

id	Trait type	Panel	Statistical trait name	Trait	GWAS Catalog Accession Number	id
ebi-GCT90001391	Relative count	B cell	BC_Trait1	igD+ γ B cell	GCT90001391	ebi-GCT90001391
ebi-GCT90001392	Absolute count	B cell	BC_Trait1	igD+ CD38 β AC	GCT90001392	ebi-GCT90001392
ebi-GCT90001393	Relative count	B cell	BC_Trait11	igD+ CD38dim γ B cell	GCT90001393	ebi-GCT90001393
ebi-GCT90001394	Absolute count	B cell	BC_Trait12	igD+ CD38dim AC	GCT90001394	ebi-GCT90001394
ebi-GCT90001395	Relative count	B cell	BC_Trait13	igD+ CD38- γ B cell	GCT90001395	ebi-GCT90001395
ebi-GCT90001396	Absolute count	B cell	BC_Trait14	igD+ CD38- AC	GCT90001396	ebi-GCT90001396
ebi-GCT90001397	Relative count	B cell	BC_Trait17	Unsw mem γ B cell	GCT90001397	ebi-GCT90001397
ebi-GCT90001398	Absolute count	B cell	BC_Trait18	Unsw mem AC	GCT90001398	ebi-GCT90001398
ebi-GCT90001399	Relative count	B cell	BC_Trait19	igD+ CD27- γ B cell	GCT90001399	ebi-GCT90001399
ebi-GCT90001400	Absolute count	B cell	BC_Trait2	igD+ AC	GCT90001400	ebi-GCT90001400
ebi-GCT90001401	Relative count	B cell	BC_Trait20	igD+ CD27- AC	GCT90001401	ebi-GCT90001401
ebi-GCT90001402	Absolute count	B cell	BC_Trait21	Sw mem γ B cell	GCT90001402	ebi-GCT90001402
ebi-GCT90001403	Relative count	B cell	BC_Trait22	Sw mem AC	GCT90001403	ebi-GCT90001403
ebi-GCT90001404	Relative count	B cell	BC_Trait23	PB/PC γ B cell	GCT90001404	ebi-GCT90001404
ebi-GCT90001405	Absolute count	B cell	BC_Trait24	PB/PC AC	GCT90001405	ebi-GCT90001405
ebi-GCT90001406	Relative count	B cell	BC_Trait25	Memory B cell γ B cell	GCT90001406	ebi-GCT90001406
ebi-GCT90001407	Absolute count	B cell	BC_Trait26	Memory B cell AC	GCT90001407	ebi-GCT90001407
ebi-GCT90001408	Relative count	B cell	BC_Trait27	Naive-mature B cell γ B cell	GCT90001408	ebi-GCT90001408
ebi-GCT90001409	Absolute count	B cell	BC_Trait28	Naive-mature B cell AC	GCT90001409	ebi-GCT90001409
ebi-GCT90001410	Relative count	B cell	BC_Trait3	igD+ CD38 β γ B cell	GCT90001410	ebi-GCT90001410
ebi-GCT90001411	Relative count	B cell	BC_Trait31	igD+ CD24+ γ B cell	GCT90001411	ebi-GCT90001411
ebi-GCT90001412	Absolute count	B cell	BC_Trait32	igD+ CD24+ AC	GCT90001412	ebi-GCT90001412
ebi-GCT90001413	Relative count	B cell	BC_Trait33	igD+ CD24- γ B cell	GCT90001413	ebi-GCT90001413
ebi-GCT90001414	Relative count	B cell	BC_Trait34	igD+ CD24- AC	GCT90001414	ebi-GCT90001414
ebi-GCT90001415	Relative count	B cell	BC_Trait35	igD+ CD24- γ B cell	GCT90001415	ebi-GCT90001415
ebi-GCT90001416	Absolute count	B cell	BC_Trait36	igD+ CD24+ AC	GCT90001416	ebi-GCT90001416
ebi-GCT90001417	Relative count	B cell	BC_Trait37	CD24+ CD27- γ B cell	GCT90001417	ebi-GCT90001417
ebi-GCT90001418	Absolute count	B cell	BC_Trait38	CD24+ CD27+ AC	GCT90001418	ebi-GCT90001418
ebi-GCT90001419	Relative count	B cell	BC_Trait39	CD20- γ B cell	GCT90001419	ebi-GCT90001419
ebi-GCT90001420	Absolute count	B cell	BC_Trait4	igD+ CD38 β AC	GCT90001420	ebi-GCT90001420
ebi-GCT90001421	Relative count	B cell	BC_Trait40	CD20- AC	GCT90001421	ebi-GCT90001421
ebi-GCT90001422	Relative count	B cell	BC_Trait43	CD20- CD38- γ B cell	GCT90001422	ebi-GCT90001422
ebi-GCT90001423	Absolute count	B cell	BC_Trait44	CD20- CD38- AC	GCT90001423	ebi-GCT90001423
ebi-GCT90001424	Relative count	B cell	BC_Trait45	igD+ γ B lymphocyte	GCT90001424	ebi-GCT90001424
ebi-GCT90001425	Relative count	B cell	BC_Trait47	igD+ CD38 β γ lymphocyte	GCT90001425	ebi-GCT90001425
ebi-GCT90001426	Relative count	B cell	BC_Trait48	igD+ CD38dim γ lymphocyte	GCT90001426	ebi-GCT90001426
ebi-GCT90001427	Relative count	B cell	BC_Trait49	igD+ CD38- γ lymphocyte	GCT90001427	ebi-GCT90001427
ebi-GCT90001428	Relative count	B cell	BC_Trait5	igD+ CD38dim γ B cell	GCT90001428	ebi-GCT90001428
ebi-GCT90001429	Relative count	B cell	BC_Trait50	igD+ CD38 β γ lymphocyte	GCT90001429	ebi-GCT90001429
ebi-GCT90001430	Relative count	B cell	BC_Trait51	igD+ CD38dim γ lymphocyte	GCT90001430	ebi-GCT90001430
ebi-GCT90001431	Relative count	B cell	BC_Trait52	igD+ CD38- γ lymphocyte	GCT90001431	ebi-GCT90001431
ebi-GCT90001432	Relative count	B cell	BC_Trait54	Unsw Mem γ lymphocyte	GCT90001432	ebi-GCT90001432
ebi-GCT90001433	Relative count	B cell	BC_Trait55	igD+ CD27- γ lymphocyte	GCT90001433	ebi-GCT90001433
ebi-GCT90001434	Relative count	B cell	BC_Trait56	Sw mem γ lymphocyte	GCT90001434	ebi-GCT90001434
ebi-GCT90001435	Relative count	B cell	BC_Trait57	PB/PC γ lymphocyte	GCT90001435	ebi-GCT90001435
ebi-GCT90001436	Relative count	B cell	BC_Trait58	Memory B cell γ lymphocyte	GCT90001436	ebi-GCT90001436
ebi-GCT90001437	Relative count	B cell	BC_Trait59	Naive-mature B cell γ lymphocyte	GCT90001437	ebi-GCT90001437
ebi-GCT90001438	Absolute count	B cell	BC_Trait6	igD+ CD38 β AC	GCT90001438	ebi-GCT90001438
ebi-GCT90001439	Relative count	B cell	BC_Trait61	igD+ CD24+ γ lymphocyte	GCT90001439	ebi-GCT90001439
ebi-GCT90001440	Relative count	B cell	BC_Trait62	igD+ CD24- γ lymphocyte	GCT90001440	ebi-GCT90001440
ebi-GCT90001441	Relative count	B cell	BC_Trait63	igD+ CD24- γ lymphocyte	GCT90001441	ebi-GCT90001441
ebi-GCT90001442	Relative count	B cell	BC_Trait64	CD24+ CD27- γ lymphocyte	GCT90001442	ebi-GCT90001442
ebi-GCT90001443	Relative count	B cell	BC_Trait65	CD20- γ lymphocyte	GCT90001443	ebi-GCT90001443
ebi-GCT90001444	Relative count	B cell	BC_Trait67	CD20- CD38- γ lymphocyte	GCT90001444	ebi-GCT90001444
ebi-GCT90001445	Relative count	B cell	BC_Trait7	igD+ CD38 β γ B cell	GCT90001445	ebi-GCT90001445
ebi-GCT90001446	Absolute count	B cell	BC_Trait8	igD+ CD38- AC	GCT90001446	ebi-GCT90001446
ebi-GCT90001447	Relative count	B cell	BC_Trait9	igD+ CD38 β γ B cell	GCT90001447	ebi-GCT90001447
ebi-GCT90001448	Absolute count	cDC	DC_Trait524	CD11c+ monocyte	GCT90001448	ebi-GCT90001448
ebi-GCT90001449	Relative count	cDC	DC_Trait525	CD11c+ monocyte γ monocyte	GCT90001449	ebi-GCT90001449
ebi-GCT90001450	Absolute count	cDC	DC_Trait526	CD62L- monocyte AC	GCT90001450	ebi-GCT90001450
ebi-GCT90001451	Relative count	cDC	DC_Trait527	CD62L- monocyte γ monocyte	GCT90001451	ebi-GCT90001451
ebi-GCT90001452	Absolute count	cDC	DC_Trait530	CD11c+ CD62L- monocyte AC	GCT90001452	ebi-GCT90001452
ebi-GCT90001453	Relative count	cDC	DC_Trait531	CD11c+ CD62L- monocyte γ monocyte	GCT90001453	ebi-GCT90001453
ebi-GCT90001454	Absolute count	cDC	DC_Trait532	CD62L- HLA DR+ monocyte AC	GCT90001454	ebi-GCT90001454
ebi-GCT90001455	Relative count	cDC	DC_Trait533	CD62L- HLA DR+ monocyte γ monocyte	GCT90001455	ebi-GCT90001455
ebi-GCT90001456	Absolute count	cDC	DC_Trait534	CD11c+ HLA DR+ monocyte γ monocyte	GCT90001456	ebi-GCT90001456
ebi-GCT90001457	Relative count	cDC	DC_Trait535	CD11c+ HLA DR+ monocyte γ monocyte	GCT90001457	ebi-GCT90001457
ebi-GCT90001458	Absolute count	cDC	DC_Trait502	Myeloid DC AC	GCT90001458	ebi-GCT90001458
ebi-GCT90001459	Relative count	cDC	DC_Trait503	Myeloid DC NOD	GCT90001459	ebi-GCT90001459
ebi-GCT90001460	Absolute count	cDC	DC_Trait504	Plasmacytoid DC AC	GCT90001460	ebi-GCT90001460
ebi-GCT90001461	Relative count	cDC	DC_Trait505	DC AC	GCT90001461	ebi-GCT90001461
ebi-GCT90001462	Absolute count	cDC	DC_Trait508	CD62L- DC AC	GCT90001462	ebi-GCT90001462
ebi-GCT90001463	Relative count	cDC	DC_Trait509	CD62L- myeloid DC AC	GCT90001463	ebi-GCT90001463
ebi-GCT90001464	Absolute count	cDC	DC_Trait512	CD86+ myeloid DC AC	GCT90001464	ebi-GCT90001464
ebi-GCT90001465	Relative count	cDC	DC_Trait513	CD86+ myeloid DC γ DC	GCT90001465	ebi-GCT90001465
ebi-GCT90001466	Absolute count	cDC	DC_Trait514	CD86+ plasmacytoid DC AC	GCT90001466	ebi-GCT90001466
ebi-GCT90001467	Relative count	cDC	DC_Trait515	CD86+ plasmacytoid DC γ DC	GCT90001467	ebi-GCT90001467
ebi-GCT90001468	Absolute count	cDC	DC_Trait516	CD62L- myeloid DC AC	GCT90001468	ebi-GCT90001468
ebi-GCT90001469	Relative count	cDC	DC_Trait517	CD62L- myeloid DC γ DC	GCT90001469	ebi-GCT90001469
ebi-GCT90001470	Absolute count	cDC	DC_Trait518	CD62L- plasmacytoid DC AC	GCT90001470	ebi-GCT90001470
ebi-GCT90001471	Relative count	cDC	DC_Trait519	CD62L- plasmacytoid DC NOD	GCT90001471	ebi-GCT90001471
ebi-GCT90001472	Absolute count	cDC	DC_Trait520	CD62L- CD86+ myeloid DC AC	GCT90001472	ebi-GCT90001472
ebi-GCT90001473	Relative count	cDC	DC_Trait521	CD62L- CD86+ myeloid DC γ DC	GCT90001473	ebi-GCT90001473
ebi-GCT90001474	Relative count	cDC	DC_Trait522	Plasmacytoid DC NOD	GCT90001474	ebi-GCT90001474
ebi-GCT90001475	Relative count	TBHK	I_MONO_Trait503	HLA DR+ monocyte γ monocyte	GCT90001475	ebi-GCT90001475
ebi-GCT90001476	Absolute count	TBHK	I_MONO_Trait504	HLA DR+ monocyte γ monocyte	GCT90001476	ebi-GCT90001476
ebi-GCT90001477	Relative count	TBHK	I_MONO_Trait505	HLA DR+ monocyte γ monocyte AC	GCT90001477	ebi-GCT90001477
ebi-GCT90001478	Relative count	Treg	I_Treg_Trait501	CD4 Treg γ CD4	GCT90001478	ebi-GCT90001478
ebi-GCT90001479	Relative count	Treg	I_Treg_Trait502	CD4 Treg γ T cell	GCT90001479	ebi-GCT90001479
ebi-GCT90001480	Absolute count	Treg	I_Treg_Trait503	Residing Treg AC	GCT90001480	ebi-GCT90001480
ebi-GCT90001481	Relative count	Treg	I_Treg_Trait504	Residing Treg γ CD4 Treg	GCT90001481	ebi-GCT90001481
ebi-GCT90001482	Relative count	Treg	I_Treg_Trait505	Residing Treg γ CD4 Treg	GCT90001482	ebi-GCT90001482
ebi-GCT90001483	Absolute count	Treg	I_Treg_Trait506	CD39+ residing Treg AC	GCT90001483	ebi-GCT90001483
ebi-GCT90001484	Relative count	Treg	I_Treg_Trait507	CD39+ residing Treg γ residing Treg	GCT90001484	ebi-GCT90001484
ebi-GCT90001485	Relative count	Treg	I_Treg_Trait508	CD39+ residing Treg γ CD4 Treg	GCT90001485	ebi-GCT90001485
ebi-GCT90001486	Absolute count	Treg	I_Treg_Trait509	Activated Treg AC	GCT90001486	ebi-GCT90001486
ebi-GCT90001487	Relative count	Treg	I_Treg_Trait510	Activated Treg γ CD4 Treg	GCT90001487	ebi-GCT90001487
ebi-GCT90001488	Relative count	Treg	I_Treg_Trait511	Activated + residing Treg γ CD4 Treg	GCT90001488	ebi-GCT90001488
ebi-GCT90001489	Absolute count	Treg	I_Treg_Trait512	CD39+ activated Treg AC	GCT90001489	ebi-GCT90001489
ebi-GCT90001490	Relative count	Treg	I_Treg_Trait513	CD39+ activated Treg γ activated Treg	GCT90001490	ebi-GCT90001490
ebi-GCT90001491	Absolute count	Treg	I_Treg_Trait514	CD39+ activated Treg γ CD4 Treg	GCT90001491	ebi-GCT90001491
ebi-GCT90001492	Relative count	Treg	I_Treg_Trait515	Secreting Treg AC	GCT90001492	ebi-GCT90001492
ebi-GCT90001493	Relative count	Treg	I_Treg_Trait516	Secreting Treg γ CD4 Treg	GCT90001493	ebi-GCT90001493
ebi-GCT90001494	Relative count	Treg	I_Treg_Trait517	Secreting Treg γ CD4 Treg	GCT90001494	ebi-GCT90001494
ebi-GCT90001495	Absolute count	Treg	I_Treg_Trait518	CD39+ secreting Treg AC	GCT90001495	ebi-GCT90001495
ebi-GCT90001496	Relative count	Treg	I_Treg_Trait519	CD39+ secreting Treg γ secreting Treg	GCT90001496	ebi-GCT90001496
ebi-GCT90001497	Relative count	Treg	I_Treg_Trait520	CD39+ secreting Treg γ CD4 Treg	GCT90001497	ebi-GCT90001497
ebi-GCT90001498	Absolute count	Treg	I_Treg_Trait521	Activated + residing Treg AC	GCT90001498	ebi-GCT90001498
ebi-GCT90001499	Relative count	Treg	I_Treg_Trait522	Activated + residing Treg γ CD4 Treg	GCT90001499	ebi-GCT90001499
ebi-GCT90001500	Relative count	Treg	I_Treg_Trait523	Activated + residing Treg γ CD4+ Treg	GCT90001500	ebi-GCT90001500
ebi-GCT90001501	Absolute count	Treg	I_Treg_Trait524	Activated + secreting Treg γ CD4 Treg	GCT90001501	ebi-GCT90001501
ebi-GCT90001502	Relative count	Treg	I_Treg_Trait525	Activated + secreting Treg γ CD4+ Treg	GCT90001502	ebi-GCT90001502
ebi-GCT90001503	Relative count	Treg	I_Treg_Trait529	Activated + secreting Treg γ CD4+ Treg	GCT90001503	ebi-GCT90001503
ebi-GCT90001504	Relative count	Treg	I_Treg_Trait533	CD25 β AC	GCT90001504	ebi-GCT90001504
ebi-GCT90001505	Relative count	Treg	I_Treg_Trait534	CD25 β γ CD4+	GCT90001505	ebi-GCT90001505
ebi-GCT90001506	Relative count	Treg	I_Treg_Trait535	CD25 β γ T cell	GCT90001506	ebi-GCT90001506
ebi-GCT90001507	Absolute count	Treg	I_Treg_Trait536	CD25 β CD45RA+ CD4 not Treg γ CD4+	GCT90001507	ebi-GCT90001507
ebi-GCT90001508	Relative count	Treg	I_Treg_Trait537	CD25 β CD45RA+ CD4 not Treg γ CD4+	GCT90001508	ebi-GCT90001508
ebi-GCT90001509	Relative count	Treg	I_Treg_Trait538	CD25 β CD45RA+ CD4 not Treg γ T cell	GCT90001509	ebi-GCT90001509
ebi-GCT90001510	Absolute count	Treg	I_Treg_Trait539	CD25 β CD45RA- CD4 not Treg AC	GCT90001510	ebi-GCT90001510

ebi-a-GS19001559	Relative count	Maturation stages of MT Tra1533	TD CD8 α γ T cell	GS19001559	ebi-a-GS19001559
ebi-a-GS19001560	Absolute count	Maturation stages of MT_Tra1537	CD45RA ⁺ CD8 α AC	GS19001560	ebi-a-GS19001560
ebi-a-GS19001561	Relative count	Maturation stages of MT_Tra1538	CD45RA ⁺ CD8 α γ CD8 β	GS19001561	ebi-a-GS19001561
ebi-a-GS19001562	Relative count	Maturation stages of MT_Tra1539	CD45RA ⁺ CD8 α γ T cell	GS19001562	ebi-a-GS19001562
ebi-a-GS19001563	Absolute count	Maturation stages of MT_Tra1542	CM DN (CD4-CD8) AC	GS19001563	ebi-a-GS19001563
ebi-a-GS19001564	Relative count	Maturation stages of MT_Tra1543	CM DN (CD4-CD8) γ DN	GS19001564	ebi-a-GS19001564
ebi-a-GS19001565	Relative count	Maturation stages of MT_Tra1544	CM DN (CD4-CD8) γ T cell	GS19001565	ebi-a-GS19001565
ebi-a-GS19001566	Absolute count	Maturation stages of MT_Tra1545	Naive DN (CD4-CD8) AC	GS19001566	ebi-a-GS19001566
ebi-a-GS19001567	Relative count	Maturation stages of MT_Tra1546	Naive DN (CD4-CD8) γ DN	GS19001567	ebi-a-GS19001567
ebi-a-GS19001568	Relative count	Maturation stages of MT_Tra1547	Naive DN (CD4-CD8) γ T cell	GS19001568	ebi-a-GS19001568
ebi-a-GS19001569	Absolute count	Maturation stages of MT_Tra1548	EM DN (CD4-CD8) AC	GS19001569	ebi-a-GS19001569
ebi-a-GS19001570	Relative count	Maturation stages of MT_Tra1549	EM DN (CD4-CD8) γ DN	GS19001570	ebi-a-GS19001570
ebi-a-GS19001571	Relative count	Maturation stages of MT_Tra1550	EM DN (CD4-CD8) γ T cell	GS19001571	ebi-a-GS19001571
ebi-a-GS19001572	Absolute count	Maturation stages of MT_Tra1551	TD DN (CD4-CD8) AC	GS19001572	ebi-a-GS19001572
ebi-a-GS19001573	Relative count	Maturation stages of MT_Tra1552	TD DN (CD4-CD8) γ DN	GS19001573	ebi-a-GS19001573
ebi-a-GS19001574	Relative count	Maturation stages of MT_Tra1553	TD DN (CD4-CD8) γ T cell	GS19001574	ebi-a-GS19001574
ebi-a-GS19001575	Relative count	Maturation stages of MT_Tra1560	Naive CD4 ⁺ γ T cell	GS19001575	ebi-a-GS19001575
ebi-a-GS19001576	Relative count	B cell	Transitional γ 8 cell	GS19001576	ebi-a-GS19001576
ebi-a-GS19001577	Absolute count	B cell	Transitional AC	GS19001577	ebi-a-GS19001577
ebi-a-GS19001578	Relative count	B cell	Transitional γ 8 lymphocyte	GS19001578	ebi-a-GS19001578
ebi-a-GS19001579	Absolute count	N MONO_Tra1501	CD14 ⁺ CD16 ⁺ monocyte AC	GS19001579	ebi-a-GS19001579
ebi-a-GS19001580	Absolute count	Monocyte	CD14 ⁺ CD16 ⁺ monocyte	GS19001580	ebi-a-GS19001580
ebi-a-GS19001581	Absolute count	Monocyte	CD14 ⁺ CD16 ⁺ AC	GS19001581	ebi-a-GS19001581
ebi-a-GS19001582	Absolute count	Monocyte	CD14 ⁺ CD16 ⁺ monocyte AC	GS19001582	ebi-a-GS19001582
ebi-a-GS19001583	Absolute count	Monocyte	Monocyte AC	GS19001583	ebi-a-GS19001583
ebi-a-GS19001584	Relative count	Monocyte	CD14 ⁺ CD16 ⁺ monocyte γ monocyte	GS19001584	ebi-a-GS19001584
ebi-a-GS19001585	Relative count	Monocyte	CD14 ⁺ CD16 ⁺ monocyte γ monocyte	GS19001585	ebi-a-GS19001585
ebi-a-GS19001586	Relative count	Monocyte	CD14 ⁺ CD16 ⁺ monocyte γ monocyte	GS19001586	ebi-a-GS19001586
ebi-a-GS19001587	Relative count	Monocyte	CD16 ⁺ monocyte γ monocyte	GS19001587	ebi-a-GS19001587
ebi-a-GS19001588	Relative count	RATIO CD3 B	T/B	GS19001588	ebi-a-GS19001588
ebi-a-GS19001589	Relative count	RATIO CD4 CD8	CD4/CD8 α	GS19001589	ebi-a-GS19001589
ebi-a-GS19001590	Absolute count	TBMK	CD4 ⁺ AC	GS19001590	ebi-a-GS19001590
ebi-a-GS19001591	Relative count	TBMK	CD4 ⁺ γ T cell	GS19001591	ebi-a-GS19001591
ebi-a-GS19001592	Absolute count	TBMK	CD8 α γ T cell	GS19001592	ebi-a-GS19001592
ebi-a-GS19001593	Relative count	TBMK	CD8 α γ T cell	GS19001593	ebi-a-GS19001593
ebi-a-GS19001594	Absolute count	TBMK	DP (CD4-CD8 α) AC	GS19001594	ebi-a-GS19001594
ebi-a-GS19001595	Relative count	TBMK	DP (CD4-CD8 α) γ T cell	GS19001595	ebi-a-GS19001595
ebi-a-GS19001596	Absolute count	TBMK	CD8dim AC	GS19001596	ebi-a-GS19001596
ebi-a-GS19001597	Relative count	TBMK	CD8dim γ T cell	GS19001597	ebi-a-GS19001597
ebi-a-GS19001598	Absolute count	TBMK	DN (CD4-CD8) AC	GS19001598	ebi-a-GS19001598
ebi-a-GS19001599	Relative count	TBMK	DN (CD4-CD8) γ T cell	GS19001599	ebi-a-GS19001599
ebi-a-GS19001600	Absolute count	TBMK	Leukocyte AC	GS19001600	ebi-a-GS19001600
ebi-a-GS19001601	Absolute count	TBMK	Lymphocyte AC	GS19001601	ebi-a-GS19001601
ebi-a-GS19001602	Relative count	TBMK	Lymphocyte γ leukocyte	GS19001602	ebi-a-GS19001602
ebi-a-GS19001603	Absolute count	TBMK	T cell AC	GS19001603	ebi-a-GS19001603
ebi-a-GS19001604	Relative count	TBMK	T cell γ lymphocyte	GS19001604	ebi-a-GS19001604
ebi-a-GS19001605	Relative count	TBMK	T cell γ leukocyte	GS19001605	ebi-a-GS19001605
ebi-a-GS19001606	Relative count	TBMK	CD4 ⁺ γ leukocyte	GS19001606	ebi-a-GS19001606
ebi-a-GS19001607	Relative count	TBMK	CD8 α γ leukocyte	GS19001607	ebi-a-GS19001607
ebi-a-GS19001608	Relative count	TBMK	DP (CD4-CD8 α) γ leukocyte	GS19001608	ebi-a-GS19001608
ebi-a-GS19001609	Absolute count	TBMK	CD4 ⁺ CD8dim AC	GS19001609	ebi-a-GS19001609
ebi-a-GS19001610	Relative count	TBMK	CD4 ⁺ CD8dim γ lymphocyte	GS19001610	ebi-a-GS19001610
ebi-a-GS19001611	Relative count	TBMK	CD4 ⁺ CD8dim γ leukocyte	GS19001611	ebi-a-GS19001611
ebi-a-GS19001612	Relative count	TBMK	CD8dim γ leukocyte	GS19001612	ebi-a-GS19001612
ebi-a-GS19001613	Relative count	TBMK	DN (CD4-CD8 α) γ leukocyte	GS19001613	ebi-a-GS19001613
ebi-a-GS19001614	Relative count	TBMK	CD8 α and CD8dim γ leukocyte	GS19001614	ebi-a-GS19001614
ebi-a-GS19001615	Absolute count	TBMK	TCR α AC	GS19001615	ebi-a-GS19001615
ebi-a-GS19001616	Relative count	TBMK	TCR α γ T cell	GS19001616	ebi-a-GS19001616
ebi-a-GS19001617	Relative count	TBMK	TCR γ lymphocyte	GS19001617	ebi-a-GS19001617
ebi-a-GS19001618	Absolute count	TBMK	HLA DR α T cell AC	GS19001618	ebi-a-GS19001618
ebi-a-GS19001619	Relative count	TBMK	HLA DR α T cell γ T cell	GS19001619	ebi-a-GS19001619
ebi-a-GS19001620	Relative count	TBMK	HLA DR α T cell γ lymphocyte	GS19001620	ebi-a-GS19001620
ebi-a-GS19001621	Absolute count	TBMK	NKT	GS19001621	ebi-a-GS19001621
ebi-a-GS19001622	Relative count	TBMK	NKT γ T cell	GS19001622	ebi-a-GS19001622
ebi-a-GS19001623	Relative count	TBMK	NKT γ lymphocyte	GS19001623	ebi-a-GS19001623
ebi-a-GS19001624	Absolute count	TBMK	HLA DR α CD4 ⁺ AC	GS19001624	ebi-a-GS19001624
ebi-a-GS19001625	Relative count	TBMK	HLA DR α CD4 ⁺ γ T cell	GS19001625	ebi-a-GS19001625
ebi-a-GS19001626	Relative count	TBMK	HLA DR α CD4 ⁺ γ lymphocyte	GS19001626	ebi-a-GS19001626
ebi-a-GS19001627	Absolute count	TBMK	HLA DR α CD8 α AC	GS19001627	ebi-a-GS19001627
ebi-a-GS19001628	Relative count	TBMK	HLA DR α CD8 α γ T cell	GS19001628	ebi-a-GS19001628
ebi-a-GS19001629	Relative count	TBMK	HLA DR α CD8 α γ lymphocyte	GS19001629	ebi-a-GS19001629
ebi-a-GS19001630	Absolute count	TBMK	CD8 α NKT AC	GS19001630	ebi-a-GS19001630
ebi-a-GS19001631	Relative count	TBMK	CD8 α NKT γ T cell	GS19001631	ebi-a-GS19001631
ebi-a-GS19001632	Relative count	TBMK	CD8 α NKT γ lymphocyte	GS19001632	ebi-a-GS19001632
ebi-a-GS19001633	Absolute count	TBMK	CD8dim NKT AC	GS19001633	ebi-a-GS19001633
ebi-a-GS19001634	Relative count	TBMK	CD8dim NKT γ T cell	GS19001634	ebi-a-GS19001634
ebi-a-GS19001635	Relative count	TBMK	CD8dim NKT γ lymphocyte	GS19001635	ebi-a-GS19001635
ebi-a-GS19001636	Absolute count	TBMK	DN (CD4-CD8) NKT AC	GS19001636	ebi-a-GS19001636
ebi-a-GS19001637	Relative count	TBMK	DN (CD4-CD8) NKT γ T cell	GS19001637	ebi-a-GS19001637
ebi-a-GS19001638	Relative count	TBMK	DN (CD4-CD8) NKT γ lymphocyte	GS19001638	ebi-a-GS19001638
ebi-a-GS19001639	Absolute count	TBMK	CD3 ⁺ lymphocyte AC	GS19001639	ebi-a-GS19001639
ebi-a-GS19001640	Relative count	TBMK	CD3 ⁺ lymphocyte γ lymphocyte	GS19001640	ebi-a-GS19001640
ebi-a-GS19001641	Relative count	TBMK	CD3 ⁺ lymphocyte γ leukocyte	GS19001641	ebi-a-GS19001641
ebi-a-GS19001642	Absolute count	TBMK	B cell AC	GS19001642	ebi-a-GS19001642
ebi-a-GS19001643	Relative count	TBMK	B cell γ CD3 ⁺ lymphocyte	GS19001643	ebi-a-GS19001643
ebi-a-GS19001644	Relative count	TBMK	B cell γ lymphocyte	GS19001644	ebi-a-GS19001644
ebi-a-GS19001645	Absolute count	TBMK	NK AC	GS19001645	ebi-a-GS19001645
ebi-a-GS19001646	Relative count	TBMK	NK γ CD3 ⁺ lymphocyte	GS19001646	ebi-a-GS19001646
ebi-a-GS19001647	Relative count	TBMK	NK γ lymphocyte	GS19001647	ebi-a-GS19001647
ebi-a-GS19001648	Absolute count	TBMK	HLA DR α NK AC	GS19001648	ebi-a-GS19001648
ebi-a-GS19001649	Relative count	TBMK	HLA DR α NK γ NK	GS19001649	ebi-a-GS19001649
ebi-a-GS19001650	Relative count	TBMK	HLA DR α NK γ CD3 ⁺ lymphocyte	GS19001650	ebi-a-GS19001650
ebi-a-GS19001651	Absolute count	TBMK	Granulocyte AC	GS19001651	ebi-a-GS19001651
ebi-a-GS19001652	Relative count	TBMK	Granulocyte γ leukocyte	GS19001652	ebi-a-GS19001652
ebi-a-GS19001653	Relative count	Treg	CD28 ⁺ DN (CD4-CD8) γ DN	GS19001653	ebi-a-GS19001653
ebi-a-GS19001654	Absolute count	Treg	CD28 ⁺ DN (CD4-CD8) AC	GS19001654	ebi-a-GS19001654
ebi-a-GS19001655	Relative count	Treg	CD28 ⁺ DN (CD4-CD8) γ T cell	GS19001655	ebi-a-GS19001655
ebi-a-GS19001656	Relative count	Treg	CD28 ⁺ DN (CD4-CD8) γ DN	GS19001656	ebi-a-GS19001656
ebi-a-GS19001657	Absolute count	Treg	CD28 ⁺ DN (CD4-CD8) γ T cell	GS19001657	ebi-a-GS19001657
ebi-a-GS19001658	Relative count	Treg	CD28 ⁺ CD4 ⁺ γ T cell	GS19001658	ebi-a-GS19001658
ebi-a-GS19001659	Relative count	Treg	CD28 ⁺ CD4 ⁺ γ CD4 ⁺	GS19001659	ebi-a-GS19001659
ebi-a-GS19001660	Absolute count	Treg	CD28 ⁺ CD4 ⁺ AC	GS19001660	ebi-a-GS19001660
ebi-a-GS19001661	Relative count	Treg	CD28 ⁺ CD8dim γ T cell	GS19001661	ebi-a-GS19001661
ebi-a-GS19001662	Relative count	Treg	CD28 ⁺ CD8dim γ CD8dim	GS19001662	ebi-a-GS19001662
ebi-a-GS19001663	Absolute count	Treg	CD28 ⁺ CD8 α AC	GS19001663	ebi-a-GS19001663
ebi-a-GS19001664	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim γ T cell	GS19001664	ebi-a-GS19001664
ebi-a-GS19001665	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim γ CD8dim	GS19001665	ebi-a-GS19001665
ebi-a-GS19001666	Absolute count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim AC	GS19001666	ebi-a-GS19001666
ebi-a-GS19001667	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim γ T cell	GS19001667	ebi-a-GS19001667
ebi-a-GS19001668	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim γ CD8dim	GS19001668	ebi-a-GS19001668
ebi-a-GS19001669	Absolute count	Treg	CD28 ⁺ CD45RA ⁺ CD8dim AC	GS19001669	ebi-a-GS19001669
ebi-a-GS19001670	Relative count	Treg	CD28 ⁺ CD8 α γ T cell	GS19001670	ebi-a-GS19001670
ebi-a-GS19001671	Relative count	Treg	CD28 ⁺ CD8 α γ CD8 α	GS19001671	ebi-a-GS19001671
ebi-a-GS19001672	Absolute count	Treg	CD28 ⁺ CD8 α γ T cell	GS19001672	ebi-a-GS19001672
ebi-a-GS19001673	Relative count	Treg	CD28 ⁺ CD127 ⁺ CD25 ⁺ CD8 α γ T cell	GS19001673	ebi-a-GS19001673
ebi-a-GS19001674	Relative count	Treg	CD28 ⁺ CD127 ⁺ CD25 ⁺ CD8 α γ CD8 α	GS19001674	ebi-a-GS19001674
ebi-a-GS19001675	Absolute count	Treg	CD28 ⁺ CD127 ⁺ CD25 ⁺ CD8 α AC	GS19001675	ebi-a-GS19001675
ebi-a-GS19001676	Relative count	Treg	CD28 ⁺ CD25 ⁺ CD8 α γ T cell	GS19001676	ebi-a-GS19001676
ebi-a-GS19001677	Relative count	Treg	CD28 ⁺ CD25 ⁺ CD8 α γ CD8 α	GS19001677	ebi-a-GS19001677
ebi-a-GS19001678	Absolute count	Treg	CD28 ⁺ CD25 ⁺ CD8 α AC	GS19001678	ebi-a-GS19001678
ebi-a-GS19001679	Relative count	Treg	CD25 ⁺ CD8 α γ T cell	GS19001679	ebi-a-GS19001679
ebi-a-GS19001680	Relative count	Treg	CD25 ⁺ CD8 α γ CD8 α	GS19001680	ebi-a-GS19001680
ebi-a-GS19001681	Absolute count	Treg	CD25 ⁺ CD8 α AC	GS19001681	ebi-a-GS19001681
ebi-a-GS19001682	Relative count	Treg	CD127 ⁺ CD8 α γ T cell	GS19001682	ebi-a-GS19001682
ebi-a-GS19001683	Relative count	Treg	CD127 ⁺ CD8 α γ CD8 α	GS19001683	ebi-a-GS19001683
ebi-a-GS19001684	Absolute count	Treg	CD28 ⁺ CD8 α AC	GS19001684	ebi-a-GS19001684
ebi-a-GS19001685	Relative count	Treg	CD28 ⁺ CD8 α γ T cell	GS19001685	ebi-a-GS19001685
ebi-a-GS19001686	Relative count	Treg	CD28 ⁺ CD8 α γ CD8 α	GS19001686	ebi-a-GS19001686
ebi-a-GS19001687	Absolute count	Treg	CD28 ⁺ CD8 α AC	GS19001687	ebi-a-GS19001687
ebi-a-GS19001688	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8 α γ T cell	GS19001688	ebi-a-GS19001688
ebi-a-GS19001689	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8 α γ CD8 α	GS19001689	ebi-a-GS19001689
ebi-a-GS19001690	Absolute count	Treg	CD28 ⁺ CD45RA ⁺ CD8 α AC	GS19001690	ebi-a-GS19001690
ebi-a-GS19001691	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8 α γ T cell	GS19001691	ebi-a-GS19001691
ebi-a-GS19001692	Relative count	Treg	CD28 ⁺ CD45RA ⁺ CD8		

ebi-a-GCST90001728	MFI	B cell	Bcells.trai312	CD19 on IgD+ CD38- unsw mem	GCST90001728	ebi-a-GCST90001728
ebi-a-GCST90001729	MFI	B cell	Bcells.trai313	CD19 on IgD+ CD38br	GCST90001729	ebi-a-GCST90001729
ebi-a-GCST90001730	MFI	B cell	Bcells.trai314	CD19 on IgD+ CD38dm	GCST90001730	ebi-a-GCST90001730
ebi-a-GCST90001731	MFI	B cell	Bcells.trai318	CD19 on IgD+ CD24-	GCST90001731	ebi-a-GCST90001731
ebi-a-GCST90001732	MFI	B cell	Bcells.trai319	CD19 on IgD+ CD27-	GCST90001732	ebi-a-GCST90001732
ebi-a-GCST90001733	MFI	B cell	Bcells.trai321	CD19 on IgD+ CD38-	GCST90001733	ebi-a-GCST90001733
ebi-a-GCST90001734	MFI	B cell	Bcells.trai322	CD19 on IgD+ CD38br	GCST90001734	ebi-a-GCST90001734
ebi-a-GCST90001735	MFI	B cell	Bcells.trai322	CD19 on IgD+ CD38dm	GCST90001735	ebi-a-GCST90001735
ebi-a-GCST90001736	MFI	B cell	Bcells.trai325	CD19 on memory B cell	GCST90001736	ebi-a-GCST90001736
ebi-a-GCST90001737	MFI	B cell	Bcells.trai327	CD19 on naive-mature B cell	GCST90001737	ebi-a-GCST90001737
ebi-a-GCST90001738	MFI	B cell	Bcells.trai328	CD19 on unsw mem	GCST90001738	ebi-a-GCST90001738
ebi-a-GCST90001739	MFI	B cell	Bcells.trai329	CD19 on PB/PC	GCST90001739	ebi-a-GCST90001739
ebi-a-GCST90001740	MFI	B cell	Bcells.trai331	CD19 on sw mem	GCST90001740	ebi-a-GCST90001740
ebi-a-GCST90001741	MFI	B cell	Bcells.trai332	CD19 on IgD+	GCST90001741	ebi-a-GCST90001741
ebi-a-GCST90001742	MFI	B cell	Bcells.trai333	CD19 on transitional	GCST90001742	ebi-a-GCST90001742
ebi-a-GCST90001743	MFI	B cell	Bcells.trai335	CD20 on B cell	GCST90001743	ebi-a-GCST90001743
ebi-a-GCST90001744	MFI	B cell	Bcells.trai364	CD20 on CD20- CD38-	GCST90001744	ebi-a-GCST90001744
ebi-a-GCST90001745	MFI	B cell	Bcells.trai355	CD20 on CD24+ CD27+	GCST90001745	ebi-a-GCST90001745
ebi-a-GCST90001746	MFI	B cell	Bcells.trai378	CD20 on IgD+ CD24+	GCST90001746	ebi-a-GCST90001746
ebi-a-GCST90001747	MFI	B cell	Bcells.trai379	CD20 on IgD+ CD24-	GCST90001747	ebi-a-GCST90001747
ebi-a-GCST90001748	MFI	B cell	Bcells.trai380	CD20 on IgD+ CD38	GCST90001748	ebi-a-GCST90001748
ebi-a-GCST90001749	MFI	B cell	Bcells.trai381	CD20 on IgD+ CD38- naive	GCST90001749	ebi-a-GCST90001749
ebi-a-GCST90001750	MFI	B cell	Bcells.trai382	CD20 on IgD+ CD38- unsw mem	GCST90001750	ebi-a-GCST90001750
ebi-a-GCST90001751	MFI	B cell	Bcells.trai383	CD20 on IgD+ CD38br	GCST90001751	ebi-a-GCST90001751
ebi-a-GCST90001752	MFI	B cell	Bcells.trai384	CD20 on IgD+ CD38dm	GCST90001752	ebi-a-GCST90001752
ebi-a-GCST90001753	MFI	B cell	Bcells.trai388	CD20 on IgD+ CD24-	GCST90001753	ebi-a-GCST90001753
ebi-a-GCST90001754	MFI	B cell	Bcells.trai389	CD20 on IgD+ CD27-	GCST90001754	ebi-a-GCST90001754
ebi-a-GCST90001755	MFI	B cell	Bcells.trai390	CD20 on IgD+ CD38-	GCST90001755	ebi-a-GCST90001755
ebi-a-GCST90001756	MFI	B cell	Bcells.trai391	CD20 on IgD+ CD38br	GCST90001756	ebi-a-GCST90001756
ebi-a-GCST90001757	MFI	B cell	Bcells.trai392	CD20 on IgD+ CD38dm	GCST90001757	ebi-a-GCST90001757
ebi-a-GCST90001758	MFI	B cell	Bcells.trai395	CD20 on memory B cell	GCST90001758	ebi-a-GCST90001758
ebi-a-GCST90001759	MFI	B cell	Bcells.trai397	CD20 on naive-mature B cell	GCST90001759	ebi-a-GCST90001759
ebi-a-GCST90001760	MFI	B cell	Bcells.trai398	CD20 on unsw mem	GCST90001760	ebi-a-GCST90001760
ebi-a-GCST90001761	MFI	B cell	Bcells.trai399	CD20 on sw mem	GCST90001761	ebi-a-GCST90001761
ebi-a-GCST90001762	MFI	B cell	Bcells.trai400	CD20 on IgD+	GCST90001762	ebi-a-GCST90001762
ebi-a-GCST90001763	MFI	B cell	Bcells.trai401	CD20 on transitional	GCST90001763	ebi-a-GCST90001763
ebi-a-GCST90001764	MFI	B cell	Bcells.trai418	CD24 on CD24+ CD27+	GCST90001764	ebi-a-GCST90001764
ebi-a-GCST90001765	MFI	B cell	Bcells.trai438	CD24 on IgD+ CD24-	GCST90001765	ebi-a-GCST90001765
ebi-a-GCST90001766	MFI	B cell	Bcells.trai439	CD24 on IgD+ CD38-	GCST90001766	ebi-a-GCST90001766
ebi-a-GCST90001767	MFI	B cell	Bcells.trai441	CD24 on IgD+ CD38- unsw mem	GCST90001767	ebi-a-GCST90001767
ebi-a-GCST90001768	MFI	B cell	Bcells.trai442	CD24 on IgD+ CD38br	GCST90001768	ebi-a-GCST90001768
ebi-a-GCST90001769	MFI	B cell	Bcells.trai445	CD24 on IgD+ CD38-	GCST90001769	ebi-a-GCST90001769
ebi-a-GCST90001770	MFI	B cell	Bcells.trai446	CD24 on IgD+ CD38dm	GCST90001770	ebi-a-GCST90001770
ebi-a-GCST90001771	MFI	B cell	Bcells.trai448	CD24 on memory B cell	GCST90001771	ebi-a-GCST90001771
ebi-a-GCST90001772	MFI	B cell	Bcells.trai449	CD24 on unsw mem	GCST90001772	ebi-a-GCST90001772
ebi-a-GCST90001773	MFI	B cell	Bcells.trai450	CD24 on sw mem	GCST90001773	ebi-a-GCST90001773
ebi-a-GCST90001774	MFI	B cell	Bcells.trai451	CD24 on transitional	GCST90001774	ebi-a-GCST90001774
ebi-a-GCST90001775	MFI	B cell	Bcells.trai453	CD25 on B cell	GCST90001775	ebi-a-GCST90001775
ebi-a-GCST90001776	MFI	B cell	Bcells.trai470	CD25 on CD20- CD38-	GCST90001776	ebi-a-GCST90001776
ebi-a-GCST90001777	MFI	B cell	Bcells.trai471	CD25 on CD24+ CD27+	GCST90001777	ebi-a-GCST90001777
ebi-a-GCST90001778	MFI	B cell	Bcells.trai490	CD25 on IgD+ CD24-	GCST90001778	ebi-a-GCST90001778
ebi-a-GCST90001779	MFI	B cell	Bcells.trai491	CD25 on IgD+ CD24-	GCST90001779	ebi-a-GCST90001779
ebi-a-GCST90001780	MFI	B cell	Bcells.trai492	CD25 on IgD+ CD38-	GCST90001780	ebi-a-GCST90001780
ebi-a-GCST90001781	MFI	B cell	Bcells.trai493	CD25 on IgD+ CD38- naive	GCST90001781	ebi-a-GCST90001781
ebi-a-GCST90001782	MFI	B cell	Bcells.trai494	CD25 on IgD+ CD38- unsw mem	GCST90001782	ebi-a-GCST90001782
ebi-a-GCST90001783	MFI	B cell	Bcells.trai495	CD25 on IgD+ CD38br	GCST90001783	ebi-a-GCST90001783
ebi-a-GCST90001784	MFI	B cell	Bcells.trai496	CD25 on IgD+ CD38dm	GCST90001784	ebi-a-GCST90001784
ebi-a-GCST90001785	MFI	B cell	Bcells.trai500	CD25 on IgD+ CD24-	GCST90001785	ebi-a-GCST90001785
ebi-a-GCST90001786	MFI	B cell	Bcells.trai501	CD25 on IgD+ CD27-	GCST90001786	ebi-a-GCST90001786
ebi-a-GCST90001787	MFI	B cell	Bcells.trai502	CD25 on IgD+ CD38-	GCST90001787	ebi-a-GCST90001787
ebi-a-GCST90001788	MFI	B cell	Bcells.trai503	CD25 on IgD+ CD38br	GCST90001788	ebi-a-GCST90001788
ebi-a-GCST90001789	MFI	B cell	Bcells.trai504	CD25 on IgD+ CD38dm	GCST90001789	ebi-a-GCST90001789
ebi-a-GCST90001790	MFI	B cell	Bcells.trai506	CD25 on memory B cell	GCST90001790	ebi-a-GCST90001790
ebi-a-GCST90001791	MFI	B cell	Bcells.trai508	CD25 on naive-mature B cell	GCST90001791	ebi-a-GCST90001791
ebi-a-GCST90001792	MFI	B cell	Bcells.trai509	CD25 on unsw mem	GCST90001792	ebi-a-GCST90001792
ebi-a-GCST90001793	MFI	B cell	Bcells.trai510	CD25 on sw mem	GCST90001793	ebi-a-GCST90001793
ebi-a-GCST90001794	MFI	B cell	Bcells.trai511	CD25 on transitional	GCST90001794	ebi-a-GCST90001794
ebi-a-GCST90001795	MFI	B cell	Bcells.trai512	CD25 on transitional	GCST90001795	ebi-a-GCST90001795
ebi-a-GCST90001796	MFI	B cell	Bcells.trai514	CD27 on CD20-	GCST90001796	ebi-a-GCST90001796
ebi-a-GCST90001797	MFI	B cell	Bcells.trai537	CD27 on CD20- CD38-	GCST90001797	ebi-a-GCST90001797
ebi-a-GCST90001798	MFI	B cell	Bcells.trai537	CD27 on CD24+ CD27+	GCST90001798	ebi-a-GCST90001798
ebi-a-GCST90001799	MFI	B cell	Bcells.trai539	CD27 on T cell	GCST90001799	ebi-a-GCST90001799
ebi-a-GCST90001800	MFI	B cell	Bcells.trai561	CD27 on IgD+ CD24+	GCST90001800	ebi-a-GCST90001800
ebi-a-GCST90001801	MFI	B cell	Bcells.trai563	CD27 on IgD+ CD38- unsw mem	GCST90001801	ebi-a-GCST90001801
ebi-a-GCST90001802	MFI	B cell	Bcells.trai565	CD27 on IgD+ CD38-	GCST90001802	ebi-a-GCST90001802
ebi-a-GCST90001803	MFI	B cell	Bcells.trai566	CD27 on IgD+ CD38br	GCST90001803	ebi-a-GCST90001803
ebi-a-GCST90001804	MFI	B cell	Bcells.trai567	CD27 on IgD+ CD38dm	GCST90001804	ebi-a-GCST90001804
ebi-a-GCST90001805	MFI	B cell	Bcells.trai570	CD27 on memory B cell	GCST90001805	ebi-a-GCST90001805
ebi-a-GCST90001806	MFI	B cell	Bcells.trai571	CD27 on unsw mem	GCST90001806	ebi-a-GCST90001806
ebi-a-GCST90001807	MFI	B cell	Bcells.trai572	CD27 on PB/PC	GCST90001807	ebi-a-GCST90001807
ebi-a-GCST90001808	MFI	B cell	Bcells.trai574	CD27 on sw mem	GCST90001808	ebi-a-GCST90001808
ebi-a-GCST90001809	MFI	B cell	Bcells.trai597	CD38 on CD20-	GCST90001809	ebi-a-GCST90001809
ebi-a-GCST90001810	MFI	B cell	Bcells.trai619	CD38 on CD3- CD19-	GCST90001810	ebi-a-GCST90001810
ebi-a-GCST90001811	MFI	B cell	Bcells.trai637	CD38 on IgD+ CD24-	GCST90001811	ebi-a-GCST90001811
ebi-a-GCST90001812	MFI	B cell	Bcells.trai645	CD38 on IgD+ CD38-	GCST90001812	ebi-a-GCST90001812
ebi-a-GCST90001813	MFI	B cell	Bcells.trai641	CD38 on IgD+ CD38dm	GCST90001813	ebi-a-GCST90001813
ebi-a-GCST90001814	MFI	B cell	Bcells.trai643	CD38 on IgD+ CD38br	GCST90001814	ebi-a-GCST90001814
ebi-a-GCST90001815	MFI	B cell	Bcells.trai644	CD38 on IgD+ CD38dm	GCST90001815	ebi-a-GCST90001815
ebi-a-GCST90001816	MFI	B cell	Bcells.trai646	CD38 on naive-mature B cell	GCST90001816	ebi-a-GCST90001816
ebi-a-GCST90001817	MFI	B cell	Bcells.trai647	CD38 on PB/PC	GCST90001817	ebi-a-GCST90001817
ebi-a-GCST90001818	MFI	B cell	Bcells.trai649	CD38 on IgD+	GCST90001818	ebi-a-GCST90001818
ebi-a-GCST90001819	MFI	B cell	Bcells.trai650	CD38 on transitional	GCST90001819	ebi-a-GCST90001819
ebi-a-GCST90001820	MFI	B cell	Bcells.trai775	IgD on IgD+ CD24+	GCST90001820	ebi-a-GCST90001820
ebi-a-GCST90001821	MFI	B cell	Bcells.trai776	IgD on IgD+ CD24-	GCST90001821	ebi-a-GCST90001821
ebi-a-GCST90001822	MFI	B cell	Bcells.trai777	IgD on IgD+ CD38-	GCST90001822	ebi-a-GCST90001822
ebi-a-GCST90001823	MFI	B cell	Bcells.trai779	IgD on IgD+ CD38- unsw mem	GCST90001823	ebi-a-GCST90001823
ebi-a-GCST90001824	MFI	B cell	Bcells.trai780	IgD on IgD+ CD38br	GCST90001824	ebi-a-GCST90001824
ebi-a-GCST90001825	MFI	B cell	Bcells.trai781	IgD on IgD+ CD38dm	GCST90001825	ebi-a-GCST90001825
ebi-a-GCST90001826	MFI	B cell	Bcells.trai785	IgD on unsw mem	GCST90001826	ebi-a-GCST90001826
ebi-a-GCST90001827	MFI	B cell	Bcells.trai786	IgD on IgD+	GCST90001827	ebi-a-GCST90001827
ebi-a-GCST90001828	MFI	B cell	Bcells.trai787	IgD on transitional	GCST90001828	ebi-a-GCST90001828
ebi-a-GCST90001829	MFI	B cell	Bcells.trai816	BAFF-R on T cell	GCST90001829	ebi-a-GCST90001829
ebi-a-GCST90001830	MFI	B cell	Bcells.trai85	BAFF-R on CD20-	GCST90001830	ebi-a-GCST90001830
ebi-a-GCST90001831	MFI	cDC	Blue.530.30.cDC.trai1	CD62L on CD62L+ myeloid DC	GCST90001831	ebi-a-GCST90001831
ebi-a-GCST90001832	MFI	cDC	Blue.530.30.cDC.trai2	CD62L on CD62L+ DC	GCST90001832	ebi-a-GCST90001832
ebi-a-GCST90001833	MFI	cDC	Blue.530.30.cDC.trai3	CD62L on monocyte	GCST90001833	ebi-a-GCST90001833
ebi-a-GCST90001834	MFI	cDC	Blue.530.30.cDC.trai5	CD62L on granulocyte	GCST90001834	ebi-a-GCST90001834
ebi-a-GCST90001835	MFI	Myeloid cell	Blue.530.30.MDSC.trai1	CD69 on CD69+ myeloid cell	GCST90001835	ebi-a-GCST90001835
ebi-a-GCST90001836	MFI	Myeloid cell	Blue.530.30.MDSC.trai2	CD69 on Gr MDSC	GCST90001836	ebi-a-GCST90001836
ebi-a-GCST90001837	MFI	Myeloid cell	Blue.530.30.MDSC.trai3	CD3 on naive CD38	GCST90001837	ebi-a-GCST90001837
ebi-a-GCST90001838	MFI	Myeloid cell	Blue.530.30.MDSC.trai5	CD3 on EM CD38	GCST90001838	ebi-a-GCST90001838
ebi-a-GCST90001839	MFI	Myeloid cell	Blue.530.30.MDSC.trai11	CD3 on HLA DR+ T cell	GCST90001839	ebi-a-GCST90001839
ebi-a-GCST90001840	MFI	Myeloid cell	Blue.530.30.MDSC.trai12	CD3 on CD24-	GCST90001840	ebi-a-GCST90001840
ebi-a-GCST90001841	MFI	Myeloid cell	Blue.530.30.MDSC.trai13	CD3 on Naive CD4+	GCST90001841	ebi-a-GCST90001841
ebi-a-GCST90001842	MFI	Myeloid cell	Blue.530.30.MDSC.trai14	CD3 on EM CD4+	GCST90001842	ebi-a-GCST90001842
ebi-a-GCST90001843	MFI	Myeloid cell	Blue.530.30.MDSC.trai15	CD3 on TD CD4+	GCST90001843	ebi-a-GCST90001843
ebi-a-GCST90001844	MFI	Myeloid cell	Blue.530.30.MDSC.trai16	CD3 on CD45RA- CD4+	GCST90001844	ebi-a-GCST90001844
ebi-a-GCST90001845	MFI	Myeloid cell	Blue.530.30.MDSC.trai17	CD3 on EM CD38	GCST90001845	ebi-a-GCST90001845
ebi-a-GCST90001846	MFI	Myeloid cell	Blue.530.30.MDSC.trai18	CD3 on HLA DR+ T cell	GCST90001846	ebi-a-GCST90001846
ebi-a-GCST90001847	MFI	Myeloid cell	Blue.530.30.MDSC.trai19	CD3 on NKT	GCST90001847	ebi-a-GCST90001847
ebi-a-GCST90001848	MFI	Myeloid cell	Blue.530.30.MDSC.trai20	CD3 on HLA DR+ CD4+	GCST90001848	ebi-a-GCST90001848
ebi-a-GCST90001849	MFI	Myeloid cell	Blue.530.30.MDSC.trai21	CD3 on HLA DR+ CD8br	GCST90001849	ebi-a-GCST90001849
ebi-a-GCST90001850	MFI	Myeloid cell	Blue.530.30.MDSC.trai22	CD3 on T cell	GCST90001850	ebi-a-GCST90001850
ebi-a-GCST90001851	MFI	Myeloid cell	Blue.530.30.MDSC.trai23	CD3 on CD39+ resting Treg	GCST90001851	ebi-a-GCST90001851
ebi-a-GCST90001852	MFI	Myeloid cell	Blue.530.30.MDSC.trai24	CD3 on activated Treg	GCST90001852	ebi-a-GCST90001852
ebi-a-GCST90001853	MFI	Myeloid cell	Blue.530.30.MDSC.trai25	CD3 on CD39+ activated Treg	GCST90001853	ebi-a-GCST90001853
ebi-a-GCST90001854	MFI	Myeloid cell	Blue.530.30.MDSC.trai26	CD3 on secreting Treg	GCST90001854	ebi-a-GCST90001854
ebi-a-GCST90001855	MFI	Myeloid cell	Blue.530.30.MDSC.trai27	CD3 on CD39+ secreting Treg	GCST90001855	ebi-a-GCST90001855
ebi-a-GCST90001856	MFI	Myeloid cell	Blue.530.30.MDSC.trai28	CD3 on activated & secreting Treg	GCST90001856	ebi-a-GCST90001856
ebi-a-GCST90001857	MFI	Myeloid cell	Blue.530.30.MDSC.trai29	CD3 on CD45RA- CD4+		

ebi-a-GCST9001897	MFI	Treg	Blue.S85.42.Treg.tra14	CD28 on CD39+ CD8br	GCST9001897	ebi-a-GCST9001897
ebi-a-GCST9001898	MFI	Treg	Blue.S85.42.Treg.tra15	CD28 on CD4+	GCST9001898	ebi-a-GCST9001898
ebi-a-GCST9001899	MFI	Treg	Blue.S85.42.Treg.tra16	CD28 on CD4 Treg	GCST9001899	ebi-a-GCST9001899
ebi-a-GCST9001900	MFI	Treg	Blue.S85.42.Treg.tra17	CD28 on resting Treg	GCST9001900	ebi-a-GCST9001900
ebi-a-GCST9001901	MFI	Treg	Blue.S85.42.Treg.tra18	CD28 on CD39+ resting Treg	GCST9001901	ebi-a-GCST9001901
ebi-a-GCST9001902	MFI	Treg	Blue.S85.42.Treg.tra19	CD28 on activated Treg	GCST9001902	ebi-a-GCST9001902
ebi-a-GCST9001903	MFI	cDC	Blue.670.LP.cDC.tra1	CD86 on myeloid DC	GCST9001903	ebi-a-GCST9001903
ebi-a-GCST9001904	MFI	cDC	Blue.670.LP.cDC.tra2	CD86 on CD62L+ myeloid DC	GCST9001904	ebi-a-GCST9001904
ebi-a-GCST9001905	MFI	cDC	Blue.670.LP.cDC.tra3	CD86 on monocyte	GCST9001905	ebi-a-GCST9001905
ebi-a-GCST9001906	MFI	cDC	Blue.670.LP.cDC.tra4	CD86 on granulocyte	GCST9001906	ebi-a-GCST9001906
ebi-a-GCST9001907	MFI	cDC	Blue.670.LP.MT.tra1	CCR7 on naive CD4+	GCST9001907	ebi-a-GCST9001907
ebi-a-GCST9001908	MFI	Maturation stages of	Blue.670.LP.MT.tra3	CCR7 on naive CD8br	GCST9001908	ebi-a-GCST9001908
ebi-a-GCST9001909	MFI	Maturation stages of	Blue.670.LP.TBNK.tra1	CD45 on CD14+ monocyte	GCST9001909	ebi-a-GCST9001909
ebi-a-GCST9001910	MFI	TBNK	Blue.670.LP.TBNK.tra10	CD45 on B cell	GCST9001910	ebi-a-GCST9001910
ebi-a-GCST9001911	MFI	TBNK	Blue.670.LP.TBNK.tra11	CD45 on NK	GCST9001911	ebi-a-GCST9001911
ebi-a-GCST9001912	MFI	TBNK	Blue.670.LP.TBNK.tra12	CD45 on HLA DR+ NK	GCST9001912	ebi-a-GCST9001912
ebi-a-GCST9001913	MFI	TBNK	Blue.670.LP.TBNK.tra13	CD45 on granulocyte	GCST9001913	ebi-a-GCST9001913
ebi-a-GCST9001914	MFI	TBNK	Blue.670.LP.TBNK.tra14	CD45 on lymphocyte	GCST9001914	ebi-a-GCST9001914
ebi-a-GCST9001915	MFI	TBNK	Blue.670.LP.TBNK.tra15	CD45 on T cell	GCST9001915	ebi-a-GCST9001915
ebi-a-GCST9001916	MFI	TBNK	Blue.670.LP.TBNK.tra16	CD45 on CD4+	GCST9001916	ebi-a-GCST9001916
ebi-a-GCST9001917	MFI	TBNK	Blue.670.LP.TBNK.tra17	CD45 on CD8br	GCST9001917	ebi-a-GCST9001917
ebi-a-GCST9001918	MFI	TBNK	Blue.670.LP.TBNK.tra18	CD45 on HLA DR+ T cell	GCST9001918	ebi-a-GCST9001918
ebi-a-GCST9001919	MFI	TBNK	Blue.670.LP.TBNK.tra19	CD45 on NKT	GCST9001919	ebi-a-GCST9001919
ebi-a-GCST9001920	MFI	cDC	Blue.670.LP.TBNK.tra1	CD45 on CD45RA+ CD4+	GCST9001920	ebi-a-GCST9001920
ebi-a-GCST9001921	MFI	TBNK	Blue.670.LP.TBNK.tra9	CD45 on HLA DR+ CD8br	GCST9001921	ebi-a-GCST9001921
ebi-a-GCST9001922	MFI	Treg	Blue.670.LP.Treg.tra1	CD127 on T cell	GCST9001922	ebi-a-GCST9001922
ebi-a-GCST9001923	MFI	Treg	Blue.670.LP.Treg.tra10	CD127 on CD45RA- CD4+ not Treg	GCST9001923	ebi-a-GCST9001923
ebi-a-GCST9001924	MFI	Treg	Blue.670.LP.Treg.tra11	CD127 on CD39+ CD4+	GCST9001924	ebi-a-GCST9001924
ebi-a-GCST9001925	MFI	Treg	Blue.670.LP.Treg.tra12	CD127 on CD28- DN (CD4-CD8-)	GCST9001925	ebi-a-GCST9001925
ebi-a-GCST9001926	MFI	Treg	Blue.670.LP.Treg.tra13	CD127 on granulocyte	GCST9001926	ebi-a-GCST9001926
ebi-a-GCST9001927	MFI	Treg	Blue.670.LP.Treg.tra14	CD127 on CD8br	GCST9001927	ebi-a-GCST9001927
ebi-a-GCST9001928	MFI	Treg	Blue.670.LP.Treg.tra3	CD127 on CD28- CD45RA- CD8br	GCST9001928	ebi-a-GCST9001928
ebi-a-GCST9001929	MFI	Treg	Blue.670.LP.Treg.tra4	CD127 on CD28- CD45RA+ CD8br	GCST9001929	ebi-a-GCST9001929
ebi-a-GCST9001930	MFI	Treg	Blue.670.LP.Treg.tra5	CD127 on CD28- CD8br	GCST9001930	ebi-a-GCST9001930
ebi-a-GCST9001931	MFI	Treg	Blue.670.LP.Treg.tra11	CD127 on CD45RA+	GCST9001931	ebi-a-GCST9001931
ebi-a-GCST9001932	MFI	Treg	Blue.670.LP.Treg.tra7	CD127 on CD45RA+ CD4+	GCST9001932	ebi-a-GCST9001932
ebi-a-GCST9001933	MFI	Treg	Blue.780.60.CD25.tra1	CD25 on CD45RA- CD4+ not Treg	GCST9001933	ebi-a-GCST9001933
ebi-a-GCST9001934	MFI	Treg	Blue.780.60.CD25.tra10	CD25 on CD45RA- CD4+ not Treg	GCST9001934	ebi-a-GCST9001934
ebi-a-GCST9001935	MFI	Treg	Blue.780.60.CD25.tra11	CD25 on CD39+ CD4 Treg	GCST9001935	ebi-a-GCST9001935
ebi-a-GCST9001936	MFI	Treg	Blue.780.60.CD25.tra12	CD25 on CD4 Treg	GCST9001936	ebi-a-GCST9001936
ebi-a-GCST9001937	MFI	Treg	Blue.780.60.CD25.tra13	CD25 on resting Treg	GCST9001937	ebi-a-GCST9001937
ebi-a-GCST9001938	MFI	Treg	Blue.780.60.CD25.tra14	CD25 on CD39+ resting Treg	GCST9001938	ebi-a-GCST9001938
ebi-a-GCST9001939	MFI	Treg	Blue.780.60.CD25.tra15	CD25 on activated Treg	GCST9001939	ebi-a-GCST9001939
ebi-a-GCST9001940	MFI	Treg	Blue.780.60.CD25.tra16	CD25 on CD39+ activated Treg	GCST9001940	ebi-a-GCST9001940
ebi-a-GCST9001941	MFI	Treg	Blue.780.60.CD25.tra17	CD25 on secreting Treg	GCST9001941	ebi-a-GCST9001941
ebi-a-GCST9001942	MFI	Treg	Blue.780.60.CD25.tra18	CD25 on CD39+ secreting Treg	GCST9001942	ebi-a-GCST9001942
ebi-a-GCST9001943	MFI	Treg	Blue.780.60.CD25.tra19	CD25 on activated & secreting Treg	GCST9001943	ebi-a-GCST9001943
ebi-a-GCST9001944	MFI	cDC	Blue.780.60.cDC.tra1	CD123 on plasmacytoid DC	GCST9001944	ebi-a-GCST9001944
ebi-a-GCST9001945	MFI	cDC	Blue.780.60.cDC.tra2	CD123 on CD62L+ plasmacytoid DC	GCST9001945	ebi-a-GCST9001945
ebi-a-GCST9001946	MFI	Myeloid cell	Blue.780.60.MDSC.tra10	CD33 on CD14+ monocyte	GCST9001946	ebi-a-GCST9001946
ebi-a-GCST9001947	MFI	Myeloid cell	Blue.780.60.MDSC.tra11	CD33 on CD33br HLA DR+ CD14dim	GCST9001947	ebi-a-GCST9001947
ebi-a-GCST9001948	MFI	Myeloid cell	Blue.780.60.MDSC.tra12	CD33 on CD33dim HLA DR+ CD11b+	GCST9001948	ebi-a-GCST9001948
ebi-a-GCST9001949	MFI	Myeloid cell	Blue.780.60.MDSC.tra13	CD33 on CD33dim HLA DR+ CD11b+	GCST9001949	ebi-a-GCST9001949
ebi-a-GCST9001950	MFI	Myeloid cell	Blue.780.60.MDSC.tra14	CD33 on Gr MDSC	GCST9001950	ebi-a-GCST9001950
ebi-a-GCST9001951	MFI	Myeloid cell	Blue.780.60.MDSC.tra2	CD33 on CD66b+ myeloid cell	GCST9001951	ebi-a-GCST9001951
ebi-a-GCST9001952	MFI	Myeloid cell	Blue.780.60.MDSC.tra3	CD33 on CD33br HLA DR+	GCST9001952	ebi-a-GCST9001952
ebi-a-GCST9001953	MFI	Myeloid cell	Blue.780.60.MDSC.tra4	CD33 on CD33dim HLA DR-	GCST9001953	ebi-a-GCST9001953
ebi-a-GCST9001954	MFI	Myeloid cell	Blue.780.60.MDSC.tra6	CD33 on basophil	GCST9001954	ebi-a-GCST9001954
ebi-a-GCST9001955	MFI	Myeloid cell	Blue.780.60.MDSC.tra7	CD33 on im MDSC	GCST9001955	ebi-a-GCST9001955
ebi-a-GCST9001956	MFI	Myeloid cell	Blue.780.60.MDSC.tra8	CD33 on CD33br HLA DR+	GCST9001956	ebi-a-GCST9001956
ebi-a-GCST9001957	MFI	Myeloid cell	Blue.780.60.MDSC.tra9	CD33 on CD33br HLA DR+ CD14-	GCST9001957	ebi-a-GCST9001957
ebi-a-GCST9001958	MFI	TBNK	Blue.780.60.TBNK.tra1	CD4 on monocyte	GCST9001958	ebi-a-GCST9001958
ebi-a-GCST9001959	MFI	TBNK	Blue.780.60.TBNK.tra2	CD4 on CD39- CD4+	GCST9001959	ebi-a-GCST9001959
ebi-a-GCST9001960	MFI	Treg	Blue.780.60.Treg.tra4	CD25 on CD4+	GCST9001960	ebi-a-GCST9001960
ebi-a-GCST9001961	MFI	Treg	Blue.780.60.Treg.tra5	CD25 on CD39+ CD4+	GCST9001961	ebi-a-GCST9001961
ebi-a-GCST9001962	MFI	Treg	Blue.780.60.Treg.tra6	CD25 on CD28- CD4+	GCST9001962	ebi-a-GCST9001962
ebi-a-GCST9001963	MFI	FSC	FSC.cDC.tra1	FSC-A on myeloid DC	GCST9001963	ebi-a-GCST9001963
ebi-a-GCST9001964	MFI	FSC	FSC.cDC.tra3	FSC-A on plasmacytoid DC	GCST9001964	ebi-a-GCST9001964
ebi-a-GCST9001965	MFI	FSC	FSC.cDC.tra4	FSC-A on monocyte	GCST9001965	ebi-a-GCST9001965
ebi-a-GCST9001966	MFI	FSC	FSC.cDC.tra5	FSC-A on granulocyte	GCST9001966	ebi-a-GCST9001966
ebi-a-GCST9001967	MFI	FSC	FSC.TBNK.tra1	FSC-A on CD14+ monocyte	GCST9001967	ebi-a-GCST9001967
ebi-a-GCST9001968	MFI	FSC	FSC.TBNK.tra10	FSC-A on B cell	GCST9001968	ebi-a-GCST9001968
ebi-a-GCST9001969	MFI	FSC	FSC.TBNK.tra11	FSC-A on NK	GCST9001969	ebi-a-GCST9001969
ebi-a-GCST9001970	MFI	FSC	FSC.TBNK.tra12	FSC-A on HLA DR+ NK	GCST9001970	ebi-a-GCST9001970
ebi-a-GCST9001971	MFI	FSC	FSC.TBNK.tra2	FSC-A on lymphocyte	GCST9001971	ebi-a-GCST9001971
ebi-a-GCST9001972	MFI	FSC	FSC.TBNK.tra3	FSC-A on T cell	GCST9001972	ebi-a-GCST9001972
ebi-a-GCST9001973	MFI	FSC	FSC.TBNK.tra4	FSC-A on CD4+	GCST9001973	ebi-a-GCST9001973
ebi-a-GCST9001974	MFI	FSC	FSC.TBNK.tra5	FSC-A on CD8br	GCST9001974	ebi-a-GCST9001974
ebi-a-GCST9001975	MFI	FSC	FSC.TBNK.tra6	FSC-A on HLA DR+ T cell	GCST9001975	ebi-a-GCST9001975
ebi-a-GCST9001976	MFI	FSC	FSC.TBNK.tra7	FSC-A on NKT	GCST9001976	ebi-a-GCST9001976
ebi-a-GCST9001977	MFI	FSC	FSC.TBNK.tra8	FSC-A on HLA DR+ CD4+	GCST9001977	ebi-a-GCST9001977
ebi-a-GCST9001978	MFI	FSC	FSC.TBNK.tra9	FSC-A on HLA DR+ CD8br	GCST9001978	ebi-a-GCST9001978
ebi-a-GCST9001979	MFI	Monocyte	mono.tra1	CD16 on CD14- CD16+ monocyte	GCST9001979	ebi-a-GCST9001979
ebi-a-GCST9001980	MFI	Monocyte	mono.tra10	CD40 on CD14- CD16- monocyte	GCST9001980	ebi-a-GCST9001980
ebi-a-GCST9001981	MFI	Monocyte	mono.tra11	CD40 on CD14- CD16+ monocyte	GCST9001981	ebi-a-GCST9001981
ebi-a-GCST9001982	MFI	Monocyte	mono.tra12	CCR2 on CD14- CD16+ monocyte	GCST9001982	ebi-a-GCST9001982
ebi-a-GCST9001983	MFI	Monocyte	mono.tra14	CD14 on CD14+ CD16+ monocyte	GCST9001983	ebi-a-GCST9001983
ebi-a-GCST9001984	MFI	Monocyte	mono.tra15	HLA DR on CD14- CD16+ monocyte	GCST9001984	ebi-a-GCST9001984
ebi-a-GCST9001985	MFI	Monocyte	mono.tra17	CD40 on monocytes	GCST9001985	ebi-a-GCST9001985
ebi-a-GCST9001986	MFI	Monocyte	mono.tra19	CD14 on CD14- CD16- monocyte	GCST9001986	ebi-a-GCST9001986
ebi-a-GCST9001987	MFI	Monocyte	mono.tra2	CD40 on CD14- CD16- monocyte	GCST9001987	ebi-a-GCST9001987
ebi-a-GCST9001988	MFI	Monocyte	mono.tra21	HLA DR on CD14- CD16+ monocyte	GCST9001988	ebi-a-GCST9001988
ebi-a-GCST9001989	MFI	Monocyte	mono.tra22	CD40 on CD14- CD16+ monocyte	GCST9001989	ebi-a-GCST9001989
ebi-a-GCST9001990	MFI	Monocyte	mono.tra24	CD64 on CD14- CD16+ monocyte	GCST9001990	ebi-a-GCST9001990
ebi-a-GCST9001991	MFI	Monocyte	mono.tra25	HLA DR on CD14- CD16+ monocyte	GCST9001991	ebi-a-GCST9001991
ebi-a-GCST9001992	MFI	Monocyte	mono.tra28	CCR2 on CD14- CD16+ monocyte	GCST9001992	ebi-a-GCST9001992
ebi-a-GCST9001993	MFI	Monocyte	mono.tra29	PDL-1 on CD14- CD16+ monocyte	GCST9001993	ebi-a-GCST9001993
ebi-a-GCST9001994	MFI	Monocyte	mono.tra3	CXCR1 on CD14- CD16+ monocyte	GCST9001994	ebi-a-GCST9001994
ebi-a-GCST9001995	MFI	Monocyte	mono.tra33	CXCR1 on monocyte	GCST9001995	ebi-a-GCST9001995
ebi-a-GCST9001996	MFI	Monocyte	mono.tra35	CXCR1 on CD14- CD16+ monocyte	GCST9001996	ebi-a-GCST9001996
ebi-a-GCST9001997	MFI	Monocyte	mono.tra36	CXCR1 on CD14- CD16+ monocyte	GCST9001997	ebi-a-GCST9001997
ebi-a-GCST9001998	MFI	Monocyte	mono.tra37	PDL-1 on CD14- CD16+ monocyte	GCST9001998	ebi-a-GCST9001998
ebi-a-GCST9001999	MFI	Monocyte	mono.tra4	PDL-1 on CD14- CD16+ monocyte	GCST9001999	ebi-a-GCST9001999
ebi-a-GCST9002000	MFI	Monocyte	mono.tra41	PDL-1 on CD14- CD16-	GCST9002000	ebi-a-GCST9002000
ebi-a-GCST9002001	MFI	Monocyte	mono.tra42	CD64 on CD14- CD16-	GCST9002001	ebi-a-GCST9002001
ebi-a-GCST9002002	MFI	Monocyte	mono.tra43	PDL-1 on monocyte	GCST9002002	ebi-a-GCST9002002
ebi-a-GCST9002003	MFI	Monocyte	mono.tra44	CCR2 on CD14- CD16-	GCST9002003	ebi-a-GCST9002003
ebi-a-GCST9002004	MFI	Monocyte	mono.tra46	CCR2 on CD14+ CD16+ monocyte	GCST9002004	ebi-a-GCST9002004
ebi-a-GCST9002005	MFI	Monocyte	mono.tra47	CD45 on CD14+ CD16+ monocyte	GCST9002005	ebi-a-GCST9002005
ebi-a-GCST9002006	MFI	Monocyte	mono.tra48	CD64 on monocyte	GCST9002006	ebi-a-GCST9002006
ebi-a-GCST9002007	MFI	Monocyte	mono.tra50	HLA DR on CD14+ CD16+ monocyte	GCST9002007	ebi-a-GCST9002007
ebi-a-GCST9002008	MFI	Monocyte	mono.tra52	CD39 on monocyte	GCST9002008	ebi-a-GCST9002008
ebi-a-GCST9002009	MFI	Monocyte	mono.tra53	HLA DR on CD14- CD16-	GCST9002009	ebi-a-GCST9002009
ebi-a-GCST9002010	MFI	Monocyte	mono.tra54	HLA DR on monocyte	GCST9002010	ebi-a-GCST9002010
ebi-a-GCST9002011	MFI	Monocyte	mono.tra8	CD64 on CD14- CD16+ monocyte	GCST9002011	ebi-a-GCST9002011
ebi-a-GCST9002012	MFI	Monocyte	mono.tra9	CXCR1 on CD14- CD16+ monocyte	GCST9002012	ebi-a-GCST9002012
ebi-a-GCST9002013	MFI	cDC	Red.660.20.cDC.tra1	CD39 on myeloid DC	GCST9002013	ebi-a-GCST9002013
ebi-a-GCST9002014	MFI	cDC	Red.660.20.cDC.tra2	CCR2 on CD62L+ myeloid DC	GCST9002014	ebi-a-GCST9002014
ebi-a-GCST9002015	MFI	cDC	Red.660.20.cDC.tra3	CCR2 on plasmacytoid DC	GCST9002015	ebi-a-GCST9002015
ebi-a-GCST9002016	MFI	cDC	Red.660.20.cDC.tra4	CCR2 on CD62L+ plasmacytoid DC	GCST9002016	ebi-a-GCST9002016
ebi-a-GCST9002017	MFI	cDC	Red.660.20.cDC.tra5	CCR2 on monocyte	GCST9002017	ebi-a-GCST9002017
ebi-a-GCST9002018	MFI	cDC	Red.660.20.cDC.tra6	CCR2 on granulocyte	GCST9002018	ebi-a-GCST9002018
ebi-a-GCST9002019	MFI	Myeloid cell	Red.660.20.MDSC.tra2	CD14 on Mo MDSC	GCST9002019	ebi-a-GCST9002019
ebi-a-GCST9002020	MFI	Myeloid cell	Red.660.20.MDSC.tra3	CD14 on CD33br HLA DR+ CD14dim	GCST9002020	ebi-a-GCST9002020
ebi-a-GCST9002021	MFI	Myeloid cell	Red.660.20.MDSC.tra4	CD14 on CD33dim HLA DR+ CD11b+	GCST9002021	ebi-a-GCST9002021
ebi-a-GCST9002022	MFI	Maturation stages of	Red.660.20.MT.tra1	CD4 on CD4+	GCST9002022	ebi-a-GCST9002022
ebi-a-GCST9002023	MFI	Maturation stages of	Red.660.20.MT.tra2	CD4 on CD4+	GCST9002023	ebi-a-GCST9002023
ebi-a-GCST9002024	MFI	Maturation stages of	Red.660.20.MT.tra3	CD4 on naive CD4+	GCST9002024	ebi-a-GCST9002024
ebi-a-GCST9002025						

ebi-a-GCST90002066	MFI	Treg	Red.780.60.Treg.tra15	CD4 on activated Treg	GCST90002066	ebi-a-GCST90002066
ebi-a-GCST90002067	MFI	Treg	Red.780.60.Treg.tra16	CD4 on CD39+ activated Treg	GCST90002067	ebi-a-GCST90002067
ebi-a-GCST90002068	MFI	Treg	Red.780.60.Treg.tra17	CD4 on secreting Treg	GCST90002068	ebi-a-GCST90002068
ebi-a-GCST90002069	MFI	Treg	Red.780.60.Treg.tra18	CD4 on CD39+ secreting Treg	GCST90002069	ebi-a-GCST90002069
ebi-a-GCST90002070	MFI	Treg	Red.780.60.Treg.tra19	CD4 on activated & secreting Treg	GCST90002070	ebi-a-GCST90002070
ebi-a-GCST90002071	Morphological parameter	cDC	SSC.cDC.tra2	SSC-A on myeloid DC	GCST90002071	ebi-a-GCST90002071
ebi-a-GCST90002072	Morphological parameter	cDC	SSC.cDC.tra3	SSC-A on plasmacytoid DC	GCST90002072	ebi-a-GCST90002072
ebi-a-GCST90002073	Morphological parameter	cDC	SSC.cDC.tra4	SSC-A on monocyte	GCST90002073	ebi-a-GCST90002073
ebi-a-GCST90002074	Morphological parameter	TBNIK	SSC.TBNIK.tra1	SSC-A on CD14+ monocyte	GCST90002074	ebi-a-GCST90002074
ebi-a-GCST90002075	Morphological parameter	TBNIK	SSC.TBNIK.tra10	SSC-A on B cell	GCST90002075	ebi-a-GCST90002075
ebi-a-GCST90002076	Morphological parameter	TBNIK	SSC.TBNIK.tra11	SSC-A on NK	GCST90002076	ebi-a-GCST90002076
ebi-a-GCST90002077	Morphological parameter	TBNIK	SSC.TBNIK.tra12	SSC-A on HLA DR+ NK	GCST90002077	ebi-a-GCST90002077
ebi-a-GCST90002078	Morphological parameter	TBNIK	SSC.TBNIK.tra13	SSC-A on granulocyte	GCST90002078	ebi-a-GCST90002078
ebi-a-GCST90002079	Morphological parameter	TBNIK	SSC.TBNIK.tra2	SSC-A on lymphocyte	GCST90002079	ebi-a-GCST90002079
ebi-a-GCST90002080	Morphological parameter	TBNIK	SSC.TBNIK.tra3	SSC-A on T cell	GCST90002080	ebi-a-GCST90002080
ebi-a-GCST90002081	Morphological parameter	TBNIK	SSC.TBNIK.tra4	SSC-A on CD4+	GCST90002081	ebi-a-GCST90002081
ebi-a-GCST90002082	Morphological parameter	TBNIK	SSC.TBNIK.tra5	SSC-A on CD8b	GCST90002082	ebi-a-GCST90002082
ebi-a-GCST90002083	Morphological parameter	TBNIK	SSC.TBNIK.tra6	SSC-A on HLA DR+ T cell	GCST90002083	ebi-a-GCST90002083
ebi-a-GCST90002084	Morphological parameter	TBNIK	SSC.TBNIK.tra7	SSC-A on NKT	GCST90002084	ebi-a-GCST90002084
ebi-a-GCST90002085	Morphological parameter	TBNIK	SSC.TBNIK.tra8	SSC-A on HLA DR+ CD4+	GCST90002085	ebi-a-GCST90002085
ebi-a-GCST90002086	Morphological parameter	TBNIK	SSC.TBNIK.tra9	SSC-A on HLA DR+ CD8b	GCST90002086	ebi-a-GCST90002086
ebi-a-GCST90002087	MFI	cDC	Violet.450.50.cDC.tra1	CD11c on myeloid DC	GCST90002087	ebi-a-GCST90002087
ebi-a-GCST90002088	MFI	cDC	Violet.450.50.cDC.tra2	CD11c on CD62L+ myeloid DC	GCST90002088	ebi-a-GCST90002088
ebi-a-GCST90002089	MFI	cDC	Violet.450.50.cDC.tra3	CD11c on monocyte	GCST90002089	ebi-a-GCST90002089
ebi-a-GCST90002090	MFI	cDC	Violet.450.50.cDC.tra4	CD11c on granulocyte	GCST90002090	ebi-a-GCST90002090
ebi-a-GCST90002091	MFI	Myeloid cell	Violet.450.50.MDSC.tra1	CD11b on CD14+ monocyte	GCST90002091	ebi-a-GCST90002091
ebi-a-GCST90002092	MFI	Myeloid cell	Violet.450.50.MDSC.tra13	CD11b on Gr MDSC	GCST90002092	ebi-a-GCST90002092
ebi-a-GCST90002093	MFI	Myeloid cell	Violet.450.50.MDSC.tra2	CD11b on CD96b++ myeloid cell	GCST90002093	ebi-a-GCST90002093
ebi-a-GCST90002094	MFI	Myeloid cell	Violet.450.50.MDSC.tra3	CD11b on Mo MDSC	GCST90002094	ebi-a-GCST90002094
ebi-a-GCST90002095	MFI	Myeloid cell	Violet.450.50.MDSC.tra4	CD11b on CD334im HLA DR-	GCST90002095	ebi-a-GCST90002095
ebi-a-GCST90002096	MFI	Myeloid cell	Violet.450.50.MDSC.tra6	CD11b on basophil	GCST90002096	ebi-a-GCST90002096
ebi-a-GCST90002097	MFI	Myeloid cell	Violet.450.50.MDSC.tra9	CD11b on CD33b HLA DR+ CD14dim	GCST90002097	ebi-a-GCST90002097
ebi-a-GCST90002098	MFI	Maturation stages of	Violet.450.50.MT.tra1	CD45RA on naive CD4+	GCST90002098	ebi-a-GCST90002098
ebi-a-GCST90002099	MFI	Maturation stages of	Violet.450.50.MT.tra2	CD48A on TD CD4+	GCST90002099	ebi-a-GCST90002099
ebi-a-GCST90002100	MFI	Maturation stages of	Violet.450.50.MT.tra3	CD45RA on naive CD8b	GCST90002100	ebi-a-GCST90002100
ebi-a-GCST90002101	MFI	Maturation stages of	Violet.450.50.MT.tra4	CD45RA on TD CD8b	GCST90002101	ebi-a-GCST90002101
ebi-a-GCST90002102	MFI	Treg	Violet.450.50.Treg.tra2	CD45RA on resting Treg	GCST90002102	ebi-a-GCST90002102
ebi-a-GCST90002103	MFI	Treg	Violet.450.50.Treg.tra3	CD45RA on CD39+ resting Treg	GCST90002103	ebi-a-GCST90002103
ebi-a-GCST90002104	MFI	cDC	Violet.510.50.cDC.tra1	HLA DR on myeloid DC	GCST90002104	ebi-a-GCST90002104
ebi-a-GCST90002105	MFI	cDC	Violet.510.50.cDC.tra2	HLA DR on plasmacytoid DC	GCST90002105	ebi-a-GCST90002105
ebi-a-GCST90002106	MFI	cDC	Violet.510.50.cDC.tra4	HLA DR on DC	GCST90002106	ebi-a-GCST90002106
ebi-a-GCST90002107	MFI	Myeloid cell	Violet.510.50.MDSC.tra1	HLA DR on HSC	GCST90002107	ebi-a-GCST90002107
ebi-a-GCST90002108	MFI	Myeloid cell	Violet.510.50.MDSC.tra3	HLA DR on CD33b HLA DR+ CD14-	GCST90002108	ebi-a-GCST90002108
ebi-a-GCST90002109	MFI	Myeloid cell	Violet.510.50.MDSC.tra4	HLA DR on CD33b HLA DR+ CD14dim	GCST90002109	ebi-a-GCST90002109
ebi-a-GCST90002110	MFI	Myeloid cell	Violet.510.50.MDSC.tra5	HLA DR on CD33dim HLA DR+ CD11b+	GCST90002110	ebi-a-GCST90002110
ebi-a-GCST90002111	MFI	Myeloid cell	Violet.510.50.MDSC.tra6	HLA DR on CD33dim HLA DR+ CD11b-	GCST90002111	ebi-a-GCST90002111
ebi-a-GCST90002112	MFI	Myeloid cell	Violet.510.50.MDSC.tra7	HLA DR on CD33- HLA DR+	GCST90002112	ebi-a-GCST90002112
ebi-a-GCST90002113	MFI	TBNIK	Violet.510.50.TBNIK.tra1	HLA DR on HLA DR+ T cell	GCST90002113	ebi-a-GCST90002113
ebi-a-GCST90002114	MFI	TBNIK	Violet.510.50.TBNIK.tra2	HLA DR on HLA DR+ CD4+	GCST90002114	ebi-a-GCST90002114
ebi-a-GCST90002115	MFI	TBNIK	Violet.510.50.TBNIK.tra4	HLA DR on HLA DR+ CD8b	GCST90002115	ebi-a-GCST90002115
ebi-a-GCST90002116	MFI	TBNIK	Violet.510.50.TBNIK.tra5	HLA DR on B cell	GCST90002116	ebi-a-GCST90002116
ebi-a-GCST90002117	MFI	TBNIK	Violet.510.50.TBNIK.tra6	HLA DR on HLA DR+ NK	GCST90002117	ebi-a-GCST90002117
ebi-a-GCST90002118	MFI	Treg	Violet.510.50.Treg.tra2	CDB on CD28+ CD45RA- CD8b	GCST90002118	ebi-a-GCST90002118
ebi-a-GCST90002119	MFI	Treg	Violet.510.50.Treg.tra3	CDB on CD28+ CD45RA+ CD8b	GCST90002119	ebi-a-GCST90002119
ebi-a-GCST90002120	MFI	Treg	Violet.510.50.Treg.tra4	CDB on CD28- CD8b	GCST90002120	ebi-a-GCST90002120
ebi-a-GCST90002121	MFI	Treg	Violet.510.50.Treg.tra5	CDB on CD39+ CD8b	GCST90002121	ebi-a-GCST90002121