Plate maps

	1	2	3	4	5	6	7	8	9	10	11	12	Plate
А	Blank	Armenian Hamster IgG Isotype Ctrl	CCR10	CD278 (ICOS)	IFN-γRβ chain	Mouse IgG1, k isotype control	CD46	CD70	CD1a	CD2	β2- micro- globulin	В7-Н4	Ţ
В	Cadherin 11	CD10	CD100	CD103	CD105	CD106	CD107a (LAMP-1)	CD107b (LAMP-2)	CD109	CD111	CD112 (Nectin-2)	CD114	
С	CD116	CD117 (c-kit)	CD119 (IFN-γR α chain)	CD11a	CD11b	CD122	CD123	CD126 (IL-6Rα)	CD127 (IL-7Rα)	CD13	CD131	CD134	
D	CD135	CD137 (4-1BB)	CD137L (4-1BB Ligand)	CD138	CD14	CD140a	CD140b	CD141	CD142	CD143	CD146	CD148	
E	CD15	CD150 (SLAM)	CD151	CD154	CD156c (ADAM 10)	CD158e1 (KIR3DL1, NKB1)	CD16	CD161	CD162	CD163	CD164	CD165	
F	CD166	CD169	CD170 (Siglec-5)	CD172a/b (SIRPα∕β)	CD172g (SIRP <i>y</i>)	CD178 (Fas-L)	CD179a	CD179b	CD18	CD180 (RP105)	CD182 (CXCR2)	CD183	
G	CD185	CD19	CD191	CD194	CD1b	CD1c	CD200	CD200R	CD202b (Tie2/Tek)	CD203c (E-NPP3)	CD205	CD206 (MMR)	
н	CD207 (Langerin)	CD21	CD213α1	CD213α2	CD218a (IL- 18Rα)	CD221 (IGF-1R)	CD223	CD226 (DNAM-1)	CD227	CD229 (Ly-9)	CD23	CD231 (TALLA)	

	1	2	3	4	5	6	7	8	9	10	11	12	Plate
А	Blank	CD244 (2B4)	CD245 (p220/240)	CD25	CD252 (OX40L)	CD261 (DR4, TRAIL-R1)	CD262 (DR5, TRAIL-R2)	CD263 (DcR1, TRAIL-R3)	CD266 (Fn14, TWEAK Receptor)	CD268 (BAFF-R, BAFFR)	CD27	CD271	7
В	CD275 (B7-H2, B7-RP1, ICOSL)	CD276	CD147	CD279 (PD-1)	CD28	CD29	CD290	CD298	CD3	CD30	CD300c	CD309/ VEGFR2	
С	CD31	CD314 (NKG2D)	CD317	CD324 (E-Cadherin)	CD325	CD328 (Siglec-7)	CD33	CD334 (FGFR4)	CD335 (NKp46)	CD336 (NKp44)	CD337 (NKp30)	CD34	
D	CD340 (erbB2/ HER-2)	CD344 (Frizzled-4)	CD35	CD354 (TREM-1)	CD360	CD365 (Tim-1)	CD366 (Tim-3)	CD367 (CLEC4A)	CD36L1	CD38	CD39	CD4	
E	CD40	CD41	CD42b	CD43	CD44	CD45	CD47	CD48	CD49a	CD49b	CD49c	CD49d	
F	CD5	CD50 (ICAM-3)	CD54	CD55	CD56	CD58	CD6	CD61	CD62E	CD62L	CD62P (P-Selectin)	CD63	
G	CD64	CD69	CD73	CD74	CD79b	CD8	CD80	CD81	CD82	CD83	CD85g (ILT7)	CD85k (ILT3)	
н	CD87	CD89	CD8a	CD9	CD90 (Thy1)	CD93	CD94	CD95	CD96	CD97	CD99	CXCL16	

	1	2	3	4	5	6	7	8	9	10	11	12
A	Blank	DLL1	DLL4	DR3 (TRAMP)	EGFR	GPR19	GPR56	HLA-E	HVEM (TR2)	Ig light chain k	lgM	IL-21R
В	Integrin α9β1	Jagged 2	Ksp37	LAP	LY6G6D	MERTK	MSC (W7C6)	MSC and NPC (W4A5)	MSCA-1 (MSC, W8B2)	MUC- 13	NKp80	Notch 1
С	Notch 3	Notch 4	NPC (57D2)	NTB-A (NTBA)	PSMA	ROR1	Siglec- 10	Siglec-7	Siglec-8	Siglec-9	SSEA-5	SUSD2
D	TCR a/β	TCR γ/δ	Tim-4	TLT-2	TM4SF20	TRA-2-49	TRA-2-54	TSLPR (TSLP-R)	VEGFR3	Mouse IgG2a, k isotype control	CD133	APCDD1
E	BTLA	CCR8	CCRL2	CD102	CD104	CD124	CD130	CD144	CD152 (CTLA-4)	CD155 (PVR)	CD158b (KIR2DL2/L3, NKAT2)	CD184 (CXCR4)
F	CD186	CD192	CD197 (CCR7)	CD199	CD209 (DC-SIGN)	CD217	CD230 (Prion)	CD24	CD243	CD26	CD269	CD282 (TLR2)
G	CD284 (TLR4)	CD301	CD303	CD304	CD307	CD323	CD357 (GITR)	CD36	CD369 (Dectin1/ CLEC7A)	CD370 (CLEC9A/ DNGR1)	CD371 (CLEC12A)	CD45RO
н	CD51	CD59	CD7	CD71	CD84	CD88	CRTAM	erbB3/ HER-3	FPR3	Ganglioside GD2	GPR83	HLA-A,B,C

	1	2	3	4	5	6	7	8	9	10	11	12	ומנכ
Α	Blank	HLA-DR	lg light chain λ	IgD	IL-28RA	integrin b5	KLRG1	LOX-1	MICA/MICB	MSC (W3D5)	Notch 2	TACSTD2	t
В	TIGIT	Mouse IgG2b, k isotype control	C3AR	CCX-CKR	CD11c	CD129 (IL-9 R)	CD158	CD181 (CXCR1)	CD193 (CCR3)	CD196	CD1d	CD20	
С	CD22	CD220	CD235ab	CD258 (LIGHT)	CD274 (B7- H1, PD-L1)	CD319 (CRACC)	CD32	CD326 (Ep-CAM)	CD338 (ABCG2)	CD368 (CLEC4D)	CD45RA	CD45RB	
D	CD49e	CD52	CD66a/c/e	CD85h (ILT1)	CD85j (ILT2)	CD86	CD92	CXCR7	Delta Opioid Receptor	Dopamine Receptor D1 (DRD1)	EphA2	FceRla	
E	GARP (LRRC32)	IL-15Rα	Lymphotoxin β Receptor (LT-βR)	MRGX2	TMEM8A	CD254	CD318	Mouse IgG3, k isotype control	CD255 (TWEAK)	SSEA-4	Mouse IgM isotype control	Sialyl Lewis X	
F	TRA-1-81	CD160	CD57	CD66b	TRA-1-60-R	Rat IgG1, k isotype control	CD115	CD201 (EPCR)	Rat IgG2a, k isotype control	CD120b	CD210 (IL- 10 R)	CD267 (TACI)	
G	CD294	CD49f	CD85a (ILT5)	CD85d (ILT4)	IgG Fc	integrin b7	XCR1	Podoplanin	Rat IgG2b, k isotype control	CD132	CD195 (CCR5)	CX3CR1	
н	Rat IgM, k isotype control	SSEA-3	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	