

id.exposure	id.outcome	outcome	exposure	method	nsnp	b	se	pval	lo_ci	up_ci	or	or_1ci95	or_uci95	
ebi-a-GCST90001391	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ %B cell	MR Egger	17	-0,070487629	0,089625323	0,443840427	-0,246153263	0,105178004	0,931939268	0,781802394	1,110908339
ebi-a-GCST90001391	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ %B cell	Weighted median	17	-0,024291218	0,070548026	0,730604351	-0,162565348	0,113982913	0,97600144	0,849960545	1,120732974
ebi-a-GCST90001391	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ %B cell	Inverse variance weighted	17	-0,055662098	0,051863222	0,283159867	-0,157314013	0,045989816	0,945858689	0,854435713	1,047063748
ebi-a-GCST90001391	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ %B cell	Simple mode	17	0,027286027	0,09834182	0,784979109	-0,165463941	0,220035995	1,0276617	0,847500422	1,246121584
ebi-a-GCST90001391	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ %B cell	Weighted mode	17	-0,019231653	0,072415796	0,793959828	-0,161166613	0,122703306	0,980952095	0,851150247	1,130548944
ebi-a-GCST90001392	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br AC	MR Egger	30	0,019904588	0,032865709	0,549636021	-0,044512201	0,084321378	1,020140006	0,95646393	1,08797849
ebi-a-GCST90001392	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br AC	Weighted median	30	-0,025469537	0,040640546	0,530854178	-0,105125007	0,054185933	0,907485205	0,900211983	1,055680869
ebi-a-GCST90001392	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br AC	Inverse variance weighted	30	-0,002302567	0,027310409	0,932809196	-0,055830969	0,051225835	0,997700082	0,945698975	1,052560572
ebi-a-GCST90001392	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br AC	Simple mode	30	-0,029768654	0,076089408	0,69848515	-0,178903894	0,119366586	0,970670068	0,836186258	1,126782906
ebi-a-GCST90001392	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br AC	Weighted mode	30	-0,004881826	0,034318976	0,887867334	-0,072147018	0,062383366	0,995130071	0,930394101	1,06437031
ebi-a-GCST90001393	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim %B cell	MR Egger	16	0,08551272	0,149577164	0,576592038	-0,207658521	0,378683961	1,089275417	0,812484436	1,460361432
ebi-a-GCST90001393	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim %B cell	Weighted median	16	0,071849205	0,104718708	0,492639817	-0,133399462	0,277097873	1,074493304	0,875115446	1,319295488
ebi-a-GCST90001393	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim %B cell	Inverse variance weighted	16	0,065954196	0,07684903	0,390765095	-0,084669903	0,216578294	1,068177789	0,918815533	1,241820309
ebi-a-GCST90001393	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim %B cell	Simple mode	16	0,077397788	0,138815696	0,585371583	-0,194680976	0,349476552	1,08047179	0,823097204	1,418324934
ebi-a-GCST90001393	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim %B cell	Weighted mode	16	0,060962446	0,123602908	0,629005162	-0,181299253	0,303224145	1,062858998	0,834185688	1,354217971
ebi-a-GCST90001394	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim AC	MR Egger	25	-0,002757724	0,029666697	0,926742796	-0,060904449	0,055389002	0,997246075	0,940913141	1,056951691
ebi-a-GCST90001394	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim AC	Weighted median	25	-0,002510509	0,039183288	0,957155134	-0,0746904324	0,074694165	0,997891735	0,924128337	1,077554546
ebi-a-GCST90001394	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim AC	Inverse variance weighted	25	-0,030960672	0,025758236	0,229374474	-0,081446815	0,019525471	0,969513701	0,921781733	1,01971734
ebi-a-GCST90001394	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim AC	Simple mode	25	-0,096381441	0,075762257	0,215506037	-0,244875464	0,052112582	0,908117557	0,782802019	1,05349434
ebi-a-GCST90001394	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38dim AC	Weighted mode	25	-0,014974048	0,028217092	0,600522035	-0,070279548	0,040331451	0,985137505	0,932133207	1,04115581
ebi-a-GCST90001395	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- %B cell	MR Egger	24	-0,020478089	0,086040754	0,814080296	-0,189117967	0,148161789	0,979730163	0,827688861	1,159700508
ebi-a-GCST90001395	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- %B cell	Weighted median	24	-0,050748233	0,069129427	0,462884968	-0,18624191	0,084745444	0,950517949	0,830072767	1,088439963
ebi-a-GCST90001395	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- %B cell	Inverse variance weighted	24	-0,074921708	0,066099491	0,257017452	-0,204476711	0,054633294	0,927816124	0,815073724	1,056153246
ebi-a-GCST90001395	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- %B cell	Simple mode	24	-0,082393043	0,120117022	0,499607784	-0,2317822406	0,15303632	0,92090993	0,727732018	1,165367304
ebi-a-GCST90001395	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- %B cell	Weighted mode	24	-0,047613116	0,058604263	0,42486256	-0,162477473	0,06725124	0,95350261	0,850035239	1,069564162
ebi-a-GCST90001396	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- AC	MR Egger	18	0,032453432	0,168663525	0,849837969	-0,298127077	0,363033941	1,032985788	0,742207017	1,437684655
ebi-a-GCST90001396	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- AC	Weighted median	18	0,077841352	0,092172337	0,398379076	-0,102816429	0,258499133	1,080951154	0,902292593	1,294985027
ebi-a-GCST90001396	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- AC	Inverse variance weighted	18	0,13054893	0,07704599	0,090183866	-0,02046121	0,281559069	1,139453691	0,9797467	1,325194272
ebi-a-GCST90001396	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- AC	Simple mode	18	0,35196285	0,165381587	0,048247794	0,027814939	0,676110762	1,421855701	1,028205386	1,966215761
ebi-a-GCST90001396	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38- AC	Weighted mode	18	0,023874837	0,100279192	0,814662196	-0,17267238	0,220422054	1,024162123	0,841413234	1,246602753
ebi-a-GCST90001397	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem %B cell	MR Egger	32	-0,04205356	0,062346656	0,505151042	-0,164253007	0,080145886	0,958818425	0,848527312	1,083455116
ebi-a-GCST90001397	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem %B cell	Weighted median	32	-0,036449664	0,059981904	0,543401276	-0,154014195	0,081114868	0,964206627	0,857259852	1,084495463
ebi-a-GCST90001397	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem %B cell	Inverse variance weighted	32	-0,010290426	0,042535144	0,808836245	-0,093659309	0,073078457	0,989762339	0,91059294	1,075814938
ebi-a-GCST90001397	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem %B cell	Simple mode	32	-0,027649059	0,082921609	0,758702364	-0,202512595	0,147214477	0,972729677	0,866761696	1,058602429
ebi-a-GCST90001397	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem %B cell	Weighted mode	32	-0,040377105	0,065123734	0,5399785	-0,168019624	0,087265414	0,960427189	0,845337245	1,091186257
ebi-a-GCST90001398	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem AC	MR Egger	22	0,030219794	0,103188081	0,772645075	-0,172028845	0,232468433	1,030681046	0,841954887	1,261710617
ebi-a-GCST90001398	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem AC	Weighted median	22	0,066752807	0,08702936	0,443072721	-0,103824739	0,237330353	1,069031188	0,901383261	1,267859889
ebi-a-GCST90001398	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem AC	Inverse variance weighted	22	0,004343808	0,060813275	0,943056636	-0,114850212	0,123537828	1,004353256	0,89149967	1,131492806
ebi-a-GCST90001398	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem AC	Simple mode	22	-0,11647815	0,14428803	0,428565095	-0,399282689	0,166326389	0,890049544	0,670801046	1,180958491
ebi-a-GCST90001398	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Unsw mem AC	Weighted mode	22	0,00557367	0,100919201	0,956478076	-0,192227964	0,203375305	1,005589232	0,825118749	1,225532331
ebi-a-GCST90001399	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- %B cell	MR Egger	16	-0,083521349	0,119075136	0,494537953	-0,316908617	0,149865918	0,919871448	0,728397315	1,161678472
ebi-a-GCST90001399	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- %B cell	Weighted median	16	0,006772022	0,078054259	0,930861929	-0,146214325	0,159758369	1,006795004	0,863972513	1,173227349
ebi-a-GCST90001399	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- %B cell	Inverse variance weighted	16	0,000291579	0,060170407	0,996133559	-0,117642419	0,118225577	1,000291621	0,88901389	1,125497969
ebi-a-GCST90001399	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- %B cell	Simple mode	16	-0,022790903	0,131563744	0,864785941	-0,280655841	0,235074036	0,977466848	0,75528823	1,265002421
ebi-a-GCST90001399	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- %B cell	Weighted mode	16	-0,003683866	0,084263768	0,965707571	-0,168840645	0,161473326	0,996323117	0,844643491	1,175241109
ebi-a-GCST90001400	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ AC	MR Egger	17	-0,008524115	0,036855205	0,820217442	-0,080760316	0,063712086	0,991512112	0,922414753	1,0657855
ebi-a-GCST90001400	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ AC	Weighted median	17	-0,014000709	0,035694168	0,694880295	-0,083961278	0,05595986	0,986096845	0,919466859	1,057555232
ebi-a-GCST90001400	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ AC	Inverse variance weighted	17	-0,020730306	0,030037614	0,490103072	-0,079604028	0,038143417	0,97948309	0,923481947	1,038880215
ebi-a-GCST90001400	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ AC	Simple mode	17	-0,172167132	0,09144625	0,078052565	-0,351401782	0,007067517	0,841838463	0,703700962	1,007092551
ebi-a-GCST90001400	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ AC	Weighted mode	17	-0,011898164	0,034588273	0,735329933	-0,079691179	0,055894851	0,988172339	0,920401468	1,057486484
ebi-a-GCST90001401	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD- CD27- AC	MR Egger	26	0,064905336	0,134311058	0,633300181	-0,198344337	0,328155009	0,06705800		

ebi-a-GCST90001402	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %B cell	Weighted median	14	0,00930494	0,07807647	0,905134917	-0,14372494	0,162334821	1,009348366	0,866125951	1,17625401
ebi-a-GCST90001402	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %B cell	Inverse variance weighted	14	0,05480023	0,058981445	0,352832261	-0,060803402	0,170403862	1,056329571	0,941008222	1,185783647
ebi-a-GCST90001402	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %B cell	Simple mode	14	-0,05090372	0,115150042	0,665707572	-0,276597803	0,174790363	0,950370168	0,758359446	1,190996514
ebi-a-GCST90001402	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %B cell	Weighted mode	14	0,008813739	0,081505091	0,915537996	-0,150936239	0,168563718	1,008852695	0,859902525	1,183603641
ebi-a-GCST90001403	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem AC	MR Egger	25	0,003250887	0,098433467	0,973938603	-0,189687808	0,196180483	1,003256177	0,827224872	1,216764687
ebi-a-GCST90001403	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem AC	Weighted median	25	0,017777216	0,078658019	0,821196444	-0,136392501	0,171946932	1,017936171	0,872500108	1,187614808
ebi-a-GCST90001403	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem AC	Inverse variance weighted	25	0,002969052	0,055407702	0,957264852	-0,105628708	0,111566811	1,002973464	0,89975866	1,118028438
ebi-a-GCST90001403	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem AC	Simple mode	25	0,032007999	0,126998114	0,803159654	-0,216908304	0,280924302	1,032525765	0,805003781	1,124359335
ebi-a-GCST90001403	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem AC	Weighted mode	25	-0,025082067	0,1036496	0,810844472	-0,228235283	0,17807115	0,975229875	0,795936967	1,194910336
ebi-a-GCST90001404	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %B cell	MR Egger	28	-0,072434519	0,065803429	0,281083367	-0,20140924	0,056540202	0,93012665	0,817577778	1,058169155
ebi-a-GCST90001404	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %B cell	Weighted median	28	-0,046272096	0,067308571	0,491791536	-0,178196895	0,085652703	0,954782135	0,836777765	1,089427908
ebi-a-GCST90001404	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %B cell	Inverse variance weighted	28	-0,040820472	0,045195132	0,366417072	-0,129402931	0,047761987	0,960001462	0,878619871	1,048920969
ebi-a-GCST90001404	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %B cell	Simple mode	28	0,050981435	0,115057446	0,661226698	-0,174531158	0,276494028	1,052303357	0,839850686	1,318499079
ebi-a-GCST90001404	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %B cell	Weighted mode	28	-0,055447747	0,060789769	0,369776642	-0,174595693	0,063700199	0,946061457	0,839796487	1,065727832
ebi-a-GCST90001405	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC AC	MR Egger	24	-0,040944395	0,052647401	0,445023665	-0,144133301	0,062244512	0,9659882503	0,865772332	1,064222528
ebi-a-GCST90001405	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC AC	Weighted median	24	-0,04933076	0,055363288	0,372909112	-0,157842805	0,059181285	0,951866238	0,853984013	1,060967561
ebi-a-GCST90001405	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC AC	Inverse variance weighted	24	-0,020927725	0,041878985	0,617272946	-0,103010537	0,061155086	0,97928974	0,902117468	1,063063768
ebi-a-GCST90001405	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC AC	Simple mode	24	0,075592973	0,094487735	0,431797773	-0,109602989	0,260789834	1,078523496	0,86189862	1,297953683
ebi-a-GCST90001405	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC AC	Weighted mode	24	-0,041794249	0,048995819	0,402446315	-0,137826054	0,054237557	0,95906709	0,871250229	1,05573537
ebi-a-GCST90001406	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %B cell	MR Egger	28	0,046035091	0,079636333	0,568192758	-0,110052122	0,202122304	1,047111155	0,895787444	1,223997699
ebi-a-GCST90001406	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %B cell	Weighted median	28	0,082607521	0,067393368	0,220292207	-0,04948348	0,214698253	1,086115448	0,95172088	1,239488163
ebi-a-GCST90001406	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %B cell	Inverse variance weighted	28	0,068460539	0,048055248	0,154266647	-0,025727747	0,162648825	1,070858367	0,967600391	1,176623416
ebi-a-GCST90001406	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %B cell	Simple mode	28	0,058723708	0,1092554	0,595331701	-0,155416876	0,272864291	1,060482197	0,856058233	1,313721949
ebi-a-GCST90001406	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %B cell	Weighted mode	28	0,074602037	0,079372282	0,355601978	-0,080967635	0,230171709	1,077455278	0,922233538	1,258816141
ebi-a-GCST90001407	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell AC	MR Egger	16	0,07380778	0,06194066	0,304167264	-0,06181259	0,209428149	1,076599841	0,940059047	1,232972782
ebi-a-GCST90001407	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell AC	Weighted median	16	0,054182236	0,072449833	0,454545404	-0,087819436	0,196183909	1,055676967	0,915926245	1,216750656
ebi-a-GCST90001407	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell AC	Inverse variance weighted	16	0,094503092	0,053350732	0,076501668	-0,010064343	0,199070528	1,099112562	0,989986133	1,220268026
ebi-a-GCST90001407	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell AC	Simple mode	16	0,013000302	0,134434831	0,924242195	-0,250491968	0,276492571	1,013085173	0,778417732	1,318497158
ebi-a-GCST90001407	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell AC	Weighted mode	16	0,046164447	0,06544407	0,485445979	-0,080341931	0,172670824	1,047246613	0,9224800758	1,188474824
ebi-a-GCST90001408	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %B cell	MR Egger	28	-0,044887553	0,059113144	0,454473405	-0,160749316	0,07097421	0,956104987	0,851505503	1,073553538
ebi-a-GCST90001408	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %B cell	Weighted median	28	-0,039739537	0,064494292	0,537781416	-0,16614835	0,086669276	0,961039722	0,846920584	1,090535954
ebi-a-GCST90001408	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %B cell	Inverse variance weighted	28	-0,063648302	0,041635354	0,126336829	-0,145253597	0,017956992	0,938334952	0,864802954	1,018119188
ebi-a-GCST90001408	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %B cell	Simple mode	28	0,010841627	0,094032665	0,909063409	-0,173462397	0,19514565	1,01090061	0,840748765	1,21548801
ebi-a-GCST90001408	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %B cell	Weighted mode	28	-0,037483443	0,061646518	0,548243128	-0,158310619	0,083347333	0,963210366	0,853584601	1,086915553
ebi-a-GCST90001409	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell AC	MR Egger	23	-0,055350326	0,064457956	0,400199381	-0,18168792	0,070987726	0,946153627	0,838615531	1,062616108
ebi-a-GCST90001409	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell AC	Weighted median	23	-0,07452232	0,068790002	0,278661674	-0,209350724	0,060306085	0,928186757	0,81111071	1,062161608
ebi-a-GCST90001409	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell AC	Inverse variance weighted	23	-0,065574887	0,046419956	0,157760328	-0,156558	0,025408226	0,93652891	0,855081921	1,025733766
ebi-a-GCST90001409	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell AC	Simple mode	23	-0,122182447	0,103753475	0,251529913	-0,325539258	0,081174364	0,884986891	0,72213783	1,084559988
ebi-a-GCST90001409	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell AC	Weighted mode	23	-0,075358009	0,056106324	0,19292328	-0,185326404	0,034610387	0,927411406	0,830833052	1,035216297
ebi-a-GCST90001410	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %B cell	MR Egger	18	0,123508915	0,166790664	0,469723325	-0,203400786	0,450418617	1,131460092	0,815951154	1,568968844
ebi-a-GCST90001410	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %B cell	Weighted median	18	0,116137407	0,102186158	0,255735745	-0,084147462	0,316422276	1,12315019	0,919295685	1,372209585
ebi-a-GCST90001410	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %B cell	Inverse variance weighted	18	0,07055628	0,073994635	0,340320399	-0,074473204	0,215585764	1,073104962	0,928232347	1,240588376
ebi-a-GCST90001410	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %B cell	Simple mode	18	0,213255671	0,161732439	0,204801664	-0,103739908	0,530251251	1,237701056	0,901459729	1,699359221
ebi-a-GCST90001410	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %B cell	Weighted mode	18	0,185788055	0,146498916	0,221824433	-0,101349821	0,47292593	1,204167016	0,903616873	1,60468252
ebi-a-GCST90001411	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %B cell	MR Egger	21	-0,03012753	0,122269618	0,808013199	-0,26977598	0,209520921	0,970321781	0,763550525	1,233087172
ebi-a-GCST90001411	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %B cell	Weighted median	21	-0,075601067	0,087443402	0,387274063	-0,246990135	0,095788001	0,927186018	0,7811484	1,025525729
ebi-a-GCST90001411	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %B cell	Inverse variance weighted	21	-0,01516321	0,064042731	0,812837499	-0,140686963	0,110360543	0,984951173	0,868761223	1,11668061
ebi-a-GCST90001411	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %B cell	Simple mode	21	-0,083482465	0,118160248	0,488015526	-0,315076552	0,148111622	0,919907217	0,72973301	1,15964233
ebi-a-GCST90001411	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %B cell	Weighted mode	21	-0,083482465	0,095644048	0,393106481	-0,270944799	0,103979869	0,919907217	0,762658595	1,109578118
ebi-a-GCST90001412	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ AC	MR Egger	23	0,093787543	0,111805328	0,411002699	-0,125350899	0,312925986	1,098326375	0,88218729	1,367420318
ebi-a-GCST90001412	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ AC	Weighted median	23	0,058671897	0,083408829	0,481790618	-0,104809407	0,222153201	1,060427254	0,900496135	1,248762675
ebi-a-GCST90001412	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ AC	Inverse variance weighted	23	0,047798053	0,05582178	0,414548989	-0,067023015	0,166191922	1,0489588	0,935173678	1,176588468
ebi-a-GCST90001412	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ AC	Simple mode	23	0,013555683	0,136104015	0,921565518	-0,253208186	0,280319553	1,013647978	0,776306249	1,32355269
ebi-a-GCST90001412	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ AC	Weighted mode	23	0,039970131	0,099054061	0,690462115	-0,154175827	0,23411609	1,040779687	0,857121303	1,263791197
ebi-a-GCST900014															

ebi-a-GCST90001413	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %B cell	Simple mode	18	-0,015553483	0,083164186	0,853857686	-0,178555288	0,147448321	0,984566847	0,836477809	1,158873394
ebi-a-GCST90001413	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %B cell	Weighted mode	18	0,006658868	0,048154133	0,891642033	-0,087723233	0,10104097	1,006681088	0,916014364	1,106321967
ebi-a-GCST90001414	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- AC	MR Egger	18	0,019785598	0,146142041	0,893995259	-0,266652802	0,306223998	1,01998263	0,765938958	1,358286526
ebi-a-GCST90001414	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- AC	Weighted median	18	-0,05881114	0,082404182	0,475418146	-0,220323337	0,102701057	0,942884825	0,802259356	1,108160083
ebi-a-GCST90001414	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- AC	Inverse variance weighted	18	-0,011615863	0,074389393	0,875915214	-0,157419073	0,134187346	0,98845134	0,85243595	1,143607075
ebi-a-GCST90001414	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- AC	Simple mode	18	-0,037057162	0,104736115	0,727827923	-0,242339948	0,168225624	0,963621052	0,784789345	1,18320354
ebi-a-GCST90001414	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- AC	Weighted mode	18	-0,057013896	0,090452714	0,536886868	-0,234301215	0,120273423	0,944580944	0,791123482	1,127805178
ebi-a-GCST90001415	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %B cell	MR Egger	20	-0,016223228	0,091300127	0,860949869	-0,195171476	0,16272502	0,98390766	0,822693574	1,176713073
ebi-a-GCST90001415	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %B cell	Weighted median	20	-0,015488822	0,071843968	0,829307558	-0,156302998	0,125325354	0,984630513	0,855299997	1,133517188
ebi-a-GCST90001415	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %B cell	Inverse variance weighted	20	-0,010561293	0,061739792	0,864175513	-0,131571285	0,110448699	0,989494281	0,876716776	1,116779056
ebi-a-GCST90001415	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %B cell	Simple mode	20	-0,101266933	0,118427745	0,403152975	-0,333385313	0,130851447	0,903691775	0,716494067	1,139798448
ebi-a-GCST90001415	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %B cell	Weighted mode	20	-0,009167452	0,064514859	0,888498328	-0,135616575	0,117281671	0,990874441	0,873177366	1,124436106
ebi-a-GCST90001416	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- AC	MR Egger	23	0,001233732	0,032162729	0,969763731	-0,061805217	0,064272681	1,001234493	0,940065978	1,066383142
ebi-a-GCST90001416	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- AC	Weighted median	23	-0,00189636	0,03587996	0,957849118	-0,072221081	0,068428362	0,998105437	0,930325196	1,07082391
ebi-a-GCST90001416	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- AC	Inverse variance weighted	23	-0,03025042	0,028486428	0,2882702	-0,086083818	0,025582978	0,970202545	0,917517323	1,025913031
ebi-a-GCST90001416	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- AC	Simple mode	23	-0,117082236	0,080395552	0,159426624	-0,274657518	0,040493046	0,88951204	0,759832307	1,041324068
ebi-a-GCST90001416	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- AC	Weighted mode	23	-0,014155384	0,02987301	0,640274277	-0,072706483	0,044395715	0,985944332	0,929873724	1,045395951
ebi-a-GCST90001417	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %B cell	MR Egger	26	0,047160049	0,081530026	0,568357491	-0,112638801	0,206958899	1,004837323	0,893473323	1,1229932019
ebi-a-GCST90001417	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %B cell	Weighted median	26	0,005123828	0,072351345	0,943542048	-0,136684808	0,146932465	1,005136978	0,872245107	1,158275736
ebi-a-GCST90001417	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %B cell	Inverse variance weighted	26	0,074925152	0,051684111	0,147149235	-0,026375706	0,176226009	1,077803476	0,973969095	1,192707591
ebi-a-GCST90001417	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %B cell	Simple mode	26	0,010442039	0,129242649	0,936249057	-0,242873552	0,26375763	1,010496747	0,78437069	1,301812638
ebi-a-GCST90001417	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %B cell	Weighted mode	26	-0,027220699	0,096547978	0,780310626	-0,126454736	0,162013337	0,973146445	0,805368988	1,175875924
ebi-a-GCST90001418	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ AC	MR Egger	26	0,06573677	0,062916055	0,306510272	-0,057578697	0,189052237	1,067945565	0,944047594	1,208104058
ebi-a-GCST90001418	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24- CD27+ AC	Weighted median	26	0,04171704	0,069060174	0,545798444	-0,093640901	0,177074981	1,042599423	0,910609703	1,193720596
ebi-a-GCST90001418	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ AC	Inverse variance weighted	26	0,043405375	0,04676057	0,353279276	-0,048245342	0,135056092	1,044361167	0,952899972	1,144600985
ebi-a-GCST90001418	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ AC	Simple mode	26	-0,073436442	0,110096466	0,510870029	-0,289225515	0,142352631	0,929195201	0,748843311	1,152983154
ebi-a-GCST90001418	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ AC	Weighted mode	26	0,023942953	0,054570044	0,664606634	-0,083014333	0,13090024	1,024231887	0,920337956	1,139854063
ebi-a-GCST90001419	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %B cell	MR Egger	19	-0,012364156	0,085506381	0,886727764	-0,179956663	0,155228351	0,987711966	0,835306411	1,167924628
ebi-a-GCST90001419	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %B cell	Weighted median	19	-0,014355437	0,072519175	0,843081308	-0,15649302	0,127782145	0,985747111	0,855137487	1,136305426
ebi-a-GCST90001419	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %B cell	Inverse variance weighted	19	-0,005735619	0,050111849	0,908876047	-0,103954843	0,092483605	0,994280798	0,901265995	1,096895158
ebi-a-GCST90001419	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %B cell	Simple mode	19	0,066636819	0,121499713	0,590119615	-0,171502618	0,304776257	1,068907201	0,842398062	1,356321502
ebi-a-GCST90001419	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %B cell	Weighted mode	19	-0,06601535	0,089067532	0,468142694	-0,240587713	0,108557014	0,963616495	0,886165686	1,114668458
ebi-a-GCST90001420	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br AC	MR Egger	22	-0,059946524	0,055154055	0,290010553	-0,168048472	0,048155423	0,941814896	0,84531286	1,049333734
ebi-a-GCST90001420	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br AC	Weighted median	22	-0,093999622	0,059262519	0,112703845	-0,210154159	0,022154916	0,910283107	0,810459296	1,022402159
ebi-a-GCST90001420	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br AC	Inverse variance weighted	22	-0,038614552	0,041613086	0,35343738	-0,120176201	0,042947096	0,962121485	0,886764174	1,043882668
ebi-a-GCST90001420	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br AC	Simple mode	22	-0,155019044	0,113548117	0,186629554	-0,377573354	0,067535266	0,856398868	0,685522914	1,069867989
ebi-a-GCST90001420	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br AC	Weighted mode	22	-0,07187882	0,059555581	0,240882835	-0,188607759	0,044850118	0,930643664	0,828111262	1,045871091
ebi-a-GCST90001421	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- AC	MR Egger	24	0,019411988	0,023029876	0,408352855	-0,025726569	0,064550546	1,019601626	0,97460154	1,066679493
ebi-a-GCST90001421	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- AC	Weighted median	24	0,019004662	0,024411397	0,436264916	-0,028841677	0,066851001	1,0191864	0,971570274	1,069136166
ebi-a-GCST90001421	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- AC	Inverse variance weighted	24	0,017591436	0,019421648	0,365060584	-0,020474993	0,055657866	1,017747077	0,979733196	1,057235905
ebi-a-GCST90001421	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- AC	Simple mode	24	0,008702478	0,082438409	0,916844041	-0,152876804	0,102871759	1,008740454	0,858235447	1,185638869
ebi-a-GCST90001421	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- AC	Weighted mode	24	0,020288572	0,02057371	0,334325215	-0,0200359	0,060613044	1,020495784	0,980163485	1,062487699
ebi-a-GCST90001422	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %B cell	MR Egger	25	-0,072056278	0,06989132	0,313272241	-0,209043265	0,064930708	0,930478528	0,811360131	1,067085082
ebi-a-GCST90001422	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %B cell	Weighted median	25	-0,06099025	0,066570957	0,359578239	-0,191469327	0,069488826	0,940832413	0,825744953	1,071960083
ebi-a-GCST90001422	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %B cell	Inverse variance weighted	25	-0,03729772	0,048096391	0,438056932	-0,131566647	0,056971207	0,963389272	0,876720842	1,058625329
ebi-a-GCST90001422	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %B cell	Simple mode	25	0,057250223	0,127675167	0,657882889	-0,192993104	0,30749355	1,058920744	0,82448766	1,360012037
ebi-a-GCST90001422	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %B cell	Weighted mode	25	-0,049947373	0,060526537	0,41737718	-0,168579385	0,06868464	0,951279486	0,844864191	1,071098374
ebi-a-GCST90001423	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- AC	MR Egger	16	-0,120495056	0,181497375	0,517542809	-0,47622991	0,235239799	0,88648147	0,621120664	1,265212128
ebi-a-GCST90001423	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- AC	Weighted median	16	0,043910613	0,113136378	0,69323645	-0,174269488	0,262090714	1,044888951	0,840070478	1,299644434
ebi-a-GCST90001423	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- AC	Inverse variance weighted	16	-0,006733627	0,07566379	0,929086641	-0,155034655	0,141567401	0,993288993	0,856385499	1,152078153
ebi-a-GCST90001423	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- AC	Simple mode	16	0,145370847	0,186424923	0,447649008	-0,220022003	0,510763697	1,156468363	0,82050114	1,666563458
ebi-a-GCST90001423	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- AC	Weighted mode	16	0,087494459	0,161009303	0,594830282	-0,228083775	0,403072694	1,091436217	0,796057567	1,493461568
ebi-a-GCST90001424	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ %Lymphocyte	MR Egger	19	0,086977321	0,079095491	0,286813909	-0,068049841	0,242004483	1,09087194	0,934213911	1,273799904
ebi-a-GCST90001424	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ %Lymphocyte	Weighted median	19	0,089587039	0,0759953						

ebi-a-GCST90001425	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %lymphocyte	MR Egger	31	-0,061404811	0,046488614	0,196877807	-0,152522495	0,029712873	0,940442462	0,858539581	1,030158705
ebi-a-GCST90001425	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %lymphocyte	Weighted median	31	0,016251354	0,055494891	0,769641284	-0,092518632	0,12502134	1,016384125	0,911632225	1,133172634
ebi-a-GCST90001425	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %lymphocyte	Inverse variance weighted	31	-0,017120838	0,036199001	0,636238595	-0,08807088	0,053829204	0,983024891	0,91569597	1,055304345
ebi-a-GCST90001425	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %lymphocyte	Simple mode	31	0,187683909	0,093586126	0,054006487	0,004255102	0,371112716	1,206452106	1,004264168	1,449346429
ebi-a-GCST90001425	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38br %lymphocyte	Weighted mode	31	-0,019334231	0,055100017	0,728120547	-0,127330264	0,088661802	0,980851476	0,880442846	1,092711041
ebi-a-GCST90001426	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %lymphocyte	MR Egger	25	0,062684021	0,066190063	0,353467634	-0,067048503	0,192416546	1,064690367	0,935149843	1,212175338
ebi-a-GCST90001426	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %lymphocyte	Weighted median	25	0,046407273	0,067631797	0,492602532	-0,086151049	0,178956595	1,047500943	0,91745564	1,195979595
ebi-a-GCST90001426	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %lymphocyte	Inverse variance weighted	25	0,046763096	0,049069879	0,340595222	-0,049413867	0,142940059	1,047873734	0,951787135	1,153660647
ebi-a-GCST90001426	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %lymphocyte	Simple mode	25	-0,037587703	0,119264995	0,755363202	-0,271347094	0,196171688	0,963109946	0,762351842	1,216735786
ebi-a-GCST90001426	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %lymphocyte	Weighted mode	25	0,00394148	0,059634354	0,947850397	-0,112941854	0,120824814	1,003949258	0,893202594	1,128427211
ebi-a-GCST90001427	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %lymphocyte	MR Egger	29	-0,060667164	0,100164854	0,549789809	-0,256990277	0,135655949	0,941136432	0,773375733	1,145287789
ebi-a-GCST90001427	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %lymphocyte	Weighted median	29	-0,046858552	0,087490452	0,592245571	-0,218339838	0,124622734	0,954222361	0,803852216	1,132721036
ebi-a-GCST90001427	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %lymphocyte	Inverse variance weighted	29	-0,031965003	0,058512909	0,584866778	-0,146650304	0,082720299	0,968540478	0,86359592	1,086237944
ebi-a-GCST90001427	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %lymphocyte	Simple mode	29	-0,140161089	0,125681983	0,274243338	-0,386497775	0,106175597	0,869218203	0,679432237	1,112017126
ebi-a-GCST90001427	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %lymphocyte	Weighted mode	29	-0,063516724	0,076616021	0,414101038	-0,213684124	0,086650677	0,938458425	0,807603447	1,090515671
ebi-a-GCST90001428	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %B cell	MR Egger	26	-0,003640241	0,057600767	0,950132419	-0,116537745	0,109257262	0,996366377	0,889996504	1,115449277
ebi-a-GCST90001428	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %B cell	Weighted median	26	-0,022814271	0,054387906	0,674870313	-0,129414566	0,083786024	0,977444007	0,878690649	1,087396193
ebi-a-GCST90001428	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %B cell	Inverse variance weighted	26	-0,002367503	0,044783936	0,957839474	-0,090144017	0,085490912	0,97635298	0,913799573	1,089162456
ebi-a-GCST90001428	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %B cell	Simple mode	26	-0,010674204	0,087771427	0,904177255	-0,1827062	0,161357792	0,989382563	0,833012859	1,175105337
ebi-a-GCST90001428	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim %B cell	Weighted mode	26	-0,01688638	0,046385079	0,718883334	-0,107801135	0,074028376	0,983255396	0,897806121	1,076837361
ebi-a-GCST90001429	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38br %lymphocyte	MR Egger	26	-0,001287447	0,107064983	0,990505141	-0,211134815	0,20855992	0,998713381	0,809664905	1,231902744
ebi-a-GCST90001429	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38br %lymphocyte	Weighted median	26	-0,076093909	0,070177303	0,27822764	-0,213641422	0,061453604	0,926729175	0,807637935	1,063881159
ebi-a-GCST90001429	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38br %lymphocyte	Inverse variance weighted	26	-0,085011096	0,05166471	0,099879445	-0,186273929	0,016251736	0,918502092	0,83004619	1,016384514
ebi-a-GCST90001429	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38br %lymphocyte	Simple mode	26	-0,043601553	0,11644445	0,706920273	-0,268304675	0,181101568	0,957335329	0,764674769	1,198536906
ebi-a-GCST90001429	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38br %lymphocyte	Weighted mode	26	-0,06255783	0,089347359	0,490289703	-0,237678653	0,112562993	0,939358738	0,788456018	1,119142753
ebi-a-GCST90001430	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38dim %lymphocyte	MR Egger	34	0,122950277	0,054376722	0,030687424	0,016371902	0,229528653	1,130828192	1,016506656	1,258006912
ebi-a-GCST90001430	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38dim %lymphocyte	Weighted median	34	0,083024266	0,056712517	0,143207721	-0,028132267	0,194180799	1,086568175	0,972259761	1,21431581
ebi-a-GCST90001430	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38dim %lymphocyte	Inverse variance weighted	34	0,043518321	0,041600555	0,295515079	-0,038018767	0,12505541	1,044479131	0,962694874	1,133211242
ebi-a-GCST90001430	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38dim %lymphocyte	Simple mode	34	-0,004138373	0,102928765	0,968171019	-0,205878752	0,197602006	0,995870179	0,813931758	1,218477351
ebi-a-GCST90001430	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38dim %lymphocyte	Weighted mode	34	0,082932845	0,052353499	0,1227102	-0,019680014	0,185545704	1,086468845	0,980512374	1,203875221
ebi-a-GCST90001431	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38- %lymphocyte	MR Egger	20	-0,002781212	0,049674468	0,955967562	-0,10014317	0,094580746	0,997222652	0,904707882	1,099197915
ebi-a-GCST90001431	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38- %lymphocyte	Weighted median	20	0,000861981	0,043216206	0,984086626	-0,223474085	0,085565745	1,000862353	0,919576737	1,089333177
ebi-a-GCST90001431	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38- %lymphocyte	Inverse variance weighted	20	0,014906745	0,040076455	0,709924357	-0,063643107	0,093456597	1,015018405	0,938339827	1,097962948
ebi-a-GCST90001431	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38- %lymphocyte	Simple mode	20	0,060062314	0,13898933	0,67050702	-0,212356773	0,3324814	1,061902716	0,808676132	1,394423963
ebi-a-GCST90001431	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD38- %lymphocyte	Weighted mode	20	-0,005720019	0,036376357	0,876710352	-0,077017678	0,06557764	0,994296309	0,92873486	1,067775636
ebi-a-GCST90001432	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Unsw Mem %lymphocyte	MR Egger	24	0,016683028	0,092941841	0,859188357	-0,16548298	0,198849036	1,016822967	0,847484288	1,219997777
ebi-a-GCST90001432	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Unsw Mem %lymphocyte	Weighted median	24	-0,002965571	0,070256062	0,96633058	-0,140667453	0,134736311	0,997038822	0,868778173	1,144235023
ebi-a-GCST90001432	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Unsw Mem %lymphocyte	Inverse variance weighted	24	-0,009127384	0,050794087	0,857392937	-0,108683794	0,090429026	0,990914144	0,897014014	1,094643813
ebi-a-GCST90001432	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Unsw Mem %lymphocyte	Simple mode	24	-0,012087662	0,107850216	0,911733797	-0,223474085	0,199298761	0,998958101	0,799735617	1,220546564
ebi-a-GCST90001432	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Unsw Mem %lymphocyte	Weighted mode	24	-0,004737649	0,079121787	0,9527701	-0,159816351	0,150341053	0,995273556	0,852300298	1,162230558
ebi-a-GCST90001433	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD27- %lymphocyte	MR Egger	18	0,239676443	0,156120998	0,144272111	-0,066320714	0,545673599	1,270837895	0,935830682	1,275770468
ebi-a-GCST90001433	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD27- %lymphocyte	Weighted median	18	0,063891569	0,088162475	0,468634546	-0,108906883	0,23669002	1,065976807	0,968113922	1,267048298
ebi-a-GCST90001433	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD27- %lymphocyte	Inverse variance weighted	18	0,007999169	0,058901764	0,891975236	-0,107448289	0,123446627	1,008031248	0,898122964	1,131389617
ebi-a-GCST90001433	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD27- %lymphocyte	Simple mode	18	0,054042927	0,148301378	0,720043042	-0,236627773	0,344713628	1,055529912	0,789285026	1,411585623
ebi-a-GCST90001433	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD27- %lymphocyte	Weighted mode	18	0,095673086	0,090537798	0,305425688	-0,081780997	0,27312717	1,100399269	0,921473742	1,314067344
ebi-a-GCST90001434	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %lymphocyte	MR Egger	18	0,14398038	0,141208449	0,323074785	-0,132788179	0,420748939	1,15486145	0,875650553	1,52310184
ebi-a-GCST90001434	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %lymphocyte	Weighted median	18	0,074079585	0,092384939	0,422635211	-0,106994895	0,255154066	1,076892507	0,89853026	1,290660452
ebi-a-GCST90001434	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %lymphocyte	Inverse variance weighted	18	0,080243464	0,065520146	0,220682862	-0,048176023	0,208662951	1,083550841	0,952966029	1,232029674
ebi-a-GCST90001434	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %lymphocyte	Simple mode	18	0,121693594	0,133600775	0,375096612	-0,140163925	0,383551113	1,129407991	0,869215737	1,467486558
ebi-a-GCST90001434	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Sw mem %lymphocyte	Weighted mode	18	0,083580267	0,109214006	0,454593671	-0,130479185	0,29763972	1,087172476	0,877674761	1,34667652
ebi-a-GCST90001435	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %lymphocyte	MR Egger	19	-0,074523663	0,045377868	0,118897098	-0,163464284	0,014416957	0,92818551	0,849196288	1,014521803
ebi-a-GCST90001435	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %lymphocyte	Weighted median	19	-0,060520494	0,053667404	0,25944851	-0,165708606	0,044667618	0,941274478	0,847293094	1,045638323
ebi-a-GCST90001435	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	PB/PC %lymphocyte	Inverse variance weighted	19	-0,040494101	0,037572801	0,281145158	-0,114136791	0,033148588	0,960314829	0,892135912	1,033704124
ebi-a-GCST90001435	ebi-a-GCST90018817	Cervical cancer		id:ebi											

ebi-a-GCST90001436	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %lymphocyte	Inverse variance weighted	28	0,024784838	0,044748461	0,579667696	-0,062922145	0,112491821	1,025094535	0,939016578	1,119063104
ebi-a-GCST90001436	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %lymphocyte	Simple mode	28	-0,100662534	0,108915603	0,363555953	-0,314137117	0,112812048	0,904238131	0,730418868	1,119421516
ebi-a-GCST90001436	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Memory B cell %lymphocyte	Weighted mode	28	0,024678284	0,054148417	0,652212267	-0,081452613	0,130809181	1,024985313	0,921776389	1,139750275
ebi-a-GCST90001437	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %lymphocyt	MR Egger	23	-0,007863695	0,166074687	0,962681422	-0,333370081	0,317642691	0,992167143	0,71650498	1,373885272
ebi-a-GCST90001437	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %lymphocyt	Weighted median	23	-0,117016843	0,096098466	0,223346932	-0,305369837	0,07133615	0,88957021	0,736850809	1,073942171
ebi-a-GCST90001437	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %lymphocyt	Inverse variance weighted	23	-0,059287112	0,06772056	0,38131989	-0,192019409	0,073445186	0,942436146	0,82529085	1,076209544
ebi-a-GCST90001437	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %lymphocyt	Simple mode	23	-0,165503842	0,156071298	0,300449507	-0,471403586	0,140395901	0,847466607	0,624125639	1,150729284
ebi-a-GCST90001437	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive-mature B cell %lymphocyt	Weighted mode	23	-0,11388539	0,104158621	0,28605328	-0,318036288	0,090265508	0,892360224	0,727576386	1,094464835
ebi-a-GCST90001438	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim AC	MR Egger	19	-0,030205418	0,121456595	0,806577725	-0,268260345	0,207849508	0,970246207	0,764708667	1,231027896
ebi-a-GCST90001438	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim AC	Weighted median	19	0,0418546	0,093754187	0,655287291	-0,141903605	0,225612806	1,042742853	0,867704894	1,253090383
ebi-a-GCST90001438	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim AC	Inverse variance weighted	19	0,017049481	0,068270117	0,802791799	-0,116759949	0,150858911	1,017195653	0,889798765	1,162832583
ebi-a-GCST90001438	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim AC	Simple mode	19	0,080365773	0,158686857	0,618693017	-0,230660466	0,391392012	1,083683377	0,794009014	1,4790382
ebi-a-GCST90001438	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38dim AC	Weighted mode	19	0,025372039	0,118938205	0,83347395	-0,207746843	0,258490921	1,025696649	0,812412678	1,294974393
ebi-a-GCST90001439	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %lymphocyte	MR Egger	15	0,005601221	0,152161359	0,971194915	-0,292635042	0,303837484	1,005616937	0,746294457	1,355048821
ebi-a-GCST90001439	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %lymphocyte	Weighted median	15	0,075475701	0,095849441	0,431024234	-0,112389204	0,263340606	1,078397024	0,893696636	1,301269864
ebi-a-GCST90001439	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %lymphocyte	Inverse variance weighted	15	0,130297809	0,069783566	0,061877795	-0,00647798	0,267073598	1,139167587	0,993542957	1,306136572
ebi-a-GCST90001439	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %lymphocyte	Simple mode	15	0,021510382	0,146831115	0,885617313	-0,266278604	0,309299368	1,021743398	0,766225624	1,362470189
ebi-a-GCST90001439	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24+ %lymphocyte	Weighted mode	15	0,000543017	0,107958604	0,995057734	0,21214188	1,0005543165	0,809278846	1,203632323	1,236321201
ebi-a-GCST90001440	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %lymphocyte	MR Egger	24	0,035775823	0,076110894	0,642946409	-0,11340153	0,184953175	1,036423478	0,892792106	1,203162101
ebi-a-GCST90001440	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %lymphocyte	Weighted median	24	-0,019073279	0,067825707	0,778549199	-0,152011664	0,113865106	0,981107465	0,858978261	1,120600953
ebi-a-GCST90001440	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %lymphocyte	Inverse variance weighted	24	-0,036111555	0,050086804	0,47092217	-0,13428169	0,06205858	0,964532689	0,874343736	1,064024673
ebi-a-GCST90001440	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %lymphocyte	Simple mode	24	-0,071443824	0,106733776	0,509926995	-0,280642025	0,137754378	0,931058579	0,755298665	1,147693617
ebi-a-GCST90001440	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD24- %lymphocyte	Weighted mode	24	-0,050615541	0,066607792	0,455031103	-0,181166813	0,079935731	0,950644084	0,834296176	1,083217448
ebi-a-GCST90001441	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %lymphocyte	MR Egger	23	0,25716671	0,194813502	0,20102206	-0,124667754	0,639001173	1,293260708	0,882790157	1,894587569
ebi-a-GCST90001441	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %lymphocyte	Weighted median	23	0,057171034	0,103384313	0,580266661	-0,145462219	0,259804288	1,058836892	0,864622556	1,296676286
ebi-a-GCST90001441	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %lymphocyte	Inverse variance weighted	23	-0,001003358	0,079646113	0,989948755	-0,15710974	0,155103025	0,998997145	0,854610268	1,167778265
ebi-a-GCST90001441	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %lymphocyte	Simple mode	23	-0,179934844	0,206163683	0,392211443	-0,584015663	0,224145974	0,835234636	0,557654512	1,251253656
ebi-a-GCST90001441	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD+ CD24- %lymphocyte	Weighted mode	23	0,162057867	0,168865334	0,347642099	-0,168918189	0,493033922	1,175928287	0,844577997	1,637276611
ebi-a-GCST90001442	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %lymphocyte	MR Egger	25	0,021388562	0,355708252	0,55040019	-0,048599611	0,091376736	1,021618937	0,952562449	1,095681711
ebi-a-GCST90001442	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %lymphocyte	Weighted median	25	0,009454116	0,042010414	0,821946443	-0,072886296	0,091794528	1,009498947	0,929706536	1,096139573
ebi-a-GCST90001442	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %lymphocyte	Inverse variance weighted	25	0,003523169	0,03038708	0,907697735	-0,056035508	0,063081845	1,003529382	0,945505562	1,06511401
ebi-a-GCST90001442	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %lymphocyte	Simple mode	25	-0,026667727	0,074873628	0,72482534	-0,173420037	0,120084584	0,973684717	0,840784838	1,127592224
ebi-a-GCST90001442	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24+ CD27+ %lymphocyte	Weighted mode	25	0,010656964	0,033121483	0,750424847	-0,054261142	0,075575071	1,010713952	0,947184724	1,078504189
ebi-a-GCST90001443	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %lymphocyte	MR Egger	19	0,033760296	0,034052801	0,335387718	-0,032983193	0,100530785	1,034336643	0,967554821	1,105727827
ebi-a-GCST90001443	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %lymphocyte	Weighted median	19	0,011642215	0,031339682	0,710276481	-0,049783561	0,073067992	1,01171025	0,95143533	1,07580368
ebi-a-GCST90001443	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %lymphocyte	Inverse variance weighted	19	0,001181777	0,027286761	0,965454783	-0,052300275	0,054663829	1,001182476	0,94904385	1,056185496
ebi-a-GCST90001443	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %lymphocyte	Simple mode	19	-0,094093917	0,121720457	0,449535822	-0,332666014	0,144478179	0,910197275	0,717009626	1,155436482
ebi-a-GCST90001443	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- %lymphocyte	Weighted mode	19	0,010457304	0,03083272	0,734699384	-0,04909391	0,070008517	1,010512173	0,952091715	1,072517316
ebi-a-GCST90001444	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %lymphocyte	MR Egger	24	-0,088756934	0,072894736	0,236273658	-0,231630617	0,05411675	0,915067969	0,793239079	1,055607837
ebi-a-GCST90001444	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %lymphocyte	Weighted median	24	-0,059167925	0,071614012	0,408687252	-0,199531388	0,081195538	0,942548478	0,81911451	1,084582953
ebi-a-GCST90001444	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %lymphocyte	Inverse variance weighted	24	-0,010143376	0,04831111	0,833699287	-0,104833152	0,084546399	0,989907894	0,900474753	1,088223336
ebi-a-GCST90001444	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %lymphocyte	Simple mode	24	0,091436729	0,141915955	0,525753756	-0,186718543	0,369592001	1,095747445	0,829677222	1,447144061
ebi-a-GCST90001444	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20- CD38- %lymphocyte	Weighted mode	24	-0,072876352	0,068170782	0,296149617	-0,206491085	0,060738381	0,929715781	0,813433513	1,062620876
ebi-a-GCST90001445	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %B cell	MR Egger	12	0,021199732	0,141915901	0,88422168	-0,256955434	0,299354898	1,021426043	0,77340268	1,348988292
ebi-a-GCST90001445	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %B cell	Weighted median	12	0,014177439	0,105730565	0,893331197	-0,193054467	0,221409346	1,014278416	0,824437068	1,247834122
ebi-a-GCST90001445	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %B cell	Inverse variance weighted	12	-0,011813902	0,073107468	0,871623712	-0,155104539	0,131476736	0,988255608	0,856325653	1,140511374
ebi-a-GCST90001445	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %B cell	Simple mode	12	-0,199438903	0,156380198	0,228462953	-0,50594409	0,107066285	0,81919027	0,602936081	1,113008028
ebi-a-GCST90001445	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- %B cell	Weighted mode	12	0,046222079	0,109754879	0,681764603	-0,168897484	0,261341642	1,04730697	0,844595484	1,298671271
ebi-a-GCST90001446	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- AC	MR Egger	15	0,008447657	0,087646623	0,924686298	-0,163339724	0,180235037	1,008483439	0,849302611	1,197498787
ebi-a-GCST90001446	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- AC	Weighted median	15	-0,043193598	0,07525293	0,565982045	-0,190689341	0,104302145	0,957725958	0,826389273	1,109935766
ebi-a-GCST90001446	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- AC	Inverse variance weighted	15	-0,058223324	0,066661692	0,382436895	-0,188880241	0,072433952	0,943493231	0,827885468	1,075121407
ebi-a-GCST90001446	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- AC	Simple mode	15	-0,103486011	0,137319865	0,463568326	-0,372632946	0,165660929	0,901688637	0,688918057	1,180172866
ebi-a-GCST90001446	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD- CD38- AC	Weighted mode	15	-0,055813245	0,072896759	0,456600821	-0,198690891	0,087064402	0,945715737	0,819803263	1,090966938
ebi-a-GCST90001447	ebi-a-GCST90018817	Cervical cancer													

ebi-a-GCST90001447	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	IgD+ CD38br %B cell	Weighted mode	27	0,004498058	0,084030255	0,957719588	-0,160201242	0,169197357	1,004508189	0,851972319	1,184353857
ebi-a-GCST90001448	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte AC	MR Egger	18	0,013630192	0,163433194	0,934568675	-0,306698868	0,333959251	1,013723506	0,735872162	1,396486237
ebi-a-GCST90001448	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte AC	Weighted median	18	0,073972234	0,10294501	0,472411658	-0,127799884	0,275744453	1,076776908	0,880029381	1,317511136
ebi-a-GCST90001448	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte AC	Inverse variance weighted	18	0,05047842	0,088994637	0,570573255	-0,123951068	0,224907908	1,051774166	0,883423068	1,252207392
ebi-a-GCST90001448	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte AC	Simple mode	18	0,057821901	0,160558818	0,723185886	-0,256873383	0,372517185	1,059526278	0,773466141	1,451383421
ebi-a-GCST90001448	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte AC	Weighted mode	18	0,036532661	0,130225425	0,782453211	-0,218709172	0,291774494	1,037208179	0,80355538	1,338801076
ebi-a-GCST90001449	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte %monocyte	MR Egger	22	-0,163514134	0,121494056	0,193406545	-0,401642484	0,074614216	0,849154497	0,66921996	1,077468401
ebi-a-GCST90001449	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte %monocyte	Weighted median	22	-0,093255052	0,086843607	0,28290001	-0,263468521	0,076358418	0,910961128	0,76838181	1,079997167
ebi-a-GCST90001449	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte %monocyte	Inverse variance weighted	22	-0,031112246	0,058844925	0,597002566	-0,146448299	0,084223807	0,96936676	0,863770389	1,08787234
ebi-a-GCST90001449	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte %monocyte	Simple mode	22	-0,090931648	0,126119073	0,478860974	-0,338125031	0,156261735	0,91308012	0,713106122	1,169132166
ebi-a-GCST90001449	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ monocyte %monocyte	Weighted mode	22	-0,101883944	0,109156134	0,361233404	-0,315829967	0,112062078	0,903134359	0,729183425	1,118582298
ebi-a-GCST90001450	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte AC	MR Egger	21	0,054172999	0,081402954	0,513734508	-0,105376791	0,213722788	1,055667215	0,899985352	1,238279342
ebi-a-GCST90001450	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte AC	Weighted median	21	0,100072045	0,082724586	0,226393506	-0,062068144	0,262212234	1,105250543	0,939818841	1,299802375
ebi-a-GCST90001450	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte AC	Inverse variance weighted	21	0,076256521	0,052713326	0,148001422	-0,027061599	0,17957464	1,079239386	0,973301285	1,196708223
ebi-a-GCST90001450	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte AC	Simple mode	21	0,190734522	0,137161765	0,179633642	-0,078102537	0,459571581	1,210138145	0,924869589	1,583395483
ebi-a-GCST90001450	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte AC	Weighted mode	21	0,107304084	0,089473952	0,244436134	-0,068064863	0,28267303	1,113272731	0,934199877	1,326671309
ebi-a-GCST90001451	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte %monocyte	MR Egger	24	-0,1449229	0,116744839	0,227544457	-0,373742785	0,083896896	0,865088989	0,688153893	1,087516858
ebi-a-GCST90001451	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte %monocyte	Weighted median	24	0,003297933	0,066718982	0,960576454	-0,127471272	0,134067138	1,003303377	0,880318705	1,143469588
ebi-a-GCST90001451	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte %monocyte	Inverse variance weighted	24	0,011484668	0,0513036	0,822868606	-0,089070388	0,112039724	1,01155087	0,914781182	1,118557294
ebi-a-GCST90001451	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte %monocyte	Simple mode	24	0,17897974	0,14616176	0,233146347	-0,107497309	0,465456789	1,195996513	0,898078939	1,59274157
ebi-a-GCST90001451	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- monocyte %monocyte	Weighted mode	24	0,004319927	0,07570331	0,954987137	-0,14405856	0,152698414	1,004329272	0,865837043	1,164973587
ebi-a-GCST90001452	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte AC	MR Egger	25	-0,022832183	0,069347317	0,744950754	-0,158752924	0,113088558	0,977426498	0,852320714	1,119731089
ebi-a-GCST90001452	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte AC	Weighted median	25	-0,034506321	0,067446431	0,608923444	-0,166701325	0,097688684	0,966082233	0,846452388	1,102619468
ebi-a-GCST90001452	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte AC	Inverse variance weighted	25	-0,049193603	0,046048235	0,285382531	-0,139448145	0,041060938	0,951996802	0,869838128	1,041915596
ebi-a-GCST90001452	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte AC	Simple mode	25	-0,0100312	0,069511838	0,919739694	-0,203114402	0,183052002	0,99018945	0,816184863	1,200876854
ebi-a-GCST90001452	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte AC	Weighted mode	25	-0,029428412	0,068441167	0,671045546	-0,163573099	0,104716275	0,971000387	0,849104428	1,110395518
ebi-a-GCST90001453	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte %mon	MR Egger	20	0,036036777	0,157683725	0,821804027	-0,273023323	0,345096877	1,036693972	0,761075037	1,412126716
ebi-a-GCST90001453	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte %mon	Weighted median	20	0,065495485	0,090095472	0,467252631	-0,11109164	0,242082611	1,067687917	0,89485674	1,273899426
ebi-a-GCST90001453	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte %mon	Inverse variance weighted	20	0,041923295	0,069050295	0,548123285	-0,094895083	0,178741673	1,042814486	0,909468348	1,195711819
ebi-a-GCST90001453	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte %mon	Simple mode	20	0,071791278	0,146445875	0,629588471	-0,215242636	0,358825193	1,074431063	0,806345768	1,431646517
ebi-a-GCST90001453	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ CD62L- monocyte %mon	Weighted mode	20	0,094908419	0,117760404	0,430246719	-0,135901973	0,32571881	1,099558151	0,872928199	1,385025859
ebi-a-GCST90001454	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte AC	MR Egger	19	-0,372823742	0,188640956	0,064569671	-0,742560016	-0,003087468	0,688786626	0,475894059	0,996917293
ebi-a-GCST90001454	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte AC	Weighted median	19	-0,153102707	0,105418442	0,146408971	-0,359722853	0,05351744	0,858041591	0,697869712	1,05497539
ebi-a-GCST90001454	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte AC	Inverse variance weighted	19	-0,058156668	0,071630939	0,416852952	-0,198553307	0,082239972	0,94350212	0,819916062	1,08571632
ebi-a-GCST90001454	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte AC	Simple mode	19	-0,1528788	0,17699139	0,399081591	-0,499781925	0,194024324	0,858233733	0,606623744	1,214125815
ebi-a-GCST90001454	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte AC	Weighted mode	19	-0,165931393	0,153377953	0,293601929	-0,466552181	0,134689394	0,847104349	0,627160882	1,14418134
ebi-a-GCST90001455	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte %m	MR Egger	13	-0,159177662	0,166289387	0,359015522	-0,485104859	0,166749536	0,852844828	0,615632639	1,181458316
ebi-a-GCST90001455	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte %m	Weighted median	13	0,033297528	0,09469811	0,725125015	-0,152310767	0,218905824	1,033858096	0,858721377	1,244714049
ebi-a-GCST90001455	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte %m	Inverse variance weighted	13	-0,046115601	0,096019499	0,504035789	-0,181393819	0,089162617	0,954931565	0,834106807	1,093258425
ebi-a-GCST90001455	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte %m	Simple mode	13	0,103743334	0,157237221	0,521851639	-0,20444162	0,411928288	1,109315695	0,815102326	1,509726167
ebi-a-GCST90001455	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD62L- HLA DR++ monocyte %m	Weighted mode	13	0,050581403	0,11964643	0,679949152	-0,183925599	0,285088406	1,051882487	0,831997703	1,329879592
ebi-a-GCST90001456	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte AC	MR Egger	19	-0,010074602	0,105493264	0,925034461	-0,216841458	0,196692255	0,989975977	0,805057594	1,217369343
ebi-a-GCST90001456	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte AC	Weighted median	19	0,065022356	0,085339195	0,446102739	-0,102242466	0,232287179	1,067182882	0,902810624	1,261481948
ebi-a-GCST90001456	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte AC	Inverse variance weighted	19	0,062395546	0,06121977	0,30810526	-0,057595202	0,182386294	1,064383274	0,944032012	1,200077688
ebi-a-GCST90001456	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte AC	Simple mode	19	0,102098659	0,146253496	0,494039034	-0,184558194	0,388755511	1,10749273	0,831471552	1,475143851
ebi-a-GCST90001456	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte AC	Weighted mode	19	0,048600251	0,122175161	0,69546195	-0,190863065	0,288063566	1,04980061	0,826245723	1,333842088
ebi-a-GCST90001457	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte %m	MR Egger	18	0,030462577	0,053217295	0,574994228	-0,073843321	0,134768474	1,030931308	0,928817209	1,144271825
ebi-a-GCST90001457	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte %m	Weighted median	18	0,04028779	0,06178969	0,514391645	-0,080820001	0,161395582	1,041110352	0,9223597	1,175149745
ebi-a-GCST90001457	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte %m	Inverse variance weighted	18	0,040136477	0,043002268	0,350635554	-0,044147967	0,124420922	1,040952831	0,95681237	1,132492462
ebi-a-GCST90001457	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte %m	Simple mode	18	0,083976258	0,114526607	0,473398959	-0,140495891	0,308448407	1,087603071	0,868927235	1,361311273
ebi-a-GCST90001457	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11c+ HLA DR++ monocyte %m										

ebi-a-GCST90001459	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Myeloid DC %DC	Weighted median	28	0,045660723	0,074627589	0,540638491	-0,100609352	0,191930798	1,046719223	0,904286221	1,21158667
ebi-a-GCST90001459	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Myeloid DC %DC	Inverse variance weighted	28	0,016414084	0,052237145	0,753352093	-0,08597072	0,118798887	1,016549535	0,917621099	1,126143414
ebi-a-GCST90001459	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Myeloid DC %DC	Simple mode	28	0,073960791	0,130448174	0,575415297	-0,18171763	0,329639212	1,076764586	0,833836757	1,390466374
ebi-a-GCST90001459	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Myeloid DC %DC	Weighted mode	28	0,011100528	0,094461061	0,907322332	-0,174043151	0,196244206	1,011162367	0,840260639	1,216824025
ebi-a-GCST90001460	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC AC	MR Egger	30	0,026160367	0,036112672	0,474824373	0,096941205	0,102650553	0,956360379	1,011795591	
ebi-a-GCST90001460	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC AC	Weighted median	30	0,039107452	0,041826334	0,349790396	-0,042872163	0,121087067	1,039882215	0,958033855	1,128723183
ebi-a-GCST90001460	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC AC	Inverse variance weighted	30	0,00985059	0,027575794	0,720928069	-0,044197967	0,063899147	1,009899267	0,956764531	1,065984886
ebi-a-GCST90001460	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC AC	Simple mode	30	-0,020228981	0,062400161	0,747406945	-0,142593297	0,102015334	0,8579915455	0,867106652	1,107400452
ebi-a-GCST90001460	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC AC	Weighted mode	30	0,017908095	0,034931968	0,612074696	-0,050558561	0,086374752	1,018069407	0,950698253	1,090214812
ebi-a-GCST90001461	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DC AC	MR Egger	21	0,059781029	0,13017	0,651263017	-0,19535217	0,314914228	1,06160406	0,822544931	1,370141786
ebi-a-GCST90001461	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DC AC	Weighted median	21	-0,090873883	0,102293716	0,374345886	-0,291369565	0,1096218	0,913132866	0,747239473	1,115855974
ebi-a-GCST90001461	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DC AC	Inverse variance weighted	21	-0,046899573	0,071345047	0,510947729	-0,186735865	0,09293672	0,954183219	0,82966285	1,097392229
ebi-a-GCST90001461	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DC AC	Simple mode	21	-0,05293107	0,167717322	0,755578056	-0,381657022	0,275794881	0,948445386	0,682729174	1,317577576
ebi-a-GCST90001461	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DC AC	Weighted mode	21	-0,1039297	0,105430041	0,336022578	-0,310572581	0,102713181	0,901288655	0,733027118	1,108173518
ebi-a-GCST90001462	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC AC	MR Egger	19	-0,0312203	0,03795489	0,422144821	-0,105611884	0,043171284	0,962662021	0,899737797	1,04411672
ebi-a-GCST90001462	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC AC	Weighted median	19	-0,016559989	0,044502667	0,70980926	-0,103785216	0,070665239	0,983576374	0,901418887	1,073221893
ebi-a-GCST90001462	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC AC	Inverse variance weighted	19	-0,030302681	0,031702069	0,339143904	-0,092438736	0,031833374	0,970151843	0,911705064	1,032345475
ebi-a-GCST90001462	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC AC	Simple mode	19	-0,066369192	0,075481789	0,390840126	-0,214313498	0,081575114	0,935785316	0,807095323	1,084994712
ebi-a-GCST90001462	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC AC	Weighted mode	19	-0,021888541	0,035169212	0,541498126	-0,090820196	0,047043114	0,978349275	0,91318189	1,048167199
ebi-a-GCST90001463	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC %DC	MR Egger	25	-0,003927654	0,032954487	0,906164325	-0,068518449	0,060663141	0,996080049	0,933776233	1,062540928
ebi-a-GCST90001463	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC %DC	Weighted median	25	0,003752106	0,038556425	0,922476498	-0,071818487	0,079322699	1,003759154	0,930699815	1,082553605
ebi-a-GCST90001463	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC %DC	Inverse variance weighted	25	-0,002229216	0,027947858	0,93642544	-0,057007017	0,052548585	0,997773267	0,944587441	1,053953767
ebi-a-GCST90001463	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC %DC	Simple mode	25	0,006847328	0,067869142	0,92047578	-0,126176189	0,139870846	1,006870825	0,881459529	1,150125246
ebi-a-GCST90001463	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- DC %DC	Weighted mode	25	0,003568743	0,031766781	0,911486627	-0,058694148	0,065831634	1,003575118	0,942995142	1,068046879
ebi-a-GCST90001464	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC AC	MR Egger	23	-0,097916381	0,05158775	0,103839006	-0,210788371	0,014955609	0,90672472	0,809495457	1,105068004
ebi-a-GCST90001464	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC AC	Weighted median	23	-0,063857235	0,055509222	0,249983415	-0,172655311	0,04494084	0,938138923	0,841427596	1,045965979
ebi-a-GCST90001464	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC AC	Inverse variance weighted	23	-0,047800424	0,040227178	0,234730242	-0,126645693	0,031044846	0,953324029	0,881045778	1,031531763
ebi-a-GCST90001464	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC AC	Simple mode	23	0,008945342	0,092125489	0,923526522	-0,171620616	0,189511301	1,008985471	0,842298667	1,208658783
ebi-a-GCST90001464	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC AC	Weighted mode	23	-0,036817385	0,055221664	0,511888337	-0,145051847	0,071417077	0,963852133	0,86497445	1,074029085
ebi-a-GCST90001465	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC %DC	MR Egger	24	-0,020231288	0,027493787	0,469595845	-0,074119109	0,033656534	0,979971992	0,928561087	1,034229323
ebi-a-GCST90001465	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC %DC	Weighted median	24	0,005806638	0,03522819	0,869078343	-0,063240615	0,07485389	1,005823529	0,938717577	1,077726673
ebi-a-GCST90001465	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC %DC	Inverse variance weighted	24	-0,018904902	0,022815905	0,407339648	-0,063624076	0,025814272	0,981272675	0,938357684	1,026150346
ebi-a-GCST90001465	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC %DC	Simple mode	24	-0,044613253	0,056491952	0,437753343	-0,155337479	0,066110973	0,956367282	0,856126204	1,068345268
ebi-a-GCST90001465	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ myeloid DC %DC	Weighted mode	24	-0,017983152	0,025594599	0,489346515	-0,068148567	0,032182263	0,98217758	0,934121684	1,032705712
ebi-a-GCST90001466	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC AC	MR Egger	20	-0,081277956	0,078515211	0,312128795	-0,234462172	0,07190626	0,921937398	0,90999615	1,0455461
ebi-a-GCST90001466	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC AC	Weighted median	20	-0,046597122	0,065950709	0,479849483	-0,175860512	0,082666268	0,954471856	0,838734969	1,086179255
ebi-a-GCST90001466	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC AC	Inverse variance weighted	20	-0,055644252	0,050980165	0,275058095	-0,155565376	0,044276872	0,945875569	0,855931118	1,045271721
ebi-a-GCST90001466	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC AC	Simple mode	20	-0,048267722	0,106447297	0,655366391	-0,256904425	0,160368981	0,952878646	0,773442132	1,173943954
ebi-a-GCST90001466	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC AC	Weighted mode	20	-0,048267722	0,060254269	0,432996722	-0,16636609	0,069830646	0,952878646	0,846736196	1,072326563
ebi-a-GCST90001467	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC %DC	MR Egger	29	-0,020343378	0,064378748	0,754436006	-0,146525723	0,105838968	0,979862153	0,863703515	1,111642852
ebi-a-GCST90001467	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC %DC	Weighted median	29	-0,040025626	0,063661282	0,529527184	-0,164801738	0,084750486	0,960764818	0,848061826	1,08844545
ebi-a-GCST90001467	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC %DC	Inverse variance weighted	29	-0,017199636	0,040539299	0,671368409	-0,096656662	0,062257389	0,982947433	0,907867658	1,064236232
ebi-a-GCST90001467	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC %DC	Simple mode	29	-0,019388295	0,102926487	0,851944983	-0,22112421	0,18234762	0,980798449	0,801617105	1,200031277
ebi-a-GCST90001467	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86+ plasmacytoid DC %DC	Weighted mode	29	-0,04822884	0,061578985	0,440082654	-0,16892365	0,07246597	0,952915697	0,844573384	1,075156217
ebi-a-GCST90001468	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC AC	MR Egger	17	-0,016936384	0,122695626	0,892048123	-0,25741981	0,223547043	0,983206231	0,773043614	1,250504466
ebi-a-GCST90001468	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC AC	Weighted median	17	-0,063251947	0,078966678	0,423134302	-0,218026635	0,091522742	0,93870694	0,804104024	1,095841698
ebi-a-GCST90001468	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC AC	Inverse variance weighted	17	-0,028270192	0,068339248	0,679112641	-0,162215118	0,105674735	0,972125671	0,850258279	1,111460298
ebi-a-GCST90001468	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC AC	Simple mode	17	-0,092224859	0,134360901	0,502289938	-0,355572225	0,171122506	0,911900077	0,700772329	1,18663611
ebi-a-GCST90001468	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC AC	Weighted mode	17	-0,073128963	0,081140522	0,380815021	-0,232164386	0,085906461	0,929480954	0,792815785	1,089704393
ebi-a-GCST90001469	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC %DC	MR Egger	25	-0,027385286	0,040394687	0,504571707	-0,106558874	0,051788301	0,972986291	0,898922124	1,053152767
ebi-a-GCST90001469	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC %DC	Weighted median	25	-0,01688297	0,041541636	0,684440774	-0,098304576	0,064538636	0,983258749	0,906372803	1,066666789
ebi-a-GCST90001469	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC %DC	Inverse variance weighted	25	-0,007851705	0,028963362	0,786321096	-0,064619894	0,048916485	0,992179039	0,937423716	1,050132645
ebi-a-GCST90001469	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC %DC	Simple mode	25	-0,004345923	0,075773767	0,954738112	-0,152862507	0,144170661	0,995663507	0,858247717	1,155081219
ebi-a-GCST90001469	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- myeloid DC %DC	Weighted mode	25	-0,020566773	0,035546653	0,568259491					

ebi-a-GCST90001470	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC AC	Simple mode	24	-0,126602995	0,120382871	0,303875675	-0,362553421	0,109347431	0,881083398	0,695897137	1,11554986
ebi-a-GCST90001470	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC AC	Weighted mode	24	-0,093846772	0,060550367	0,134818254	-0,212525491	0,024831948	0,910422254	0,808539706	1,025142828
ebi-a-GCST90001471	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC %DC	MR Egger	19	0,111166666	0,074794004	0,155508997	-0,035429583	0,257762914	1,117581154	0,965190698	1,294031986
ebi-a-GCST90001471	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC %DC	Weighted median	19	0,057139749	0,069250604	0,409306007	-0,078591436	0,192870933	1,058803766	0,924417531	1,21272626
ebi-a-GCST90001471	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC %DC	Inverse variance weighted	19	0,017137579	0,05032166	0,733434325	-0,081492873	0,115768032	1,01728527	0,921739279	1,122735403
ebi-a-GCST90001471	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC %DC	Simple mode	19	0,084568994	0,104689665	0,429748763	-0,120622749	0,289760737	1,088247924	0,88636828	1,336107769
ebi-a-GCST90001471	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- plasmacytoid DC %DC	Weighted mode	19	0,077179317	0,068134542	0,272183621	-0,056364385	0,210723019	1,080235764	0,945194659	1,234570355
ebi-a-GCST90001472	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC AC	MR Egger	21	-0,01984016	0,042015468	0,642154602	-0,102190478	0,062510158	0,980355361	0,908575561	1,064505753
ebi-a-GCST90001472	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC AC	Weighted median	21	0,019568838	0,046047745	0,670859689	-0,070684742	0,109822418	1,019761563	0,931755589	1,116079857
ebi-a-GCST90001472	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC AC	Inverse variance weighted	21	0,029897709	0,034169128	0,381578325	-0,037073781	0,096869199	1,030349133	0,963605037	1,101716259
ebi-a-GCST90001472	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC AC	Simple mode	21	-0,022171802	0,100716405	0,827992911	-0,219575957	0,175232353	0,978072186	0,802859173	1,191523038
ebi-a-GCST90001472	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC AC	Weighted mode	21	0,012888038	0,038066047	0,738461975	-0,061721414	0,087497489	1,012971446	0,940144761	1,091439524
ebi-a-GCST90001473	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC %DC	MR Egger	19	0,006497302	0,043589961	0,883264168	-0,078939021	0,091933625	1,006518455	0,924096273	1,096292053
ebi-a-GCST90001473	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC %DC	Weighted median	19	0,014669933	0,04274662	0,7285802	-0,068188404	0,09752827	1,014778065	0,934084472	1,102442608
ebi-a-GCST90001473	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC %DC	Inverse variance weighted	19	-0,000160063	0,03413315	0,996258439	-0,067061038	0,066740912	0,99983995	0,935138121	1,069018472
ebi-a-GCST90001473	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC %DC	Simple mode	19	-0,037774384	0,098190723	0,704964127	-0,230228201	0,154679432	0,962930169	0,79435231	1,167283708
ebi-a-GCST90001473	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L- CD86+ myeloid DC %DC	Weighted mode	19	0,00208092	0,041263418	0,960335021	-0,078795379	0,082957219	1,002083087	0,924229022	1,086495326
ebi-a-GCST90001474	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC %DC	MR Egger	25	0,038540496	0,047228991	0,42285161	-0,054028327	0,131109319	1,039292815	0,942505269	1,140092409
ebi-a-GCST90001474	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC %DC	Weighted median	25	0,015849917	0,048266071	0,742619587	-0,078751582	0,110451416	1,015976193	0,924269502	1,11678209
ebi-a-GCST90001474	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC %DC	Inverse variance weighted	25	0,013004762	0,032454849	0,688638644	-0,050606742	0,076616267	1,013089692	0,950652449	1,079627708
ebi-a-GCST90001474	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC %DC	Simple mode	25	0,044098975	0,079154965	0,58260303	-0,111044755	0,199242706	1,045085788	0,894898697	1,220478148
ebi-a-GCST90001474	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Plasmacytoid DC %DC	Weighted mode	25	0,038370021	0,038021366	0,322959944	-0,036151856	0,112891898	1,039115656	0,964493818	1,119510905
ebi-a-GCST90001475	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %monocyte	MR Egger	22	0,012265365	0,089562735	0,892441769	-0,16327596	0,187808325	1,012340893	0,849355378	1,206602218
ebi-a-GCST90001475	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %monocyte	Weighted median	22	-0,034042936	0,07418116	0,646294343	-0,179438009	0,111352137	0,966530005	0,835739757	1,117788452
ebi-a-GCST90001475	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %monocyte	Inverse variance weighted	22	-0,032352011	0,049953079	0,517212652	-0,130260046	0,065556024	0,968165717	0,77867116	1,067752555
ebi-a-GCST90001475	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %monocyte	Simple mode	22	-0,133038691	0,126289717	0,30410987	-0,380566535	0,114489154	0,87543122	0,683474087	1,121300479
ebi-a-GCST90001475	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %monocyte	Weighted mode	22	-0,138072398	0,098496659	0,175583683	-0,331125849	0,054981054	0,871035628	0,718114789	1,056520597
ebi-a-GCST90001476	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %leukocyte	MR Egger	8	0,194712994	0,220251809	0,4106924	-0,236980551	0,626406539	1,214962235	0,789006633	1,870875567
ebi-a-GCST90001476	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %leukocyte	Weighted median	8	0,177373805	0,110508863	0,108479706	-0,039223566	0,393971177	1,194077362	0,961535718	1,428285708
ebi-a-GCST90001476	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %leukocyte	Inverse variance weighted	8	0,087826608	0,110483635	0,426655	-0,128721316	0,304374533	1,091798797	0,879218955	1,355776744
ebi-a-GCST90001476	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %leukocyte	Simple mode	8	0,006333697	0,196527856	0,975189911	-0,378860901	0,391528295	1,006353797	0,684640839	1,479239782
ebi-a-GCST90001476	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte %leukocyte	Weighted mode	8	0,183437073	0,101948925	0,115001597	-0,016382821	0,383256966	1,201339366	0,983705647	1,467054965
ebi-a-GCST90001477	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte AC	MR Egger	24	0,014036615	0,048274518	0,773953321	-0,08058144	0,108654671	1,014135591	0,922579765	1,114777319
ebi-a-GCST90001477	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte AC	Weighted median	24	0,042445794	0,05251466	0,418937689	-0,060482939	0,145374528	1,043359499	0,941309828	1,15647262
ebi-a-GCST90001477	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte AC	Inverse variance weighted	24	0,004633724	0,035913423	0,897337987	-0,065756585	0,075024033	1,004644476	0,93635876	1,077910056
ebi-a-GCST90001477	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte AC	Simple mode	24	-0,016655653	0,078579915	0,834006774	-0,170672287	0,137360981	0,983482285	0,843097823	1,147242206
ebi-a-GCST90001477	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR++ monocyte AC	Weighted mode	24	0,014882693	0,049696344	0,767269039	-0,082522142	0,112287528	1,014993992	0,92079105	1,11883451
ebi-a-GCST90001478	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %CD4	MR Egger	19	-0,059866576	0,094139074	0,533285783	-0,244379162	0,124646009	0,941890196	0,783190622	1,1327474
ebi-a-GCST90001478	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %CD4	Weighted median	19	-0,143849523	0,078706826	0,067600202	-0,298114901	0,010415855	0,866018054	0,742216053	1,010470289
ebi-a-GCST90001478	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %CD4	Inverse variance weighted	19	-0,052011312	0,053035114	0,326742783	-0,155960135	0,05193751	0,949318128	0,855593298	1,053309919
ebi-a-GCST90001478	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %CD4	Simple mode	19	-0,089248535	0,120907561	0,469935481	-0,326227355	0,147730285	0,914618231	0,7216411	1,159202021
ebi-a-GCST90001478	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %CD4	Weighted mode	19	-0,133450506	0,02995776	0,084103858	-0,276502626	0,009601614	0,875070778	0,758431627	1,009647857
ebi-a-GCST90001479	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %T cell	MR Egger	17	-0,025021187	0,09409337	0,793922094	-0,209444192	0,159401818	0,975289249	0,8110349	1,172809108
ebi-a-GCST90001479	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %T cell	Weighted median	17	-0,012511125	0,07820414	0,872896557	-0,165791239	0,140768989	0,987566813	0,847223083	1,151158687
ebi-a-GCST90001479	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %T cell	Inverse variance weighted	17	0,025343067	0,057024323	0,656734933	-0,086424607	0,137110741	1,025666933	0,917204697	1,146955156
ebi-a-GCST90001479	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %T cell	Simple mode	17	-0,056089199	0,105196267	0,60123312	-0,262273882	0,150095484	0,945454798	0,769300297	1,161945185
ebi-a-GCST90001479	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 Treg %T cell	Weighted mode	17	-0,028780461	0,081754674	0,729406269	-0,189019621	0,131458699	0,971629752	0,827770265	1,140490804
ebi-a-GCST90001480	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg AC	MR Egger	26	-0,100606759	0,082976387	0,237131601	-0,263240478	0,06202696	0,904288567	0,768557054	1,06399103
ebi-a-GCST90001480	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg AC	Weighted median	26	-0,088046914	0,062974347	0,16207122	-0,211476633	0,035382806	0,915717916	0,809388193	1,036016226
ebi-a-GCST90001480	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg AC	Inverse variance weighted	26	-0,053928687	0,048273848	0,263934109	-0,148545428	0,040688054	0,947499673	0,861960849	1,041527155
ebi-a-GCST90001480	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg AC	Simple mode	26	0,04759123	0,097235961	0,628883733	-0,143003361	0,238161607	1,048729176	0,866751155	1,268914241
ebi-a-GCST90001480	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg AC	Weighted mode	26	-0,094390107	0,072593681	0,205374548	-0,236673722	0,047893507	0,909927724	0,789248761	1,049058932
ebi-a-GCST90001481	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg % CD4 Treg	MR Egger	31	-0,042743428	0,040605053	0,301188045	-0,122329331	0,036842476	0,958157195	0,88485691	1,037529572
ebi-a-GCST90001481	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Resting Treg % CD4 Treg</										

ebi-a-GCST90001482	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Resting Treg %CD4	MR Egger	34	-0,050297763	0,037583726	0,190235455	-0,123961865	0,023366339	0,950946226	0,883413529	1,023641471
ebi-a-GCST90001482	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Resting Treg %CD4	Weighted median	34	0,003974343	0,043686038	0,927512357	-0,081650291	0,089598976	1,003982251	0,921594192	1,093735582
ebi-a-GCST90001482	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Resting Treg %CD4	Inverse variance weighted	34	0,002474098	0,030816798	0,936011331	-0,057926827	0,062875023	1,002477161	0,943718999	1,064893744
ebi-a-GCST90001482	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Resting Treg %CD4	Simple mode	34	-0,02681967	0,069320207	0,701317444	-0,162687276	0,109047935	0,973536783	0,849856918	1,115215807
ebi-a-GCST90001482	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Resting Treg %CD4	Weighted mode	34	-0,02681967	0,032015186	0,408216078	-0,089569436	0,035930095	0,973536783	0,914324776	1,103583382
ebi-a-GCST90001483	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg AC	MR Egger	28	-0,063426301	0,050257168	0,218140338	-0,16193035	0,035077748	0,938543286	0,85050044	1,035700229
ebi-a-GCST90001483	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg AC	Weighted median	28	-0,087184305	0,053794554	0,105084103	-0,19262163	0,018253021	0,916508163	0,824793992	1,018420626
ebi-a-GCST90001483	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg AC	Inverse variance weighted	28	-0,055908787	0,037279472	0,133686823	-0,128976552	0,017158977	0,945625385	0,878995476	1,017307038
ebi-a-GCST90001483	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg AC	Simple mode	28	-0,109882904	0,090496653	0,235177296	-0,287256345	0,067490536	0,89593904	0,750319364	1,069820135
ebi-a-GCST90001483	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg AC	Weighted mode	28	-0,075441565	0,053683162	0,171331185	-0,180660562	0,029777432	0,927333918	0,834718646	1,030225214
ebi-a-GCST90001484	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg %resting Treg	MR Egger	28	0,049535119	0,047717638	0,308787381	-0,043991452	0,143061689	1,050782494	0,956962138	1,153800977
ebi-a-GCST90001484	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg %resting Treg	Weighted median	28	0,028255554	0,035483013	0,520041673	-0,046721151	0,092372258	1,02308805	0,954353481	1,096773029
ebi-a-GCST90001484	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg %resting Treg	Inverse variance weighted	28	0,007640662	0,032183846	0,812341247	-0,055439675	0,070721	1,007669927	0,946069093	1,073281739
ebi-a-GCST90001484	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg %resting Treg	Simple mode	28	-0,012035936	0,083933711	0,887040645	-0,176546009	0,152474137	0,988036206	0,838160215	1,164712338
ebi-a-GCST90001484	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg %resting Treg	Weighted mode	28	0,015841568	0,034799092	0,652583906	-0,052364653	0,084047789	1,015967711	0,948982754	1,087680872
ebi-a-GCST90001485	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg % CD4 Treg	MR Egger	36	-0,006148156	0,024124552	0,800373756	-0,053432277	0,041135966	0,993870705	0,947970138	1,041993771
ebi-a-GCST90001485	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg % CD4 Treg	Weighted median	36	0,017067173	0,027054874	0,528148134	-0,03596038	0,070094727	1,01721365	0,964678513	1,072609781
ebi-a-GCST90001485	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg % CD4 Treg	Inverse variance weighted	36	0,000173258	0,019988163	0,993084002	-0,039003541	0,039350056	1,000173273	0,961747304	1,040134526
ebi-a-GCST90001485	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg % CD4 Treg	Simple mode	36	-0,048941631	0,04862598	0,321087282	-0,144248551	0,04636529	0,95223671	0,865672558	1,047456966
ebi-a-GCST90001485	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ resting Treg % CD4 Treg	Weighted mode	36	0,007658643	0,023195149	0,743230004	-0,03780385	0,053121136	1,007688046	0,962901796	1,054557382
ebi-a-GCST90001486	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg AC	MR Egger	16	0,017319738	0,047309859	0,719769659	-0,075407586	0,110047063	1,017470595	0,927365428	1,116330607
ebi-a-GCST90001486	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg AC	Weighted median	16	-0,035343704	0,052517411	0,500953508	-0,138277829	0,067590421	0,965293591	0,70856709	1,069926999
ebi-a-GCST90001486	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg AC	Inverse variance weighted	16	0,00354454	0,038317437	0,926297111	-0,071557637	0,078646718	1,00355083	0,930942619	1,081822066
ebi-a-GCST90001486	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg AC	Simple mode	16	0,08965395	0,076491131	0,259443919	-0,060268666	0,239576566	1,09379571	0,941511547	1,270710974
ebi-a-GCST90001486	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg AC	Weighted mode	16	0,016545544	0,046831352	0,728779282	-0,075243906	0,108334994	1,01668318	0,927517232	1,114421007
ebi-a-GCST90001487	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	MR Egger	31	0,03145788	0,065886355	0,636615929	-0,097679376	0,160595136	1,031957909	0,906939644	1,174209477
ebi-a-GCST90001487	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Weighted median	31	0,057479233	0,063600866	0,366128398	-0,067178465	0,18213693	1,059163274	0,935028317	1,199778468
ebi-a-GCST90001487	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Inverse variance weighted	31	-0,006065441	0,042903813	0,88757528	-0,090156915	0,078026033	0,993952917	0,913787787	1,081158004
ebi-a-GCST90001487	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Simple mode	31	-0,065195806	0,123054612	0,600141794	-0,306382844	0,175991233	0,936883998	0,736104752	1,192427605
ebi-a-GCST90001487	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Weighted mode	31	0,076994668	0,07957025	0,340965144	-0,078963022	0,232952358	1,080036318	0,924074095	1,262321339
ebi-a-GCST90001488	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	MR Egger	19	-0,065336484	0,090715611	0,481167377	-0,243139081	0,112466113	0,936752208	0,784162444	1,119034336
ebi-a-GCST90001488	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Weighted median	19	0,066330551	0,08415691	0,430593108	-0,098616992	0,231278094	1,068579879	0,906089681	1,260296697
ebi-a-GCST90001488	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Inverse variance weighted	19	0,046061337	0,062650761	0,462212864	-0,076734155	0,168856829	1,047138637	0,92613603	1,183950619
ebi-a-GCST90001488	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Simple mode	19	0,131772061	0,130998412	0,327792665	-0,124984826	0,388528949	1,140848246	0,882510294	1,474809676
ebi-a-GCST90001488	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Activated Treg %CD4 Treg	Weighted mode	19	0,088552884	0,092941067	0,353319268	-0,093611607	0,270717375	1,092592032	0,910636379	1,310904523
ebi-a-GCST90001489	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg AC	MR Egger	30	-0,016579963	0,043630675	0,706807505	-0,102096086	0,068936159	0,983556728	0,902942787	1,07136781
ebi-a-GCST90001489	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg AC	Weighted median	30	0,008805528	0,036511348	0,809421529	-0,062756714	0,08036777	1,008844411	0,939171934	1,083685541
ebi-a-GCST90001489	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg AC	Inverse variance weighted	30	0,012628386	0,027418545	0,645101206	-0,041111962	0,066368733	1,012708461	0,959721672	1,068620681
ebi-a-GCST90001489	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg AC	Simple mode	30	-0,034022533	0,06459816	0,602421755	-0,160634927	0,09258986	0,966549725	0,851602912	1,097011715
ebi-a-GCST90001489	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg AC	Weighted mode	30	0,007139117	0,033319533	0,831842048	-0,058167168	0,072445401	1,007164661	0,943492213	1,075134103
ebi-a-GCST90001490	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %activated	MR Egger	8	0,170990825	0,11319031	0,18162472	-0,050862183	0,392843834	1,186479864	0,950409644	1,48118706
ebi-a-GCST90001490	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %activated	Weighted median	8	0,212177422	0,112796134	0,059962399	-0,008903	0,433257844	1,236367224	0,991136514	1,542273835
ebi-a-GCST90001490	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %activated	Inverse variance weighted	8	0,21985772	0,080218622	0,006130255	0,06262922	0,37708622	1,245899451	1,064632022	1,458030015
ebi-a-GCST90001490	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %activated	Simple mode	8	0,342533629	0,183279309	0,103843022	-0,016693816	0,701761074	1,40851172	0,983444754	2,017302199
ebi-a-GCST90001490	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %activated	Weighted mode	8	0,26271385	0,142042789	0,106839152	-0,015690016	0,541117716	1,300454541	0,984432431	1,717925942
ebi-a-GCST90001491	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %CD4 Treg	MR Egger	26	0,001359463	0,035713273	0,96949903	-0,068638553	0,071357479	1,001360387	0,933664089	1,073965087
ebi-a-GCST90001491	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %CD4 Treg	Weighted median	26	0,013043181	0,03317678	0,694214716	-0,051983308	0,07806967	1,013128614	0,949344713	1,081197983
ebi-a-GCST90001491	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %CD4 Treg	Inverse variance weighted	26	0,023883093	0,025022224	0,339843149	-0,025160466	0,072926652	1,024170578	0,97515342	1,075651637
ebi-a-GCST90001491	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %CD4 Treg	Simple mode	26	-0,002193024	0,058973854	0,970631755	-0,117781777	0,11339573	0,997809379	0,888890008	1,120075092
ebi-a-GCST90001491	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ activated Treg %CD4 Treg	Weighted mode	26	0,004896361	0,030278502	0,872833438	-0,054449503	0,064242225	1,004908367	0,947006328	1,066350664
ebi-a-GCST90001492	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Secreting Treg AC	MR Egger	23	0,003786005	0,02206639	0,865415524	-0,039446121	0,04703613	1,00379318	0,961304444	1,048159087
ebi-a-GCST90001492	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Secreting Treg AC	Weighted median	23	0,015804818	0,025058476	0,528225292	-0,033309795	0,06491943	1,015930374	0,967238868	1,067073074
ebi-a-GCST90001492	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Secreting Treg AC	Inverse variance weighted	23	0,000160276	0,017555139	0,992715526	-0,034247797	0,034568349	1,000160289	0,966332021	1,035172779
ebi-a-GCST90001492	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Secreting Treg AC	Simple mode	23	0,002826462	0,036041978	0,937369312	-0,067777656	0,073506896	1,002868727	0,934468224	1,076275958
ebi-a-GCST90001492	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Secreting Treg AC	Weighted mode	23	0,013665504	0,023166104	0,561273312	-0,03174006	0,059071068	1,01		

ebi-a-GCST90001493	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg % CD4 Treg	Inverse variance weighted	30	0,06633881	0,033895134	0,050326549	-9,57E-05	0,132773273	1,068588704	0,999904351	1,141991049
ebi-a-GCST90001493	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg % CD4 Treg	Simple mode	30	0,156890785	0,081841441	0,065136755	-0,003518441	0,31730001	1,169867839	0,996487742	1,373414548
ebi-a-GCST90001493	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg % CD4 Treg	Weighted mode	30	0,061823604	0,040047895	0,133494344	-0,01667027	0,140317479	1,063774683	0,98346791	1,150639044
ebi-a-GCST90001494	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg %CD4	MR Egger	26	-0,018191017	0,024719168	0,468919036	-0,066640586	0,030258552	0,981973441	0,935531384	1,030720994
ebi-a-GCST90001494	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg %CD4	Weighted median	26	-0,003558425	0,031687762	0,910588311	-0,065666439	0,058549589	0,996447899	0,965443173	1,060297563
ebi-a-GCST90001494	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg %CD4	Inverse variance weighted	26	-0,019858965	0,022047259	0,367723752	-0,063071592	0,023353662	0,980336925	0,938876255	1,023628494
ebi-a-GCST90001494	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg %CD4	Simple mode	26	-0,00797781	0,057050222	0,889908217	-0,119796246	0,103840626	0,992053929	0,887101169	1,109423628
ebi-a-GCST90001494	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Secreting Treg %CD4	Weighted mode	26	-0,012831766	0,029058613	0,662587508	-0,069786647	0,044123114	0,98725021	0,93259277	1,045111015
ebi-a-GCST90001495	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg AC	MR Egger	27	0,061493788	0,044936106	0,183337755	-0,02658098	0,149568555	1,06342389	0,973769185	1,161333083
ebi-a-GCST90001495	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg AC	Weighted median	27	0,018684124	0,032413569	0,564325187	-0,044846471	0,082214719	1,018859765	0,956144266	1,085688903
ebi-a-GCST90001495	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg AC	Inverse variance weighted	27	0,009699616	0,028164277	0,730549774	-0,045502366	0,064901599	1,00974681	0,955517342	1,06705402
ebi-a-GCST90001495	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg AC	Simple mode	27	0,05077292	0,063998898	0,434760111	-0,074664919	0,176210759	1,052083959	0,928054407	1,192689403
ebi-a-GCST90001495	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg AC	Weighted mode	27	0,016938528	0,029822683	0,574924875	-0,04151393	0,075390986	1,017082799	0,959335972	1,078305671
ebi-a-GCST90001496	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %secreting	MR Egger	28	0,008102281	0,045055554	0,859758601	-0,080892604	0,097097167	1,008135194	0,922292737	1,101967256
ebi-a-GCST90001496	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %secreting	Weighted median	28	0,034413781	0,0420988279	0,42350657	-0,048862844	0,118690407	1,035012787	0,951353599	1,126021443
ebi-a-GCST90001496	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %secreting	Inverse variance weighted	28	0,031895367	0,032999094	0,333767637	-0,032782858	0,096573592	1,032409476	0,967748676	1,101390632
ebi-a-GCST90001496	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %secreting	Simple mode	28	-0,085780459	0,078220565	0,282480214	-0,239092767	0,067531849	0,917795703	0,78734184	1,069864333
ebi-a-GCST90001496	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %secreting	Weighted mode	28	0,017805244	0,038848205	0,650384164	-0,058337239	0,093947726	1,019634702	0,943331766	1,094337290
ebi-a-GCST90001497	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %CD4 Treg	MR Egger	22	-0,01118057	0,043215926	0,798499761	-0,095883785	0,073522644	0,9888817	0,9085696	1,076292908
ebi-a-GCST90001497	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %CD4 Treg	Weighted median	22	0,017412276	0,047455338	0,71367927	-0,075600187	0,110424738	1,017564753	0,927186834	1,116752297
ebi-a-GCST90001497	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %CD4 Treg	Inverse variance weighted	22	0,030628276	0,034260283	0,371328403	-0,036521879	0,097778432	1,031102148	0,964136999	1,102718431
ebi-a-GCST90001497	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %CD4 Treg	Simple mode	22	0,077185972	0,097737507	0,438502527	-0,114374765	0,268746709	1,08042953	0,981923632	1,308323712
ebi-a-GCST90001497	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD39+ secreting Treg %CD4 Treg	Weighted mode	22	0,005565863	0,039570626	0,889481829	-0,071992564	0,08312429	1,005581381	0,930537815	1,086676863
ebi-a-GCST90001498	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg AC	MR Egger	19	-0,080061086	0,119132697	0,510593662	-0,313561172	0,153439001	0,923059959	0,730839671	1,16583667
ebi-a-GCST90001498	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg AC	Weighted median	19	-0,05084391	0,080388235	0,527073603	-0,20840485	0,10671703	0,950427011	0,811878281	1,112619372
ebi-a-GCST90001498	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg AC	Inverse variance weighted	19	-0,000875789	0,065166405	0,989277334	-0,128601944	0,126850365	0,999124594	0,879323916	1,135247133
ebi-a-GCST90001498	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg AC	Simple mode	19	-0,120071347	0,123411865	0,343481314	-0,361958602	0,121815908	0,88685716	0,696311193	1,129546143
ebi-a-GCST90001498	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg AC	Weighted mode	19	-0,050361905	0,085092833	0,561314582	-0,217144053	0,116420243	0,950885232	0,804814025	1,123467902
ebi-a-GCST90001499	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg % CD4 TMR	MR Egger	28	-0,060502151	0,043558658	0,176622139	-0,145877121	0,024872818	0,941291744	0,864263897	1,025184728
ebi-a-GCST90001499	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg % CD4 T	Weighted median	28	-0,072097287	0,045215609	0,110819148	-0,16071988	0,016525306	0,930440372	0,851530569	1,016662604
ebi-a-GCST90001499	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg % CD4 T	Inverse variance weighted	28	-0,073801488	0,033519495	0,027683102	-0,139499699	-0,008103277	0,928856065	0,869793285	0,991929466
ebi-a-GCST90001499	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg % CD4 T	Simple mode	28	-0,015894886	0,07944022	0,055554083	-0,314651691	-0,003246028	0,853039983	0,73004311	0,996759235
ebi-a-GCST90001499	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg % CD4 T	Weighted mode	28	-0,059673442	0,039846881	0,145845925	-0,137773329	0,018426445	0,942072125	0,871296167	1,018597259
ebi-a-GCST90001500	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg %CD4+	MR Egger	30	-0,092427498	0,057077367	0,200978544	-0,230759137	0,045904141	0,91171531	0,793930672	1,046974044
ebi-a-GCST90001500	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg %CD4+	Weighted median	30	-0,091857658	0,057502821	0,110166302	-0,204563188	0,028487872	0,912234989	0,8025303242	1,021066707
ebi-a-GCST90001500	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg %CD4+	Inverse variance weighted	30	-0,011197534	0,049924388	0,822531764	-0,109049335	0,086654267	0,988864925	0,896686178	1,090519586
ebi-a-GCST90001500	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg %CD4+	Simple mode	30	-0,080092155	0,08995006	0,380575147	-0,256394272	0,096209963	0,923031281	0,773836806	1,100990207
ebi-a-GCST90001500	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & resting Treg %CD4+	Weighted mode	30	-0,086551143	0,052364765	0,109148585	-0,189186082	0,016083796	0,917088645	0,827632485	1,016213837
ebi-a-GCST90001501	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg AC	MR Egger	23	0,002334076	0,028814486	0,936206176	-0,054142317	0,058810468	1,002336802	0,947297281	1,060574209
ebi-a-GCST90001501	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg AC	Weighted median	23	-0,016798139	0,033563064	0,616726703	-0,082581744	0,048985465	0,983342163	0,92073617	1,050205086
ebi-a-GCST90001501	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg AC	Inverse variance weighted	23	-0,01353699	0,023914949	0,571361683	-0,060410291	0,03333631	0,986554223	0,941378215	1,033898191
ebi-a-GCST90001501	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg AC	Simple mode	23	0,027462875	0,042355261	0,523441201	-0,05553437	0,110479187	1,027843456	0,945961473	1,116813105
ebi-a-GCST90001501	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg AC	Weighted mode	23	-0,01329985	0,033965989	0,699147518	-0,079873189	0,053273488	0,986788202	0,923233415	1,054718059
ebi-a-GCST90001502	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	MR Egger	40	-0,003578034	0,008554545	0,678110591	-0,020344942	0,013188875	0,99642836	0,979860619	1,013276232
ebi-a-GCST90001502	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Weighted median	40	-0,006792641	0,00894295	0,447522052	-0,024320822	0,010735541	0,993230377	0,975972546	1,010793373
ebi-a-GCST90001502	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Inverse variance weighted	40	-0,003010171	0,007703373	0,695974557	-0,018108781	0,01208844	0,996994355	0,982054198	1,0121618
ebi-a-GCST90001502	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Simple mode	40	0,013941968	0,038749412	0,720939149	-0,062006879	0,089890815	1,014039611	0,939876422	1,094054823
ebi-a-GCST90001502	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Weighted mode	40	-0,007483843	0,008267214	0,37089497	-0,023687583	0,008719897	0,992544091	0,976590766	1,008758026
ebi-a-GCST90001503	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	MR Egger	32	-0,014251792	0,019956898	0,480667457	-0,053367312	0,024863727	0,985849284	0,948031726	1,025175407
ebi-a-GCST90001503	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Weighted median	32	-0,004863972	0,027320286	0,858695353	-0,058411731	0,048683788	0,995147838	0,943261497	1,049888311
ebi-a-GCST90001503	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Inverse variance weighted	32	-0,016764654	0,017977879	0,351070102	-0,052001297	0,018471989	0,983375091	0,964237636	1,018643652
ebi-a-GCST90001503	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Simple mode	32	-0,017837948	0,043220303	0,682651329	-0,102549742	0,066873846	0,982320207	0,902533255	1,069160591
ebi-a-GCST90001503	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Activated & secreting Treg %CD4	Weighted mode	32	-0,020874036	0,024662384	0,403820866	-0,069212307	0,027464236	0,979342319	0,933128549	1,027844855
ebi-a-GCST90001504	ebi-a-GCST90018817	Cervical													

ebi-a-GCST90001504	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi AC	Weighted mode	23	0,017319264	0,024855317	0,493223652	-0,031397156	0,066035685	1,017470112	0,969090616	1,068264838
ebi-a-GCST90001505	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %CD4+	MR Egger	26	0,087893058	0,091516609	0,346427808	-0,091479497	0,267265612	1,091871348	0,912580027	1,306387393
ebi-a-GCST90001505	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %CD4+	Weighted median	26	-0,0114413402	0,074054607	0,877513993	-0,156560432	0,133733628	0,988651484	0,855079842	1,143088293
ebi-a-GCST90001505	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %CD4+	Inverse variance weighted	26	-0,01028163	0,055172466	0,852166879	-0,118419664	0,097856404	0,988771045	0,888323177	1,102804415
ebi-a-GCST90001505	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %CD4+	Simple mode	26	-0,042369217	0,118098449	0,72278536	-0,273842177	0,189103743	0,958515815	0,760452083	1,208166285
ebi-a-GCST90001505	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %CD4+	Weighted mode	26	-0,014805687	0,081261725	0,856897037	-0,174078668	0,144467294	0,985303378	0,840230796	1,155423905
ebi-a-GCST90001506	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %T cell	MR Egger	21	0,064115773	0,084291152	0,45620489	-0,101094884	0,229326431	1,066215831	0,903847268	1,257752541
ebi-a-GCST90001506	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %T cell	Weighted median	21	0,025180069	0,07788432	0,746165617	-0,127285256	0,127645395	1,025499765	0,880482474	1,194401706
ebi-a-GCST90001506	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %T cell	Inverse variance weighted	21	-0,031322214	0,053575329	0,558790635	-0,136329859	0,073685431	0,969163244	0,872554765	1,076468128
ebi-a-GCST90001506	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %T cell	Simple mode	21	0,102664618	0,110975573	0,36593723	-0,114847506	0,320176742	1,108119703	0,891502083	1,377371821
ebi-a-GCST90001506	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi %T cell	Weighted mode	21	0,047024679	0,082618784	0,575573449	-0,114908138	0,208957496	1,048147876	0,891448031	1,232392615
ebi-a-GCST90001507	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg A MR Egger		27	-0,020186013	0,044842283	0,656477515	-0,108076888	0,067704863	0,980016361	0,897558582	1,07004945
ebi-a-GCST90001507	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg A Weighted median		27	-0,011995937	0,048829282	0,805936948	-0,10770133	0,083709456	0,988075727	0,897895731	1,087312935
ebi-a-GCST90001507	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg A Inverse variance weighted		27	0,020975767	0,034255195	0,54031397	-0,046164415	0,088115949	1,021197305	0,954884952	1,092114744
ebi-a-GCST90001507	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg A Simple mode		27	0,022573	0,072899458	0,759298563	-0,120309937	0,165455937	1,022829698	0,88664559	1,17993097
ebi-a-GCST90001507	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg A Weighted mode		27	-0,014078714	0,045158628	0,757708242	-0,102589625	0,074432197	0,986019928	0,90249726	1,077272299
ebi-a-GCST90001508	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %MR Egger		35	0,02080278	0,027724715	0,458370751	-0,033537662	0,075143221	1,021020666	0,967018491	1,078038538
ebi-a-GCST90001508	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Weighted median		35	0,027349595	0,032853215	0,405138899	-0,091741896	0,091741896	1,022772709	0,963634982	1,096081883
ebi-a-GCST90001508	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Inverse variance weighted		35	0,038035403	0,023306484	0,102686535	-0,007645307	0,083716112	1,038768007	0,992383844	1,087320173
ebi-a-GCST90001508	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Simple mode		35	0,037517914	0,055250176	0,501699675	-0,07077243	0,145808258	1,038230596	0,931673889	1,156974326
ebi-a-GCST90001508	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Weighted mode		35	0,027211755	0,027880733	0,335955175	-0,027434481	0,081857991	1,027585376	0,972938427	1,085301676
ebi-a-GCST90001509	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %MR Egger		28	0,023485212	0,030066184	0,441788359	-0,035444509	0,082414933	1,023763161	0,965176291	1,085906295
ebi-a-GCST90001509	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Weighted median		28	0,019102625	0,03215613	0,55247294	-0,043923391	0,08212864	1,019286247	0,957027272	1,085595452
ebi-a-GCST90001509	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Inverse variance weighted		28	0,041975088	0,025486201	0,099563573	-0,007977866	0,091928043	1,042868499	0,992053872	1,096285934
ebi-a-GCST90001509	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Simple mode		28	0,044580655	0,048059008	0,361821723	-0,049615	0,138776311	1,045589306	0,983139692	1,256054282
ebi-a-GCST90001509	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA+ CD4 not Treg %Weighted mode		28	0,021579219	0,027760461	0,443718277	-0,032831285	0,075989723	1,021813734	0,967701811	1,078951485
ebi-a-GCST90001510	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg A MR Egger		21	0,071556142	0,046845404	0,143114368	-0,02026085	0,163373134	1,074178456	0,979943022	1,177475964
ebi-a-GCST90001510	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg A Weighted median		21	-0,007134931	0,047360507	0,880250635	-0,099961524	0,085691662	0,992890462	0,904872233	1,089470351
ebi-a-GCST90001510	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg A Inverse variance weighted		21	0,037922728	0,03438399	0,270062697	-0,029469893	0,10531535	1,038650971	0,97096011	1,111060928
ebi-a-GCST90001510	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg A Simple mode		21	-0,013042472	0,064553412	0,841925199	-0,139567161	0,113482216	0,987042212	0,869734609	1,120171968
ebi-a-GCST90001510	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg A Weighted mode		21	-0,013042472	0,048725221	0,79169136	-0,108543906	0,082458961	0,987042212	0,897139505	1,085954106
ebi-a-GCST90001511	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %MR Egger		24	0,105485612	0,062494731	0,105555783	-0,017004061	0,227975285	1,111250116	0,983139692	1,256054282
ebi-a-GCST90001511	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Weighted median		24	0,030271568	0,059415914	0,610411704	-0,086183623	0,146726759	1,030734411	0,917425755	1,158037497
ebi-a-GCST90001511	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Inverse variance weighted		24	0,042414613	0,046296254	0,35958483	-0,048326045	0,13315527	1,043326966	0,952823074	1,14242737
ebi-a-GCST90001511	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Simple mode		24	0,023961284	0,100547409	0,813752343	-0,173111638	0,221034206	1,025205062	0,841043717	1,247360097
ebi-a-GCST90001511	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Weighted mode		24	0,062931283	0,053507764	0,251579281	-0,041943935	0,167806501	1,064953656	0,958923541	1,182707736
ebi-a-GCST90001512	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %MR Egger		31	0,026441563	0,049527017	0,597492445	-0,070631391	0,123514516	1,026794242	0,931805301	1,131466429
ebi-a-GCST90001512	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Weighted median		31	0,012048637	0,049326564	0,807027405	-0,084631428	0,108728702	1,012121515	0,918850885	1,114859851
ebi-a-GCST90001512	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Inverse variance weighted		31	0,018802756	0,035174418	0,592955747	-0,050139104	0,087744616	1,018980641	0,951097114	1,091709281
ebi-a-GCST90001512	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Simple mode		31	0,055676513	0,066187935	0,406897762	-0,074051838	0,185404865	1,05725562	0,928623554	1,20370568
ebi-a-GCST90001512	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25hi CD45RA- CD4 not Treg %Weighted mode		31	0,027730919	0,049189173	0,577107425	-0,06867986	0,124141699	1,028119	0,933625523	1,132176287
ebi-a-GCST90001513	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 Treg AC MR Egger		22	0,006018775	0,086358435	0,945128354	-0,163243756	0,175281307	1,006036925	0,84938412	1,19158137
ebi-a-GCST90001513	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 Treg AC Weighted median		22	0,015144529	0,079547921	0,849009442	-0,140769396	0,171058453	1,015259788	0,868689612	1,186560105
ebi-a-GCST90001513	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 Treg AC Inverse variance weighted		22	-0,013006697	0,05276754	0,805302563	-0,116431075	0,090417681	0,987077525	0,890091445	1,094631395
ebi-a-GCST90001513	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 Treg AC Simple mode		22	0,060952608	0,134223775	0,654406929	-0,20212599	0,324031207	1,062848543	0,816991989	1,382690456
ebi-a-GCST90001513	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 Treg AC Weighted mode		22	0,011127819	0,07691741	0,886349085	-0,139630304	0,101189964	0,869679693	1,175726134	1,09720377
ebi-a-GCST90001514	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HSC AC MR Egger		19	-0,003140132	0,054732979	0,954917954	-0,11041677	0,104136507	0,996864793	0,895460856	1,109751933
ebi-a-GCST90001514	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HSC AC Weighted median		19	0,038227564	0,053290488	0,473162412	-0,066221792	0,14267692	1,038967638	0,935923261	1,153357115
ebi-a-GCST90001514	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HSC AC Inverse variance weighted		19	-0,002310433	0,036656431	0,949743099	-0,074157038	0,069536173	0,997692234	0,928525869	1,072010838
ebi-a-GCST90001514	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HSC AC Simple mode		19	-0,040509942	0,085583019	0,641659801	-0,208252659	0,127232776	0,960299617	0,812001851	1,135681346
ebi-a-GCST90001514	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HSC AC Weighted mode		19	0,009015144	0,053689536	0,688524326	-0,096216347	0,114246635	1,009055903	0,908267494	1,121028575
ebi-a-GCST90001515	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC AC MR Egger		23	-0,035937855	0,072166793	0,623670801	-0,177384769	0,105509059	0,964700243	0,837457495	1,111276171
ebi-a-GCST90001515	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC AC Weighted median		23	0,007268169	0,052203392	0,889270061	-0,09505048	0,109586818	1,007294646	0,90932703	1,11581694
ebi-a-GCST90001515	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC AC Inverse variance weighted		23	-0,007967077	0,040391741	0,843636559	-0,08713489	0,071200736	0,992064576	0,916553453	1,073796754
ebi-a-GCST90001515	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC AC Simple mode		23	-0,0230							

ebi-a-GCST90001516	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC %CD33dim HLA DR- CD Weighted median	22	-0,041085974	0,05204731	0,429880194	-0,143098701	0,060926753	0,959746613	0,866668524	1,062821063
ebi-a-GCST90001516	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC %CD33dim HLA DR- CD Inverse variance weighted	22	-0,027673128	0,038086971	0,467484959	-0,102323592	0,046977336	0,972706266	0,902737386	1,048098255
ebi-a-GCST90001516	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC %CD33dim HLA DR- CD Simple mode	22	-0,046473645	0,091759894	0,617802934	-0,226323037	0,133375747	0,954589718	0,797460451	1,142679276
ebi-a-GCST90001516	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Im MDSC %CD33dim HLA DR- CD Weighted mode	22	-0,042883099	0,070161431	0,54762286	-0,180399503	0,094633306	0,958023378	0,834936585	1,099255691
ebi-a-GCST90001517	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ AC MR Egger	30	0,024102306	0,031283129	0,44748134	0,085417239	0,037212628	0,102439514	0,634971253	1,089171417
ebi-a-GCST90001517	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ AC Weighted median	30	-0,004574459	0,03696	0,901499105	-0,077016059	0,067867141	0,995435988	0,925874985	1,070223111
ebi-a-GCST90001517	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ AC Inverse variance weighted	30	0,001229073	0,02531302	0,961273967	-0,048384447	0,050842592	0,1001229828	0,952767428	1,052157262
ebi-a-GCST90001517	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ AC Simple mode	30	0,015431398	0,056918372	0,788223465	-0,096128611	0,126991406	0,1015551076	0,808347185	1,135407861
ebi-a-GCST90001517	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ AC Weighted mode	30	0,012160875	0,035385265	0,733573319	-0,057194243	0,081515994	0,1012235119	0,944410606	1,084930569
ebi-a-GCST90001518	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- AC MR Egger	29	0,027417247	0,025138761	0,2850708	-0,021854725	0,07668922	1,027796559	0,97838236	1,079706473
ebi-a-GCST90001518	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- AC Weighted median	29	0,020482872	0,029837334	0,492407539	-0,037998303	0,078964027	1,020694086	0,962714574	1,082165451
ebi-a-GCST90001518	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- AC Inverse variance weighted	29	-0,004867735	0,022740266	0,830501867	-0,049438656	0,039703187	0,995144094	0,951763541	1,040501893
ebi-a-GCST90001518	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- AC Simple mode	29	-0,003739523	0,039970408	0,926127095	-0,082081523	0,074602476	0,99626746	0,921196857	1,077455751
ebi-a-GCST90001518	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- AC Weighted mode	29	0,022415536	0,027276727	0,418143665	-0,031046849	0,07587792	1,022668652	0,969430155	1,078830863
ebi-a-GCST90001519	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- %CD33b MR Egger	19	0,078184104	0,06889862	0,272219144	-0,056857192	0,2132254	1,081321716	0,944728975	1,237663589
ebi-a-GCST90001519	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- %CD33b Weighted median	19	-0,021065602	0,059029255	0,721191265	-0,136762942	0,094631738	0,979154728	0,872176958	1,099253967
ebi-a-GCST90001519	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- %CD33b Inverse variance weighted	19	0,004632458	0,041367394	0,910836641	-0,076447635	0,08571255	1,004643204	0,926401424	1,089493108
ebi-a-GCST90001519	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- %CD33b Simple mode	19	-0,044275759	0,097189808	0,654151949	-0,234766641	0,146214893	0,956690105	0,790755554	1,157448838
ebi-a-GCST90001519	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14- %CD33b Weighted mode	19	-0,044275759	0,087319756	0,618273017	-0,215422481	0,126870963	0,956690105	0,806200764	1,135270517
ebi-a-GCST90001520	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim AC MR Egger	29	0,02064394	0,040073449	0,610638622	-0,05790002	0,0991879	1,0208585	0,943744298	1,104273773
ebi-a-GCST90001520	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim AC Weighted median	29	0,005878279	0,039666243	0,882190076	-0,071867557	0,083624115	1,00589559	0,930654146	1,087220147
ebi-a-GCST90001520	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim AC Inverse variance weighted	29	0,020220793	0,028717096	0,481346972	-0,036064716	0,076506301	1,020426618	0,964577868	1,059058993
ebi-a-GCST90001520	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim AC Simple mode	29	0,042415549	0,057556568	0,4672913	-0,070395324	0,155226421	1,043327942	0,932025295	1,167922374
ebi-a-GCST90001520	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim AC Weighted mode	29	-0,001642529	0,041055542	0,968371067	-0,082111392	0,078826334	0,998358819	0,921169342	1,082016396
ebi-a-GCST90001521	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim %CD3 MR Egger	26	-0,023169799	0,071088822	0,747338348	-0,162523491	0,116183893	0,97709656	0,849966123	1,123202403
ebi-a-GCST90001521	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim %CD3 Weighted median	26	-0,098346501	0,053363234	0,065334318	-0,202938439	0,006245438	0,906334804	0,816328494	1,006264981
ebi-a-GCST90001521	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim %CD3 Inverse variance weighted	26	-0,033958226	0,043086244	0,430611642	-0,118407264	0,050490811	0,966611883	0,888334193	1,051787199
ebi-a-GCST90001521	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim %CD3 Simple mode	26	-0,136324892	0,089454153	0,140068998	-0,311655032	0,039005249	0,872559099	0,732234082	1,039775941
ebi-a-GCST90001521	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33br HLA DR+ CD14dim %CD3 Weighted mode	26	-0,126149326	0,064743721	0,062671099	-0,253047019	0,000748367	0,881483209	0,776431374	1,007048647
ebi-a-GCST90001522	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR- AC MR Egger	21	0,029855495	0,108157907	0,785500346	-0,182134002	0,241844992	1,030305639	0,833489643	1,27359676
ebi-a-GCST90001522	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR- AC Weighted median	21	0,002285498	0,062058199	0,970621907	-0,119348571	0,123919568	1,002288112	0,88749839	1,131924824
ebi-a-GCST90001522	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR- AC Inverse variance weighted	21	-0,027355995	0,051732868	0,596948839	-0,128752416	0,074004027	0,973014792	0,879191612	1,057805339
ebi-a-GCST90001522	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR- AC Simple mode	21	0,02753629	0,096445594	0,77818854	-0,161497075	0,216569655	1,027918918	0,85086902	1,241809581
ebi-a-GCST90001522	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR- AC Weighted mode	21	0,006734855	0,064977915	0,918480718	-0,12062186	0,134091569	1,006757585	0,886369058	1,143497524
ebi-a-GCST90001523	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR+ AC MR Egger	36	-0,000945702	0,028155066	0,973401261	-0,056123827	0,054238227	0,999054745	0,964516072	1,057376027
ebi-a-GCST90001523	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR+ AC Weighted median	36	-0,011759699	0,029715717	0,692296822	-0,070002503	0,046483106	0,988309176	0,932391486	1,047580381
ebi-a-GCST90001523	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR+ AC Inverse variance weighted	36	-0,011920591	0,021791174	0,584352924	-0,054631292	0,03079011	0,988150178	0,946834189	1,031269028
ebi-a-GCST90001523	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR+ AC Simple mode	36	-0,033720285	0,048047085	0,487433981	-0,127892571	0,060452	0,966841907	0,879947906	1,062316606
ebi-a-GCST90001523	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33- HLA DR+ AC Weighted mode	36	-0,005943051	0,023084161	0,798337929	-0,051188007	0,039301904	0,994074574	0,950100029	1,040084442
ebi-a-GCST90001524	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Gr MDSC AC MR Egger	21	0,097866454	0,076358202	0,21537703	-0,051795622	0,247528531	1,102815499	0,949522908	1,280855905
ebi-a-GCST90001524	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Gr MDSC AC Weighted median	21	-0,011599922	0,062978986	0,853866612	-0,135038735	0,111838891	0,988467098	0,873682069	1,118332673
ebi-a-GCST90001524	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Gr MDSC AC Inverse variance weighted	21	-0,017486576	0,042299908	0,679317137	-0,100394396	0,065421243	0,982665427	0,904480624	1,067608653
ebi-a-GCST90001524	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Gr MDSC AC Simple mode	21	-0,041715767	0,092522898	0,656933635	-0,223060647	0,139629114	0,959142362	0,800066326	1,149847257
ebi-a-GCST90001524	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Gr MDSC AC Weighted mode	21	0,004317565	0,068958983	0,950698074	-0,130842042	0,139477173	1,0043269	0,877356349	1,149672562
ebi-a-GCST90001525	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ AC MR Egger	27	-0,076498451	0,064786443	0,248803051	-0,20347988	0,050482977	0,926354349	0,81588662	1,051778959
ebi-a-GCST90001525	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ AC Weighted median	27	-0,051817142	0,056671919	0,360540634	-0,162894104	0,05925982	0,949502475	0,849681161	1,061050887
ebi-a-GCST90001525	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ AC Inverse variance weighted	27	-0,060983278	0,037722372	0,105957262	-0,134919128	0,012952572	0,940838972	0,873786574	1,01303682
ebi-a-GCST90001525	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ AC Simple mode	27	-0,048301825	0,086506187	0,581373865	-0,217853952	0,121250302	0,952846151	0,804242892	1,128907445
ebi-a-GCST90001525	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ AC Weighted mode	27	-0,041786649	0,061735503	0,50469184	-0,162788235	0,079214937	0,959074378	0,849771121	1,082436953
ebi-a-GCST90001526	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ %CD:MR Egger	25	0,059857113	0,032067398	0,074757876	-0,002994987	0,122709214	1,061684835	0,997009494	1,130555623
ebi-a-GCST90001526	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ %CD: Weighted median	25	0,036727349	0,028198569	0,192761108	-0,018541846	0,091996543	1,037410131	0,981628997	1,096361032
ebi-a-GCST90001526	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ %CD: Inverse variance weighted	25	0,031191336	0,022933232	0,173800389	-0,013757799	0,07614047	1,031682883	0,986336407	1,079114177
ebi-a-GCST90001526	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ %CD: Simple mode	25	0,08881601	0,057318624	0,134345491	-0,023528493	0,201160513	1,092879559	0,976746144	1,222821035
ebi-a-GCST90001526	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b+ %CD: Weighted mode	25	0,041216506	0,024229314	0,101846936	-0,006272949	0,08870596	1,042077697	0,993746685	1,092759295
ebi-a-GCST90001527	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- AC MR Egger	29	-0,009652179	0,049032863	0,845418272	-0,105756591	0,086452232	0,990394253	0,899643603	1,090299285
ebi-a-GCST9000152													

ebi-a-GCST90001527	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- AC	Simple mode	29	-0,090757443	0,077992854	0,254381017	-0,243623437	0,062108551	0,913239197	0,783782722	1,064077845
ebi-a-GCST90001527	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- AC	Weighted mode	29	-0,055160192	0,040535028	0,184429405	-0,134608846	0,024288462	0,946333541	0,874057736	1,024585853
ebi-a-GCST90001528	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- %CD3	MR Egger	25	-0,031703511	0,026901405	0,25064358	-0,084430265	0,021023242	0,968793776	0,919035742	1,021245787
ebi-a-GCST90001528	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- %CD3	Weighted median	25	-0,035988444	0,02652264	0,174814508	-0,087972819	0,015995931	0,964651441	0,915785769	1,016124551
ebi-a-GCST90001528	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- %CD3	Inverse variance weighted	25	-0,029795204	0,019254338	0,121753795	-0,075337007	0,007943299	0,970644297	0,934696215	1,007974931
ebi-a-GCST90001528	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- %CD3	Simple mode	25	-0,058824251	0,0533773	0,281370985	-0,163443759	0,045795256	0,942872463	0,849214258	1,046860051
ebi-a-GCST90001528	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR+ CD11b- %CD3	Weighted mode	25	-0,040230387	0,023436881	0,098944321	-0,086166672	0,005705899	0,960568112	0,917441306	1,005722209
ebi-a-GCST90001529	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b++ myeloid cell AC	MR Egger	17	-0,008795175	0,082377486	0,916388906	-0,170255048	0,152664699	0,99124339	0,843449639	1,165934309
ebi-a-GCST90001529	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b++ myeloid cell AC	Weighted median	17	-0,00418192	0,068179001	0,951090543	-0,137812762	0,129448923	0,995826813	0,87126181	1,138200974
ebi-a-GCST90001529	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b++ myeloid cell AC	Inverse variance weighted	17	-0,017690987	0,046728413	0,704991115	-0,109278676	0,073896701	0,982464579	0,896480555	1,076695578
ebi-a-GCST90001529	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b++ myeloid cell AC	Simple mode	17	0,137161387	0,119244269	0,266940957	-0,09655738	0,370880155	1,147013247	0,907957797	1,449009406
ebi-a-GCST90001529	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b++ myeloid cell AC	Weighted mode	17	-0,028109311	0,080617148	0,731878047	-0,186118922	0,1299003	0,972282079	0,830174863	1,138714847
ebi-a-GCST90001530	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Mo MDSC AC	MR Egger	19	-0,014324077	0,143782011	0,92180857	-0,296136819	0,267488666	0,985778025	0,743685671	1,306678819
ebi-a-GCST90001530	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Mo MDSC AC	Weighted median	19	-0,024731946	0,064956693	0,70339236	-0,152047065	0,102583173	0,975571383	0,858947853	1,108029456
ebi-a-GCST90001530	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Mo MDSC AC	Inverse variance weighted	19	-0,004297035	0,05861993	0,941564762	-0,119192097	0,110598028	0,995712184	0,887637272	1,116945835
ebi-a-GCST90001530	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Mo MDSC AC	Simple mode	19	0,04651459	0,095061945	0,630532841	-0,139806823	0,232836003	1,047613363	0,869526191	1,262174469
ebi-a-GCST90001530	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Mo MDSC AC	Weighted mode	19	-0,063204761	0,064722365	0,341733839	-0,190060597	0,063651075	0,938751234	0,826909025	1,065720477
ebi-a-GCST90001531	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR- AC	MR Egger	25	-0,035426277	0,027358527	0,208206862	-0,08904899	0,018196437	0,965193889	0,981400756	1,018363001
ebi-a-GCST90001531	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR- AC	Weighted median	25	-0,031623472	0,034721439	0,362413132	-0,099677492	0,036430549	0,968871321	0,905129282	1,037102273
ebi-a-GCST90001531	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR- AC	Inverse variance weighted	25	-0,01751432	0,022768205	0,441748084	-0,062140002	0,027111362	0,982638164	0,93975131	1,027482219
ebi-a-GCST90001531	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR- AC	Simple mode	25	0,06610766	0,056489717	0,253386297	-0,044612185	0,176827506	1,068341729	0,956368304	1,193425216
ebi-a-GCST90001531	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33dim HLA DR- AC	Weighted mode	25	-0,01735698	0,030398718	0,573322797	-0,076938486	0,042224489	0,982792767	0,925946811	1,043128624
ebi-a-GCST90001532	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil AC	MR Egger	24	-0,033318087	0,027475771	0,238130799	-0,087170599	0,020534424	0,967230847	0,916520725	1,020746706
ebi-a-GCST90001532	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil AC	Weighted median	24	-0,046729422	0,033791066	0,166697739	-0,11295991	0,019501067	0,954345588	0,893186467	1,019692455
ebi-a-GCST90001532	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil AC	Inverse variance weighted	24	-0,01853625	0,022866883	0,417586525	-0,063355341	0,026282842	0,98163449	0,938609888	1,026631282
ebi-a-GCST90001532	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil AC	Simple mode	24	0,045257063	0,054552948	0,415293374	-0,061666716	0,152180842	1,04629679	0,940196187	1,164370785
ebi-a-GCST90001532	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil AC	Weighted mode	24	-0,018847807	0,02827743	0,511702516	-0,07427157	0,036575956	0,981328702	0,928419529	1,037253087
ebi-a-GCST90001533	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil %CD33dim HLA DR- CDt	MR Egger	20	0,014538928	0,080798087	0,859208748	-0,143825323	0,172903179	1,014645132	0,866039012	1,188751003
ebi-a-GCST90001533	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil %CD33dim HLA DR- CDt	Weighted median	20	-0,011302438	0,059804201	0,850100099	-0,128518673	0,105913796	0,988761194	0,879397142	1,11726037
ebi-a-GCST90001533	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil %CD33dim HLA DR- CDt	Inverse variance weighted	20	0,000715325	0,040864549	0,986033923	-0,079379191	0,08080984	1,000715581	0,923689604	1,084164712
ebi-a-GCST90001533	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil %CD33dim HLA DR- CDt	Simple mode	20	0,036925698	0,09287142	0,695356472	-0,145102285	0,218953682	1,037615921	0,864933819	1,24477362
ebi-a-GCST90001533	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Basophil %CD33dim HLA DR- CDt	Weighted mode	20	0,000550056	0,060169522	0,992801332	-0,117382207	0,118482318	1,000550207	0,889245253	1,125786968
ebi-a-GCST90001534	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ AC	MR Egger	16	0,04756068	0,049022956	0,348424685	-0,048524312	0,143645673	1,048709835	0,952634178	1,154474975
ebi-a-GCST90001534	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ AC	Weighted median	16	-0,000894526	0,056577827	0,987385538	-0,111787066	0,109998014	0,999105874	0,89423465	1,116275853
ebi-a-GCST90001534	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ AC	Inverse variance weighted	16	0,047016577	0,038605989	0,223278299	-0,028651163	0,122684316	1,048139383	0,97175539	1,130527475
ebi-a-GCST90001534	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ AC	Simple mode	16	0,021797242	0,087849689	0,807406413	-0,150388149	0,193982633	1,022036537	0,860373959	1,214075197
ebi-a-GCST90001534	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ AC	Weighted mode	16	0,030226169	0,046771732	0,527882792	-0,061446426	0,121898765	1,030687618	0,940403326	1,129639736
ebi-a-GCST90001535	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %CD4+	MR Egger	30	0,094820091	0,068818538	0,179169629	-0,040064244	0,229704426	1,099461034	0,960727716	1,258228055
ebi-a-GCST90001535	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %CD4+	Weighted median	30	-0,009725617	0,065999407	0,882848543	-0,139084455	0,119633222	0,90321524	0,870154536	1,127083386
ebi-a-GCST90001535	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %CD4+	Inverse variance weighted	30	0,029392966	0,043173269	0,49598918	-0,05522664	0,114012573	1,029829203	0,946270661	1,120766216
ebi-a-GCST90001535	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %CD4+	Simple mode	30	-0,05808855	0,102161232	0,574007026	-0,258324566	0,142147465	0,94356639	0,772344515	1,152746625
ebi-a-GCST90001535	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %CD4+	Weighted mode	30	0,000666801	0,072177459	0,992692223	-0,140801019	0,142134622	1,000667024	0,868662141	1,152731821
ebi-a-GCST90001536	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %T cell	MR Egger	28	-0,016370275	0,032895009	0,622912123	-0,080844493	0,048103942	0,98376299	0,92233711	1,049279714
ebi-a-GCST90001536	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %T cell	Weighted median	28	-0,020903267	0,0374338	0,576567023	-0,094273514	0,05246698	0,979313692	0,910033821	1,053867763
ebi-a-GCST90001536	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %T cell	Inverse variance weighted	28	0,016260759	0,029488223	0,581337348	-0,041536157	0,074057675	1,016393685	0,959314649	1,076868912
ebi-a-GCST90001536	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %T cell	Simple mode	28	0,026383189	0,076561668	0,733064545	-0,123677681	0,176444059	1,026734306	0,883664617	1,192967689
ebi-a-GCST90001536	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA- CD4+ %T cell	Weighted mode	28	-0,013424584	0,03199148	0,678076071	-0,076127885	0,049278718	0,986665124	0,926697688	1,050513107
ebi-a-GCST90001537	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ AC	MR Egger	29	0,015278935	0,046034067	0,742523819	-0,074947837	0,105505706	1,015396254	0,927791882	1,111272445
ebi-a-GCST90001537	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ AC	Weighted median	29	-0,00747255	0,035529027	0,833416053	-0,077109443	0,062164342	0,9925553	0,925788527	1,064137213
ebi-a-GCST90001537	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ AC	Inverse variance weighted	29	-0,000492183	0,035106935	0,988814396	-0,069301776	0,06831741	0,999507938	0,933045067	1,070705107
ebi-a-GCST90001537	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ AC	Simple mode	29	0,125314757	0,114371436	0,282553057	-0,098853257	0,349482771	1,133505175	0,905875629	1,148333755
ebi-a-GCST90001537	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ AC	Weighted mode	29	-0,002832297	0,033970524	0,934146482	-0,069414524	0,06374993	0,99717171	0,932939874	1,065829384
ebi-a-GCST90001538	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %CD4+	MR Egger	32	-0,020233634	0,030762341	0,515720547	-0,080527823	0,040060555	0,979969692	0,922629233	1,040873802
ebi-a-GCST90001538	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %CD4+	Weighted median	32</								

ebi-a-GCST90001539	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %T cell	MR Egger	25	-0,117017748	0,127392043	0,367856864	-0,366706152	0,132670656	0,889569405	0,693013256	1,141873867
ebi-a-GCST90001539	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %T cell	Weighted median	25	-0,112480081	0,081980771	0,170054084	-0,273162391	0,04820223	0,893615147	0,760969203	1,04938285
ebi-a-GCST90001539	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %T cell	Inverse variance weighted	25	-0,069960556	0,056373563	0,214599427	-0,18045274	0,040531627	0,932430598	0,834892137	1,041364245
ebi-a-GCST90001539	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %T cell	Simple mode	25	-0,121826946	0,137231319	0,383486545	-0,390800331	0,147146439	0,88530156	0,676515221	1,158523603
ebi-a-GCST90001539	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD4+ %T cell	Weighted mode	25	-0,133090213	0,109409158	0,23564403	-0,375532164	0,081351737	0,875386117	0,706429292	1,084752377
ebi-a-GCST90001540	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ AC	MR Egger	26	-0,098988913	0,150738264	0,517625628	-0,394435911	0,196458085	0,90575275	0,674060162	1,217084306
ebi-a-GCST90001540	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ AC	Weighted median	26	-0,025277343	0,084656749	0,765255738	-0,191204571	0,140649884	0,975039454	0,825963603	1,151021586
ebi-a-GCST90001540	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ AC	Inverse variance weighted	26	-0,088838516	0,075676104	0,240422709	-0,237163658	0,094586648	0,914983318	0,978862157	1,061291959
ebi-a-GCST90001540	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ AC	Simple mode	26	-0,017836365	0,14036193	0,89989833	-0,292945747	0,257273017	0,982321761	0,746062616	1,293398198
ebi-a-GCST90001540	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ AC	Weighted mode	26	-0,002054737	0,121893966	0,986684699	-0,24096691	0,236857435	0,997947372	0,78586763	1,267260438
ebi-a-GCST90001541	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ %CD4+	MR Egger	36	-0,076454168	0,119559034	0,526803995	-0,310789875	0,157881539	0,926395372	0,732867853	1,171027465
ebi-a-GCST90001541	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ %CD4+	Weighted median	36	-0,033621151	0,067373418	0,617760406	-0,165673051	0,098430749	0,966937759	0,84732322	1,103437988
ebi-a-GCST90001541	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ %CD4+	Inverse variance weighted	36	-0,044579993	0,063532396	0,482873033	-0,169103489	0,079943502	0,956399091	0,844421511	1,083225866
ebi-a-GCST90001541	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ %CD4+	Simple mode	36	-0,08654695	0,102453225	0,40399027	-0,28735527	0,114261371	0,917092491	0,750245142	1,121045095
ebi-a-GCST90001541	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD4+ %CD4+	Weighted mode	36	-0,029206176	0,084627804	0,732074722	-0,195076672	0,136664319	0,971216202	0,8272771572	1,146443245
ebi-a-GCST90001542	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ AC	MR Egger	23	0,027087062	0,046239457	0,564253457	-0,063542274	0,117716398	1,027457252	0,938434447	1,124925035
ebi-a-GCST90001542	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ AC	Weighted median	23	-0,009793331	0,053154766	0,853823752	-0,113976672	0,09439001	0,990254468	0,892278771	1,098988279
ebi-a-GCST90001542	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ AC	Inverse variance weighted	23	0,026641737	0,035173057	0,448781926	-0,0942297454	0,095580928	1,026999801	0,958584603	1,100297863
ebi-a-GCST90001542	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ AC	Simple mode	23	0,061572217	0,081749167	0,459323839	-0,098656149	0,221800584	1,063507297	0,906054202	1,248322417
ebi-a-GCST90001542	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ AC	Weighted mode	23	0,027044356	0,045022253	0,554186055	-0,061199261	0,115287972	1,027413373	0,940635789	1,122196553
ebi-a-GCST90001543	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %CD4+	MR Egger	29	0,179952871	0,065721551	0,101330915	0,052020631	0,307885111	1,197160941	1,053397475	1,360544668
ebi-a-GCST90001543	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %CD4+	Weighted median	29	0,060426791	0,067723009	0,372251539	-0,072310307	0,193163889	1,062289826	0,93024219	1,213081589
ebi-a-GCST90001543	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %CD4+	Inverse variance weighted	29	0,084154264	0,048944724	0,085546374	-0,011777395	0,180085923	1,087796689	0,988291687	1,197320236
ebi-a-GCST90001543	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %CD4+	Simple mode	29	-0,05055177	0,11609117	0,666575061	-0,278090462	0,176986923	0,95070471	0,757228318	1,193615481
ebi-a-GCST90001543	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %CD4+	Weighted mode	29	0,092946011	0,072018003	0,207400206	-0,048020925	0,234101296	1,097402486	0,952934341	1,263772504
ebi-a-GCST90001544	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %T cell	MR Egger	23	0,03846747	0,128569517	0,767731575	-0,213528784	0,290463724	1,039216922	0,80772891	1,337047365
ebi-a-GCST90001544	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %T cell	Weighted median	23	0,066013776	0,066160138	0,318382285	-0,063660094	0,195687647	1,068241433	0,938323887	1,216146978
ebi-a-GCST90001544	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %T cell	Inverse variance weighted	23	0,019859923	0,074558027	0,789555287	-0,12627381	0,165993656	1,020058443	0,881373484	1,180565613
ebi-a-GCST90001544	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %T cell	Simple mode	23	0,053014498	0,09237827	0,571864981	-0,128046044	0,234075039	1,054444932	0,879812868	1,263739318
ebi-a-GCST90001544	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD4+ %T cell	Weighted mode	23	0,053014498	0,061206306	0,395750273	-0,066949862	0,172978857	1,054444932	0,935242091	1,18884097
ebi-a-GCST90001545	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ AC	MR Egger	12	0,183389308	0,178219544	0,327721997	-0,165920998	0,532699615	1,201281986	0,847113155	1,703524968
ebi-a-GCST90001545	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ AC	Weighted median	12	0,043904146	0,092727246	0,635873463	-0,137841256	0,225649548	1,044882194	0,871236984	1,253136424
ebi-a-GCST90001545	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ AC	Inverse variance weighted	12	0,092017323	0,074069312	0,214120837	-0,05315853	0,237193175	1,096383814	0,948229678	1,267685979
ebi-a-GCST90001545	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ AC	Simple mode	12	0,064560178	0,129808539	0,628734229	-0,189864558	0,318984914	1,066689768	0,827071147	1,375730571
ebi-a-GCST90001545	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ AC	Weighted mode	12	0,043914104	0,107344618	0,683699419	-0,165481347	0,255309556	1,045938015	0,847486122	1,290861152
ebi-a-GCST90001546	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %CD4+	MR Egger	23	-0,175652525	0,173153833	0,321923387	-0,515034038	0,163728988	0,838909433	0,597480257	1,177895048
ebi-a-GCST90001546	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %CD4+	Weighted median	23	-0,059065862	0,090101986	0,512117241	-0,235665756	0,117534031	0,942644682	0,790044698	1,124719905
ebi-a-GCST90001546	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %CD4+	Inverse variance weighted	23	-0,085481221	0,088408242	0,333598034	-0,258761375	0,087798934	0,918070384	0,772007221	1,091768582
ebi-a-GCST90001546	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %CD4+	Simple mode	23	-0,127382596	0,15512671	0,420369447	-0,431430947	0,176665754	0,880396772	0,649578916	1,193232194
ebi-a-GCST90001546	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %CD4+	Weighted mode	23	-0,132766942	0,171802754	0,447872038	-0,46950034	0,203966456	0,87566915	0,625314635	1,226257019
ebi-a-GCST90001547	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %T cell	MR Egger	27	-0,099174823	0,058941389	0,104902449	-0,214699945	0,0163503	0,905584377	0,806783483	1,016484698
ebi-a-GCST90001547	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %T cell	Weighted median	27	-0,097925555	0,058665927	0,095076434	-0,1212910772	0,017059662	0,906716402	0,80822825	1,017206009
ebi-a-GCST90001547	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %T cell	Inverse variance weighted	27	-0,093374942	0,046557514	0,044900795	-0,18462767	-0,002122215	0,910851919	0,831413787	0,997880036
ebi-a-GCST90001547	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %T cell	Simple mode	27	-0,154050256	0,101685118	0,141842932	-0,353353088	0,045252575	0,857228939	0,702329165	1,046292094
ebi-a-GCST90001547	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD4+ %T cell	Weighted mode	27	-0,099920742	0,048896337	0,051256494	-0,195757563	-0,004083921	0,904909136	0,822211545	0,995924407
ebi-a-GCST90001548	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br AC	MR Egger	27	0,082933335	0,115464255	0,479256427	-0,143376604	0,309243274	1,086469377	0,866427707	1,362393766
ebi-a-GCST90001548	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br AC	Weighted median	27	0,000330894	0,079824212	0,996692551	-0,156124561	0,156786349	1,000330949	0,855452628	1,16974567
ebi-a-GCST90001548	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br AC	Inverse variance weighted	27	0,049598575	0,068672875	0,470144447	-0,08500026	0,18419741	1,050849175	0,918512046	1,202253136
ebi-a-GCST90001548	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br AC	Simple mode	27	-0,041035038	0,134867198	0,763349813	-0,305374747	0,223304671	0,9597955	0,736847192	1,250201416
ebi-a-GCST90001548	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br AC	Weighted mode	27	0,004236591	0,1018183	0,967128027	-0,195327278	0,20380046	1,004245578	0,822565407	1,226053482
ebi-a-GCST90001549	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %CD8br	MR Egger	33	-0,06016522	0,11298645	0,598176647	-0,281618662	0,161288223	0,941608948	0,754513172	1,175023589
ebi-a-GCST90001549	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %CD8br	Weighted median	33	-0,04686578	0,074105996	0,527115413	-0,192113533	0,098381973	0,954215464	0,825213174	1,103384167
ebi-a-GCST90001549	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %CD8br	Inverse variance weighted	33	-0,007139191	0,053167823	0,893183913	-0,111348124	0,097069743	0,992886233	0,894627254	1,101937223
ebi-a-GCST90001549	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %CD8br	Simple mode	33	-0,119788144	0,130643817	0,366050737	-0,375850026	0,136273738	0,887108356	0,686705313	1,145995553

ebi-a-GCST90001550	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %T cell	Inverse variance weighted	22	0,121828389	0,068946359	0,07722781	-0,013306475	0,256963252	1,12956024	0,986781665	1,292997611
ebi-a-GCST90001550	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %T cell	Simple mode	22	0,056828587	0,138529827	0,685794978	-0,214689874	0,328347047	1,058474358	0,806791609	1,388670822
ebi-a-GCST90001550	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CM CD8br %T cell	Weighted mode	22	0,087109642	0,107366298	0,426276094	-0,123328302	0,297547586	1,091016295	0,883973405	1,346552451
ebi-a-GCST90001551	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br AC	MR Egger	28	0,011489194	0,021534387	0,598200224	-0,030718205	0,053696594	1,011555449	0,969748805	1,05516441
ebi-a-GCST90001551	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br AC	Weighted median	28	0,012385103	0,016819121	0,461505307	-0,020580374	0,045350579	1,012462116	0,979629957	1,04639464
ebi-a-GCST90001551	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br AC	Inverse variance weighted	28	0,00348798	0,021405831	0,870561483	-0,038467449	0,04544341	1,00349407	0,962263026	1,046491782
ebi-a-GCST90001551	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br AC	Simple mode	28	-0,093726308	0,099110085	0,352699328	-0,287982075	0,100529459	0,910531933	0,749775032	1,105756216
ebi-a-GCST90001551	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br AC	Weighted mode	28	0,009931686	0,018097391	0,587658845	-0,0255392	0,045402571	1,009981168	0,974784167	1,046449045
ebi-a-GCST90001552	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %CD8br	MR Egger	39	0,030852315	0,013941042	0,033142086	0,003527873	0,058176757	1,03133318	1,003534104	1,059902324
ebi-a-GCST90001552	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %CD8br	Weighted median	39	0,015545518	0,015975693	0,330516949	-0,015766841	0,046857877	1,015666978	0,984356805	1,047973057
ebi-a-GCST90001552	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %CD8br	Inverse variance weighted	39	0,025483919	0,013311207	0,05556	-0,000606046	0,051573884	1,02581141	0,999394138	1,052926978
ebi-a-GCST90001552	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %CD8br	Simple mode	39	0,046907756	0,055129232	0,400172093	-0,061145539	0,154961051	1,04802533	0,940686323	1,167612482
ebi-a-GCST90001552	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %CD8br	Weighted mode	39	0,023230109	0,013891389	0,102687172	-0,003997013	0,050457231	1,023502029	0,996010964	1,05175188
ebi-a-GCST90001553	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %T cell	MR Egger	30	0,009727592	0,015859647	0,544592492	-0,021357317	0,0408125	1,009775059	0,978869136	1,041656777
ebi-a-GCST90001553	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %T cell	Weighted median	30	0,008882503	0,016453295	0,589292443	-0,023365955	0,041130961	1,00892207	0,97904915	1,041988556
ebi-a-GCST90001553	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %T cell	Inverse variance weighted	30	0,00440647	0,015599489	0,777579076	-0,026168528	0,034981469	1,004416193	0,974170901	1,035600518
ebi-a-GCST90001553	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %T cell	Simple mode	30	-0,077522797	0,092473112	0,408703407	-0,258770097	0,103724503	0,925405928	0,772000488	1,109294805
ebi-a-GCST90001553	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Naive CD8br %T cell	Weighted mode	30	0,004967251	0,014600919	0,736156936	-0,023650549	0,033585052	1,004979609	0,976626933	1,034155397
ebi-a-GCST90001554	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br AC	MR Egger	24	-0,004491647	0,049085637	0,927918371	-0,100699495	0,091716201	1,0995518425	0,90420471	1,096053719
ebi-a-GCST90001554	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br AC	Weighted median	24	-0,013035802	0,055245523	0,813462741	-0,121317027	0,095245422	0,987048796	0,885753108	1,099928769
ebi-a-GCST90001554	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br AC	Inverse variance weighted	24	-0,01338784	0,035535936	0,706366171	-0,083038274	0,056262594	0,986701379	0,920315923	1,057875439
ebi-a-GCST90001554	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br AC	Simple mode	24	-0,129074159	0,095287516	0,188710996	-0,11653769	0,057689372	0,878908784	0,729177794	1,05938587
ebi-a-GCST90001554	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br AC	Weighted mode	24	-0,014919875	0,05229328	0,777959042	-0,117441703	0,087574953	0,985190875	0,889216356	1,091524075
ebi-a-GCST90001555	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %CD8br	MR Egger	25	0,043608878	0,043454474	0,326035957	-0,041561892	0,128779647	1,044573719	0,959289961	1,137439458
ebi-a-GCST90001555	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %CD8br	Weighted median	25	0,040615927	0,047536321	0,392872968	-0,052555261	0,133787116	1,041452035	0,948801888	1,143149435
ebi-a-GCST90001555	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %CD8br	Inverse variance weighted	25	0,020923767	0,035499058	0,555581211	-0,048654385	0,09050192	1,021144204	0,952510274	1,09472361
ebi-a-GCST90001555	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %CD8br	Simple mode	25	0,117697801	0,079700219	0,152743246	-0,038514629	0,273910231	1,124904115	0,962217629	1,315096741
ebi-a-GCST90001555	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %CD8br	Weighted mode	25	0,039398596	0,040432518	0,339563692	-0,039849139	0,118646332	1,040185015	0,960934395	1,125971628
ebi-a-GCST90001556	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %T cell	MR Egger	15	-0,007540492	0,05600132	0,894201416	-0,116519078	0,101438094	0,992487866	0,890013117	1,106761401
ebi-a-GCST90001556	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %T cell	Weighted median	15	0,023610978	0,059792714	0,692931067	-0,093582741	0,140804697	1,023891924	0,910662665	1,151199793
ebi-a-GCST90001556	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %T cell	Inverse variance weighted	15	0,024503104	0,04044424	0,544615	-0,054767606	0,103773815	1,024805772	0,946705131	1,109349508
ebi-a-GCST90001556	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %T cell	Simple mode	15	0,00943643	0,096769755	0,32158555	-0,090232289	0,289105149	1,014548252	0,913718914	1,335232119
ebi-a-GCST90001556	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	EM CD8br %T cell	Weighted mode	15	0,030056034	0,062587281	0,638483657	-0,092615037	0,152727105	1,030512276	0,911544344	1,16500701
ebi-a-GCST90001557	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br AC	MR Egger	19	0,017101494	0,116816633	0,885330749	-0,211859106	0,246062094	1,017248562	0,809078684	1,278978988
ebi-a-GCST90001557	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br AC	Weighted median	19	-0,009599626	0,074634954	0,897657513	-0,156884136	0,136684884	0,990446304	0,855658325	1,146466822
ebi-a-GCST90001557	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br AC	Inverse variance weighted	19	0,017503245	0,054223089	0,74684627	-0,088774009	0,123780499	1,017657324	0,915052344	1,131767419
ebi-a-GCST90001557	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br AC	Simple mode	19	-0,027933715	0,106204173	0,795522964	-0,236093893	0,180226464	0,972452824	0,789706523	1,19748852
ebi-a-GCST90001557	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br AC	Weighted mode	19	0,001742404	0,084822816	0,983837247	-0,164510315	0,167995124	1,001743923	0,848309006	1,182930653
ebi-a-GCST90001558	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %CD8br	MR Egger	24	-0,035325287	0,079166924	0,659804537	-0,190492459	0,119841884	0,965291368	0,826551991	1,127318591
ebi-a-GCST90001558	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %CD8br	Weighted median	24	0,028412874	0,070864354	0,688458897	-0,110481259	0,167307007	1,02882037	0,895403111	1,182117128
ebi-a-GCST90001558	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %CD8br	Inverse variance weighted	24	0,035393776	0,049555572	0,475088711	-0,061735145	0,132522697	1,036027591	0,940131853	1,141704929
ebi-a-GCST90001558	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %CD8br	Simple mode	24	0,042605448	0,111925121	0,706948499	-0,116767779	0,261978686	1,043526088	0,837974348	1,299498844
ebi-a-GCST90001558	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %CD8br	Weighted mode	24	0,061608042	0,073000231	0,407393661	-0,081472411	0,204688495	1,063545398	0,92175814	1,227142744
ebi-a-GCST90001559	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %T cell	MR Egger	18	0,096871765	0,087852152	0,286481383	-0,075318452	0,269061982	1,101719086	0,927448091	1,308736257
ebi-a-GCST90001559	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %T cell	Weighted median	18	0,09008956	0,078515166	0,251209719	-0,063800165	0,243979286	1,094272283	0,938192464	1,276317893
ebi-a-GCST90001559	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %T cell	Inverse variance weighted	18	0,029379254	0,053669262	0,584095	-0,0781825	0,134571007	1,029815082	0,926990001	1,144045892
ebi-a-GCST90001559	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %T cell	Simple mode	18	-0,097949582	0,142071987	0,499852026	-0,376410677	0,180511513	0,906694617	0,686320419	1,197829912
ebi-a-GCST90001559	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TD CD8br %T cell	Weighted mode	18	0,123732115	0,098439845	0,225774605	-0,069209981	0,31667241	1,131712661	0,93313072	1,372555335
ebi-a-GCST90001560	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br AC	MR Egger	28	-0,009292565	0,012409168	0,460671061	-0,033614533	0,015029403	0,990750478	0,966944158	1,015142913
ebi-a-GCST90001560	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br AC	Weighted median	28	-0,010847703	0,014627972	0,458346315	-0,039518528	0,017823121	0,989210921	0,961252144	1,017982901
ebi-a-GCST90001560	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br AC	Inverse variance weighted	28	-0,015596842	0,011526657	0,175907824	-0,03818321	0,006989527	0,984524159	0,862536578	1,007014011
ebi-a-GCST90001560	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br AC	Simple mode	28	-0,037631999	0,041910145	0,377165324	-0,119775883	0,044511885	0,963067286	0,985719233	1,045517403
ebi-a-GCST90001560	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br AC	Weighted mode	28	-0,012901877	0,012573958	0,313959685	-0,037546834	0,01174308	0,987180996	0,963149308	1,011812301
ebi-a-GCST90001561	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD8br %CD8br	MR Egger	28	-0,049468465	0,032434959	0,139292765	-0,113040986	0,014104055	0,951735171	0,893	

ebi-a-GCST90001561	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %CD8br	Weighted mode	28	-0,047608688	0,033976484	0,172537037	-0,114202596	0,01898522	0,953506833	0,892077206	1,019166585
ebi-a-GCST90001562	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %T cell	MR Egger	35	-0,018780855	0,012379432	0,138763361	-0,043044543	0,005482832	0,981394406	0,957868723	1,00549789
ebi-a-GCST90001562	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %T cell	Weighted median	35	-0,011353773	0,015060651	0,450927257	-0,040872649	0,018165102	0,988710437	0,959951373	1,018331091
ebi-a-GCST90001562	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %T cell	Inverse variance weighted	35	-0,010364384	0,01159314	0,371316482	-0,033086939	0,01235817	0,989689141	0,967454447	1,012434848
ebi-a-GCST90001562	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %T cell	Simple mode	35	-0,040775357	0,04158042	0,333698786	-0,12227298	0,060044773	0,960044773	0,884906774	1,014562787
ebi-a-GCST90001562	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA+ CD8br %T cell	Weighted mode	35	-0,009043915	0,012106472	0,460179812	-0,0327726	0,014684771	0,990996858	0,967758603	1,014793122
ebi-a-GCST90001563	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) AC	MR Egger	4	0,13367967	0,108211552	0,342123578	-0,078414972	0,345774313	1,143026616	0,924580672	1,1413083665
ebi-a-GCST90001563	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) AC	Weighted median	4	0,045322428	0,089593845	0,61295113	-0,130281509	0,220926365	1,046365183	0,877848274	1,417231587
ebi-a-GCST90001563	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) AC	Inverse variance weighted	4	0,009686885	0,078831376	0,902201259	-0,144822611	0,164196382	1,009733955	0,865175752	1,178445717
ebi-a-GCST90001563	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) AC	Simple mode	4	-0,374135175	0,107439387	0,039988955	-0,584716373	-0,163553977	0,687883921	0,557263895	0,849120665
ebi-a-GCST90001563	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) AC	Weighted mode	4	0,049025897	0,085220241	0,605412118	-0,118005774	0,216057569	1,050247549	0,888690921	1,24117383
ebi-a-GCST90001564	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %DN	MR Egger	16	0,098985135	0,065306159	0,151842647	-0,029014936	0,226985205	1,104049887	0,971401955	1,254811303
ebi-a-GCST90001564	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %DN	Weighted median	16	0,017586257	0,066671415	0,79195325	-0,113089717	0,148262231	1,017741806	0,893070533	1,159816996
ebi-a-GCST90001564	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %DN	Inverse variance weighted	16	-0,005341878	0,046628535	0,908791961	-0,096733806	0,08605005	0,994672364	0,907797624	1,089860874
ebi-a-GCST90001564	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %DN	Simple mode	16	0,07078197	0,096340073	0,473846882	-0,118044574	0,2596808513	1,073347178	0,888656441	1,294622455
ebi-a-GCST90001564	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %DN	Weighted mode	16	0,030217976	0,0600153	0,621922936	-0,087412013	0,147847964	1,030679172	0,91629949	1,159336622
ebi-a-GCST90001565	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %T cell	MR Egger	16	0,028190864	0,034127056	0,42262691	-0,038698165	0,095079893	1,028591987	0,962041043	1,099746714
ebi-a-GCST90001565	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %T cell	Weighted median	16	0,010011429	0,0338956	0,767718331	-0,056423948	0,076446806	1,01006711	0,92504623	1,079444769
ebi-a-GCST90001565	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %T cell	Inverse variance weighted	16	0,009068996	0,029312069	0,757021379	-0,04838266	0,066520652	1,009110244	0,952769131	1,068783036
ebi-a-GCST90001565	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %T cell	Simple mode	16	0,002470763	0,086243934	0,977522589	-0,166567347	0,171508873	1,002473818	0,846565801	1,187094676
ebi-a-GCST90001565	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CM DN (CD4-CD8-) %T cell	Weighted mode	16	0,002470763	0,033021038	0,941343593	-0,062250472	0,067191998	1,002473818	0,939647502	1,0695008
ebi-a-GCST90001566	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) AC	MR Egger	20	-0,052779347	0,14463549	0,71911009	-0,335927903	0,230369208	0,948589298	0,71467463	1,259064781
ebi-a-GCST90001566	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) AC	Weighted median	20	-0,04763757	0,073894472	0,519140884	-0,192470735	0,097195596	0,953479294	0,824918459	1,102075914
ebi-a-GCST90001566	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) AC	Inverse variance weighted	20	0,01134513	0,085962592	0,895002074	-0,157141551	0,17983181	1,01140973	0,854583083	1,19701601
ebi-a-GCST90001566	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) AC	Simple mode	20	0,029915652	0,140628934	0,83380516	-0,245717058	0,305548363	1,030367621	0,821243495	1,35736923
ebi-a-GCST90001566	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) AC	Weighted mode	20	-0,046644696	0,064288496	0,47695547	-0,172650149	0,079360757	0,954426449	0,841431939	1,082594805
ebi-a-GCST90001567	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %DN	MR Egger	23	0,019949582	0,057587142	0,732470904	-0,092921216	0,13282038	1,020149904	0,91126529	1,142044845
ebi-a-GCST90001567	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %DN	Weighted median	23	-0,040229776	0,062542536	0,520069258	-0,162813147	0,0823353594	0,960568698	0,849749952	1,085839689
ebi-a-GCST90001567	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %DN	Inverse variance weighted	23	-0,064927958	0,04412817	0,143763306	-0,15197708	0,022121164	0,937134974	0,863561534	1,022367651
ebi-a-GCST90001567	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %DN	Simple mode	23	-0,060998263	0,113330801	0,59582098	-0,283126633	0,161130107	0,940824874	0,753424373	1,174837814
ebi-a-GCST90001567	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %DN	Weighted mode	23	-0,025614104	0,055515941	0,649053243	-0,134425348	0,08319714	0,974711154	0,874218138	1,086756031
ebi-a-GCST90001568	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %T cell	MR Egger	23	0,103814187	0,115531101	0,379063196	-0,1271258352	0,330255145	1,109394296	0,884593757	1,391323072
ebi-a-GCST90001568	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %T cell	Weighted median	23	0,034369862	0,077928286	0,659180591	-0,118369578	0,187109302	1,034967331	0,888367671	1,20575907
ebi-a-GCST90001568	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %T cell	Inverse variance weighted	23	0,010874104	0,080389912	0,892400756	-0,146690123	0,168483332	1,010933442	0,863561534	1,183455243
ebi-a-GCST90001568	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %T cell	Simple mode	23	-0,008411287	0,108338367	0,93881699	-0,220754486	0,203931913	0,991623989	0,801913537	1,26215461
ebi-a-GCST90001568	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive DN (CD4-CD8-) %T cell	Weighted mode	23	0,043382867	0,07435253	0,565507743	-0,102348092	0,189113826	1,044337661	0,902715269	1,208178467
ebi-a-GCST90001569	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) AC	MR Egger	20	0,025637742	0,12311526	0,837378327	-0,215668168	0,266943653	1,025969216	0,806002715	1,305966856
ebi-a-GCST90001569	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) AC	Weighted median	20	-0,044793632	0,10260226	0,662419238	-0,245894062	0,156306797	0,956194789	0,782005065	1,16918485
ebi-a-GCST90001569	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) AC	Inverse variance weighted	20	-0,035014006	0,069512421	0,614466147	-0,171258352	0,101230339	0,965591892	0,842603857	1,10653149
ebi-a-GCST90001569	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) AC	Simple mode	20	-0,079063435	0,162364687	0,631864188	-0,397298221	0,239171351	0,92398131	0,672133552	1,270196167
ebi-a-GCST90001569	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) AC	Weighted mode	20	0,054627999	0,13072838	0,680723844	-0,201599627	0,310855625	1,056147654	0,817422136	1,364592193
ebi-a-GCST90001570	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %DN	MR Egger	30	-0,019293094	0,029212412	0,514367607	-0,076549422	0,037963234	0,980891827	0,926307134	1,038693044
ebi-a-GCST90001570	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %DN	Weighted median	30	-0,03401815	0,034227466	0,320279072	-0,101103982	0,033067683	0,966553962	0,903839045	1,033620495
ebi-a-GCST90001570	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %DN	Inverse variance weighted	30	-0,028732657	0,025127004	0,252832241	-0,077981585	0,02051627	0,971676201	0,92498146	1,020728176
ebi-a-GCST90001570	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %DN	Simple mode	30	-0,026232264	0,074081196	0,725824567	-0,171431408	0,118966881	0,974108813	0,842458052	1,126332614
ebi-a-GCST90001570	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %DN	Weighted mode	30	-0,030023656	0,033462155	0,376978385	-0,09560948	0,035562168	0,970422577	0,908818859	1,036202065
ebi-a-GCST90001571	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %T cell	MR Egger	25	0,055583153	0,050440578	0,281880242	-0,043280381	0,154446687	1,057156919	0,957642848	1,167012059
ebi-a-GCST90001571	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %T cell	Weighted median	25	0,046268429	0,056878299	0,415952279	-0,065213038	0,157749896	1,047355514	0,936867854	1,170873318
ebi-a-GCST90001571	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %T cell	Inverse variance weighted	25	0,025318554	0,037420283	0,498659932	-0,0480252	0,098662308	1,025641791	0,953109769	1,103693528
ebi-a-GCST90001571	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %T cell	Simple mode	25	-0,000418455	0,091575006	0,996391824	-0,179905466	0,179068556	0,999581633	0,835349176	1,196102742
ebi-a-GCST90001571	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	EM DN (CD4-CD8-) %T cell	Weighted mode	25	0,047901961	0,05088291	0,355872085	-0,051828542	0,147632464	1,049067801	0,949491651	1,159086812
ebi-a-GCST90001572	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) AC	MR Egger	23	0,034812685	0,039208363	0,384657212	-0,042035705	0,111661076	1,03542574	0,958835544	1,118133834
ebi-a-GCST90001572	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) AC	Weighted median	23	0,033622288	0,038650805	0,384355724	-0,04213329	0,109377865	1,034193905	0,958741982	1,115583811
ebi-a-GCST90001572	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) AC	Inverse variance weighted	23	0,021985392	0,0349722	0,529576006	-0,04656012	0,090530904	1,022228851	0,954507174	1,094755339
ebi-a-GCST90001572	ebi-a-GCST90018817	Cervical												

ebi-a-GCST90001573	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %DN	Weighted median	28	0,034925328	0,036555646	0,339374577	-0,036723738	0,106574394	1,035542379	0,963942399	1,112460683
ebi-a-GCST90001573	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %DN	Inverse variance weighted	28	0,024339693	0,037003793	0,510691006	-0,048187742	0,096867128	1,024638321	0,952954861	1,101713977
ebi-a-GCST90001573	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %DN	Simple mode	28	0,022214771	0,008879882	0,804524524	-0,151989797	0,196419339	1,022463357	0,858997045	1,21703715
ebi-a-GCST90001573	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %DN	Weighted mode	28	0,022214771	0,033236901	0,509567283	-0,042929555	0,087359097	1,022463357	0,957978873	1,091288488
ebi-a-GCST90001574	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %T cell	MR Egger	26	0,040265442	0,034075697	0,248922505	-0,026522924	0,107053807	1,041087085	0,97382572	1,11299414
ebi-a-GCST90001574	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %T cell	Weighted median	26	0,036549904	0,034026525	0,282751348	-0,030142085	0,103241893	1,037226064	0,970307657	1,108759578
ebi-a-GCST90001574	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %T cell	Inverse variance weighted	26	0,0541342	0,02986776	0,069914735	-0,004466609	0,126756009	1,055626257	0,995603086	1,119268121
ebi-a-GCST90001574	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %T cell	Simple mode	26	-0,021979414	0,094581828	0,818130756	-0,207359796	0,163400968	0,978260374	0,812727182	1,177508739
ebi-a-GCST90001574	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	TD DN (CD4-CD8-) %T cell	Weighted mode	26	0,037488519	0,031888602	0,250826032	-0,025013141	0,099990179	1,038200077	0,975297095	1,105160064
ebi-a-GCST90001575	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive CD4+ %T cell	MR Egger	37	-0,204869578	0,067949703	0,004758926	-0,338050995	-0,071688161	0,814753572	0,71315892	0,930821117
ebi-a-GCST90001575	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive CD4+ %T cell	Weighted median	37	-0,029546286	0,065077845	0,649818381	-0,157098863	0,098006291	0,970885938	0,854619564	1,102969172
ebi-a-GCST90001575	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive CD4+ %T cell	Inverse variance weighted	37	-0,065612477	0,04203071	0,118509497	-0,147992668	0,016767714	0,936493707	0,862437439	1,016909081
ebi-a-GCST90001575	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive CD4+ %T cell	Simple mode	37	8,62E-05	0,106264532	0,999357613	-0,208192332	0,208364634	1,000086155	0,812050838	1,231662194
ebi-a-GCST90001575	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Naive CD4+ %T cell	Weighted mode	37	-0,044667736	0,08297298	0,593655038	-0,207294778	0,117959305	0,956315178	0,812780025	1,12519832
ebi-a-GCST90001576	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	MR Egger	16	-0,03919313	0,141623858	0,786022826	-0,316775891	0,238389632	0,961564985	0,962849399	1,269203618
ebi-a-GCST90001576	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	Weighted median	16	0,045575323	0,089137749	0,609147353	-0,129134665	0,220285311	1,046629837	0,878855606	1,246432301
ebi-a-GCST90001576	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	Inverse variance weighted	16	0,049147182	0,066589877	0,460479289	-0,081368977	0,179663341	1,050374936	0,921853486	1,196814377
ebi-a-GCST90001576	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	Simple mode	16	-0,085282706	0,13513718	0,537484871	-0,350151579	0,179586167	0,918252652	0,704881282	1,166722017
ebi-a-GCST90001576	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	Weighted mode	16	0,030119102	0,105214582	0,778592039	-0,176101479	0,236339683	1,03057727	0,838532885	1,266604481
ebi-a-GCST90001577	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional AC	MR Egger	32	0,041088583	0,056813432	0,475146447	-0,070265745	0,15244291	1,0419444	0,932146074	1,164675969
ebi-a-GCST90001577	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional AC	Weighted median	32	0,05351559	0,054328991	0,324610199	-0,052969232	0,160000413	1,054973439	0,948409193	1,173511355
ebi-a-GCST90001577	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %B cell	Inverse variance weighted	32	0,048566013	0,041712142	0,244296961	-0,033189785	0,130321811	1,049764667	0,967354952	1,13919493
ebi-a-GCST90001577	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional AC	Simple mode	32	0,165707476	0,156478791	0,297792193	-0,140990954	0,472405907	1,180227807	0,868497168	1,603848265
ebi-a-GCST90001577	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional AC	Weighted mode	32	0,063161947	0,049845286	0,214535213	-0,034534814	0,160858708	1,065199331	0,966054707	1,174519006
ebi-a-GCST90001578	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %lymphocyte	MR Egger	27	-0,073000937	0,120730583	0,550854088	-0,309632881	0,163631006	0,929599959	0,733716268	1,17779642
ebi-a-GCST90001578	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %lymphocyte	Weighted median	27	-0,078347724	0,080167645	0,328421365	-0,235476309	0,07878086	0,92464285	0,790194383	1,081967194
ebi-a-GCST90001578	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %lymphocyte	Inverse variance weighted	27	-0,070170465	0,055021273	0,202195456	-0,17801316	0,03767223	0,932234893	0,836931409	1,038390823
ebi-a-GCST90001578	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %lymphocyte	Simple mode	27	-0,079384895	0,13048276	0,548205058	-0,335131104	0,176361315	0,923684335	0,71524409	1,192868982
ebi-a-GCST90001578	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Transitional %lymphocyte	Weighted mode	27	-0,068262243	0,10331941	0,518677895	-0,272752847	0,136228362	0,934015503	0,761280917	1,145943554
ebi-a-GCST90001579	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte AC	MR Egger	19	0,010146326	0,069501654	0,885648875	-0,126076914	0,146369567	1,010197975	0,88154704	1,157623929
ebi-a-GCST90001579	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte AC	Weighted median	19	0,003825652	0,074720938	0,95916679	-0,142627387	0,150278691	1,003832979	0,867077093	1,162158081
ebi-a-GCST90001579	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte AC	Inverse variance weighted	19	-0,016262488	0,051956333	0,754278382	-0,118096901	0,085571924	0,983869032	0,888609941	1,089339909
ebi-a-GCST90001579	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte AC	Simple mode	19	0,011318606	0,11242702	0,920921242	-0,209038352	0,231675565	1,011382904	0,811364118	1,260710643
ebi-a-GCST90001579	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte AC	Weighted mode	19	0,011318606	0,066164265	0,866078431	-0,118363353	0,141000565	1,011382904	0,888373201	1,151425299
ebi-a-GCST90001580	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte AC	MR Egger	21	-0,021791596	0,071788832	0,67188832	-0,164008198	0,120425006	0,978444125	0,848735064	1,127976146
ebi-a-GCST90001580	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte AC	Weighted median	21	0,001990589	0,067275155	0,976395026	-0,129868715	0,133849892	1,001992571	0,87821072	1,1432212
ebi-a-GCST90001580	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte AC	Inverse variance weighted	21	0,008009124	0,046361799	0,862845851	-0,082860002	0,09887825	1,008041283	0,920480004	1,103931887
ebi-a-GCST90001580	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte AC	Simple mode	21	0,008718953	0,102921242	0,933330396	-0,19300668	0,210444587	1,008757074	0,824476466	1,234226659
ebi-a-GCST90001580	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte AC	Weighted mode	21	0,019323961	0,06442707	0,767321533	-0,106953095	0,145601018	1,019511878	0,898567819	1,15773458
ebi-a-GCST90001581	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16- AC	MR Egger	25	-0,006228555	0,009237553	0,50686411	-0,024334158	0,011877049	0,993790802	0,97595953	1,011947861
ebi-a-GCST90001581	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16- AC	Weighted median	25	-0,005924848	0,008411643	0,481206874	-0,022411668	0,101561972	0,994092669	0,977837607	1,010617946
ebi-a-GCST90001581	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16- AC	Inverse variance weighted	25	-0,004454304	0,009031785	0,62188472	-0,022156602	0,013247993	0,995555601	0,978087053	1,013336137
ebi-a-GCST90001581	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16- AC	Simple mode	25	-0,043916485	0,089568749	0,628366971	-0,219471233	0,131638262	0,957033881	0,802943256	1,140695612
ebi-a-GCST90001581	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16- AC	Weighted mode	25	-0,004953485	0,008246875	0,553703711	-0,021117359	0,011210389	0,995058763	0,979104051	1,011273461
ebi-a-GCST90001582	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte AC	MR Egger	29	0,011091268	0,0563301	0,845382259	-0,099315729	0,121498264	1,011153004	0,905456784	1,129187406
ebi-a-GCST90001582	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte AC	Weighted median	29	0,013075717	0,058215531	0,822290981	-0,1127177611	0,101027272	0,987009939	0,880577259	1,106306812
ebi-a-GCST90001582	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte AC	Inverse variance weighted	29	0,056811145	0,041414497	0,170135198	-0,02436127	0,13798356	1,058455897	0,975933071	1,147956678
ebi-a-GCST90001582	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte AC	Simple mode	29	0,074474709	0,108785648	0,49922409	-0,138745162	0,287694579	1,077318096	0,870449824	1,333350009
ebi-a-GCST90001582	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte AC	Weighted mode	29	0,02770312	0,053993772	0,611920067	-0,078124672	0,133530913	1,02809042	0,924849116	1,142856594
ebi-a-GCST90001583	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Monocyte AC	MR Egger	29	0,013221998	0,044999711	0,771139225	-0,074977436	0,101421432	1,013309795	0,92776442	1,10674296
ebi-a-GCST90001583	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Monocyte AC	Weighted median	29	-0,010966147	0,051977645	0,832930423	-0,112842331	0,090910036	0,980993762	0,939291494	1,095170475
ebi-a-GCST90001583	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Monocyte AC	Inverse variance weighted	29	0,030122799	0,035262801	0,392973536	-0,038992291	0,09923789	1,030581081	0,961758123	1,104328927
ebi-a-GCST90001583	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Monocyte AC	Simple mode	29	-0,036513684	0,093943756	0,700455738	-0,220643446	0,147616078	0,964144901	0,802002587	1,15906782
ebi-a-GCST90001583	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	Monocyte AC	Weighted mode	29	0,002585155	0,045281189	0,954878655	-0,086167152	0,091337462	1,0025885	0,917440867	1,09563868
ebi-a-GCST90001584	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte %monoc	MR Egger	23	0,19518269	0,097281179	0,507865498	0,004511576	0,385853805	1,215533032	1,0	

ebi-a-GCST90001584	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte %monocSimple mode	23	0,083218393	0,173226487	0,635683874	-0,256305522	0,422742308	1,086779128	0,773905487	1,526140971
ebi-a-GCST90001584	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14- CD16+ monocyte %monocWeighted mode	23	0,151760546	0,089622988	0,104508338	-0,023900511	0,327421603	1,163881507	0,976382844	1,38738628
ebi-a-GCST90001585	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte %mono MR Egger	26	0,080302963	0,078115566	0,314198687	-0,072803547	0,233409472	1,083615313	0,929783471	1,262898495
ebi-a-GCST90001585	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte %mono Weighted median	26	0,010818425	0,067695725	0,87303108	-0,121865196	0,143502047	1,010877156	0,885267698	1,154309174
ebi-a-GCST90001585	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte %mono Inverse variance weighted	26	-0,009829518	0,044947547	0,8268926	-0,097926711	0,078267675	0,990218634	0,906715354	1,081412087
ebi-a-GCST90001585	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte %mono Simple mode	26	0,071117406	0,114555807	0,540343715	-0,153441975	0,295646787	1,073707278	0,857776267	1,343995357
ebi-a-GCST90001585	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16+ monocyte %mono Weighted mode	26	0,037022113	0,058050225	0,529428482	-0,076756328	0,150800553	1,037715967	0,926115494	1,162764725
ebi-a-GCST90001586	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte %monocMR Egger	26	-0,050339388	0,055279448	0,371543666	-0,158687106	0,05800833	0,509906643	0,853263298	1,059723823
ebi-a-GCST90001586	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte %monocWeighted median	26	-0,056900929	0,056860744	0,316968616	-0,168347988	0,05454613	0,944687656	0,845059713	1,056061191
ebi-a-GCST90001586	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte %monocInverse variance weighted	26	-0,015736413	0,045381014	0,7287701	-0,104683201	0,073210375	0,984386757	0,900609789	1,075956868
ebi-a-GCST90001586	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte %monocSimple mode	26	0,12822337	0,112492783	0,265157848	-0,092262485	0,348709225	1,136806903	0,911865767	1,417237034
ebi-a-GCST90001586	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14+ CD16- monocyte %monocWeighted mode	26	-0,047972999	0,048076506	0,327914418	-0,142202951	0,046256952	0,953159523	0,86744519	1,047343493
ebi-a-GCST90001587	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16+ monocyte %monocyte MR Egger	24	0,222117728	0,157965168	0,173656673	-0,087494	0,531729457	1,248718379	0,916224369	1,701873081
ebi-a-GCST90001587	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16+ monocyte %monocyte Weighted median	24	0,140316867	0,091718012	0,126048286	-0,039450437	0,320084171	1,15063834	0,961317598	1,377243683
ebi-a-GCST90001587	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16+ monocyte %monocyte Inverse variance weighted	24	0,068091974	0,073996063	0,357462631	-0,07694031	0,213124258	1,070463759	0,925945122	1,237538415
ebi-a-GCST90001587	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16+ monocyte %monocyte Simple mode	24	0,176654198	0,159245899	0,278758085	-0,135467765	0,48877616	1,193218404	0,873307314	1,630319749
ebi-a-GCST90001587	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16+ monocyte %monocyte Weighted mode	24	0,169731642	0,12253293	0,17928266	-0,0704329	0,409896184	1,184986808	0,931990274	1,506661361
ebi-a-GCST90001588	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	T/B MR Egger	29	-0,086950175	0,10452114	0,41276799	-0,29181161	0,119711261	0,91672277	0,746909233	1,125144262
ebi-a-GCST90001588	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	T/B Weighted median	29	0,066702945	0,068348364	0,329101138	-0,067259848	0,200665738	1,068977886	0,934952225	1,222216163
ebi-a-GCST90001588	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	T/B Inverse variance weighted	29	0,034149076	0,052502751	0,515418052	-0,068756316	0,137054468	1,03473885	0,933554144	1,146890616
ebi-a-GCST90001588	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	T/B Simple mode	29	0,112975354	0,132898307	0,402486532	-0,147505328	0,373456035	1,119604338	0,862857841	1,452746692
ebi-a-GCST90001588	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	T/B Weighted mode	29	0,043123972	0,086764063	0,623051224	-0,126933592	0,213181536	1,044067322	0,880792162	1,237609301
ebi-a-GCST90001589	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4/CD8br MR Egger	15	-0,303498102	0,141279064	0,051122483	-0,580405068	-0,026591136	0,73823129	0,559671615	0,973759295
ebi-a-GCST90001589	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4/CD8br Weighted median	15	-0,151261635	0,102945936	0,141743084	-0,353035669	0,050512399	0,859622762	0,702552133	1,051809905
ebi-a-GCST90001589	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4/CD8br Inverse variance weighted	15	-0,138741129	0,072416473	0,055380623	-0,286677416	0,003195158	0,870453334	0,755271935	1,003200268
ebi-a-GCST90001589	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4/CD8br Simple mode	15	-0,113637182	0,148230028	0,45603667	-0,404168036	0,176893673	0,892581742	0,667531942	1,193504184
ebi-a-GCST90001589	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4/CD8br Weighted mode	15	-0,1076357	0,13548541	0,440196426	-0,373187103	0,157915704	0,897954662	0,688536393	1,127067474
ebi-a-GCST90001590	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ AC MR Egger	24	-0,05611186	0,089926636	0,539061724	-0,232368066	0,120144347	0,945433374	0,792654321	1,172659614
ebi-a-GCST90001590	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ AC Weighted median	24	-0,048083987	0,075935171	0,526587251	-0,196916922	0,100748948	0,821258859	0,930537824	1,105998943
ebi-a-GCST90001590	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ AC Inverse variance weighted	24	-0,067290835	0,05518082	0,222669427	-0,175445242	0,040863572	0,934923253	0,839083342	1,041709978
ebi-a-GCST90001590	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ AC Simple mode	24	-0,022836478	0,121897208	0,853035265	-0,261755006	0,216082049	0,9774223	0,769699573	1,241204214
ebi-a-GCST90001590	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ AC Weighted mode	24	-0,051523776	0,087111396	0,559974586	-0,222622111	0,11921456	0,949781068	0,800705463	1,126612618
ebi-a-GCST90001591	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ %T cell MR Egger	22	0,120844263	0,11092751	0,288931043	-0,096573656	0,338262182	1,128449157	0,907943019	1,402508168
ebi-a-GCST90001591	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ %T cell Weighted median	22	0,049169494	0,0888831	0,580131374	-0,125041383	0,223380371	1,050398372	0,882460383	1,250296059
ebi-a-GCST90001591	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ %T cell Inverse variance weighted	22	0,00581606	0,064539536	0,928194843	-0,12068143	0,132313551	1,005833007	0,886316268	1,141466171
ebi-a-GCST90001591	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ %T cell Simple mode	22	0,051290978	0,147122564	0,730839918	-0,237069248	0,339651203	1,05262914	0,788936654	1,404457634
ebi-a-GCST90001591	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4+ %T cell Weighted mode	22	0,044010958	0,11369312	0,702575043	-0,178827557	0,266849472	1,044993805	0,836250092	1,305843866
ebi-a-GCST90001592	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br AC MR Egger	23	0,056304143	0,045813923	0,232675437	-0,033491147	0,146099433	1,057919393	0,967063472	1,157311257
ebi-a-GCST90001592	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br AC Weighted median	23	0,024532586	0,049301706	0,618765189	-0,072098759	0,121163931	1,024835986	0,930439002	1,128809944
ebi-a-GCST90001592	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br AC Inverse variance weighted	23	0,016926202	0,035269985	0,631295756	-0,052202968	0,086055372	1,017070262	0,949136203	1,089866675
ebi-a-GCST90001592	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br AC Simple mode	23	-0,023001938	0,081294865	0,779864562	-0,182339874	0,136335997	0,977260589	0,833318069	1,146066904
ebi-a-GCST90001592	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br AC Weighted mode	23	0,025859975	0,043677007	0,559837994	-0,059746959	0,111466908	1,026197245	0,942002869	1,117916749
ebi-a-GCST90001593	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br %T cell MR Egger	23	0,043083859	0,114941057	0,711542411	-0,182200612	0,26836833	1,044025443	0,833434127	1,307828764
ebi-a-GCST90001593	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br %T cell Weighted median	23	0,058063071	0,078477027	0,459376767	-0,095751902	0,211878044	1,059781835	0,908689432	1,235997138
ebi-a-GCST90001593	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br %T cell Inverse variance weighted	23	0,051628025	0,05974433	0,387505841	-0,065470862	0,168726912	1,052983986	0,936626338	1,183796814
ebi-a-GCST90001593	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br %T cell Simple mode	23	0,260049783	0,163811077	0,126669431	-0,061019928	0,581119494	1,296994653	0,940804491	1,78803901
ebi-a-GCST90001593	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br %T cell Weighted mode	23	-0,033710674	0,134782854	0,804822284	-0,297885068	0,230463719	0,966851199	0,742386659	1,259183782
ebi-a-GCST90001594	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) AC MR Egger	19	-0,175724483	0,129420104	0,192283002	-0,429387887	0,077938921	0,838849069	0,650907402	1,081056627
ebi-a-GCST90001594	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) AC Weighted median	19	-0,02936966	0,087228255	0,736343868	-0,200337039	0,141597719	0,971057437	0,818454855	1,152113082
ebi-a-GCST90001594	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) AC Inverse variance weighted	19	-0,021693721	0,068078121	0,74998494	-0,155126838	0,111739396	0,978539895	0,856306559	1,118221409
ebi-a-GCST90001594	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) AC Simple mode	19	-0,044342168	0,135580294	0,747399241	-0,310079543	0,221395208	0,956626575	0,733388618	1,24781648
ebi-a-GCST90001594	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) AC Weighted mode	19	-0,063472429	0,115752353	0,590190685	-0,290347042	0,163402184	0,938499995	0,748003934	1,17751017
ebi-a-GCST90001595	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) %T cell MR Egger	8	-0,324196087	0,479176038	0,523889588	-1,263381121	0,614988947	0,723108436	0,282696577	1,849636156
ebi-a-GCST90001595	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) %T cell Weighted median	8	-0,093031387	0,170782443	0,58593493	-0,427764974	0,2417022	0,911164901	0,651964625	1,273414914
ebi-a-GCST90001595	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) %T cell Inverse variance weighted	8	-0,190620451	0,132745565	0,151007015	-0,450801758	0,069560857	0,826466206	0,637111623	1,0720373
ebi-a-GCST90001595	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DP (CD4+CD8+) %T cell Simple mode	8	0,017167517	0,24901374	0,946963812	-0,470899413	0,505234448	1,017315726	0,624440386	1,657374043
ebi-a-GCST90001595	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST900										

ebi-a-GCST90001596	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim AC	MR Egger	28	-0,005041491	0,077100324	0,948364705	-0,156158126	0,146075145	0,994971196	0,855423915	1,157283149
ebi-a-GCST90001596	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim AC	Weighted median	28	-0,002533443	0,068137517	0,970340426	-0,136082977	0,13101609	0,997469763	0,872770209	1,139986124
ebi-a-GCST90001596	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim AC	Inverse variance weighted	28	0,002061912	0,052679139	0,968778001	-0,101189199	0,105313024	1,00206404	0,903762026	1,111058344
ebi-a-GCST90001596	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim AC	Simple mode	28	-0,144880425	0,125542268	0,258598131	-0,390943271	0,10118242	0,865125734	0,676418527	1,106478468
ebi-a-GCST90001596	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim AC	Weighted mode	28	0,014275161	0,066255848	0,831031804	-0,115586301	0,144136622	1,014377537	0,990843688	1,155041902
ebi-a-GCST90001597	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %T cell	MR Egger	19	0,089305267	0,129672098	0,500303365	-0,164852046	0,34346258	1,093414389	0,848019163	1,409820765
ebi-a-GCST90001597	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %T cell	Weighted median	19	-0,021185228	0,08945998	0,812802375	-0,196526788	0,154156333	0,979037603	0,821579322	1,166673262
ebi-a-GCST90001597	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %T cell	Inverse variance weighted	19	-0,001970171	0,065404995	0,975969246	-0,13016396	0,126232618	0,998031769	0,87759147	1,134535843
ebi-a-GCST90001597	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %T cell	Simple mode	19	-0,175097342	0,15635847	0,277500205	-0,481559944	0,131365259	0,83937531	0,617818877	1,140384241
ebi-a-GCST90001597	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %T cell	Weighted mode	19	-0,06870092	0,093598054	0,472402634	-0,252153105	0,114751266	0,933605861	0,777125747	1,121594424
ebi-a-GCST90001598	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) AC	MR Egger	20	0,226932337	0,167160436	0,191377165	-0,100702117	0,554566791	1,254744965	0,904202339	1,741186523
ebi-a-GCST90001598	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) AC	Weighted median	20	-0,029052641	0,100268586	0,772008887	-0,225579071	0,167473788	0,971365329	0,798053955	1,182314299
ebi-a-GCST90001598	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) AC	Inverse variance weighted	20	0,013468552	0,070937137	0,849414114	-0,125568236	0,152505341	1,013559662	0,881995578	1,164748683
ebi-a-GCST90001598	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) AC	Simple mode	20	-0,087906145	0,166659356	0,603979623	-0,414558482	0,238746192	0,915846683	0,660631897	1,269656247
ebi-a-GCST90001598	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) AC	Weighted mode	20	-0,046263756	0,11707345	0,69711988	-0,275727717	0,183200205	0,954790097	0,759019571	1,201054842
ebi-a-GCST90001599	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %T cell	MR Egger	15	0,284530364	0,192148515	0,162489978	-0,092080725	0,661141454	1,329137671	0,912031522	1,937002072
ebi-a-GCST90001599	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %T cell	Weighted median	15	-0,010631208	0,107146663	0,920962738	-0,220638666	0,199376251	0,989425104	0,80200642	1,220641147
ebi-a-GCST90001599	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %T cell	Inverse variance weighted	15	-0,000423444	0,077365066	0,975632942	-0,151212086	0,151212086	0,995576646	0,858937624	1,163223899
ebi-a-GCST90001599	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %T cell	Simple mode	15	-0,072675322	0,175403257	0,684908714	-0,416465706	0,271115062	0,9299027	0,659373125	1,311425957
ebi-a-GCST90001599	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %T cell	Weighted mode	15	-0,023038426	0,126233957	0,857802228	-0,270456983	0,22438013	0,977224932	0,763030723	1,251546679
ebi-a-GCST90001600	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Leukocyte AC	MR Egger	12	0,069169949	0,07991413	0,407021093	-0,087461746	0,225801644	1,071618314	0,916253921	1,253327036
ebi-a-GCST90001600	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Leukocyte AC	Weighted median	12	0,005125533	0,047513612	0,914094809	-0,088001147	0,098252213	1,005138691	0,915759827	1,103241002
ebi-a-GCST90001600	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Leukocyte AC	Inverse variance weighted	12	0,005770254	0,047607551	0,903528977	-0,087540546	0,099081055	1,005786934	0,916181724	1,104155793
ebi-a-GCST90001600	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Leukocyte AC	Simple mode	12	-0,02627241	0,079558473	0,747431765	-0,182207017	0,129662196	0,974069707	0,833428789	1,138443748
ebi-a-GCST90001600	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Leukocyte AC	Weighted mode	12	0,007469015	0,040545532	0,857198417	-0,072000227	0,086938257	1,007496977	0,930530684	1,098229326
ebi-a-GCST90001601	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte AC	MR Egger	19	-0,002250409	0,068076118	0,974013972	-0,135679601	0,131178783	0,997752122	0,873122336	1,140171607
ebi-a-GCST90001601	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte AC	Weighted median	19	-0,027900819	0,068778319	0,684990233	-0,162706325	0,106904686	0,972484814	0,849840729	1,112828182
ebi-a-GCST90001601	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte AC	Inverse variance weighted	19	-0,060427268	0,048063703	0,208669324	-0,154632127	0,033777591	0,941362234	0,856730288	1,034354531
ebi-a-GCST90001601	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte AC	Simple mode	19	-0,030213976	0,109101545	0,784985559	-0,244053004	0,183625052	0,970237904	0,783446107	1,201565214
ebi-a-GCST90001601	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte AC	Weighted mode	19	-0,012735045	0,062065858	0,83972933	-0,134384125	0,108914036	0,987345703	0,874254177	1,115066491
ebi-a-GCST90001602	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte %leukocyte	MR Egger	22	0,007132507	0,033539655	0,83374552	-0,058605217	0,072870232	1,007158004	0,943079007	1,07559095
ebi-a-GCST90001602	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte %leukocyte	Weighted median	22	0,0012529878	0,033429864	0,707801104	-0,052992656	0,078052412	1,001686075	0,948386977	1,081179323
ebi-a-GCST90001602	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte %leukocyte	Inverse variance weighted	22	0,00044181	0,028636088	0,987690371	-0,055684921	0,056568542	1,000441908	0,945837102	1,058199143
ebi-a-GCST90001602	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte %leukocyte	Simple mode	22	-0,113419434	0,11521899	0,336134348	-0,339248634	0,112409767	0,892776121	0,712305324	1,118971284
ebi-a-GCST90001602	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Lymphocyte %leukocyte	Weighted mode	22	0,016906411	0,031451838	0,596550108	-0,044739194	0,078552016	1,017050133	0,956246844	1,08171962
ebi-a-GCST90001603	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell AC	MR Egger	20	-0,044172087	0,113591032	0,701934377	-0,266810509	0,178466335	0,956789292	0,765818174	1,19538264
ebi-a-GCST90001603	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell AC	Weighted median	20	-0,028335587	0,087313939	0,74554033	-0,199470907	0,142799733	0,972062101	0,819164052	1,153498771
ebi-a-GCST90001603	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell AC	Inverse variance weighted	20	-0,024662527	0,064872691	0,703820648	-0,151813001	0,102487948	0,975639109	0,859148926	1,107923949
ebi-a-GCST90001603	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell AC	Simple mode	20	-0,046571279	0,133856779	0,731726107	-0,308930565	0,215788008	0,954496523	0,73423175	1,240839303
ebi-a-GCST90001603	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell AC	Weighted mode	20	-0,02820158	0,085601878	0,745419391	-0,195981261	0,139578101	0,972192373	0,822027639	1,149788602
ebi-a-GCST90001604	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %lymphocyte	MR Egger	17	-0,296388521	0,220754748	0,199363304	-0,729067827	0,136290785	0,743498507	0,482358422	1,146015089
ebi-a-GCST90001604	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %lymphocyte	Weighted median	17	0,005811168	0,084613179	0,945244948	-0,160030662	0,171652998	1,005828086	0,852117661	1,187265779
ebi-a-GCST90001604	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %lymphocyte	Inverse variance weighted	17	-0,013599133	0,065833647	0,836347151	-0,142633081	0,115434814	0,986492917	0,867072156	1,12236135
ebi-a-GCST90001604	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %lymphocyte	Simple mode	17	0,038629464	0,137269668	0,78200065	-0,230419085	0,307678014	1,039385283	0,794200695	1,360262932
ebi-a-GCST90001604	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %lymphocyte	Weighted mode	17	-0,029881393	0,121644773	0,809080475	-0,268305148	0,208542361	0,970560642	0,764674406	1,231881113
ebi-a-GCST90001605	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %leukocyte	MR Egger	19	0,010999084	0,034008184	0,750318291	-0,055656956	0,077655124	1,011059796	0,945863553	1,0704987
ebi-a-GCST90001605	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %leukocyte	Weighted median	19	0,024586463	0,034480357	0,475810428	-0,042995037	0,092167963	1,024891203	0,957916145	1,096548986
ebi-a-GCST90001605	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %leukocyte	Inverse variance weighted	19	0,037587678	0,02873752	0,190885084	-0,01873786	0,093913216	1,038303029	0,981436602	1,098464413
ebi-a-GCST90001605	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %leukocyte	Simple mode	19	0,04973364	0,123516044	0,691948084	-0,192357807	0,291825088	1,050991118	0,825011621	1,338868812
ebi-a-GCST90001605	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	T cell %leukocyte	Weighted mode	19	0,024034789	0,029665258	0,428407328	-0,034109116	0,082178693	1,024325952	0,966466042	1,085649791
ebi-a-GCST90001606	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ %leukocyte	MR Egger	15	0,067732075	0,06943029	0,347096657	-0,068351293	0,203815443	1,070078569	0,933932332	1,226071852
ebi-a-GCST90001606	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ %leukocyte	Weighted median	15	0,0418726582	0,064593963	0,711883361	-0,107877585	0,145330749	1,018903024	0,897737486	1,106421993
ebi-a-GCST90001606	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ %leukocyte	Inverse variance weighted	15	-0,020561682	0,048078217	0,668890322	-0,114794987	0,073671624	0,979648268	0,891548904	1,076453266
ebi-a-GCST90001606	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ %leukocyte	Simple mode	15	-0,070726774	0,125000661	0,580478417	-0,31572807	0,174274521	0,931716426	0,729257731	1,190382306
ebi-a-GCST90001606	ebi-a-GCST90018817	Cervical cancer													

ebi-a-GCST90001607	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br %leukocyte	Inverse variance weighted	18	-0,029485728	0,058006576	0,611231057	-0,143178617	0,084207161	0,970944735	0,866599266	1,087854231
ebi-a-GCST90001607	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br %leukocyte	Simple mode	18	-0,061293491	0,137008178	0,660255025	-0,329829519	0,207242538	0,940547157	0,719046307	1,230280925
ebi-a-GCST90001607	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br %leukocyte	Weighted mode	18	-0,123904038	0,099473163	0,229805281	-0,318871438	0,071063362	0,883464616	0,726969004	1,073649252
ebi-a-GCST90001608	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DP (CD4+CD8+) %leukocyte	MR Egger	24	-0,086600967	0,165721294	0,606496554	-0,411447404	0,23821277	0,917042953	0,662712045	1,268979165
ebi-a-GCST90001608	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DP (CD4+CD8+) %leukocyte	Weighted median	24	0,071412084	0,095027891	0,452360516	-0,114842583	0,25766675	0,107402372	0,981506471	1,293907552
ebi-a-GCST90001608	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DP (CD4+CD8+) %leukocyte	Inverse variance weighted	24	0,021253824	0,069113262	0,758446349	-0,11420817	0,156715819	1,021481295	0,892072234	1,16966317
ebi-a-GCST90001608	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DP (CD4+CD8+) %leukocyte	Simple mode	24	-0,023290536	0,154807451	0,881722487	-0,32671314	0,280132068	0,976798595	0,721290623	1,323304567
ebi-a-GCST90001608	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DP (CD4+CD8+) %leukocyte	Weighted mode	24	0,103332716	0,102827846	0,325396163	-0,098289863	0,304875294	1,108860283	0,906458652	1,356459835
ebi-a-GCST90001609	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim AC	MR Egger	19	-0,227329441	0,101058599	0,038022088	-0,425404294	-0,029254587	0,796658288	0,653505523	0,971169186
ebi-a-GCST90001609	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim AC	Weighted median	19	-0,143603089	0,078490817	0,067316848	-0,29744509	0,010238913	0,866231497	0,742713364	1,01029151
ebi-a-GCST90001609	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim AC	Inverse variance weighted	19	-0,125071062	0,057348771	0,029191939	-0,237474653	-0,012667471	0,882434193	0,78861688	0,987412424
ebi-a-GCST90001609	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim AC	Simple mode	19	-0,091257232	0,113069244	0,430150001	-0,31287295	0,130358487	0,912782884	0,731342823	1,139236711
ebi-a-GCST90001609	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim AC	Weighted mode	19	-0,129209902	0,081458186	0,130102218	-0,288867946	0,030448142	0,878789486	0,749111122	1,030916427
ebi-a-GCST90001610	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %lymphocyte	MR Egger	22	-0,096563365	0,113530933	0,405089306	-0,319083993	0,125957263	0,907952363	0,726814499	1,134233613
ebi-a-GCST90001610	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %lymphocyte	Weighted median	22	-0,037450015	0,078708748	0,634213318	-0,191719161	0,116819131	0,963242565	0,82553868	1,123916193
ebi-a-GCST90001610	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %lymphocyte	Inverse variance weighted	22	0,009370232	0,05380979	0,861758431	-0,096096957	0,114837421	1,00941427	0,908375939	1,121691059
ebi-a-GCST90001610	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %lymphocyte	Simple mode	22	-0,045483611	0,136380198	0,742059459	-0,3127888	0,221821578	0,955535263	0,731404369	1,248348625
ebi-a-GCST90001610	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %lymphocyte	Weighted mode	22	-0,064480188	0,082713176	0,44434524	-0,226598013	0,097637637	0,937554689	0,797241199	1,15653184
ebi-a-GCST90001611	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %leukocyte	MR Egger	17	-0,088316424	0,162038895	0,593743262	-0,405912659	0,22927981	0,915471154	0,666368366	1,257693905
ebi-a-GCST90001611	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %leukocyte	Weighted median	17	-0,034071291	0,091382085	0,709264316	-0,213180179	0,145037596	0,966502599	0,808010538	1,156083033
ebi-a-GCST90001611	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %leukocyte	Inverse variance weighted	17	0,033255489	0,065243655	0,610253078	-0,094622074	0,161133052	1,033814634	0,909716675	1,174841274
ebi-a-GCST90001611	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %leukocyte	Simple mode	17	-0,061567208	0,152479684	0,6917247	-0,360427388	0,237292972	0,940289748	0,603782211	1,267812496
ebi-a-GCST90001611	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4+ CD8dim %leukocyte	Weighted mode	17	-0,04635114	0,111463326	0,683049535	-0,264819259	0,172116979	0,954706668	0,767344628	1,187816775
ebi-a-GCST90001612	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %leukocyte	MR Egger	18	0,098086119	0,081804443	0,283387143	-0,06953059	0,251142827	1,095056674	0,932831598	1,285493675
ebi-a-GCST90001612	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %leukocyte	Weighted median	18	-0,001447663	0,075445832	0,984691038	-0,149321495	0,146426168	0,998553384	0,861292169	1,156568943
ebi-a-GCST90001612	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %leukocyte	Inverse variance weighted	18	0,019931521	0,057473831	0,728746859	-0,092717189	0,13258023	1,02013148	0,911451233	1,141770617
ebi-a-GCST90001612	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %leukocyte	Simple mode	18	-0,174991395	0,132284046	0,203406207	-0,434268125	0,084285336	0,839464245	0,647738557	1,087939278
ebi-a-GCST90001612	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8dim %leukocyte	Weighted mode	18	0,000670455	0,069649044	0,992431598	-0,135841672	0,137182581	1,000670679	0,872908839	1,147037557
ebi-a-GCST90001613	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %leukocyte	MR Egger	20	0,030939103	0,06935446	0,660844003	-0,104995638	0,166873845	1,031422692	0,902032845	1,181605019
ebi-a-GCST90001613	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %leukocyte	Weighted median	20	-0,004219529	0,064069904	0,947490714	-0,12979654	0,121357482	0,995789361	0,878274106	1,129028448
ebi-a-GCST90001613	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %leukocyte	Inverse variance weighted	20	0,017483538	0,050382014	0,728576713	-0,081265209	0,116232286	1,01763727	0,92194915	1,123256758
ebi-a-GCST90001613	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %leukocyte	Simple mode	20	-0,070355433	0,107452678	0,520472428	-0,280962683	0,140251816	0,932062475	0,755056512	1,129036392
ebi-a-GCST90001613	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	DN (CD4-CD8-) %leukocyte	Weighted mode	20	0,003424855	0,056125902	0,951979843	-0,106581912	0,113431623	1,003430727	0,898901414	1,120115296
ebi-a-GCST90001614	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br and CD8dim %leukocyte	MR Egger	15	-0,205092236	0,244651602	0,417008054	-0,684609376	0,274424903	0,81457218	0,504287178	1,31577376
ebi-a-GCST90001614	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br and CD8dim %leukocyte	Weighted median	15	-0,036969334	0,105965948	0,727179872	-0,244662593	0,170773925	0,963705688	0,782166234	1,186162324
ebi-a-GCST90001614	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br and CD8dim %leukocyte	Inverse variance weighted	15	0,046714294	0,078456183	0,551563491	-0,107059824	0,200488412	1,047822598	0,898471922	1,221999452
ebi-a-GCST90001614	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br and CD8dim %leukocyte	Simple mode	15	-0,077500929	0,175219623	0,665023178	-0,42093139	0,265929532	0,925426165	0,656435138	1,30464312
ebi-a-GCST90001614	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD8br and CD8dim %leukocyte	Weighted mode	15	-0,062325811	0,14356005	0,670799539	-0,343703509	0,219051886	0,939576712	0,70913915	1,244895868
ebi-a-GCST90001615	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd AC	MR Egger	20	0,127725677	0,119447753	0,299064337	-0,106391919	0,361843274	1,136241263	0,899072215	1,43597387
ebi-a-GCST90001615	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd AC	Weighted median	20	0,009449254	0,097080875	0,92246129	-0,180829262	0,199727769	1,009494039	0,834577841	1,2210703
ebi-a-GCST90001615	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd AC	Inverse variance weighted	20	-0,020811528	0,072179583	0,773094267	-0,16228351	0,120660455	0,979403538	0,85020013	1,128241758
ebi-a-GCST90001615	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd AC	Simple mode	20	0,046997617	0,146610581	0,752042041	-0,240359123	0,334354357	1,048119511	0,786345416	1,397038106
ebi-a-GCST90001615	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd AC	Weighted mode	20	0,030965545	0,10782598	0,777082515	-0,180373376	0,242304466	1,031449965	0,8349584	1,274182078
ebi-a-GCST90001616	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %T cell	MR Egger	18	-0,017130378	0,090995352	0,853043294	-0,195481267	0,161220511	0,983015513	0,82243875	1,174944028
ebi-a-GCST90001616	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %T cell	Weighted median	18	-0,029058001	0,077099272	0,706254811	-0,180172575	0,122056573	0,971360123	0,835126077	1,129818017
ebi-a-GCST90001616	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %T cell	Inverse variance weighted	18	-0,01993943	0,063419806	0,753214353	-0,14424225	0,104363391	0,980258046	0,865678012	1,110003747
ebi-a-GCST90001616	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %T cell	Simple mode	18	-0,246786393	0,167122534	0,158046178	-0,57434656	0,080773773	0,781307568	0,563072683	1,084125611
ebi-a-GCST90001616	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %T cell	Weighted mode	18	-0,033741812	0,077163507	0,667414838	-0,184982285	0,117498661	0,966821094	0,831119007	1,124680124
ebi-a-GCST90001617	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %lymphocyte	MR Egger	21	-0,026508602	0,061943921	0,673502562	-0,147918688	0,094901483	0,973839666	0,862501244	1,099550526
ebi-a-GCST90001617	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %lymphocyte	Weighted median	21	-0,037531299	0,063554266	0,55482907	-0,162097659	0,087035062	0,963164271	0,850358155	1,090934929
ebi-a-GCST90001617	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %lymphocyte	Inverse variance weighted	21	-0,012916237	0,048157648	0,788539685	-0,107305227	0,081472752	0,987166819	0,898251461	1,084883657
ebi-a-GCST90001617	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %lymphocyte	Simple mode	21	-0,010697936	0,103859982	0,315322738	-0,31053756	0,096595369	0,985550836	0,73052279	1,101412634
ebi-a-GCST90001617	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	TCRgd %lymphocyte	Weighted mode	21	-0,049377583	0,061528181	0,431685939	-0,169972817	0,071217651	0,95182167	0,84368775	1,073814917
ebi-a-GCST90001618	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell AC	MR Egger	32	-0,040588085	0,047882945	0,403					

ebi-a-GCST90001618	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell AC	Weighted mode	32	-0,026699094	0,048853833	0,588627943	-0,122452606	0,069054418	0,973654176	0,884747836	1,071494516
ebi-a-GCST90001619	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%T cell	MR Egger	33	-0,075835592	0,060634778	0,220403817	-0,194679758	0,043008573	0,926968595	0,823098206	1,043946845
ebi-a-GCST90001619	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%T cell	Weighted median	33	-0,137253152	0,064646577	0,033742875	-0,263960443	-0,010545861	0,871749513	0,768003919	0,985905951
ebi-a-GCST90001619	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%T cell	Inverse variance weighted	33	-0,073420855	0,040256282	0,089631363	-0,158203169	0,011361458	0,929209685	0,853676324	1,011426244
ebi-a-GCST90001619	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%T cell	Simple mode	33	-0,054773047	0,110252206	0,622727658	-0,270867372	0,161321278	0,94669998	0,762171648	1,175062429
ebi-a-GCST90001619	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%T cell	Weighted mode	33	-0,120804415	0,063304139	0,065355788	-0,244880528	0,003271698	0,886207272	0,782798055	1,003277056
ebi-a-GCST90001620	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%lymphocyte	MR Egger	28	0,02297235	0,066405513	0,732171185	-0,107182454	0,153127155	1,023238247	0,898361748	1,165473165
ebi-a-GCST90001620	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%lymphocyte	Weighted median	28	-0,00497895	0,060543001	0,934457257	-0,123643233	0,113685332	0,995033424	0,883695058	1,120399515
ebi-a-GCST90001620	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%lymphocyte	Inverse variance weighted	28	-0,009741418	0,041700588	0,815292537	-0,091474571	0,071991735	0,990305876	0,912584522	1,074646462
ebi-a-GCST90001620	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%lymphocyte	Simple mode	28	-0,037099671	0,097336303	0,706151948	-0,227931209	0,153731867	0,96358009	0,796179028	1,166178154
ebi-a-GCST90001620	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ T cell%lymphocyte	Weighted mode	28	0,008276563	0,059035058	0,889544665	-0,10743215	0,123985276	1,008310908	0,898137459	1,131999204
ebi-a-GCST90001621	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT AC	MR Egger	35	0,004193235	0,058414276	0,943206781	-0,110298746	0,118685215	1,004202039	0,895566548	1,12601541
ebi-a-GCST90001621	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT AC	Weighted median	35	0,010182529	0,055422435	0,854228598	-0,098445444	0,118810502	1,010234548	0,906245132	1,126156494
ebi-a-GCST90001621	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT AC	Inverse variance weighted	35	-0,009222904	0,036254331	0,799190777	-0,080281393	0,061835586	0,990819497	0,822856624	1,063787429
ebi-a-GCST90001621	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT AC	Simple mode	35	-0,042800544	0,089408742	0,635211719	-0,218041679	0,13244059	0,95810247	0,904091927	1,141611919
ebi-a-GCST90001621	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT AC	Weighted mode	35	0,000781906	0,048692117	0,987281852	-0,094654643	0,096218455	1,000782212	0,909687047	1,100999557
ebi-a-GCST90001622	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %T cell	MR Egger	34	0,049063522	0,082320223	0,554940809	-0,112111243	0,210238286	1,050287065	0,893944807	1,233972063
ebi-a-GCST90001622	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %T cell	Weighted median	34	-0,031549266	0,068676289	0,645953438	-0,166154792	0,10305626	0,968943219	0,80595128	1,108533774
ebi-a-GCST90001622	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %T cell	Inverse variance weighted	34	0,000504551	0,047509663	0,991526659	-0,092614388	0,093623489	1,000504678	0,911544935	1,098146204
ebi-a-GCST90001622	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %T cell	Simple mode	34	-0,103764745	0,103547835	0,32358959	-0,306718501	0,099189012	0,90143734	0,735857715	1,104275001
ebi-a-GCST90001622	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %T cell	Weighted mode	34	-0,023536464	0,067107381	0,728021255	-0,155066931	0,107994003	0,976738359	0,856357859	1,114041065
ebi-a-GCST90001623	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %lymphocyte	MR Egger	35	-0,008036009	0,088783544	0,928427231	-0,182051754	0,165979736	0,991996193	0,833581899	1,180549179
ebi-a-GCST90001623	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %lymphocyte	Weighted median	35	-0,052468514	0,066746731	0,431818478	-0,183292106	0,078355078	0,948884197	0,832524935	1,08150661
ebi-a-GCST90001623	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %lymphocyte	Inverse variance weighted	35	-0,049672455	0,047583603	0,296532317	-0,142936317	0,043591407	0,951541046	0,866809268	1,044555469
ebi-a-GCST90001623	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %lymphocyte	Simple mode	35	-0,110634313	0,117925699	0,354774387	-0,342176864	0,120500058	0,895266076	0,710521238	1,128060806
ebi-a-GCST90001623	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NKT %lymphocyte	Weighted mode	35	-0,077794305	0,070477796	0,277425464	-0,215930785	0,060342176	0,925154707	0,805791072	1,062199943
ebi-a-GCST90001624	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ AC	MR Egger	24	0,026081033	0,047691392	0,589971996	-0,067394096	0,119556161	1,026424119	0,934826718	1,126996536
ebi-a-GCST90001624	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ AC	Weighted median	24	0,009412782	0,043018158	0,826798441	-0,074902807	0,093726631	1,009457221	0,927833661	1,098261385
ebi-a-GCST90001624	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ AC	Inverse variance weighted	24	-0,010237508	0,034606579	0,767363353	-0,078066404	0,057591387	0,989814716	0,924903007	1,059282071
ebi-a-GCST90001624	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ AC	Simple mode	24	-0,079283922	0,091900808	0,39720259	-0,259409505	0,100841661	0,923777607	0,771507022	1,106101489
ebi-a-GCST90001624	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ AC	Weighted mode	24	0,024268756	0,035770102	0,504246821	-0,045840645	0,094378157	1,024565639	0,955194165	1,098975252
ebi-a-GCST90001625	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %T cell	MR Egger	27	-0,163098763	0,143897756	0,267784455	-0,118940838	0,118940838	0,849507284	0,6407135615	1,126303282
ebi-a-GCST90001625	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %T cell	Weighted median	27	-0,019022303	0,10692674	0,85880125	-0,228598712	0,190554107	0,98115748	0,795647753	1,209919837
ebi-a-GCST90001625	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %T cell	Inverse variance weighted	27	-0,031101297	0,075259234	0,679419387	-0,178609396	0,116406802	0,969377373	0,83643255	1,123452802
ebi-a-GCST90001625	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %T cell	Simple mode	27	0,242978	0,239804501	0,320285459	-0,227038823	0,712994823	1,275040573	0,796889844	2,040091833
ebi-a-GCST90001625	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %T cell	Weighted mode	27	-0,304307976	0,19675736	0,134042723	-0,689952401	0,08133645	0,373633658	0,501599944	1,084735794
ebi-a-GCST90001626	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %lymphocyte	MR Egger	22	-0,036567097	0,145503594	0,804135421	-0,321754141	0,248619946	0,964093403	0,724876386	1,282254615
ebi-a-GCST90001626	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %lymphocyte	Weighted median	22	-0,004921654	0,102226563	0,961601026	-0,205285718	0,19544241	0,995090438	0,81441459	1,215848771
ebi-a-GCST90001626	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %lymphocyte	Inverse variance weighted	22	-0,037944285	0,074530806	0,610676005	-0,184024665	0,108136096	0,96276658	0,831915284	1,114199373
ebi-a-GCST90001626	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %lymphocyte	Simple mode	22	0,22692858	0,206602037	0,284470684	-0,178011412	0,631868572	1,254740251	0,836932872	1,881122309
ebi-a-GCST90001626	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD4+ %lymphocyte	Weighted mode	22	0,145100164	0,211975218	0,50113563	-0,270371263	0,560571591	1,15615537	0,763096133	1,751673456
ebi-a-GCST90001627	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br AC	MR Egger	35	-0,065870176	0,043217042	0,136993063	-0,150575579	0,018835227	0,936252404	0,860212713	1,019013729
ebi-a-GCST90001627	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br AC	Weighted median	35	-0,02375955	0,04712893	0,614163428	-0,116132252	0,068613152	0,976520486	0,890357464	1,071021806
ebi-a-GCST90001627	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br AC	Inverse variance weighted	35	-0,076401661	0,030221667	0,011470046	-0,135636129	-0,017167192	0,926444016	0,873160293	0,982979324
ebi-a-GCST90001627	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br AC	Simple mode	35	-0,043902518	0,082474949	0,597970747	-0,205553418	0,117748382	0,957047248	0,8141966	1,124961015
ebi-a-GCST90001627	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br AC	Weighted mode	35	-0,03985197	0,044472927	0,376502915	-0,127018907	0,047314966	0,960931675	0,880717021	1,048452184
ebi-a-GCST90001628	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %T cell	MR Egger	33	-0,046536294	0,044163357	0,300150296	-0,133096474	0,040023886	0,954529916	0,875380637	1,040835635
ebi-a-GCST90001628	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %T cell	Weighted median	33	-0,062970537	0,048100716	0,190487166	-0,15724794	0,031306865	0,938971138	0,85449217	1,031802079
ebi-a-GCST90001628	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %T cell	Inverse variance weighted	33	-0,112721212	0,032493623	0,00052235	-0,176408712	-0,049033711	0,893399695	0,8382753	0,952149031
ebi-a-GCST90001628	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %T cell	Simple mode	33	-0,038619388	0,074649966	0,608476973	-0,18493332	0,107694545	0,962116833	0,831159703	1,113707506
ebi-a-GCST90001628	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %T cell	Weighted mode	33	-0,049695819	0,044500731	0,272420045	-0,136917252	0,037525614	0,951518814	0,872042383	1,03823859
ebi-a-GCST90001629	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %lymphocyte	MR Egger	32	-0,019239635	0,075732662	0,80119264	-0,167675652	0,129196381	0,980944265	0,845628068	1,137913567
ebi-a-GCST90001629	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %lymphocyte	Weighted median	32	-0,060949937	0,067895705	0,369345797	-0,194025519	0,072125644	0,940870341	0,823636886	1,074790376
ebi-a-GCST90001629	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ CD8br %lymphocyte	Inverse variance weighted	32	-0,092633667	0,04259332	0,029642091	-0,176116574</				

ebi-a-GCST90001630	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT AC	Weighted median	26	0,044524541	0,085320629	0,601775015	-0,122703892	0,211752973	1,045530634	0,884525539	1,235842561
ebi-a-GCST90001630	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT AC	Inverse variance weighted	26	-0,005528169	0,07444398	0,940803943	-0,151438371	0,140382033	0,994487083	0,859470849	1,150713325
ebi-a-GCST90001630	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT AC	Simple mode	26	-0,019095377	0,141933032	0,894054509	-0,29728412	0,259093365	0,981085785	0,742832929	1,295754778
ebi-a-GCST90001630	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT AC	Weighted mode	26	0,024984188	0,134238822	0,85385461	-0,238123902	0,288092279	1,025298909	0,788105037	1,333880387
ebi-a-GCST90001631	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %T cell	MR Egger	28	0,008855652	0,116762093	0,94012415	-0,21999805	0,237709355	1,00889498	0,802530363	1,268340502
ebi-a-GCST90001631	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %T cell	Weighted median	28	-0,013210419	0,079069627	0,867312422	-0,168186888	0,14176605	0,986876456	0,845195863	1,152307035
ebi-a-GCST90001631	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %T cell	Inverse variance weighted	28	0,004421853	0,060184282	0,941430611	-0,11353934	0,122383046	1,004431644	0,892669078	1,130186932
ebi-a-GCST90001631	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %T cell	Simple mode	28	-0,035507051	0,132489647	0,790737193	-0,295186759	0,224172658	0,964515929	0,744392552	1,251287045
ebi-a-GCST90001631	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %T cell	Weighted mode	28	-0,00845862	0,091532481	0,927053671	-0,187862283	0,170945042	0,991577053	0,82872883	1,186425544
ebi-a-GCST90001632	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %lymphocyte	MR Egger	28	0,066605113	0,098124101	0,503272269	-0,125718126	0,258928351	1,06887331	0,881863386	1,295540978
ebi-a-GCST90001632	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %lymphocyte	Weighted median	28	-0,009714873	0,072265669	0,893060384	-0,151355585	0,131925839	0,990332164	0,859542004	1,141023697
ebi-a-GCST90001632	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %lymphocyte	Inverse variance weighted	28	0,024233727	0,053049702	0,647806363	-0,079743689	0,128211143	1,02452975	0,923352981	1,136793004
ebi-a-GCST90001632	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %lymphocyte	Simple mode	28	-0,028498371	0,124259482	0,820328764	-0,272046955	0,215050214	0,971903878	0,761818489	1,239924157
ebi-a-GCST90001632	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8br NKT %lymphocyte	Weighted mode	28	0,043011255	0,07832782	0,589350003	-0,111304998	0,197327508	1,043949644	0,894665836	1,218142926
ebi-a-GCST90001633	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT AC	MR Egger	29	-0,061923541	0,103684599	0,555329814	-0,265145354	0,141298273	0,939954752	0,767094441	1,151768138
ebi-a-GCST90001633	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT AC	Weighted median	29	-0,08339238	0,08059809	0,300823318	-0,241364636	0,074579877	0,919990091	0,785555133	1,077431402
ebi-a-GCST90001633	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT AC	Inverse variance weighted	29	-0,060035337	0,058026856	0,300849706	-0,173767975	0,053697302	0,941731255	0,804049189	1,055165157
ebi-a-GCST90001633	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT AC	Simple mode	29	-0,100036984	0,153764322	0,520616767	-0,401441505	0,201341086	0,904803954	0,669372177	1,223041863
ebi-a-GCST90001633	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT AC	Weighted mode	29	-0,130334207	0,119200502	0,283534798	-0,363967191	0,103298777	0,877802014	0,694913994	1,10882265
ebi-a-GCST90001634	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %T cell	MR Egger	21	0,014451662	0,114791147	0,901137474	-0,210538987	0,23944231	1,014556592	0,810147469	1,270540385
ebi-a-GCST90001634	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %T cell	Weighted median	21	-0,070021767	0,086965948	0,420725602	-0,240475025	0,100431491	0,932373525	0,786254282	1,105647893
ebi-a-GCST90001634	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %T cell	Inverse variance weighted	21	-0,042236476	0,061950554	0,495379833	-0,163659562	0,07918661	0,958643057	0,849031015	1,28406291
ebi-a-GCST90001634	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %T cell	Simple mode	21	-0,140447426	0,140561788	0,329640829	-0,41594853	0,135053678	0,868969349	0,659714225	1,144598223
ebi-a-GCST90001634	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %T cell	Weighted mode	21	-0,090908303	0,118019471	0,450136168	-0,322226466	0,14040986	0,913101436	0,72453409	1,150745347
ebi-a-GCST90001635	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %lymphocyte	MR Egger	27	0,065094857	0,08906861	0,471671742	-0,109479619	0,239669333	1,067260257	0,896300432	1,27082886
ebi-a-GCST90001635	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %lymphocyte	Weighted median	27	-0,021594118	0,071685924	0,76323734	-0,16209853	0,118910294	0,978637366	0,850357415	1,126268881
ebi-a-GCST90001635	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %lymphocyte	Inverse variance weighted	27	-0,023717957	0,048273628	0,623197822	-0,118334269	0,070898355	0,976566103	0,888399039	1,073472107
ebi-a-GCST90001635	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %lymphocyte	Simple mode	27	-0,095280154	0,111773112	0,401752954	-0,314355456	0,123795147	0,909118205	0,730259407	1,131783998
ebi-a-GCST90001635	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8dim NKT %lymphocyte	Weighted mode	27	-0,011745356	0,082553928	0,887595619	-0,173551055	0,150060343	0,988323351	0,84067423	1,161904353
ebi-a-GCST90001636	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT AC	MR Egger	10	0,375631648	0,393013643	0,367173051	-0,394675092	1,145938388	1,455910747	0,673898959	3,145391569
ebi-a-GCST90001636	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT AC	Weighted median	10	-0,071476353	0,119585211	0,550038605	-0,305863367	0,162910661	0,931018293	0,736487241	1,176931539
ebi-a-GCST90001636	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT AC	Inverse variance weighted	10	-0,130377305	0,092470959	0,158561228	-0,311620383	0,050886574	0,877764184	0,732259453	1,052181654
ebi-a-GCST90001636	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT AC	Simple mode	10	-0,124318331	0,183413204	0,514941035	-0,48380821	0,235171548	0,883098678	0,616431416	1,265125779
ebi-a-GCST90001636	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT AC	Weighted mode	10	-0,07505569	0,177533636	0,682385781	-0,423021617	0,272910237	0,927691822	0,655064472	1,313782311
ebi-a-GCST90001637	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %T cell	MR Egger	31	0,009530068	0,118703393	0,936562313	-0,223128584	0,242188719	1,009575623	0,800011974	1,274036404
ebi-a-GCST90001637	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %T cell	Weighted median	31	-0,067565902	0,079899402	0,397755196	-0,224168729	0,089036925	0,934666122	0,799180278	1,093121019
ebi-a-GCST90001637	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %T cell	Inverse variance weighted	31	-0,083260231	0,05593641	0,136624338	-0,192895594	0,026375133	0,920111675	0,82456806	1,026726035
ebi-a-GCST90001637	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %T cell	Simple mode	31	-0,081211459	0,133914727	0,54878355	-0,343684325	0,181261407	0,921998706	0,709152755	1,198728494
ebi-a-GCST90001637	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %T cell	Weighted mode	31	-0,057555896	0,11481168	0,619813971	-0,282586788	0,167474996	0,944069119	0,753831215	1,182315727
ebi-a-GCST90001638	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %lymphocyte	MR Egger	30	-0,055563947	0,127044189	0,6652058	-0,304570558	0,193442664	0,945951531	0,737439994	1,213419812
ebi-a-GCST90001638	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %lymphocyte	Weighted median	30	-0,018505746	0,079582758	0,816122808	-0,174487951	0,13747646	0,981664434	0,839886974	1,147374696
ebi-a-GCST90001638	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %lymphocyte	Inverse variance weighted	30	-0,042153714	0,057807839	0,46587682	-0,155457079	0,071149651	0,9587224	0,856023817	1,073741901
ebi-a-GCST90001638	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %lymphocyte	Simple mode	30	0,010021373	0,149109337	0,946877174	-0,282232927	0,302275673	1,010071755	0,754098015	1,352934142
ebi-a-GCST90001638	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	DN (CD4-CD8) NKT %lymphocyte	Weighted mode	30	-0,012496895	0,113446305	0,913043729	-0,234851653	0,029857863	0,987580867	0,790688137	1,233502721
ebi-a-GCST90001639	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte AC	MR Egger	18	-0,152753069	0,14052556	0,293136204	-0,428183167	0,122677029	0,858341647	0,651692035	1,130519237
ebi-a-GCST90001639	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte AC	Weighted median	18	0,016608341	0,098623331	0,866267233	-0,176693387	0,20991007	1,016747026	0,838036698	1,23356712
ebi-a-GCST90001639	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte AC	Inverse variance weighted	18	0,075495078	0,070446153	0,283867962	-0,062579381	0,213569537	1,07841792	0,939338494	1,238089589
ebi-a-GCST90001639	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte AC	Simple mode	18	-0,037910333	0,16256729	0,818392571	-0,356542222	0,280721556	0,962799268	0,700092911	1,324084869
ebi-a-GCST90001639	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte AC	Weighted mode	18	-0,053439415	0,126881156	0,678902831	-0,302126481	0,195247651	0,947963372	0,739244559	1,25611996
ebi-a-GCST90001640	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %lymphocyte	MR Egger	6	0,988128514	0,602696668	0,176449849	-0,193156956	2,169413984	2,686202575	0,824352577	8,753153051
ebi-a-GCST90001640	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %lymphocyte	Weighted median	6	-0,086343651	0,160183553	0,589866542	-0,400303414	0,227616113	0,917278954	0,670116692	1,255603224
ebi-a-GCST90001640	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %lymphocyte	Inverse variance weighted	6	-0,031368533	0,12077266	0,800411555	-0,274559974	0,211822908	0,969118355	0,739906428	1,259589974
ebi-a-GCST90001640	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %lymphocyte	Simple mode	6	-0,15315553	0,234507714	0,542530444	-0,612790649	0,30647959	0,857996268	0,541836681	1,358633738
ebi-a-GCST90001640	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %lymphocyte	Weighted mode	6	-0,168330661	0,223027295	0,484408156	-0,605464159	0,268802838	0,845074356	0,54582102	1,308397149
ebi-a-GCST90001641	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3- lymphocyte %leukocyte	MR Egger	20	-0,089001964	0,094565035	0,359075124	-0,27				

ebi-a-GCST90001641	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3- lymphocyte %leukocyte	Simple mode	20	-0,04635687	0,115254049	0,692014948	-0,272254806	0,179541066	0,954701198	0,761660161	1,196668046
ebi-a-GCST90001641	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3- lymphocyte %leukocyte	Weighted mode	20	-0,060981706	0,086237042	0,488062399	-0,230006307	0,108042896	0,940840452	0,794528591	1,114095534
ebi-a-GCST90001642	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell AC	MR Egger	32	0,001312863	0,081857596	0,987309969	-0,159128025	0,16175375	1,001313725	0,852887161	1,175570722
ebi-a-GCST90001642	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell AC	Weighted median	32	0,011594661	0,068711309	0,86599755	-0,123079505	0,146268828	1,01166214	0,884193362	1,157507316
ebi-a-GCST90001642	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell AC	Inverse variance weighted	32	0,046853051	0,046550552	0,314175939	-0,044386032	0,138092134	1,047968	0,956584614	1,148081322
ebi-a-GCST90001642	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell AC	Simple mode	32	-0,119216544	0,105223182	0,265906529	-0,325453982	0,087020893	0,887615572	0,722199414	1,090919472
ebi-a-GCST90001642	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell AC	Weighted mode	32	0,011981872	0,070111879	0,865415769	-0,125437411	0,149401154	1,012053942	0,882110973	1,161138691
ebi-a-GCST90001643	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell % CD3- lymphocyte	MR Egger	29	-0,004691091	0,029986602	0,876850443	-0,263464831	0,054082649	0,995319895	0,938507126	1,055571841
ebi-a-GCST90001643	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell % CD3- lymphocyte	Weighted median	29	-0,010288715	0,031158455	0,741244151	-0,071359287	0,050781856	0,989764032	0,93112729	1,05209336
ebi-a-GCST90001643	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell % CD3- lymphocyte	Inverse variance weighted	29	-0,015972114	0,023193747	0,4910506	-0,061431859	0,02948763	0,984154764	0,940417025	1,029926696
ebi-a-GCST90001643	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell % CD3- lymphocyte	Simple mode	29	-0,024645894	0,041487734	0,557246552	-0,105961852	0,056670064	0,975655336	0,89945896	1,058306579
ebi-a-GCST90001643	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell % CD3- lymphocyte	Weighted mode	29	-0,00974567	0,02851401	0,735064459	-0,06563313	0,046141789	0,990301665	0,936474366	1,047222886
ebi-a-GCST90001644	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell %lymphocyte	MR Egger	35	-0,067366813	0,076303413	0,383687256	-0,216921503	0,082187877	0,934852222	0,804993156	1,085659761
ebi-a-GCST90001644	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell %lymphocyte	Weighted median	35	-0,041726236	0,059758224	0,485020275	-0,158852356	0,075399884	0,95913232	0,853122308	1,078315265
ebi-a-GCST90001644	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell %lymphocyte	Inverse variance weighted	35	-0,040815268	0,041209295	0,321963406	-0,121586073	0,039955537	0,960006458	0,865514831	1,040764498
ebi-a-GCST90001644	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell %lymphocyte	Simple mode	35	-0,101217114	0,10512281	0,342423017	-0,307257822	0,104823594	0,903736797	0,735460958	1,110514691
ebi-a-GCST90001644	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	B cell %lymphocyte	Weighted mode	35	-0,047034024	0,06647798	0,484069659	-0,177330864	0,083262816	0,954054936	0,875202639	1,086827406
ebi-a-GCST90001645	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK AC	MR Egger	22	-0,070085818	0,109516033	0,529462645	-0,284737242	0,144556607	0,932313808	0,732211878	1,155537503
ebi-a-GCST90001645	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK AC	Weighted median	22	-0,030554591	0,083433814	0,714205749	-0,194084868	0,132975685	0,969907482	0,823588005	1,142222224
ebi-a-GCST90001645	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK AC	Inverse variance weighted	22	-0,032267454	0,057709211	0,576067063	-0,145377508	0,080842601	0,968247586	0,864695802	1,084200231
ebi-a-GCST90001645	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK AC	Simple mode	22	-0,066756236	0,13002439	0,613021818	-0,321604039	0,188091568	0,935423196	0,724985199	1,206944027
ebi-a-GCST90001645	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK AC	Weighted mode	22	-0,043108066	0,09327686	0,648724781	-0,225930712	0,139714581	0,957807878	0,797773376	1,149945535
ebi-a-GCST90001646	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %CD3- lymphocyte	MR Egger	27	-0,005239408	0,030945635	0,866915269	-0,065892852	0,055414036	0,994774294	0,936231174	1,056978151
ebi-a-GCST90001646	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %CD3- lymphocyte	Weighted median	27	0,00660276	0,031287823	0,832861607	-0,054721374	0,067926893	1,006624606	0,9646789	1,07028706
ebi-a-GCST90001646	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %CD3- lymphocyte	Inverse variance weighted	27	0,006279068	0,022912098	0,784045948	-0,038628645	0,051186781	1,006298823	0,962107926	1,052519465
ebi-a-GCST90001646	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %CD3- lymphocyte	Simple mode	27	0,027099762	0,038222669	0,484635731	-0,047816669	0,102016194	1,0274703	0,953308542	1,107401404
ebi-a-GCST90001646	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %CD3- lymphocyte	Weighted mode	27	-0,001466986	0,026856467	0,956856234	-0,054105661	0,051171689	0,998534089	0,947332005	1,052503581
ebi-a-GCST90001647	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %lymphocyte	MR Egger	27	0,047807475	0,043510621	0,282344655	-0,037473343	0,133088292	1,048968683	0,963220094	1,142350854
ebi-a-GCST90001647	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %lymphocyte	Weighted median	27	0,015621982	0,042303364	0,711915575	-0,06729261	0,098536575	1,015744643	0,943201594	1,103554766
ebi-a-GCST90001647	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %lymphocyte	Inverse variance weighted	27	0,018693548	0,033918691	0,581545772	-0,047787086	0,085174182	1,018869366	0,953336745	1,088906718
ebi-a-GCST90001647	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %lymphocyte	Simple mode	27	-0,056317205	0,072292913	0,443004436	-0,198011314	0,085376905	0,945239254	0,820360571	1,089127487
ebi-a-GCST90001647	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	NK %lymphocyte	Weighted mode	27	0,023024493	0,038110837	0,55098262	-0,051672747	0,097721732	1,023291602	0,949639588	1,102655909
ebi-a-GCST90001648	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK AC	MR Egger	19	0,091636146	0,11891345	0,451514493	-0,141434216	0,324706508	1,095965978	0,868112282	1,383624503
ebi-a-GCST90001648	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK AC	Weighted median	19	0,076104503	0,083105548	0,359794264	-0,086782372	0,238991377	1,079705335	0,916876612	1,269967586
ebi-a-GCST90001648	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK AC	Inverse variance weighted	19	-0,021283568	0,062565174	0,733719204	-0,143911309	0,101344172	0,978941328	0,865964548	1,106657457
ebi-a-GCST90001648	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK AC	Simple mode	19	-0,05756037	0,146999918	0,699974736	-0,34568021	0,23055947	0,944064895	0,707738778	1,259304356
ebi-a-GCST90001648	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK AC	Weighted mode	19	0,043010564	0,094184964	0,653377556	-0,141591966	0,227613093	1,043948923	0,867975348	1,255599431
ebi-a-GCST90001649	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %NK	MR Egger	24	0,016936219	0,060974075	0,783789415	-0,102572969	0,136445407	1,01708045	0,902512292	1,146192302
ebi-a-GCST90001649	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %NK	Weighted median	24	-0,032566707	0,062782632	0,603954904	-0,155620666	0,090487252	0,967957878	0,855883794	1,094707553
ebi-a-GCST90001649	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %NK	Inverse variance weighted	24	-0,058563953	0,040905987	0,152237734	-0,138739687	0,021611781	0,943117923	0,87045459	1,021847007
ebi-a-GCST90001649	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %NK	Simple mode	24	-0,047279179	0,08959067	0,602745137	-0,222876891	0,128318534	0,953821074	0,800213356	1,136915091
ebi-a-GCST90001649	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %NK	Weighted mode	24	-0,03720495	0,055784002	0,511442341	-0,146541595	0,072131694	0,96347865	0,863689806	1,074796879
ebi-a-GCST90001650	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %CD3- lymphocyte	MR Egger	25	0,097213984	0,078251528	0,226634174	-0,05615901	0,250586979	1,10209618	0,945388798	1,284779334
ebi-a-GCST90001650	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %CD3- lymphocyte	Weighted median	25	0,08620936	0,067481516	0,201416768	-0,046054411	0,218473131	1,090034514	0,954989999	1,244175586
ebi-a-GCST90001650	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %CD3- lymphocyte	Inverse variance weighted	25	0,01579378	0,046476988	0,733992567	-0,075301115	0,106888676	1,015919161	0,92746417	1,112810365
ebi-a-GCST90001650	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %CD3- lymphocyte	Simple mode	25	-0,001323423	0,099429434	0,989490359	-0,196205113	0,193558267	0,998677452	0,821843646	1,213560095
ebi-a-GCST90001650	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HLA DR+ NK %CD3- lymphocyte	Weighted mode	25	0,06834031	0,064351468	0,298812456	-0,057788568	0,194469187	1,070729626	0,943849487	1,214666055
ebi-a-GCST90001651	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte AC	MR Egger	24	-0,003616961	0,086661285	0,967085031	-0,17347308	0,166239158	0,996389573	0,840739784	1,18085548
ebi-a-GCST90001651	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte AC	Weighted median	24	-0,005199179	0,077613949	0,946591502	-0,157322519	0,146924161	0,994814313	0,854428445	1,158266118
ebi-a-GCST90001651	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte AC	Inverse variance weighted	24	-0,05406748	0,053442944	0,311688195	-0,158815649	0,05068069	0,947368176	0,853153624	1,05198693
ebi-a-GCST90001651	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte AC	Simple mode	24	0,010494384	0,110360877	0,925065763	-0,205812935	0,22680172	1,010549643	0,81398533	1,254581063
ebi-a-GCST90001651	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte AC	Weighted mode	24	0,006560844	0,075750664	0,941179641	-0,142820459	0,154122146	1,00566684	0,866909371	1,166633377
ebi-a-GCST90001652	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte %leukocyte	MR Egger	26	0,072961751	0,076305304	0,348513532	-0,076596645	0,222520147	1,075689392	0,926263392	1,249220988
ebi-a-GCST90001652	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	Granulocyte %leukocyte	Weighted median	26	0,040301319	0,067681738	0,551540456	-0,092354887	0,172957525	1,041124438	0,911781513	1,188815609
ebi-a-GCST90001652	ebi-a-GCST90018817	Cervical cancer		id											

ebi-a-GCST90001653	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %DN	MR Egger	27	-0,107671154	0,089444761	0,239952209	-0,282982886	0,067640578	0,897922826	0,753532684	1,069980665
ebi-a-GCST90001653	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %DN	Weighted median	27	-0,064789559	0,080101378	0,418604592	-0,22178826	0,092209141	0,937264681	0,801084968	1,096594141
ebi-a-GCST90001653	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %DN	Inverse variance weighted	27	-0,017225865	0,052154966	0,741186632	-0,119449599	0,084997869	0,982921652	0,887408731	1,088714747
ebi-a-GCST90001653	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %DN	Simple mode	27	-0,155934411	0,132039863	0,248307559	-0,414732543	0,10286372	0,855615307	0,660516917	1,108340355
ebi-a-GCST90001653	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %DN	Weighted mode	27	-0,090185409	0,080300849	0,271661453	-0,247557072	0,067204255	0,913761175	0,78069161	1,069513909
ebi-a-GCST90001654	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) AC	MR Egger	31	-0,091044115	0,091172006	0,326249762	-0,269741247	0,087653016	0,912977434	0,763577047	1,091609286
ebi-a-GCST90001654	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) AC	Weighted median	31	-0,03730762	0,078280437	0,63365459	-0,190737277	0,116122036	0,963379735	0,826349661	1,123132927
ebi-a-GCST90001654	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) AC	Inverse variance weighted	31	0,029777284	0,053916979	0,580756342	-0,075899994	0,135454562	1,030250261	0,962908898	1,145057166
ebi-a-GCST90001654	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) AC	Simple mode	31	0,083843513	0,11742054	0,480718623	-0,146300745	0,31398777	1,087458707	0,863897851	1,368872995
ebi-a-GCST90001654	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) AC	Weighted mode	31	-0,016248407	0,067990816	0,812746612	-0,149510406	0,117013593	0,983882887	0,861129477	1,12413471
ebi-a-GCST90001655	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %T cell	MR Egger	24	-0,123854563	0,090134431	0,183246555	-0,300518048	0,052808922	0,883508327	0,740434541	1,054228186
ebi-a-GCST90001655	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %T cell	Weighted median	24	-0,083136289	0,083119229	0,317211189	-0,246049978	0,0797774	0,920225722	0,781883147	1,083045954
ebi-a-GCST90001655	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %T cell	Inverse variance weighted	24	-0,078029274	0,052992505	0,140897054	-0,181894584	0,025836035	0,924937349	0,83368922	1,026172678
ebi-a-GCST90001655	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %T cell	Simple mode	24	-0,115463155	0,119005908	0,342025185	-0,348714853	0,117788543	0,890953399	0,7055942	1,125006196
ebi-a-GCST90001655	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %T cell	Weighted mode	24	-0,092749378	0,085446393	0,288960768	-0,260224308	0,074725552	0,911421894	0,770878652	1,077588368
ebi-a-GCST90001656	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %DN	MR Egger	27	0,107671154	0,089444761	0,239952209	-0,067640578	0,282982886	1,113681456	0,934596328	1,32708245
ebi-a-GCST90001656	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %DN	Weighted median	27	0,064789559	0,084337926	0,442360169	-0,100512775	0,230091894	1,066934474	0,904373559	1,258715673
ebi-a-GCST90001656	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %DN	Inverse variance weighted	27	0,017225865	0,052154966	0,741186632	-0,084997869	0,119449599	0,91375085	0,918514241	1,126876446
ebi-a-GCST90001656	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %DN	Simple mode	27	0,155934411	0,121815867	0,211819788	-0,082824688	0,394693511	1,168749544	0,92051251	1,483929313
ebi-a-GCST90001656	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) %DN	Weighted mode	27	0,090185409	0,078531756	0,26126221	-0,063736832	0,24410765	1,094377172	0,938251884	1,276481736
ebi-a-GCST90001657	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) AC	MR Egger	12	0,036433191	0,22667315	0,875506619	-0,407846183	0,480712565	1,037105014	0,665081172	1,61722637
ebi-a-GCST90001657	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) AC	Weighted median	12	-0,14931862	0,123642803	0,227177597	-0,391658514	0,093021275	0,861294646	0,675934897	1,097485084
ebi-a-GCST90001657	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) AC	Inverse variance weighted	12	-0,173202448	0,119357825	0,146746633	-0,407134785	0,060738889	0,840967346	0,665548488	1,062621416
ebi-a-GCST90001657	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) AC	Simple mode	12	-0,224602338	0,165837908	0,202791796	-0,549644638	0,100439962	0,798833822	0,577154873	1,105657258
ebi-a-GCST90001657	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ DN (CD4-CD8-) AC	Weighted mode	12	-0,20936369	0,132803649	0,143216733	-0,469658841	0,050931462	0,811100193	0,62521553	1,052250771
ebi-a-GCST90001658	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %T cell	MR Egger	31	-0,05815522	0,04549794	0,211317069	-0,147331183	0,031020742	0,943503485	0,863008117	1,031506899
ebi-a-GCST90001658	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %T cell	Weighted median	31	-0,051600326	0,051976008	0,32082107	-0,153473301	0,050272649	0,949708365	0,857723665	1,051557763
ebi-a-GCST90001658	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %T cell	Inverse variance weighted	31	-0,002513071	0,034317345	0,941622819	-0,069775068	0,064748926	0,997490084	0,932603569	1,066891122
ebi-a-GCST90001658	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %T cell	Simple mode	31	0,027102612	0,079262716	0,734784453	-0,128252312	0,1027473228	0,879631409	1,200163186	
ebi-a-GCST90001658	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %T cell	Weighted mode	31	-0,030702264	0,048893276	0,53479161	-0,126533085	0,065128556	0,969764263	0,881144996	1,067296223
ebi-a-GCST90001659	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %CD4+	MR Egger	26	-0,031168691	0,063603362	0,628549982	-0,15583128	0,093493898	0,969312045	0,855703553	1,098003903
ebi-a-GCST90001659	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %CD4+	Weighted median	26	-0,024510753	0,057600576	0,670482915	-0,137419643	0,088398137	0,975787196	0,871604387	1,092422969
ebi-a-GCST90001659	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %CD4+	Inverse variance weighted	26	-0,019917528	0,039267813	0,611998532	-0,096882443	0,057047386	0,980279515	0,907662702	1,058705977
ebi-a-GCST90001659	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %CD4+	Simple mode	26	-0,004518763	0,095018345	0,96244739	-0,190754719	0,181717194	0,995491431	0,826335248	1,199274983
ebi-a-GCST90001659	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ %CD4+	Weighted mode	26	-0,004518763	0,061654305	0,942157079	-0,1253612	0,116323675	0,995491431	0,882178202	1,123359416
ebi-a-GCST90001660	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ AC	MR Egger	29	-0,008745343	0,058650735	0,882575921	-0,123700784	0,106210098	0,991292787	0,883644202	1,112055493
ebi-a-GCST90001660	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ AC	Weighted median	29	-0,02105715	0,056457949	0,70917039	-0,131714731	0,08960043	0,979163003	0,876591023	1,093737172
ebi-a-GCST90001660	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ AC	Inverse variance weighted	29	-0,007131576	0,037872263	0,850636743	-0,081361212	0,06709806	0,992893793	0,921860644	1,069400338
ebi-a-GCST90001660	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ AC	Simple mode	29	-0,004709291	0,084120646	0,955753262	-0,169585756	0,160167175	0,995301781	0,844014372	1,173707069
ebi-a-GCST90001660	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD4+ AC	Weighted mode	29	-0,013104814	0,054246615	0,810867289	-0,11942818	0,093218552	0,98698068	0,887427741	1,097701614
ebi-a-GCST90001661	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %T cell	MR Egger	25	-0,140869726	0,081513247	0,097360198	-0,300635691	0,018896238	0,86860246	0,740347439	1,019075902
ebi-a-GCST90001661	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %T cell	Weighted median	25	-0,029254973	0,077861332	0,707116347	-0,181863185	0,123353238	0,971168811	0,833715398	1,131283963
ebi-a-GCST90001661	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %T cell	Inverse variance weighted	25	-0,087826177	0,049270389	0,074662079	-0,184396139	0,008743785	0,915920071	0,831606307	1,008782123
ebi-a-GCST90001661	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %T cell	Simple mode	25	0,003836943	0,113812018	0,973384844	-0,219234612	0,226908499	1,003844314	0,803133271	1,254715055
ebi-a-GCST90001661	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %T cell	Weighted mode	25	-0,068069591	0,085716315	0,434904224	-0,236073568	0,099934385	0,934195459	0,789722574	1,105098405
ebi-a-GCST90001662	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %CD8dim	MR Egger	16	-0,011798331	0,013865426	0,409133801	-0,038974567	0,015377905	0,988270997	0,961775517	1,015496754
ebi-a-GCST90001662	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %CD8dim	Weighted median	16	-0,008062296	0,013212154	0,541717312	-0,033958119	0,017833526	0,991970117	0,966611987	1,017993493
ebi-a-GCST90001662	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %CD8dim	Inverse variance weighted	16	-0,00839484	0,012441222	0,499828196	-0,032779636	0,015989955	0,991640298	0,967751794	1,016118479
ebi-a-GCST90001662	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %CD8dim	Simple mode	16	-0,048592373	0,058799113	0,421521019	-0,163838631	0,066653884	0,952569343	0,848878994	1,068925442
ebi-a-GCST90001662	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim %CD8dim	Weighted mode	16	-0,007042204	0,012707873	0,587636164	-0,031949636	0,017865228	0,992982534	0,968555361	1,018025766
ebi-a-GCST90001663	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim AC	MR Egger	28	-0,143456901	0,084167216	0,100224967	-0,308424645	0,021510843	0,866358139	0,734603306	1,021743869
ebi-a-GCST90001663	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim AC	Weighted median	28	-0,09287502	0,068086462	0,172544058	-0,226324486	0,040574446	0,911307388	0,7197459295	1,041408835
ebi-a-GCST90001663	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim AC	Inverse variance weighted	28	-0,062919249	0,050832471	0,215798863	-0,162550893	0,036712394	0,939019297	0,849972832	1,037394617
ebi-a-GCST90001663	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8dim AC	Simple mode	28	-0,094154634	0,122058744	0,447175912	-0,333389773	0,145080504	0,910142012	0,716490871	1,15613264
ebi-a-GCST90001														

ebi-a-GCST90001664	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %T cell Inverse variance weighted	41	0,003046222	0,006145649	0,620126348	-0,00899925	0,015091693	1,003050866	0,991041122	1,015206147
ebi-a-GCST90001664	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %T cell Simple mode	41	-0,011690602	0,02911916	0,690207683	-0,068764155	0,045382951	0,988377467	0,933546826	1,046428514
ebi-a-GCST90001664	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %T cell Weighted mode	41	0,004490191	0,006243623	0,476220425	-0,00774731	0,016727692	1,004500287	0,992828623	1,016886833
ebi-a-GCST90001665	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %CD8d MR Egger	28	-0,013081028	0,032084628	0,686811731	-0,075964546	0,04980249	0,987004156	0,926849066	1,05106348
ebi-a-GCST90001665	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %CD8d Weighted median	28	0,004928404	0,03966056	0,901105761	-0,072806293	0,082663102	0,980490569	0,929780917	1,086175817
ebi-a-GCST90001665	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %CD8d Inverse variance weighted	28	-0,038068015	0,028321731	0,178907183	-0,093578607	0,017442577	0,962647464	0,91066643	1,017595587
ebi-a-GCST90001665	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %CD8d Simple mode	28	0,020619275	0,061000442	0,73796349	-0,09894159	0,140180141	1,020833321	0,905795614	1,150481029
ebi-a-GCST90001665	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim %CD8d Weighted mode	28	-0,014210095	0,031622152	0,65674017	-0,076187554	0,047767363	0,9652890391	0,926642395	1,048926608
ebi-a-GCST90001666	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim AC MR Egger	53	0,000107682	0,005685288	0,984962574	-0,011035482	0,011250845	1,000107687	0,989025185	1,011314374
ebi-a-GCST90001666	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim AC Weighted median	53	0,004026241	0,006490392	0,535034851	-0,008694927	0,016747409	1,004034357	0,991342765	1,016888433
ebi-a-GCST90001666	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim AC Inverse variance weighted	53	0,001544004	0,005255574	0,768922851	-0,008756921	0,01184493	1,001545197	0,991281309	1,011915359
ebi-a-GCST90001666	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim AC Simple mode	53	0,005766827	0,017668331	0,745436785	-0,028863102	0,040396755	1,005783487	0,971549459	1,041223803
ebi-a-GCST90001666	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8dim AC Weighted mode	53	0,00089204	0,00604102	0,883179167	-0,010948359	0,012732439	1,000892438	0,989111356	1,012813842
ebi-a-GCST90001667	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %T cell MR Egger	29	-0,00661135	0,016704447	0,68410225	-0,038117266	0,024894565	0,993410457	0,962600054	1,025207023
ebi-a-GCST90001667	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %T cell Weighted median	29	-0,006903867	0,017491541	0,693066177	-0,041187288	0,027379554	0,99311991	0,959649383	1,027757818
ebi-a-GCST90001667	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %T cell Inverse variance weighted	29	-0,00948028	0,01416601	0,503350537	-0,03724566	0,0182851	0,990564516	0,963439427	1,018453297
ebi-a-GCST90001667	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %T cell Simple mode	29	-0,021335005	0,043441477	0,627168672	-0,106480301	0,06381029	0,978890976	0,989892758	1,06589017
ebi-a-GCST90001667	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %T cell Weighted mode	29	-0,006647627	0,01464765	0,653445284	-0,03553702	0,022061766	0,99337442	0,965260697	1,022306927
ebi-a-GCST90001668	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %CD8d MR Egger	30	0,038605273	0,035196083	0,282045523	-0,03037905	0,107589596	1,099360139	0,970077756	1,113590629
ebi-a-GCST90001668	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %CD8d Weighted median	30	0,051050045	0,037694317	0,175635343	-0,022830816	0,124930906	1,052375558	0,977427835	1,133070161
ebi-a-GCST90001668	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %CD8d Inverse variance weighted	30	0,037400621	0,02859358	0,190870724	-0,018642796	0,093444038	1,038108825	0,981529906	1,097949158
ebi-a-GCST90001668	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %CD8d Simple mode	30	0,046476013	0,053311118	0,390484448	-0,058013779	0,150956805	1,047572951	0,943636945	1,12925689
ebi-a-GCST90001668	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim %CD8d Weighted mode	30	0,046476013	0,037010232	0,21922626	-0,026064041	0,119016067	1,047572951	0,974272694	1,126388016
ebi-a-GCST90001669	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim AC MR Egger	37	-0,000882559	0,012335447	0,943370048	-0,025060035	0,023294917	0,999117831	0,975251361	1,023568363
ebi-a-GCST90001669	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim AC Weighted median	37	0,015191197	0,01453933	0,296052955	-0,013303152	0,043685546	1,01530717	0,986784944	1,044653808
ebi-a-GCST90001669	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim AC Inverse variance weighted	37	-0,00060072	0,01094966	0,956248447	-0,022062054	0,020860615	0,999399461	0,978179533	1,021079718
ebi-a-GCST90001669	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim AC Simple mode	37	-0,001696175	0,024140759	0,944374107	-0,049012063	0,045619714	0,998305263	0,952169644	1,046676299
ebi-a-GCST90001669	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8dim AC Weighted mode	37	0,006874273	0,011519632	0,554412735	-0,015704205	0,029452751	1,006897955	0,984418463	1,029890773
ebi-a-GCST90001670	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %T cell MR Egger	20	-0,178693917	0,100399207	0,091991704	-0,375476363	0,018088529	0,883631856	0,686961958	1,018253117
ebi-a-GCST90001670	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %T cell Weighted median	20	-0,120593861	0,08524137	0,157146511	-0,287666945	0,046479223	0,886393886	0,750011345	1,047576314
ebi-a-GCST90001670	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %T cell Inverse variance weighted	20	-0,072927876	0,06378152	0,252871994	-0,197939656	0,052083904	0,929667879	0,820419359	1,053464128
ebi-a-GCST90001670	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %T cell Simple mode	20	-0,000432927	0,160766517	0,99787946	-0,0355353	0,314669446	0,99567167	0,929398323	1,369806441
ebi-a-GCST90001670	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %T cell Weighted mode	20	-0,210049346	0,110668939	0,0729958	-0,426960466	0,006861774	0,810544248	0,652489347	1,00688537
ebi-a-GCST90001671	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %CD8br MR Egger	21	-0,129979489	0,07735633	0,110890873	-0,282341331	0,022382353	0,878113442	0,754016272	1,022634717
ebi-a-GCST90001671	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %CD8br Weighted median	21	-0,107136017	0,083103233	0,19733137	-0,270018354	0,055746319	0,898403466	0,763365484	1,057329426
ebi-a-GCST90001671	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %CD8br Inverse variance weighted	21	-0,108297802	0,053059026	0,041242715	-0,212293492	-0,004302112	0,897360321	0,808727308	0,995707129
ebi-a-GCST90001671	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %CD8br Simple mode	21	-0,140980492	0,124927866	0,272466364	-0,38583911	0,103878125	0,868506254	0,679879903	1,109465231
ebi-a-GCST90001671	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br %CD8br Weighted mode	21	-0,133802897	0,088962366	0,14819961	-0,308169137	0,040563344	0,874762466	0,734791027	1,041397273
ebi-a-GCST90001672	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br AC MR Egger	24	-0,044917076	0,07048652	0,530542573	-0,183070656	0,093236503	0,95607676	0,832709318	1,097721319
ebi-a-GCST90001672	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br AC Weighted median	24	0,022114529	0,076817824	0,77343647	-0,128448406	0,172677463	1,022360867	0,879458936	1,188482714
ebi-a-GCST90001672	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br AC Inverse variance weighted	24	0,00600739	0,047987553	0,90037596	-0,088048213	0,100062994	1,006025471	0,915716726	1,105240539
ebi-a-GCST90001672	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br AC Simple mode	24	-0,031185262	0,133656756	0,817574288	-0,293152504	0,230781979	0,969295983	0,745908378	1,295845494
ebi-a-GCST90001672	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39+ CD8br AC Weighted mode	24	0,067172461	0,096945905	0,495318623	-0,122841513	0,257186435	1,069479906	0,884403818	1,293286218
ebi-a-GCST90001673	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %T MR Egger	19	0,005317012	0,100504349	0,958425657	-0,191671512	0,202305536	1,005331172	0,825578016	1,224221995
ebi-a-GCST90001673	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %T Weighted median	19	-0,021227373	0,084212537	0,800776945	-0,186105586	0,143650839	0,978996342	0,830185934	1,154480939
ebi-a-GCST90001673	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %T Inverse variance weighted	19	0,007768702	0,065032138	0,904911386	-0,11969429	0,135231693	1,007798956	0,887191619	1,144801996
ebi-a-GCST90001673	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %T Simple mode	19	-0,088593633	0,138170439	0,529478913	-0,359407693	0,182220426	0,915217412	0,698089687	1,199878649
ebi-a-GCST90001673	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %T Weighted mode	19	-0,024993619	0,076131382	0,746476198	-0,174211127	0,124223888	0,975316135	0,840119507	1,132269345
ebi-a-GCST90001674	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %CMR Egger	18	0,013679811	0,076755619	0,860782898	-0,136761201	0,164120824	1,013773808	0,872178476	1,17835668
ebi-a-GCST90001674	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %C Weighted median	18	-0,025273611	0,071643537	0,724261705	-0,165694943	0,115147721	0,975043093	0,847304671	1,122039174
ebi-a-GCST90001674	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %C Inverse variance weighted	18	-0,023083024	0,052140376	0,657976081	-0,12527816	0,079112112	0,977181351	0,862251461	1,082325657
ebi-a-GCST90001674	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %C Simple mode	18	-0,091617543	0,10895133	0,411969048	-0,305305891	0,121955032	0,91240124	0,738679729	1,12970301
ebi-a-GCST90001674	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br %C Weighted mode	18	-0,048630438	0,071887446	0,507836193	-0,189529833	0,092268957	0,952533085	0,827348034	1,096659736
ebi-a-GCST90001675	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br AC MR Egger	29	-0,041404341	0,057654471	0,478835727	-0,154407103	0,071598421	0,95944111	0,856923094	1,074223872
ebi-a-GCST90001675	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br AC Weighted median	29	-0,038675832	0,05539241	0,486197475	-0,				

ebi-a-GCST90001675	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD127- CD25++ CD8br AC	Weighted mode	29	-0,0256545	0,054171216	0,639469951	-0,131830084	0,080521084	0,974671781	0,876489912	1,083851699
ebi-a-GCST90001676	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %T cell	MR Egger	8	-0,22604273	0,281045433	0,451910043	-0,776891779	0,32480632	0,797684016	0,459833055	1,383762612
ebi-a-GCST90001676	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %T cell	Weighted median	8	-0,043665471	0,137594621	0,750979048	-0,313350928	0,226019987	0,95727414	0,730993341	1,253600721
ebi-a-GCST90001676	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %T cell	Inverse variance weighted	8	0,00104296	0,107027245	0,99224889	-0,20873044	0,21081636	1,001043504	0,811613985	1,234685597
ebi-a-GCST90001676	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %T cell	Simple mode	8	-0,041819911	0,192675615	0,834361193	-0,419464116	0,335824293	0,959042478	0,657399015	1,399093173
ebi-a-GCST90001676	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %T cell	Weighted mode	8	-0,052776632	0,168277614	0,76294251	-0,382600755	0,277047491	0,948591874	0,682085164	1,319229021
ebi-a-GCST90001677	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %CD8br	MR Egger	26	0,067092287	0,116576853	0,57029712	-0,161398344	0,295582918	1,069394165	0,850593032	1,34390952
ebi-a-GCST90001677	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %CD8br	Weighted median	26	-0,030409418	0,083487181	0,715678373	-0,194044292	0,133225456	0,970048297	0,823621423	1,142507554
ebi-a-GCST90001677	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %CD8br	Inverse variance weighted	26	-0,003028317	0,058765829	0,95890165	-0,118209342	0,112152707	0,996976263	0,888510031	1,118683679
ebi-a-GCST90001677	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %CD8br	Simple mode	26	-0,057128921	0,147030472	0,700897269	-0,345308647	0,231050805	0,944472299	0,708001797	1,259923248
ebi-a-GCST90001677	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br %CD8br	Weighted mode	26	0,024485861	0,131400622	0,853678006	-0,233059358	0,28203108	1,024788101	0,792106554	1,325819925
ebi-a-GCST90001678	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br AC	MR Egger	25	-0,069546516	0,068733797	0,322148874	-0,204264759	0,065171726	0,932816741	0,815246499	1,067342299
ebi-a-GCST90001678	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br AC	Weighted median	25	-0,055627063	0,05412581	0,304073856	-0,16171365	0,050459524	0,945891828	0,850684764	1,051754292
ebi-a-GCST90001678	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br AC	Inverse variance weighted	25	-0,04928672	0,048036012	0,304874198	-0,143437302	0,044863863	0,95190816	0,866375118	1,04588546
ebi-a-GCST90001678	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br AC	Simple mode	25	-0,070501487	0,083838011	0,408690442	-0,234823989	0,093821014	0,931926353	0,760710011	1,098363137
ebi-a-GCST90001678	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD25++ CD8br AC	Weighted mode	25	-0,043897896	0,051678628	0,404030519	-0,145188007	0,057392215	0,957051671	0,864859678	1,059071112
ebi-a-GCST90001679	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %T cell	MR Egger	18	-0,045070455	0,139831572	0,751383871	-0,319140337	0,228999427	0,955930129	0,726773549	1,257341318
ebi-a-GCST90001679	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %T cell	Weighted median	18	-0,082275412	0,090866116	0,365223031	-0,260372999	0,095821275	0,921018264	0,767046038	1,100563339
ebi-a-GCST90001679	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %T cell	Inverse variance weighted	18	-0,023595573	0,084027474	0,778857795	-0,188289421	0,141098276	0,976680626	0,828374923	1,151537811
ebi-a-GCST90001679	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %T cell	Simple mode	18	-0,170883969	0,139238913	0,236445269	-0,443792238	0,1020243	0,842919372	0,641598707	1,107410381
ebi-a-GCST90001679	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %T cell	Weighted mode	18	-0,053191368	0,114496163	0,648134619	-0,277603848	0,171221113	0,94819854	0,757596886	1,186753126
ebi-a-GCST90001680	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %CD8br	MR Egger	23	0,004472883	0,14427519	0,97556036	-0,27830649	0,287252256	1,004482901	0,757064753	1,232760367
ebi-a-GCST90001680	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %CD8br	Weighted median	23	0,007354395	0,09019795	0,935015562	-0,169433587	0,184142378	1,007381505	0,844142814	1,202186976
ebi-a-GCST90001680	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %CD8br	Inverse variance weighted	23	-0,06469897	0,057594054	0,392067585	-0,212863316	0,083465375	0,937349591	0,808266607	1,087047575
ebi-a-GCST90001680	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %CD8br	Simple mode	23	0,177217381	0,175188632	0,271712162	-0,130872337	0,485307099	1,193890594	0,87732977	1,2624673869
ebi-a-GCST90001680	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br %CD8br	Weighted mode	23	-0,010790298	0,104883268	0,918990937	-0,216361503	0,194780907	0,989267708	0,805444079	1,215044749
ebi-a-GCST90001681	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br AC	MR Egger	30	-0,039352069	0,096934828	0,687854766	-0,229344332	0,150640193	0,961412166	0,795054724	1,162578279
ebi-a-GCST90001681	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br AC	Weighted median	30	-0,031285549	0,066896972	0,640022287	-0,162403614	0,099832516	0,96919878	0,850098024	1,104985835
ebi-a-GCST90001681	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br AC	Inverse variance weighted	30	-0,010478424	0,048989861	0,830633125	-0,106498552	0,08541705	0,989576284	0,89897635	1,08930699
ebi-a-GCST90001681	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br AC	Simple mode	30	-0,099234734	0,102638189	0,341618301	-0,300405585	0,101936117	0,905530124	0,740517817	1,107312731
ebi-a-GCST90001681	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25++ CD8br AC	Weighted mode	30	-0,04529626	0,075059439	0,550886202	-0,19241276	0,10182024	0,9557143	0,824966285	1,107184426
ebi-a-GCST90001682	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %T cell	MR Egger	15	-0,153796234	0,183287433	0,416577562	-0,513039602	0,205447135	0,857446722	0,965930567	1,228073967
ebi-a-GCST90001682	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %T cell	Weighted median	15	0,088739637	0,105171308	0,398801971	-0,117396128	0,294875402	1,092796095	0,889232874	1,342959018
ebi-a-GCST90001682	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %T cell	Inverse variance weighted	15	0,036925866	0,076137669	0,627684766	-0,112303966	0,186155697	1,037616095	0,893772254	1,2046098
ebi-a-GCST90001682	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %T cell	Simple mode	15	0,080602975	0,158686625	0,61940513	-0,230422811	0,391628276	1,083940459	0,794197756	1,479388402
ebi-a-GCST90001682	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %T cell	Weighted mode	15	0,119029164	0,137990002	0,402896281	-0,151431241	0,389489568	1,126402768	0,859476977	1,476227089
ebi-a-GCST90001683	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %CD8br	MR Egger	14	0,076934509	0,074141066	0,319878342	-0,06838198	0,222250999	1,079971346	0,933903673	1,248884807
ebi-a-GCST90001683	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %CD8br	Weighted median	14	0,102280852	0,053888845	0,057696512	-0,003341284	0,207902989	1,107694527	0,996664292	1,231093734
ebi-a-GCST90001683	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %CD8br	Inverse variance weighted	14	0,075508206	0,056180165	0,178936506	-0,034604917	0,185621329	1,078432077	0,965986986	1,203966267
ebi-a-GCST90001683	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %CD8br	Simple mode	14	0,09740258	0,147053323	0,519309595	-0,190821933	0,385627094	1,10230405	0,826279708	1,470536197
ebi-a-GCST90001683	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br %CD8br	Weighted mode	14	0,09740258	0,045010206	0,049668066	0,009182576	0,185622585	1,10230405	1,009224865	1,203967779
ebi-a-GCST90001684	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br AC	MR Egger	16	-0,08319569	0,180599498	0,652114042	-0,437170705	0,270779326	0,920171062	0,64586117	1,310985738
ebi-a-GCST90001684	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br AC	Weighted median	16	-0,08287139	0,088451882	0,348805221	-0,256237078	0,090494299	0,920469522	0,773958459	1,094715266
ebi-a-GCST90001684	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br AC	Inverse variance weighted	16	-0,043970496	0,079733094	0,58131078	-0,20024736	0,112306368	0,956982192	0,818528257	1,118855589
ebi-a-GCST90001684	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br AC	Simple mode	16	-0,02891971	0,118085258	0,809848492	-0,260366816	0,202527395	0,971494462	0,770768804	1,22449363
ebi-a-GCST90001684	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127- CD8br AC	Weighted mode	16	-0,089090705	0,093644854	0,35649674	-0,272634619	0,094453209	0,914762596	0,761370927	1,099057736
ebi-a-GCST90001685	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %T cell	MR Egger	16	0,07531954	0,201432738	0,71406646	-0,319488627	0,470127707	1,078228633	0,726520465	1,600198537
ebi-a-GCST90001685	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %T cell	Weighted median	16	0,094161872	0,092528204	0,308841514	-0,087193408	0,275517152	1,098737587	0,91649982	1,317211698
ebi-a-GCST90001685	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %T cell	Inverse variance weighted	16	0,04740166	0,094895346	0,617416539	-0,138593218	0,233396538	1,048543082	0,870582093	1,262882161
ebi-a-GCST90001685	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %T cell	Simple mode	16	0,122236284	0,164617867	0,469226417	-0,200414735	0,444887303	1,130021076	0,818391267	1,560314343
ebi-a-GCST90001685	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %T cell	Weighted mode	16	0,064437899	0,096963204	0,516418832	-0,125609981	0,254485778	1,066559341	0,86195876	1,289798208
ebi-a-GCST90001686	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %CD8br	MR Egger	24	-0,010720821	0,175649935	0,951882305	-0,354994692	0,333553051	0,989336643	0,701177165	1,3959191
ebi-a-GCST90001686	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %CD8br	Weighted median	24	0,034336383	0,102503668	0,737642353	-0,166570807	0,235243573	1,034932682	0,846562872	1,265216904
ebi-a-GCST90001686	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br %CD8br	Inverse variance weighted	24	0,066674374	0,076032476	0,380530273	-0,082349279	0,215698026	1,068947344	0,920950234	1,240727656
ebi-a-GCST90001686	ebi-a-GCST90018817													

ebi-a-GCST90001687	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br AC	Weighted median	16	-0,11301779	0,096544331	0,241747119	-0,30224468	0,0762091	0,893134771	0,739157186	1,079188208
ebi-a-GCST90001687	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br AC	Inverse variance weighted	16	-0,015262796	0,068061793	0,822563477	-0,14866391	0,118138318	0,98485309	0,861858728	1,125399764
ebi-a-GCST90001687	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br AC	Simple mode	16	-0,105857542	0,132517352	0,436860994	-0,365591552	0,153876468	0,895552787	0,693786119	1,166346797
ebi-a-GCST90001687	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- CD8br AC	Weighted mode	16	-0,120116505	0,104995005	0,270543653	-0,325906716	0,085673705	0,886817112	0,721872524	1,089450788
ebi-a-GCST90001688	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %T cell	MR Egger	108	7,54E-05	0,004551546	0,986812759	-0,008845623	0,008996439	1,000075411	0,991193385	1,009037028
ebi-a-GCST90001688	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %T cell	Weighted median	108	0,001713737	0,006116627	0,779341903	-0,010274852	0,013702325	1,001715206	0,989777754	1,013796633
ebi-a-GCST90001688	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %T cell	Inverse variance weighted	108	0,000110744	0,003850446	0,977054899	-0,00743613	0,007657618	1,00011075	0,99259145	1,007687012
ebi-a-GCST90001688	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %T cell	Simple mode	108	-0,000140674	0,01089178	0,989719152	-0,021488562	0,021207214	0,999859336	0,978740672	1,021433685
ebi-a-GCST90001688	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %T cell	Weighted mode	108	-0,000140674	0,005486239	0,97959121	-0,010893702	0,010612353	0,999859336	0,98916542	1,010668864
ebi-a-GCST90001689	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %CD8br	MR Egger	42	-0,010039746	0,010673608	0,352548727	-0,030960018	0,010880526	0,99010484	0,969514336	1,010939935
ebi-a-GCST90001689	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %CD8br	Weighted median	42	-0,020360284	0,015573127	0,19107738	-0,050883614	0,010163045	0,979845587	0,950389276	1,010214864
ebi-a-GCST90001689	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %CD8br	Inverse variance weighted	42	-0,009721006	0,010211048	0,341092587	-0,02973466	0,010292648	0,99032609	0,970703066	1,010345799
ebi-a-GCST90001689	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %CD8br	Simple mode	42	-0,007205894	0,022610607	0,7515755	-0,051522683	0,037110895	0,992820006	0,949782106	1,037808102
ebi-a-GCST90001689	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br %CD8br	Weighted mode	42	-0,012310858	0,011979301	0,310126511	-0,035790288	0,011168571	0,98776461	0,964842611	1,011231173
ebi-a-GCST90001690	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br AC	MR Egger	58	-0,000132837	0,008663264	0,987820717	-0,017112835	0,016847161	0,999867172	0,983032758	1,016989875
ebi-a-GCST90001690	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br AC	Weighted median	58	-0,001321319	0,012377792	0,914987981	-0,02558179	0,022939153	0,998679554	0,974742651	1,023204278
ebi-a-GCST90001690	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br AC	Inverse variance weighted	58	0,000475564	0,007925531	0,95215245	-0,015058477	0,016009604	1,000475677	0,985054335	1,016138444
ebi-a-GCST90001690	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br AC	Simple mode	58	-0,002634464	0,017264618	0,879257929	-0,036473114	0,031204186	0,997369003	0,964184016	1,031696141
ebi-a-GCST90001690	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA+ CD8br AC	Weighted mode	58	-0,002634464	0,009462177	0,781697139	-0,021180331	0,015911403	0,997369003	0,979042397	1,016038664
ebi-a-GCST90001691	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %T cell	MR Egger	27	0,048446387	0,038047114	0,214615244	-0,026125956	0,123018731	1,049639096	0,974212374	1,130905603
ebi-a-GCST90001691	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %T cell	Weighted median	27	-0,006229269	0,038207336	0,870488079	-0,081115648	0,06865711	0,993790093	0,922087048	1,071068887
ebi-a-GCST90001691	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %T cell	Inverse variance weighted	27	0,022447799	0,033979517	0,508851308	-0,044152054	0,089047652	1,022701647	0,95680846	1,093132745
ebi-a-GCST90001691	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %T cell	Simple mode	27	0,031142813	0,063878646	0,629967823	-0,094059334	0,156344959	1,031632824	0,910228753	1,16922947
ebi-a-GCST90001691	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %T cell	Weighted mode	27	0,031142813	0,03209323	0,356991245	-0,03394746	0,096233086	1,031632824	0,966622289	1,101015665
ebi-a-GCST90001692	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %CD8br	MR Egger	30	-0,0004312351	0,009102764	0,63935786	-0,022153768	0,013529065	0,995696933	0,978089824	1,023620997
ebi-a-GCST90001692	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %CD8br	Weighted median	30	-0,006274716	0,008485999	0,45965214	-0,022907274	0,010357843	0,993744929	0,977353106	1,010411671
ebi-a-GCST90001692	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %CD8br	Inverse variance weighted	30	-0,003772709	0,008384924	0,652754022	-0,020207161	0,012661743	0,996234399	0,979995635	1,012742242
ebi-a-GCST90001692	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %CD8br	Simple mode	30	-0,035540257	0,047303827	0,458154869	-0,128255758	0,057175244	0,965083882	0,879628378	1,058841349
ebi-a-GCST90001692	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br %CD8br	Weighted mode	30	-0,007136811	0,06769465	0,30046645	-0,020404962	0,006131341	0,992888596	0,97980181	1,006150176
ebi-a-GCST90001693	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br AC	MR Egger	29	0,007473441	0,033992123	0,827635997	-0,059151297	0,074098179	1,007501437	0,942564151	1,07691253
ebi-a-GCST90001693	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br AC	Weighted median	29	-0,010058727	0,040738873	0,804979938	-0,089906918	0,069789464	0,989991693	0,91401626	1,072282404
ebi-a-GCST90001693	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br AC	Inverse variance weighted	29	-0,001383773	0,027646679	0,960250436	-0,055802544	0,053034999	0,989617184	0,945725857	1,054466549
ebi-a-GCST90001693	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br AC	Simple mode	29	0,005439983	0,062103188	0,930821355	-0,116282266	0,127162233	1,005454807	0,890223908	1,135601234
ebi-a-GCST90001693	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28+ CD45RA- CD8br AC	Weighted mode	29	0,003014178	0,037097004	0,993573491	-0,07240865	0,073011606	1,000301523	0,930150712	1,075743022
ebi-a-GCST90001694	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %T cell	MR Egger	24	-0,020829215	0,090423029	0,819946002	-0,198058352	0,156399921	0,979386215	0,820321985	1,169293735
ebi-a-GCST90001694	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %T cell	Weighted median	24	0,005787813	0,07521841	0,938665899	-0,14164027	0,153215896	1,005804595	0,867933422	1,165576595
ebi-a-GCST90001694	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %T cell	Inverse variance weighted	24	0,048987034	0,051449159	0,341023702	-0,051853318	0,149827387	1,050206734	0,949468126	1,161633712
ebi-a-GCST90001694	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %T cell	Simple mode	24	0,068044515	0,124894531	0,59112432	-0,176748766	0,312837796	1,070412957	0,83799029	1,367299731
ebi-a-GCST90001694	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD28- DN (CD4-CD8-) %T cell	Weighted mode	24	-0,00679764	0,077458121	0,930827924	-0,158615557	0,145020277	0,993225412	0,853324351	1,150663012
ebi-a-GCST90001695	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br AC	MR Egger	354	-2,68E-05	2,66E-05	0,313164492	-7,89E-05	2,52E-05	0,999973164	0,999921091	1,00002524
ebi-a-GCST90001695	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br AC	Weighted median	354	-3,36E-05	3,84E-05	0,382159248	-0,000108825	4,17E-05	0,999966441	0,999891181	1,000041707
ebi-a-GCST90001695	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br AC	Inverse variance weighted	354	-3,42E-05	2,21E-05	0,120785104	-7,75E-05	9,01E-06	0,999965775	0,99992254	1,000009012
ebi-a-GCST90001695	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br AC	Simple mode	354	-1,60E-05	6,62E-05	0,809397189	-0,000145691	0,000113741	0,999984025	0,999854319	1,000113747
ebi-a-GCST90001695	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br AC	Weighted mode	354	-1,60E-05	3,45E-05	0,643595589	-8,36E-05	5,16E-05	0,999984025	0,999916412	1,000051642
ebi-a-GCST90001696	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %CD8br	MR Egger	54	-0,00042768	0,001403197	0,761742778	-0,003177946	0,003232586	0,999572411	0,996827098	1,002325875
ebi-a-GCST90001696	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %CD8br	Weighted median	54	-0,000128874	0,001755176	0,941468013	-0,003569019	0,003311272	0,999871135	0,996437342	1,00331268
ebi-a-GCST90001696	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %CD8br	Inverse variance weighted	54	-0,000756126	0,001198074	0,527963315	-0,003104351	0,001592099	0,99924416	0,996900462	1,001593367
ebi-a-GCST90001696	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %CD8br	Simple mode	54	-0,001032993	0,002544143	0,686356932	-0,006019514	0,003935328	0,998967541	0,993998567	1,003961354
ebi-a-GCST90001696	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %CD8br	Weighted mode	54	0,000383082	0,001460647	0,794131199	-0,002479786	0,003245949	1,000383155	0,997523286	1,003251223
ebi-a-GCST90001697	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %T cell	MR Egger	186	-0,000664734	0,000977059	0,497143506	-0,00257977	0,001250302	0,999335487	0,997423555	1,001251084
ebi-a-GCST90001697	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %T cell	Weighted median	186	-0,000442038	0,001259934	0,725707009	-0,002911509	0,002027434	0,99955806	0,997092725	1,00202949
ebi-a-GCST90001697	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %T cell	Inverse variance weighted	186	-0,000597639	0,000784406	0,446119483	-0,002153075	0,000939796	0,999402539	0,997867203	1,000940238
ebi-a-GCST90001697	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %T cell	Simple mode	186	-0,001984154	0,002048327	0,333974283	-0,005998875	0,002030567	0,998017813	0,994019083	1,00203263
ebi-a-GCST90001697	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA- CD28- CD8br %T cell	Weighted mode	186	-0,000746122	0,001124144	0					

ebi-a-GCST90001698	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br AC	Simple mode	739	2,79E-05	6,73E-05	0,67847595	-0,000104013	0,000159841	1,000027914	0,999895992	1,000159854
ebi-a-GCST90001698	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br AC	Weighted mode	739	2,79E-05	5,39E-05	0,604496278	-7,77E-05	0,0001335	1,000027914	0,999922331	1,000133509
ebi-a-GCST90001699	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %CD8br	MR Egger	36	-3,94E-05	0,000958604	0,967438575	-0,001918285	0,001839444	0,99996058	0,998083554	1,001841136
ebi-a-GCST90001699	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %CD8br	Weighted median	36	-0,000139469	0,00122472	0,909334519	-0,00253992	0,002260983	0,999860541	0,997463303	1,002263541
ebi-a-GCST90001699	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %CD8br	Inverse variance weighted	36	-0,000134974	0,000879951	0,878092448	-0,001859678	0,001589731	0,999865035	0,99814205	1,002590995
ebi-a-GCST90001699	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %CD8br	Simple mode	36	0,0009033	0,002544623	0,724731995	-0,004084161	0,005890761	1,000903708	0,995924168	1,005908145
ebi-a-GCST90001699	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %CD8br	Weighted mode	36	-0,000187241	0,000985807	0,850456198	-0,002119421	0,00174494	0,999812777	0,997882823	1,001746463
ebi-a-GCST90001700	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %T cell	MR Egger	213	-0,000634789	0,000786874	0,376770773	-0,002039409	0,000769911	0,999365412	0,997865288	1,000770208
ebi-a-GCST90001700	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %T cell	Weighted median	213	-0,000329511	0,000886281	0,710049141	-0,002066622	0,001407601	0,999670544	0,997935512	1,001408592
ebi-a-GCST90001700	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %T cell	Inverse variance weighted	213	-0,000445764	0,000541522	0,410411698	-0,001507147	0,000615619	0,999554335	0,998493988	1,000615808
ebi-a-GCST90001700	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %T cell	Simple mode	213	0,002209647	0,001512008	0,145386518	-0,000753888	0,005173182	1,00221209	0,999246396	1,005186586
ebi-a-GCST90001700	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45RA+ CD28- CD8br %T cell	Weighted mode	213	0,000144675	0,000815534	0,859364633	-0,001453772	0,001743121	1,000144685	0,998547284	1,001744642
ebi-a-GCST90001701	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20- CD38-	MR Egger	17	-0,095346414	0,077067611	0,235039567	-0,246398933	0,055706104	0,909057969	0,781610353	1,057286905
ebi-a-GCST90001701	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20- CD38-	Weighted median	17	-0,045183557	0,060498793	0,455153775	-0,163761191	0,073394077	0,955822018	0,848944734	1,076154541
ebi-a-GCST90001701	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20- CD38-	Inverse variance weighted	17	-0,046176024	0,051011195	0,365352272	-0,146157965	0,053805917	0,954873867	0,8649021207	1,055279711
ebi-a-GCST90001701	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20- CD38-	Simple mode	17	0,006178753	0,089211255	0,945641053	-0,168675307	0,181032813	1,006197881	0,844783154	1,198454504
ebi-a-GCST90001701	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20- CD38-	Weighted mode	17	-0,041103427	0,0557470011	0,471602508	-0,150367568	0,068160715	0,959729863	0,860391666	1,070537346
ebi-a-GCST90001702	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD24+ CD27+	MR Egger	20	-0,034033063	0,496007031	0,06206569	-0,13007367	0,062007544	0,966539548	0,878030744	1,063970372
ebi-a-GCST90001702	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD24+ CD27+	Weighted median	20	-0,010782146	0,038593943	0,779957799	-0,086426275	0,064861984	0,989275773	0,917203167	1,067011749
ebi-a-GCST90001702	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD24+ CD27+	Inverse variance weighted	20	-0,021828105	0,034796594	0,530458805	-0,090029429	0,046373219	0,978408404	0,91390429	1,047465272
ebi-a-GCST90001702	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD24+ CD27+	Simple mode	20	-0,152163579	0,089305418	0,104708498	-0,327202198	0,022875041	0,85884778	0,720937956	1,023138681
ebi-a-GCST90001702	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD24+ CD27+	Weighted mode	20	-0,009958184	0,039632124	0,772543882	-0,076526084	0,056609716	0,990091234	0,926328751	1,058242714
ebi-a-GCST90001703	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24+	MR Egger	19	-0,027509539	0,047387807	0,569180597	-0,120389641	0,065370563	0,972865402	0,886574924	1,067554547
ebi-a-GCST90001703	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24+	Weighted median	19	-0,012371764	0,038474998	0,747791104	-0,08778276	0,063039232	0,987704452	0,915959838	1,065068624
ebi-a-GCST90001703	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24+	Inverse variance weighted	19	-0,021963535	0,032642378	0,501040572	-0,085942596	0,042015527	0,987625908	0,917646906	1,049210672
ebi-a-GCST90001703	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24+	Simple mode	19	-0,083381803	0,081662297	0,320755813	-0,243439905	0,0766763	0,919999822	0,783926584	1,079692524
ebi-a-GCST90001703	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24+	Weighted mode	19	-0,006363384	0,036493388	0,863520234	-0,077890424	0,065163657	0,99365682	0,925065786	1,067333687
ebi-a-GCST90001704	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24-	MR Egger	22	0,013994319	0,02649519	0,746228476	-0,069598739	0,097587376	1,014092698	0,932768028	1,10250777
ebi-a-GCST90001704	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24-	Weighted median	22	0,010747568	0,039148158	0,783672951	-0,065982822	0,087477958	1,010805531	0,936146945	1,091418207
ebi-a-GCST90001704	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24-	Inverse variance weighted	22	0,043188221	0,031796007	0,174371456	-0,019131953	0,105508396	1,044134405	0,981049901	1,111275435
ebi-a-GCST90001704	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24-	Simple mode	22	0,010608326	0,084888687	0,901737862	-0,1557735	0,176990152	1,010664794	0,855752996	1,193619338
ebi-a-GCST90001704	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD24-	Weighted mode	22	0,014540665	0,03651483	0,694930309	-0,057028401	0,086109732	1,014646895	0,944567242	1,089925922
ebi-a-GCST90001705	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38-	MR Egger	22	0,016672084	0,041003173	0,688616532	-0,063694135	0,097038302	1,016811838	0,938291946	1,101902578
ebi-a-GCST90001705	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38-	Weighted median	22	0,008803043	0,037399196	0,813913398	-0,064499382	0,082105467	1,008841903	0,937536693	1,085570296
ebi-a-GCST90001705	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38-	Inverse variance weighted	22	0,016376675	0,030485708	0,591135076	-0,076128663	0,106151508	0,97551941	1,079101405	
ebi-a-GCST90001705	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38-	Simple mode	22	0,021677232	0,081256758	0,792244911	-0,137586014	0,180940478	1,02191389	0,871459389	1,19834385
ebi-a-GCST90001705	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38-	Weighted mode	22	0,016999067	0,037827947	0,657762288	-0,05714371	0,091141844	1,017144373	0,944458332	1,095424374
ebi-a-GCST90001706	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- naive	MR Egger	28	-0,001610788	0,043520532	0,970758049	-0,086911031	0,083689455	0,998390509	0,916758655	1,087291189
ebi-a-GCST90001706	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- naive	Weighted median	28	0,014837316	0,039769484	0,709086708	-0,063110872	0,092785505	1,014947936	0,938839377	1,092226361
ebi-a-GCST90001706	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- naive	Inverse variance weighted	28	0,029952033	0,028138947	0,287132447	-0,025200304	0,085104369	1,030405107	0,975114574	1,088830701
ebi-a-GCST90001706	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- naive	Simple mode	28	0,094094119	0,079557861	0,247233456	-0,06183929	0,250027527	1,098663146	0,940033948	1,284060763
ebi-a-GCST90001706	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- naive	Weighted mode	28	0,018143462	0,036730746	0,625330244	-0,053848801	0,090135725	1,018309055	0,944757368	1,094322801
ebi-a-GCST90001707	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- unsw men	MR Egger	21	-0,023211825	0,045630349	0,616823756	-0,11264731	0,06622366	0,977055497	0,893465721	1,068465663
ebi-a-GCST90001707	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- unsw men	Weighted median	21	0,001474669	0,039739612	0,970398656	-0,076414969	0,079364308	1,001475757	0,926431686	1,08259865
ebi-a-GCST90001707	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- unsw men	Inverse variance weighted	21	0,001672005	0,030033541	0,955603687	-0,057193735	0,060537746	1,001673404	0,944411086	1,062407693
ebi-a-GCST90001707	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- unsw men	Simple mode	21	0,063294864	0,077969026	0,426466088	-0,089524427	0,216114155	1,065340923	0,914365929	1,241244065
ebi-a-GCST90001707	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38- unsw men	Weighted mode	21	-0,000567386	0,03835986	0,988345366	-0,075752712	0,07461794	0,999432775	0,927045425	1,077472414
ebi-a-GCST90001708	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38br	MR Egger	27	-0,061854739	0,042194869	0,15513312	-0,144556681	0,020847203	0,940019425	0,865405859	1,021066024
ebi-a-GCST90001708	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38br	Weighted median	27	-0,003188861	0,039415635	0,935518742	-0,080443504	0,074065783	0,996816218	0,922707031	1,076877644
ebi-a-GCST90001708	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38br	Inverse variance weighted	27	0,00156142	0,030349773	0,958968925	-0,057924135	0,061046976	1,00156264	0,94372154	1,062948846
ebi-a-GCST90001708	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38br	Simple mode	27	-0,023625321	0,081669855	0,774662566	-0,183698235	0,136447594	0,976651573	0,93218689	1,146194809
ebi-a-GCST90001708	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38br	Weighted mode	27	-0,002332292	0,035980846	0,948812831	-0,07285475	0,068190165	0,997670425	0,929735865	1,047056874
ebi-a-GCST90001709	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on IgD+ CD38dim	MR Egger	25	-0,027154385	0,035040173	0,446263738	-0,095833125	0,041524354	0,973210981		

ebi-a-GCST90001710	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD24-	MR Egger	24	-0,026526298	0,044213282	0,55466144	-0,113184331	0,060131734	0,973822434	0,89298604	1,061976436
ebi-a-GCST90001710	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD24-	Weighted median	24	-0,01610081	0,040231186	0,689003913	-0,094953934	0,062752314	0,984028115	0,909414827	1,064763079
ebi-a-GCST90001710	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD24-	Inverse variance weighted	24	-0,010856128	0,031646807	0,731568193	-0,072883871	0,051171614	0,989202587	0,92970879	1,052503503
ebi-a-GCST90001710	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD24-	Simple mode	24	0,009022278	0,09919582	0,928316469	-0,185401529	0,203446085	1,009063102	0,80770638	1,225619077
ebi-a-GCST90001710	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD24-	Weighted mode	24	-0,014693534	0,040772865	0,721854947	-0,09460835	0,065221281	0,985413889	0,930972916	1,067395193
ebi-a-GCST90001711	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD27-	MR Egger	20	-0,017850073	0,044195095	0,691049803	-0,104472459	0,068772313	0,982308296	0,900799606	1,071192285
ebi-a-GCST90001711	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD27-	Weighted median	20	-0,014377365	0,039308274	0,714544722	-0,091421583	0,062666852	0,985725496	0,91263288	1,064672087
ebi-a-GCST90001711	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD27-	Inverse variance weighted	20	-0,01032785	0,031939873	0,74642768	-0,072927417	0,089724217	0,989725299	0,929665982	1,063564635
ebi-a-GCST90001711	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD27-	Simple mode	20	-0,002445567	0,084509689	0,977215604	-0,168084557	0,163193423	0,997557421	0,845282357	1,177264378
ebi-a-GCST90001711	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD27-	Weighted mode	20	-0,016509111	0,036273057	0,654170575	-0,087604304	0,054586081	0,983626417	0,916123312	1,056103383
ebi-a-GCST90001712	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38-	MR Egger	18	-0,019393133	0,045297564	0,674265597	-0,108176359	0,069390093	0,980793704	0,897469306	1,071854251
ebi-a-GCST90001712	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38-	Weighted median	18	-0,017163635	0,040693052	0,673183454	-0,096922017	0,062594747	0,982982821	0,907626782	1,064595321
ebi-a-GCST90001712	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38-	Inverse variance weighted	18	-0,041659746	0,031400121	0,18459523	-0,103203982	0,01988449	0,959196095	0,901942974	1,020083504
ebi-a-GCST90001712	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38-	Simple mode	18	-0,149178665	0,082138112	0,08701757	-0,310169364	0,011812035	0,861415197	0,733322747	1,011882075
ebi-a-GCST90001712	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38-	Weighted mode	18	-0,010396852	0,037233159	0,783432116	-0,083373843	0,062580139	0,989657008	0,920007145	1,06457977
ebi-a-GCST90001713	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38br	MR Egger	15	-0,011871676	0,172798851	0,946272104	-0,350557423	0,326814071	0,988198515	0,70429539	1,386543655
ebi-a-GCST90001713	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38br	Weighted median	15	-0,022100484	0,101161816	0,834774947	-0,219377643	0,177176675	0,979120574	0,803018407	1,193841996
ebi-a-GCST90001713	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38br	Inverse variance weighted	15	-0,046106413	0,088645791	0,602980223	-0,219852163	0,127639338	0,954940339	0,803673448	1,136143165
ebi-a-GCST90001713	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38br	Simple mode	15	-0,114185447	0,191021026	0,559543409	-0,488586657	0,260215763	0,892092505	0,613492857	1,297209947
ebi-a-GCST90001713	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38br	Weighted mode	15	-0,005405659	0,10242864	0,958656937	-0,206165794	0,195354476	0,994608925	0,813698159	1,215741862
ebi-a-GCST90001714	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38dim	MR Egger	4	0,087560817	0,150638501	0,619842308	-0,207690646	0,38281228	1,091508644	0,812458335	1,466402713
ebi-a-GCST90001714	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38dim	Weighted median	4	0,085176758	0,123986774	0,492093683	-0,157883718	0,328190835	1,088909523	0,853988699	1,388453922
ebi-a-GCST90001714	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38dim	Inverse variance weighted	4	0,061098181	0,098567678	0,535349827	-0,132094467	0,25429083	1,063003276	0,876258213	1,289546788
ebi-a-GCST90001714	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38dim	Simple mode	4	0,089446228	0,186834626	0,664847386	-0,276749639	0,455642095	1,093568529	0,758244308	1,577185761
ebi-a-GCST90001714	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD- CD38dim	Weighted mode	4	0,103888973	0,139010293	0,59098937	-0,168571201	0,376349147	1,109477266	0,844871105	1,456955737
ebi-a-GCST90001715	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on memory B cell	MR Egger	18	-0,011663255	0,047729119	0,810055341	-0,105212328	0,081885817	0,988404497	0,900133379	1,085331876
ebi-a-GCST90001715	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on memory B cell	Weighted median	18	-0,004200587	0,038469906	0,913050595	-0,079601602	0,071200428	0,995808223	0,923484187	1,073796423
ebi-a-GCST90001715	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on memory B cell	Inverse variance weighted	18	-0,01058728	0,033485373	0,751868728	-0,076218612	0,055044052	0,989468568	0,926613616	1,056587158
ebi-a-GCST90001715	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on memory B cell	Simple mode	18	-0,132360046	0,094356518	0,178685897	-0,317298821	0,052578729	0,876025529	0,728113147	1,053985538
ebi-a-GCST90001715	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on memory B cell	Weighted mode	18	-0,005031033	0,037126171	0,893798911	-0,077798329	0,067736262	0,994981601	0,925150984	1,07008305
ebi-a-GCST90001716	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on naive-mature B cell	MR Egger	23	0,007746183	0,042875222	0,858360339	-0,076289251	0,091781618	1,007776263	0,926548163	1,096125422
ebi-a-GCST90001716	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on naive-mature B cell	Weighted median	23	0,007496089	0,039356679	0,84894439	-0,069643002	0,08463518	1,007524255	0,832726742	1,088319954
ebi-a-GCST90001716	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on naive-mature B cell	Inverse variance weighted	23	0,016677876	0,030537567	0,584967701	-0,043175755	0,076531506	1,016817728	0,957743047	1,079536202
ebi-a-GCST90001716	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on naive-mature B cell	Simple mode	23	-0,097275063	0,07968505	0,235105724	-0,25345776	0,058907635	0,907306406	0,776112527	1,060677267
ebi-a-GCST90001716	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on naive-mature B cell	Weighted mode	23	0,010971637	0,037083715	0,770110606	-0,061712444	0,083655718	1,011032046	0,940153195	1,067254508
ebi-a-GCST90001717	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on unsw mem	MR Egger	25	-0,020327053	0,041055013	0,625214285	-0,100794879	0,060140773	0,979878149	0,904118468	1,061986035
ebi-a-GCST90001717	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on unsw mem	Weighted median	25	0,001142711	0,038064132	0,97605057	-0,073462988	0,075748409	1,001143364	0,929170536	1,078691151
ebi-a-GCST90001717	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on unsw mem	Inverse variance weighted	25	-0,027155603	0,030202499	0,368589948	-0,086352502	0,032041296	0,973209795	0,91270835	1,032560145
ebi-a-GCST90001717	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on unsw mem	Simple mode	25	-0,203944484	0,08874616	0,030576487	-0,377886957	-0,030002011	0,815507644	0,685307966	0,970443582
ebi-a-GCST90001717	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on unsw mem	Weighted mode	25	-0,006604504	0,035273002	0,853046667	-0,075739587	0,06253058	0,993417258	0,927057593	1,064527011
ebi-a-GCST90001718	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on sw mem	MR Egger	20	-0,043878889	0,049927822	0,391065921	-0,141737421	0,053979642	0,957069862	0,867849106	1,055463115
ebi-a-GCST90001718	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on sw mem	Weighted median	20	-0,010302262	0,039410718	0,79377817	-0,087547269	0,066942744	0,989750624	0,916175564	1,0629234256
ebi-a-GCST90001718	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on sw mem	Inverse variance weighted	20	-0,0215999	0,034635421	0,532866568	-0,089485325	0,046285524	0,978631707	0,914401684	1,047373419
ebi-a-GCST90001718	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on sw mem	Simple mode	20	-0,046072044	0,084007537	0,589785065	-0,210726817	0,118582729	0,95497316	0,809995313	1,125900015
ebi-a-GCST90001718	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on sw mem	Weighted mode	20	-0,014726857	0,036679287	0,692529624	-0,086618258	0,057164545	0,985381053	0,917027096	1,058830021
ebi-a-GCST90001719	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD+	MR Egger	24	-0,015331238	0,041115742	0,712806208	-0,095918091	0,065255616	0,984785687	0,90853843	1,067431842
ebi-a-GCST90001719	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD+	Weighted median	24	0,01003654	0,03745397	0,788722426	-0,063373242	0,083446322	1,010087075	0,938593086	1,087026864
ebi-a-GCST90001719	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD+	Inverse variance weighted	24	0,030226415	0,030364265	0,319512532	-0,029287545	0,089740375	1,030687871	0,971137179	1,093890245
ebi-a-GCST90001719	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD+	Simple mode	24	0,060409803	0,087904169	0,498813582	-0,111882368	0,232701974	1,06227178	0,894149432	1,262005313
ebi-a-GCST90001719	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on IgD+	Weighted mode	24	0,016380683	0,036505038	0,657830063	-0,055169192	0,087930557	1,016515582	0,946325024	1,091912294
ebi-a-GCST90001720	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on transitional	MR Egger	25	-0,017792693	0,044463959	0,692731159	-0,104942054	0,069356667	0,982364662	0,900376694	1,071818423
ebi-a-GCST90001720	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on transitional	Weighted median	25	0,006396225	0,041268197	0,876827917	-0,074489441	0,087281891	1,006416725	0,920217275	1,091204327
ebi-a-GCST90001720	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on transitional	Inverse variance weighted	25	0,012544058	0,032025631	0,695288689	-0,050226179	0,075314296	1,012623065	0,951014301	1,078222978
ebi-a-GCST90001720	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on transitional	Simple mode	25	-0,023201091	0,081798676	0,779121415	-0,183526495	0,137124314	0,977065985	0,832329823	1,146970724
ebi-a-GCST90001720	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	BAFF-R on transitional	Weighted mode	25	0,006039441	0,040175919	0,881764553	-0,07270536	0,084784242			

ebi-a-GCST90001721	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20-	Inverse variance weighted	21	-0,011448614	0,064307069	0,858699093	-0,13749047	0,114593242	0,988616672	0,871542656	1,121417199
ebi-a-GCST90001721	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20-	Simple mode	21	0,060667583	0,160211243	0,708921031	-0,253346453	0,37468162	1,062545648	0,776198918	1,454528248
ebi-a-GCST90001721	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20-	Weighted mode	21	-0,012773346	0,088489126	0,886669293	-0,186212034	0,160665341	0,987307886	0,830097567	1,174291916
ebi-a-GCST90001722	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20- CD38-	MR Egger	20	0,073570919	0,103314258	0,48552628	-0,128925027	0,276066866	1,076344868	0,879039867	1,317935986
ebi-a-GCST90001722	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20- CD38-	Weighted median	20	-0,003897732	0,088169825	0,964739322	-0,17671059	0,168915126	0,996108854	0,838022281	1,184019642
ebi-a-GCST90001722	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20- CD38-	Inverse variance weighted	20	-0,004685249	0,059386081	0,937116349	-0,121081968	0,111711147	0,995325709	0,885961336	1,118190182
ebi-a-GCST90001722	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20- CD38-	Simple mode	20	-0,014631557	0,131201968	0,912374214	-0,271787414	0,2425243	0,985474964	0,762016238	1,274462218
ebi-a-GCST90001722	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD20- CD38-	Weighted mode	20	-0,002131627	0,087215173	0,980755712	-0,173073365	0,168810112	0,997870644	0,841075907	1,18389531
ebi-a-GCST90001723	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD24+ CD27+	MR Egger	30	-0,035424688	0,059232646	0,554606872	-0,151520674	0,080671298	0,965195422	0,859400115	1,08401452
ebi-a-GCST90001723	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD24+ CD27+	Weighted median	30	-0,000635301	0,061320631	0,991733812	-0,120823737	0,119553135	0,999364901	0,886190148	1,126993125
ebi-a-GCST90001723	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD24+ CD27+	Inverse variance weighted	30	-0,010409203	0,041901549	0,803809094	-0,092536238	0,071717833	0,989644786	0,911616175	1,074352155
ebi-a-GCST90001723	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD24+ CD27+	Simple mode	30	0,011940754	0,101864409	0,907492192	-0,187713488	0,211594996	1,01201233	0,828852149	1,235647342
ebi-a-GCST90001723	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on CD24+ CD27+	Weighted mode	30	0,011940754	0,05524372	0,830386514	-0,096336937	0,120218446	1,01201233	0,908157972	1,127743175
ebi-a-GCST90001724	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24+	MR Egger	35	-0,04928668	0,045037092	0,281721952	-0,17355938	0,03898602	0,951908197	0,8714826	1,039755947
ebi-a-GCST90001724	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24+	Weighted median	35	-0,041123142	0,052536055	0,43376784	-0,144093811	0,061847526	0,959710942	0,865806522	1,06380013
ebi-a-GCST90001724	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24+	Inverse variance weighted	35	-0,03074603	0,033722339	0,361905218	-0,096841814	0,035349754	0,969721822	0,90769958	1,035981985
ebi-a-GCST90001724	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24+	Simple mode	35	-0,099699751	0,083675045	0,241704173	-0,26370284	0,064303337	0,905109135	0,768201785	1,066415833
ebi-a-GCST90001724	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24+	Weighted mode	35	-0,035551252	0,045761284	0,442598432	-0,125243369	0,054140865	0,965073271	0,965073271	1,055633294
ebi-a-GCST90001725	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24-	MR Egger	26	0,015213684	0,054623139	0,782998232	-0,091847669	0,122275038	1,015330002	0,912244102	1,130064869
ebi-a-GCST90001725	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24-	Weighted median	26	0,015771499	0,06197649	0,799128225	-0,105702421	0,137245419	1,015896525	0,899692337	1,147109636
ebi-a-GCST90001725	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24-	Inverse variance weighted	26	0,035246653	0,041151074	0,391711086	-0,045409452	0,115902758	1,035875179	0,955606127	1,122886675
ebi-a-GCST90001725	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24-	Simple mode	26	0,021610693	0,111407822	0,847760477	-0,196748638	0,239970024	1,021845895	0,921397076	1,271211044
ebi-a-GCST90001725	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD24-	Weighted mode	26	0,021610693	0,055803692	0,701838942	-0,087764543	0,130985929	1,021845895	0,915976524	1,139951741
ebi-a-GCST90001726	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38-	MR Egger	32	-0,013277501	0,058530609	0,822081309	-0,127997494	0,101442491	0,986810256	0,879855584	1,106766268
ebi-a-GCST90001726	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38-	Weighted median	32	0,002839663	0,060082691	0,962303954	-0,114922412	0,120601737	1,002843698	0,891435306	1,128175513
ebi-a-GCST90001726	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38-	Inverse variance weighted	32	0,016381311	0,043922723	0,709180043	-0,069707226	0,102469848	1,01651622	0,93266684	1,107903896
ebi-a-GCST90001726	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38-	Simple mode	32	-0,019245812	0,097454405	0,844737007	-0,210256445	0,171764821	0,980938206	0,810376402	1,187398549
ebi-a-GCST90001726	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38-	Weighted mode	32	0,004830654	0,051757036	0,926239411	-0,096613137	0,106274444	1,00484234	0,907907174	1,112127052
ebi-a-GCST90001727	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- naive	MR Egger	19	0,051712176	0,058193542	0,386606438	-0,062347167	0,165771518	1,053072599	0,939556647	1,180303393
ebi-a-GCST90001727	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- naive	Weighted median	19	0,015722904	0,061589053	0,798501195	-0,104991639	0,136437447	1,015847159	0,90033205	1,146183179
ebi-a-GCST90001727	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- naive	Inverse variance weighted	19	0,019899696	0,041164691	0,628799941	-0,060783098	0,10058249	1,020099015	0,941027329	1,105814856
ebi-a-GCST90001727	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- naive	Simple mode	19	0,017848096	0,094876115	0,852887104	-0,061781098	0,203805281	1,002808326	0,845261621	1,226059398
ebi-a-GCST90001727	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- naive	Weighted mode	19	0,032240908	0,057634078	0,582778432	-0,080721885	0,145203701	1,032766277	0,922450203	1,15627508
ebi-a-GCST90001728	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- unsw mem	MR Egger	23	-0,036027614	0,047640802	0,457908865	-0,129403587	0,057348358	0,964613656	0,878619295	1,059024666
ebi-a-GCST90001728	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- unsw mem	Weighted median	23	-0,04626756	0,045340563	0,30751736	-0,135135063	0,042599433	0,954786465	0,823857913	1,048520343
ebi-a-GCST90001728	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- unsw mem	Inverse variance weighted	23	-0,079412174	0,032949941	0,015948784	-0,143994059	-0,01483029	0,923659137	0,865892892	0,859279138
ebi-a-GCST90001728	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- unsw mem	Simple mode	23	-0,146389617	0,07301831	0,057439596	-0,289505504	-0,00327373	0,863821078	0,748633672	0,996731623
ebi-a-GCST90001728	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38- unsw mem	Weighted mode	23	-0,025066948	0,050355094	0,623561942	-0,123762932	0,073629035	0,975244619	0,883589287	1,076407422
ebi-a-GCST90001729	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38br	MR Egger	22	0,040765706	0,037671283	0,292064505	-0,033070008	0,114601421	1,041608035	0,967470827	1,121426371
ebi-a-GCST90001729	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38br	Weighted median	22	0,046495895	0,03044783	0,126744207	-0,013181853	0,106173643	1,047593779	0,986904647	1,112014953
ebi-a-GCST90001729	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38br	Inverse variance weighted	22	0,047594253	0,034859976	0,172159432	-0,0207313	0,115919805	1,048745043	0,979482116	1,122905818
ebi-a-GCST90001729	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38br	Simple mode	22	-0,091043909	0,110262233	0,418254461	-0,307157886	0,125070068	0,912977622	0,735534461	1,133227853
ebi-a-GCST90001729	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38br	Weighted mode	22	0,041078273	0,026279742	0,132970471	-0,010430022	0,092586568	1,041933658	0,989624182	1,097008103
ebi-a-GCST90001730	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38dim	MR Egger	25	0,019840014	0,043558879	0,653037852	-0,065535389	0,105215417	1,020038135	0,936565902	1,110949902
ebi-a-GCST90001730	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38dim	Weighted median	25	0,028296049	0,046540765	0,543197963	-0,062923851	0,119515949	1,028700185	0,939014976	1,126951218
ebi-a-GCST90001730	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38dim	Inverse variance weighted	25	0,033825264	0,033680674	0,315237423	-0,032188857	0,099839385	1,034403843	0,96832369	1,104993425
ebi-a-GCST90001730	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38dim	Simple mode	25	0,002023034	0,085402373	0,98129712	-0,165365617	0,169411685	1,002025082	0,847583757	1,184607724
ebi-a-GCST90001730	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD+ CD38dim	Weighted mode	25	0,029687018	0,043478045	0,501268576	-0,055529951	0,114903988	1,030132071	0,94598369	1,121765729
ebi-a-GCST90001731	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD24-	MR Egger	23	-0,046815569	0,115887584	0,69031627	-0,273955233	0,180324095	0,954263377	0,760366114	1,197605438
ebi-a-GCST90001731	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD24-	Weighted median	23	-0,095072838	0,087113635	0,275111975	-0,265815563	0,075669887	0,9093067	0,7665805	1,078606453
ebi-a-GCST90001731	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD24-	Inverse variance weighted	23	-0,05917695	0,058744744	0,313763073	-0,174316647	0,055962747	0,942539972	0,840030862	1,057558286
ebi-a-GCST90001731	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD24-	Simple mode	23	-0,003029477	0,163547847	0,985388208	-0,323583258	0,317524303	0,996975107	0,823551714	1,37372263
ebi-a-GCST90001731	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD24-	Weighted mode	23	-0,104116384	0,143220919	0,474913466	-0,384829384	0,176596616	0,901120415	0,680566742	1,193149699
ebi-a-GCST90001732	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on IgD- CD27-	MR Egger	26	0,095556606	0,154992953	0,543354271	-0,208229583	0,399342794	1,100271102	0,812020589	1,490844584
ebi-a-GCST90001732	ebi-a-GCST90018817	Cervical cancer	id											

ebi-a-GCST90001732	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD27-	Weighted mode	26	-0,020282044	0,125124179	0,872533796	-0,265525434	0,224961346	0,979922254	0,76680294	1,25227431
ebi-a-GCST90001733	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38-	MR Egger	23	0,000953034	0,056488151	0,986698486	-0,109763742	0,111669809	1,000953488	0,896045808	1,118143599
ebi-a-GCST90001733	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38-	Weighted median	23	-0,01594566	0,048329201	0,7414465	-0,110670893	0,078779573	0,984180799	0,895233328	1,081965802
ebi-a-GCST90001733	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38-	Inverse variance weighted	23	-0,030238021	0,042323218	0,474946068	-0,113191529	0,052715486	0,970214574	0,892979612	1,054129688
ebi-a-GCST90001733	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38-	Simple mode	23	-0,123741412	0,11541404	0,295275262	-0,34955293	0,102470105	0,883608302	0,70472126	1,107904181
ebi-a-GCST90001733	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38-	Weighted mode	23	-0,020672695	0,046163988	0,658668918	-0,111154111	0,069808721	0,97953952	0,89480084	1,072303053
ebi-a-GCST90001734	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38br	MR Egger	17	-0,00851632	0,108296478	0,938359296	-0,220777417	0,203744778	0,991519841	0,801895148	1,225985215
ebi-a-GCST90001734	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38br	Weighted median	17	-0,006637807	0,101040065	0,947620813	-0,204676335	0,191400721	0,993384175	0,814911032	1,210944606
ebi-a-GCST90001734	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38br	Inverse variance weighted	17	-0,032618482	0,067940598	0,631154188	-0,165782054	0,10054509	0,967907764	0,847230865	1,1057735
ebi-a-GCST90001734	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38br	Simple mode	17	-0,043139835	0,13642084	0,755918878	-0,31052468	0,224245011	0,95777745	0,733062232	1,251377584
ebi-a-GCST90001734	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38br	Weighted mode	17	-0,014626097	0,092779257	0,876709626	-0,19647344	0,167221246	0,985480345	0,821623153	1,182015753
ebi-a-GCST90001735	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38dim	MR Egger	27	-0,111349612	0,106344139	0,305086223	-0,319784125	0,097084901	0,894625922	0,726305812	1,101953926
ebi-a-GCST90001735	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38dim	Weighted median	27	-0,143857217	0,079657257	0,070925769	-0,29985844	0,012271006	0,866011391	0,740829007	1,012346604
ebi-a-GCST90001735	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38dim	Inverse variance weighted	27	-0,091543208	0,057471401	0,111194284	-0,204187153	0,021100737	0,912521887	0,815309769	1,021324932
ebi-a-GCST90001735	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38dim	Simple mode	27	-0,212668131	0,11412665	0,073733083	-0,436356365	0,011020104	0,808424384	0,646387335	1,011081049
ebi-a-GCST90001735	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD- CD38dim	Weighted mode	27	-0,158916094	0,113865404	0,174626314	-0,382092285	0,064260098	0,853067934	0,682432072	1,066369723
ebi-a-GCST90001736	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on memory B cell	MR Egger	26	-0,042425975	0,080252083	0,601897386	-0,199720058	0,114868108	0,958461413	0,818959982	1,121725482
ebi-a-GCST90001736	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on memory B cell	Weighted median	26	0,003762741	0,071198274	0,957852404	-0,135785876	0,143311358	0,903769829	0,763209549	1,154089081
ebi-a-GCST90001736	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on memory B cell	Inverse variance weighted	26	-0,034822787	0,049212844	0,479196483	-0,131279961	0,061634387	0,965776549	0,876972222	1,063573417
ebi-a-GCST90001736	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on memory B cell	Simple mode	26	0,001700364	0,111304432	0,987932701	-0,216456323	0,21985705	1,00170181	0,805367711	1,245898617
ebi-a-GCST90001736	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on memory B cell	Weighted mode	26	-0,018917874	0,074313348	0,801138378	-0,164572036	0,126736289	0,981259946	0,84825665	1,135117635
ebi-a-GCST90001737	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on naive-mature B cell	MR Egger	28	0,027854594	0,043661345	0,529073016	-0,057721643	0,11343083	1,02824616	0,943912656	1,120114408
ebi-a-GCST90001737	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on naive-mature B cell	Weighted median	28	0,027101724	0,044868281	0,545824642	-0,060840107	0,115043556	1,027472316	0,940973683	1,121922303
ebi-a-GCST90001737	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on naive-mature B cell	Inverse variance weighted	28	0,046378294	0,034095947	0,173755481	-0,020449761	0,113206349	1,047470588	0,79757917	1,119862992
ebi-a-GCST90001737	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on naive-mature B cell	Simple mode	28	-0,081786408	0,08754251	0,358456697	-0,253369728	0,089796913	0,921468756	0,776180853	1,093952093
ebi-a-GCST90001737	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on naive-mature B cell	Weighted mode	28	0,024851484	0,042053773	0,559471963	-0,057573912	0,10727688	1,025162856	0,944052111	1,113242446
ebi-a-GCST90001738	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on unsw mem	MR Egger	24	-0,127209967	0,075609176	0,106619027	-0,275403953	0,020984618	0,880548767	0,759265354	1,021205731
ebi-a-GCST90001738	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on unsw mem	Weighted median	24	-0,076610892	0,077611159	0,323587825	-0,228728763	0,075506979	0,926250195	0,795544285	1,078430754
ebi-a-GCST90001738	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on unsw mem	Inverse variance weighted	24	-0,041127969	0,054939221	0,454093197	-0,148808842	0,065552904	0,95970631	0,861733826	1,068817508
ebi-a-GCST90001738	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on unsw mem	Simple mode	24	-0,134208198	0,123084221	0,28683927	-0,375453272	0,107036876	0,874407995	0,68697782	1,112975296
ebi-a-GCST90001738	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on unsw mem	Weighted mode	24	-0,073420705	0,072900318	0,324347089	-0,216305328	0,069463918	0,929209825	0,805489326	1,071933383
ebi-a-GCST90001739	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on PB/PC	MR Egger	24	-0,058647508	0,105903896	0,585314278	-0,266219145	0,148924129	0,943039124	0,766271185	1,160584931
ebi-a-GCST90001739	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on PB/PC	Weighted median	24	-0,044661794	0,08097334	0,58124867	-0,20336954	0,114045951	0,95632086	0,815976649	1,120803626
ebi-a-GCST90001739	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on PB/PC	Inverse variance weighted	24	-0,101239706	0,058192012	0,081902462	-0,215296049	0,012816637	0,903716381	0,8063027	1,012899122
ebi-a-GCST90001739	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on PB/PC	Simple mode	24	-0,187047542	0,11527369	0,118295447	-0,112938974	0,03888889	0,829404304	0,661672887	1,121656346
ebi-a-GCST90001739	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on PB/PC	Weighted mode	24	-0,095856545	0,08791249	0,286845196	-0,268165026	0,076451937	0,908594349	0,764781562	1,079450307
ebi-a-GCST90001740	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on sw mem	MR Egger	28	-0,168514852	0,106240393	0,124790524	-0,376746021	0,039716318	0,844918715	0,686090304	1,040515557
ebi-a-GCST90001740	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on sw mem	Weighted median	28	-0,030057191	0,078576499	0,702074673	-0,18406713	0,123952748	0,970390034	0,831879958	1,131962382
ebi-a-GCST90001740	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on sw mem	Inverse variance weighted	28	-0,000834483	0,055808886	0,988070062	-0,110219899	0,108550933	0,999165865	0,895637164	1,11466168
ebi-a-GCST90001740	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on sw mem	Simple mode	28	0,119522119	0,135200525	0,384481429	-0,14547091	0,384515149	1,126958171	0,864615041	1,46890195
ebi-a-GCST90001740	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on sw mem	Weighted mode	28	-0,0532141	0,111281113	0,63636051	-0,271325082	0,164896881	0,948176986	0,762368624	1,179271507
ebi-a-GCST90001741	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD+	MR Egger	28	0,014687375	0,051081173	0,77598581	-0,085431723	0,114806473	1,014795765	0,918115827	1,121656346
ebi-a-GCST90001741	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD+	Weighted median	28	0,001812685	0,055867546	0,974116283	-0,107687704	0,111313075	1,001814329	0,897907965	1,117744789
ebi-a-GCST90001741	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD+	Inverse variance weighted	28	0,022894099	0,038587632	0,552979401	-0,052737659	0,098525857	1,023158181	0,948628844	1,103542939
ebi-a-GCST90001741	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD+	Simple mode	28	-0,109067083	0,10389249	0,303113073	-0,312696364	0,094562197	0,896670264	0,73147198	1,099177526
ebi-a-GCST90001741	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on IgD+	Weighted mode	28	0,005509673	0,047741518	0,908977107	-0,08063703	0,099083048	1,005524879	0,915702542	1,104157994
ebi-a-GCST90001742	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on transitional	MR Egger	26	-0,019095424	0,049468643	0,702889475	-0,116053965	0,077863116	0,981085738	0,89042717	1,08097468
ebi-a-GCST90001742	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on transitional	Weighted median	26	0,038186825	0,054324825	0,48209621	-0,068289832	0,144663482	1,038925312	0,933989734	1,155650608
ebi-a-GCST90001742	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on transitional	Inverse variance weighted	26	0,038897271	0,037810897	0,303605741	-0,035212088	0,11300663	1,039663675	0,965400645	1,119639356
ebi-a-GCST90001742	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on transitional	Simple mode	26	0,18968994	0,11637518	0,115641094	-0,038405412	0,417785293	1,208874716	0,962322725	1,518594587
ebi-a-GCST90001742	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD19 on transitional	Weighted mode	26	0,023342172	0,044574893	0,605125308	-0,064024619	0,110708963	1,023616733	0,937981907	1,117069751
ebi-a-GCST90001743	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on B cell	MR Egger	26	-0,036411037	0,02271069	0,270351714	-0,099662333	0,026840259	0,964243872	0,905143004	1,027203703
ebi-a-GCST90001743	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on B cell	Weighted median	26	-0,023425259	0,031659031	0,459346463	-0,08547696	0,038626443	0,976846983	0,918074295	1,039382142
ebi-a-GCST90001743	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on B cell	Inverse variance weighted	26	-0,022239718	0,024481928	0,363659711	-0,070224296	0,025744861			

ebi-a-GCST90001744	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD20- CD38-	Weighted median	16	-0,032814358	0,131947116	0,803598068	-0,291430705	0,22580199	0,967718192	0,747193789	1,253327469
ebi-a-GCST90001744	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD20- CD38-	Inverse variance weighted	16	-0,106042979	0,09323265	0,255370376	-0,288778973	0,076693015	0,899385992	0,749177776	1,07971057
ebi-a-GCST90001744	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD20- CD38-	Simple mode	16	0,009164314	0,223189822	0,967789121	-0,428287737	0,446616365	1,009206435	0,651623892	1,563014557
ebi-a-GCST90001744	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD20- CD38-	Weighted mode	16	0,05185794	0,195875085	0,794805417	-0,332057225	0,435773106	1,053226111	0,717446266	1,546157942
ebi-a-GCST90001745	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD24+ CD27+	MR Egger	31	-0,086317811	0,108278434	0,431823183	-0,298543541	0,125907919	0,127302656	0,741807978	1,134177727
ebi-a-GCST90001745	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD24+ CD27+	Weighted median	31	0,07750763	0,071394961	0,277648188	-0,062426494	0,217441754	1,080590478	0,939482118	1,242893034
ebi-a-GCST90001745	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD24+ CD27+	Inverse variance weighted	31	0,006120093	0,053004175	0,908077076	-0,097768091	0,110008276	1,006138859	0,906859188	1,116287309
ebi-a-GCST90001745	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD24+ CD27+	Simple mode	31	0,011498917	0,127231306	0,928587534	-0,237874443	0,260872278	1,011565284	0,788301661	1,298061864
ebi-a-GCST90001745	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on CD24+ CD27+	Weighted mode	31	0,043413032	0,083855524	0,608455982	-0,120943796	0,207769859	1,044369163	0,88608376	1,230929849
ebi-a-GCST90001746	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	MR Egger	24	0,092421203	0,094987482	0,341139114	-0,093754262	0,278596669	1,096826712	0,910506481	1,321274325
ebi-a-GCST90001746	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	Weighted median	24	0,051978179	0,071243721	0,465645367	-0,087659515	0,191615872	1,053352757	0,916072733	1,21120517
ebi-a-GCST90001746	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	Inverse variance weighted	24	0,029868133	0,058115985	0,607293901	-0,084039198	0,143775464	1,03031866	0,919395217	1,154624824
ebi-a-GCST90001746	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	Simple mode	24	0,026189735	0,107100438	0,808985385	-0,183727123	0,236106593	1,0265357	0,832162851	1,266309283
ebi-a-GCST90001746	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	Weighted mode	24	0,048130363	0,058784507	0,421326535	-0,067087271	0,163347998	1,049307437	0,935113589	1,177446367
ebi-a-GCST90001747	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24+	MR Egger	25	-0,039909855	0,064586215	0,542691382	-0,166498837	0,086679127	1,068076053	0,946223801	1,090546697
ebi-a-GCST90001747	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24-	Weighted median	25	-0,035688508	0,052683984	0,498147654	-0,138949117	0,067572101	0,964940818	0,870272309	1,069907398
ebi-a-GCST90001747	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24-	Inverse variance weighted	25	0,017162573	0,045227897	0,704339824	-0,071484106	0,105809251	1,017310696	0,931011075	1,111609818
ebi-a-GCST90001747	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24-	Simple mode	25	0,029148836	0,096864979	0,766065308	-0,160706523	0,219004194	1,029577821	0,851541942	1,244836498
ebi-a-GCST90001747	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD24-	Weighted mode	25	-0,037960484	0,052289407	0,474878547	-0,140447722	0,064526754	0,962750984	0,868969091	1,066654115
ebi-a-GCST90001748	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38-	MR Egger	26	-0,139965038	0,076325866	0,07911712	-0,289563735	0,009633658	0,86938863	0,74859008	1,009680211
ebi-a-GCST90001748	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38-	Weighted median	26	-0,06765683	0,065811069	0,303928022	-0,196646526	0,061332866	0,934581139	0,821480955	1,063252776
ebi-a-GCST90001748	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38-	Inverse variance weighted	26	-0,059513258	0,045093186	0,186907203	-0,147895902	0,028869387	0,942223042	0,862520897	1,029290147
ebi-a-GCST90001748	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38-	Simple mode	26	-0,042515005	0,110899131	0,704688818	-0,259877301	0,174847292	0,958376085	0,771146199	1,191064317
ebi-a-GCST90001748	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38-	Weighted mode	26	-0,12780617	0,074903316	0,100350165	-0,274616669	0,01900433	0,880023938	0,759863346	1,019186062
ebi-a-GCST90001749	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- naive	MR Egger	18	0,008152574	0,138682056	0,953850406	-0,263664256	0,279969404	1,008185896	0,768231425	1,23308933
ebi-a-GCST90001749	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- naive	Weighted median	18	0,021729083	0,077934904	0,780390125	-0,131023329	0,174481495	1,021966879	0,87719731	1,19062871
ebi-a-GCST90001749	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- naive	Inverse variance weighted	18	0,020154007	0,056577015	0,721673924	-0,090736942	0,131044956	1,02035847	0,91325792	1,14001903
ebi-a-GCST90001749	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- naive	Simple mode	18	0,002600846	0,139144103	0,985304356	-0,270116303	0,275317996	1,002604232	0,763290716	1,316949393
ebi-a-GCST90001749	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- naive	Weighted mode	18	-0,02248934	0,105082333	0,841153889	-0,239085476	0,194106796	0,97776166	0,78734758	1,214225951
ebi-a-GCST90001750	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- unsw mem	MR Egger	19	-0,024226635	0,214215966	0,911280486	-0,444089928	0,395636658	0,976064475	0,641407738	1,485329537
ebi-a-GCST90001750	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- unsw mem	Weighted median	19	-0,085250213	0,072359467	0,238737326	-0,227074769	0,056574343	0,918282489	0,7968612	1,058205282
ebi-a-GCST90001750	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- unsw mem	Inverse variance weighted	19	-0,127828678	0,0608907	0,035789261	-0,24717445	-0,008482906	0,88000413	0,781004435	0,991525272
ebi-a-GCST90001750	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- unsw mem	Simple mode	19	-0,064064053	0,105706005	0,552042626	-0,271247823	0,143119716	0,937944919	0,762427526	1,15386793
ebi-a-GCST90001750	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38- unsw mem	Weighted mode	19	-0,073200137	0,097641164	0,463130844	-0,264576819	0,118176545	0,929414801	0,767530685	1,125442785
ebi-a-GCST90001751	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38br	MR Egger	26	-0,018870653	0,083594127	0,823313903	-0,182715141	0,144973836	0,981306284	0,830054411	1,156009324
ebi-a-GCST90001751	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38br	Weighted median	26	0,00232374	0,057709739	0,967881069	-0,11078735	0,115434829	1,002326442	0,895129078	1,122361367
ebi-a-GCST90001751	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38br	Inverse variance weighted	26	-0,006419954	0,05167942	0,901133593	-0,107711618	0,09487171	0,99360061	0,897886494	1,099517789
ebi-a-GCST90001751	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38br	Simple mode	26	0,026014782	0,088084114	0,770172994	-0,14663008	0,198659645	1,02635612	0,863613386	1,219766741
ebi-a-GCST90001751	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38br	Weighted mode	26	-0,008170216	0,053968889	0,880885041	-0,113949239	0,097608807	0,99186307	0,892303249	1,102531399
ebi-a-GCST90001752	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38dim	MR Egger	30	-0,071913138	0,081948817	0,387662714	-0,232532818	0,088706543	0,930611727	0,79252374	1,092759931
ebi-a-GCST90001752	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38dim	Weighted median	30	-0,095152611	0,06362241	0,134762289	-0,219852534	0,029547312	0,909234165	0,802637151	1,029988166
ebi-a-GCST90001752	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38dim	Inverse variance weighted	30	-0,012996548	0,050564295	0,797155511	-0,112102566	0,086109471	0,987087543	0,893952563	1,089925637
ebi-a-GCST90001752	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38dim	Simple mode	30	-0,141262335	0,112730729	0,220180887	-0,362214564	0,079689895	0,868261507	0,696132986	1,082951187
ebi-a-GCST90001752	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD+ CD38dim	Weighted mode	30	-0,08192458	0,057525646	0,165078062	-0,194674846	0,030825687	0,921341444	0,823102249	1,031305718
ebi-a-GCST90001753	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD24-	MR Egger	29	0,016434774	0,074201776	0,82637939	-0,129000706	0,161870255	1,016570568	0,878973345	1,175707689
ebi-a-GCST90001753	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD24-	Weighted median	29	0,036735182	0,056822461	0,517961743	-0,074636843	0,148107206	1,037418257	0,928080464	1,15963721
ebi-a-GCST90001753	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD24-	Inverse variance weighted	29	0,023027117	0,049641482	0,642742	-0,074270187	0,120324421	1,023294288	0,928420813	1,127862695
ebi-a-GCST90001753	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD24-	Simple mode	29	0,071623718	0,096827843	0,465638077	-0,118158854	0,26140629	1,074251047	0,888554891	1,298755229
ebi-a-GCST90001753	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD24-	Weighted mode	29	0,040888906	0,055614476	0,468319154	-0,068115466	0,149893279	1,041736369	0,934152604	1,161710257
ebi-a-GCST90001754	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD27-	MR Egger	19	-0,164948636	0,171364509	0,349261251	-0,500823073	0,170925802	0,847937257	0,606031646	1,186402717
ebi-a-GCST90001754	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD27-	Weighted median	19	-0,004110059	0,082337544	0,960188376	-0,165491645	0,157271527	0,995898376	0,847476944	1,170313343
ebi-a-GCST90001754	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD27-	Inverse variance weighted	19	0,026768393	0,062513633	0,668504864	-0,095758326	0,149295113	1,027129885	0,900683594	1,16101557
ebi-a-GCST90001754	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD20 on IgD- CD27-	Simple mode	19	-0,047686541	0,132136029	0,722382587	-0,306673157	0,211300076	0,953432602	0,735891082	1,235282978
ebi-a-GCST															

ebi-a-GCST90001755	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38-	Simple mode	28	-0,042133579	0,131447959	0,751030997	-0,299771578	0,21550442	0,958741704	0,740987459	1,240487466
ebi-a-GCST90001755	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38-	Weighted mode	28	-0,027031987	0,10289808	0,794771089	-0,228712223	0,174648249	0,973330107	0,795557444	1,190827268
ebi-a-GCST90001756	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38br	MR Egger	15	-0,044364342	0,046838723	0,360825771	-0,13616824	0,047439556	0,956605362	0,872695797	1,048582818
ebi-a-GCST90001756	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38br	Weighted median	15	-0,0526734	0,050158263	0,293651665	-0,150983546	0,045636747	0,946869804	0,859861846	1,046694127
ebi-a-GCST90001756	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38br	Inverse variance weighted	15	-0,037579783	0,03986647	0,345864379	-0,115718063	0,040558497	0,963117574	0,809726316	1,041392227
ebi-a-GCST90001756	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38br	Simple mode	15	-0,121488194	0,087079943	0,184714643	-0,292164882	0,049188494	0,885601508	0,746645417	1,050418329
ebi-a-GCST90001756	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38br	Weighted mode	15	-0,059803263	0,048409892	0,23702939	-0,154686652	0,035080125	0,941949831	0,856683576	1,035702691
ebi-a-GCST90001757	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38dim	MR Egger	34	0,018923285	0,028470647	0,511030102	-0,036879184	0,074725753	0,109103465	0,963792757	1,07588585
ebi-a-GCST90001757	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38dim	Weighted median	34	0,018342746	0,029378114	0,532386123	-0,039238358	0,07592385	1,018512008	0,961521496	1,078880415
ebi-a-GCST90001757	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38dim	Inverse variance weighted	34	0,010386354	0,025187526	0,680074835	-0,038981198	0,059753905	1,010440479	0,961768792	1,061575266
ebi-a-GCST90001757	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38dim	Simple mode	34	0,029347232	0,071519418	0,684209076	-0,110830827	0,169525292	1,029782106	0,895090161	1,184742311
ebi-a-GCST90001757	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD- CD38dim	Weighted mode	34	0,019155519	0,022426561	0,399183253	-0,02480054	0,063111579	1,019340163	0,975504466	1,06514568
ebi-a-GCST90001758	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on memory B cell	MR Egger	29	-0,184409205	0,082023046	0,032926446	-0,345174374	-0,023644036	0,831595441	0,708096869	0,976633294
ebi-a-GCST90001758	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on memory B cell	Weighted median	29	-0,129775216	0,067229282	0,053565013	-0,261544609	0,001994177	0,828292835	0,769861532	1,001996167
ebi-a-GCST90001758	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on memory B cell	Inverse variance weighted	29	-0,0976510453	0,051471625	0,137157796	-0,177394839	0,024373933	0,976343231	0,873449062	1,024673406
ebi-a-GCST90001758	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on memory B cell	Simple mode	29	-0,095144658	0,108619196	0,388511855	-0,308038283	0,117748967	0,909241396	0,734887184	1,124961673
ebi-a-GCST90001758	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on memory B cell	Weighted mode	29	-0,115909179	0,066108472	0,09048916	-0,245481217	0,013662858	0,890556101	0,782327978	1,013756622
ebi-a-GCST90001759	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on naive-mature B cell	MR Egger	25	-0,057527396	0,051444738	0,275034049	-0,15836426	0,043309468	0,944096025	0,853538815	1,04246101
ebi-a-GCST90001759	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on naive-mature B cell	Weighted median	25	-0,032066854	0,051856144	0,536324221	-0,133704897	0,069571189	0,968441836	0,874848197	1,072048376
ebi-a-GCST90001759	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on naive-mature B cell	Inverse variance weighted	25	0,019479956	0,040770125	0,632792728	-0,060429488	0,093894041	1,019670928	0,941360143	1,104496307
ebi-a-GCST90001759	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on naive-mature B cell	Simple mode	25	-0,057783965	0,085125287	0,503751611	-0,224629528	0,109061597	0,94385383	0,798812102	1,115231043
ebi-a-GCST90001759	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on naive-mature B cell	Weighted mode	25	-0,041091845	0,048097221	0,401359088	-0,135362398	0,053178707	0,959740978	0,823399362	1,054618096
ebi-a-GCST90001760	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on unsw mem	MR Egger	24	-0,118002392	0,088102954	0,194124327	-0,290684181	0,054679398	0,888693927	0,747751795	1,05620194
ebi-a-GCST90001760	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on unsw mem	Weighted median	24	-0,108407327	0,064981416	0,095259758	-0,235770903	0,018956248	0,897262043	0,789961631	1,019137059
ebi-a-GCST90001760	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on unsw mem	Inverse variance weighted	24	-0,085189558	0,057699507	0,139827216	-0,198280591	0,027901476	0,91833819	0,820139697	1,028234368
ebi-a-GCST90001760	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on unsw mem	Simple mode	24	-0,031257453	0,117468782	0,79253952	-0,261496265	0,198981359	0,96922601	0,769898751	1,22015922
ebi-a-GCST90001760	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on unsw mem	Weighted mode	24	-0,13692989	0,074242962	0,078051798	-0,282446095	0,008586315	0,872031362	0,753937282	1,008623283
ebi-a-GCST90001761	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on sw mem	MR Egger	31	-0,102667373	0,132633561	0,445155746	-0,362629154	0,157294407	0,902427095	0,695844437	1,17034012
ebi-a-GCST90001761	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on sw mem	Weighted median	31	-0,073806861	0,070304448	0,29380189	-0,21160358	0,063989857	0,928851074	0,809285451	1,066081586
ebi-a-GCST90001761	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on sw mem	Inverse variance weighted	31	-0,092244611	0,057599346	0,109269069	-0,205139329	0,020650107	0,911882066	0,81453382	1,020864796
ebi-a-GCST90001761	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on sw mem	Simple mode	31	-0,088898199	0,114082282	0,441938713	-0,312499471	0,134703073	0,914938711	0,731616016	1,144196991
ebi-a-GCST90001761	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on sw mem	Weighted mode	31	-0,074182568	0,087123285	0,401256027	-0,244944207	0,096579071	0,9248502163	0,877248209	1,101396666
ebi-a-GCST90001762	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD+	MR Egger	21	0,009084868	0,084579966	0,915588574	-0,156691865	0,174861602	1,009126261	0,854967463	1,191081362
ebi-a-GCST90001762	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD+	Weighted median	21	0,083782006	0,063234362	0,185189638	-0,040157344	0,207721356	1,087391823	0,960638276	1,230870147
ebi-a-GCST90001762	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD+	Inverse variance weighted	21	0,103551001	0,027462019	0,029666192	0,010215428	0,196886574	1,109102357	1,010267784	1,217605924
ebi-a-GCST90001762	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD+	Simple mode	21	0,036821847	0,103909166	0,726773723	-0,166840118	0,240483812	1,037508169	0,846334914	1,217864345
ebi-a-GCST90001762	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on IgD+	Weighted mode	21	0,056993453	0,07208183	0,438408371	-0,084286934	0,19827384	1,058648879	0,919167478	1,21929624
ebi-a-GCST90001763	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on transitional	MR Egger	26	-0,021826193	0,055204355	0,696061633	-0,130026729	0,086374343	0,978410275	0,878071961	1,090214366
ebi-a-GCST90001763	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on transitional	Weighted median	26	-0,029908538	0,05157938	0,562012707	-0,131004123	0,071187047	0,970534296	0,877214157	1,073782054
ebi-a-GCST90001763	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on transitional	Inverse variance weighted	26	-0,033237041	0,039028692	0,394433199	-0,109733278	0,043259196	0,96730924	0,896073106	1,044208514
ebi-a-GCST90001763	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on transitional	Simple mode	26	-0,017237998	0,089839101	0,849389057	-0,193322636	0,158846639	0,982909726	0,82421601	1,17215817
ebi-a-GCST90001763	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD20 on transitional	Weighted mode	26	-0,021267158	0,051860664	0,685238373	-0,122914059	0,080379743	0,978957393	0,884339661	1,083698516
ebi-a-GCST90001764	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on CD24+ CD27+	MR Egger	3	-0,347720758	0,823309877	0,745594238	-1,961408117	1,265966602	0,706296076	0,140660215	3,546519152
ebi-a-GCST90001764	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on CD24+ CD27+	Weighted median	3	-0,136335189	0,212494697	0,521137236	-0,552824795	0,280154416	0,872550114	0,575322345	1,323334141
ebi-a-GCST90001764	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on CD24+ CD27+	Inverse variance weighted	3	-0,031239797	0,224454935	0,889307351	-0,471171469	0,408691875	0,969243123	0,624270526	1,504847968
ebi-a-GCST90001764	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on CD24+ CD27+	Simple mode	3	-0,238588244	0,311912484	0,524251606	-0,849936713	0,372760224	0,787739172	0,427441983	1,451736207
ebi-a-GCST90001764	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on CD24+ CD27+	Weighted mode	3	-0,235682099	0,248985481	0,443770858	-0,723693642	0,252329443	0,790031786	0,484957684	1,287019968
ebi-a-GCST90001765	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD24+	MR Egger	26	0,079552906	0,044472196	0,086274162	-0,007612599	0,166718411	1,082802845	0,992416304	1,181421544
ebi-a-GCST90001765	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD24+	Weighted median	26	0,037547775	0,04706814	0,425025867	-0,05470578	0,129801329	1,038261599	0,946763664	1,138602154
ebi-a-GCST90001765	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD24+	Inverse variance weighted	26	0,00891337	0,034263297	0,79475317	-0,058242692	0,076069432	1,008953213	0,943420959	1,079037491
ebi-a-GCST90001765	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD24+	Simple mode	26	0,046810853	0,067082518	0,49173575	-0,084670882	0,178292588	1,047923779	0,918814633	1,195174964
ebi-a-GCST90001765	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD24+	Weighted mode	26	0,046810853	0,044029695	0,297869104	-0,03948735	0,133109056	1,047923779	0,961282114	1,142374574
ebi-a-GCST90001766	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD38-	MR Egger	22	-0,056800165	0,06624729	0,401383838	-0,186644854	0,073044525	0,944782851	0,829738362	1,1075778434
ebi-a-GCST90001766	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD38-	Weighted median	22	-0,059755248	0,0578271	0,301443253	-0,173096364	0,053585867	0,94199506	0,841056564	1,055047582
ebi-a-GCST90001766	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD24 on IgD+ CD38-	Inverse variance weighted	22	-0,028195137	0,045005836	0,531001887	-0,116406575	0,060016301			

ebi-a-GCST90001767	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38- unsw mem	MR Egger	22	0,125624976	0,069298454	0,084899818	-0,010199995	0,261449946	1,133856865	0,989851848	1,29881193
ebi-a-GCST90001767	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38- unsw mem	Weighted median	22	0,008696679	0,053917579	0,871860434	-0,096981776	0,114375134	1,008734605	0,907572545	1,121172636
ebi-a-GCST90001767	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38- unsw mem	Inverse variance weighted	22	-0,012949008	0,03974926	0,744600448	-0,090857558	0,064959542	0,98713447	0,913147772	1,067115851
ebi-a-GCST90001767	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38- unsw mem	Simple mode	22	-0,092033149	0,103697575	0,384854022	-0,295280397	0,111214098	0,912074915	0,744322852	1,117634165
ebi-a-GCST90001767	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38- unsw mem	Weighted mode	22	0,001549346	0,054548412	0,977608827	-0,105365542	0,108464233	1,001550546	0,899995476	1,114565604
ebi-a-GCST90001768	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38br	MR Egger	25	0,005961449	0,072207381	0,934915634	-0,135565018	0,147487917	1,005979254	0,873222386	1,158919281
ebi-a-GCST90001768	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38br	Weighted median	25	0,018773854	0,057372991	0,743498017	-0,093677208	0,131224916	1,018951191	0,910576642	1,104224207
ebi-a-GCST90001768	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38br	Inverse variance weighted	25	-0,010363625	0,046466675	0,823509431	-0,101438308	0,080711057	0,989869892	0,903536919	1,084057621
ebi-a-GCST90001768	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38br	Simple mode	25	0,027510161	0,101619669	0,788923396	-0,17166439	0,226684713	1,02789206	0,842261797	1,254434299
ebi-a-GCST90001768	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD+ CD38br	Weighted mode	25	0,043659733	0,054500436	0,430939636	-0,063161122	0,150480588	1,044626842	0,938792202	1,16239274
ebi-a-GCST90001769	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38	MR Egger	29	0,048464318	0,045070151	0,291752209	-0,039873178	0,136801814	1,049657917	0,960911296	1,146600886
ebi-a-GCST90001769	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38-	Weighted median	29	0,000937583	0,04026416	0,983100844	-0,085820172	0,087695337	1,000938023	0,917759256	1,091655485
ebi-a-GCST90001769	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38-	Inverse variance weighted	29	-0,007190591	0,031762394	0,820900487	-0,069444883	0,055063701	0,992835199	0,932911551	1,056607919
ebi-a-GCST90001769	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38-	Simple mode	29	-0,085603206	0,070724879	0,23625609	-0,224223969	0,053017557	0,917958399	0,799136132	1,054448157
ebi-a-GCST90001769	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38-	Weighted mode	29	0,005189515	0,042630156	0,903979615	-0,078365592	0,088744621	1,005203004	0,24626329	1,092801542
ebi-a-GCST90001770	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38dim	MR Egger	7	-0,009864955	0,128679024	0,941864538	-0,262075841	0,242345931	0,990183544	0,769452665	1,274234914
ebi-a-GCST90001770	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38dim	Weighted median	7	-0,105387466	0,113877428	0,354733705	-0,328587226	0,117812293	0,899975745	0,719940128	1,125032915
ebi-a-GCST90001770	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38dim	Inverse variance weighted	7	-0,077790626	0,088483316	0,379316768	-0,251217925	0,095636672	0,925157291	0,719852839	1,100758289
ebi-a-GCST90001770	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38dim	Simple mode	7	-0,104347881	0,16613254	0,553078828	-0,42996766	0,221271898	0,900911833	0,650530133	1,247662621
ebi-a-GCST90001770	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on IgD- CD38dim	Weighted mode	7	-0,105748987	0,124168556	0,427083043	-0,349119355	0,137621382	0,899650444	0,705308943	1,147540988
ebi-a-GCST90001771	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on memory B cell	MR Egger	31	0,086164777	0,053508327	0,118163904	-0,018711543	0,191041098	1,089985918	0,981462431	1,2105092
ebi-a-GCST90001771	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on memory B cell	Weighted median	31	0,027448623	0,054088572	0,611821251	-0,078564979	0,133462225	1,027828807	0,924441989	1,142778096
ebi-a-GCST90001771	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on memory B cell	Inverse variance weighted	31	0,030390581	0,038039287	0,424333241	-0,044166422	0,104947584	1,030857089	0,956794712	1,110652393
ebi-a-GCST90001771	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on memory B cell	Simple mode	31	0,037141714	0,088639754	0,678187542	-0,136592203	0,210875631	1,037840087	0,872325886	1,23475878
ebi-a-GCST90001771	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on memory B cell	Weighted mode	31	0,032704931	0,052509949	0,538100444	-0,070214569	0,135624432	0,923193779	1,145251693	1,107595201
ebi-a-GCST90001772	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on unsw mem	MR Egger	25	0,028178181	0,050504149	0,582277482	-0,070809951	0,127166314	1,028578942	0,931638932	1,135605869
ebi-a-GCST90001772	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on unsw mem	Weighted median	25	0,023740767	0,045787241	0,604108204	-0,066002226	0,11348376	1,024024823	0,936128781	1,120173697
ebi-a-GCST90001772	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on unsw mem	Inverse variance weighted	25	-0,033221416	0,041753664	0,426233931	-0,115058598	0,048615767	0,967324355	0,891313913	1,049816899
ebi-a-GCST90001772	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on unsw mem	Simple mode	25	-0,004663057	0,075588388	0,951320484	-0,152816298	0,143490184	0,995347798	0,858287376	1,15429548
ebi-a-GCST90001772	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on unsw mem	Weighted mode	25	0,013864419	0,03673442	0,709176247	-0,058135044	0,085863882	1,013960976	0,943522521	1,089657996
ebi-a-GCST90001773	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on sw mem	MR Egger	39	0,022914449	0,035163062	0,518646524	-0,046005152	0,09183405	1,023179002	0,955037041	1,096182896
ebi-a-GCST90001773	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on sw mem	Weighted median	39	0,029711658	0,036970116	0,42158939	-0,074274977	0,102173086	1,030157453	0,958151118	1,107575201
ebi-a-GCST90001773	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on sw mem	Inverse variance weighted	39	-0,019563392	0,025553534	0,443923515	-0,06964832	0,030521535	0,980626729	0,932721782	1,030992093
ebi-a-GCST90001773	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on sw mem	Simple mode	39	-0,029003681	0,083647286	0,730701108	-0,192952362	0,1349445	0,971412888	0,824521251	1,144473836
ebi-a-GCST90001773	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on sw mem	Weighted mode	39	0,048768756	0,037125878	0,196855121	-0,023997964	0,121553477	1,049977522	0,976287697	1,129229427
ebi-a-GCST90001774	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on transitional	MR Egger	20	0,104098949	0,10127395	0,317614973	-0,094397993	0,302595891	1,109710254	0,909920548	1,353367446
ebi-a-GCST90001774	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on transitional	Weighted median	20	-0,03639565	0,083293707	0,662143565	-0,199651314	0,126860015	0,964258709	0,819016283	1,135258088
ebi-a-GCST90001774	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on transitional	Inverse variance weighted	20	0,017256966	0,060103307	0,774019115	-0,100545517	0,135059448	1,017406727	0,904343949	1,144604827
ebi-a-GCST90001774	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on transitional	Simple mode	20	0,005269098	0,134032794	0,969051775	-0,257435178	0,267973373	1,005283004	0,773031734	1,30731233
ebi-a-GCST90001774	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD24 on transitional	Weighted mode	20	0,005269098	0,095977659	0,956791935	-0,182847114	0,193385309	1,005283004	0,832895484	1,213350219
ebi-a-GCST90001775	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on B cell	MR Egger	26	-0,012154735	0,034635415	0,728699916	-0,080040148	0,055730678	0,987918835	0,923079286	1,057312888
ebi-a-GCST90001775	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on B cell	Weighted median	26	-0,011073222	0,037306531	0,766606031	-0,084194024	0,062047579	0,98898786	0,919252882	1,064012968
ebi-a-GCST90001775	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on B cell	Inverse variance weighted	26	-0,032202404	0,029221992	0,270465116	-0,089477508	0,025072701	0,968310573	0,914408832	1,025389664
ebi-a-GCST90001775	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on B cell	Simple mode	26	-0,090014341	0,083486957	0,291245157	-0,253648778	0,073620095	0,913918078	0,77596429	1,076397799
ebi-a-GCST90001775	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on B cell	Weighted mode	26	-0,004825633	0,03329526	0,885924726	-0,070084342	0,060433077	0,995185992	0,932315183	1,062296504
ebi-a-GCST90001776	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD20- CD38-	MR Egger	19	-0,035304148	0,058972781	0,557298651	-0,150890799	0,080282503	0,965311774	0,8599416	1,083593142
ebi-a-GCST90001776	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD20- CD38-	Weighted median	19	-0,04971001	0,053916951	0,356542301	-0,155387234	0,055967214	0,951505312	0,856083609	1,05756301
ebi-a-GCST90001776	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD20- CD38-	Inverse variance weighted	19	-0,026215169	0,041637948	0,528957634	-0,107825547	0,055395209	0,974125466	0,897784204	1,056958252
ebi-a-GCST90001776	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD20- CD38-	Simple mode	19	-0,042787837	0,09084325	0,643293384	-0,220840607	0,135264934	0,958114645	0,801844479	1,144840051
ebi-a-GCST90001776	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD20- CD38-	Weighted mode	19	-0,038366842	0,0516289	0,466993788	-0,139559487	0,062825802	0,962359842	0,869741283	1,06484133
ebi-a-GCST90001777	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD24+ CD27+	MR Egger	27	-0,009775657	0,03485576	0,781443284	-0,078096505	0,058545191	0,99027197	0,924875167	1,060292901
ebi-a-GCST90001777	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD24+ CD27+	Weighted median	27	-0,017285075	0,029559489	0,558712095	-0,075221675	0,040651524	0,982863454	0,927537852	1,041489108
ebi-a-GCST90001777	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD24+ CD27+	Inverse variance weighted	27	-0,020811007	0,028754222	0,469216258	-0,077169282	0,035547268	0,979404047	0,92573313	1,036186625
ebi-a-GCST90001777	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD24+ CD27+	Simple mode	27	0,00							

ebi-a-GCST90001778	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24+	Inverse variance weighted	27	-0,084414229	0,036737481	0,021574966	-0,156419693	-0,012408765	0,91905048	0,855200194	0,987667906
ebi-a-GCST90001778	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24+	Simple mode	27	-0,084556231	0,082351255	0,313984656	-0,24596469	0,076852228	0,918919982	0,781949835	1,079882488
ebi-a-GCST90001778	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24+	Weighted mode	27	-0,069666071	0,046396937	0,14526863	-0,160604068	0,021271927	0,932705226	0,851629192	1,021499787
ebi-a-GCST90001779	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24-	MR Egger	26	-0,013617495	0,029482449	0,648323479	-0,071403094	0,044168105	0,986474804	0,931086501	1,045158036
ebi-a-GCST90001779	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24-	Weighted median	26	-0,013575056	0,034144313	0,690940666	-0,080497909	0,053347797	0,98651667	0,922656833	1,054796436
ebi-a-GCST90001779	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24-	Inverse variance weighted	26	-0,035257951	0,024959737	0,157775405	-0,084179035	0,013663133	0,965356369	0,91926666	1,0137569
ebi-a-GCST90001779	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24-	Simple mode	26	0,010968013	0,069912503	0,876597955	-0,126060493	0,147996519	1,011028382	0,981561517	1,15950886
ebi-a-GCST90001779	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD24-	Weighted mode	26	-0,016169801	0,028467194	0,575091265	-0,071965501	0,039652589	0,983960228	0,830562998	1,040421479
ebi-a-GCST90001780	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38-	MR Egger	27	-0,046227547	0,041490657	0,27580463	-0,127549235	0,035094141	0,95482467	0,880250076	1,035717208
ebi-a-GCST90001780	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38-	Weighted median	27	-0,053070992	0,046533962	0,254086925	-0,144277558	0,038135573	0,948312687	0,865647448	1,038872067
ebi-a-GCST90001780	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38-	Inverse variance weighted	27	-0,054191753	0,032686358	0,097331231	-0,118257014	0,009873509	0,947250451	0,888467674	1,009922413
ebi-a-GCST90001780	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38-	Simple mode	27	-0,039695789	0,069880463	0,574872635	-0,176661496	0,097269918	0,961081766	0,838063424	1,102157826
ebi-a-GCST90001780	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38-	Weighted mode	27	-0,035406874	0,039461951	0,377823842	-0,112752299	0,041938551	0,965212617	0,893371922	1,042830396
ebi-a-GCST90001781	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- naive	MR Egger	24	-0,115475825	0,075556752	0,140681425	-0,263567058	0,032615408	0,89094211	0,768306099	1,033152165
ebi-a-GCST90001781	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- naive	Weighted median	24	-0,047746252	0,070468346	0,498053239	-0,185864209	0,090371706	0,953375674	0,830386346	1,09458107
ebi-a-GCST90001781	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- naive	Inverse variance weighted	24	-0,076203666	0,045318439	0,092662792	-0,165027807	0,012620474	0,926627465	0,847870127	1,012700449
ebi-a-GCST90001781	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- naive	Simple mode	24	-0,043395945	0,099097711	0,665536119	-0,237627458	0,150835569	0,957532185	0,788496384	1,162805441
ebi-a-GCST90001781	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- naive	Weighted mode	24	-0,039682716	0,067432903	0,561947189	-0,171851207	0,092485574	0,96109433	0,842104463	1,059897537
ebi-a-GCST90001782	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- unsw mem	MR Egger	24	-0,001017532	0,029864196	0,973127021	-0,059551355	0,057516292	0,98982986	0,942187146	1,059202527
ebi-a-GCST90001782	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- unsw mem	Weighted median	24	0,011031865	0,034622024	0,749988934	-0,056823734	0,078887464	1,01109294	0,944760584	1,082082542
ebi-a-GCST90001782	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- unsw mem	Inverse variance weighted	24	0,003821752	0,023794405	0,872396173	-0,042815281	0,050458786	1,003829065	0,95808835	1,051753516
ebi-a-GCST90001782	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- unsw mem	Simple mode	24	-0,015546064	0,060683185	0,800086191	-0,134485106	0,103392977	0,984574152	0,874165899	1,08927107
ebi-a-GCST90001782	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38- unsw mem	Weighted mode	24	0,007780024	0,031006431	0,804106751	-0,052992581	0,068552629	1,007810367	0,948387049	1,070956986
ebi-a-GCST90001783	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38br	MR Egger	14	-0,318244113	0,215536486	0,165559008	-0,740695626	0,104207399	0,727425193	0,476782133	1,109830609
ebi-a-GCST90001783	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38br	Weighted median	14	-0,102194521	0,120333426	0,382013689	-0,341048035	0,130658993	0,900149408	0,711024758	1,139579111
ebi-a-GCST90001783	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38br	Inverse variance weighted	14	-0,104877935	0,083478245	0,208988918	-0,268495295	0,058739425	0,900434427	0,76452902	1,060498865
ebi-a-GCST90001783	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38br	Simple mode	14	-0,126231728	0,211895023	0,561586033	-0,541545972	0,289082516	0,881410576	0,581848036	1,3352019
ebi-a-GCST90001783	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38br	Weighted mode	14	-0,145062128	0,195535398	0,471356672	-0,528311507	0,238187251	0,864968553	0,589599664	1,268946782
ebi-a-GCST90001784	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38dim	MR Egger	24	-0,070680904	0,047812873	0,153507745	-0,164394134	0,023032326	0,931759165	0,848407569	1,023299619
ebi-a-GCST90001784	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38dim	Weighted median	24	-0,08651653	0,060628514	0,153581606	-0,205348419	0,032315358	0,917120388	0,814363528	1,032843169
ebi-a-GCST90001784	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38dim	Inverse variance weighted	24	-0,108937391	0,038046556	0,004192991	-0,183508641	-0,034366141	0,896786563	0,832344684	0,966217668
ebi-a-GCST90001784	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38dim	Simple mode	24	-0,054914813	0,093896155	0,564345014	-0,238951277	0,129121651	0,94656578	0,874532429	1,135602853
ebi-a-GCST90001784	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+ CD38dim	Weighted mode	24	-0,076254379	0,051667465	0,153539497	-0,17752261	0,025013852	0,926580474	0,837342067	1,025329324
ebi-a-GCST90001785	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD24-	MR Egger	26	0,089298508	0,083622632	0,296201137	-0,07460185	0,253198867	1,093406999	0,928112941	1,288139419
ebi-a-GCST90001785	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD24-	Weighted median	26	0,104779788	0,079849362	0,189445154	-0,051724961	0,261284537	1,110466045	0,949590005	1,29597112
ebi-a-GCST90001785	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD24-	Inverse variance weighted	26	0,016000381	0,053178583	0,763505871	-0,088229641	0,120230403	0,1016129073	0,915550604	1,127756661
ebi-a-GCST90001785	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD24-	Simple mode	26	-0,123081163	0,151388943	0,423886056	-0,419803491	0,173641165	0,884191896	0,657175948	1,189628609
ebi-a-GCST90001785	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD24-	Weighted mode	26	0,123535814	0,09309072	0,196486382	-0,058921997	0,305993625	1,131490527	0,942780306	1,357973649
ebi-a-GCST90001786	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD27-	MR Egger	21	0,021178601	0,081625761	0,798071014	-0,13880789	0,181165092	1,021404459	0,870395224	1,198613044
ebi-a-GCST90001786	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD27-	Weighted median	21	-0,026854251	0,074190724	0,717380148	-0,17226807	0,118559569	0,973503119	0,841753494	1,125873939
ebi-a-GCST90001786	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD27-	Inverse variance weighted	21	-0,015557073	0,050010101	0,755740864	-0,11357687	0,082462275	0,984563314	0,892635576	1,085958194
ebi-a-GCST90001786	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD27-	Simple mode	21	-0,090951453	0,111282519	0,423385551	-0,309065191	0,127162284	0,913062036	0,73413291	1,135601293
ebi-a-GCST90001786	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD27-	Weighted mode	21	-0,044457802	0,066033438	0,508486607	-0,173883339	0,084967736	0,956515963	0,840394933	1,088681941
ebi-a-GCST90001787	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38-	MR Egger	22	0,022608866	0,050676672	0,660289087	-0,076717411	0,121935143	1,022866384	0,926151537	1,129680832
ebi-a-GCST90001787	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38-	Weighted median	22	-0,011630596	0,052665552	0,825217976	-0,114855078	0,091593887	0,988436778	0,891495332	1,095919664
ebi-a-GCST90001787	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38-	Inverse variance weighted	22	0,003527655	0,035495307	0,920833635	-0,063043148	0,073098457	1,003533884	0,936090473	1,075836456
ebi-a-GCST90001787	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38-	Simple mode	22	0,014288683	0,081238218	0,862068365	-0,144938224	0,173515589	1,014391254	0,865075733	1,189479229
ebi-a-GCST90001787	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38-	Weighted mode	22	0,007274967	0,046018314	0,87589736	-0,082920928	0,097470862	1,007301494	0,920423924	1,10237932
ebi-a-GCST90001788	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38br	MR Egger	20	0,126752169	0,134733369	0,359281255	-0,137325234	0,390829572	1,135135661	0,871686678	1,478206564
ebi-a-GCST90001788	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38br	Weighted median	20	0,132755365	0,09880528	0,179075837	-0,060902985	0,326413714	1,141970598	0,940914519	1,385988653
ebi-a-GCST90001788	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38br	Inverse variance weighted	20	0,068707122	0,071685602	0,337835493	-0,071796658	0,209210902	1,071122455	0,930720131	1,232704951
ebi-a-GCST90001788	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38br	Simple mode	20	0,094102152	0,158071544	0,558658537	-0,215718075	0,403923278	1,098671971	0,80562491	1,447687689
ebi-a-GCST90001788	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38br	Weighted mode	20	0,120288887	0,125876669	0,351271363	-0,126429385	0,367007158	1,127822617	0,881236376	1,443408251
ebi-a-GCST90001789	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38dim	MR Egger	23	-0,129490124	0,091384869	0,17115554	-0,308604468	0,049624219	0,878543265	0,73447122	1,050876123
ebi-a-GCST90001789	ebi-a-GCST9001881													

ebi-a-GCST90001789	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD- CD38dim	Weighted mode	23	-0.161042289	0,110156335	0,157895327	-0,376948705	0,054864128	0,851256072	0,685951259	1,05639707
ebi-a-GCST90001790	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on memory B cell	MR Egger	25	-0,042200256	0,086348359	0,629666891	-0,211443041	0,127042528	0,95867778	0,809415383	1,135465306
ebi-a-GCST90001790	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on memory B cell	Weighted median	25	-0,0799847	0,056901928	0,159825447	-0,19151248	0,03154308	0,92313047	0,82570932	1,032045835
ebi-a-GCST90001790	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on memory B cell	Inverse variance weighted	25	-0,091949923	0,0544515	0,091285122	-0,198674862	0,014775017	0,912150827	0,819816404	1,014884707
ebi-a-GCST90001790	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on memory B cell	Simple mode	25	-0,156406174	0,105666872	0,151833466	-0,3663513244	0,050700895	0,855211755	0,695229519	1,052008186
ebi-a-GCST90001790	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on memory B cell	Weighted mode	25	-0,092470983	0,0571172982	0,118863715	-0,204530028	0,019588061	0,911675664	0,815030268	1,019781166
ebi-a-GCST90001791	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on naive-mature B cell	MR Egger	26	-0,091750914	0,067924848	0,189367892	-0,224883615	0,041381788	0,912332371	0,798609159	1,042249948
ebi-a-GCST90001791	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on naive-mature B cell	Weighted median	26	-0,017924053	0,0625882	0,77486545	-0,14056926	0,104748819	0,982235627	0,868839447	1,110431656
ebi-a-GCST90001791	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on naive-mature B cell	Inverse variance weighted	26	-0,057729086	0,048531319	0,2342342	-0,152850472	0,037392299	0,94390563	0,858258046	1,038100187
ebi-a-GCST90001791	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on naive-mature B cell	Simple mode	26	-0,023269034	0,106722783	0,829173706	-0,232445689	0,185907621	0,976999602	0,792592795	1,204311002
ebi-a-GCST90001791	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on naive-mature B cell	Weighted mode	26	-0,016846744	0,05307231	0,753553351	-0,120868471	0,087174984	0,983294369	0,886150506	1,091087586
ebi-a-GCST90001792	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on unsw mem	MR Egger	24	-0,055618281	0,047438409	0,253563599	-0,148597562	0,037361001	0,945900135	0,861915913	1,038067697
ebi-a-GCST90001792	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on unsw mem	Weighted median	24	-0,066812105	0,044671581	0,134750405	-0,154368405	0,020744194	0,935370936	0,856956256	1,020960851
ebi-a-GCST90001792	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on unsw mem	Inverse variance weighted	24	-0,056278712	0,03475312	0,105364259	-0,124394827	0,011837403	0,945275639	0,880331127	1,011907742
ebi-a-GCST90001792	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on unsw mem	Simple mode	24	-0,072041581	0,07054236	0,317757192	-0,120304607	0,066221446	0,930492205	0,810337374	1,068463298
ebi-a-GCST90001792	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on unsw mem	Weighted mode	24	-0,068602445	0,03999301	0,099722455	-0,146988744	0,009783854	0,933697803	0,863303695	1,009831873
ebi-a-GCST90001793	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on sw mem	MR Egger	21	-0,050180498	0,097775102	0,613710954	-0,241819698	0,141458703	0,951057745	0,785197737	1,151952931
ebi-a-GCST90001793	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on sw mem	Weighted median	21	-0,10308432	0,08001194	0,17620078	-0,259907722	0,053739082	0,902050909	0,921512724	1,055209243
ebi-a-GCST90001793	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on sw mem	Inverse variance weighted	21	-0,156781967	0,054729516	0,004174448	-0,264051817	-0,049512117	0,854890433	0,767933746	0,951693627
ebi-a-GCST90001793	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on sw mem	Simple mode	21	-0,178299638	0,127056096	0,175858685	-0,427329586	0,07073031	0,836691681	0,652248545	1,073291731
ebi-a-GCST90001793	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on sw mem	Weighted mode	21	-0,118677674	0,081268157	0,159733161	-0,277963262	0,040607914	0,88809401	0,757324643	1,04144369
ebi-a-GCST90001794	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+	MR Egger	28	-0,024303057	0,034122924	0,482670819	-0,091183987	0,042577874	0,975989885	0,912849743	1,043497314
ebi-a-GCST90001794	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+	Weighted median	28	-0,036152645	0,038078277	0,34240213	-0,110786068	0,038480777	0,964493057	0,895130226	1,039230751
ebi-a-GCST90001794	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+	Inverse variance weighted	28	-0,042253521	0,029005517	0,14518793	-0,099104334	0,014597292	0,958626718	0,905648213	1,014704353
ebi-a-GCST90001794	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+	Simple mode	28	-0,097572649	0,076946062	0,215600558	-0,134838629	0,053241632	0,907036444	0,780058057	1,05468446
ebi-a-GCST90001794	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on IgD+	Weighted mode	28	-0,028453483	0,030504246	0,359204987	-0,088241806	0,03133484	0,971947505	0,915539467	1,031830944
ebi-a-GCST90001795	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on transitional	MR Egger	22	0,041621474	0,067568	0,544846161	-0,090811807	0,174054755	1,04249979	0,91318955	1,190120729
ebi-a-GCST90001795	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on transitional	Weighted median	22	0,037335814	0,066557507	0,574827732	-0,093116901	0,167788528	1,038041551	0,911086927	1,182686479
ebi-a-GCST90001795	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on transitional	Inverse variance weighted	22	-0,039039801	0,048679721	0,422568821	-0,134452054	0,056372452	0,961712431	0,874194792	1,057991661
ebi-a-GCST90001795	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on transitional	Simple mode	22	-0,030716443	0,11122126	0,78511395	-0,248710112	0,187277226	0,969750513	0,779805997	1,205961562
ebi-a-GCST90001795	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on transitional	Weighted mode	22	0,015576579	0,055584192	0,782039997	-0,093368437	0,124521594	0,915698526	0,910857845	1,132606478
ebi-a-GCST90001796	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20-	MR Egger	16	-0,025879221	0,054851459	0,644334614	-0,133388081	0,081629639	0,1074452776	0,832398826	1,055053874
ebi-a-GCST90001796	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20-	Weighted median	16	-0,030834621	0,055748599	0,580194068	-0,140101876	0,078432634	0,969635917	0,869269673	1,08159049
ebi-a-GCST90001796	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20-	Inverse variance weighted	16	-0,0131298435	0,040765635	0,442626717	-0,11119908	0,048602211	0,969186291	0,894760602	1,049802668
ebi-a-GCST90001796	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20-	Simple mode	16	0,01311288	0,084101043	0,894798124	-0,153526757	0,176149333	0,961375502	0,857677815	1,092616142
ebi-a-GCST90001796	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20-	Weighted mode	16	-0,026931681	0,048828053	0,589371715	-0,122634665	0,068771302	0,973427743	0,884586774	1,071191202
ebi-a-GCST90001797	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20- CD38-	MR Egger	19	-0,124143462	0,071996239	0,102787052	-0,265256091	0,016969167	0,883253119	0,767009501	1,017113961
ebi-a-GCST90001797	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20- CD38-	Weighted median	19	-0,036259485	0,072515733	0,617059355	-0,178390321	0,10587135	0,964390016	0,836615811	1,11167885
ebi-a-GCST90001797	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20- CD38-	Inverse variance weighted	19	-0,084436002	0,050514078	0,094616239	-0,183443595	0,014571591	0,91903047	0,832398826	1,014678275
ebi-a-GCST90001797	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20- CD38-	Simple mode	19	0,108266627	0,117954733	0,370824853	-0,122924649	0,339457904	1,114344821	0,884330295	1,40418618
ebi-a-GCST90001797	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD20- CD38-	Weighted mode	19	-0,052716758	0,083049613	0,533569461	-0,215493998	0,110060483	0,948648672	0,806143109	1,116345588
ebi-a-GCST90001798	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD24+ CD27+	MR Egger	31	0,089836417	0,061757965	0,156504497	-0,031209193	0,210882028	1,09399531	0,969272787	1,234766679
ebi-a-GCST90001798	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD24+ CD27+	Weighted median	31	0,002665321	0,044303634	0,952027948	-0,084169803	0,089500444	1,002668876	0,919275147	1,093627819
ebi-a-GCST90001798	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD24+ CD27+	Inverse variance weighted	31	0,027654106	0,036391173	0,447306908	-0,043672593	0,098980805	1,02804003	0,957267322	1,104045107
ebi-a-GCST90001798	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD24+ CD27+	Simple mode	31	-0,068900139	0,087107964	0,43516814	-0,239631748	0,10183147	0,933419888	0,786917592	1,10719686
ebi-a-GCST90001798	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on CD24+ CD27+	Weighted mode	31	0,007272859	0,039328228	0,854306661	-0,069810467	0,084356186	1,007299371	0,932570556	1,088016361
ebi-a-GCST90001799	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on T cell	MR Egger	21	0,134025189	0,060296787	0,038566689	0,015843487	0,252206891	1,143421621	1,015969661	1,28686225
ebi-a-GCST90001799	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on T cell	Weighted median	21	0,079761026	0,055321016	0,149362956	-0,028668165	0,188190218	1,083028222	0,971738868	1,207063098
ebi-a-GCST90001799	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on T cell	Inverse variance weighted	21	0,067061567	0,041494716	0,106062503	-0,014268076	0,14839121	0,69361313	0,98583323	1,159966598
ebi-a-GCST90001799	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on T cell	Simple mode	21	-0,047040345	0,122105876	0,704124541	-0,286367863	0,192287173	0,954048906	0,750986305	1,212018526
ebi-a-GCST90001799	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on T cell	Weighted mode	21	0,112899668	0,061915966	0,083220003	-0,008455625	0,234254962	1,119519604	0,991580023	1,263966715
ebi-a-GCST90001800	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD24+	MR Egger	31	0,006588774	0,050830891	0,89776082	-0,093039773	0,106217321	1,006610528	0,91515726	1,112063525
ebi-a-GCST90001800	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD24+	Weighted median	31	-0,002586054	0,04651708	0,955665524	-0,093759531	0,088587423	0,997417287	0,910501683	1,092629769
ebi-a-GCST90001800	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD24+	Inverse variance weighted	31	0,003214137	0,03373148	0,924087688	-0,062899564	0,069327837	1,003219308	0,939037782	1,071787524
ebi-a-GCST90001800	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD24+	Simple mode	31	0,023001109	0,076156512	0,764717584	-0,126265655	0,172267872	1,023267674	0,881380673	1,187996021</

ebi-a-GCST90001801	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD38- unsw mem	Weighted median	24	-0,025938376	0,046996801	0,581004594	-0,118052106	0,066175353	0,974395134	0,888649747	1,068414051
ebi-a-GCST90001801	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD38- unsw mem	Inverse variance weighted	24	-0,047749559	0,036190171	0,187033131	-0,118682293	0,023183175	0,953372521	0,888089908	1,023453994
ebi-a-GCST90001801	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD38- unsw mem	Simple mode	24	-0,052192841	0,066212071	0,438589605	-0,1819685	0,077582818	0,949145815	0,833627599	1,080671728
ebi-a-GCST90001801	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD+ CD38- unsw mem	Weighted mode	24	-0,022722454	0,047390158	0,63612765	-0,115607163	0,070162256	0,977533757	0,890825103	1,072682216
ebi-a-GCST90001802	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38-	MR Egger	30	0,021165772	0,061404787	0,850795387	-0,108695611	0,132011155	0,1011725989	0,897003414	1,141121048
ebi-a-GCST90001802	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38-	Weighted median	30	0,010671773	0,046610957	0,818904541	-0,080685703	0,102029249	1,010728919	0,92248358	1,107415862
ebi-a-GCST90001802	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38-	Inverse variance weighted	30	0,016089694	0,033546468	0,631494717	-0,049661383	0,081840771	1,01621983	0,955155182	1,085282987
ebi-a-GCST90001802	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38-	Simple mode	30	0,113746551	0,076490143	0,147788014	-0,036617428	0,064672331	1,120468108	0,964472337	1,30169496
ebi-a-GCST90001802	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38-	Weighted mode	30	0,027629309	0,046335941	0,555612826	-0,063189135	0,118447754	1,028014538	0,938765904	1,125748056
ebi-a-GCST90001803	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38br	MR Egger	15	0,065251458	0,333912605	0,848089464	-0,589217247	0,179720163	1,067427403	0,554761356	2,053858384
ebi-a-GCST90001803	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38br	Weighted median	15	-0,000525377	0,117732425	0,996439476	-0,231280931	0,230230176	0,999474761	0,793516511	1,258889743
ebi-a-GCST90001803	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38br	Inverse variance weighted	15	0,013739111	0,083951059	0,870001804	-0,150804965	0,178283187	1,013833926	0,860015415	1,195163728
ebi-a-GCST90001803	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38br	Simple mode	15	-0,086788031	0,168793539	0,615155155	-0,417623368	0,244047306	0,916871423	0,658610235	1,276404711
ebi-a-GCST90001803	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38br	Weighted mode	15	0,006053899	0,140928661	0,966342327	-0,270166278	0,282274067	1,00607226	0,763252572	1,326142132
ebi-a-GCST90001804	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38dim	MR Egger	32	-0,040460232	0,057713114	0,488669527	-0,153577935	0,072657471	0,960347355	0,857633922	1,075362131
ebi-a-GCST90001804	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38dim	Weighted median	32	-0,015130276	0,050030362	0,762330485	-0,113189785	0,082929234	0,984983612	0,89298117	1,086464921
ebi-a-GCST90001804	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38dim	Inverse variance weighted	32	-0,042748157	0,035041711	0,222494417	-0,11142991	0,025933597	0,958152664	0,894554088	1,026272798
ebi-a-GCST90001804	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38dim	Simple mode	32	-0,132313048	0,100515604	0,196415345	-0,328618032	0,063991937	0,876066701	0,7191975	1,060838303
ebi-a-GCST90001804	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on IgD- CD38dim	Weighted mode	32	-0,020728343	0,049619207	0,67901054	-0,117981989	0,076525303	0,979485012	0,888712059	1,079529506
ebi-a-GCST90001805	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on memory B cell	MR Egger	25	-0,032175769	0,059631053	0,594672056	-0,149052633	0,084701095	0,968336364	0,861523769	1,088391693
ebi-a-GCST90001805	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on memory B cell	Weighted median	25	-0,005340933	0,055614979	0,923493511	-0,114346292	0,103664426	0,994673304	0,891949028	1,109228164
ebi-a-GCST90001805	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on memory B cell	Inverse variance weighted	25	-0,00447606	0,037834813	0,905825743	-0,078632293	0,069680174	0,995533943	0,924379763	1,07126522
ebi-a-GCST90001805	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on memory B cell	Simple mode	25	0,002953214	0,089273626	0,973883999	-0,172023093	0,17792952	1,002957579	0,84195973	1,194741113
ebi-a-GCST90001805	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on memory B cell	Weighted mode	25	-0,004233497	0,055794407	0,940146133	-0,113590535	0,105123541	0,995775451	0,892623379	1,110847837
ebi-a-GCST90001806	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on unsw mem	MR Egger	30	0,082831414	0,089644134	0,363379905	-0,092871089	0,258533916	0,985386848	0,911310971	1,295030072
ebi-a-GCST90001806	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on unsw mem	Weighted median	30	-0,00860309	0,068080128	0,899441329	-0,14204014	0,124833961	0,991433811	0,867586431	1,132960322
ebi-a-GCST90001806	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on unsw mem	Inverse variance weighted	30	-0,007327102	0,045132977	0,871034381	-0,095787736	0,081133533	0,992699676	0,908656687	1,084515706
ebi-a-GCST90001806	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on unsw mem	Simple mode	30	0,006103581	0,107094938	0,954942252	-0,203802498	0,216009659	1,006122246	0,815623443	1,241114367
ebi-a-GCST90001806	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on unsw mem	Weighted mode	30	-1,17E-05	0,062714707	0,999852745	-0,1229325	0,122909151	0,999988325	0,884323352	1,130781686
ebi-a-GCST90001807	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on PB/PC	MR Egger	19	-0,044720067	0,092263576	0,63407607	-0,225556677	0,136116542	0,956265134	0,798071827	1,145815422
ebi-a-GCST90001807	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on PB/PC	Weighted median	19	-0,03262227	0,086515733	0,706123451	-0,202193108	0,136948567	0,967904097	0,816937156	1,146769165
ebi-a-GCST90001807	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on PB/PC	Inverse variance weighted	19	-0,015163529	0,062573209	0,808522453	-0,137807019	0,107479962	0,984950859	0,871266813	1,113468548
ebi-a-GCST90001807	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on PB/PC	Simple mode	19	-0,047718783	0,121531056	0,699191256	-0,285919652	0,190482086	0,953401862	0,75132298	1,209832701
ebi-a-GCST90001807	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on PB/PC	Weighted mode	19	-0,038456004	0,074943533	0,614098622	-0,185345328	0,108433321	0,96227404	0,83081733	1,11453059
ebi-a-GCST90001808	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on sw mem	MR Egger	30	-0,038304095	0,086470899	0,661190349	-0,207787058	0,131178868	0,96242023	0,812380009	1,140171704
ebi-a-GCST90001808	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on sw mem	Weighted median	30	-0,002318614	0,057667077	0,967928184	-0,115346085	0,110708857	0,997684072	0,891057709	1,117069633
ebi-a-GCST90001808	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on sw mem	Inverse variance weighted	30	0,020672611	0,044047966	0,638840603	-0,065661403	0,107006625	1,02088777	0,936447889	1,112941628
ebi-a-GCST90001808	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on sw mem	Simple mode	30	0,057735872	0,123340462	0,643211061	-0,184011434	0,299483178	1,059435132	0,831926291	1,349161351
ebi-a-GCST90001808	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD27 on sw mem	Weighted mode	30	-0,014580385	0,052145391	0,781761206	-0,116785351	0,087624581	0,889776162	0,91578246	1,1091578246
ebi-a-GCST90001809	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD20-	MR Egger	20	0,180086901	0,196452292	0,371421638	-0,204959591	0,565133393	1,197321407	0,814680236	1,759682496
ebi-a-GCST90001809	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD20-	Weighted median	20	0,00062453	0,10783319	0,995378977	-0,210728524	0,211977583	1,000624725	0,809993931	1,236120174
ebi-a-GCST90001809	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD20-	Inverse variance weighted	20	-0,023395265	0,083371432	0,779005792	-0,186803272	0,140012741	0,976876282	0,829606928	1,150288454
ebi-a-GCST90001809	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD20-	Simple mode	20	0,028212324	0,183168544	0,879215167	-0,330798023	0,38722267	1,02861406	0,718350245	1,472884422
ebi-a-GCST90001809	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD20-	Weighted mode	20	0,055318629	0,186528249	0,770012576	-0,310276739	0,420913998	1,056877313	0,733244011	1,523353261
ebi-a-GCST90001810	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD3- CD19-	MR Egger	18	-0,051280352	0,102103339	0,622340345	-0,251402897	0,148842194	0,950012296	0,777708972	1,160489842
ebi-a-GCST90001810	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD3- CD19-	Weighted median	18	-0,03246416	0,066737662	0,626652136	-0,163269979	0,098341658	0,968057144	0,849361848	1,103339685
ebi-a-GCST90001810	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD3- CD19-	Inverse variance weighted	18	-0,008094768	0,048321668	0,866962179	-0,102805238	0,086615702	0,991937906	0,90230269	1,090477531
ebi-a-GCST90001810	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD3- CD19-	Simple mode	18	0,009863191	0,10915781	0,929059474	-0,204086117	0,223812499	1,009911993	0,815392149	1,250836464
ebi-a-GCST90001810	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on CD3- CD19-	Weighted mode	18	-0,02280603	0,082894904	0,786540017	-0,185280042	0,139667982	0,977452062	0,830871572	1,14989195
ebi-a-GCST90001811	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD24-	MR Egger	17	-0,075411052	0,090052786	0,415506114	-0,251914513	0,101092409	0,927362214	0,777311186	1,106378877
ebi-a-GCST90001811	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD24-	Weighted median	17	-0,143973466	0,087535674	0,100023341	-0,315543877	0,027596455	0,865910724	0,729392424	1,027980764
ebi-a-GCST90001811	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD24-	Inverse variance weighted	17	-0,068076302	0,056001719	0,228259808	-0,178819671	0,042667067	0,934189191	0,836256687	1,043509392
ebi-a-GCST90001811	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD24-	Simple mode	17	-0,0475634	0,141930971	0,741890687	-0,325748103	0,230621303	0,953550016	0,721987031	1,259382225
ebi-a-GCST90001811	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD24-	Weighted mode	17	-0,121794872	0,092958524	0,208624687	-0,303993579	0,060403836	0,885329956	0,737865604	1,062265441
ebi-a-GCST90001812	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD38 on IgD+ CD38br	MR Egger	18	-0,072140593	0,122793282	0,565070					

ebi-a-GCST90001812	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38br	Simple mode	18	-0,175317178	0,136449642	0,216076521	-0,442758476	0,09212412	0,839190806	0,64226231	1,096500912
ebi-a-GCST90001812	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38br	Weighted mode	18	-0,120144021	0,111900834	0,297977204	-0,339469656	0,099181614	0,886792711	0,712147906	1,104266832
ebi-a-GCST90001813	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	MR Egger	24	0,035825314	0,095384047	0,710818674	-0,151127419	0,222778047	1,036474773	0,859738145	1,249543203
ebi-a-GCST90001813	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	Weighted median	24	-0,030566709	0,078930299	0,698562221	-0,185270096	0,124136678	0,969895729	0,830879836	1,132170603
ebi-a-GCST90001813	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	Inverse variance weighted	24	-0,023509854	0,06042299	0,697211113	-0,141938915	0,094919207	0,97676435	0,867674257	1,099570010
ebi-a-GCST90001813	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	Simple mode	24	-0,101773867	0,139672308	0,473563288	-0,375531591	0,171983857	0,903233779	0,686924019	1,18765866
ebi-a-GCST90001813	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	Weighted mode	24	-0,068081151	0,092406427	0,468718863	-0,249197747	0,113035446	0,934184661	0,779425829	1,11967162
ebi-a-GCST90001814	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38br	MR Egger	15	-0,014703757	0,029471822	0,607291108	-0,069423468	0,040015955	0,985403816	0,93293153	1,04082738
ebi-a-GCST90001814	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38br	Weighted median	15	-0,010475353	0,032539055	0,747504449	-0,074251901	0,053301195	0,989579323	0,92843779	1,054747282
ebi-a-GCST90001814	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38br	Inverse variance weighted	15	-0,024895996	0,025770662	0,33401434	-0,075406493	0,025614501	0,975411353	0,927366442	1,025945371
ebi-a-GCST90001814	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38br	Simple mode	15	-0,055163168	0,059285717	0,367898986	-0,171363174	0,061036839	0,946330725	0,842515538	1,062938071
ebi-a-GCST90001814	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38br	Weighted mode	15	-0,016950335	0,028307707	0,558878661	-0,072433441	0,038532771	0,983192514	0,930127653	1,039284786
ebi-a-GCST90001815	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38dim	MR Egger	20	-0,011249137	0,043814181	0,800286175	-0,097124931	0,074626657	0,988813898	0,907442631	1,077481805
ebi-a-GCST90001815	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38dim	Weighted median	20	-0,037128474	0,047614917	0,435528862	-0,130453712	0,056196763	0,963552336	0,87797119	1,057805801
ebi-a-GCST90001815	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+ CD38dim	Inverse variance weighted	20	-0,034682217	0,036537955	0,342513476	-0,106296609	0,036991231	0,965912318	0,899515791	1,037622642
ebi-a-GCST90001815	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38dim	Simple mode	20	-0,062997205	0,077023721	0,423556894	-0,213963697	0,087969287	0,938946098	0,807377695	1,091954585
ebi-a-GCST90001815	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD- CD38dim	Weighted mode	20	-0,028627392	0,038678537	0,468265155	-0,104437325	0,047182541	0,971778489	0,900831255	1,048313351
ebi-a-GCST90001816	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on naive-mature B cell	MR Egger	26	-0,00605169	0,076961934	0,937977089	-0,144793713	0,093966585	0,824592019	1,15801119	1,115801119
ebi-a-GCST90001816	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on naive-mature B cell	Weighted median	26	-0,025563826	0,068902616	0,710627205	-0,160612953	0,109485302	0,974760162	0,851621625	1,115703672
ebi-a-GCST90001816	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on naive-mature B cell	Inverse variance weighted	26	0,00608223	0,047052376	0,897147883	-0,086140427	0,098304887	1,006100765	0,917465385	1,103299116
ebi-a-GCST90001816	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on naive-mature B cell	Simple mode	26	-0,047728186	0,118364811	0,69020731	-0,279723216	0,184266845	0,953392898	0,755992959	1,202336617
ebi-a-GCST90001816	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on naive-mature B cell	Weighted mode	26	-0,055513892	0,083955872	0,514514981	-0,220067402	0,109039617	0,945998881	0,802464709	1,115206531
ebi-a-GCST90001817	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on PB/PC	MR Egger	15	-0,071758868	0,187395287	0,707961406	-0,43905363	0,295535895	0,930755304	0,644646206	1,343846327
ebi-a-GCST90001817	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on PB/PC	Weighted median	15	-0,020724146	0,103525378	0,841336514	-0,223633887	0,182185594	0,979489123	0,799607828	1,199836856
ebi-a-GCST90001817	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on PB/PC	Inverse variance weighted	15	0,072906121	0,075286644	0,332854359	-0,204665702	0,074667943	0,975629553	0,8248062961	1,24665996
ebi-a-GCST90001817	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on PB/PC	Simple mode	15	-0,049884798	0,199006336	0,805711127	-0,439937215	0,34016762	0,951339015	0,644076858	1,405183108
ebi-a-GCST90001817	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on PB/PC	Weighted mode	15	-0,053686355	0,169411145	0,755995925	-0,385732198	0,278359489	0,947729311	0,679952594	1,320960983
ebi-a-GCST90001818	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+	MR Egger	16	0,014198987	0,192341788	0,942196699	-0,362790917	0,391188891	1,014300271	0,695731884	1,478737807
ebi-a-GCST90001818	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+	Weighted median	16	-0,159327952	0,129491556	0,218542899	-0,413131403	0,094475498	0,852716663	0,661575344	1,099082233
ebi-a-GCST90001818	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+	Inverse variance weighted	16	-0,133303796	0,091155626	0,143638215	-0,311968823	0,045361231	0,87519917	0,73200435	1,046405786
ebi-a-GCST90001818	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+	Simple mode	16	-0,185676073	0,207575843	0,385184166	-0,592524726	0,22117258	0,830542586	0,552929525	1,247538712
ebi-a-GCST90001818	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on IgD+	Weighted mode	16	-0,136258909	0,170676644	0,437128056	-0,167085131	0,198267313	0,8245176675	0,824511752	1,219288282
ebi-a-GCST90001819	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on transitional	MR Egger	24	-0,00941495	0,091120206	0,918641535	-0,188010553	0,169180654	0,990629232	0,828605963	1,184334074
ebi-a-GCST90001819	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on transitional	Weighted median	24	-0,052770716	0,074682947	0,479817204	-0,199149292	0,09360786	0,948597486	0,819427551	1,098129041
ebi-a-GCST90001819	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on transitional	Inverse variance weighted	24	-0,071954977	0,055448294	0,194392141	-0,180633633	0,036723679	0,934572792	0,834741124	1,037406324
ebi-a-GCST90001819	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on transitional	Simple mode	24	-0,136866768	0,112161475	0,23472853	-0,356703259	0,082969724	0,872086409	0,69998018	1,086508912
ebi-a-GCST90001819	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD38 on transitional	Weighted mode	24	-0,086576757	0,086079902	0,324990012	-0,255293365	0,082139851	0,917065155	0,774689198	1,085607623
ebi-a-GCST90001820	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24+	MR Egger	27	0,081199028	0,054623886	0,149647678	-0,025863789	0,188261844	1,084586738	0,974467814	1,207149559
ebi-a-GCST90001820	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24+	Weighted median	27	0,051802307	0,048853535	0,288981108	-0,043950621	0,147555235	1,053167518	0,957001212	1,1589973
ebi-a-GCST90001820	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24+	Inverse variance weighted	27	0,02779122	0,034725834	0,423534748	-0,040271414	0,095853854	1,028180998	0,960528703	1,100598204
ebi-a-GCST90001820	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24+	Simple mode	27	0,026007962	0,078263581	0,742317693	-0,127388657	0,17940458	1,02634912	0,880391436	1,196504729
ebi-a-GCST90001820	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24+	Weighted mode	27	0,045064951	0,050042858	0,376105755	-0,053019051	0,143148953	1,046095803	0,948361946	1,153901666
ebi-a-GCST90001821	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24-	MR Egger	30	-0,081800695	0,149927422	0,589660202	-0,375658442	0,212057051	0,921455591	0,686836888	1,236218411
ebi-a-GCST90001821	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24-	Weighted median	30	0,098959943	0,082495272	0,230301253	-0,06273079	0,260650676	1,104022075	0,93919628	1,297774243
ebi-a-GCST90001821	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24-	Inverse variance weighted	30	-0,001539729	0,075209456	0,983666418	-0,148950262	0,145870805	0,998461456	0,861611969	1,157046693
ebi-a-GCST90001821	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24-	Simple mode	30	0,222888208	0,122630246	0,079477134	-0,017467073	0,46324349	1,249680862	0,982680452	1,589220254
ebi-a-GCST90001821	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD24-	Weighted mode	30	0,153049301	0,078019049	0,059461066	0,000131965	0,305966638	1,165382433	1,000131974	1,357937002
ebi-a-GCST90001822	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38-	MR Egger	28	-0,094500808	0,093719674	0,3225863	-0,278191369	0,089189754	0,909827	0,757151912	1,093288092
ebi-a-GCST90001822	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38-	Weighted median	28	-0,050971359	0,074294456	0,492667597	-0,196588492	0,094645775	0,950305888	0,821528629	1,099269397
ebi-a-GCST90001822	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38-	Inverse variance weighted	28	-0,03493989	0,053279506	0,511962597	-0,139367721	0,069487941	0,965663461	0,869908086	1,071959134
ebi-a-GCST90001822	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38-	Simple mode	28	-0,100808198	0,111931904	0,375753086	-0,320194729	0,118578333	0,904106426	0,726007648	1,125895065
ebi-a-GCST90001822	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38-	Weighted mode	28	-0,052813893	0,069061472	0,451036059	-0,188174378	0,082546591	0,948556529	0,826470228	1,086049272
ebi-a-GCST90001823	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38- unsw mem	MR Egger	19	0,100290731	0,2124075	0,642815367	-0,316027969	0,516609432	1,105492273	0,729039059	1,676334278
ebi-a-GCST90001823	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38- unsw mem	Weighted median	19								

ebi-a-GCST90001824	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38br	MR Egger	25	-0,37493202	0,213654512	0,092597849	-0,793696046	0,043829642	0,68733519	0,45217046	1,044804349
ebi-a-GCST90001824	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38br	Weighted median	25	-0,118180833	0,09295326	0,203586159	-0,300369222	0,064007556	0,888535362	0,740544745	1,066100454
ebi-a-GCST90001824	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38br	Inverse variance weighted	25	-0,156655355	0,085622061	0,067307618	-0,324474594	0,011163883	0,854998679	0,722907073	1,011226432
ebi-a-GCST90001824	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38br	Simple mode	25	-0,152493066	0,143632938	0,298945613	-0,434013625	0,129027493	0,858564847	0,647903427	1,137721403
ebi-a-GCST90001824	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38br	Weighted mode	25	-0,131502275	0,111315382	0,249038679	-0,349680424	0,086675873	0,87677728	0,704913327	1,090543148
ebi-a-GCST90001825	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38dim	MR Egger	22	-0,047689566	0,088682026	0,596677166	-0,221506338	0,126127206	0,953429718	0,801310844	1,134426465
ebi-a-GCST90001825	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38dim	Weighted median	22	-0,025979964	0,057457721	0,651155219	-0,138597097	0,08663717	0,974354612	0,870578716	1,090500941
ebi-a-GCST90001825	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38dim	Inverse variance weighted	22	-0,034190499	0,057747937	0,553807454	-0,147376455	0,008995458	0,862699047	0,862699047	1,082199407
ebi-a-GCST90001825	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38dim	Simple mode	22	0,079598386	0,102802066	0,447390945	-0,121893663	0,281090435	1,082852092	0,885242498	1,324573386
ebi-a-GCST90001825	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+ CD38dim	Weighted mode	22	0,006089033	0,04888372	0,902055301	-0,089723058	0,101901124	1,006107609	0,914184327	1,107273984
ebi-a-GCST90001826	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on unsw mem	MR Egger	21	-0,012760852	0,127188736	0,921133419	-0,262050775	0,236529071	0,987320222	0,769471953	1,266844383
ebi-a-GCST90001826	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on unsw mem	Weighted median	21	-0,045368963	0,093645092	0,628046851	-0,228913343	0,138175416	0,955644819	0,795397457	1,148176942
ebi-a-GCST90001826	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on unsw mem	Inverse variance weighted	21	-0,028222211	0,076878526	0,713543417	-0,178904123	0,122459701	0,972172315	0,836186067	1,13027357
ebi-a-GCST90001826	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on unsw mem	Simple mode	21	0,075667496	0,150607717	0,620862998	-0,219523628	0,370858621	1,078603875	0,802901186	1,448978204
ebi-a-GCST90001826	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on unsw mem	Weighted mode	21	0,005983985	0,083673955	0,943697812	-0,158016967	0,169984936	1,006001924	0,853835295	1,185286996
ebi-a-GCST90001827	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+	MR Egger	22	-0,074344699	0,216232151	0,734570808	-0,498159714	0,349470316	0,928351637	0,607647877	1,418316091
ebi-a-GCST90001827	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+	Weighted median	22	-0,003721315	0,091387151	0,967518854	-0,182840131	0,175397501	0,996285601	0,83290131	1,191719832
ebi-a-GCST90001827	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+	Inverse variance weighted	22	-0,034713737	0,092763185	0,708241464	-0,216529579	0,147102105	0,965881873	0,805308715	1,158472243
ebi-a-GCST90001827	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+	Simple mode	22	-0,026612483	0,147688621	0,858728433	-0,31608218	0,262857215	0,973738509	0,728999539	1,300640993
ebi-a-GCST90001827	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on IgD+	Weighted mode	22	-0,001393955	0,115927363	0,990519664	-0,228611586	0,225823676	0,998607016	0,79563751	1,253354649
ebi-a-GCST90001828	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on transitional	MR Egger	32	-0,032111011	0,092771771	0,731661486	-0,213943682	0,14972166	0,968399073	0,807393854	1,161510903
ebi-a-GCST90001828	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on transitional	Weighted median	32	0,016773894	0,076890602	0,827310125	-0,133931686	0,167479474	0,1616915365	0,874649813	1,182321021
ebi-a-GCST90001828	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on transitional	Inverse variance weighted	32	0,005342858	0,050232193	0,915294171	-0,09311224	0,103797956	1,005357156	0,911091234	1,109376289
ebi-a-GCST90001828	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on transitional	Simple mode	32	0,013116265	0,122388756	0,915345588	-0,226765696	0,252998227	1,013202661	0,797107526	1,287880993
ebi-a-GCST90001828	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	IgD on transitional	Weighted mode	32	0,039521822	0,072536656	0,589753147	-0,102650024	0,181693668	1,040313201	0,803442752	1,199246771
ebi-a-GCST90001829	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on B cell	MR Egger	21	0,009053838	0,042732473	0,834462692	-0,074701808	0,092809484	1,009094948	0,928020173	1,097252671
ebi-a-GCST90001829	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on B cell	Weighted median	21	0,008293214	0,038430903	0,829147194	-0,067031356	0,083617784	1,008327698	0,935165878	1,087213264
ebi-a-GCST90001829	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on B cell	Inverse variance weighted	21	0,0221766	0,030711472	0,470236075	-0,038017884	0,082371084	1,022424329	0,962695724	1,08585868
ebi-a-GCST90001829	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on B cell	Simple mode	21	-0,048217193	0,082645928	0,566133125	-0,210203212	0,113768827	0,952926796	0,810419542	1,120493067
ebi-a-GCST90001829	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on B cell	Weighted mode	21	0,011998836	0,037510792	0,752379204	-0,061522316	0,085519987	1,012071111	0,940331961	1,089283333
ebi-a-GCST90001830	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20-	MR Egger	14	0,084886826	0,129961087	0,525963099	-0,169836905	0,339610556	1,088593859	0,843802426	1,404400549
ebi-a-GCST90001830	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20-	Weighted median	14	0,056624265	0,083724902	0,498841746	-0,107476543	0,220725073	1,058258111	0,898097589	1,246980555
ebi-a-GCST90001830	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20-	Inverse variance weighted	14	0,054134863	0,070463572	0,44232836	-0,083973738	0,192243463	1,055626957	0,919455402	1,21196555
ebi-a-GCST90001830	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20-	Simple mode	14	0,059964272	0,11213243	0,601840931	-0,15981529	0,279743834	1,06179861	0,852301203	1,322790915
ebi-a-GCST90001830	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	BAFF-R on CD20-	Weighted mode	14	0,067258349	0,057165352	0,393188236	-0,082008101	0,216524799	1,069571766	0,921264496	1,28105388
ebi-a-GCST90001831	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ myeloid DC	MR Egger	14	0,267283262	0,212176399	0,23171915	-0,148582481	0,683149005	1,306410451	0,861928912	1,98010328
ebi-a-GCST90001831	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ myeloid DC	Weighted median	14	0,055646454	0,095697851	0,560916523	-0,131921335	0,243214243	1,05722384	0,876409935	1,275341827
ebi-a-GCST90001831	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ myeloid DC	Inverse variance weighted	14	0,103938128	0,087986926	0,237487305	-0,068516247	0,276392502	1,109531803	0,933778289	1,318365224
ebi-a-GCST90001831	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ myeloid DC	Simple mode	14	-0,029548638	0,167212994	0,86245751	-0,357286106	0,29818883	0,970883655	0,699572317	1,347416196
ebi-a-GCST90001831	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ myeloid DC	Weighted mode	14	0,104220926	0,103618338	0,332859663	-0,098871016	0,307312869	1,109845622	0,905859542	1,35976633
ebi-a-GCST90001832	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ plasmacytoid I	MR Egger	15	-0,1048639	0,081952963	0,223064808	-0,265491708	0,055763907	0,900447065	0,766828802	1,057348022
ebi-a-GCST90001832	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ plasmacytoid I	Weighted median	15	-0,036531078	0,074048482	0,621772371	-0,181666103	0,108603947	0,96412813	0,833879724	1,114720774
ebi-a-GCST90001832	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ plasmacytoid I	Inverse variance weighted	15	-0,069346712	0,053610802	0,195830838	-0,174423884	0,03573046	0,933003141	0,839940785	1,036376464
ebi-a-GCST90001832	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ plasmacytoid I	Simple mode	15	-0,021908668	0,109145427	0,843797251	-0,235833705	0,192016369	0,978329584	0,789912021	1,211690352
ebi-a-GCST90001832	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ plasmacytoid I	Weighted mode	15	-0,04060658	0,073307356	0,588370812	-0,184288997	0,103075838	0,960206821	0,831695412	1,108575478
ebi-a-GCST90001833	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ DC	MR Egger	26	0,075962492	0,123008578	0,542695357	-0,165134322	0,317059305	1,078922105	0,847779821	1,373084001
ebi-a-GCST90001833	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ DC	Weighted median	26	0,067476303	0,079572929	0,396448758	-0,088486639	0,223439245	1,069804908	0,91531534	1,250369671
ebi-a-GCST90001833	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ DC	Inverse variance weighted	26	0,059465491	0,05604507	0,288676347	-0,050382847	0,169313829	1,061269137	0,950865319	1,184491809
ebi-a-GCST90001833	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ DC	Simple mode	26	0,10986163	0,126265068	0,39253062	-0,137617903	0,357341163	1,116123621	0,871431599	1,429523487
ebi-a-GCST90001833	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on CD62L+ DC	Weighted mode	26	0,071113945	0,093089075	0,452056546	-0,111340642	0,253568533	1,073703562	0,894633947	1,288615689
ebi-a-GCST90001834	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on monocyte	MR Egger	25	-0,033988291	0,084201421	0,6901951	-0,199023077	0,131046494	0,966582822	0,819530981	1,140020784
ebi-a-GCST90001834	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on monocyte	Weighted median	25	-0,014359927	0,071737793	0,841345745	-0,154966002	0,126246148	0,985742685	0,856442295	1,135561404
ebi-a-GCST90001834	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on monocyte	Inverse variance weighted	25	0,020634608	0,047838986	0,666225133	-0,073129805	0,11439902	1,020848973	0,929480171	1,121199417
ebi-a-GCST90001834	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on monocyte	Simple mode	25	-0,03741864							

ebi-a-GCST90001835	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on granulocyte	Inverse variance weighted	18	-0,079473556	0,07612049	0,296462507	-0,228669717	0,069722604	0,923602443	0,795591261	1,072210713
ebi-a-GCST90001835	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on granulocyte	Simple mode	18	-0,07817757	0,165871228	0,64340781	-0,403285178	0,246930037	0,924800195	0,668121539	1,280089551
ebi-a-GCST90001835	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD62L on granulocyte	Weighted mode	18	-0,173201292	0,107238956	0,12469547	-0,383389647	0,036987062	0,840968318	0,681547285	1,037679596
ebi-a-GCST90001836	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on CD66b++ myeloid cell	MR Egger	27	0,074072993	0,062365917	0,242056397	-0,047507268	0,196967127	1,077593085	0,953603545	1,21770401
ebi-a-GCST90001836	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on CD66b++ myeloid cell	Weighted median	27	0,123600613	0,05124132	0,015859721	0,023167625	0,224033602	1,031563849	1,023438079	1,251113058
ebi-a-GCST90001836	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on CD66b++ myeloid cell	Inverse variance weighted	27	0,105675905	0,034877374	0,002446127	0,037316252	0,174035559	1,111461599	1,038021245	1,190097883
ebi-a-GCST90001836	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on CD66b++ myeloid cell	Simple mode	27	0,144326495	0,084609431	0,099666244	-0,021507991	0,130116098	1,155261233	0,978721656	1,363644616
ebi-a-GCST90001836	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on CD66b++ myeloid cell	Weighted mode	27	0,084901628	0,052828894	0,120109147	-0,018643005	0,08844626	1,088609972	1,051529701	1,207372197
ebi-a-GCST90001837	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on Gr MDSC	MR Egger	21	-0,043019913	0,056416033	0,455096645	-0,153595337	0,067555511	0,957892315	0,857618997	1,069889649
ebi-a-GCST90001837	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on Gr MDSC	Weighted median	21	-0,034078856	0,048070994	0,478369389	-0,128298003	0,060140292	0,966495288	0,879591219	1,061985524
ebi-a-GCST90001837	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on Gr MDSC	Inverse variance weighted	21	-0,000313282	0,032108605	0,992215202	-0,063246148	0,062619584	0,999686767	0,938712383	1,064621763
ebi-a-GCST90001837	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on Gr MDSC	Simple mode	21	-0,077916075	0,081421149	0,350017386	-0,237501527	0,081669376	0,925042057	0,788595687	1,085096992
ebi-a-GCST90001837	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD66b on Gr MDSC	Weighted mode	21	-0,039411755	0,04657036	0,407406477	-0,13068966	0,05186615	0,961354785	0,877490053	1,053234758
ebi-a-GCST90001838	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on naive CD8br	MR Egger	25	-0,022192861	0,074329289	0,767945305	-0,167878268	0,123492545	0,978051588	0,845456748	1,13144157
ebi-a-GCST90001838	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on naive CD8br	Weighted median	25	-0,06059757	0,058902069	0,30580679	-0,176045624	0,054850485	0,941201932	0,638579723	1,056382658
ebi-a-GCST90001838	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on naive CD8br	Inverse variance weighted	25	-0,019163854	0,040397619	0,635228389	-0,098343188	0,060015479	0,981018605	0,906337806	1,061852983
ebi-a-GCST90001838	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on naive CD8br	Simple mode	25	-0,007340091	0,100762155	0,942532605	-0,204833914	0,190153733	0,992686782	0,814782629	1,209435514
ebi-a-GCST90001838	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on naive CD8br	Weighted mode	25	-0,055629111	0,062082012	0,37912161	-0,177309855	0,066051633	0,945889891	0,837520235	1,068281874
ebi-a-GCST90001839	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD8br	MR Egger	20	-0,035229563	0,076302331	0,649820291	-0,184782131	0,114323006	0,965383775	0,831285375	1,121114193
ebi-a-GCST90001839	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD8br	Weighted median	20	0,020858601	0,07215596	0,772522749	-0,120567081	0,162284283	1,021077662	0,886417623	1,176194566
ebi-a-GCST90001839	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD8br	Inverse variance weighted	20	0,031179002	0,047546942	0,511983711	-0,062013005	0,124371009	1,031670159	0,939870664	1,132435937
ebi-a-GCST90001839	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD8br	Simple mode	20	0,138213632	0,114563651	0,242457383	-0,086331123	0,362758388	1,148220821	0,912790445	1,437288551
ebi-a-GCST90001839	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD8br	Weighted mode	20	-0,042349453	0,073492202	0,571213933	-0,186394169	0,101695263	0,958534759	0,829946391	1,107046062
ebi-a-GCST90001840	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD8br	MR Egger	24	-0,129558918	0,104291892	0,227215919	-0,333971027	0,074853191	0,878482828	0,716074528	1,077725919
ebi-a-GCST90001840	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD8br	Weighted median	24	0,068733359	0,070266917	0,327987654	-0,068989798	0,064556516	1,071150559	0,933336202	1,209314278
ebi-a-GCST90001840	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD8br	Inverse variance weighted	24	0,047373262	0,049587844	0,339405666	-0,049818911	0,144565436	1,048513307	0,951401697	1,155537307
ebi-a-GCST90001840	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD8br	Simple mode	24	0,073544165	0,111251366	0,5151398	-0,144508513	0,291596843	1,076316071	0,865447545	1,338563258
ebi-a-GCST90001840	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD8br	Weighted mode	24	0,069393711	0,081195922	0,401562378	-0,089750296	0,228537718	1,071858128	0,914159426	1,256760926
ebi-a-GCST90001841	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD4+	MR Egger	26	0,004752169	0,059587462	0,937096447	-0,112039256	0,121543595	1,004763479	0,894009162	1,129238593
ebi-a-GCST90001841	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD4+	Weighted median	26	-0,008411296	0,056650211	0,88196574	-0,11944571	0,102623117	0,99162398	0,887412184	1,108073717
ebi-a-GCST90001841	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD4+	Inverse variance weighted	26	0,007948315	0,038154129	0,83497816	-0,066833778	0,082730408	1,007979987	0,935306664	1,086248925
ebi-a-GCST90001841	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD4+	Simple mode	26	0,078692658	0,091058273	0,395693801	-0,099781556	0,257166872	1,008187166	0,905035095	1,293260918
ebi-a-GCST90001841	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD4+	Weighted mode	26	-0,013788514	0,059995253	0,820096473	-0,13137921	0,103802182	0,986306112	0,876885188	1,109380978
ebi-a-GCST90001842	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on Naive CD4+	MR Egger	29	-0,064453888	0,0541699	0,24464426	-0,170626892	0,041719116	0,937579347	0,843136096	1,042601588
ebi-a-GCST90001842	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on Naive CD4+	Weighted median	29	-0,062448485	0,052912209	0,237909437	-0,166156415	0,041259445	0,939461458	0,846913754	1,004712444
ebi-a-GCST90001842	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on Naive CD4+	Inverse variance weighted	29	-0,065924654	0,036028246	0,067279149	-0,136540016	0,004690709	0,936201401	0,872371411	1,044701727
ebi-a-GCST90001842	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on Naive CD4+	Simple mode	29	0,002025405	0,097550848	0,983582319	-0,189174258	0,193225068	1,002027458	0,827642271	1,213155805
ebi-a-GCST90001842	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on Naive CD4+	Weighted mode	29	-0,063279442	0,045925434	0,17915563	-0,153293294	0,026734409	0,93868113	0,857878075	1,02709498
ebi-a-GCST90001843	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD4+	MR Egger	19	-0,088272294	0,062000394	0,172618112	-0,209793066	0,033248479	0,915511555	0,810752001	1,033807387
ebi-a-GCST90001843	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD4+	Weighted median	19	-0,067877401	0,053776319	0,206870604	-0,173278986	0,037524185	0,93437502	0,840902982	1,038237107
ebi-a-GCST90001843	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD4+	Inverse variance weighted	19	-0,053627311	0,039348897	0,172924442	-0,130751149	0,023496526	0,94778527	0,877436098	1,023774754
ebi-a-GCST90001843	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD4+	Simple mode	19	-0,115513671	0,072293408	0,127483355	-0,257208751	0,02618141	0,890908393	0,773206789	1,026527144
ebi-a-GCST90001843	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on EM CD4+	Weighted mode	19	-0,074420528	0,051435535	0,165124319	-0,175234176	0,026393119	0,928281243	0,839260463	1,026744502
ebi-a-GCST90001844	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD4+	MR Egger	27	-0,071279644	0,049670074	0,163662701	-0,168632988	0,026073701	0,931201451	0,844818905	1,026416594
ebi-a-GCST90001844	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD4+	Weighted median	27	-0,085587941	0,054824469	0,118493863	-0,193043901	0,021868018	0,917972412	0,82444578	1,022108875
ebi-a-GCST90001844	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD4+	Inverse variance weighted	27	-0,055901138	0,035336545	0,11365781	-0,125160766	0,013358489	0,945632618	0,882355039	1,013448112
ebi-a-GCST90001844	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD4+	Simple mode	27	0,053198049	0,093494135	0,574239879	-0,130050455	0,236446554	1,054638495	0,878051127	1,266739851
ebi-a-GCST90001844	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on TD CD4+	Weighted mode	27	-0,037267263	0,050806169	0,469805239	-0,136847354	0,062312827	0,963418615	0,872103339	1,064295233
ebi-a-GCST90001845	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CD45RA- CD4+	MR Egger	29	-0,00342652	0,060576981	0,955308469	-0,122157403	0,115304363	0,996579344	0,885009055	1,122214947
ebi-a-GCST90001845	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CD45RA- CD4+	Weighted median	29	-0,082270226	0,056665511	0,146541338	-0,193334629	0,028794176	0,921023041	0,824206125	1,029212736
ebi-a-GCST90001845	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CD45RA- CD4+	Inverse variance weighted	29	-0,008383081	0,036452602	0,818113465	-0,079830181	0,063064019	0,991651959	0,923273122	1,065095024
ebi-a-GCST90001845	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CD45RA- CD4+	Simple mode	29	-0,097719765	0,092752706	0,301095372	-0,27951507	0,084075539	0,906903014	0,847611056	1,087711056
ebi-a-GCST90001845	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CD45RA- CD4+	Weighted mode	29	-0,064363241	0,056704682	0,265973453	-0,175504417	0,046777935	0,937664339	0,839033691	1,047889284
ebi-a-GCST90001846	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on CM CD8br	MR Egger	18	-0,084045676	0,121025165	0,497362111	-0,321254999				

ebi-a-GCST90001846	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CM CD8br	Weighted mode	18	-0,124718816	0,095583892	0,209345064	-0,312063243	0,062625612	0,882745082	0,731935237	1,064628181
ebi-a-GCST90001847	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ T cell	MR Egger	28	-0,049838507	0,04394286	0,267074015	-0,135966512	0,036289497	0,951383053	0,872871863	1,036955999
ebi-a-GCST90001847	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ T cell	Weighted median	28	-0,043941237	0,041486026	0,289517061	-0,125253848	0,037371373	0,957010192	0,882272911	1,038078464
ebi-a-GCST90001847	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ T cell	Inverse variance weighted	28	-0,07312131	0,030167922	0,015358639	-0,132250437	-0,013992183	0,929488067	0,876121555	0,986105252
ebi-a-GCST90001847	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ T cell	Simple mode	28	-0,072881763	0,064290321	0,266913487	-0,198890792	0,053127266	0,92971075	0,8196394	1,054563847
ebi-a-GCST90001847	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ T cell	Weighted mode	28	-0,057115657	0,036265326	0,126916858	-0,128195696	0,013964382	0,944484827	0,879681212	1,014062339
ebi-a-GCST90001848	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on NKT	MR Egger	16	0,037383512	0,075434847	0,629273453	-0,111073722	0,185840746	1,038091065	0,894872775	1,204230466
ebi-a-GCST90001848	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on NKT	Weighted median	16	0,034781199	0,068734976	0,612843365	-0,099939355	0,169501752	1,030593139	0,904892294	1,184714423
ebi-a-GCST90001848	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on NKT	Inverse variance weighted	16	0,018043878	0,051983842	0,72851205	-0,083844451	0,119932208	1,018207652	0,919574283	1,127420419
ebi-a-GCST90001848	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on NKT	Simple mode	16	-0,148027104	0,159537412	0,368174713	-0,460720432	0,164666225	0,86240774	0,630829012	1,178999532
ebi-a-GCST90001848	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on NKT	Weighted mode	16	0,026194862	0,065719187	0,69581326	-0,102614743	0,155004468	1,026540963	0,902474591	1,167663178
ebi-a-GCST90001849	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD4+	MR Egger	28	0,089612862	0,110287611	0,423860884	-0,126550855	0,305776579	1,093750769	0,881129338	1,357678939
ebi-a-GCST90001849	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD4+	Weighted median	28	0,035927889	0,067465729	0,594355226	-0,09630494	0,168160718	1,036581095	0,908187032	1,183126746
ebi-a-GCST90001849	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD4+	Inverse variance weighted	28	0,004982426	0,015129555	0,922371352	-0,095231501	0,105196353	1,004994859	0,909162438	1,110928724
ebi-a-GCST90001849	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD4+	Simple mode	28	0,159894894	0,19991973	0,193818214	-0,075289373	0,395079161	1,173387535	0,927475062	1,484501701
ebi-a-GCST90001849	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD4+	Weighted mode	28	0,13897108	0,090366988	0,13572274	-0,038148216	0,316090376	1,149090867	0,962570262	1,371754224
ebi-a-GCST90001850	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD8br	MR Egger	27	0,062517877	0,080593345	0,447193934	-0,096515068	0,221186434	1,064513489	0,908327139	1,247555995
ebi-a-GCST90001850	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD8br	Weighted median	27	0,007791314	0,061877987	0,899798886	-0,11348954	0,129072168	1,007821745	0,921772232	1,137772232
ebi-a-GCST90001850	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD8br	Inverse variance weighted	27	-0,051782308	0,046305125	0,263445463	-0,142540354	0,038975737	0,94953555	0,867152561	1,039745256
ebi-a-GCST90001850	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD8br	Simple mode	27	-0,043241084	0,101015627	0,672130146	-0,241231713	0,154749545	0,957680481	0,785659558	1,167365552
ebi-a-GCST90001850	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on HLA DR+ CD8br	Weighted mode	27	-0,003648755	0,054750999	0,947375973	-0,110960713	0,103663204	0,996357894	0,894973909	1,109226809
ebi-a-GCST90001851	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on T cell	MR Egger	33	-0,089391662	0,058893378	0,139183964	-0,204822683	0,02603936	0,914448734	0,841479178	1,026381346
ebi-a-GCST90001851	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on T cell	Weighted median	33	-0,064200323	0,053874078	0,233389208	-0,169793516	0,04139287	0,937817114	0,843839037	1,042261499
ebi-a-GCST90001851	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on T cell	Inverse variance weighted	33	-0,017264325	0,03634429	0,634771531	-0,088499134	0,053970484	0,982883849	0,915033093	1,055453449
ebi-a-GCST90001851	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on T cell	Simple mode	33	-0,056635526	0,084324086	0,506632354	-0,221910734	0,108639681	0,944938412	0,800986862	1,114760609
ebi-a-GCST90001851	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on T cell	Weighted mode	33	-0,071951712	0,056046108	0,208432072	-0,181802083	0,037898659	0,930575831	0,833766341	1,038625973
ebi-a-GCST90001852	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ resting Treg	MR Egger	20	0,020920634	0,062640092	0,742253074	-0,101853946	0,143695215	1,021141005	0,903161452	1,154532171
ebi-a-GCST90001852	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ resting Treg	Weighted median	20	-0,067957469	0,05825751	0,245578866	-0,18266794	0,046753003	0,93430021	0,83604473	1,047863158
ebi-a-GCST90001852	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ resting Treg	Inverse variance weighted	20	-0,065168509	0,039915936	0,102543911	-0,143403743	0,013066725	0,936909572	0,866404194	1,013152467
ebi-a-GCST90001852	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ resting Treg	Simple mode	20	-0,098763421	0,083758098	0,252893655	-0,262929294	0,065402451	0,905957013	0,768796254	1,067588591
ebi-a-GCST90001852	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ resting Treg	Weighted mode	20	-0,059443809	0,059540903	0,330646281	-0,17614398	0,057256362	0,94228848	0,838497248	1,058927244
ebi-a-GCST90001853	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated Treg	MR Egger	21	-0,112335834	0,067453184	0,112238101	-0,244544074	0,019872406	0,893744057	0,783061475	1,020071177
ebi-a-GCST90001853	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated Treg	Weighted median	21	-0,067319325	0,057302373	0,240071268	-0,179631977	0,044993326	0,934896618	0,835577667	1,046020879
ebi-a-GCST90001853	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated Treg	Inverse variance weighted	21	-0,050938749	0,030248227	0,191793833	-0,127427409	0,025549912	0,950336878	0,880357319	1,025879108
ebi-a-GCST90001853	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated Treg	Simple mode	21	-0,126595913	0,087251468	0,162305589	-0,297608791	0,044416965	0,881089638	0,742591792	1,054418166
ebi-a-GCST90001853	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated Treg	Weighted mode	21	-0,060029487	0,051422898	0,25679123	-0,160818367	0,040759393	0,941736765	0,851446708	1,041601459
ebi-a-GCST90001854	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ activated Treg	MR Egger	26	-0,099820368	0,068551383	0,158312502	-0,234181077	0,034540342	0,904999971	0,791218531	1,035143787
ebi-a-GCST90001854	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ activated Treg	Weighted median	26	-0,08070916	0,054293731	0,137139475	-0,187124873	0,025706553	0,922461941	0,829340168	1,026039816
ebi-a-GCST90001854	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ activated Treg	Inverse variance weighted	26	-0,097090469	0,037957124	0,010530683	-0,171486431	-0,022694506	0,907473904	0,842411699	0,977561077
ebi-a-GCST90001854	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ activated Treg	Simple mode	26	-0,068345392	0,080506906	0,40397172	-0,226138928	0,089448144	0,933937843	0,797607284	1,093570624
ebi-a-GCST90001854	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ activated Treg	Weighted mode	26	-0,068345392	0,057280532	0,244003854	-0,1806515235	0,043924451	0,933937843	0,834756482	1,044903411
ebi-a-GCST90001855	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on secreting Treg	MR Egger	21	-0,044548248	0,040141134	0,280938404	-0,12322487	0,034128375	0,956429453	0,88406484	1,03471743
ebi-a-GCST90001855	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on secreting Treg	Weighted median	21	-0,01079812	0,040531317	0,789920204	-0,0902395	0,068643261	0,989259971	0,913712325	1,071054054
ebi-a-GCST90001855	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on secreting Treg	Inverse variance weighted	21	-0,027579751	0,029547698	0,350614721	-0,085493239	0,030333738	0,972797098	0,91805935	1,030798493
ebi-a-GCST90001855	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on secreting Treg	Simple mode	21	-0,046217759	0,075834946	0,549086587	-0,194854254	0,102418736	0,954834016	0,822954592	1,10784727
ebi-a-GCST90001855	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on secreting Treg	Weighted mode	21	-0,025769197	0,035563854	0,477095884	-0,095474352	0,043935957	0,954559995	0,908941674	1,044915434
ebi-a-GCST90001856	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ secreting Treg	MR Egger	27	-0,01434883	0,067095296	0,832392815	-0,145855609	0,117157949	0,985753624	0,864282489	1,124296998
ebi-a-GCST90001856	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ secreting Treg	Weighted median	27	0,03253036	0,056856498	0,567221376	-0,078908376	0,143969096	1,033065256	0,924124592	1,154848418
ebi-a-GCST90001856	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ secreting Treg	Inverse variance weighted	27	0,011895951	0,039934277	0,76578847	-0,066375231	0,090167134	1,011966989	0,9357079664	1,094357172
ebi-a-GCST90001856	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ secreting Treg	Simple mode	27	0,007666002	0,097267375	0,937784265	-0,182978053	0,198310057	1,007695461	0,832786432	1,2193404
ebi-a-GCST90001856	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ secreting Treg	Weighted mode	27	-0,005494663	0,058183846	0,925487048	-0,119534974	0,108545703	0,994520433	0,887332974	1,114655851
ebi-a-GCST90001857	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated & secreting Tre	MR Egger	22	-0,167072061	0,062418607	0,014499686	-0,28941253	-0,044731592	0,846138636	0,748703279	0,956254114
ebi-a-GCST90001857	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated & secreting Tre	Weighted median	22	-0,077213936	0,055157074	0,16154572	-0,185321801	0,030893929	0,925691794	0,830836877	1,031376099
ebi-a-GCST90001857	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated & secreting Tre	Inverse variance weighted	22	-0,068913342	0,039835907	0,083642735	-0,14699172	0,009165037	0,933407564	0,863301126	1,009207164
ebi-a-GCST90001857	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on activated & secreting Tre	Simple mode	22	-0,132393314	0,081021627	0,117152039	-0,291195704	0,026409076			

ebi-a-GCST90001858	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD45RA+ CD4+	Weighted median	31	-0,056994063	0,055391168	0,303508936	-0,165560753	0,051572627	0,944599677	0,847418378	1,052925654
ebi-a-GCST90001858	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD45RA+ CD4+	Inverse variance weighted	31	0,003922879	0,036905292	0,915347629	-0,068411494	0,076257252	1,003930584	0,933876111	1,079240175
ebi-a-GCST90001858	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD45RA+ CD4+	Simple mode	31	-0,038595896	0,088866249	0,667167982	-0,212773745	0,135581953	0,962139435	0,808339007	1,145203045
ebi-a-GCST90001858	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD45RA+ CD4+	Weighted mode	31	-0,063668351	0,051604001	0,226861196	-0,164812192	0,037475491	0,93831614	0,84805296	1,038186551
ebi-a-GCST90001859	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD8br	MR Egger	24	-0,056777081	0,069067042	0,419864785	-0,192148483	0,078594321	0,944804661	0,825184333	1,081765383
ebi-a-GCST90001859	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD8br	Weighted median	24	-0,067376856	0,062617184	0,281921788	-0,190106537	0,055352825	0,934842834	0,826871037	1,056913455
ebi-a-GCST90001859	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD8br	Inverse variance weighted	24	-0,053223177	0,043362533	0,219672258	-0,138213742	0,031763789	0,94816838	0,870912521	1,032277358
ebi-a-GCST90001859	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD8br	Simple mode	24	-0,019620492	0,093210635	0,835134041	-0,202313336	0,163072351	0,980570737	0,816838943	1,177121853
ebi-a-GCST90001859	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD8br	Weighted mode	24	-0,056498568	0,057605671	0,336905443	-0,169405683	0,056408548	0,945067838	0,84416637	1,058029851
ebi-a-GCST90001860	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD4+	MR Egger	28	-0,002608462	0,038494319	0,946493318	-0,078057328	0,072840404	0,997394937	0,924911402	1,075558868
ebi-a-GCST90001860	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD4+	Weighted median	28	-0,006379122	0,039305002	0,871071206	-0,083416925	0,070658681	0,993641181	0,91996751	1,073214854
ebi-a-GCST90001860	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD4+	Inverse variance weighted	28	-0,038917412	0,026329365	0,139381244	-0,090522967	0,012688144	0,961830142	0,913453354	1,01276898
ebi-a-GCST90001860	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD4+	Simple mode	28	-0,006037534	0,0635657	0,925031327	-0,130626306	0,118551237	0,993980655	0,877545647	1,125864559
ebi-a-GCST90001860	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD4+	Weighted mode	28	-0,023024753	0,033899418	0,502787594	-0,089467612	0,043418105	0,977238294	0,914417881	1,044374462
ebi-a-GCST90001861	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD4+	MR Egger	24	-0,051872321	0,092433951	0,580344911	-0,23042865	0,129298223	0,949450084	0,792119619	1,13802946
ebi-a-GCST90001861	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD4+	Weighted median	24	-0,088265136	0,073595766	0,230402157	-0,232512837	0,055982565	0,915518108	0,792539575	1,057579245
ebi-a-GCST90001861	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD4+	Inverse variance weighted	24	-0,080046443	0,04841491	0,098261117	-0,174939666	0,014846781	0,923073475	0,83950767	1,014957442
ebi-a-GCST90001861	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD4+	Simple mode	24	-0,085023429	0,11547749	0,46900566	-0,311359309	0,141312451	0,918490765	0,732450652	1,151784567
ebi-a-GCST90001861	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD4+	Weighted mode	24	-0,09770143	0,072928171	0,193432609	-0,240640646	0,045237785	0,906919642	0,786124073	1,046276619
ebi-a-GCST90001862	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ DN (CD4-CD8-)	MR Egger	16	0,006176567	0,073743182	0,93443487	-0,13836007	0,150713203	1,006195681	0,870785092	1,162663162
ebi-a-GCST90001862	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ DN (CD4-CD8-)	Weighted median	16	-0,015753165	0,073765407	0,830892049	-0,160333362	0,128827032	0,984370267	0,851859764	1,137493358
ebi-a-GCST90001862	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ DN (CD4-CD8-)	Inverse variance weighted	16	0,0056305986	0,051841358	0,903184084	-0,095303075	0,107915047	1,006329161	0,909097368	1,113953108
ebi-a-GCST90001862	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ DN (CD4-CD8-)	Simple mode	16	0,139897006	0,132413508	0,307452153	-0,11963347	0,399427482	1,150155334	0,887245579	1,490970846
ebi-a-GCST90001862	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ DN (CD4-CD8-)	Weighted mode	16	0,010446533	0,104210401	0,921477684	-0,193805853	0,214689918	1,010501288	0,82381783	1,239488654
ebi-a-GCST90001863	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA- CD8br	MR Egger	20	-0,211177121	0,12401034	0,105791678	-0,454237476	0,031883057	0,80963058	0,634931935	1,032396766
ebi-a-GCST90001863	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA- CD8br	Weighted median	20	0,042209692	0,076715858	0,5821766	-0,108153389	0,192572773	1,043113188	0,89748992	1,212364728
ebi-a-GCST90001863	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA- CD8br	Inverse variance weighted	20	-0,015174761	0,051840232	0,769745237	-0,116786321	0,086436798	0,984939795	0,889775299	1,090282458
ebi-a-GCST90001863	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA- CD8br	Simple mode	20	0,07018557	0,115002775	0,54889764	-0,155219869	0,295591008	1,072707225	0,856226899	1,343920392
ebi-a-GCST90001863	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA- CD8br	Weighted mode	20	0,035722278	0,097000765	0,716740687	-0,154398718	0,225844279	1,036368505	0,856930279	1,253380472
ebi-a-GCST90001864	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA+ CD8br	MR Egger	24	-0,028118818	0,078517126	0,723664324	-0,182012385	0,125774749	0,972272837	0,833591017	1,134026699
ebi-a-GCST90001864	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA+ CD8br	Weighted median	24	-0,002840804	0,056972458	0,353677477	-0,164506821	0,0588825214	0,948531003	0,848311971	1,060589848
ebi-a-GCST90001864	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA+ CD8br	Inverse variance weighted	24	0,0053918537	0,041042809	0,629308031	-0,076525368	0,084362442	1,003926225	0,948329415	1,088023168
ebi-a-GCST90001864	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA+ CD8br	Simple mode	24	-0,01780298	0,090562308	0,845880836	-0,195305103	0,159699144	0,982354557	0,822583647	1,173157866
ebi-a-GCST90001864	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28+ CD45RA+ CD8br	Weighted mode	24	-0,043733666	0,059769472	0,417133899	-0,160881831	0,073414498	0,95720886	0,851392673	1,076176518
ebi-a-GCST90001865	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28- CD8br	MR Egger	19	-0,051457201	0,184582227	0,783779065	-0,1413238366	0,310323964	0,949844301	0,661504584	1,363866886
ebi-a-GCST90001865	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28- CD8br	Weighted median	19	-0,00781217	0,083663048	0,925604386	-0,171791744	0,156167404	0,992218265	0,842154539	1,169021885
ebi-a-GCST90001865	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28- CD8br	Inverse variance weighted	19	0,052871719	0,068635992	0,441109732	-0,081654825	0,187398264	1,054294391	0,921590014	1,206107538
ebi-a-GCST90001865	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28- CD8br	Simple mode	19	-0,035351605	0,12342948	0,777833533	-0,277273385	0,206570175	0,965265964	0,757847285	1,229454008
ebi-a-GCST90001865	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD28- CD8br	Weighted mode	19	-0,053239396	0,102101184	0,608418674	-0,253357715	0,146878924	0,948153002	0,776190177	1,158213723
ebi-a-GCST90001866	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD8br	MR Egger	16	-0,067656532	0,123394392	0,592125568	-0,30950954	0,174196477	0,934581417	0,733806771	1,190289407
ebi-a-GCST90001866	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD8br	Weighted median	16	-0,08194486	0,069309921	0,237088175	-0,217792305	0,053902586	0,921322759	0,804292472	1,053381788
ebi-a-GCST90001866	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD8br	Inverse variance weighted	16	-0,015778634	0,051726474	0,760335834	-0,117162523	0,085605255	0,984345197	0,889440627	1,089376218
ebi-a-GCST90001866	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD8br	Simple mode	16	-0,08703017	0,104685135	0,418812767	-0,292213034	0,118152694	0,91664944	0,746609466	1,125415943
ebi-a-GCST90001866	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD39+ CD8br	Weighted mode	16	-0,106022673	0,085247573	0,232695531	-0,273107915	0,061062659	0,899404256	0,761010659	1,062965421
ebi-a-GCST90001867	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4+	MR Egger	29	-0,066184847	0,080098107	0,415877905	-0,223177137	0,090807443	0,935957839	0,799973132	1,095058124
ebi-a-GCST90001867	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4+	Weighted median	29	-0,072868492	0,069192231	0,292280898	-0,208485265	0,062748281	0,811812997	0,8164758785	1,091785297
ebi-a-GCST90001867	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4+	Inverse variance weighted	29	-0,033440568	0,046752834	0,474446604	-0,125076123	0,058194987	0,967112387	0,882429727	1,059921646
ebi-a-GCST90001867	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4+	Simple mode	29	-0,000309269	0,118725754	0,99794006	-0,233011747	0,232393208	0,999690779	0,792144268	1,261615709
ebi-a-GCST90001867	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4+	Weighted mode	29	-0,049686753	0,072883026	0,501008472	-0,192537485	0,093163978	0,951527441	0,824863397	1,09764171
ebi-a-GCST90001868	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4 Treg	MR Egger	11	-0,17176721	0,087761982	0,082013435	-0,343780694	0,000246275	0,8421752	0,709084417	1,000246305
ebi-a-GCST90001868	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4 Treg	Weighted median	11	-0,063713897	0,058262187	0,27414227	-0,177907783	0,050479989	0,938273404	0,837019607	1,051775816
ebi-a-GCST90001868	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4 Treg	Inverse variance weighted	11	-0,016202859	0,053070012	0,761029289	-0,120020083	0,087814364	0,889277701	0,886725262	1,091785429
ebi-a-GCST90001868	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4 Treg	Simple mode	11	-0,040962826	0,089219511	0,655963054	-0,215833066	0,133907415	0,959864812	0,805869817	1,143286964
ebi-a-GCST90001868	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on CD4 Treg	Weighted mode	11	-0,040962826	0,05763183	0,493472185	-0,153921213	0,071995562	0,959864812	0,857339565	1,074650575
ebi-a-GCST90001869	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD3 on resting Treg</										

ebi-a-GCST90001869	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on resting Treg	Simple mode	37	0,072672692	0,13198445	0,585298131	-0,186016829	0,331362214	1,0753785	0,830259622	1,392864216
ebi-a-GCST90001869	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD3 on resting Treg	Weighted mode	37	0,005292678	0,091513841	0,954200114	-0,17407445	0,184659805	1,005306708	0,84023434	1,202809181
ebi-a-GCST90001870	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD34 on HSC	MR Egger	14	-0,017994905	0,034204901	0,608410631	-0,085036512	0,049046702	0,982166036	0,918478748	1,050269399
ebi-a-GCST90001870	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD34 on HSC	Weighted median	14	0,010571843	0,030624684	0,729939063	-0,049452538	0,070596224	1,010627922	0,951750329	1,073147827
ebi-a-GCST90001870	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD34 on HSC	Inverse variance weighted	14	0,028510061	0,024170084	0,238175328	-0,018863305	0,075883426	1,028920362	0,981313494	1,077836802
ebi-a-GCST90001870	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD34 on HSC	Simple mode	14	0,095588224	0,060831307	0,140110071	-0,023641137	0,214817585	1,100305891	0,976636125	1,239635748
ebi-a-GCST90001870	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD34 on HSC	Weighted mode	14	0,009818961	0,02747344	0,726528913	-0,044028982	0,063666905	1,009867325	0,956926223	1,065737347
ebi-a-GCST90001871	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on T cell	MR Egger	26	-0,073180347	0,055925189	0,203083353	-0,182793718	0,036433024	1,029433194	0,832939959	1,03710484
ebi-a-GCST90001871	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on T cell	Weighted median	26	-0,043826116	0,046191711	0,342728719	-0,134361869	0,046709637	0,957120371	0,874273635	1,047817717
ebi-a-GCST90001871	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on T cell	Inverse variance weighted	26	-0,027699077	0,031286994	0,375982759	-0,089021585	0,033623431	0,972681025	0,914825827	1,034195087
ebi-a-GCST90001871	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on T cell	Simple mode	26	-0,001933968	0,071434877	0,978616341	-0,141946327	0,138078392	0,998067901	0,867667825	1,148065546
ebi-a-GCST90001871	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on T cell	Weighted mode	26	-0,051693031	0,051731816	0,327247732	-0,15308739	0,049701328	0,949620326	0,858054733	1,050957158
ebi-a-GCST90001872	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD8br	MR Egger	21	-0,05102148	0,044309796	0,263822628	-0,137868681	0,03582572	0,950258258	0,871213091	1,036475194
ebi-a-GCST90001872	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD8br	Weighted median	21	-0,006477874	0,039501647	0,869739036	-0,083901102	0,070945354	0,993543062	0,91952219	1,07352286
ebi-a-GCST90001872	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD8br	Inverse variance weighted	21	-0,016841738	0,028198867	0,550341331	-0,072111517	0,038428042	0,983299292	0,924027131	1,039175949
ebi-a-GCST90001872	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD8br	Simple mode	21	0,015397771	0,056918937	0,789531442	-0,096163345	0,126958887	1,015516928	0,908315635	1,135370339
ebi-a-GCST90001872	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD8br	Weighted mode	21	-0,005449271	0,036122782	0,881601926	-0,076249925	0,065351382	0,994565549	0,926584601	1,067534071
ebi-a-GCST90001873	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD8br	MR Egger	18	0,139150369	0,084527077	0,119215875	-0,026522702	0,30482344	1,149296906	0,973825935	1,356385499
ebi-a-GCST90001873	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD8br	Weighted median	18	0,116234039	0,057670467	0,043853713	0,003199925	0,229268154	1,123258728	1,00320505	1,257679245
ebi-a-GCST90001873	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD8br	Inverse variance weighted	18	0,053664972	0,047750026	0,261066842	-0,039925078	0,147255022	1,055131044	0,960861426	1,158649406
ebi-a-GCST90001873	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD8br	Simple mode	18	0,098562551	0,084135961	0,257568789	-0,066343933	0,263469035	1,103583433	0,935808954	1,301436995
ebi-a-GCST90001873	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD8br	Weighted mode	18	0,105351289	0,064106975	0,118672477	-0,020298381	0,231000959	1,111100859	0,979906244	1,259860448
ebi-a-GCST90001874	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD8br	MR Egger	27	0,00204712	0,068355371	0,976346168	-0,131929408	0,136023649	1,002049217	0,87640286	1,145708988
ebi-a-GCST90001874	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD8br	Weighted median	27	-0,043834538	0,047011633	0,351120053	-0,135977338	0,048308263	0,95711231	0,872862413	1,049494126
ebi-a-GCST90001874	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD8br	Inverse variance weighted	27	-0,0241306127	0,032761609	0,461849904	-0,088318881	0,040106626	0,976182105	0,915468905	1,049921758
ebi-a-GCST90001874	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD8br	Simple mode	27	-0,084640202	0,086221148	0,335312448	-0,253633652	0,084353248	0,918842823	0,775976027	1,088013164
ebi-a-GCST90001874	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD8br	Weighted mode	27	-0,066505192	0,080287646	0,415019326	-0,223868978	0,090858594	0,935658058	0,799419869	1,095114138
ebi-a-GCST90001875	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD4+	MR Egger	21	-0,07174252	0,062702311	0,26676092	-0,19463905	0,051154009	0,930770519	0,823131714	1,052484973
ebi-a-GCST90001875	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD4+	Weighted median	21	-0,043209445	0,044884622	0,335709058	-0,131183304	0,044764413	0,957710781	0,877056992	1,045781459
ebi-a-GCST90001875	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD4+	Inverse variance weighted	21	-0,065113729	0,037655625	0,083775107	-0,138918754	0,008691297	0,936960898	0,870298733	1,008729176
ebi-a-GCST90001875	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD4+	Simple mode	21	-0,064419333	0,069949864	0,368059805	-0,201521066	0,0726824	0,937611745	0,817486356	1,075388939
ebi-a-GCST90001875	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD4+	Weighted mode	21	-0,047683159	0,047946595	0,331857538	-0,141658485	0,046292166	0,953435826	0,867917613	1,043803075
ebi-a-GCST90001876	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD4+	MR Egger	19	0,006467222	0,037640099	0,865609854	-0,067307373	0,080241817	1,00648818	0,934907792	1,083549057
ebi-a-GCST90001876	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD4+	Weighted median	19	-0,003937845	0,036579815	0,914272736	-0,075634283	0,067758593	0,996069898	0,927155221	1,070106946
ebi-a-GCST90001876	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD4+	Inverse variance weighted	19	-0,002305163	0,024958994	0,926413597	-0,051224792	0,046614466	0,997697492	0,95065508	1,047718
ebi-a-GCST90001876	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD4+	Simple mode	19	0,020954156	0,05217015	0,692670101	-0,081299338	0,12320765	1,021175236	0,921917685	1,131119273
ebi-a-GCST90001876	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD4+	Weighted mode	19	0,009504106	0,032559616	0,773701702	-0,054312743	0,073320954	1,009549413	0,94713585	1,076075852
ebi-a-GCST90001877	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD4+	MR Egger	18	-0,028645166	0,059720358	0,637963603	-0,145697068	0,088406736	0,971761217	0,864419524	1,092432363
ebi-a-GCST90001877	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD4+	Weighted median	18	-0,0284333131	0,046538788	0,60107377	-0,115549156	0,066882894	0,975960533	0,890876779	1,069170264
ebi-a-GCST90001877	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD4+	Inverse variance weighted	18	-0,044674849	0,03624065	0,217677424	-0,115706524	0,026356826	0,956308376	0,890736595	1,026707239
ebi-a-GCST90001877	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD4+	Simple mode	18	-0,069061614	0,074953647	0,369738021	-0,215970762	0,077847533	0,933269176	0,80575886	1,080957836
ebi-a-GCST90001877	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on naive CD4+	Weighted mode	18	-0,021628618	0,039537944	0,591464341	-0,099122988	0,055865751	0,978603603	0,90563132	1,057455712
ebi-a-GCST90001878	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD4+	MR Egger	22	-0,007711435	0,046850472	0,870913574	-0,099538361	0,084115491	0,992318221	0,905255222	1,087754512
ebi-a-GCST90001878	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD4+	Weighted median	22	-0,005874158	0,040246608	0,88395762	-0,08475751	0,073009194	0,994143062	0,918735042	1,075740428
ebi-a-GCST90001878	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD4+	Inverse variance weighted	22	0,011661507	0,027153775	0,667587253	-0,041595982	0,064882906	1,011729767	0,959291879	1,067034074
ebi-a-GCST90001878	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD4+	Simple mode	22	-0,014333405	0,063846511	0,824539865	-0,139472567	0,110805757	0,869876829	0,895816884	1,117177881
ebi-a-GCST90001878	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on EM CD4+	Weighted mode	22	-0,009543832	0,036878668	0,79831693	-0,081826021	0,062738357	0,990501566	0,921432255	1,064748218
ebi-a-GCST90001879	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD4+	MR Egger	26	0,033094695	0,067364795	0,627694083	-0,098940302	0,165129693	1,033648416	0,90579678	1,179546088
ebi-a-GCST90001879	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD4+	Weighted median	26	0,02847266	0,048107559	0,553948242	-0,065818156	0,122763476	1,028881881	0,936301109	1,130616971
ebi-a-GCST90001879	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD4+	Inverse variance weighted	26	-0,046015662	0,035571073	0,195794665	-0,115734964	0,023703641	0,955027005	0,890711262	1,023986805
ebi-a-GCST90001879	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD4+	Simple mode	26	0,043180829	0,100505837	0,671141524	-0,053810611	0,24017227	1,044126687	0,85434394	1,271468167
ebi-a-GCST90001879	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on TD CD4+	Weighted mode	26	0,060822595	0,060695913	0,32590275	-0,058141394	0,179786585	1,062710368	0,94351653	1,196961886
ebi-a-GCST90001880	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD45RA- CD4+	MR Egger	20	0,022969829	0,042376117	0,594433851	-0,060087359	0,106027018	1,023235667	0,941682265	1,111851916
ebi-a-GCST90001880	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD45RA- CD4+	Weighted median	20	-0,011192057	0,032084298	0,727214805	-0,074077281	0,051693167	0,988870341	0,928599928	1,053052582
ebi-a-GCST90001880															

ebi-a-GCST90001881	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD8br	MR Egger	16	-0,029589341	0,115388482	0,801346833	-0,255750766	0,196572084	0,970844138	0,774334936	1,21722306
ebi-a-GCST90001881	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD8br	Weighted median	16	-0,078341814	0,068002559	0,249303753	-0,21162683	0,054943201	0,924648314	0,809266635	1,056480606
ebi-a-GCST90001881	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD8br	Inverse variance weighted	16	-0,0314431904	0,049997877	0,529568549	-0,129427743	0,066563935	0,969056943	0,878598071	1,068829298
ebi-a-GCST90001881	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD8br	Simple mode	16	0,009452711	0,107313465	0,930974323	-0,200881681	0,219787103	1,009497529	0,818009211	1,245811473
ebi-a-GCST90001881	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CD8br	Weighted mode	16	-0,090780264	0,091354829	0,336124396	-0,269835729	0,0882752	0,913218356	0,763504906	1,092288679
ebi-a-GCST90001882	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD8br	MR Egger	19	-0,021541993	0,071230491	0,765995863	-0,161153755	0,118069769	0,978688378	0,851161191	1,125322621
ebi-a-GCST90001882	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD8br	Weighted median	19	0,006648535	0,041326583	0,872189555	-0,074351568	0,087648638	1,006670685	0,92834526	1,091604506
ebi-a-GCST90001882	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD8br	Inverse variance weighted	19	0,023316364	0,041666758	0,575758099	-0,058350482	0,104983211	1,023559316	0,943319273	1,110691963
ebi-a-GCST90001882	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD8br	Simple mode	19	0,032792226	0,061767476	0,60197931	-0,088272027	0,153856479	1,033335817	0,915511799	1,166323483
ebi-a-GCST90001882	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	HVEM on CM CD8br	Weighted mode	19	0,008311826	0,032208561	0,79928606	-0,054816954	0,071440605	1,008346465	0,946658414	1,074054355
ebi-a-GCST90001883	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NKT	MR Egger	27	-0,022581651	0,079419138	0,778495433	-0,178243162	0,133079859	0,977671406	0,836738936	1,142341221
ebi-a-GCST90001883	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NKT	Weighted median	27	-0,040330006	0,066242935	0,542643931	-0,17016616	0,089506147	0,960472425	0,843524645	1,093634056
ebi-a-GCST90001883	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NKT	Inverse variance weighted	27	-0,078800652	0,050771752	0,120648588	-0,178313286	0,020711981	0,924224148	0,836680263	1,020927963
ebi-a-GCST90001883	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NKT	Simple mode	27	-0,024485971	0,105635124	0,818509902	-0,231530814	0,182558873	0,975811379	0,793318249	1,200284813
ebi-a-GCST90001883	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NKT	Weighted mode	27	-0,01012921	0,077652355	0,897219928	-0,142069405	0,989921917	1,050162454	1,102656645	
ebi-a-GCST90001884	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NK	MR Egger	30	0,034674495	0,064021133	0,592371151	-0,090806926	0,160155917	1,035282665	0,913194008	1,173693855
ebi-a-GCST90001884	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NK	Weighted median	30	-0,024305139	0,050905769	0,633039212	-0,124080447	0,075470169	0,975987853	0,883308779	1,078391058
ebi-a-GCST90001884	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NK	Inverse variance weighted	30	0,002228972	0,033492608	0,946939033	-0,06341654	0,067874483	1,002231458	0,93852448	1,070230968
ebi-a-GCST90001884	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NK	Simple mode	30	-0,036716444	0,075299644	0,629496035	-0,184303746	0,110870858	0,96394943	0,831683145	1,117250613
ebi-a-GCST90001884	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on NK	Weighted mode	30	-0,036716444	0,059836856	0,544257056	-0,153996682	0,080563794	0,96394943	0,857274866	1,083897195
ebi-a-GCST90001885	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on HLA DR+ NK	MR Egger	26	0,062112349	0,052145363	0,245246571	-0,040092562	0,164317261	1,064081887	0,960700511	1,178588179
ebi-a-GCST90001885	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on HLA DR+ NK	Weighted median	26	0,066094881	0,062222146	0,288126541	-0,055860526	0,188050287	1,0645628076	0,945671023	1,206894205
ebi-a-GCST90001885	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on HLA DR+ NK	Inverse variance weighted	26	0,06022581	0,037242827	0,105854183	-0,012770132	0,133221752	1,062076347	0,98731106	1,142503323
ebi-a-GCST90001885	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on HLA DR+ NK	Simple mode	26	0,061520557	0,098121471	0,536354372	-0,130797528	0,253838641	1,063452357	0,8773995405	1,288963801
ebi-a-GCST90001885	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD16-CD56 on HLA DR+ NK	Weighted mode	26	0,066536731	0,061942672	0,293006947	-0,054870906	0,187944368	1,068800222	0,946607342	1,067663719
ebi-a-GCST90001886	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ activated Treg	MR Egger	19	0,012309825	0,066559263	0,855460399	-0,11814633	0,14276598	1,012385903	0,888566019	1,153459837
ebi-a-GCST90001886	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ activated Treg	Weighted median	19	0,063783389	0,055797586	0,252988382	-0,04557988	0,173146659	1,065861497	0,955443279	1,189040475
ebi-a-GCST90001886	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ activated Treg	Inverse variance weighted	19	0,078238891	0,046094729	0,089630502	-0,012106779	0,16858456	1,08138096	0,987966213	1,18362831
ebi-a-GCST90001886	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ activated Treg	Simple mode	19	0,022417128	0,088380286	0,802645147	-0,150808232	0,195642488	1,02267028	0,860012606	1,21609206
ebi-a-GCST90001886	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ activated Treg	Weighted mode	19	0,068010945	0,064810655	0,307889792	-0,05901794	0,195039829	1,070377023	0,942689857	1,215359392
ebi-a-GCST90001887	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on secreting Treg	MR Egger	17	0,044015521	0,053002602	0,419311518	-0,059869579	0,147900621	1,044998574	0,941887367	1,159397671
ebi-a-GCST90001887	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on secreting Treg	Weighted median	17	0,046470552	0,054288452	0,392001478	-0,059934815	0,152875919	1,04756723	0,941825925	1,165180393
ebi-a-GCST90001887	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on secreting Treg	Inverse variance weighted	17	0,078338309	0,039989512	0,050116142	-4,11E-05	0,156717753	1,081488474	0,999958866	1,169665432
ebi-a-GCST90001887	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on secreting Treg	Simple mode	17	0,219796589	0,080610582	0,014933479	0,061799849	0,37779333	1,245823291	0,963749412	1,459061368
ebi-a-GCST90001887	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on secreting Treg	Weighted mode	17	0,032918162	0,055620311	0,562229894	-0,076097648	0,141933971	1,033465959	1,062725709	1,157500548
ebi-a-GCST90001888	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ secreting Treg	MR Egger	23	-0,094778058	0,086398618	0,285067886	-0,264119349	0,074563232	0,909574785	0,767881888	1,077413469
ebi-a-GCST90001888	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ secreting Treg	Weighted median	23	0,01639054	0,071990404	0,819897558	-0,124710651	0,157491732	1,016525602	0,882752289	1,17057108
ebi-a-GCST90001888	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ secreting Treg	Inverse variance weighted	23	0,019994256	0,049469948	0,686087905	-0,076966841	0,116955353	1,02019548	0,925920555	1,124069242
ebi-a-GCST90001888	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ secreting Treg	Simple mode	23	-0,028472749	0,11376301	0,282880811	-0,251718249	0,194232751	0,971666395	0,777463758	1,214378898
ebi-a-GCST90001888	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ secreting Treg	Weighted mode	23	-0,002061488	0,072075673	0,977440117	-0,143329808	0,139206831	0,997940635	0,866468254	1,1493618
ebi-a-GCST90001889	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated & secreting Tr	MR Egger	25	0,048040522	0,030220223	0,099904331	-0,006882643	0,102963687	1,049213171	0,993140988	1,108451157
ebi-a-GCST90001889	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated & secreting Tr	Weighted median	25	0,030004233	0,034272852	0,381328079	-0,037170557	0,091719022	1,030458896	0,963511788	1,102057648
ebi-a-GCST90001889	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated & secreting Tr	Inverse variance weighted	25	0,042840299	0,024045443	0,074808125	-0,00428877	0,089969367	1,04377119	0,995720414	1,094140767
ebi-a-GCST90001889	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated & secreting Tr	Simple mode	25	0,058223535	0,066727887	0,391553701	-0,072563122	0,189010193	1,059951906	0,93000704	1,208053266
ebi-a-GCST90001889	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated & secreting Tr	Weighted mode	25	0,035179994	0,027913364	0,219667749	-0,019530199	0,089890187	1,035806131	0,98065928	1,094054135
ebi-a-GCST90001890	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA+ CD4+	MR Egger	14	0,278321529	0,153118597	0,094149221	-0,211790921	0,57843398	1,320910841	0,978444786	1,783243647
ebi-a-GCST90001890	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA+ CD4+	Weighted median	14	0,198170425	0,093067981	0,03322876	0,015757183	0,380583668	1,219170154	1,015881982	1,463138327
ebi-a-GCST90001890	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA+ CD4+	Inverse variance weighted	14	0,1309159	0,074722319	0,07976829	-0,015539844	0,277371645	1,139871914	0,984580276	1,319656724
ebi-a-GCST90001890	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA+ CD4+	Simple mode	14	0,132689828	0,16415521	0,43345034	-0,189054384	0,45443404	1,141895759	0,82774149	1,575281584
ebi-a-GCST90001890	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA+ CD4+	Weighted mode	14	0,229772952	0,096347062	0,033007554	0,04093271	0,418613193	1,258314279	1,041782002	1,519852352
ebi-a-GCST90001891	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA- CD4 not Treg	MR Egger	14	0,23931841	0,149589007	0,135616186	-0,053876043	0,532512862	1,270382974	0,97549554	1,70320686
ebi-a-GCST90001891	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA- CD4 not Treg	Weighted median	14	0,246229801	0,087970532	0,005126063	0,073807559	0,418652044	1,2791935	1,067599604	1,5199114
ebi-a-GCST90001891	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD45RA- CD4 not Treg	Inverse variance weighted	14	0,167354256	0,063940271	0,008861467	0,042031325	0,292677188	1,182172983	1,042927147	1,340010149
ebi-a-GCST90001891	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817</											

ebi-a-GCST90001892	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD4+	Inverse variance weighted	19	0,037690075	0,03767727	0,317146062	-0,036157374	0,111537524	1,038409354	0,964488496	1,117995694
ebi-a-GCST90001892	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD4+	Simple mode	19	0,135349325	0,084056312	0,124746171	-0,029401046	0,300099695	1,144936669	0,97102696	1,349993389
ebi-a-GCST90001892	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD4+	Weighted mode	19	0,037803865	0,046159891	0,423510906	-0,052669521	0,12827725	1,038527521	0,948693484	1,136868156
ebi-a-GCST90001893	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA- CD8br	MR Egger	19	0,026540097	0,128997648	0,839436911	-0,226295293	0,279375488	1,026895422	0,797482576	1,322303759
ebi-a-GCST90001893	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA- CD8br	Weighted median	19	-0,079438328	0,098587417	0,420378138	-0,446896665	0,113793009	0,92363498	0,761344244	1,120520163
ebi-a-GCST90001893	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA- CD8br	Inverse variance weighted	19	-0,045480171	0,065331883	0,486340826	-0,173530661	0,082570318	0,955538549	0,840691374	1,086075042
ebi-a-GCST90001893	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA- CD8br	Simple mode	19	-0,14788166	0,157207418	0,359323333	-0,456008199	0,160244878	0,862533181	0,633808641	1,173798274
ebi-a-GCST90001893	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA- CD8br	Weighted mode	19	-0,198820811	0,216934027	0,371519469	-0,624011504	0,226369882	0,819696761	0,535790794	1,254039426
ebi-a-GCST90001894	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD4+	MR Egger	29	-0,011840081	0,042896402	0,784637696	-0,095917028	0,072236866	0,988229737	0,908539396	1,074909923
ebi-a-GCST90001894	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD4+	Weighted median	29	-0,008536345	0,044249918	0,847027808	-0,095266184	0,078193495	0,991499987	0,909130906	1,08133187
ebi-a-GCST90001894	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD4+	Inverse variance weighted	29	0,021616611	0,033848316	0,523062477	-0,044726087	0,08795931	1,021851943	0,956259378	1,09194369
ebi-a-GCST90001894	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD4+	Simple mode	29	0,08141846	0,07575041	0,291628149	-0,067052344	0,229889264	1,084824757	0,935146251	1,258460645
ebi-a-GCST90001894	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD4+	Weighted mode	29	-0,006979778	0,042520922	0,870792858	-0,090320784	0,076361229	0,993044524	0,913638057	1,079352397
ebi-a-GCST90001895	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ DN (CD4-CD8-)	MR Egger	3	0,515493767	0,579718753	0,537289681	-0,62075499	1,651742523	1,674465093	0,537538448	5,216061021
ebi-a-GCST90001895	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ DN (CD4-CD8-)	Weighted median	3	-0,088000246	0,200544187	0,660801197	-0,481066852	0,305066636	0,618123593	0,516715032	1,228571502
ebi-a-GCST90001895	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ DN (CD4-CD8-)	Inverse variance weighted	3	-0,125727954	0,173178304	0,46783698	-0,46515743	0,213701521	0,881854719	0,628036226	1,238253007
ebi-a-GCST90001895	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ DN (CD4-CD8-)	Simple mode	3	-0,140022146	0,278410656	0,664929784	-0,685707033	0,40566274	0,869338983	0,503733947	1,500296477
ebi-a-GCST90001895	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ DN (CD4-CD8-)	Weighted mode	3	0,009531044	0,232870999	0,971071342	-0,465986113	0,465958201	1,069576609	0,630610352	1,59354039
ebi-a-GCST90001896	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA+ CD8br	MR Egger	16	-0,00257246	0,090768819	0,977790388	-0,180479345	0,175334426	0,997430846	0,834869925	1,191644666
ebi-a-GCST90001896	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA+ CD8br	Weighted median	16	-0,036049167	0,064749695	0,577700631	-0,162958568	0,090860235	0,964592866	0,849626389	1,095115935
ebi-a-GCST90001896	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA+ CD8br	Inverse variance weighted	16	0,032420342	0,059667728	0,58689021	-0,084528405	0,149369089	1,032951607	0,918945552	1,16110146
ebi-a-GCST90001896	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA+ CD8br	Simple mode	16	0,013440617	0,097048159	0,891691952	-0,176773776	0,203655009	1,013531348	0,837969332	1,228575164
ebi-a-GCST90001896	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD28+ CD45RA+ CD8br	Weighted mode	16	-0,028062919	0,05764096	0,633396836	-0,1410392	0,084913363	0,972327187	0,868455268	1,088622747
ebi-a-GCST90001897	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD8br	MR Egger	21	-0,036495878	0,03441903	0,302283659	-0,103957178	0,030956541	0,964162068	0,901263891	1,031449837
ebi-a-GCST90001897	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD8br	Weighted median	21	-0,029622376	0,043527887	0,496163948	-0,114937033	0,055692282	0,970812067	0,91422272	1,057272292
ebi-a-GCST90001897	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD8br	Inverse variance weighted	21	-0,042504267	0,02934469	0,147491709	-0,100019861	0,015011326	0,958386376	0,904819448	1,015124562
ebi-a-GCST90001897	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD8br	Simple mode	21	-0,061102861	0,077687434	0,440782378	-0,213370232	0,09116451	0,940726471	0,807856988	1,095449202
ebi-a-GCST90001897	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ CD8br	Weighted mode	21	-0,046825339	0,032220786	0,16166177	-0,10997808	0,016327402	0,954254054	0,895853772	1,016461423
ebi-a-GCST90001898	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4+	MR Egger	29	0,016093103	0,047015739	0,734781577	-0,076057746	0,108243951	0,162223294	0,962676268	1,116319551
ebi-a-GCST90001898	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4+	Weighted median	29	-0,011319643	0,045599669	0,803949043	-0,100694994	0,078055708	0,988744183	0,90420878	1,081182888
ebi-a-GCST90001898	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4+	Inverse variance weighted	29	0,017978214	0,035833123	0,615864124	-0,052254711	0,088211139	1,018140795	0,949087093	1,092218708
ebi-a-GCST90001898	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4+	Simple mode	29	-0,155109703	0,089098345	0,092684173	-0,329742455	0,01952305	0,856321232	0,719108912	1,019714871
ebi-a-GCST90001898	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4+	Weighted mode	29	-0,006439242	0,045254905	0,887871243	-0,095138857	0,082260373	0,993581445	0,909246671	1,08573847
ebi-a-GCST90001899	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4 Treg	MR Egger	25	-0,008963826	0,038523927	0,818066433	-0,084470723	0,06654307	0,991076229	0,91899856	1,068806997
ebi-a-GCST90001899	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4 Treg	Weighted median	25	0,030058814	0,032153942	0,349870389	-0,032962912	0,09308054	1,030515141	0,967574445	1,06550129
ebi-a-GCST90001899	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4 Treg	Inverse variance weighted	25	-0,003254649	0,034114597	0,923994404	-0,070119259	0,063609961	0,996750642	0,93228263	1,065676663
ebi-a-GCST90001899	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4 Treg	Simple mode	25	-0,000728638	0,069545858	0,991727257	-0,13703852	0,135581245	0,999271628	0,871936638	1,145202234
ebi-a-GCST90001899	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD4 Treg	Weighted mode	25	0,032333812	0,029474232	0,283518265	-0,025435683	0,090103308	1,03286223	0,974885079	1,094287326
ebi-a-GCST90001900	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on resting Treg	MR Egger	6	0,237008435	0,143526555	0,174017406	-0,044303612	0,518320482	1,267451809	0,956663459	1,07205025
ebi-a-GCST90001900	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on resting Treg	Weighted median	6	0,145998342	0,095439449	0,126079023	-0,041062977	0,333059661	1,157194269	0,959768684	1,395230537
ebi-a-GCST90001900	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on resting Treg	Inverse variance weighted	6	0,077028433	0,085051944	0,36511404	-0,089673378	0,243730244	1,080072786	0,914229744	1,276000075
ebi-a-GCST90001900	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on resting Treg	Simple mode	6	-0,125415824	0,163513367	0,477711496	-0,445902023	0,195070376	0,882130016	0,640246498	1,1215396518
ebi-a-GCST90001900	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on resting Treg	Weighted mode	6	0,181671006	0,10629755	0,148132667	-0,026672192	0,390014203	1,199219593	0,97368037	1,477001772
ebi-a-GCST90001901	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ resting Treg	MR Egger	22	0,019837864	0,03657319	0,59352554	-0,051845587	0,091521315	1,020035942	0,949475466	1,095840135
ebi-a-GCST90001901	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ resting Treg	Weighted median	22	0,034745193	0,040859985	0,395131825	-0,045340378	0,114830764	1,035355859	0,955672137	1,121683592
ebi-a-GCST90001901	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ resting Treg	Inverse variance weighted	22	0,046583249	0,032372776	0,150160811	-0,016867392	0,110033889	1,047685294	0,983274066	1,116315901
ebi-a-GCST90001901	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ resting Treg	Simple mode	22	0,030384174	0,069380768	0,665905809	-0,105602131	0,166370479	1,030850484	0,899782573	1,18101056
ebi-a-GCST90001901	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on CD39+ resting Treg	Weighted mode	22	0,045310117	0,036066824	0,222810057	-0,025380859	0,116001093	1,046352301	0,974938527	1,122997099
ebi-a-GCST90001902	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated Treg	MR Egger	18	0,175270075	0,0849628	0,055742128	0,008742987	0,341797163	1,191567986	1,008781318	1,40747478
ebi-a-GCST90001902	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated Treg	Weighted median	18	0,054986048	0,072477381	0,448053013	-0,087069618	0,197041714	1,056525874	0,91661328	1,217794839
ebi-a-GCST90001902	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated Treg	Inverse variance weighted	18	0,071402714	0,055799511	0,200675884	-0,037964328	0,180769755	1,074013659	0,962747284	1,198139282
ebi-a-GCST90001902	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated Treg	Simple mode	18	-0,057734315	0,147619796	0,70058054	-0,347069115	0,231600485	0,943900694	0,706756479	1,266615993
ebi-a-GCST90001902	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD28 on activated Treg	Weighted mode	18	0,192907176	0,089260719	0,045242618	0,017956166	0,367858186	1,212770215	1,018118348	1,444637155
ebi-a-GCST90001903	ebi-a-GC														

ebi-a-GCST90001903	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on myeloid DC	Weighted mode	22	-0,019071262	0,085202503	0,825049296	-0,186068169	0,147925645	0,981109444	0,830216998	1,159426683
ebi-a-GCST90001904	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on CD62L+ myeloid DC	MR Egger	23	0,038853052	0,074972758	0,609715936	-0,108093554	0,185799659	1,039617703	0,897543624	1,204180989
ebi-a-GCST90001904	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on CD62L+ myeloid DC	Weighted median	23	0,050659781	0,064689173	0,433553057	-0,076130998	0,177450559	1,051964933	0,926694803	1,194169016
ebi-a-GCST90001904	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on CD62L+ myeloid DC	Inverse variance weighted	23	0,02468214	0,046485153	0,595440781	-0,06642876	0,11579304	1,024989266	0,935729575	1,122763481
ebi-a-GCST90001904	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on CD62L+ myeloid DC	Simple mode	23	0,070982157	0,102103934	0,494211152	-0,129141553	0,271105867	0,97356207	0,878849553	1,311413899
ebi-a-GCST90001904	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on CD62L+ myeloid DC	Weighted mode	23	0,058557006	0,073800107	0,435987961	-0,086091204	0,203205216	1,060305428	0,917510547	1,225323898
ebi-a-GCST90001905	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on monocyte	MR Egger	17	-0,098876131	0,052362224	0,078480842	-0,201506121	0,003753859	0,905854908	0,817498574	1,003760913
ebi-a-GCST90001905	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on monocyte	Weighted median	17	-0,077096445	0,061598587	0,210717707	-0,197829676	0,0463636786	0,925800656	0,820509593	1,044602872
ebi-a-GCST90001905	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on monocyte	Inverse variance weighted	17	-0,030060746	0,039680263	0,448705902	-0,107834062	0,047712571	0,970386585	0,897776559	1,048869136
ebi-a-GCST90001905	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on monocyte	Simple mode	17	-0,064603316	0,096611698	0,513225866	-0,253962244	0,124755611	0,937439256	0,775721089	1,132871558
ebi-a-GCST90001905	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on monocyte	Weighted mode	17	-0,064603316	0,04928354	0,20841232	-0,161199054	0,031992421	0,937439256	0,851122635	1,03250968
ebi-a-GCST90001906	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on granulocyte	MR Egger	20	-0,200534491	0,11274486	0,092190342	-0,421514417	0,020445435	0,818293266	0,65605253	1,020655875
ebi-a-GCST90001906	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on granulocyte	Weighted median	20	-0,026268886	0,084558782	0,756060417	-0,192004099	0,139466327	0,97407314	0,825303486	1,149660093
ebi-a-GCST90001906	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on granulocyte	Inverse variance weighted	20	-0,07700419	0,058951311	0,19147309	-0,19254876	0,03854038	0,925885974	0,824854097	1,039292694
ebi-a-GCST90001906	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on granulocyte	Simple mode	20	0,05145154	0,154131216	0,742174165	-0,250645644	0,353548723	1,052798166	0,778298117	1,424112373
ebi-a-GCST90001906	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD86 on granulocyte	Weighted mode	20	0,092649947	0,143006003	0,524818505	-0,187641818	0,372941713	1,097077633	0,828911555	1,451999704
ebi-a-GCST90001907	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD4+	MR Egger	24	-0,090461178	0,047132319	0,068009603	-0,182840523	0,001918168	0,913509798	0,832900974	1,001920008
ebi-a-GCST90001907	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD4+	Weighted median	24	-0,064859586	0,052524266	0,216886362	-0,167807148	0,038087975	0,85519905	0,845516878	1,03882262
ebi-a-GCST90001907	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD4+	Inverse variance weighted	24	-0,029118318	0,035509952	0,412213574	-0,098717824	0,040481187	0,971301535	0,905998323	1,04131172
ebi-a-GCST90001907	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD4+	Simple mode	24	0,049878395	0,09378465	0,599937059	-0,133939519	0,23696308	1,051143264	0,874642962	1,263260792
ebi-a-GCST90001907	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD4+	Weighted mode	24	-0,058661501	0,043156476	0,187239143	-0,143248195	0,025925192	0,943025928	0,866538972	1,026264173
ebi-a-GCST90001908	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD8br	MR Egger	24	0,168073586	0,108995569	0,137344365	-0,045565568	0,381712741	1,183023662	0,957545693	1,46479125
ebi-a-GCST90001908	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD8br	Weighted median	24	0,01144765	0,070504492	0,871016334	-0,126741155	0,149636454	1,011513425	0,880961676	1,161411939
ebi-a-GCST90001908	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD8br	Inverse variance weighted	24	0,027249354	0,058548638	0,641635032	-0,087505977	0,142004685	1,027624013	0,916213396	1,152582049
ebi-a-GCST90001908	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD8br	Simple mode	24	0,071871796	0,120252133	0,378987994	-0,127822385	0,343556597	1,113904929	0,880096668	1,049965644
ebi-a-GCST90001908	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CCR7 on naive CD8br	Weighted mode	24	0,02105087	0,077914675	0,789432448	-0,131661893	0,173763632	1,021274002	0,876637343	1,189774308
ebi-a-GCST90001909	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD14+ monocyte	MR Egger	17	0,072306511	0,102102294	0,489694607	-0,127813985	0,272427008	1,074984789	0,88001706	1,313147606
ebi-a-GCST90001909	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD14+ monocyte	Weighted median	17	0,090875891	0,089420283	0,309496893	-0,084387864	0,266139646	1,095133081	0,919074711	1,304917273
ebi-a-GCST90001909	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD14+ monocyte	Inverse variance weighted	17	0,041207706	0,067627939	0,542305983	-0,091343055	0,173758466	1,042068527	0,91270455	1,189768162
ebi-a-GCST90001909	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD14+ monocyte	Simple mode	17	0,132092117	0,13013434	0,325189201	-0,12297119	0,387155424	1,141213439	0,884289138	1,472785379
ebi-a-GCST90001909	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD14+ monocyte	Weighted mode	17	0,103780233	0,081914268	0,223309781	-0,056771732	0,264332198	1,109356628	0,944809714	1,302560833
ebi-a-GCST90001910	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on B cell	MR Egger	18	0,000632137	0,056774231	0,991254014	-0,116645355	0,111909628	1,006632336	0,895256191	1,118411783
ebi-a-GCST90001910	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on B cell	Weighted median	18	-0,004644152	0,059129999	0,937397414	-0,12053895	0,111250647	0,995366616	0,886442559	1,117675013
ebi-a-GCST90001910	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on B cell	Inverse variance weighted	18	-0,022034971	0,04236711	0,603073551	-0,105092147	0,061022205	0,978206026	0,900241565	1,062922516
ebi-a-GCST90001910	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on B cell	Simple mode	18	-0,034351735	0,097405074	0,728671343	-0,22526568	0,156562209	0,966231587	0,988304097	1,169483513
ebi-a-GCST90001910	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on B cell	Weighted mode	18	-0,005749175	0,051364257	0,912190308	-0,106423119	0,094924769	0,99426732	0,899044165	1,09957613
ebi-a-GCST90001911	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on NK	MR Egger	29	-0,082005594	0,10841577	0,455959612	-0,294500503	0,130489315	0,921266805	0,744903572	1,139385766
ebi-a-GCST90001911	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on NK	Weighted median	29	-0,056211287	0,074311919	0,44939528	-0,201862648	0,089440074	0,945339377	0,817207165	1,093561799
ebi-a-GCST90001911	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on NK	Inverse variance weighted	29	-0,062650525	0,056556776	0,267971659	-0,173501806	0,048200756	0,939271668	0,840715632	1,049381304
ebi-a-GCST90001911	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on NK	Simple mode	29	-0,067023064	0,109155022	0,54416095	-0,280966907	0,146920778	0,935173632	0,755053322	1,1582622
ebi-a-GCST90001911	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on NK	Weighted mode	29	-0,102425734	0,07704205	0,194421019	-0,253428151	0,048576684	0,902645183	0,776135507	1,049775869
ebi-a-GCST90001912	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on HLA DR+ NK	MR Egger	13	0,0169466	0,102120759	0,871209685	-0,183210089	0,217103288	1,017091008	0,832593219	1,242472428
ebi-a-GCST90001912	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on HLA DR+ NK	Weighted median	13	-0,001541327	0,087306005	0,985914632	-0,172661096	0,169578442	0,99845986	0,841422728	1,184805282
ebi-a-GCST90001912	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on HLA DR+ NK	Inverse variance weighted	13	-0,017788741	0,064695461	0,78334606	-0,144591844	0,109014363	0,982368545	0,865375429	1,115178368
ebi-a-GCST90001912	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on HLA DR+ NK	Simple mode	13	-0,162246352	0,142474106	0,277019649	-0,4414956	0,117002895	0,850231722	0,64307392	1,124122684
ebi-a-GCST90001912	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on HLA DR+ NK	Weighted mode	13	0,018079837	0,08953998	0,843558807	-0,157641999	0,193801672	1,018244266	0,854155515	1,213855518
ebi-a-GCST90001913	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on granulocyte	MR Egger	16	-0,02636451	0,043091436	0,550459545	-0,110823724	0,058094704	0,973979999	0,895096519	1,05981536
ebi-a-GCST90001913	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on granulocyte	Weighted median	16	-0,032795674	0,030111592	0,27609311	-0,091814394	0,026223046	0,967736273	0,912274457	1,026569896
ebi-a-GCST90001913	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on granulocyte	Inverse variance weighted	16	-0,026245948	0,033756089	0,436853543	-0,092407882	0,039915986	0,974095483	0,911733194	1,040723335
ebi-a-GCST90001913	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on granulocyte	Simple mode	16	-0,236044739	0,11985494	0,067660711	-0,470960421	-0,001129057	0,789745341	0,624402291	0,99887158
ebi-a-GCST90001913	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on granulocyte	Weighted mode	16	-0,0337353	0,027671692	0,241621239	-0,087971817	0,020501217	0,966827239	0,915786686	1,02071281
ebi-a-GCST90001914	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	MR Egger	24	0,015983739	0,050661042	0,753552762	-0,083311903	0,115279381	1,016112163	0,920064132	1,122186912
ebi-a-GCST90001914	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Weighted median	24	0,024154035	0,049495153	0,625544118	-0,072856465	0,121164534	1,024448106	0,92973427	1,128810625
ebi-a-GCST90001914	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Inverse variance weighted	24	0,000449075	0,037196165	0,990367244	-0,072455409	0,07335356	1,000449176	0,9301	

ebi-a-GCST90001915	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on T cell	Weighted median	15	0,038190438	0,051554452	0,45882766	-0,062856288	0,139237164	1,038929065	0,93907842	1,149396663
ebi-a-GCST90001915	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on T cell	Inverse variance weighted	15	0,005584726	0,042511127	0,895481894	-0,077737082	0,088906534	1,005600349	0,925207648	1,092978495
ebi-a-GCST90001915	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on T cell	Simple mode	15	-0,000490591	0,084116404	0,995428829	-0,165358742	0,164377561	0,999509529	0,847589583	1,178659246
ebi-a-GCST90001915	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on T cell	Weighted mode	15	0,025857958	0,040031203	0,528761404	-0,052603199	0,104319116	1,026195176	0,948756405	1,109954603
ebi-a-GCST90001916	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD4+	MR Egger	13	0,064368327	0,256456566	0,806447683	-0,438286543	0,567023197	1,066485142	0,645140896	1,763011096
ebi-a-GCST90001916	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD4+	Weighted median	13	0,038646634	0,117057159	0,741285249	-0,190785398	0,268078667	1,039403129	0,826309897	1,307449989
ebi-a-GCST90001916	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD4+	Inverse variance weighted	13	-0,018340529	0,092495567	0,842821703	-0,199631841	0,162950783	0,981826635	0,819032232	1,176978761
ebi-a-GCST90001916	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD4+	Simple mode	13	0,075316678	0,198649052	0,711204275	-0,314035464	0,46466882	1,078225547	0,730493122	1,591487032
ebi-a-GCST90001916	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD4+	Weighted mode	13	0,053483367	0,216690782	0,809220316	-0,371230566	0,478197299	1,054939444	0,689884859	1,613163728
ebi-a-GCST90001917	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD8br	MR Egger	27	0,019910873	0,019545859	0,31811489	-0,018399011	0,058220757	1,020110417	0,981769217	1,059948961
ebi-a-GCST90001917	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD8br	Weighted median	27	0,013027142	0,024295127	0,591817641	-0,034591307	0,060645591	1,013112365	0,966000133	1,062522228
ebi-a-GCST90001917	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD8br	Inverse variance weighted	27	0,021200041	0,01776979	0,232846214	-0,013628378	0,056029198	1,021426735	0,986464068	1,057628563
ebi-a-GCST90001917	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD8br	Simple mode	27	0,058091585	0,031249786	0,074389699	-0,003157996	0,119341165	1,059812054	0,996846986	1,126754262
ebi-a-GCST90001917	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD8br	Weighted mode	27	0,023433542	0,021502847	0,285804386	-0,018712037	0,065579121	1,023710265	0,981461946	1,067777218
ebi-a-GCST90001918	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ T cell	MR Egger	18	-0,083926383	0,080419283	0,312178145	-0,241548177	0,073695411	0,9519498945	0,785410965	1,164078872
ebi-a-GCST90001918	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ T cell	Weighted median	18	-0,128449734	0,065776869	0,050842102	-0,257372398	0,00047293	0,879457768	0,773080267	1,000473042
ebi-a-GCST90001918	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ T cell	Inverse variance weighted	18	-0,099698787	0,046549832	0,032212422	-0,190936458	-0,008461116	0,905110008	0,826185084	0,991574579
ebi-a-GCST90001918	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ T cell	Simple mode	18	-0,11304669	0,095557268	0,260187244	-0,298596913	0,075987575	0,894666613	0,741858382	1,078949169
ebi-a-GCST90001918	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ T cell	Weighted mode	18	-0,094910244	0,067240548	0,176137114	-0,226701718	0,03688123	0,90945456	0,797158525	1,037569781
ebi-a-GCST90001919	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on NKT	MR Egger	22	0,059220745	0,062487799	0,354584969	-0,063255341	0,181696832	1,061009428	0,938703754	1,199250564
ebi-a-GCST90001919	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on NKT	Weighted median	22	0,035676599	0,067000596	0,556702063	-0,08329657	0,154649767	1,036320645	0,920078239	1,167249081
ebi-a-GCST90001919	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on NKT	Inverse variance weighted	22	0,028065196	0,040793522	0,491464315	-0,051890108	0,1080205	1,028462734	0,949433196	1,114070584
ebi-a-GCST90001919	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on NKT	Simple mode	22	0,049065223	0,084913797	0,569527641	-0,11736582	0,215496266	1,050288852	0,889259825	1,240477351
ebi-a-GCST90001919	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on NKT	Weighted mode	22	0,049065223	0,052154117	0,357517616	-0,053156847	0,151287993	1,050288852	0,948231274	1,163330827
ebi-a-GCST90001920	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD4+	MR Egger	18	-0,052281633	0,09716136	0,597377523	-0,24243326	0,137869993	0,949061542	0,784716118	1,147826315
ebi-a-GCST90001920	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD4+	Weighted median	18	-0,038836441	0,064874012	0,549410279	-0,165989503	0,088316622	0,961908025	0,847055125	1,092333924
ebi-a-GCST90001920	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD4+	Inverse variance weighted	18	-0,053790664	0,070854988	0,447753549	-0,19266644	0,085085113	0,947630459	0,824757034	1,088809734
ebi-a-GCST90001920	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD4+	Simple mode	18	0,011566465	0,103212685	0,912084953	-0,190730398	0,213863329	1,011633615	0,826355345	1,238453382
ebi-a-GCST90001920	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD4+	Weighted mode	18	-0,019901407	0,064649459	0,768338082	-0,127581546	0,093778732	0,98324062	0,880221634	1,098316697
ebi-a-GCST90001921	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD8br	MR Egger	19	0,03117878	0,0755244	0,684890741	-0,116849043	0,179206603	1,031669929	0,889719492	1,196267871
ebi-a-GCST90001921	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD8br	Weighted median	19	0,015790437	0,054413175	0,771666986	-0,090859386	0,122440259	1,015915764	0,913146103	1,130251596
ebi-a-GCST90001921	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD8br	Inverse variance weighted	19	-0,001442923	0,05613537	0,979493151	-0,111468248	0,108582402	0,989558117	0,894519793	1,114696758
ebi-a-GCST90001921	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD8br	Simple mode	19	0,000173351	0,096877332	0,998591958	-0,189706219	0,190052921	1,000173366	0,827202114	1,209313595
ebi-a-GCST90001921	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on HLA DR+ CD8br	Weighted mode	19	0,000173351	0,046441736	0,997062834	-0,090852452	0,091199154	1,000173366	0,913152435	1,095487155
ebi-a-GCST90001922	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on T cell	MR Egger	18	-0,231933616	0,167453386	0,185042141	-0,560142253	0,09627502	0,792998764	0,5711127813	1,101061837
ebi-a-GCST90001922	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on T cell	Weighted median	18	-0,044213944	0,082557287	0,592266336	-0,206026227	0,117598339	0,956749245	0,813811732	1,124792235
ebi-a-GCST90001922	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on T cell	Inverse variance weighted	18	0,005040311	0,062982389	0,936215534	-0,118405171	0,128485793	1,005053035	0,888336052	1,137105266
ebi-a-GCST90001922	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on T cell	Simple mode	18	-0,014042822	0,113906265	0,903328038	-0,237299101	0,209213457	0,986055319	0,788755335	1,2327081
ebi-a-GCST90001922	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on T cell	Weighted mode	18	-0,040477591	0,095146441	0,675864204	-0,226964615	0,146009432	0,960330684	0,796948982	1,157207103
ebi-a-GCST90001923	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD45RA- CD4 not Treg	MR Egger	18	-0,034423723	0,063177985	0,593357805	-0,158252573	0,089405127	0,966162033	0,85363415	1,093523582
ebi-a-GCST90001923	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD45RA- CD4 not Treg	Weighted median	18	0,031873757	0,068710022	0,64272797	-0,102797886	0,166545399	1,032387165	0,902309324	1,181217161
ebi-a-GCST90001923	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD45RA- CD4 not Treg	Inverse variance weighted	18	0,019626602	0,046340895	0,671911099	-0,071201553	0,110454757	1,01982047	0,931274172	1,116785821
ebi-a-GCST90001923	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD45RA- CD4 not Treg	Simple mode	18	0,186058253	0,108739578	0,105256455	-0,027071319	0,399187826	1,204492424	0,973291825	1,490613568
ebi-a-GCST90001923	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD45RA- CD4 not Treg	Weighted mode	18	0,036549178	0,062751053	0,567911012	-0,086442885	0,159541241	1,037225311	0,917187932	1,172972636
ebi-a-GCST90001924	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ CD4+	MR Egger	21	-0,099499923	0,076853544	0,210947884	-0,250132869	0,051133024	0,90529002	0,778697311	1,052462887
ebi-a-GCST90001924	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ CD4+	Weighted median	21	-0,055460261	0,068416118	0,417577319	-0,189555853	0,078635331	0,946049618	0,827326507	1,081809748
ebi-a-GCST90001924	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ CD4+	Inverse variance weighted	21	-0,034263323	0,047128707	0,467216171	-0,126635588	0,058108943	0,966317018	0,881054681	1,05983045
ebi-a-GCST90001924	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ CD4+	Simple mode	21	0,081361472	0,109228026	0,46500965	-0,132725458	0,295448403	1,084762938	0,875705477	1,343728755
ebi-a-GCST90001924	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ CD4+	Weighted mode	21	-0,063751584	0,080752213	0,43909625	-0,222025921	0,094522754	0,938238044	0,800894604	1,099134172
ebi-a-GCST90001925	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ DN (CD4-CD8)-	MR Egger	25	0,209385985	0,107548123	0,063859146	-0,001408336	0,420180307	1,232920796	0,998592655	1,522236
ebi-a-GCST90001925	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ DN (CD4-CD8)-	Weighted median	25	-0,013180885	0,089060564	0,882343451	-0,18773957	0,161377801	0,986905603	0,828330531	1,175128849
ebi-a-GCST90001925	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ DN (CD4-CD8)-	Inverse variance weighted	25	-0,018741579	0,059251339	0,751769941	-0,097391046	0,134874203	1,018918304	0,90720118	1,144392814
ebi-a-GCST90001925	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ DN (CD4-CD8)-	Simple mode	25	-0,17651051	0,147119275	0,241935875	-0,464864289	0,11184327	0,83818997	0,628220356	1,118337569
ebi-a-GCST90001925	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on CD28+ DN (CD4-CD8)-	Weighted mode	25	-0,003751117	0,113555502	0,973921197	-0,226319901	0,218817666	0,996255909	0,797462952	1,244604323
ebi-a-GCST90001926	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD127 on granulocyte	MR Egger	31	-0,							

ebi-a-GCST90001926	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on granulocyte	Simple mode	31	0,010890089	0,110032069	0,921818915	-0,204772767	0,226552946	1,010949602	0,814832453	1,254269016
ebi-a-GCST90001926	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on granulocyte	Weighted mode	31	-0,056942573	0,088834258	0,526390892	-0,231057718	0,117172573	0,944648316	0,793693654	1,124313439
ebi-a-GCST90001927	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD8br	MR Egger	24	-0,059792439	0,095216065	0,536491097	-0,246415925	0,126831048	0,941960028	0,781597071	1,135225203
ebi-a-GCST90001927	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD8br	Weighted median	24	-0,053116655	0,074436345	0,475483875	-0,199011891	0,092778582	0,948269386	0,819540148	1,097218764
ebi-a-GCST90001927	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD8br	Inverse variance weighted	24	-0,039313092	0,051879062	0,448580658	-0,140996052	0,062369869	0,96144964	0,86849274	1,064355944
ebi-a-GCST90001927	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD8br	Simple mode	24	-0,022162313	0,117836127	0,852465478	-0,253121123	0,208796497	0,978081467	0,77637384	1,232194217
ebi-a-GCST90001927	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD8br	Weighted mode	24	-0,0059693271	0,091484414	0,520549623	-0,239002722	0,11961618	0,942053445	0,787412739	1,127064179
ebi-a-GCST90001928	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA- CD8br	MR Egger	19	0,005456095	0,084757766	0,549242291	-0,160669127	0,171581316	1,005471006	0,851573787	1,187180676
ebi-a-GCST90001928	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA- CD8br	Weighted median	19	-0,073329155	0,065520749	0,263065677	-0,201749822	0,055091512	0,929294898	0,817299373	1,056637306
ebi-a-GCST90001928	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA- CD8br	Inverse variance weighted	19	-0,021761937	0,056174211	0,698459481	-0,13186339	0,088339517	0,978473146	0,87646072	1,092358933
ebi-a-GCST90001928	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA- CD8br	Simple mode	19	-0,032020177	0,099552995	0,751430855	-0,227144047	0,163103694	0,968487041	0,796805997	1,177158747
ebi-a-GCST90001928	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA- CD8br	Weighted mode	19	-0,054657919	0,072550504	0,460964438	-0,196856907	0,08754107	0,946808978	0,821308148	1,091487079
ebi-a-GCST90001929	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA+ CD8br	MR Egger	23	0,089967228	0,068398195	0,202575515	-0,044093234	0,224027691	1,094138426	0,958664741	1,251105663
ebi-a-GCST90001929	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA+ CD8br	Weighted median	23	0,06614687	0,063107139	0,294561307	-0,057543122	0,189836862	1,068383619	0,944081179	1,209052339
ebi-a-GCST90001929	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA+ CD8br	Inverse variance weighted	23	0,010707375	0,04351444	0,805355875	-0,074457455	0,095872205	1,010764904	0,928246966	1,100618401
ebi-a-GCST90001929	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA+ CD8br	Simple mode	23	-0,105287968	0,113282684	0,362754525	-0,327322028	0,116746092	0,900065295	0,720851572	1,123834043
ebi-a-GCST90001929	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28+ CD45RA+ CD8br	Weighted mode	23	0,045963846	0,063938018	0,479780686	-0,07935467	0,171282362	1,047036555	0,923712253	1,186825816
ebi-a-GCST90001930	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28- CD8br	MR Egger	20	-0,088702687	0,090855815	0,325278475	-0,264780083	0,091317471	0,916949676	0,76737469	1,105567949
ebi-a-GCST90001930	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28- CD8br	Weighted median	20	-0,024595065	0,076570245	0,748051883	-0,174672744	0,125482615	0,975704929	0,839731783	1,133695459
ebi-a-GCST90001930	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28- CD8br	Inverse variance weighted	20	-0,022297487	0,051088073	0,662464253	-0,122415998	0,077821024	0,977949264	0,884780225	1,080929181
ebi-a-GCST90001930	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28- CD8br	Simple mode	20	-0,056197106	0,116138899	0,63400225	-0,283829347	0,171435135	0,945352783	0,752895117	1,187007145
ebi-a-GCST90001930	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD28- CD8br	Weighted mode	20	-0,065935063	0,080446492	0,422599133	-0,223610187	0,091740061	0,963916566	0,799626778	1,096079857
ebi-a-GCST90001931	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD4+	MR Egger	8	-0,287236213	0,199018459	0,19905155	-0,677312393	0,102839966	0,750334469	0,507980411	1,108314027
ebi-a-GCST90001931	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD4+	Weighted median	8	0,021422877	0,104747899	0,837948382	-0,183883003	0,226728757	1,021653994	0,832033143	1,25448955
ebi-a-GCST90001931	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD4+	Inverse variance weighted	8	0,038294937	0,075600386	0,612474476	-0,10988174	0,186471615	1,039037639	0,895940083	1,204990418
ebi-a-GCST90001931	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD4+	Simple mode	8	0,183899634	0,176310618	0,331605509	-0,161669177	0,529468445	1,201895188	0,850722597	1,698029473
ebi-a-GCST90001931	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD4+	Weighted mode	8	0,183899634	0,180252679	0,341576963	-0,169395616	0,537194884	1,201895188	0,844174868	1,711200009
ebi-a-GCST90001932	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD45RA+ CD4+	MR Egger	22	-0,07146273	0,109653492	0,522005026	-0,286383574	0,143458114	0,931030976	0,750974566	1,154258463
ebi-a-GCST90001932	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD45RA+ CD4+	Weighted median	22	0,029646386	0,074705161	0,6914816	-0,11677573	0,176068503	1,030090216	0,889784723	1,192519747
ebi-a-GCST90001932	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD45RA+ CD4+	Inverse variance weighted	22	-0,008610902	0,054038081	0,873394099	-0,114525541	0,097303737	0,991426066	0,891789161	1,1021951
ebi-a-GCST90001932	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD45RA+ CD4+	Simple mode	22	0,152820765	0,123261266	0,228721205	-0,088771317	0,394412846	1,16511613	0,915054807	1,483512885
ebi-a-GCST90001932	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD127 on CD45RA+ CD4+	Weighted mode	22	0,058986354	0,08056434	0,472161138	-0,098919753	0,216892461	1,060760765	0,905815394	1,242210509
ebi-a-GCST90001933	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA- CD4 not Treg	MR Egger	26	0,04500023	0,049150509	0,369005977	-0,051334766	0,141335227	1,046028101	0,949960602	1,151810701
ebi-a-GCST90001933	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA- CD4 not Treg	Weighted median	26	0,022256932	0,05122007	0,663899719	-0,078134405	0,122648269	1,022506465	0,924840115	1,130486724
ebi-a-GCST90001933	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA- CD4 not Treg	Inverse variance weighted	26	0,020786548	0,08679572	0,590988744	-0,055025414	0,096598509	1,022004093	0,946461095	1,104148705
ebi-a-GCST90001933	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA- CD4 not Treg	Simple mode	26	-0,022907604	0,079641068	0,77599665	-0,179004097	0,13318889	0,977352783	0,836102474	1,142465778
ebi-a-GCST90001933	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA- CD4 not Treg	Weighted mode	26	0,021704493	0,041954675	0,609471861	-0,06052667	0,103935655	1,021941748	0,941268665	1,10952906
ebi-a-GCST90001934	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA+ CD4 not Treg	MR Egger	22	-0,081221175	0,056301401	0,164605562	-0,191572497	0,029128997	0,921989218	0,825659765	1,029557396
ebi-a-GCST90001934	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA+ CD4 not Treg	Weighted median	22	-0,080823319	0,056322937	0,151287582	-0,191216276	0,029569638	0,92235664	0,825953935	1,030011161
ebi-a-GCST90001934	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA+ CD4 not Treg	Inverse variance weighted	22	-0,096000339	0,041408014	0,020427592	-0,177160045	-0,014840632	0,908463708	0,837645712	0,985268947
ebi-a-GCST90001934	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA+ CD4 not Treg	Simple mode	22	-0,164087048	0,094582323	0,097420553	-0,349468401	0,021294305	0,848668144	0,705062801	1,021522647
ebi-a-GCST90001934	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD45RA+ CD4 not Treg	Weighted mode	22	-0,100436459	0,053640266	0,075141897	-0,205571381	0,004698462	0,90444258	0,814181976	1,004709517
ebi-a-GCST90001935	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4 Treg	MR Egger	17	0,010302561	0,124297722	0,935038048	-0,233320975	0,253926096	1,010355815	0,791899353	1,289076533
ebi-a-GCST90001935	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4 Treg	Weighted median	17	-0,018648913	0,090288022	0,836361983	-0,195613437	0,15831561	0,981523902	0,822330056	1,171535884
ebi-a-GCST90001935	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4 Treg	Inverse variance weighted	17	-0,07494722	0,062611854	0,231301386	-0,197666454	0,047772015	0,927792454	0,82064353	1,048931487
ebi-a-GCST90001935	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4 Treg	Simple mode	17	0,041448119	0,157293708	0,795522732	-0,266847549	0,349743787	1,042319084	0,765789808	1,418704012
ebi-a-GCST90001935	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4 Treg	Weighted mode	17	-0,008291664	0,108957608	0,94028305	-0,221848577	0,205265248	0,991742617	0,801036651	1,227850706
ebi-a-GCST90001936	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4 Treg	MR Egger	22	0,012241773	0,042952457	0,778568819	-0,071945043	0,096428589	1,01231701	0,930582036	1,101230938
ebi-a-GCST90001936	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4 Treg	Weighted median	22	0,055770806	0,053777147	0,299702017	-0,049632401	0,161174013	1,057355316	0,955179159	1,174889397
ebi-a-GCST90001936	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4 Treg	Inverse variance weighted	22	-0,001056018	0,03611129	0,976670439	-0,071834146	0,069722109	0,998944539	0,930685241	1,072210183
ebi-a-GCST90001936	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4 Treg	Simple mode	22	-0,023119385	0,104902793	0,827696953	-0,228728859	0,182490089	0,97714582	0,795544209	1,200202255
ebi-a-GCST90001936	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4 Treg	Weighted mode	22	0,044357317	0,043884217	0,323626728	-0,041655748	0,130370383	1,045355812	0,95919993	1,139250264
ebi-a-GCST90001937	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on resting Treg	MR Egger	20	-0,035214855	0,078060381	0,657288287	-0,188213202	0,117783491	0,965		

ebi-a-GCST90001938	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ resting Treg	MR Egger	14	0,183549365	0,164554094	0,286503886	-0,138976659	0,506075389	1,201474275	0,870248341	1,658768383
ebi-a-GCST90001938	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ resting Treg	Weighted median	14	0,105092115	0,117171751	0,369768768	-0,124564517	0,334748746	1,110812928	0,882881298	1,397589192
ebi-a-GCST90001938	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ resting Treg	Inverse variance weighted	14	0,055841097	0,08875585	0,529248243	-0,118120368	0,229802563	1,057429642	0,888589089	1,25835154
ebi-a-GCST90001938	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ resting Treg	Simple mode	14	0,094137403	0,157336392	0,559907454	-0,214241926	0,402516732	1,098710702	0,80715309	1,495583949
ebi-a-GCST90001938	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ resting Treg	Weighted mode	14	0,094137403	0,15131708	0,544620266	-0,202444075	0,390718881	1,098710702	0,816732157	1,478042949
ebi-a-GCST90001939	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated Treg	MR Egger	17	-0,199098737	0,152253721	0,21067111	-0,497516031	0,099318556	0,819468977	0,608039136	1,104418063
ebi-a-GCST90001939	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated Treg	Weighted median	17	0,010276722	0,109781263	0,925418257	-0,204894553	0,225447997	1,010329709	0,814733223	1,252883879
ebi-a-GCST90001939	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated Treg	Inverse variance weighted	17	0,007489057	0,082261689	0,927461261	-0,153743854	0,126871968	1,00751717	0,857491636	1,183790692
ebi-a-GCST90001939	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated Treg	Simple mode	17	0,125376371	0,187030282	0,512193042	-0,241202982	0,491955723	1,133575017	0,785682131	1,635511702
ebi-a-GCST90001939	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated Treg	Weighted mode	17	0,151731201	0,150848395	0,329457101	-0,143931653	0,447394054	1,163847353	0,865946931	1,56423057
ebi-a-GCST90001940	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ activated Treg	MR Egger	12	0,333272198	0,243471199	0,201010792	-0,143931352	0,810475747	1,395527106	0,865947191	2,248977677
ebi-a-GCST90001940	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ activated Treg	Weighted median	12	-0,031816044	0,130958054	0,808045404	-0,28849383	0,224861741	0,968684761	0,749391429	1,252149584
ebi-a-GCST90001940	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ activated Treg	Inverse variance weighted	12	-0,010327853	0,120059612	0,931448365	-0,245644692	0,224988966	0,989725296	0,782200098	1,252308923
ebi-a-GCST90001940	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ activated Treg	Simple mode	12	-0,087521533	0,21623284	0,693416386	-0,5113379	0,336294833	0,916199142	0,599692713	1,399751657
ebi-a-GCST90001940	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ activated Treg	Weighted mode	12	-0,094515787	0,189763822	0,628241936	-0,466452879	0,277421305	0,909813371	0,619722259	1,319722259
ebi-a-GCST90001941	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on secreting Treg	MR Egger	14	-0,12678565	0,049464309	0,024855895	-0,223735696	-0,029835605	0,880922478	0,799526425	0,970605083
ebi-a-GCST90001941	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on secreting Treg	Weighted median	14	-0,04293205	0,055643498	0,440377706	-0,151993306	0,066129206	0,957976482	0,858994031	1,068364757
ebi-a-GCST90001941	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on secreting Treg	Inverse variance weighted	14	-0,022537361	0,059008531	0,706078593	-0,137910481	0,093402096	0,977992028	0,817176675	1,109890407
ebi-a-GCST90001941	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on secreting Treg	Simple mode	14	-0,022517512	0,086741587	0,799243371	-0,192531022	0,147495998	0,977734115	0,824868729	1,158928647
ebi-a-GCST90001941	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on secreting Treg	Weighted mode	14	-0,064317942	0,048679436	0,209199993	-0,159729636	0,031093753	0,937706816	0,852374209	1,031582213
ebi-a-GCST90001942	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ secreting Treg	MR Egger	17	-0,003001184	0,050804375	0,953673518	-0,102577759	0,096575391	0,997003315	0,902507969	1,101392613
ebi-a-GCST90001942	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ secreting Treg	Weighted median	17	0,042410766	0,050447374	0,400519807	-0,056466086	0,141287619	1,04332953	0,945098536	1,151755867
ebi-a-GCST90001942	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ secreting Treg	Inverse variance weighted	17	0,024408897	0,042102111	0,562080048	-0,05811124	0,106929034	1,024709232	0,943544981	1,112855276
ebi-a-GCST90001942	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ secreting Treg	Simple mode	17	-0,097448595	0,101501235	0,351303415	-0,296391014	0,101498325	0,907148973	0,743496653	1,106823084
ebi-a-GCST90001942	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ secreting Treg	Weighted mode	17	0,04189685	0,047173549	0,387620915	-0,050563307	0,134357007	1,04278691	0,950693741	1,143801091
ebi-a-GCST90001943	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated & secreting Tr	MR Egger	20	-0,012536855	0,040990356	0,763228765	-0,092877952	0,067804242	0,987541404	0,911304716	1,070155797
ebi-a-GCST90001943	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated & secreting Tr	Weighted median	20	0,043471477	0,051251972	0,396331445	-0,056982389	0,143925342	1,044430203	0,944610705	1,15479789
ebi-a-GCST90001943	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated & secreting Tr	Inverse variance weighted	20	-0,023825584	0,034319157	0,487534396	-0,091091131	0,043439963	0,976456004	0,91293451	1,04439729
ebi-a-GCST90001943	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated & secreting Tr	Simple mode	20	-0,082799523	0,088976157	0,363744281	-0,257192791	0,091593744	0,920535675	0,77321913	1,095919508
ebi-a-GCST90001943	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on activated & secreting Tr	Weighted mode	20	-0,000869423	0,04596992	0,985107817	-0,090970467	0,089231621	0,999130955	0,913044675	1,093338866
ebi-a-GCST90001944	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on plasmacytoid DC	MR Egger	18	0,011451896	0,039952019	0,778065599	-0,066854062	0,089757854	1,01151772	0,935331692	1,093909365
ebi-a-GCST90001944	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on plasmacytoid DC	Weighted median	18	0,0224804636	0,044905399	0,581070059	-0,063298146	0,112907418	1,02511483	0,938663573	1,11952828
ebi-a-GCST90001944	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on plasmacytoid DC	Inverse variance weighted	18	0,010352456	0,032102318	0,74708672	-0,052568088	0,073273	1,010406228	0,948789718	1,076024251
ebi-a-GCST90001944	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on plasmacytoid DC	Simple mode	18	0,002836308	0,067519307	0,966982267	-0,129501534	0,13517415	1,002840334	0,878533241	1,144736122
ebi-a-GCST90001944	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on plasmacytoid DC	Weighted mode	18	0,008847652	0,049391918	0,859952007	-0,087960508	0,105655812	1,008886908	0,915793024	1,111439266
ebi-a-GCST90001945	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on CD62L+ plasmacytoid	MR Egger	18	0,011563957	0,039954245	0,775969172	-0,066746363	0,089874278	1,011631078	0,935432432	1,09403673
ebi-a-GCST90001945	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on CD62L+ plasmacytoid	Weighted median	18	0,024872813	0,04299164	0,562892852	-0,059390801	0,109136428	1,025184722	0,94233843	1,1153145
ebi-a-GCST90001945	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on CD62L+ plasmacytoid	Inverse variance weighted	18	0,01043133	0,032120437	0,745365154	-0,052524727	0,073387386	1,010485926	0,948830859	1,076147341
ebi-a-GCST90001945	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on CD62L+ plasmacytoid	Simple mode	18	0,003800839	0,065522843	0,954418777	-0,124623934	0,132225612	1,003808071	0,882828842	1,141365796
ebi-a-GCST90001945	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD123 on CD62L+ plasmacytoid	Weighted mode	18	0,009811553	0,047157529	0,837655056	-0,082617203	0,10224031	1,009859845	0,920703523	1,107649619
ebi-a-GCST90001946	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD14+ monocyte	MR Egger	21	-0,005144878	0,042133392	0,904094756	-0,087726326	0,077436569	0,994868334	0,916011531	1,080513692
ebi-a-GCST90001946	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD14+ monocyte	Weighted median	21	-0,008718189	0,031636719	0,782876929	-0,070726158	0,05328978	0,991319704	0,931717	1,054735242
ebi-a-GCST90001946	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD14+ monocyte	Inverse variance weighted	21	0,0002547	0,026863788	0,992435238	-0,052398325	0,052907725	1,000254732	0,948950801	1,054332352
ebi-a-GCST90001946	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD14+ monocyte	Simple mode	21	0,004893415	0,066808599	0,942338525	-0,126051439	0,135838269	1,004905407	0,881569498	1,145496616
ebi-a-GCST90001946	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD14+ monocyte	Weighted mode	21	-0,008204315	0,030638711	0,791613816	-0,068256189	0,051847559	0,991829248	0,934021157	1,053215177
ebi-a-GCST90001947	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14c	MR Egger	28	-0,002255644	0,034494488	0,948295207	-0,06977664	0,065265353	0,997746898	0,932602102	1,067442235
ebi-a-GCST90001947	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14c	Weighted median	28	-0,009031571	0,02931099	0,757984041	-0,066481111	0,048417969	0,991009091	0,93568059	1,049609267
ebi-a-GCST90001947	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14c	Inverse variance weighted	28	-0,002690622	0,021429823	0,900084167	-0,044693074	0,03931183	0,997312995	0,956290947	1,040094766
ebi-a-GCST90001947	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14c	Simple mode	28	0,008357015	0,053748913	0,877597548	-0,096990853	0,113704884	1,008392033	0,907564307	1,120421422
ebi-a-GCST90001947	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14c	Weighted mode	28	-0,011225218	0,028254868	0,694281062	-0,066604759	0,044154322	0,988837549	0,935564902	1,045143632
ebi-a-GCST90001948	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: MR Egger	23	-0,013389495	0,043375014	0,760597775	-0,098404523	0,071625533	0,986699745	0,906282218	1,074252996	
ebi-a-GCST90001948	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: Weighted median	23	-0,011477325	0,031060523	0,711439999	-0,07235595	0,0494013	0,988588288	0,903199733	1,050641889	
ebi-a-GCST90001948	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: Inverse variance weighted	23	-0,014046477	0,026305284	0,593355879	-0,065604834	0,037511881	0,986051715	0,936500864	1,03	

ebi-a-GCST90001949	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: Inverse variance weighted	23	-0,035813957	0,026469743	0,176050876	-0,087694654	0,01606674	0,964819775	0,916040544	1,016196504	
ebi-a-GCST90001949	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: Simple mode	23	-0,091540914	0,068233805	0,193418235	-0,225279172	0,042197344	0,91252398	0,798293326	1,043100308	
ebi-a-GCST90001949	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR+ CD1: Weighted mode	23	-0,022922926	0,033073802	0,495509227	-0,087747577	0,041901726	0,977337809	0,915992065	1,042791994	
ebi-a-GCST90001950	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Gr MDSC	MR Egger	20	0,065169891	0,069045853	0,357736938	-0,07015998	0,200499762	1,06734034	0,932244667	1,222013321
ebi-a-GCST90001950	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Gr MDSC	Weighted median	20	-0,019372052	0,041615964	0,641576519	-0,100939341	0,062195237	0,98081438	0,903987866	1,06417009
ebi-a-GCST90001950	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Gr MDSC	Inverse variance weighted	20	-0,003657974	0,035643604	0,91825951	-0,073519438	0,06620349	0,996348708	0,929118086	1,068444113
ebi-a-GCST90001950	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Gr MDSC	Simple mode	20	-0,071396597	0,085588476	0,414542281	-0,23915001	0,096356816	0,931092551	0,787296771	1,101151903
ebi-a-GCST90001950	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Gr MDSC	Weighted mode	20	-0,024825508	0,043225102	0,572481674	-0,109546708	0,059895693	0,975480111	0,862420301	1,061725795
ebi-a-GCST90001951	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD66b++ myeloid cell	MR Egger	19	-0,048636349	0,053768743	0,378346235	-0,154023086	0,056750388	0,952527454	0,85725223	1,058391591
ebi-a-GCST90001951	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD66b++ myeloid cell	Weighted median	19	-0,020739343	0,037560229	0,580837163	-0,094357392	0,052878707	0,979474239	0,909957492	1,054301758
ebi-a-GCST90001951	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD66b++ myeloid cell	Inverse variance weighted	19	-0,055951515	0,028642514	0,050767138	-0,112090843	0,000187812	0,945584981	0,893963044	1,00018783
ebi-a-GCST90001951	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD66b++ myeloid cell	Simple mode	19	-0,133368636	0,07747919	0,102329268	-0,285227849	0,018490577	0,875142424	0,751842928	1,018662586
ebi-a-GCST90001951	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD66b++ myeloid cell	Weighted mode	19	-0,022234355	0,037734787	0,563031973	-0,096194537	0,051725828	0,978011007	0,908287303	1,053086976
ebi-a-GCST90001952	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Mo MDSC	MR Egger	21	-0,009933402	0,040544414	0,809082683	-0,089400453	0,06953365	0,990115772	0,914479294	1,072008133
ebi-a-GCST90001952	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Mo MDSC	Weighted median	21	-0,010782074	0,031916714	0,735499564	-0,073338833	0,051774686	0,989275845	0,922928594	1,053138429
ebi-a-GCST90001952	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Mo MDSC	Inverse variance weighted	21	-0,018771113	0,026284101	0,475126845	-0,070287952	0,032745725	0,981403967	0,932125374	1,033287767
ebi-a-GCST90001952	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Mo MDSC	Simple mode	21	-0,030930863	0,067122247	0,649903718	-0,162490467	0,100628741	0,969542602	0,850024193	1,105866003
ebi-a-GCST90001952	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Mo MDSC	Weighted mode	21	-0,010534568	0,029315405	0,723097518	-0,067992762	0,046923627	0,989520726	0,934267236	1,048041964
ebi-a-GCST90001953	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR-	MR Egger	20	-0,009028241	0,040053477	0,824203822	-0,087533056	0,069476575	0,991012392	0,916188585	1,07194695
ebi-a-GCST90001953	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR-	Weighted median	20	-0,010029117	0,032447301	0,757253529	-0,073625827	0,053567594	0,990021007	0,929019242	1,0505028303
ebi-a-GCST90001953	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR-	Inverse variance weighted	20	-0,01039186	0,024495493	0,671393997	-0,058403026	0,037619305	0,989661949	0,943269709	1,038335869
ebi-a-GCST90001953	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR-	Simple mode	20	-0,009223905	0,079591016	0,908954833	-0,165222297	0,146774488	0,990818505	0,847705241	1,15809277
ebi-a-GCST90001953	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33dim HLA DR-	Weighted mode	20	-0,006856583	0,032046087	0,83285757	-0,069666914	0,055953748	0,99316687	0,932704439	1,057548769
ebi-a-GCST90001954	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on basophil	MR Egger	23	0,001219693	0,026982271	0,964372194	-0,051665558	0,054104944	1,001220437	0,949646416	1,055595375
ebi-a-GCST90001954	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on basophil	Weighted median	23	-0,00693454	0,026403296	0,792802028	-0,058685914	0,044815007	0,990808541	0,943002906	1,04583437
ebi-a-GCST90001954	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on basophil	Inverse variance weighted	23	0,000670555	0,019580656	0,972681161	-0,03770753	0,03904864	1,00067078	0,962994546	1,039821059
ebi-a-GCST90001954	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on basophil	Simple mode	23	-0,000295932	0,054670599	0,995729856	-0,107450306	0,106858442	0,999704112	0,898121153	1,11277672
ebi-a-GCST90001954	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on basophil	Weighted mode	23	-0,00297552	0,024083549	0,902793498	-0,050179276	0,044228236	0,997028903	0,951058907	1,045220885
ebi-a-GCST90001955	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Im MDSC	MR Egger	23	0,04298165	0,041209445	0,308805041	-0,123752163	0,037788862	0,957928967	0,883598802	1,03851194
ebi-a-GCST90001955	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Im MDSC	Weighted median	23	-0,012967625	0,032200036	0,687153601	-0,076079695	0,050144444	0,987116092	0,926742347	1,051422958
ebi-a-GCST90001955	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Im MDSC	Inverse variance weighted	23	-0,016082788	0,026631431	0,545908461	-0,068280392	0,036114816	0,98404585	0,933998552	1,036774878
ebi-a-GCST90001955	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Im MDSC	Simple mode	23	-0,014666793	0,073370536	0,843394786	-0,158473043	0,129139457	0,985440241	0,85344597	1,137848795
ebi-a-GCST90001955	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on Im MDSC	Weighted mode	23	-0,014666793	0,028727163	0,614747791	-0,070972032	0,041638447	0,985440241	0,931487943	1,042517485
ebi-a-GCST90001956	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+	MR Egger	24	0,01180367	0,036886705	0,751989128	-0,060494272	0,084101612	1,011873608	0,941299161	1,087739416
ebi-a-GCST90001956	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+	Weighted median	24	-0,009845209	0,029477745	0,738388713	-0,067621589	0,047931171	0,990203096	0,934614075	1,049098444
ebi-a-GCST90001956	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+	Inverse variance weighted	24	-0,001334652	0,023180999	0,954086944	-0,04676941	0,044100105	0,998666238	0,954307426	1,045086968
ebi-a-GCST90001956	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+	Simple mode	24	-0,004214289	0,053945996	0,938407858	-0,10994844	0,101519863	0,995794579	0,895880326	1,106851903
ebi-a-GCST90001956	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+	Weighted mode	24	-0,010775774	0,028493673	0,708763932	-0,066623374	0,045071826	0,989282077	0,935547487	1,046102995
ebi-a-GCST90001957	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14-	MR Egger	22	0,001193527	0,039231478	0,976031496	-0,07570017	0,078087224	1,00119424	0,927094136	1,081216962
ebi-a-GCST90001957	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14-	Weighted median	22	-0,01014088	0,028754716	0,724337052	-0,066500123	0,046218363	0,989910366	0,935662801	1,047303079
ebi-a-GCST90001957	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14-	Inverse variance weighted	22	-0,007648446	0,023869451	0,748643736	-0,05443257	0,039135679	0,992380729	0,947022364	1,039911568
ebi-a-GCST90001957	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14-	Simple mode	22	-0,016373119	0,060985126	0,790951746	-0,135903965	0,103157727	0,983760192	0,87292646	1,108666262
ebi-a-GCST90001957	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD33 on CD33br HLA DR+ CD14-	Weighted mode	22	-0,009611432	0,029806206	0,750289512	-0,068031596	0,048808732	0,99043461	0,934230955	1,050019497
ebi-a-GCST90001958	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on monocyte	MR Egger	15	0,09068043	0,088420863	0,323806979	-0,082624461	0,263985322	1,094919047	0,92069684	1,302109084
ebi-a-GCST90001958	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on monocyte	Weighted median	15	-0,037844903	0,075941517	0,618242498	-0,186690276	0,11000471	0,962862267	0,829700675	1,117395433
ebi-a-GCST90001958	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on monocyte	Inverse variance weighted	15	0,027142415	0,062961089	0,666396937	-0,09626132	0,15054615	1,027514126	0,908226647	1,162468952
ebi-a-GCST90001958	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on monocyte	Simple mode	15	0,055397899	0,1075296	0,614460104	-0,155360116	0,266155914	1,056961095	0,856106824	1,304938501
ebi-a-GCST90001958	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on monocyte	Weighted mode	15	0,017809626	0,072566159	0,809687761	-0,124420046	0,160039298	1,017969163	0,883008859	1,173556988
ebi-a-GCST90001959	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on HLA DR+ CD4+	MR Egger	21	0,026197781	0,112132706	0,817769492	-0,193582322	0,245977884	1,02654396	0,824002	1,27887129
ebi-a-GCST90001959	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on HLA DR+ CD4+	Weighted median	21	0,058778757	0,078229093	0,452431829	-0,094550265	0,212107779	1,060540578	0,909782003	1,236281123
ebi-a-GCST90001959	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on HLA DR+ CD4+	Inverse variance weighted	21	0,060081031	0,054837562	0,273245892	-0,04740059	0,167562653	1,061922592	0,953705276	1,182419369
ebi-a-GCST90001959	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on HLA DR+ CD4+	Simple mode	21	0,126525639	0,113164127	0,276786892	-0,09527605	0,348327327	1,134878547	0,909121937	1,416695897
ebi-a-GCST90001959	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on HLA DR+ CD4+	Weighted mode	21	0,102625737	0,090060462	0,267950544	-0,07389277	0,279144243	1,108076619	0,928771281	1,321998019
ebi-a-GCST90001960	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on CD4+	MR Egger	15	-0,074928838	0,053435044	0,184268536	-0,179661524	0,029803848	0,927809509	0,83552979	1,030252428
ebi-a-GCST90001960	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD25 on CD4+	Weighted median	15</								

ebi-a-GCST90001960	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD4+	Weighted mode	15	-0,063239832	0,050469805	0,2307219	-0,162160649	0,035680985	0,938718312	0,850304593	1,036325191
ebi-a-GCST90001961	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4+	MR Egger	23	0,028920346	0,032155267	0,378639195	-0,034103977	0,09194467	1,0293426	0,966471009	1,096304162
ebi-a-GCST90001961	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4+	Weighted median	23	0,020330907	0,031108154	0,513398184	-0,040641075	0,081302889	1,020538988	0,960173699	1,08469939
ebi-a-GCST90001961	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4+	Inverse variance weighted	23	0,012796363	0,023162315	0,580629973	-0,032601774	0,058194499	1,012878586	0,967923935	1,059921129
ebi-a-GCST90001961	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4+	Simple mode	23	-0,009332186	0,060944284	0,879694319	-0,128782983	0,11011861	0,990711223	0,879164739	1,11641048
ebi-a-GCST90001961	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD39+ CD4+	Weighted mode	23	0,011301217	0,027139593	0,681144031	-0,041892385	0,06449482	1,011365317	0,958972975	1,066620053
ebi-a-GCST90001962	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD28+ CD4+	MR Egger	5	0,0504849704	0,309164686	0,201259649	-0,101606609	1,111306017	1,656736501	0,903384865	3,038323906
ebi-a-GCST90001962	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD28+ CD4+	Weighted median	5	0,091740853	0,163146218	0,573896045	-0,128025734	0,411507439	1,096080739	0,961603773	1,050909035
ebi-a-GCST90001962	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD28+ CD4+	Inverse variance weighted	5	-0,013254189	0,128365233	0,917761598	-0,264850045	0,238341667	0,986833261	0,767321005	1,269142743
ebi-a-GCST90001962	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD28+ CD4+	Simple mode	5	0,154720539	0,223249437	0,52642165	-0,282848358	0,592289437	1,167331692	0,753634062	1,808123265
ebi-a-GCST90001962	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD25 on CD28+ CD4+	Weighted mode	5	0,130074655	0,175900451	0,500662937	-0,214690229	0,47483954	1,138913406	0,806791322	1,607756196
ebi-a-GCST90001963	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on myeloid DC	MR Egger	20	-0,013933074	0,067683518	0,773475713	-0,107392769	0,079526621	0,986163542	0,898172829	1,082774383
ebi-a-GCST90001963	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on myeloid DC	Weighted median	20	-0,025039118	0,0423261	0,55413434	-0,107998275	0,057920038	0,97521716	0,897629145	1,059630262
ebi-a-GCST90001963	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on myeloid DC	Inverse variance weighted	20	-0,023068367	0,035661809	0,517719479	-0,092965513	0,046828779	0,977195673	0,911224925	1,047942563
ebi-a-GCST90001963	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on myeloid DC	Simple mode	20	-0,0552251245	0,074017279	0,488796006	-0,197325113	0,092822622	0,949090382	0,820923697	1,07267087
ebi-a-GCST90001963	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on myeloid DC	Weighted mode	20	-0,035893946	0,039195277	0,371263724	-0,112716688	0,040928797	0,964742603	0,893403736	1,041777925
ebi-a-GCST90001964	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on plasmacytoid DC	MR Egger	27	-0,020799184	0,04885534	0,673947383	-0,116555651	0,074957283	0,979415627	0,889980567	1,077838108
ebi-a-GCST90001964	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on plasmacytoid DC	Weighted median	27	-0,05094276	0,047403083	0,28252166	-0,143852802	0,041967282	0,950333066	0,906015215	1,042860358
ebi-a-GCST90001964	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on plasmacytoid DC	Inverse variance weighted	27	-0,002758131	0,034270668	0,935854862	-0,069928641	0,064412379	0,997245669	0,932460357	1,066532124
ebi-a-GCST90001964	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on plasmacytoid DC	Simple mode	27	-0,071658383	0,07718742	0,361755476	-0,222945727	0,079628961	0,930848835	0,800158275	1,0828852
ebi-a-GCST90001964	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on plasmacytoid DC	Weighted mode	27	-0,045184108	0,048840628	0,363404023	-0,140911739	0,050543523	0,955821492	0,868565969	1,051842642
ebi-a-GCST90001965	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on monocyte	MR Egger	20	-0,00652431	0,067358401	0,923908197	-0,138546776	0,125498156	0,993496927	0,70622526	1,133713079
ebi-a-GCST90001965	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on monocyte	Weighted median	20	-0,018988784	0,051699377	0,713400986	-0,120319562	0,082341994	0,981190367	0,886637056	1,085827093
ebi-a-GCST90001965	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on monocyte	Inverse variance weighted	20	-0,00518059	0,05207452	0,920753864	-0,107246649	0,096885469	0,994832806	0,89830408	1,101734184
ebi-a-GCST90001965	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on monocyte	Simple mode	20	-0,056012462	0,146414058	0,706290439	-0,342984015	0,230959091	0,945527352	0,709649555	1,259807701
ebi-a-GCST90001965	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on monocyte	Weighted mode	20	-0,024924856	0,047802779	0,608105871	-0,118618304	0,068768592	0,975383203	0,888146738	1,071188299
ebi-a-GCST90001966	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on granulocyte	MR Egger	22	0,003956099	0,08315898	0,962528618	-0,159035501	0,1669477	1,003963935	0,852966078	1,181692461
ebi-a-GCST90001966	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on granulocyte	Weighted median	22	0,013179303	0,064775724	0,838775098	-0,113781117	0,140139722	1,013266533	0,892453278	1,150434529
ebi-a-GCST90001966	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on granulocyte	Inverse variance weighted	22	-0,012021397	0,047997792	0,802233731	-0,10609707	0,082054276	0,988050571	0,899337345	1,085514725
ebi-a-GCST90001966	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on granulocyte	Simple mode	22	0,089793381	0,121377672	0,467620741	-0,148106856	0,327693618	1,09394823	0,862338964	1,387763721
ebi-a-GCST90001966	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on granulocyte	Weighted mode	22	0,002219395	0,060679135	0,997149262	-0,11871171	0,119150499	1,000219419	0,888063784	1,126539448
ebi-a-GCST90001967	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on CD14+ monocyte	MR Egger	24	0,021189683	0,082787334	0,80036502	-0,141073492	0,183452858	1,021415778	0,868425787	1,20135833
ebi-a-GCST90001967	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on CD14+ monocyte	Weighted median	24	0,074228868	0,072838361	0,308160092	-0,068534319	0,216992055	1,07705328	0,933761414	1,242334232
ebi-a-GCST90001967	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on CD14+ monocyte	Inverse variance weighted	24	0,025189639	0,050215412	0,615926657	-0,073232568	0,123611847	1,025509579	0,92938466	1,13157656
ebi-a-GCST90001967	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on CD14+ monocyte	Simple mode	24	0,146327539	0,121823593	0,241919543	-0,092446703	0,385101781	1,157575278	0,911698701	1,469763909
ebi-a-GCST90001967	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on CD14+ monocyte	Weighted mode	24	0,127334379	0,090148043	0,171190895	-0,049355785	0,304024543	1,135796741	0,951842418	1,355302319
ebi-a-GCST90001968	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on B cell	MR Egger	20	-0,038797558	0,136908754	0,780117099	-0,307138716	0,229543599	0,961945427	0,735548562	1,258025714
ebi-a-GCST90001968	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on B cell	Weighted median	20	0,055043223	0,078104595	0,480973721	-0,098041783	0,208128228	1,056586282	0,906611022	1,231371056
ebi-a-GCST90001968	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on B cell	Inverse variance weighted	20	0,047262754	0,062260573	0,447785504	-0,074767969	0,169293477	1,048397444	0,927958776	1,184467702
ebi-a-GCST90001968	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on B cell	Simple mode	20	0,036635211	0,12233373	0,767833219	-0,2031389	0,276409322	1,037314551	0,816164869	1,318387398
ebi-a-GCST90001968	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on B cell	Weighted mode	20	0,012948899	0,086503753	0,882585376	-0,156598457	0,182496255	0,103033099	0,855047328	1,200209657
ebi-a-GCST90001969	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on NK	MR Egger	19	-0,084212413	0,089119131	0,357926344	-0,258885909	0,090461084	0,919235978	0,771911086	1,094678906
ebi-a-GCST90001969	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on NK	Weighted median	19	-0,042347409	0,069032214	0,539582686	-0,177650549	0,09295573	0,958536718	0,837234945	1,097413152
ebi-a-GCST90001969	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on NK	Inverse variance weighted	19	-0,031765704	0,051477351	0,537181184	-0,132661313	0,069129904	0,968733525	0,875761651	1,071575402
ebi-a-GCST90001969	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on NK	Simple mode	19	0,003921856	0,107201098	0,97121929	-0,206192295	0,214036008	1,003929557	0,813676595	1,238667256
ebi-a-GCST90001969	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on NK	Weighted mode	19	-0,12301102	0,083230115	0,156702779	-0,286142045	0,040120005	0,884253918	0,75115591	1,040935684
ebi-a-GCST90001970	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on HLA DR+ NK	MR Egger	21	-0,042170856	0,048270215	0,39322206	-0,136780476	0,052438765	0,958705966	0,872161665	1,053838028
ebi-a-GCST90001970	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on HLA DR+ NK	Weighted median	21	-0,02209723	0,051460777	0,66763254	-0,122960353	0,078765892	0,978145125	0,884298722	1,081950999
ebi-a-GCST90001970	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on HLA DR+ NK	Inverse variance weighted	21	0,020655069	0,039090162	0,597224802	-0,055961649	0,09271787	1,020869861	0,945575399	1,102159886
ebi-a-GCST90001970	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on HLA DR+ NK	Simple mode	21	-0,017528993	0,080689565	0,830222233	-0,17568054	0,140622554	0,982623746	0,838885931	1,150990129
ebi-a-GCST90001970	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on HLA DR+ NK	Weighted mode	21	-0,012432389	0,042357172	0,772154005	-0,095452445	0,070587668	0,987644574	0,908961586	1,073138645
ebi-a-GCST90001971	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on lymphocyte	MR Egger	17	-0,104243522	0,080504235	0,214938191	-0,262031822	0,053544778	0,901005856	0,769486537	1,055004231
ebi-a-GCST90001971	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on lymphocyte	Weighted median	17	-0,078057716	0,081719195	0,339479408	-0,238227339	0,082111907	0,924911043	0,788023522	1,085577287
ebi-a-GCST90001971	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	FSC-A on lymphocyte	Inverse variance weighted	17	-0,046534686	0,059123783	0,431239602	-0,162417302	0,069347929	0,954531451	0,850086388	1,0

ebi-a-GCST90001972	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on T cell	Weighted median	22	0,030682785	0,05228734	0,557330662	-0,071800401	0,133165971	1,031158353	0,930716648	1,142439594
ebi-a-GCST90001972	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on T cell	Inverse variance weighted	22	0,003036604	0,034836484	0,930538493	-0,065242905	0,071316112	1,003041219	0,936839873	1,073920652
ebi-a-GCST90001972	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on T cell	Simple mode	22	0,111822214	0,084567768	0,20029703	-0,053930611	0,277575039	1,118314022	0,94749785	1,319925161
ebi-a-GCST90001972	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on T cell	Weighted mode	22	0,036502106	0,052972176	0,498316016	-0,067323359	0,140327571	1,037176488	0,934892847	1,150650657
ebi-a-GCST90001973	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD4+	MR Egger	25	-0,079801953	0,060333754	0,198945076	-0,19805611	0,038452204	0,923299185	0,820323823	1,039201057
ebi-a-GCST90001973	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD4+	Weighted median	25	-0,074604986	0,056540569	0,187003751	-0,185424502	0,036214529	0,92811003	0,830751553	1,036878263
ebi-a-GCST90001973	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD4+	Inverse variance weighted	25	-0,038703633	0,0463871	0,404077026	-0,129622349	0,052215082	0,962035782	0,878427107	1,05360233
ebi-a-GCST90001973	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD4+	Simple mode	25	-0,031888478	0,091235347	0,729748122	-0,210709758	0,146932802	0,968614598	0,810009132	1,158276127
ebi-a-GCST90001973	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD4+	Weighted mode	25	-0,054804686	0,053736644	0,317958826	-0,160128508	0,050519135	0,946670027	0,852034289	1,05181699
ebi-a-GCST90001974	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD8br	MR Egger	18	0,000762563	0,101520514	0,994099668	-0,198217645	0,199742772	1,000762854	0,820191323	1,221088619
ebi-a-GCST90001974	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD8br	Weighted median	18	0,161731317	0,084371242	0,055250513	-0,003636318	0,327098952	1,17554435	0,996370285	1,38693871
ebi-a-GCST90001974	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD8br	Inverse variance weighted	18	0,058616982	0,058083531	0,312886296	-0,055226738	0,172460702	1,060369023	0,946270568	1,188225125
ebi-a-GCST90001974	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD8br	Simple mode	18	0,147778367	0,150916826	0,341209627	-0,148018611	0,443575345	1,159255939	0,862415064	1,558268619
ebi-a-GCST90001974	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on CD8br	Weighted mode	18	0,173860081	0,116823853	0,155007027	-0,055114671	0,402834833	1,189889066	0,94637662	1,496059772
ebi-a-GCST90001975	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ T cell	MR Egger	19	-0,13011696	0,059148371	0,828503565	-0,128942502	0,102919111	0,98707259	0,8201924506	1,108401747
ebi-a-GCST90001975	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ T cell	Weighted median	19	0,050920635	0,065966719	0,440165359	-0,078374135	0,180215404	1,052239379	0,92461843	1,197475276
ebi-a-GCST90001975	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ T cell	Inverse variance weighted	19	0,022606172	0,045804142	0,62163115	-0,067169947	0,112382291	1,022863628	0,935036282	1,118940539
ebi-a-GCST90001975	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ T cell	Simple mode	19	0,072168499	0,098492466	0,473157133	-0,120876735	0,265213734	1,074836438	0,886143183	1,030709592
ebi-a-GCST90001975	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ T cell	Weighted mode	19	0,047861218	0,063342184	0,459664652	-0,076289462	0,172011899	1,04902506	0,926547967	1,187691965
ebi-a-GCST90001976	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on NKT	MR Egger	21	0,04420368	0,097572825	0,655656147	-0,147039057	0,235446418	1,045195219	0,86326026	1,265473573
ebi-a-GCST90001976	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on NKT	Weighted median	21	-0,012592058	0,075219945	0,867052819	-0,160023151	0,134839034	0,98748689	0,852124061	1,144352567
ebi-a-GCST90001976	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on NKT	Inverse variance weighted	21	-0,053876457	0,050868854	0,289543021	-0,153579411	0,045826497	0,947549163	0,857632656	1,046892588
ebi-a-GCST90001976	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on NKT	Simple mode	21	0,012790353	0,116657365	0,913787284	-0,215858082	0,241438788	1,012872499	0,805849659	1,273079524
ebi-a-GCST90001976	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on NKT	Weighted mode	21	-0,02488439	0,072724324	0,735789357	-0,167424065	0,117655285	0,975422674	0,845840844	1,124856289
ebi-a-GCST90001977	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD4+	MR Egger	17	-0,062174739	0,085505033	0,478334412	-0,229764254	0,105415474	0,939718995	0,794720932	1,111271217
ebi-a-GCST90001977	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD4+	Weighted median	17	-0,058319154	0,088532384	0,510067599	-0,231842627	0,11520432	0,943348826	0,793070921	1,122102682
ebi-a-GCST90001977	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD4+	Inverse variance weighted	17	-0,037345484	0,0591628	0,527888495	-0,153304572	0,078613604	0,963343258	0,8578684	1,081786243
ebi-a-GCST90001977	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD4+	Simple mode	17	0,078600675	0,136871659	0,573773831	-0,189667777	0,346869127	1,081772257	0,827233914	1,141631577
ebi-a-GCST90001977	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD4+	Weighted mode	17	-0,032833114	0,094149267	0,731835255	-0,217365677	0,151699449	0,967700042	0,804635679	1,1638104
ebi-a-GCST90001978	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD8br	MR Egger	17	-0,012705533	0,032195083	0,698661572	-0,075807897	0,050396831	0,987374842	0,926994268	1,051688356
ebi-a-GCST90001978	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD8br	Weighted median	17	-0,023170443	0,03262283	0,477547638	-0,08711119	0,040770304	0,97709593	0,916575176	1,041612824
ebi-a-GCST90001978	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD8br	Inverse variance weighted	17	-0,019171271	0,036352034	0,466915842	-0,070821258	0,032478715	0,981011329	0,931283898	1,030301906
ebi-a-GCST90001978	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD8br	Simple mode	17	-0,01159705	0,051676161	0,825272998	-0,112882325	0,089688226	0,988469937	0,893255767	1,093833202
ebi-a-GCST90001978	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	FSC-A on HLA DR+ CD8br	Weighted mode	17	-0,02140498	0,029441332	0,477706155	-0,07910999	0,036300031	0,978822481	0,923938295	1,036969622
ebi-a-GCST90001979	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14- CD16+ monocyte	MR Egger	22	0,021505949	0,04640363	0,648061891	-0,069450458	0,112462356	1,021738869	0,932936263	1,119030131
ebi-a-GCST90001979	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14- CD16+ monocyte	Weighted median	22	-0,0190923	0,044736019	0,669541814	-0,106774897	0,068590296	0,981088803	0,898727957	1,070997327
ebi-a-GCST90001979	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14- CD16+ monocyte	Inverse variance weighted	22	0,007487523	0,031913122	0,814502082	-0,055062197	0,070037242	1,007515624	0,946426281	1,072548125
ebi-a-GCST90001979	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14- CD16+ monocyte	Simple mode	22	0,01110922	0,065690414	0,867324751	-0,117643991	0,13986243	1,011171156	0,889012493	1,150115567
ebi-a-GCST90001979	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14- CD16+ monocyte	Weighted mode	22	0,003830671	0,038276458	0,921230855	-0,071191187	0,078852529	1,000388018	0,931283826	1,08204474
ebi-a-GCST90001980	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16- monocyte	MR Egger	23	-0,059684586	0,044273793	0,191995543	-0,14646122	0,027092048	0,942061626	0,863759228	1,027462374
ebi-a-GCST90001980	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16- monocyte	Weighted median	23	-0,010677179	0,045863607	0,815914484	-0,100569848	0,07921549	0,98937962	0,904321945	1,082437551
ebi-a-GCST90001980	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16- monocyte	Inverse variance weighted	23	-0,007030641	0,032697357	0,829750403	-0,071117462	0,057056179	0,992994016	0,931352487	1,058715287
ebi-a-GCST90001980	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16- monocyte	Simple mode	23	-0,096558407	0,092632107	0,308552793	-0,278117336	0,085000522	0,907956865	0,757207968	1,088717635
ebi-a-GCST90001980	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16- monocyte	Weighted mode	23	-0,014623049	0,035195213	0,681812095	-0,083605667	0,054395969	0,985483349	0,91979389	1,05586419
ebi-a-GCST90001981	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16+ monocyte	MR Egger	21	-0,047113236	0,042852664	0,285319285	-0,131104457	0,036877985	0,953979367	0,877126147	1,037566415
ebi-a-GCST90001981	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16+ monocyte	Weighted median	21	-0,018135785	0,037385903	0,627607624	-0,091442155	0,055140585	0,982027679	0,912641483	1,056689159
ebi-a-GCST90001981	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16+ monocyte	Inverse variance weighted	21	-0,022148554	0,025423342	0,383650582	-0,071978303	0,027681196	0,978094925	0,930551085	1,02806788
ebi-a-GCST90001981	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16+ monocyte	Simple mode	21	0,026936252	0,049269765	0,590626421	-0,069632488	0,123504992	1,027302312	0,932736549	1,131455652
ebi-a-GCST90001981	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14+ CD16+ monocyte	Weighted mode	21	-0,020479729	0,031289768	0,520234514	-0,081807675	0,040848217	0,979728556	0,921449159	1,081693982
ebi-a-GCST90001982	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16+ monocyte	MR Egger	28	-0,008975393	0,025321859	0,725858646	-0,058066236	0,04065545	0,991064766	0,943078046	1,041493197
ebi-a-GCST90001982	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16+ monocyte	Weighted median	28	0,001078577	0,025987885	0,966894836	-0,049857678	0,052014832	1,001079159	0,95136815	1,053391367
ebi-a-GCST90001982	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16+ monocyte	Inverse variance weighted	28	-0,0011779157	0,02146437	0,933939909	-0,043849323	0,040291009	0,985222425	0,957098159	1,041113703
ebi-a-GCST90001982	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16+ monocyte	Simple mode	28	-0,041271357	0,074037533	0,581820475	-0,186384922	0,103842209	0,959568709	0,829954066	1,109425383
ebi-a-GCST90001982	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16+ monocyte	Weighted mode	28	-0,001668901	0,023100469	0,942939179	-0,04694582	0,043608017	0,99833249	0,954139092	1,04457282
ebi-a-GCST90001983	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16+ monocyte	MR Egger	17	-0,177832985	0						

ebi-a-GCST90001983	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16+ monocyte	Simple mode	17	0,002518012	0,15320626	0,987090211	-0,297766257	0,302802282	1,002521185	0,742474867	1,353646797
ebi-a-GCST90001983	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16+ monocyte	Weighted mode	17	0,026339808	0,143662866	0,856830921	-0,25523941	0,307919026	1,026689767	0,774730998	1,360590812
ebi-a-GCST90001984	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16+ monocyte	MR Egger	18	0,067494985	0,160059138	0,678863941	-0,246220925	0,381210895	1,069824894	0,781749498	1,464056334
ebi-a-GCST90001984	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16+ monocyte	Weighted median	18	0,070021821	0,06559445	0,285747865	-0,058543301	0,198586942	1,072531584	0,943137401	1,219678064
ebi-a-GCST90001984	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16+ monocyte	Inverse variance weighted	18	0,036853657	0,068947665	0,592984316	-0,098283767	0,171991081	1,037541173	0,906391663	1,18766724
ebi-a-GCST90001984	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16+ monocyte	Simple mode	18	0,071236825	0,108419138	0,519945586	-0,141264685	0,283738336	1,073835507	0,868259466	1,328085373
ebi-a-GCST90001984	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16+ monocyte	Weighted mode	18	0,107694268	0,064847251	0,115096294	-0,019406343	0,23479488	1,113707198	0,980780748	1,26649337
ebi-a-GCST90001985	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on monocytes	MR Egger	29	-0,072315533	0,033875725	0,042012246	-0,138711954	-0,005919112	0,930237329	0,87047873	0,994098371
ebi-a-GCST90001985	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on monocytes	Weighted median	29	-0,036179305	0,037917086	0,339998135	-0,110496793	0,038138182	0,964467344	0,895389202	1,038874777
ebi-a-GCST90001985	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on monocytes	Inverse variance weighted	29	-0,007808415	0,029713213	0,792710377	-0,066046311	0,050429482	0,992221992	0,936087512	1,051722695
ebi-a-GCST90001985	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on monocytes	Simple mode	29	-0,046886698	0,062586658	0,460015577	-0,169556547	0,075783151	0,954195504	0,844039025	1,078278628
ebi-a-GCST90001985	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on monocytes	Weighted mode	29	-0,037245405	0,032674593	0,263990075	-0,101287607	0,026796796	0,963439673	0,903673093	1,027159059
ebi-a-GCST90001986	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16- monocyte	MR Egger	16	-0,148096978	0,111661781	0,205971508	-0,366954068	0,070760112	0,862347482	0,692841468	1,073323717
ebi-a-GCST90001986	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16- monocyte	Weighted median	16	-0,061083605	0,084762935	0,471130717	-0,227218957	0,105051747	0,940744585	0,79674631	1,110768087
ebi-a-GCST90001986	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16- monocyte	Inverse variance weighted	16	-0,058556065	0,064344062	0,362724422	-0,184679425	0,067549296	0,943116875	0,931370757	1,069882999
ebi-a-GCST90001986	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16- monocyte	Simple mode	16	-0,041408431	0,111798765	0,716274604	-0,260534011	0,177717148	0,959437186	0,770639946	1,194487411
ebi-a-GCST90001986	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD14+ CD16- monocyte	Weighted mode	16	-0,072106778	0,08918287	0,431424506	-0,246905204	0,102691648	0,930431541	0,781214746	1,108149657
ebi-a-GCST90001987	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16- monocyte	MR Egger	35	0,022127981	0,024788785	0,378502307	0,070713999	1,02237462	0,879173999	1,02327462	1,073274225
ebi-a-GCST90001987	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16- monocyte	Weighted median	35	0,014601724	0,032527542	0,653501354	-0,049152259	0,078355707	1,01470885	0,952036162	1,08150729
ebi-a-GCST90001987	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16- monocyte	Inverse variance weighted	35	0,015929051	0,021444615	0,457603046	-0,026102395	0,057960496	1,016056594	0,974235328	1,059673134
ebi-a-GCST90001987	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16- monocyte	Simple mode	35	0,065485063	0,058031182	0,267031419	-0,048256055	0,17922618	1,067676789	0,952889764	1,196291291
ebi-a-GCST90001987	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16- monocyte	Weighted mode	35	0,015418883	0,023277904	0,512191237	-0,030205809	0,061043575	1,015538367	0,970245828	1,062945231
ebi-a-GCST90001988	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16- monocyte	MR Egger	22	0,078864561	0,114348268	0,498315874	-0,145258044	0,302987167	1,08205776	0,864799108	1,353897089
ebi-a-GCST90001988	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16- monocyte	Weighted median	22	0,10256358	0,058870878	0,081477211	-0,012823342	0,217950501	1,108007746	0,987258527	1,243525513
ebi-a-GCST90001988	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16- monocyte	Inverse variance weighted	22	-0,009121177	0,060903871	0,880951205	-0,128492764	0,11025041	0,990920295	0,879419926	1,116557633
ebi-a-GCST90001988	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16- monocyte	Simple mode	22	0,115942302	0,152176137	0,454594831	-0,182322926	0,414207529	1,122931079	0,833332192	1,513171122
ebi-a-GCST90001988	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16- monocyte	Weighted mode	22	0,103680574	0,058518914	0,090948572	-0,011016497	0,218377645	1,109246076	0,989043962	1,244056791
ebi-a-GCST90001989	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14- CD16+ monocyte	MR Egger	28	-0,011130873	0,044049085	0,802492975	-0,09746708	0,075205334	0,988930846	0,907132204	1,0781055
ebi-a-GCST90001989	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14- CD16+ monocyte	Weighted median	28	-0,019999686	0,040361927	0,620241082	-0,099109063	0,059109691	0,980198981	0,90564393	1,060891605
ebi-a-GCST90001989	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14- CD16+ monocyte	Inverse variance weighted	28	-0,019179255	0,029387354	0,513990744	-0,076778468	0,038419958	0,981003497	0,92609499	1,039167548
ebi-a-GCST90001989	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14- CD16+ monocyte	Simple mode	28	-0,043119956	0,067609281	0,528988086	-0,175634146	0,089394234	0,95779649	0,838924851	1,093511671
ebi-a-GCST90001989	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD40 on CD14- CD16+ monocyte	Weighted mode	28	-0,019346917	0,034506263	0,579640234	-0,086979192	0,048285357	0,980839033	0,91668891	1,049470087
ebi-a-GCST90001990	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16+ monocyte	MR Egger	20	0,168795561	0,192408004	0,391893822	-0,208324126	0,545915248	1,183878083	0,811943822	1,726187549
ebi-a-GCST90001990	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16+ monocyte	Weighted median	20	0,065790143	0,10600446	0,534839402	-0,141978598	0,273558884	1,068002566	0,867639825	1,314634768
ebi-a-GCST90001990	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16+ monocyte	Inverse variance weighted	20	0,061908147	0,079181242	0,852638528	-0,140487088	0,169903382	1,014816844	0,868934884	1,185190335
ebi-a-GCST90001990	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16+ monocyte	Simple mode	20	0,206703209	0,186479317	0,281501609	-0,158796254	0,572202671	1,229617578	0,853170172	1,772166255
ebi-a-GCST90001990	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16+ monocyte	Weighted mode	20	0,197016374	0,158897305	0,230108972	-0,144422344	0,508455093	1,217763981	0,891881196	1,662720461
ebi-a-GCST90001991	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ monocyte	MR Egger	22	0,087058497	0,119745543	0,4756328	-0,147642767	0,321759761	1,090960496	0,862739259	1,379553314
ebi-a-GCST90001991	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ monocyte	Weighted median	22	0,142351384	0,060020624	0,017706086	0,06471096	0,259991808	1,152981717	1,025018806	1,296919462
ebi-a-GCST90001991	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ monocyte	Inverse variance weighted	22	-0,017717527	0,064108336	0,78226502	-0,143369867	0,107934812	0,982438505	0,866433545	1,113975126
ebi-a-GCST90001991	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ monocyte	Simple mode	22	0,076543922	0,162179821	0,641815856	-0,241328526	0,39441637	1,079549606	0,785583499	1,483518113
ebi-a-GCST90001991	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ monocyte	Weighted mode	22	0,108894423	0,055263777	0,062113423	0,00957742	0,217211426	1,115044621	1,000577587	1,242606793
ebi-a-GCST90001992	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16+ monocyte	MR Egger	37	0,013521542	0,033593483	0,689760362	-0,052321685	0,079364769	1,013613371	0,949023531	1,082599148
ebi-a-GCST90001992	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16+ monocyte	Weighted median	37	0,051026267	0,042465862	0,229525045	-0,032206822	0,134259357	1,052350535	0,968306294	1,143689405
ebi-a-GCST90001992	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16+ monocyte	Inverse variance weighted	37	-0,011661124	0,027947897	0,676499114	-0,066439002	0,043116754	0,988406603	0,935719992	1,044059786
ebi-a-GCST90001992	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16+ monocyte	Simple mode	37	0,005515897	0,076797383	0,943139509	-0,145006973	0,156038767	1,005531137	0,865016261	1,168871516
ebi-a-GCST90001992	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16+ monocyte	Weighted mode	37	0,042942238	0,037534439	0,260142633	-0,030625262	0,116509738	1,043877596	0,96983894	1,123568451
ebi-a-GCST90001993	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16- monocyte	MR Egger	16	0,135854139	0,123962245	0,291603703	-0,107111862	0,37882014	1,145514795	0,898425168	1,460560315
ebi-a-GCST90001993	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16- monocyte	Weighted median	16	0,001481338	0,102191639	0,98843452	-0,198814274	0,20177695	1,001482436	0,819702119	1,22357506
ebi-a-GCST90001993	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16- monocyte	Inverse variance weighted	16	0,036805855	0,073944517	0,618660531	-0,108125399	0,181737109	1,037491578	0,897515042	1,199298867
ebi-a-GCST90001993	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16- monocyte	Simple mode	16	0,050169611	0,145456432	0,734949497	-0,234924996	0,335264218	1,051449419	0,790630148	1,398309795
ebi-a-GCST90001993	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16- monocyte	Weighted mode	16	0,01716883	0,109091127	0,877043811	-0,196649779	0,230987439	1,0017317061	0,821478282	1,259843414
ebi-a-GCST90001994	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16-	MR Egger	21	0,000165302	0,02876499	0,995474786	-0,05621408	0,056544683	1,000165315	0,945336737	1,058173896
ebi-a-GCST90001994	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16-	Weighted median	21	0,003023583	0,028098461	0,914307672	-0,052049401	0			

ebi-a-GCST90001995	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on monocyte	MR Egger	26	-0,09987925	0,097677521	0,316722157	-0,291327191	0,09156869	0,904946683	0,747271138	1,095892051
ebi-a-GCST90001995	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on monocyte	Weighted median	26	-0,075874921	0,068723595	0,269567434	-0,210573168	0,058823325	0,926932139	0,810119778	1,060587845
ebi-a-GCST90001995	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on monocyte	Inverse variance weighted	26	-0,078045733	0,046323617	0,092028399	-0,168840021	0,012748555	0,924922126	0,844644018	1,012830165
ebi-a-GCST90001995	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on monocyte	Simple mode	26	-0,052993881	0,118217087	0,657815092	-0,284699372	0,17871161	0,948385816	0,752240364	1,195675874
ebi-a-GCST90001995	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on monocyte	Weighted mode	26	-0,067406875	0,079631487	0,405312341	-0,22348459	0,088670839	0,934814771	0,7992727216	1,092720917
ebi-a-GCST90001996	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16+ monoc	MR Egger	34	-0,047429511	0,033705115	0,169010292	-0,113491536	0,018632514	0,953677694	0,892711752	1,018807182
ebi-a-GCST90001996	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16+ monoc	Weighted median	34	-0,019556175	0,034066167	0,565924198	-0,086325863	0,047213513	0,980633806	0,91729527	1,04834582
ebi-a-GCST90001996	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16+ monoc	Inverse variance weighted	34	-0,025567876	0,02425179	0,291760433	-0,073101386	0,021965633	0,974756214	0,929506587	1,022208654
ebi-a-GCST90001996	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16+ monoc	Simple mode	34	-0,054645015	0,066786036	0,419106352	-0,185545646	0,076255616	0,946821195	0,830650918	1,079238409
ebi-a-GCST90001996	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16+ monoc	Weighted mode	34	-0,029427989	0,032648239	0,373925895	-0,093418538	0,03456256	0,971000798	0,910812211	1,035166787
ebi-a-GCST90001997	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16- monoc	MR Egger	27	-0,117008528	0,088548339	0,198331659	-0,290563273	0,056546216	0,889577606	0,74784221	1,058175518
ebi-a-GCST90001997	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16- monoc	Weighted median	27	-0,069912906	0,061726289	0,25737062	-0,190896432	0,05107062	0,932475029	0,826218153	1,052397211
ebi-a-GCST90001997	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16- monoc	Inverse variance weighted	27	-0,039996297	0,043493197	0,357782389	-0,125242963	0,045250369	0,960792997	0,882282514	1,046289786
ebi-a-GCST90001997	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16- monoc	Simple mode	27	-0,09468602	0,095649265	0,33132443	-0,28215858	0,092786539	0,909658504	0,754154081	1,097227495
ebi-a-GCST90001997	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14+ CD16- monoc	Weighted mode	27	-0,087164802	0,066205918	0,199470648	-0,2169284	0,042598797	0,916526038	0,804987604	1,043519148
ebi-a-GCST90001998	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16+ monocy	MR Egger	28	-0,043934656	0,068040222	0,524121768	-0,177293491	0,089424179	0,957016491	0,83753394	1,093544416
ebi-a-GCST90001998	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16+ monocy	Weighted median	28	0,078410611	0,068266144	0,250720247	-0,055391032	0,212212254	1,08156667	0,946115114	1,23641029
ebi-a-GCST90001998	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16+ monocy	Inverse variance weighted	28	0,030341961	0,044912815	0,495370178	-0,057687157	0,118371079	1,03080697	0,943945208	1,125661744
ebi-a-GCST90001998	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16+ monocy	Simple mode	28	0,146989582	0,13548821	0,287563447	-0,11856731	0,412546474	1,158341895	0,888192029	1,510659747
ebi-a-GCST90001998	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14+ CD16+ monocy	Weighted mode	28	0,055275766	0,089487688	0,541954108	-0,120120102	0,230671634	1,056832013	0,868613922	1,259445613
ebi-a-GCST90001999	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16+ monocy	MR Egger	20	-0,212950804	0,11487354	0,080232422	-0,438102943	0,012201335	0,808195896	0,645259354	1,012276074
ebi-a-GCST90001999	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16+ monocy	Weighted median	20	-0,100556084	0,08255834	0,223223853	-0,26237043	0,061258262	0,904334392	0,629226027	1,063173456
ebi-a-GCST90001999	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16+ monocy	Inverse variance weighted	20	-0,056125835	0,061328868	0,360106716	-0,176330417	0,064078747	0,945420161	0,838340935	1,066176354
ebi-a-GCST90001999	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16+ monocy	Simple mode	20	-0,219242432	0,141001766	0,136471566	-0,495605893	0,057121029	0,803126991	0,609201684	1,058783946
ebi-a-GCST90001999	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16+ monocy	Weighted mode	20	-0,059629031	0,103180884	0,570112886	-0,261863564	0,142605503	0,942113964	0,76961602	1,153274748
ebi-a-GCST90002000	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16-	MR Egger	28	-0,017267593	0,033804497	0,61379599	-0,083524407	0,04898922	0,982880637	0,919868635	1,05020903
ebi-a-GCST90002000	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16-	Weighted median	28	-0,028384599	0,032212965	0,378234207	-0,091522011	0,034752813	0,972014459	0,91254123	1,035363749
ebi-a-GCST90002000	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16-	Inverse variance weighted	28	-0,019695367	0,028222860	0,485269253	-0,075012073	0,03562134	0,98049732	0,927732286	1,03626338
ebi-a-GCST90002000	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16-	Simple mode	28	0,188419698	0,10174192	0,074999467	-0,101099466	0,387833862	1,207340128	0,989065753	1,473784912
ebi-a-GCST90002000	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on CD14- CD16-	Weighted mode	28	-0,029035169	0,026766876	0,287626886	-0,081498246	0,023427908	0,971382301	0,921734327	1,023704497
ebi-a-GCST90002001	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16-	MR Egger	17	-0,018599302	0,06868299	0,790236273	-0,153217961	0,116019358	0,981572598	0,857942703	1,123017611
ebi-a-GCST90002001	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16-	Weighted median	17	-0,027769604	0,062895194	0,658835224	-0,151044184	0,095504976	0,972612427	0,859809708	1,100214296
ebi-a-GCST90002001	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16-	Inverse variance weighted	17	-0,006384605	0,046553759	0,890916354	-0,097629973	0,084860763	0,993635733	0,90698445	1,088565487
ebi-a-GCST90002001	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16-	Simple mode	17	0,000944527	0,096395625	0,992303232	-0,187990898	0,189879952	1,000944973	0,82862225	1,209104438
ebi-a-GCST90002001	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14- CD16-	Weighted mode	17	-0,025413626	0,053659985	0,642179409	-0,130587197	0,079759945	0,877579968	0,826579968	1,08302705
ebi-a-GCST90002002	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on monocyte	MR Egger	16	0,065545469	0,129124321	0,619625795	-0,187538199	0,318629137	1,067741285	0,82899745	1,375241205
ebi-a-GCST90002002	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on monocyte	Weighted median	16	0,037868333	0,092444332	0,68207452	-0,143322557	0,219059223	1,038594475	0,866474536	1,244905001
ebi-a-GCST90002002	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on monocyte	Inverse variance weighted	16	0,083336058	0,066642689	0,211120373	-0,047283611	0,213955728	1,086907011	0,953816846	1,238567819
ebi-a-GCST90002002	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on monocyte	Simple mode	16	0,135852358	0,11770116	0,266470938	-0,094841916	0,145512756	0,909516703	1,442743678	
ebi-a-GCST90002002	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	PDL-1 on monocyte	Weighted mode	16	0,061529605	0,092986936	0,518199111	-0,120724789	0,243784	1,06346198	0,886277839	1,276068669
ebi-a-GCST90002003	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16-	MR Egger	19	0,035689657	0,110992164	0,751712631	-0,181854985	0,253234298	1,036334177	0,833722234	1,288185061
ebi-a-GCST90002003	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16-	Weighted median	19	0,006982626	0,089105992	0,937539192	-0,167665119	0,18163037	1,007007061	0,845636975	1,199170863
ebi-a-GCST90002003	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16-	Inverse variance weighted	19	0,010912141	0,067648451	0,871851929	-0,121678823	0,143503106	1,010971896	0,885432703	1,154310396
ebi-a-GCST90002003	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16-	Simple mode	19	-0,068886981	0,127177231	0,594693845	-0,318154353	0,180380391	0,93343217	0,72749049	1,197672861
ebi-a-GCST90002003	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14- CD16-	Weighted mode	19	0,001221742	0,098021375	0,990192507	-0,190900153	0,193343637	1,001222488	0,826215079	1,213299656
ebi-a-GCST90002004	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16- monocyte	MR Egger	28	0,025708251	0,036371363	0,485961208	-0,054579621	0,096996123	1,026041559	0,955443527	1,101856102
ebi-a-GCST90002004	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16- monocyte	Weighted median	28	0,043123679	0,034762754	0,214785388	-0,025011319	0,111258676	1,044067016	0,975298872	1,117683988
ebi-a-GCST90002004	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16- monocyte	Inverse variance weighted	28	0,042852255	0,030615511	0,161605875	-0,017154147	0,102858658	1,04378367	0,982992148	1,108334743
ebi-a-GCST90002004	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16- monocyte	Simple mode	28	0,054321449	0,079423533	0,499837422	-0,101348676	0,209991575	1,055823941	0,903617908	1,233667666
ebi-a-GCST90002004	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD14+ CD16- monocyte	Weighted mode	28	0,027632331	0,029581567	0,358528364	-0,03034754	0,085612202	1,028017644	0,970108323	1,089383785
ebi-a-GCST90002005	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14+ CD16+ monocy	MR Egger	23	-0,017425738	0,058338522	0,768104433	-0,131769241	0,096917766	0,982725212	0,876543242	1,101769767
ebi-a-GCST90002005	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14+ CD16+ monocy	Weighted median	23	-0,076889767	0,059768388	0,198281825	-0,194035807	0,040256272	0,925991922	0,82628412	1,041077539
ebi-a-GCST90002005	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14+ CD16+ monocy	Inverse variance weighted	23	-0,023967983	0,039498608	0,543979834	-0,101385255	0,05344929	0,976316968	0,903584855	1,054903496
ebi-a-GCST90002005	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14+ CD16+ monocy	Simple mode	23	-0,047378237	0,090850099	0,607229847	-0,225444431	0,130687956	0,953726594	0,798164112	1,139612117
ebi-a-GCST90002005	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD16 on CD14+										

ebi-a-GCST90002006	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on monocyte	Inverse variance weighted	29	0,017371181	0,038087548	0,648328445	-0,057280413	0,092022775	1,017522937	0,94432923	1,096389792
ebi-a-GCST90002006	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on monocyte	Simple mode	29	0,041588854	0,082443805	0,61789146	-0,120001004	0,203178713	1,042465785	0,886919546	1,225291424
ebi-a-GCST90002006	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on monocyte	Weighted mode	29	0,035998207	0,058078846	0,540390515	-0,077836332	0,149832745	1,036653988	0,925115826	1,161639937
ebi-a-GCST90002007	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16+ monocyte	MR Egger	20	0,053780861	0,034895011	0,140659926	-0,014613361	0,122175083	1,05525333	0,985492896	1,129951919
ebi-a-GCST90002007	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16+ monocyte	Weighted median	20	0,037502598	0,029407675	0,202215237	-0,020136446	0,095141641	1,038214694	0,980064938	1,099814623
ebi-a-GCST90002007	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16+ monocyte	Inverse variance weighted	20	0,025737105	0,025018259	0,303605226	-0,023298682	0,074772892	1,026071164	0,976970636	1,077639382
ebi-a-GCST90002007	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16+ monocyte	Simple mode	20	0,061781297	0,03830568	0,123263584	-0,013297835	0,13686043	1,063729679	0,98679019	1,146668097
ebi-a-GCST90002007	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14+ CD16+ monocyte	Weighted mode	20	0,039385489	0,025251537	0,135326292	-0,010107524	0,088878502	1,040171381	0,989943385	1,092947057
ebi-a-GCST90002008	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	MR Egger	25	0,050110158	0,068643756	0,472758597	-0,084431603	0,184651919	1,051386909	0,919034513	1,202799696
ebi-a-GCST90002008	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	Weighted median	25	0,050002046	0,063204268	0,428875027	-0,07387832	0,173882412	1,051273247	0,928784702	1,189915637
ebi-a-GCST90002008	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	Inverse variance weighted	25	0,055272168	0,05233016	0,290867661	-0,047294946	0,157839281	1,05682821	0,953806035	1,170977981
ebi-a-GCST90002008	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	Simple mode	25	0,136614263	0,141789935	0,344906237	-0,14129401	0,414522535	1,146385859	0,868234005	1,1513647855
ebi-a-GCST90002008	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	Weighted mode	25	0,052452376	0,055895185	0,35738453	-0,057102187	0,16200694	1,053852373	0,944497549	1,175868402
ebi-a-GCST90002009	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16-	MR Egger	28	-0,00549847	0,008551618	0,525871219	-0,022259642	0,011262702	0,994516619	0,977986275	1,011326365
ebi-a-GCST90002009	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16-	Weighted median	28	-0,00541043	0,008264893	0,512707295	-0,02106092	0,01078876	0,994604018	0,978622195	1,010847168
ebi-a-GCST90002009	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16-	Inverse variance weighted	28	-0,004444514	0,008140236	0,585070554	-0,020399378	0,011510349	0,995565348	0,979807282	1,011576848
ebi-a-GCST90002009	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16-	Simple mode	28	-0,073531437	0,056345037	0,202898968	-0,18396771	0,036904835	0,929106937	0,831962668	1,037594274
ebi-a-GCST90002009	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD14- CD16-	Weighted mode	28	-0,006523617	0,00763585	0,400433337	-0,021449884	0,00844265	0,993497615	0,978738389	1,002478389
ebi-a-GCST90002010	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on monocyte	MR Egger	18	0,035562806	0,071546117	0,625906501	-0,104667584	0,175793195	1,036202726	0,900623855	1,192191482
ebi-a-GCST90002010	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on monocyte	Weighted median	18	0,019597443	0,043253465	0,650488415	-0,065179347	0,104374234	1,019790734	0,936899418	1,110015782
ebi-a-GCST90002010	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on monocyte	Inverse variance weighted	18	0,025777776	0,042077893	0,540127361	-0,056694894	0,108250446	1,026112896	0,944882315	1,114326789
ebi-a-GCST90002010	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on monocyte	Simple mode	18	0,019805512	0,071795058	0,173561161	-0,038737802	0,242698827	1,107361892	0,962002911	1,274684665
ebi-a-GCST90002010	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on monocyte	Weighted mode	18	0,027890361	0,033900814	0,422066573	-0,038555236	0,094335957	1,028282938	0,962178557	1,098928877
ebi-a-GCST90002011	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16+ monocyte	MR Egger	13	0,129548305	0,140223437	0,375375406	-0,145289631	0,404386241	1,138314096	0,864771792	1,498382573
ebi-a-GCST90002011	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16+ monocyte	Weighted median	13	0,070765433	0,096319949	0,462527492	-0,118021667	0,259552533	1,073329429	0,888676798	1,296349883
ebi-a-GCST90002011	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16+ monocyte	Inverse variance weighted	13	0,035624592	0,071291396	0,61728355	-0,104106544	0,175355728	1,036266751	0,901129283	1,191670052
ebi-a-GCST90002011	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16+ monocyte	Simple mode	13	0,098798084	0,144095613	0,505968984	-0,183629316	0,381225485	1,103843394	0,832244246	1,464077695
ebi-a-GCST90002011	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD64 on CD14+ CD16+ monocyte	Weighted mode	13	0,098798084	0,112817093	0,398363821	-0,122323418	0,319919587	1,103843394	0,884862142	1,377017029
ebi-a-GCST90002012	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16+ monocyte	MR Egger	20	-0,127178947	0,06841108	0,079449394	-0,261264665	0,006956771	0,880576082	0,77007708	1,006930677
ebi-a-GCST90002012	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16+ monocyte	Weighted median	20	-0,04622056	0,061587384	0,452961168	-0,166931834	0,074490713	0,954831341	0,846257296	1,077335338
ebi-a-GCST90002012	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16+ monocyte	Inverse variance weighted	20	-0,057770872	0,043967285	0,188862586	-0,143946751	0,028405006	0,943866188	0,865933057	1,028812276
ebi-a-GCST90002012	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16+ monocyte	Simple mode	20	0,02715586	0,097746167	0,78415096	-0,164486626	0,218738346	1,027527941	0,848380083	1,244505605
ebi-a-GCST90002012	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CX3CR1 on CD14- CD16+ monocyte	Weighted mode	20	-0,021900446	0,063179977	0,732674364	-0,145733202	0,10193231	0,978337628	0,86438829	1,107308515
ebi-a-GCST90002013	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on myeloid DC	MR Egger	14	0,017150953	0,045933645	0,137249124	-0,016878991	0,163180897	1,075892934	0,983262661	1,177249632
ebi-a-GCST90002013	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on myeloid DC	Weighted median	14	0,014545298	0,049068649	0,766903618	-0,081629255	0,110719851	1,014651595	0,921613579	1,117081913
ebi-a-GCST90002013	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on myeloid DC	Inverse variance weighted	14	0,00852235	0,035360833	0,809546594	-0,060784884	0,077829583	1,008558768	0,941025648	1,080938433
ebi-a-GCST90002013	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on myeloid DC	Simple mode	14	-0,032797505	0,086789002	0,711603736	-0,202903948	0,137308939	0,967734501	0,81635665	1,147182503
ebi-a-GCST90002013	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on myeloid DC	Weighted mode	14	0,027718726	0,040404089	0,504741327	-0,051473288	0,10691074	1,028106464	0,949829022	1,112834919
ebi-a-GCST90002014	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ myeloid DC	MR Egger	15	-0,20248119	0,118718612	0,111853474	-0,435169671	0,03020729	0,861701844	0,647154855	1,10668159
ebi-a-GCST90002014	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ myeloid DC	Weighted median	15	-0,05927814	0,079320344	0,454866922	-0,214746015	0,096189735	0,942444601	0,806746316	1,100967937
ebi-a-GCST90002014	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ myeloid DC	Inverse variance weighted	15	-0,068837464	0,060062702	0,251756524	-0,18656036	0,048885432	0,934748392	0,829808474	1,050100036
ebi-a-GCST90002014	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ myeloid DC	Simple mode	15	-0,057073688	0,110110667	0,612322321	-0,272890595	0,158743219	0,945524467	0,76117606	1,172036952
ebi-a-GCST90002014	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ myeloid DC	Weighted mode	15	-0,063993733	0,091746013	0,496905005	-0,243815918	0,115828452	0,938010878	0,783631873	1,122803241
ebi-a-GCST90002015	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on plasmacytoid DC	MR Egger	19	-0,066306843	0,078076337	0,407539412	-0,219336463	0,086722777	0,935843663	0,803051476	1,0905943
ebi-a-GCST90002015	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on plasmacytoid DC	Weighted median	19	-0,057752321	0,057825989	0,317927419	-0,17109126	0,055866617	0,943883698	0,842744661	1,057160581
ebi-a-GCST90002015	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on plasmacytoid DC	Inverse variance weighted	19	-0,083251629	0,048096148	0,083462158	-0,177520078	0,01101682	0,920119589	0,837344187	1,011077729
ebi-a-GCST90002015	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on plasmacytoid DC	Simple mode	19	0,024677535	0,093530863	0,794897262	-0,158642956	0,207998026	1,024984545	0,85330097	1,231210739
ebi-a-GCST90002015	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on plasmacytoid DC	Weighted mode	19	-0,038607264	0,058332785	0,516454794	-0,152939522	0,075724994	0,962128497	0,858181621	1,078665894
ebi-a-GCST90002016	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ plasmacytoid D	MR Egger	19	-0,063561267	0,078726563	0,430606999	-0,217865331	0,090742796	0,938416623	0,80423374	1,094987334
ebi-a-GCST90002016	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ plasmacytoid D	Weighted median	19	-0,057359866	0,061636738	0,352054485	-0,178167872	0,063448139	0,944254203	0,836801936	1,065504227
ebi-a-GCST90002016	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ plasmacytoid D	Inverse variance weighted	19	-0,080955324	0,048897438	0,097799842	-0,176794303	0,014883654	0,922234892	0,837952131	1,014994967
ebi-a-GCST90002016	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ plasmacytoid D	Simple mode	19	0,067153884	0,106384961	0,535821323	-0,141360639	0,275668408	1,069460039	0,868176157	1,317410948
ebi-a-GCST90002016	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on CD62L+ plasmacytoid D	Weighted mode	19	-0,034472786	0,064675066	0,600542812	-0,161235915	0,092290343	0,966114631	0,851091262	1,09668319
ebi-a-GCST90002017	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	MR Egger	25	0,217543619	0,12517981	0,095610739	-0,027808809	0,462896047	1,243019648	0,972574297	1,588668187
ebi-a-GCST90002017	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR										

ebi-a-GCST90002017	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on monocyte	Weighted mode	25	0,107154386	0,078399692	0,184365263	-0,046509009	0,260817782	1,11310609	0,954555961	1,297991126
ebi-a-GCST90002018	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on granulocyte	MR Egger	17	-0,040949126	0,078576804	0,609880921	-0,194959662	0,11306141	0,959877962	0,822867851	1,119700691
ebi-a-GCST90002018	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on granulocyte	Weighted median	17	-0,030034366	0,073557053	0,683043246	-0,174206189	0,114137457	0,970412184	0,840123655	1,120906191
ebi-a-GCST90002018	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on granulocyte	Inverse variance weighted	17	-0,096251835	0,051912119	0,063720511	-0,197999588	0,005495917	0,908235262	0,8207370192	1,005511047
ebi-a-GCST90002018	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on granulocyte	Simple mode	17	-0,009030307	0,125282002	0,943431709	-0,236552417	0,091010344	0,991010344	0,775239681	1,266835954
ebi-a-GCST90002018	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CCR2 on granulocyte	Weighted mode	17	-0,023389138	0,077132806	0,765620281	-0,174569438	0,127791162	0,976882268	0,839818537	1,136315672
ebi-a-GCST90002019	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on Mo MDSC	MR Egger	24	0,103742955	0,050250936	0,050956899	0,00525112	0,20223479	1,109315274	1,005264931	1,224135389
ebi-a-GCST90002019	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on Mo MDSC	Weighted median	24	0,061139791	0,045357227	0,177670797	-0,027760373	0,150039956	1,063047508	0,972621405	1,161880666
ebi-a-GCST90002019	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on Mo MDSC	Inverse variance weighted	24	0,065972627	0,030704003	0,03166094	0,00579278	0,126152473	1,068197477	1,005809591	1,134455129
ebi-a-GCST90002019	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on Mo MDSC	Simple mode	24	0,05008479	0,063825146	0,44062673	-0,075012497	0,175182076	1,051360237	0,927731893	1,191463134
ebi-a-GCST90002019	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on Mo MDSC	Weighted mode	24	0,052945072	0,045782252	0,259366582	-0,036788141	0,142678286	1,054371729	0,96388032	1,15335869
ebi-a-GCST90002020	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33br HLA DR+ CD14c	MR Egger	19	-0,022824915	0,105408166	0,831145281	-0,22942492	0,18377509	0,977433603	0,794990655	1,201745508
ebi-a-GCST90002020	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33br HLA DR+ CD14c	Weighted median	19	0,01082782	0,063989286	0,865629093	-0,11459118	0,13624682	1,010886653	0,891730627	1,145964705
ebi-a-GCST90002020	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33br HLA DR+ CD14c	Inverse variance weighted	19	-0,035823984	0,047608668	0,451769855	-0,129136974	0,057489005	0,9648101	0,886853577	1,059173625
ebi-a-GCST90002020	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33br HLA DR+ CD14c	Simple mode	19	0,034157978	0,090819584	0,71123283	-0,143848407	0,212164363	1,034748061	0,87601902	1,236351078
ebi-a-GCST90002020	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33br HLA DR+ CD14c	Weighted mode	19	0,029268612	0,077251177	0,709212024	-0,122143695	0,18068092	1,029701148	0,885021186	1,19803285
ebi-a-GCST90002021	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33dim HLA DR+ CD1	MR Egger	19	0,002033738	0,081445429	0,980369219	-0,157599303	0,161666779	1,002035808	0,854191986	1,175468485
ebi-a-GCST90002021	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33dim HLA DR+ CD1	Weighted median	19	-0,06774832	0,059844287	0,257602209	-0,09843123	0,049546482	0,934495637	0,831068445	1,057944435
ebi-a-GCST90002021	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33dim HLA DR+ CD1	Inverse variance weighted	19	-0,005878875	0,039263616	0,880978963	-0,082835563	0,071077812	0,994138371	0,920502499	1,073664767
ebi-a-GCST90002021	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33dim HLA DR+ CD1	Simple mode	19	-0,08603949	0,0964179	0,38397468	-0,275018575	0,102939594	0,917557996	0,759558015	1,108424452
ebi-a-GCST90002021	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD14 on CD33dim HLA DR+ CD1	Weighted mode	19	-0,075430201	0,066472297	0,271361169	-0,205715902	0,0548555	0,927344456	0,810464318	1,056387956
ebi-a-GCST90002022	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD4+	MR Egger	23	0,150151273	0,113419469	0,199781126	-0,072150887	0,372453433	1,16201001	0,930390502	1,451290895
ebi-a-GCST90002022	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD4+	Weighted median	23	0,122981942	0,073815269	0,095698022	-0,021695984	0,267659869	1,130864	0,978537681	1,306902546
ebi-a-GCST90002022	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD4+	Inverse variance weighted	23	0,051710272	0,050139933	0,3023912	-0,046563998	0,149984541	1,053070594	0,954503472	1,161816282
ebi-a-GCST90002022	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD4+	Simple mode	23	0,105137829	0,13341585	0,439078881	-0,156357236	0,366632895	1,10863709	0,855253608	1,042868138
ebi-a-GCST90002022	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD4+	Weighted mode	23	0,134593373	0,101702493	0,199290858	-0,064743513	0,333930258	1,144071479	0,93730784	1,39644575
ebi-a-GCST90002023	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CM CD4 +	MR Egger	15	0,186098307	0,131553917	0,180684191	-0,071747371	0,443943984	1,204540669	0,930766005	1,558843163
ebi-a-GCST90002023	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CM CD4 +	Weighted median	15	0,139183185	0,081087909	0,086080066	-0,019749117	0,298115488	1,149334622	0,980446619	1,347317378
ebi-a-GCST90002023	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CM CD4 +	Inverse variance weighted	15	0,088962155	0,059386605	0,134128787	-0,027435591	0,205359901	1,093039289	0,972937346	1,272966932
ebi-a-GCST90002023	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CM CD4 +	Simple mode	15	0,137721785	0,122224055	0,278771724	-0,101837364	0,377280933	1,147656211	0,903176429	1,458313941
ebi-a-GCST90002023	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CM CD4 +	Weighted mode	15	0,130525636	0,102375453	0,223073336	-0,070130252	0,331181523	1,139427149	0,932272381	1,392612561
ebi-a-GCST90002024	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on naive CD4+	MR Egger	20	-0,03439161	0,053205275	0,796955895	-0,292539686	0,223745436	0,96619306	0,855252852	1,042868138
ebi-a-GCST90002024	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on naive CD4+	Weighted median	20	0,045983341	0,077238894	0,551616758	-0,105404891	0,197371573	1,047056968	0,899960063	1,218196606
ebi-a-GCST90002024	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on naive CD4+	Inverse variance weighted	20	0,032583186	0,053789668	0,544679608	-0,072844563	0,138010935	1,033119831	0,929745335	1,147988104
ebi-a-GCST90002024	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on naive CD4+	Simple mode	20	-0,00524965	0,126894514	0,967432428	-0,253962897	0,243466358	0,994764106	0,775720583	1,05595988
ebi-a-GCST90002024	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on naive CD4+	Weighted mode	20	0,053089277	0,09751201	0,592472823	-0,138034262	0,244212815	1,054523785	0,871068847	1,276615985
ebi-a-GCST90002025	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on EM CD4+	MR Egger	22	-0,033515976	0,06534868	0,613654318	-0,161599388	0,094567436	0,967039462	0,85078197	1,099183286
ebi-a-GCST90002025	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on EM CD4+	Weighted median	22	-0,037151299	0,050283698	0,460007882	-0,135707346	0,061404748	0,963530343	0,873098111	1,063329208
ebi-a-GCST90002025	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on EM CD4+	Inverse variance weighted	22	-0,033032583	0,044624912	0,459162017	-0,120497411	0,054432245	0,967507034	0,886479382	1,055940928
ebi-a-GCST90002025	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on EM CD4+	Simple mode	22	0,008997332	0,098400222	0,928012685	-0,183867103	0,201861767	1,00903793	0,832046373	1,223678844
ebi-a-GCST90002025	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on EM CD4+	Weighted mode	22	-0,026469095	0,052552455	0,619736101	-0,129471908	0,076533718	0,973878141	0,878559269	1,07953859
ebi-a-GCST90002026	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on TD CD4+	MR Egger	26	0,017971454	0,053205291	0,738468906	-0,086310918	0,122253825	1,018133912	0,917308979	1,130040898
ebi-a-GCST90002026	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on TD CD4+	Weighted median	26	-0,001661353	0,051197754	0,974113408	-0,10200895	0,098686244	0,998340026	0,903021469	1,103719947
ebi-a-GCST90002026	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on TD CD4+	Inverse variance weighted	26	0,018545635	0,034805428	0,594146114	-0,049673004	0,086764275	1,018718674	0,951540524	1,090639558
ebi-a-GCST90002026	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on TD CD4+	Simple mode	26	0,086468128	0,0841752	0,314144549	-0,078515263	0,251451519	1,090316617	0,924487949	1,285890558
ebi-a-GCST90002026	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on TD CD4+	Weighted mode	26	-0,043574662	0,051319109	0,403887613	-0,144160116	0,057010793	0,957361073	0,865749117	1,058667236
ebi-a-GCST90002027	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD45RA+ CD4+	MR Egger	27	0,032428657	0,092497528	0,728833321	-0,148866498	0,213723813	1,032960196	0,861684144	1,23828061
ebi-a-GCST90002027	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD45RA+ CD4+	Weighted median	27	0,002062578	0,064502779	0,974490726	-0,124362867	0,128488024	1,002064707	0,883059349	1,137107804
ebi-a-GCST90002027	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD45RA+ CD4+	Inverse variance weighted	27	-0,016562444	0,043731187	0,704886142	-0,10227557	0,069150683	0,983573959	0,902780738	1,071597668
ebi-a-GCST90002027	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD45RA+ CD4+	Simple mode	27	0,039343084	0,119728327	0,745087843	-0,195324436	0,274010604	1,040127273	0,822567744	1,315228749
ebi-a-GCST90002027	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD45RA+ CD4+	Weighted mode	27	0,078677713	0,097124347	0,425251348	-0,111686007	0,269041434	1,081855598	0,894325025	1,308709364
ebi-a-GCST90002028	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on B cell	MR Egger	25	-0,129456498	0,097324263	0,196506929	-0,320212053	0,061299058	0,878572808	0,725995071	1,06321683
ebi-a-GCST90002028	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on B cell	Weighted median	25	-0,061886552	0,079269562	0,434972987	-0,217254894	0,09348179	0,939989521	0,804724824	1,097990608
ebi-a-GCST90002028	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on B cell	Inverse variance weighted	25	-0,049974107	0,056396007	0,375548312	-0,160510281	0,060562067	0,951254055	0,851709067	1,062433538
ebi-a-GCST90002028	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD19 on B cell	Simple mode	25	-0,022547489	0,143575245	0,876524635	-0,303954969	0,258859992	0,977704806	0,737894094	

ebi-a-GCST90002029	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD8br	Weighted median	24	0,010813443	0,071900435	0,880453239	-0,130111409	0,151738295	1,010872119	0,877997608	1,16385561
ebi-a-GCST90002029	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD8br	Inverse variance weighted	24	0,049856809	0,047536889	0,294269018	-0,043315493	0,143029111	1,051120574	0,957609223	1,153763388
ebi-a-GCST90002029	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD8br	Simple mode	24	-0,022590463	0,105088105	0,831687826	-0,228563148	0,183382222	0,977662791	0,79567605	1,201273474
ebi-a-GCST90002029	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD8br	Weighted mode	24	0,016463532	0,075300224	0,828860054	-0,131124907	0,164051971	1,016599803	0,877108211	1,178275549
ebi-a-GCST90002030	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ activated Treg	MR Egger	22	0,007308269	0,109413405	0,947408121	-0,207142004	0,221758543	1,00733504	0,812904206	1,248269938
ebi-a-GCST90002030	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ activated Treg	Weighted median	22	0,060370541	0,068170076	0,375840059	-0,073242808	0,193983889	1,062230073	0,929375143	1,214076723
ebi-a-GCST90002030	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ activated Treg	Inverse variance weighted	22	0,032386121	0,048250119	0,502084666	-0,062184113	0,126956355	1,032916259	0,937909858	1,135367464
ebi-a-GCST90002030	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ activated Treg	Simple mode	22	0,048018449	0,092998341	0,611013394	-0,134258299	0,230295198	1,049190012	0,874364188	1,258971601
ebi-a-GCST90002030	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ activated Treg	Weighted mode	22	0,068670537	0,063063266	0,28853042	-0,054933465	0,192274539	1,071083269	0,946548124	1,212003214
ebi-a-GCST90002031	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ secreting Treg	MR Egger	23	0,009195422	0,034491876	0,792379952	-0,058408655	0,076799498	1,00923783	0,943264399	1,079825548
ebi-a-GCST90002031	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ secreting Treg	Weighted median	23	0,016151669	0,03156023	0,608809997	-0,045706383	0,07800972	1,016282812	0,95532242	1,081133167
ebi-a-GCST90002031	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ secreting Treg	Inverse variance weighted	23	0,016960299	0,025205767	0,501027624	-0,032443005	0,066363603	1,017104941	0,968077624	1,068615198
ebi-a-GCST90002031	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ secreting Treg	Simple mode	23	-0,017895958	0,066501091	0,790354487	-0,148238097	0,112446181	0,982263223	0,862225797	1,119012031
ebi-a-GCST90002031	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ secreting Treg	Weighted mode	23	0,016105306	0,02838705	0,576222683	-0,039533312	0,071743924	1,016235695	0,961237932	1,074380186
ebi-a-GCST90002032	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD4+	MR Egger	21	0,016509029	0,042137302	0,699572071	-0,066080083	0,090908142	1,016646056	0,936055899	1,10417466
ebi-a-GCST90002032	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD4+	Weighted median	21	0,020019224	0,032158258	0,533598657	-0,043010961	0,083049409	1,020220953	0,957900891	1,086595495
ebi-a-GCST90002032	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD4+	Inverse variance weighted	21	0,010144264	0,027697103	0,714173154	-0,044142057	0,064430585	1,010195891	0,956818025	1,066551541
ebi-a-GCST90002032	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD4+	Simple mode	21	0,05838181	0,07782726	0,461905807	-0,094160251	0,12092261	1,060119014	0,910136901	1,234816788
ebi-a-GCST90002032	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on CD39+ CD4+	Weighted mode	21	0,021531293	0,031841595	0,506658663	-0,040878233	0,083940819	1,021764764	0,959946012	1,087564528
ebi-a-GCST90002033	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on granulocyte	MR Egger	28	0,036240422	0,069432099	0,60612044	-0,099846492	0,172327336	1,036905111	0,904976328	1,188066667
ebi-a-GCST90002033	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on granulocyte	Weighted median	28	-0,068932783	0,060603419	0,255354187	-0,187715484	0,049849918	0,933389418	0,828850495	1,051113332
ebi-a-GCST90002033	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on granulocyte	Inverse variance weighted	28	-0,06811933	0,040846019	0,095373237	-0,148177528	0,011938868	0,934148995	0,862278023	1,012010471
ebi-a-GCST90002033	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on granulocyte	Simple mode	28	-0,129927515	0,12370827	0,302902594	-0,372395725	0,112540695	0,878159082	0,689081502	1,119117799
ebi-a-GCST90002033	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on granulocyte	Weighted mode	28	0,044222551	0,078172446	0,576265895	-0,108995444	0,197440546	1,045214943	0,896734503	1,218280632
ebi-a-GCST90002034	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on monocyte	MR Egger	22	0,004824943	0,032439528	0,883251015	-0,058756533	0,068406419	1,004836602	0,942936315	1,070800414
ebi-a-GCST90002034	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on monocyte	Weighted median	22	0,009794343	0,031177694	0,753410263	-0,051313937	0,070902624	1,009842465	0,949980389	1,07347669
ebi-a-GCST90002034	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on monocyte	Inverse variance weighted	22	0,01473664	0,02706086	0,586046574	-0,038302646	0,067775925	1,014845759	0,962421623	1,070125494
ebi-a-GCST90002034	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on monocyte	Simple mode	22	0,003336043	0,057687947	0,954431488	-0,109732333	0,116404418	1,003341614	0,896073953	1,123450124
ebi-a-GCST90002034	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD39 on monocyte	Weighted mode	22	0,003336043	0,025873832	0,898635975	-0,047376668	0,054048754	1,003341614	0,953728091	1,055536062
ebi-a-GCST90002035	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on myeloid DC	MR Egger	27	0,119544616	0,067937613	0,090705315	-0,013613105	0,252702337	1,126983524	0,986479134	1,287499978
ebi-a-GCST90002035	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on myeloid DC	Weighted median	27	-0,044032614	0,067049226	0,511360531	-0,175449097	0,087383869	0,956922748	0,839080108	1,091315522
ebi-a-GCST90002035	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on myeloid DC	Inverse variance weighted	27	0,004797084	0,044878187	0,914875285	-0,083164162	0,029275833	1,004808608	0,920200073	1,097196543
ebi-a-GCST90002035	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on myeloid DC	Simple mode	27	-0,174512584	0,148169943	0,249550258	-0,464925671	0,115900504	0,839866285	0,628181795	1,122884144
ebi-a-GCST90002035	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on myeloid DC	Weighted mode	27	0,160048583	0,085917049	0,073822289	-0,008348833	0,328445999	1,173567885	0,991685922	1,388808242
ebi-a-GCST90002036	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ myeloid DC	MR Egger	27	0,015784751	0,037516967	0,644095333	-0,050373341	0,081942844	1,015909989	0,950874357	1,080596771
ebi-a-GCST90002036	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ myeloid DC	Weighted median	27	0,003337004	0,03782761	0,929704928	-0,070805113	0,07747912	1,003342578	0,93164344	1,080559671
ebi-a-GCST90002036	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ myeloid DC	Inverse variance weighted	27	0,016834903	0,026367204	0,523161995	-0,034844817	0,068514623	1,016977409	0,965755274	1,070916285
ebi-a-GCST90002036	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ myeloid DC	Simple mode	27	-0,017700897	0,096229472	0,855483985	-0,206310662	0,170908869	0,982454844	0,813580289	1,186382628
ebi-a-GCST90002036	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ myeloid DC	Weighted mode	27	0,004486187	0,034118196	0,896400259	-0,062385479	0,071357852	1,004496265	0,939520652	1,073965477
ebi-a-GCST90002037	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on plasmacytoid DC	MR Egger	21	0,009957402	0,055409122	0,859285359	-0,098644478	0,118559282	1,010007142	0,906064777	1,125873616
ebi-a-GCST90002037	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on plasmacytoid DC	Weighted median	21	0,027966015	0,051162095	0,58464264	-0,072311692	0,128243722	1,028360735	0,930240902	1,136830039
ebi-a-GCST90002037	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on plasmacytoid DC	Inverse variance weighted	21	0,001811128	0,037516967	0,961497164	-0,071722127	0,075344382	1,001812769	0,930789501	1,078255419
ebi-a-GCST90002037	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on plasmacytoid DC	Simple mode	21	0,058402143	0,072598432	0,430593799	-0,083890784	0,20069507	1,060141238	0,919531678	1,222252013
ebi-a-GCST90002037	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on plasmacytoid DC	Weighted mode	21	0,033828401	0,057143997	0,560493757	-0,078173832	0,145830635	1,034407089	0,924803652	1,157000216
ebi-a-GCST90002038	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ plasmacytoid D	MR Egger	21	-0,032964541	0,061614609	0,598848131	-0,153729175	0,087800093	0,967572868	0,857504223	1,091769848
ebi-a-GCST90002038	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ plasmacytoid D	Weighted median	21	0,023129942	0,055821753	0,678615197	-0,086280694	0,132540577	1,023399513	0,917336704	1,141725343
ebi-a-GCST90002038	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ plasmacytoid D	Inverse variance weighted	21	-0,02002058	0,039891427	0,61575421	-0,098207778	0,058166617	0,980178501	0,906460542	1,059891577
ebi-a-GCST90002038	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ plasmacytoid D	Simple mode	21	0,062936627	0,08674419	0,476523848	-0,107081986	0,232955239	1,064959347	0,89845201	1,262324975
ebi-a-GCST90002038	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on CD62L+ plasmacytoid D	Weighted mode	21	0,035267459	0,066715047	0,602880985	-0,095494034	0,166028951	1,035896731	0,908923784	1,180607282
ebi-a-GCST90002039	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on monocyte	MR Egger	23	-0,115692884	0,083502912	0,180441587	-0,279358592	0,047972824	0,890748744	0,756268662	1,049142143
ebi-a-GCST90002039	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on monocyte	Weighted median	23	-0,01613108	0,081402576	0,842916566	-0,175680129	0,14341797	0,98399833	0,838886276	1,154212126
ebi-a-GCST90002039	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on monocyte	Inverse variance weighted	23	0,0068025	0,050635381	0,893131494	-0,092442847	0,106047847	1,00682569	0,911701316	1,111875075
ebi-a-GCST90002039	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on monocyte	Simple mode	23	0,103024314	0,141187725	0,47327368	-0,173703627	0,379752254	1,108518361	0,840545976	1,46192236
ebi-a-GCST90002039	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on monocyte	Weighted mode	23	-0,184996654	0,113700032	0,117963716	-0,407848716	0,037855408	0,831107065	0,665079487	1,038581052
ebi-a-GCST90002040	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD80 on granulocyte	MR Egger	33								

ebi-a-GCST90002040	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD80 on granulocyte	Simple mode	33	0,013267691	0,089494025	0,883073961	-0,162140597	0,18867598	1,013356098	0,850321643	1,207649587
ebi-a-GCST90002040	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD80 on granulocyte	Weighted mode	33	-0,034192609	0,061052589	0,579344025	-0,153855684	0,085470466	0,966385352	0,857395748	1,089229391
ebi-a-GCST90002041	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	MR Egger	19	0,213031517	0,119066917	0,091418251	-0,02033964	0,446402674	1,23742365	0,979865815	1,56268059
ebi-a-GCST90002041	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Weighted median	19	0,000857717	0,075535941	0,990940144	-0,147192727	0,148908162	1,000858085	0,863127613	1,1605664
ebi-a-GCST90002041	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Inverse variance weighted	19	0,03117044	0,060786295	0,608100117	-0,087970698	0,150311577	0,1031661325	0,915167771	1,1621963
ebi-a-GCST90002041	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Simple mode	19	-0,220774126	0,160266734	0,185233102	-0,534896925	0,093348673	0,801897787	0,585729661	1,097844457
ebi-a-GCST90002041	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on lymphocyte	Weighted mode	19	-0,192485441	0,17142238	0,276246247	-0,528473306	0,143502424	0,824906328	0,589504276	1,154309609
ebi-a-GCST90002042	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14-	MR Egger	18	0,150103895	0,181196947	0,419629115	-0,20540512	0,505249911	1,619549498	0,814613004	1,165950472
ebi-a-GCST90002042	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14-	Weighted median	18	-0,033543406	0,064695107	0,604120318	-0,160345817	0,093259004	0,967012936	0,851849154	1,09774602
ebi-a-GCST90002042	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14-	Inverse variance weighted	18	-0,03595537	0,048072343	0,454494572	-0,130177161	0,058266422	0,964683347	0,87793988	1,059997365
ebi-a-GCST90002042	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14-	Simple mode	18	-0,025419144	0,101966352	0,806123904	-0,225273195	0,174434906	0,974901202	0,798298098	1,190573241
ebi-a-GCST90002042	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14-	Weighted mode	18	-0,020162768	0,086069341	0,817579732	-0,188858676	0,148533141	0,980039142	0,827903501	1,160131245
ebi-a-GCST90002043	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14d	MR Egger	16	-0,053609118	0,035678181	0,155166694	-0,123538353	0,016320117	0,947802513	0,883787745	1,016454017
ebi-a-GCST90002043	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14d	Weighted median	16	-0,054786228	0,03533351	0,12101056	-0,124039908	0,014467453	0,946687502	0,883344588	1,014572613
ebi-a-GCST90002043	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14d	Inverse variance weighted	16	-0,069104313	0,027496361	0,011963583	-0,12299718	-0,015211445	0,933229327	0,884266156	0,984903664
ebi-a-GCST90002043	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14d	Simple mode	16	-0,090783769	0,071978641	0,226478621	-0,231861905	0,050294367	0,913215155	0,793055632	1,051580602
ebi-a-GCST90002043	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+ CD14d	Weighted mode	16	-0,053987198	0,035509802	0,149220804	-0,123586411	0,015612015	0,947444236	0,883745273	1,015734519
ebi-a-GCST90002044	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR+ CD1:	MR Egger	9	0,377836306	0,41331012	0,391027719	-0,432525129	1,187924141	0,689014073	0,649646102	3,280264766
ebi-a-GCST90002044	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR+ CD1:	Weighted median	9	0,060461452	0,098220551	0,538179512	-0,132050827	0,252973732	1,062326647	0,876296454	1,287849447
ebi-a-GCST90002044	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR+ CD1:	Inverse variance weighted	9	0,025357814	0,074296063	0,732871991	-0,120262468	0,170978097	1,025682059	0,886687679	1,186464762
ebi-a-GCST90002044	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR+ CD1:	Simple mode	9	0,056672849	0,135902222	0,687634892	-0,209695506	0,323041203	1,058309526	0,810831101	1,381322265
ebi-a-GCST90002044	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR+ CD1:	Weighted mode	9	0,069407854	0,119189074	0,576381387	-0,164202732	0,30301844	1,071873288	0,848569972	1,353939431
ebi-a-GCST90002045	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR-	MR Egger	16	0,019879796	0,154246069	0,899282963	-0,282442499	0,322202092	1,020078715	0,753939993	1,380163667
ebi-a-GCST90002045	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR-	Weighted median	16	-0,040345461	0,090069425	0,654198396	-0,216881534	0,136190611	0,960457581	0,805025332	1,145900294
ebi-a-GCST90002045	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR-	Inverse variance weighted	16	-0,063116223	0,01005394	0,300855428	-0,182686796	0,056454349	0,938834353	0,830229023	1,058078312
ebi-a-GCST90002045	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR-	Simple mode	16	0,038181189	0,19071081	0,844009586	-0,335612	0,411974377	1,038919456	0,714900434	1,50979575
ebi-a-GCST90002045	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR-	Weighted mode	16	-0,252593667	0,122397229	0,056792569	-0,492492236	-0,012695908	0,77678345	0,611101485	0,987385145
ebi-a-GCST90002046	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR+	MR Egger	25	0,069874747	0,038601267	0,05051473	0,003508819	0,136240674	1,072373854	1,003514982	1,145957663
ebi-a-GCST90002046	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR+	Weighted median	25	0,05614122	0,034822726	0,10490754	-0,011719323	0,124001762	1,057747048	0,988349081	1,132017866
ebi-a-GCST90002046	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR+	Inverse variance weighted	25	0,031822987	0,02744426	0,246232144	-0,021967763	0,085613736	1,032334752	0,978271771	1,089385457
ebi-a-GCST90002046	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR+	Simple mode	25	-0,006359315	0,051727	0,903178389	-0,107744235	0,095025606	0,993660863	0,897857208	1,099687013
ebi-a-GCST90002046	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33- HLA DR+	Weighted mode	25	0,04777496	0,031427566	0,14153657	-0,013823069	0,10937299	1,048934577	0,986272031	1,115578373
ebi-a-GCST90002047	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Gr MDSC	MR Egger	18	-0,020195628	0,061891968	0,748423196	-0,141503885	0,101112628	0,980006938	0,868051803	1,106401247
ebi-a-GCST90002047	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Gr MDSC	Weighted median	18	-0,02124226	0,048500496	0,661400592	-0,116303232	0,073818712	0,978981768	0,890205244	1,076611611
ebi-a-GCST90002047	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Gr MDSC	Inverse variance weighted	18	-0,006874123	0,035362616	0,845870864	-0,07618485	0,062436604	0,993149449	0,926649	1,064426976
ebi-a-GCST90002047	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Gr MDSC	Simple mode	18	0,055144294	0,084396532	0,52224154	-0,110272908	0,220561496	1,056693078	0,895589689	1,246776594
ebi-a-GCST90002047	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Gr MDSC	Weighted mode	18	-0,025683619	0,047028465	0,5920728	-0,11785941	0,066492171	0,974643399	0,888821003	1,068752597
ebi-a-GCST90002048	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD66b++ myelod cell	MR Egger	16	-0,045883258	0,048488153	0,36005436	-0,140920037	0,049153522	0,955153462	0,868558761	1,050381595
ebi-a-GCST90002048	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD66b++ myelod cell	Weighted median	16	-0,061581463	0,039100458	0,115266828	-0,13821836	0,015055435	0,940276345	0,70908499	1,015169339
ebi-a-GCST90002048	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD66b++ myelod cell	Inverse variance weighted	16	-0,04225294	0,03507925	0,228396564	-0,111008271	0,02650239	0,958627274	0,894931347	1,026856702
ebi-a-GCST90002048	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD66b++ myelod cell	Simple mode	16	0,232087561	0,143297635	0,126142702	-0,048775804	0,512950925	1,261230158	0,952394629	1,670212603
ebi-a-GCST90002048	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD66b++ myelod cell	Weighted mode	16	-0,067444378	0,036824045	0,086953535	-0,139619506	0,00473075	0,934779714	0,869689084	1,004741958
ebi-a-GCST90002049	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Mo MDSC	MR Egger	17	-0,018427122	0,107616952	0,866332342	-0,229356348	0,192502103	0,981741619	0,79504517	1,212279053
ebi-a-GCST90002049	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Mo MDSC	Weighted median	17	-0,042871779	0,069664635	0,538289051	-0,179414462	0,093670905	0,958034223	0,835759437	1,098198275
ebi-a-GCST90002049	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Mo MDSC	Inverse variance weighted	17	-0,043046395	0,051490449	0,403150755	-0,143967676	0,057874885	0,957866948	0,865915737	1,059582418
ebi-a-GCST90002049	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Mo MDSC	Simple mode	17	-0,071886521	0,113374462	0,535006657	-0,294100466	0,150327424	0,930636497	0,74520162	1,1320214717
ebi-a-GCST90002049	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on Mo MDSC	Weighted mode	17	-0,065515803	0,091805951	0,485734118	-0,245455467	0,114423861	0,936584246	0,782348124	1,121227269
ebi-a-GCST90002050	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR-	MR Egger	19	0,015894533	0,112818839	0,889616378	-0,205230391	0,237019457	1,016021523	0,814459651	1,267465778
ebi-a-GCST90002050	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR-	Weighted median	19	-0,035060013	0,070885521	0,620882156	-0,173995635	0,103875608	0,965547469	0,840300566	1,109462438
ebi-a-GCST90002050	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR-	Inverse variance weighted	19	-0,013717382	0,054316036	0,800617865	-0,120176813	0,092742049	0,986376273	0,886763631	1,097178681
ebi-a-GCST90002050	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR-	Simple mode	19	-0,029699822	0,104330977	0,779352298	-0,234384537	0,174984893	0,970736883	0,791057566	1,19122822
ebi-a-GCST90002050	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on CD33dim HLA DR-	Weighted mode	19	-0,017864277	0,074619687	0,813496907	-0,164118864	0,128390309	0,882294343	0,848641143	1,136996697
ebi-a-GCST90002051	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD45 on basophil	MR Egger	18	-0,037967804	0,126300561	0,76757934	-0,285516905	0,209581296	0,962743937	0,751625635	1,233161622
ebi-a-GCST90002051	ebi-a														

ebi-a-GCST90002052	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on Im MDSC	MR Egger	11	0,018711369	0,07422577	0,80663607	-0,126771139	0,164193877	1,018887524	0,880935261	1,178442766
ebi-a-GCST90002052	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on Im MDSC	Weighted median	11	-0,091262176	0,062490555	0,144175912	-0,213743665	0,031219312	0,912778371	0,807555364	1,031711746
ebi-a-GCST90002052	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on Im MDSC	Inverse variance weighted	11	-0,062278229	0,044746482	0,163982463	-0,149981333	0,025424876	0,939621421	0,860724043	1,025750845
ebi-a-GCST90002052	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on Im MDSC	Simple mode	11	-0,137579746	0,08822926	0,149974651	-0,310509096	0,035349604	0,871464851	0,733073657	1,035981829
ebi-a-GCST90002052	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on Im MDSC	Weighted mode	11	-0,072760538	0,068097509	0,310419583	-0,206231656	0,06071058	0,9226823461	0,813644569	1,062591335
ebi-a-GCST90002053	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+	MR Egger	16	0,060140498	0,052755605	0,273421816	-0,043260488	0,163541484	1,061985743	0,957661899	1,177674209
ebi-a-GCST90002053	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+	Weighted median	16	0,039266012	0,054542271	0,471574934	-0,06736384	0,146168863	1,040047111	0,934599821	1,157391613
ebi-a-GCST90002053	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+	Inverse variance weighted	16	0,044758667	0,036708044	0,222724725	-0,027189107	0,116706441	1,045775449	0,973177189	1,128794843
ebi-a-GCST90002053	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+	Simple mode	16	-0,04202479	0,085739068	0,631121216	-0,210073364	0,126023783	0,95884601	0,810524781	1,134309145
ebi-a-GCST90002053	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45 on CD33br HLA DR+	Weighted mode	16	0,041339006	0,047744014	0,40021143	-0,052239262	0,134917274	1,042205359	0,949101756	1,144442105
ebi-a-GCST90002054	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CM CD8br	MR Egger	16	-0,149064813	0,231303856	0,529699189	-0,602420371	0,304290745	0,861513276	0,547484915	1,35566315
ebi-a-GCST90002054	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CM CD8br	Weighted median	16	-0,011195336	0,091885633	0,903025819	-0,191291177	0,168900505	0,988687099	0,825892072	1,184002331
ebi-a-GCST90002054	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CM CD8br	Inverse variance weighted	16	-0,10824179	0,086854791	0,212676825	-0,278477182	0,061993601	0,897410585	0,75693554	1,063955536
ebi-a-GCST90002054	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CM CD8br	Simple mode	16	0,06411842	0,164249866	0,70174984	-0,257811318	0,386048158	1,066218653	0,772741021	1,471155517
ebi-a-GCST90002054	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CM CD8br	Weighted mode	16	0,046734083	0,099338446	0,644799064	-0,147969272	0,241437438	1,047843333	0,862457617	1,273077806
ebi-a-GCST90002055	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on naive CD8br	MR Egger	18	0,002689064	0,14081226	0,985000001	-0,273302965	0,278681093	1,002692683	0,760862238	1,321385877
ebi-a-GCST90002055	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on naive CD8br	Weighted median	18	-0,027950747	0,089474961	0,754747003	-0,203321671	0,147420177	0,972436261	0,81601571	1,158840779
ebi-a-GCST90002055	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on naive CD8br	Inverse variance weighted	18	-0,066823935	0,080219063	0,404834496	-0,224053297	0,090405428	0,935359871	0,799275354	1,094617993
ebi-a-GCST90002055	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on naive CD8br	Simple mode	18	-0,201729412	0,148177132	0,191157735	-0,492156592	0,088697767	0,817316054	0,611306633	1,092750341
ebi-a-GCST90002055	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on naive CD8br	Weighted mode	18	-0,016205068	0,088825856	0,857398154	-0,190303744	0,157893609	0,983925528	0,826707988	1,1710416
ebi-a-GCST90002056	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on EM CD8br	MR Egger	24	0,094036077	0,077257176	0,236430849	-0,057387987	0,245460141	1,098599379	0,94422765	1,278209334
ebi-a-GCST90002056	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on EM CD8br	Weighted median	24	0,118800021	0,060757387	0,065752704	-0,007284457	0,2308845	1,118289204	0,99274201	1,259713734
ebi-a-GCST90002056	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on EM CD8br	Inverse variance weighted	24	0,063474487	0,043057223	0,140430694	-0,02091767	0,147866644	1,065532301	0,979299587	1,159358279
ebi-a-GCST90002056	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on EM CD8br	Simple mode	24	0,088612329	0,090180267	0,336021927	-0,088140994	0,265365651	1,092656982	0,915631769	1,303907664
ebi-a-GCST90002056	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on EM CD8br	Weighted mode	24	0,11453042	0,066725654	0,09952222	-0,016251862	0,245312701	1,121346752	0,983879487	1,12802089
ebi-a-GCST90002057	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on TD CD8br	MR Egger	18	0,006474099	0,156092915	0,967429649	-0,299468015	0,312416212	1,006495101	0,741212429	1,366723422
ebi-a-GCST90002057	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on TD CD8br	Weighted median	18	0,10166186	0,092285029	0,270632439	-0,079216796	0,282540516	1,107009084	0,923839618	1,326495518
ebi-a-GCST90002057	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on TD CD8br	Inverse variance weighted	18	0,003377302	0,077670733	0,965317078	-0,148857335	0,155611939	1,003383011	0,861692039	1,168372715
ebi-a-GCST90002057	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on TD CD8br	Simple mode	18	0,030757938	0,133300825	0,820270196	-0,230511678	0,292027554	1,031235851	0,794127161	1,339139916
ebi-a-GCST90002057	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on TD CD8br	Weighted mode	18	0,078900174	0,096502106	0,424896722	-0,110243953	0,268044301	1,082096296	0,895615621	1,307405059
ebi-a-GCST90002058	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD8br	MR Egger	30	-0,071611606	0,068835004	0,307083699	-0,206528214	0,063305002	0,930892379	0,813403312	1,065351724
ebi-a-GCST90002058	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD8br	Weighted median	30	-0,042159213	0,058107965	0,468125457	-0,156050825	0,071732398	0,958717128	0,855515708	1,074367803
ebi-a-GCST90002058	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD8br	Inverse variance weighted	30	-0,048800723	0,040567179	0,228991524	-0,128312394	0,030710948	0,952370896	0,879578561	1,031187394
ebi-a-GCST90002058	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD8br	Simple mode	30	-0,029661412	0,086951583	0,735468276	-0,200086515	0,14076369	0,97077417	0,818659924	1,151152587
ebi-a-GCST90002058	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD8br	Weighted mode	30	-0,032841716	0,070635846	0,645443828	-0,0171287975	0,105604542	0,967691717	0,842578897	1,111382285
ebi-a-GCST90002059	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on NKT	MR Egger	19	0,138511165	0,067709973	0,056584671	0,005799618	0,271222713	1,148562506	1,005816468	1,111567141
ebi-a-GCST90002059	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on NKT	Weighted median	19	0,115487335	0,061788233	0,061611265	-0,005617599	0,23659227	1,122420299	0,99439815	1,266924449
ebi-a-GCST90002059	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on NKT	Inverse variance weighted	19	0,074664477	0,043382233	0,085235541	-0,0103647	0,159693655	1,077522557	0,989688829	1,173151426
ebi-a-GCST90002059	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on NKT	Simple mode	19	-0,135144363	0,115209837	0,256074472	-0,360955643	0,090666917	0,873589789	0,697009915	1,094904251
ebi-a-GCST90002059	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on NKT	Weighted mode	19	0,126546579	0,057370931	0,040639108	0,014099553	0,238993604	1,134902312	1,014199421	1,269970414
ebi-a-GCST90002060	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on HLA DR+ CD8br	MR Egger	25	0,03531532	0,062239229	0,575931021	-0,086673669	0,157304208	1,035946311	0,916976377	1,17035159
ebi-a-GCST90002060	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on HLA DR+ CD8br	Weighted median	25	-0,040327867	0,061575142	0,512508021	-0,161015146	0,080359411	0,960474479	0,851279178	1,083676483
ebi-a-GCST90002060	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on HLA DR+ CD8br	Inverse variance weighted	25	-0,024185678	0,044782536	0,589149166	-0,111959447	0,063588092	0,976104452	0,894080514	1,065653358
ebi-a-GCST90002060	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on HLA DR+ CD8br	Simple mode	25	0,003724865	0,09649176	0,969526282	-0,185398985	0,192848715	1,003731811	0,830772752	1,212699316
ebi-a-GCST90002060	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on HLA DR+ CD8br	Weighted mode	25	-0,042795442	0,062397609	0,499379625	-0,165094755	0,079503871	0,958107358	0,847813365	1,082749751
ebi-a-GCST90002061	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD39+ CD4+	MR Egger	29	0,017822091	0,082007103	0,829589986	-0,142911831	0,178556014	1,017981852	0,866830493	1,195489845
ebi-a-GCST90002061	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD39+ CD4+	Weighted median	29	0,039298676	0,060644107	0,516971146	-0,079563775	0,158161127	1,040081084	0,923519121	1,171354916
ebi-a-GCST90002061	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD39+ CD4+	Inverse variance weighted	29	0,036504536	0,044290497	0,409821967	-0,050304837	0,123313909	1,037179009	0,950939499	1,131239472
ebi-a-GCST90002061	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD39+ CD4+	Simple mode	29	0,150999335	0,1060761	0,165639609	-0,05690982	0,35890849	1,162995885	0,944679256	1,431765775
ebi-a-GCST90002061	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD39+ CD4+	Weighted mode	29	0,048120383	0,05481736	0,387505938	-0,059321643	0,155562409	1,049296965	0,942403602	1,168314847
ebi-a-GCST90002062	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD28+ CD4+	MR Egger	22	-0,047322634	0,11655148	0,688935919	-0,275685135	0,181039867	0,953779626	0,759051892	1,198462957
ebi-a-GCST90002062	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD28+ CD4+	Weighted median	22	0,037014671	0,072254917	0,608455819	-0,104604967	0,178634309	1,037708245	0,90068025	1,19558345
ebi-a-GCST90002062	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD28+ CD4+	Inverse variance weighted	22	0,011914459	0,05338822	0,823405978	-0,092726453	0,11655537	1,011985718	0,911442788	1,123619724
ebi-a-GCST90002062	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD28+ CD4+	Simple mode	22	0,060327653	0,097474166	0,542632421	-0,130721712	0,251377071	1,062184517	0,877461928	1,28579476
ebi-a-GCST90002062	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4 on CD28+ CD4+	Weighted mode	22	0,046406849	0,084150592	0,587129607	-0,118528311	0,21134201	1,047500499	0,888226668	1,23

ebi-a-GCST90002063	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD4 Treg	Inverse variance weighted	29	0,011522555	0,038263071	0,763307475	-0,063473065	0,086518175	1,011589195	0,938499397	1,090371185
ebi-a-GCST90002063	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD4 Treg	Simple mode	29	0,05133007	0,085611541	0,553614424	-0,116468551	0,219128691	1,052670291	0,890058088	1,244991486
ebi-a-GCST90002063	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD4 Treg	Weighted mode	29	0,055632256	0,051366243	0,288024724	-0,04504558	0,156310093	1,05720883	0,955953909	1,169188704
ebi-a-GCST90002064	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on resting Treg	MR Egger	14	-0,094874566	0,130892732	0,482453001	-0,351424319	0,161675188	0,909487008	0,703685103	1,17547837
ebi-a-GCST90002064	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on resting Treg	Weighted median	14	0,046821071	0,102733236	0,648566975	-0,154536073	0,248178214	0,1047934486	0,856812584	1,281688827
ebi-a-GCST90002064	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on resting Treg	Inverse variance weighted	14	-0,042626135	0,071106769	0,548861756	-0,181995401	0,096743132	0,958269587	0,833605174	1,101577377
ebi-a-GCST90002064	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on resting Treg	Simple mode	14	0,049113667	0,16650559	0,772676973	-0,277237289	0,375446424	1,050339733	0,75787464	1,45667595
ebi-a-GCST90002064	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on resting Treg	Weighted mode	14	0,083773415	0,142066458	0,565515125	-0,194676842	0,187382462	1,087382481	0,831200606	1,435620218
ebi-a-GCST90002065	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ resting Treg	MR Egger	15	0,02277826	0,129765925	0,863365146	-0,231562953	0,277119472	1,023039665	0,793292754	1,319323984
ebi-a-GCST90002065	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ resting Treg	Weighted median	15	-0,022959769	0,093252527	0,805518591	-0,205734192	0,159814654	0,977301801	0,814049428	1,173293386
ebi-a-GCST90002065	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ resting Treg	Inverse variance weighted	15	-0,041118763	0,082337505	0,617502638	-0,202500272	0,120262746	0,959715144	0,816686626	1,127793136
ebi-a-GCST90002065	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ resting Treg	Simple mode	15	-0,059973414	0,127529449	0,645403463	-0,309931135	0,189984307	0,941789572	0,733497467	1,209230621
ebi-a-GCST90002065	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ resting Treg	Weighted mode	15	-0,038749298	0,096150918	0,693031586	-0,227205097	0,149706501	0,961991852	0,796757353	1,161493296
ebi-a-GCST90002066	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated Treg	MR Egger	26	0,069501318	0,044664455	0,132779476	-0,018041014	0,15704365	1,071973474	0,942120751	1,170046685
ebi-a-GCST90002066	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated Treg	Weighted median	26	0,038070108	0,046084139	0,408747364	-0,052254805	0,128395021	1,038804059	0,98807003	1,137002054
ebi-a-GCST90002066	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated Treg	Inverse variance weighted	26	0,019359202	0,032389043	0,550034528	-0,044123321	0,082841726	1,019547807	0,956835952	1,08636985
ebi-a-GCST90002066	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated Treg	Simple mode	26	0,04878524	0,066187223	0,467094239	-0,080848434	0,178605481	1,050092781	0,922333475	1,195548985
ebi-a-GCST90002066	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated Treg	Weighted mode	26	0,040757743	0,045777394	0,381768321	-0,04896595	0,130481436	1,04159974	0,952213552	1,139376789
ebi-a-GCST90002067	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ activated Treg	MR Egger	25	0,068642944	0,070184023	0,338229402	-0,068917741	0,206203629	1,071053715	0,933403458	1,22900344
ebi-a-GCST90002067	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ activated Treg	Weighted median	25	0,047079027	0,063052367	0,455265507	-0,076503613	0,170661667	1,048204842	0,926349567	1,186089388
ebi-a-GCST90002067	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ activated Treg	Inverse variance weighted	25	0,030760608	0,042260791	0,466689608	-0,052070543	0,113591759	1,031238604	0,949261901	1,120294681
ebi-a-GCST90002067	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ activated Treg	Simple mode	25	0,016768537	0,096455579	0,863443563	-0,172284398	0,205821472	1,016909919	0,84173975	1,228533857
ebi-a-GCST90002067	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ activated Treg	Weighted mode	25	0,040720542	0,065172349	0,537989216	-0,087017261	0,168458345	1,041560992	0,916661273	1,183478928
ebi-a-GCST90002068	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on secreting Treg	MR Egger	28	0,168726922	0,061394878	0,010744979	0,04839296	0,289060883	1,183796825	1,049583019	1,335173015
ebi-a-GCST90002068	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on secreting Treg	Weighted median	28	0,046881943	0,056311896	0,405103834	-0,063489372	0,157253259	1,047998279	0,938484093	1,170291963
ebi-a-GCST90002068	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on secreting Treg	Inverse variance weighted	28	0,02630961	0,041372984	0,524833268	-0,05478144	0,107400659	1,026658763	0,946692035	1,113380251
ebi-a-GCST90002068	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on secreting Treg	Simple mode	28	0,075735208	0,086492573	0,388956561	-0,093790235	0,245260651	1,078676911	0,910473728	1,27795437
ebi-a-GCST90002068	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on secreting Treg	Weighted mode	28	0,05506052	0,07181309	0,449900524	-0,085693137	0,195814178	1,056604559	0,91787558	1,216300869
ebi-a-GCST90002069	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ secreting Treg	MR Egger	24	0,187578592	0,069903456	0,013574612	0,050567818	0,324589365	1,026325053	1,051868196	1,338462432
ebi-a-GCST90002069	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ secreting Treg	Weighted median	24	0,074111873	0,062648073	0,236814192	-0,04867835	0,196902096	1,076927278	0,952487448	1,217624824
ebi-a-GCST90002069	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ secreting Treg	Inverse variance weighted	24	0,044275147	0,052448394	0,398553721	-0,058518698	0,147068991	1,045269918	0,943160605	1,158433882
ebi-a-GCST90002069	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ secreting Treg	Simple mode	24	-0,065694799	0,11296838	0,566537978	-0,287112852	0,155723254	1,036416616	0,952207037	1,168502785
ebi-a-GCST90002069	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on CD39+ secreting Treg	Weighted mode	24	0,068298502	0,059472881	0,262608614	-0,048268345	0,184865348	1,070684862	0,952878053	1,203056436
ebi-a-GCST90002070	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated & secreting Tre	MR Egger	33	0,073594178	0,041559418	0,086424467	-0,00786228	0,155050637	1,076369902	0,992168547	1,167717089
ebi-a-GCST90002070	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated & secreting Tre	Weighted median	33	0,047744404	0,043232486	0,269435243	-0,036991269	0,132480077	1,048900256	0,96368455	1,14165627
ebi-a-GCST90002070	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated & secreting Tre	Inverse variance weighted	33	0,02676742	0,0303293	0,37747418	-0,032678009	0,086212848	1,027128885	0,967850149	1,090038316
ebi-a-GCST90002070	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated & secreting Tre	Simple mode	33	0,075043221	0,072771855	0,310172737	-0,067589614	0,217676056	1,077930739	0,934643959	1,24318428
ebi-a-GCST90002070	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD4 on activated & secreting Tre	Weighted mode	33	0,049972227	0,041530567	0,237701012	-0,031427685	0,131372139	1,0512419	0,969061032	1,140392087
ebi-a-GCST90002071	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on myeloid DC	MR Egger	19	0,059796325	0,026077886	0,034871395	0,008683668	0,110908981	1,061620299	1,008721481	1,117293208
ebi-a-GCST90002071	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on myeloid DC	Weighted median	19	0,050906898	0,028695819	0,076060174	-0,005336906	0,107150703	1,052224925	0,99467731	1,113101989
ebi-a-GCST90002071	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on myeloid DC	Inverse variance weighted	19	0,042839497	0,022531383	0,057259367	-0,001322013	0,087001007	1,043770353	0,99867886	1,090897778
ebi-a-GCST90002071	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on myeloid DC	Simple mode	19	0,024445517	0,070016223	0,731034701	-0,11278628	0,161677314	1,024746758	0,893341565	1,175480869
ebi-a-GCST90002071	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on myeloid DC	Weighted mode	19	0,052181601	0,026361274	0,063264193	0,000513504	0,103849698	1,053567054	1,000513636	1,109433692
ebi-a-GCST90002072	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on plasmacytoid DC	MR Egger	26	-0,013585584	0,073032332	0,853991244	-0,156728955	0,129557787	0,986506284	0,854935754	1,13832489
ebi-a-GCST90002072	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on plasmacytoid DC	Weighted median	26	-0,054176396	0,063530044	0,393787909	-0,178695283	0,070342491	0,947264998	0,836360714	1,072875568
ebi-a-GCST90002072	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on plasmacytoid DC	Inverse variance weighted	26	-0,030243359	0,041518347	0,466348211	-0,111619319	0,051132602	0,970209396	0,894384668	1,052462443
ebi-a-GCST90002072	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on plasmacytoid DC	Simple mode	26	-0,149970643	0,103045384	0,158006068	-0,351939596	0,05199831	0,860733245	0,703322604	1,053373962
ebi-a-GCST90002072	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on plasmacytoid DC	Weighted mode	26	-0,022337494	0,070435493	0,75377523	-0,160391061	0,115716072	0,97791014	0,851810614	1,122677068
ebi-a-GCST90002073	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on monocyte	MR Egger	23	0,104402984	0,087447686	0,245833296	-0,066994481	0,275800449	1,110047696	0,935200363	1,317584912
ebi-a-GCST90002073	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on monocyte	Weighted median	23	0,103187472	0,059197876	0,081317167	-0,012840365	0,219215309	1,10869924	0,987241721	1,245099329
ebi-a-GCST90002073	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on monocyte	Inverse variance weighted	23	0,066185921	0,0497996	0,183830408	-0,031421295	0,163793138	1,068425342	0,969067222	1,177970613
ebi-a-GCST90002073	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on monocyte	Simple mode	23	0,16426834	0,104954078	0,131820684	-0,041441653	0,369978332	1,178530519	0,959405312	1,467703246
ebi-a-GCST90002073	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on monocyte	Weighted mode	23	0,120559255	0,059552919	0,055236441	0,003835534	0,237282976	1,128127586	1,003842899	1,267799824
ebi-a-GCST90002074	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD14+ monocyte	MR Egger	23	0,078332595	0,100782361	0,4456					

ebi-a-GCST90002074	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD14+ monocyte	Weighted mode	23	0,048623371	0,091155945	0,599098894	-0,130042282	0,227289024	1,049824881	0,878058304	1,255192596
ebi-a-GCST90002075	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on B cell	MR Egger	14	-0,04499322	0,170039957	0,795804727	-0,378271536	0,288285096	0,956003964	0,685044461	1,334137607
ebi-a-GCST90002075	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on B cell	Weighted median	14	-0,056446123	0,101371928	0,577649029	-0,255135103	0,142242857	0,945117403	0,774811811	1,152856593
ebi-a-GCST90002075	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on B cell	Inverse variance weighted	14	-0,047420343	0,07147499	0,507040054	-0,187511324	0,092670638	0,953686438	0,82901973	1,097100332
ebi-a-GCST90002075	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on B cell	Simple mode	14	-0,004791761	0,160969632	0,976704149	-0,32029224	0,310789717	0,252936859	0,720519701	1,363491739
ebi-a-GCST90002075	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on B cell	Weighted mode	14	-0,076864961	0,117363437	0,52393198	-0,306897298	0,153167377	0,926014894	0,735726158	1,165520043
ebi-a-GCST90002076	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NK	MR Egger	24	0,039173977	0,100571994	0,700642627	-0,157947131	0,236295804	1,039951395	0,853894926	1,266547993
ebi-a-GCST90002076	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NK	Weighted median	24	0,0778899112	0,072712968	0,277887903	-0,063618306	0,221416529	1,082095146	0,938363099	1,247843085
ebi-a-GCST90002076	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NK	Inverse variance weighted	24	0,081234072	0,051417114	0,114128995	-0,019543471	0,182011615	1,084624747	0,980646264	1,199628128
ebi-a-GCST90002076	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NK	Simple mode	24	-0,000583761	0,10937253	0,995787445	-0,21495392	0,213786398	0,999416409	0,806578606	1,238358111
ebi-a-GCST90002076	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NK	Weighted mode	24	0,036873161	0,080807376	0,65244726	-0,121509295	0,195255618	1,037561409	0,885582822	1,215621681
ebi-a-GCST90002077	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ NK	MR Egger	28	0,006639185	0,038461636	0,864288124	-0,068745622	0,082023992	1,0066661273	0,933564128	1,085481852
ebi-a-GCST90002077	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ NK	Weighted median	28	0,02200151	0,03297727	0,504662289	-0,042633939	0,086636959	1,022245328	0,958262109	1,090500712
ebi-a-GCST90002077	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ NK	Inverse variance weighted	28	0,021239726	0,03017837	0,481553428	-0,037909879	0,080389331	1,021466895	0,962799705	1,083708907
ebi-a-GCST90002077	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ NK	Simple mode	28	0,006100511	0,087164886	0,944718879	-0,164742665	0,176943687	1,006619157	0,848111925	1,193563878
ebi-a-GCST90002077	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ NK	Weighted mode	28	0,018930676	0,031442081	0,552143334	-0,042695802	0,080557155	1,019110998	0,958202829	1,083890795
ebi-a-GCST90002078	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on granulocyte	MR Egger	27	-0,008100514	0,06152996	0,896313705	-0,128699237	0,112498208	0,991932206	0,879238368	1,119070251
ebi-a-GCST90002078	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on granulocyte	Weighted median	27	0,054521158	0,062594858	0,385048158	-0,068501486	0,177543802	1,003603482	0,933792073	1,194280368
ebi-a-GCST90002078	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on granulocyte	Inverse variance weighted	27	0,003547388	0,038486674	0,926561501	-0,071886494	0,07898127	1,003553688	0,930636523	1,082184053
ebi-a-GCST90002078	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on granulocyte	Simple mode	27	0,158360627	0,108539786	0,15653896	-0,054377353	0,371098608	1,171588625	0,947074657	1,449325981
ebi-a-GCST90002078	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on granulocyte	Weighted mode	27	0,05884303	0,062156359	0,352511063	-0,062983433	0,180669493	1,060608744	0,93895903	1,19801916
ebi-a-GCST90002079	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on lymphocyte	MR Egger	21	-0,093188321	0,203665926	0,652461355	-0,492373536	0,305996894	0,911021919	0,8481174027	1,357978088
ebi-a-GCST90002079	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on lymphocyte	Weighted median	21	0,011037721	0,101092985	0,913056676	-0,18710453	0,209179971	1,011098861	0,829357039	1,232666823
ebi-a-GCST90002079	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on lymphocyte	Inverse variance weighted	21	-0,028393094	0,08183312	0,728618845	-0,188786009	0,13199982	0,972006202	0,827963665	1,141108114
ebi-a-GCST90002079	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on lymphocyte	Simple mode	21	0,051986192	0,175177164	0,769707065	-0,29136105	0,395333435	1,057326198	0,873292188	1,484879218
ebi-a-GCST90002079	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on lymphocyte	Weighted mode	21	0,035525604	0,15439302	0,820352342	-0,267084716	0,338135923	1,036164177	0,76560821	1,402331099
ebi-a-GCST90002080	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on T cell	MR Egger	22	0,023346203	0,113935491	0,839714394	-0,199965595	0,246658001	1,023620859	0,818758922	1,279741368
ebi-a-GCST90002080	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on T cell	Weighted median	22	0,024743657	0,094000688	0,792374487	-0,15949769	0,208985005	1,025052322	0,852571936	1,232426518
ebi-a-GCST90002080	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on T cell	Inverse variance weighted	22	-0,066973445	0,070619946	0,342943963	-0,205388539	0,07144165	0,935220036	0,814330856	1,074055477
ebi-a-GCST90002080	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on T cell	Simple mode	22	0,004969775	0,133666811	0,970692406	-0,257017175	0,266956725	1,004982145	0,773354931	1,305983929
ebi-a-GCST90002080	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on T cell	Weighted mode	22	0,027899079	0,089114927	0,575316657	-0,146766179	0,202564336	1,028291902	0,863495858	1,224538864
ebi-a-GCST90002081	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD4+	MR Egger	31	0,013869091	0,132846711	0,917571257	-0,246510462	0,274248644	1,013965713	0,781523185	1,194501864
ebi-a-GCST90002081	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD4+	Weighted median	31	0,08548267	0,081762095	0,29578968	-0,074771035	0,245736376	1,089242685	0,927955931	1,278562469
ebi-a-GCST90002081	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD4+	Inverse variance weighted	31	0,018597777	0,068312082	0,785431902	-0,115293903	0,152489458	1,018771793	0,891104207	1,164730183
ebi-a-GCST90002081	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD4+	Simple mode	31	0,075158786	0,138782179	0,592121738	-0,196854285	0,347171856	0,821310302	0,811310302	1,415059892
ebi-a-GCST90002081	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD4+	Weighted mode	31	0,086636106	0,080941305	0,292994908	-0,072008852	0,245281063	1,090499781	0,930522659	1,277980456
ebi-a-GCST90002082	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD8br	MR Egger	19	-0,019368368	0,066889813	0,775657468	-0,150472401	0,111735664	0,980817993	0,860301473	1,118217237
ebi-a-GCST90002082	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD8br	Weighted median	19	-0,000684051	0,077486722	0,992956388	-0,152558025	0,151189924	0,999316183	0,858509077	1,16321756
ebi-a-GCST90002082	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD8br	Inverse variance weighted	19	-0,060711389	0,051793876	0,241127559	-0,162227385	0,040804608	0,941094811	0,850247849	1,041648555
ebi-a-GCST90002082	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD8br	Simple mode	19	0,032796922	0,118315179	0,784785203	-0,19910083	0,264694674	1,033340669	0,819467263	1,303033065
ebi-a-GCST90002082	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on CD8br	Weighted mode	19	0,002358593	0,065458453	0,971653507	-0,125939975	0,130657161	1,002361377	0,881667767	1,139577023
ebi-a-GCST90002083	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ T cell	MR Egger	23	-0,213323818	0,13289191	0,12374373	-0,473791961	0,047144325	0,807894484	0,622636772	1,04827329
ebi-a-GCST90002083	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ T cell	Weighted median	23	-0,109018977	0,075892054	0,150859957	-0,257767402	0,039729447	0,8967134	0,772774957	1,040529218
ebi-a-GCST90002083	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ T cell	Inverse variance weighted	23	-0,071066016	0,051433897	0,167065028	-0,171876454	0,029744423	0,931400403	0,842083203	1,030191207
ebi-a-GCST90002083	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ T cell	Simple mode	23	0,160228765	0,141306515	0,26903794	-0,116732005	0,437189535	1,17377936	0,88982363	1,548349516
ebi-a-GCST90002083	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ T cell	Weighted mode	23	-0,125264812	0,133041324	0,356648848	-0,386025807	0,135496183	0,882263238	0,679752983	1,145104825
ebi-a-GCST90002084	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NKT	MR Egger	21	-0,059941524	0,048224779	0,229002994	-0,15446209	0,034579042	0,941819606	0,856875976	1,035183849
ebi-a-GCST90002084	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NKT	Weighted median	21	-0,033365779	0,049941394	0,504070612	-0,131250911	0,064519353	0,967184719	0,876997699	1,066646221
ebi-a-GCST90002084	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NKT	Inverse variance weighted	21	-0,055325238	0,037026377	0,135120342	-0,127896936	0,01724646	0,946177365	0,879944065	1,017396038
ebi-a-GCST90002084	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NKT	Simple mode	21	-0,012442737	0,084277336	0,884104872	-0,177626316	0,152740841	0,987634353	0,837255234	1,165023014
ebi-a-GCST90002084	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on NKT	Weighted mode	21	-0,04097775	0,045728755	0,380856327	-0,13060611	0,048650609	0,959850486	0,87756337	1,049853478
ebi-a-GCST90002085	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD4+	MR Egger	22	-0,145539452	0,12677357	0,211207353	-0,366387072	0,075308169	0,864555781	0,693234417	1,078216372
ebi-a-GCST90002085	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD4+	Weighted median	22	-0,085427603	0,081595674	0,295116918	-0,245355123	0,074499918	0,91811961	0,782426631	1,077345255
ebi-a-GCST90002085	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD4+	Inverse variance weighted	22	-0,011715458	0,069219529	0,865599403	-0,147385735	0,123954819	0,988352901	0,862961039	

ebi-a-GCST90002086	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD8br	Weighted median	24	0,036966773	0,081930854	0,651849178	-0,123617701	0,197551247	1,037658542	0,88371762	1,218415504
ebi-a-GCST90002086	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD8br	Inverse variance weighted	24	0,013875443	0,062055493	0,82307063	-0,107753322	0,135504209	1,013972154	0,897849048	1,145114016
ebi-a-GCST90002086	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD8br	Simple mode	24	0,050783459	0,116532421	0,667053138	-0,177620087	0,279187005	1,052095047	0,837260449	1,322054551
ebi-a-GCST90002086	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	SSC-A on HLA DR+ CD8br	Weighted mode	24	0,050783459	0,108966946	0,645567122	-0,162791755	0,264358672	1,052095047	0,84976813	1,302595317
ebi-a-GCST90002087	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on myeloid DC	MR Egger	31	-0,032691927	0,077796949	0,657739694	-0,1851616	0,119777746	0,967836678	0,830969988	1,127246288
ebi-a-GCST90002087	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on myeloid DC	Weighted median	31	-0,016241803	0,068645949	0,812965183	-0,150787863	0,118304257	0,983889384	0,860030123	1,125586527
ebi-a-GCST90002087	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on myeloid DC	Inverse variance weighted	31	0,018394028	0,048138544	0,702382715	-0,075957517	0,112745573	1,01856424	0,926855581	1,119347105
ebi-a-GCST90002087	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on myeloid DC	Simple mode	31	-0,171201404	0,14527914	0,247887924	-0,455948518	0,11354571	0,842651843	0,633846468	1,120243004
ebi-a-GCST90002087	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on myeloid DC	Weighted mode	31	-0,042110141	0,080241237	0,603583102	-0,199382965	0,115162684	0,958764176	0,819236095	1,122055963
ebi-a-GCST90002088	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on CD62L+ myeloid DC	MR Egger	28	-0,058905836	0,070778194	0,412841805	-0,197631096	0,079819425	0,942795543	0,820672546	1,083091471
ebi-a-GCST90002088	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on CD62L+ myeloid DC	Weighted median	28	-0,013919269	0,063060629	0,825303953	-0,137518102	0,109679564	0,986177156	0,871518574	1,115920432
ebi-a-GCST90002088	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on CD62L+ myeloid DC	Inverse variance weighted	28	-0,009452773	0,047143158	0,841080099	-0,101853362	0,082947815	0,990591764	0,90316198	1,086485109
ebi-a-GCST90002088	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on CD62L+ myeloid DC	Simple mode	28	-0,185242115	0,118809582	0,130606352	-0,418108896	0,047624667	0,830903086	0,658290539	1,048776941
ebi-a-GCST90002088	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on CD62L+ myeloid DC	Weighted mode	28	-0,017153337	0,067041094	0,799995897	-0,148553881	0,114247206	0,982992944	0,861953563	1,121029216
ebi-a-GCST90002089	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on monocyte	MR Egger	19	-0,118110069	0,085585888	0,185461485	-0,285858409	0,049638272	0,88859824	0,751368996	1,050890981
ebi-a-GCST90002089	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on monocyte	Weighted median	19	-0,095965784	0,068961534	0,164048335	-0,23113039	0,039198823	0,908495101	0,793635977	1,039977235
ebi-a-GCST90002089	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on monocyte	Inverse variance weighted	19	-0,009527597	0,052034529	0,854718431	-0,111515273	0,092460079	0,990517647	0,89447773	1,096869353
ebi-a-GCST90002089	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on monocyte	Simple mode	19	-0,08394931	0,09458445	0,386484054	-0,269334832	0,101436212	0,919477863	0,763887439	1,057293918
ebi-a-GCST90002089	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on monocyte	Weighted mode	19	-0,090803559	0,075689756	0,245816669	-0,239155481	0,057548364	0,913197083	0,787292464	1,059236498
ebi-a-GCST90002090	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on granulocyte	MR Egger	25	0,151734724	0,094607102	0,122394437	-0,033695196	0,337164643	1,163851454	0,966866165	1,400969705
ebi-a-GCST90002090	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on granulocyte	Weighted median	25	0,09868977	0,065933723	0,134444619	-0,030540326	0,227919867	1,103723839	0,969921318	1,255984676
ebi-a-GCST90002090	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on granulocyte	Inverse variance weighted	25	0,073321677	0,047985745	0,126515338	-0,020730383	0,167373736	1,07607663	0,979383014	1,182196013
ebi-a-GCST90002090	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on granulocyte	Simple mode	25	0,114230907	0,102685738	0,276971519	-0,08703314	0,315494954	1,121010944	0,916646718	1,370937694
ebi-a-GCST90002090	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11c on granulocyte	Weighted mode	25	0,118974963	0,076264511	0,131843286	-0,030503479	0,268453405	1,126341718	0,969957058	1,307940032
ebi-a-GCST90002091	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD14+ monocyte	MR Egger	20	-0,003555339	0,04602779	0,939282132	-0,093769806	0,086659129	0,996450974	0,910492328	1,090524888
ebi-a-GCST90002091	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD14+ monocyte	Weighted median	20	0,019012534	0,042417303	0,653990175	-0,06412538	0,102150448	1,019194423	0,9378874	1,107550088
ebi-a-GCST90002091	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD14+ monocyte	Inverse variance weighted	20	0,00802322	0,030286504	0,791078229	-0,051338328	0,067384768	1,008055492	0,949957219	1,069706988
ebi-a-GCST90002091	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD14+ monocyte	Simple mode	20	0,022695662	0,073575033	0,761081571	-0,121511404	0,166902727	1,022955168	0,885580954	1,181639318
ebi-a-GCST90002091	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD14+ monocyte	Weighted mode	20	0,012691923	0,037557148	0,739116471	-0,060920087	0,086303932	1,012772807	0,804898427	1,090137606
ebi-a-GCST90002092	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Gr MDSC	MR Egger	3	-0,037294577	0,183239518	0,872175264	-0,396444032	0,321854878	0,9633923	0,672707925	1,379684539
ebi-a-GCST90002092	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Gr MDSC	Weighted median	3	-0,054863175	0,05806093	0,3446976	-0,168662597	0,058936247	0,94661466	0,844793892	1,060707616
ebi-a-GCST90002092	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Gr MDSC	Inverse variance weighted	3	-0,057632416	0,049649131	0,245725657	-0,154944713	0,03967988	0,943996881	0,856462528	1,040477643
ebi-a-GCST90002092	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Gr MDSC	Simple mode	3	-0,036642061	0,072632063	0,664010636	-0,179000903	0,105716782	0,964021135	0,836105144	1,111507034
ebi-a-GCST90002092	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Gr MDSC	Weighted mode	3	-0,087000957	0,06775123	0,327764434	-0,219793368	0,045791455	0,916676219	0,802684641	1,046856071
ebi-a-GCST90002093	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD66b++ myeloid cell	MR Egger	18	-0,013287005	0,066756069	0,8638513	-0,162738198	0,136164188	0,986800878	0,849813642	1,145870016
ebi-a-GCST90002093	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD66b++ myeloid cell	Weighted median	18	0,023710684	0,062310588	0,703556368	-0,098418069	0,145839437	1,023994017	0,906269942	1,1570104
ebi-a-GCST90002093	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD66b++ myeloid cell	Inverse variance weighted	18	0,04429166	0,045304409	0,328249587	-0,044504981	0,133088302	1,045287179	0,956470836	1,142350865
ebi-a-GCST90002093	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD66b++ myeloid cell	Simple mode	18	0,134942538	0,091232454	0,157403117	-0,043873072	0,313758148	1,144471019	0,957075429	1,368558708
ebi-a-GCST90002093	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD66b++ myeloid cell	Weighted mode	18	0,029910564	0,063663207	0,644450423	-0,094869322	0,154669049	0,930623208	0,909491777	1,167296567
ebi-a-GCST90002094	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Mo MDSC	MR Egger	16	0,033148378	0,063310728	0,60875793	-0,090940649	0,157237405	1,033703907	0,913071901	1,17027341
ebi-a-GCST90002094	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Mo MDSC	Weighted median	16	0,066710207	0,044217093	0,13137617	-0,019955296	0,15337571	1,068985649	0,980242493	1,165762885
ebi-a-GCST90002094	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Mo MDSC	Inverse variance weighted	16	0,048106237	0,034127571	0,158657721	-0,018783803	0,114996277	1,04282122	0,981391513	1,121869261
ebi-a-GCST90002094	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Mo MDSC	Simple mode	16	-0,001153169	0,073323165	0,987659299	-0,144866572	0,142560234	0,998847496	0,865137719	1,153222542
ebi-a-GCST90002094	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on Mo MDSC	Weighted mode	16	0,060334688	0,042651074	0,177604777	-0,023261417	0,143930794	1,06219199	0,977007044	1,154804186
ebi-a-GCST90002095	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD33dim HLA DR-	MR Egger	23	0,018791905	0,105023537	0,859707394	-0,187054227	0,224638037	1,018969584	0,82939876	1,251869503
ebi-a-GCST90002095	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD33dim HLA DR-	Weighted median	23	-0,055789633	0,060963936	0,360125915	-0,127572899	0,063699681	0,945738067	0,83922289	1,065772279
ebi-a-GCST90002095	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD33dim HLA DR-	Inverse variance weighted	23	0,001844061	0,049624364	0,97035711	-0,095419692	0,099107815	1,001845763	0,908991358	1,104185341
ebi-a-GCST90002095	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD33dim HLA DR-	Simple mode	23	-0,084102333	0,102714039	0,421681463	-0,285421849	0,117217184	0,919337173	0,751697084	1,124363597
ebi-a-GCST90002095	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on CD33dim HLA DR-	Weighted mode	23	-0,111038164	0,070575243	0,12991459	-0,249365641	0,027289313	0,894904595	0,779294979	1,027665077
ebi-a-GCST90002096	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on basophil	MR Egger	19	-0,01928218	0,12706105	0,881166383	-0,268321839	0,229757479	0,980902532	0,764661644	1,25829481
ebi-a-GCST90002096	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on basophil	Weighted median	19	0,003028354	0,06307044	0,961703954	-0,120589708	0,126646415	1,003032944	0,886397567	1,135015623
ebi-a-GCST90002096	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on basophil	Inverse variance weighted	19	0,000576367	0,04827414	0,990473911	-0,094040947	0,095193681	1,000576534	0,91024559	1,099871859
ebi-a-GCST90002096	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817	CD11b on basophil	Simple mode	19	0,048370746	0,114309838	0,677195067	-0,175676538	0,272418029	1,049559703	0,838889289	1,313135816
ebi-a-GCST90002096	ebi-a-GCST90018817	Cervical cancer		id:ebi-a-GCST90018817											

ebi-a-GCST90002097	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11b on CD33br HLA DR+ CD14	Simple mode	20	0,104598368	0,088011975	0,249296976	-0,067905103	0,277101839	1,110264603	0,934349137	1,31930072
ebi-a-GCST90002097	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD11b on CD33br HLA DR+ CD14	Weighted mode	20	0,066840534	0,062772847	0,300311847	-0,056194246	0,189875314	1,069124976	0,945355487	1,20909883
ebi-a-GCST90002098	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD4+	MR Egger	34	-0,027276443	0,044135084	0,540934945	-0,113781207	0,059228321	0,9730922	0,892453197	1,061017466
ebi-a-GCST90002098	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD4+	Weighted median	34	-0,016715857	0,049880585	0,737536443	-0,114481803	0,081050088	0,983423077	0,891828167	1,084425212
ebi-a-GCST90002098	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD4+	Inverse variance weighted	34	-0,024731302	0,033002492	0,453630128	-0,089416187	0,039953583	0,975572011	0,914464906	1,040762464
ebi-a-GCST90002098	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD4+	Simple mode	34	-0,020097976	0,08976608	0,824221107	-0,196039493	0,155843541	0,980102642	0,821979771	1,168643344
ebi-a-GCST90002098	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD4+	Weighted mode	34	-0,030705399	0,045663325	0,505991221	-0,120205515	0,058794717	0,969761223	0,88673818	1,060557504
ebi-a-GCST90002099	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4RA on TD CD4+	MR Egger	33	-0,055024306	0,037475927	0,152108865	-0,128477124	0,018428512	0,946462143	0,87943368	1,018599365
ebi-a-GCST90002099	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4RA on TD CD4+	Weighted median	33	-0,03373708	0,041243192	0,413355132	-0,114573737	0,047099577	0,966825669	0,891746182	1,048226383
ebi-a-GCST90002099	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4RA on TD CD4+	Inverse variance weighted	33	-0,002117111	0,028451238	0,940682622	-0,057881537	0,053647315	0,997885128	0,943761741	1,055112414
ebi-a-GCST90002099	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4RA on TD CD4+	Simple mode	33	-0,064447466	0,061338208	0,301271155	-0,184670353	0,055775421	0,937585368	0,8313783	1,057360196
ebi-a-GCST90002099	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD4RA on TD CD4+	Weighted mode	33	-0,046936115	0,03992686	0,248446343	-0,125192761	0,031320532	0,954148352	0,882326808	1,031816181
ebi-a-GCST90002100	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD8br	MR Egger	22	-0,053346272	0,109575084	0,631659691	-0,268113438	0,161420893	0,948051672	0,764821017	1,17517949
ebi-a-GCST90002100	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD8br	Weighted median	22	-0,050740083	0,072520139	0,484134129	-0,192879555	0,091399389	0,950525696	0,824581285	1,095706531
ebi-a-GCST90002100	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD8br	Inverse variance weighted	22	0,00779429	0,053328551	0,883798199	-0,09672967	0,112318251	1,007824745	0,907801379	1,118868886
ebi-a-GCST90002100	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD8br	Simple mode	22	-0,078205069	0,121706746	0,527457173	-0,316750292	0,160340154	0,924774765	0,728512648	1,173910114
ebi-a-GCST90002100	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on naive CD8br	Weighted mode	22	-0,074886594	0,11375173	0,517476856	-0,297839984	0,148066977	0,927848704	0,742420129	1,159590351
ebi-a-GCST90002101	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on TD CD8br	MR Egger	14	-0,05690167	0,25304629	0,825866604	-0,552872398	0,439069097	0,9448686956	0,579254959	1,551262411
ebi-a-GCST90002101	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on TD CD8br	Weighted median	14	0,074406532	0,112978658	0,510159557	-0,147031638	0,295844702	1,077244651	0,863266665	1,344261379
ebi-a-GCST90002101	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on TD CD8br	Inverse variance weighted	14	0,097821766	0,094548519	0,300846525	-0,087493332	0,283136864	1,102766217	0,916224981	1,327286807
ebi-a-GCST90002101	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on TD CD8br	Simple mode	14	0,027626516	0,196528858	0,890362592	-0,357570045	0,412823077	1,028011667	0,69937371	1,511077659
ebi-a-GCST90002101	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on TD CD8br	Weighted mode	14	0,063556135	0,159470784	0,696697878	-0,249006601	0,376118871	1,065619303	0,779574827	1,456620724
ebi-a-GCST90002102	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on resting Treg	MR Egger	29	0,003009631	0,036611709	0,935090847	-0,06874932	0,074768581	1,003014164	0,933560676	1,077634737
ebi-a-GCST90002102	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on resting Treg	Weighted median	29	0,021599933	0,042924734	0,614820281	-0,062532546	0,105732411	1,0218349	0,93938249	1,115244005
ebi-a-GCST90002102	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on resting Treg	Inverse variance weighted	29	0,007771716	0,026309682	0,767693112	-0,043795262	0,059338693	1,007801994	0,957149952	1,061134579
ebi-a-GCST90002102	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on resting Treg	Simple mode	29	0,031175323	0,065993924	0,640304833	-0,098172767	0,160523413	1,031666363	0,906492278	1,174125263
ebi-a-GCST90002102	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on resting Treg	Weighted mode	29	-0,000412825	0,044491286	0,992662497	-0,087615745	0,086790095	0,99958726	0,91611283	1,090667719
ebi-a-GCST90002103	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on CD39+ resting Treg	MR Egger	10	-0,061660312	0,08655889	0,496480005	-0,231309855	0,107989232	0,940202208	0,79349356	1,114035749
ebi-a-GCST90002103	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on CD39+ resting Treg	Weighted median	10	-0,046956029	0,086939824	0,589129424	-0,217358084	0,123446027	0,954129351	0,804641788	1,131388939
ebi-a-GCST90002103	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on CD39+ resting Treg	Inverse variance weighted	10	-0,026673558	0,06691135	0,690158294	-0,157819805	0,104472689	0,973679039	0,854003656	1,110125075
ebi-a-GCST90002103	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on CD39+ resting Treg	Simple mode	10	-0,089529658	0,135937499	0,526634947	-0,355967157	0,17690784	0,914361146	0,700495626	1,193521093
ebi-a-GCST90002103	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD45RA on CD39+ resting Treg	Weighted mode	10	-0,063132548	0,087085092	0,486090593	-0,233819328	0,107554233	0,938819027	0,71504805	1,113551251
ebi-a-GCST90002104	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on myeloid DC	MR Egger	18	-0,00759254	0,06516425	0,908695222	-0,13531447	0,12012939	0,992436211	0,873441198	1,127642748
ebi-a-GCST90002104	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on myeloid DC	Weighted median	18	0,001669709	0,043593282	0,969446921	-0,083773125	0,087112542	1,001671103	0,919639876	1,091019458
ebi-a-GCST90002104	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on myeloid DC	Inverse variance weighted	18	-0,012117875	0,036612743	0,740663938	-0,08387885	0,0596431	0,987955251	0,919542652	1,061457645
ebi-a-GCST90002104	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on myeloid DC	Simple mode	18	0,035375088	0,075039203	0,643333249	-0,11170175	0,182451925	1,03600823	0,894310946	1,200156452
ebi-a-GCST90002104	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on myeloid DC	Weighted mode	18	0,006544611	0,044062422	0,883671789	-0,079817736	0,092906959	1,006566074	0,923284613	1,097359631
ebi-a-GCST90002105	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on plasmacytoid DC	MR Egger	23	-0,001104332	0,038767814	0,977543669	-0,077089248	0,074880583	0,998896277	0,925807223	1,077755441
ebi-a-GCST90002105	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on plasmacytoid DC	Weighted median	23	-0,005498813	0,030837964	0,858477708	-0,065941223	0,054943596	0,994516277	0,936185889	1,056481023
ebi-a-GCST90002105	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on plasmacytoid DC	Inverse variance weighted	23	-0,011335237	0,025401157	0,655417512	-0,061121505	0,038451032	0,988728765	0,940708932	1,039199839
ebi-a-GCST90002105	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on plasmacytoid DC	Simple mode	23	-0,001546832	0,057259835	0,978691915	-0,113776109	0,110682446	0,998454364	0,892457746	1,117040129
ebi-a-GCST90002105	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on plasmacytoid DC	Weighted mode	23	-0,005277213	0,029699359	0,860594093	-0,063487957	0,052933532	0,994736687	0,938485421	1,054359561
ebi-a-GCST90002106	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on DC	MR Egger	21	0,021991124	0,049015392	0,65875363	-0,074079043	0,118061292	1,022234712	0,928598292	1,125313082
ebi-a-GCST90002106	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on DC	Weighted median	21	0,001507646	0,034004919	0,964636482	-0,065141996	0,068157288	1,001508783	0,936934413	1,070533677
ebi-a-GCST90002106	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on DC	Inverse variance weighted	21	0,001364715	0,029715192	0,963368817	-0,056877061	0,059606492	1,001365647	0,944710204	1,061418788
ebi-a-GCST90002106	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on DC	Simple mode	21	0,041208772	0,076719922	0,597101822	-0,109162276	0,19157982	1,042069638	0,896584912	1,211161504
ebi-a-GCST90002106	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on DC	Weighted mode	21	0,00376247	0,036259169	0,918388515	-0,067305501	0,074830441	1,003769557	0,934909542	1,077701402
ebi-a-GCST90002107	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HSC	MR Egger	6	-0,09384294	0,212989615	0,682268042	-0,511302586	0,323616706	0,910425743	0,599713891	1,382117449
ebi-a-GCST90002107	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HSC	Weighted median	6	0,004973567	0,072686477	0,945447375	-0,137491928	0,147439063	1,004985956	0,871541385	1,158862665
ebi-a-GCST90002107	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HSC	Inverse variance weighted	6	-0,025199645	0,052792836	0,633126608	-0,128673604	0,078274314	0,975115216	0,879260906	1,081419267
ebi-a-GCST90002107	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HSC	Simple mode	6	0,026634636	0,051055479	0,809947001	-0,17926262	0,232535535	1,026992508	0,835883305	1,261795284
ebi-a-GCST90002107	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HSC	Weighted mode	6	0,051790682	0,087845085	0,581115159	-0,120385686	0,223967049	1,053155275	0,88657843	1,251029796
ebi-a-GCST90002108	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1	MR Egger	25	-0,018460653	0,040687903	0,654287139	-0,098208943	0,061287637	0,981708701	0,906459486	1,062304687
ebi-a-GCST90002108	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1	Weighted median	25	0,007352659	0,03701353	0,842538198	-0,065193859	0,079899178	1,007379756	0,936885822	1,083177854
ebi-a-GCST90002108	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1	Inverse variance weighted	25	0,005873906	0,026231545	0,822815454	-0,045539923				

ebi-a-GCST90002109	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1.MR Egger	21	-0,00950433	0,095805853	0,92201545	-0,197283802	0,178275141	0,990540693	0,820957611	1,195154112
ebi-a-GCST90002109	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1. Weighted median	21	-0,000130623	0,056879439	0,998167671	-0,111614324	0,111353079	0,999869386	0,894389135	1,117789505
ebi-a-GCST90002109	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1.Inverse variance weighted	21	-0,002895636	0,046247471	0,950075656	-0,09354068	0,087749408	0,997108552	0,910700969	1,091714513
ebi-a-GCST90002109	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1.Simple mode	21	-0,014895885	0,081806107	0,85734684	-0,175235854	0,145444085	0,98521451	0,839259054	1,156553064
ebi-a-GCST90002109	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33br HLA DR+ CD1. Weighted mode	21	-0,029482561	0,0677212	0,667968983	-0,162216113	0,103205091	0,97094781	0,850257433	1,108769666
ebi-a-GCST90002110	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CDMR Egger	23	0,051777171	0,063607238	0,424771629	-0,072893015	0,176447357	1,053141046	0,929700289	1,192971623
ebi-a-GCST90002110	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Weighted median	23	0,045838662	0,041323392	0,26731515	-0,035155186	0,126832511	1,046905492	0,965455579	1,135226863
ebi-a-GCST90002110	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Inverse variance weighted	23	0,0448314042	0,03757962	0,235276292	-0,029191563	0,1048819646	1,04583336	0,971230395	1,126166792
ebi-a-GCST90002110	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CDSimple mode	23	-0,004530166	0,067077146	0,946764526	-0,136001372	0,12694104	0,99548008	0,872841435	1,135350076
ebi-a-GCST90002110	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Weighted mode	23	0,044237631	0,039966748	0,28031039	-0,034097195	0,122572457	1,045230705	0,966477563	1,130401022
ebi-a-GCST90002111	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CDMR Egger	18	0,002672839	0,119923223	0,982493881	-0,232376678	0,237722356	1,002676414	0,792647494	1,268356992
ebi-a-GCST90002111	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Weighted median	18	0,040412389	0,05658031	0,475679628	-0,070637352	0,151462129	1,041240081	0,931799746	1,163534237
ebi-a-GCST90002111	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Inverse variance weighted	18	-0,006648986	0,048010637	0,889853297	-0,100749834	0,087451863	0,99337307	0,904159194	1,091389727
ebi-a-GCST90002111	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CDSimple mode	18	-0,064688894	0,107489861	0,555239945	-0,275369022	0,145991235	0,937359036	0,759291876	1,157186043
ebi-a-GCST90002111	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33dim HLA DR+ CD Weighted mode	18	0,045843972	0,062036692	0,583569608	-0,114947944	0,206635889	1,046911051	0,914912546	1,229534805
ebi-a-GCST90002112	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33- HLA DR+ MR Egger	15	-0,015167347	0,045465657	0,744000991	-0,104280035	0,073945342	0,984947098	0,900972958	1,076747951
ebi-a-GCST90002112	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33- HLA DR+ Weighted median	15	0,003397174	0,03589818	0,924605867	-0,066963259	0,073757606	1,003402951	0,935229562	1,076545826
ebi-a-GCST90002112	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33- HLA DR+ Inverse variance weighted	15	0,01075377	0,029448454	0,714982536	-0,0649652	0,06847274	1,018811799	0,9541206	1,070871432
ebi-a-GCST90002112	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33- HLA DR+ Simple mode	15	-0,018757027	0,059823207	0,758492467	-0,136010512	0,098496458	0,981417791	0,872833457	1,103510496
ebi-a-GCST90002112	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on CD33- HLA DR+ Weighted mode	15	0,00251904	0,035934595	0,945105002	-0,067912766	0,072950846	1,002522216	0,934341977	1,075677662
ebi-a-GCST90002113	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ T cell MR Egger	19	0,029171015	0,076192482	0,706568868	-0,12016625	0,178508279	1,029600656	0,886772998	1,195432781
ebi-a-GCST90002113	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ T cell Weighted median	19	-0,025694704	0,074353687	0,729662859	-0,171427931	0,120038523	0,974632596	0,842460982	1,127540287
ebi-a-GCST90002113	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ T cell Inverse variance weighted	19	0,02066619	0,049717655	0,677650731	-0,076780414	0,118112794	1,020881214	0,926093188	1,125371039
ebi-a-GCST90002113	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ T cell Simple mode	19	-0,032388511	0,115562695	0,782467625	-0,258891394	0,194114371	0,968130379	0,771906852	1,214235149
ebi-a-GCST90002113	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ T cell Weighted mode	19	-0,035837391	0,073131617	0,630025283	-0,179175359	0,107500578	0,964797166	0,835959293	1,12491504
ebi-a-GCST90002114	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD4+ MR Egger	21	-0,053306549	0,138022121	0,703626539	-0,323829907	0,217216808	0,948089332	0,723373273	1,242613482
ebi-a-GCST90002114	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD4+ Weighted median	21	0,051730668	0,092597272	0,576391744	-0,129759984	0,233221321	1,053092073	0,878306213	1,262660901
ebi-a-GCST90002114	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD4+ Inverse variance weighted	21	0,065949958	0,062604765	0,292142342	-0,05675538	0,188655297	1,068173263	0,944825164	1,207626509
ebi-a-GCST90002114	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD4+ Simple mode	21	0,0816064	0,132617383	0,545261305	-0,178323671	0,34153647	1,085028658	0,846671573	1,40710791
ebi-a-GCST90002114	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD4+ Weighted mode	21	0,055297591	0,109961478	0,62054045	-0,160226905	0,270822087	1,056855078	0,851950455	1,311041798
ebi-a-GCST90002115	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD8br MR Egger	20	0,153589272	0,144464848	0,301765202	-0,129561829	0,436740374	1,166011875	0,878480271	1,547654213
ebi-a-GCST90002115	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD8br Weighted median	20	0,122687712	0,086856447	0,157792694	-0,047550924	0,292926348	1,130531314	0,953561912	1,1340344068
ebi-a-GCST90002115	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD8br Inverse variance weighted	20	0,064453471	0,076980205	0,402438956	-0,08642773	0,215334673	1,066575951	0,917201832	1,240276915
ebi-a-GCST90002115	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD8br Simple mode	20	0,108958774	0,143570625	0,457212165	-0,172439651	0,3903572	1,115116378	0,841609078	1,477508465
ebi-a-GCST90002115	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ CD8br Weighted mode	20	0,133578297	0,109794461	0,238646164	-0,081618846	0,34877544	1,142910749	0,926231217	1,130330878
ebi-a-GCST90002116	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on B cell MR Egger	22	-0,171969656	0,07344597	0,029676269	-0,315923757	-0,028015555	0,842004722	0,729115038	0,972373241
ebi-a-GCST90002116	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on B cell Weighted median	22	-0,077356421	0,049778345	0,120180239	-0,174921978	0,020209136	0,925559906	0,83952252	1,020414724
ebi-a-GCST90002116	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on B cell Inverse variance weighted	22	-0,052455074	0,047933886	0,273814069	-0,14640549	0,041495342	0,94889695	0,863807367	1,042368306
ebi-a-GCST90002116	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on B cell Simple mode	22	-0,042172845	0,093889431	0,657906274	-0,226196131	0,14185044	0,958704059	0,79756166	1,152404282
ebi-a-GCST90002116	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on B cell Weighted mode	22	-0,102818971	0,038980964	0,015389252	-0,179221661	-0,026416282	0,902290299	0,835920588	0,973929576
ebi-a-GCST90002117	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ NK MR Egger	29	0,000636251	0,006767302	0,925788805	-0,012627662	0,013900163	1,000636453	0,987451733	1,10399722
ebi-a-GCST90002117	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ NK Weighted median	29	0,000236827	0,060997763	0,969029395	-0,011718709	0,012192363	1,000236855	0,988349688	1,012266993
ebi-a-GCST90002117	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ NK Inverse variance weighted	29	0,001971729	0,006637378	0,766417318	-0,011037532	0,01498099	1,001973674	0,989023158	1,015093768
ebi-a-GCST90002117	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ NK Simple mode	29	-0,103252796	0,072807672	0,167179023	-0,245955834	0,039450241	0,901898948	0,78195676	1,040238736
ebi-a-GCST90002117	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	HLA DR on HLA DR+ NK Weighted mode	29	5,92E-05	0,005547656	0,991558627	-0,010814186	0,010932626	1,000059222	0,989244077	1,010992606
ebi-a-GCST90002118	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA- CD8br MR Egger	16	-0,242671518	0,175648125	0,188752836	-0,586941842	0,101598807	0,784529176	0,5560251	1,106939286
ebi-a-GCST90002118	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA- CD8br Weighted median	16	-0,126821245	0,087248529	0,146067462	-0,297828361	0,044185871	0,880891122	0,742428758	1,045176605
ebi-a-GCST90002118	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA- CD8br Inverse variance weighted	16	-0,094819233	0,082097033	0,248104593	-0,255729417	0,066090951	0,909537334	0,774351466	1,068323878
ebi-a-GCST90002118	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA- CD8br Simple mode	16	-0,065001754	0,139760609	0,648544687	-0,338932547	0,208929039	0,93706582	0,71253051	1,232357547
ebi-a-GCST90002118	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA- CD8br Weighted mode	16	-0,113405902	0,092370813	0,23846894	-0,294452694	0,067640891	0,892788202	0,744939186	1,069981
ebi-a-GCST90002119	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA+ CD8br MR Egger	24	0,073063069	0,086218154	0,385742357	-0,092686962	0,2452882	1,07928698	0,911478783	1,277989577
ebi-a-GCST90002119	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA+ CD8br Weighted median	24	0,007852664	0,05238516	0,88446133	-0,0908062826	0,113786155	1,007883578	0,906591944	1,120492314
ebi-a-GCST90002119	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA+ CD8br Inverse variance weighted	24	0,091100969	0,045439061	0,04497328	0,002040409	0,180161529	1,095379599	1,002042492	1,197410764
ebi-a-GCST90002119	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA+ CD8br Simple mode	24	0,118617965	0,106836311	0,278352698	-0,090781204	0,328017135	1,125939688	0,913217497	1,388212759
ebi-a-GCST90002119	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28+ CD45RA+ CD8br Weighted mode	24	0,043042639	0,050284752	0,400839998	-0,055515475	0,141600754	1,043982409	0,945997384	1,152116578
ebi-a-GCST90002120	ebi-a-GCST90018817												

ebi-a-GCST90002120	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28- CD8br	Inverse variance weighted	20	-0,095880064	0,083069208	0,248410366	-0,25869571	0,066935583	0,90857298	0,772057916	1,0692266
ebi-a-GCST90002120	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28- CD8br	Simple mode	20	0,050561217	0,165258611	0,762968182	-0,273345662	0,374468095	1,051861253	0,760829752	1,454217703
ebi-a-GCST90002120	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD28- CD8br	Weighted mode	20	0,027644395	0,131855568	0,836167358	-0,230792519	0,286081309	1,028030047	0,793904169	1,331200689
ebi-a-GCST90002121	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD39+ CD8br	MR Egger	25	-0,064478611	0,10647871	0,550740293	-0,273176882	0,144219661	0,937556168	0,760958176	1,155137819
ebi-a-GCST90002121	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD39+ CD8br	Weighted median	25	-0,057444606	0,074585054	0,441187641	-0,203631312	0,088742099	0,94417419	0,815763078	1,092798786
ebi-a-GCST90002121	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD39+ CD8br	Inverse variance weighted	25	-0,039739288	0,05076568	0,433745565	-0,13924002	0,059761444	0,961039961	0,870019181	1,06158327
ebi-a-GCST90002121	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD39+ CD8br	Simple mode	25	0,010891239	0,129368314	0,933605401	-0,242670657	0,264453135	1,010950764	0,784529851	1,30271837
ebi-a-GCST90002121	ebi-a-GCST90018817	Cervical cancer	id:ebi-a-GCST90018817	CD8 on CD39+ CD8br	Weighted mode	25	-0,031687491	0,099257103	0,752301703	-0,226231414	0,162856432	0,968809297	0,79753352	1,176867717