



MACS® Marker Screen, human, version 02 – Plate allocations

MACS Marker Screen Plate 1

	1	2	3	4	5	6	7	8	9	10	11	12
A	mIgG1 - Isotype control	CD1c	CD8b	CD15	CD24	CD32	CD39	CD44	CD48	CD51/CD61	CD58	CD66acde
B	mIgG2a - Isotype control	CD1d	CD9	CD16	CD25	CD33	CD40	CD44v6	CD49a	CD51	CD61	CD66ace
C	mIgG2b - Isotype control	CD2	CD10	CD16b	CD26	CD34	CD41/CD61	CD45	CD49B	CD52	CD62E	CD66b
D	mIgM - Isotype control	CD3	CD11a	CD19	CD27	CD35	CD41a	CD45RA	CD49c	CD53	CD62L	CD66c
E	rIgG2a - Isotype control	CD4	CD11b	CD20	CD28	CD36	CD41b	CD45RB	CD49d	CD54	CD62P	CD66e
F	REA - Isotype control	CD5	CD11c	CD21	CD29	CD36L1	CD42a	CD45RO	CD49e	CD55	CD63	CD69
G	CD1a	CD6	CD13	CD22	CD30	CD37	CD42b	CD46	CD49f	CD56	CD64	CD70
H	CD1b	CD8	CD14	CD23	CD31	CD38	CD43	CD47	CD50	CD57	CD65	CD71

Description	Clone	Isotype	Well	Order no.
mIgG1 - Isotype control	IS5-21F5	mouse IgG1k	A1	130-113-196
mIgG2a - Isotype control	S43.10	mouse IgG2a	B1	130-113-269
mIgG2b - Isotype control	IS6-11E5.11	mouse IgG2b	C1	130-122-932
mIgM - Isotype control	IS5-20C4	mouse IgMk	D1	130-122-931

Description	Clone	Isotype	Well	Order no.
rlgG2a - Isotype control	ES26-15B7.3	rat IgG2ak	E1	130-102-655
REA - Isotype control	REA293	recombinant human IgG1	F1	130-113-434
CD1a	REA736	recombinant human IgG1	G1	130-111-871
CD1b	SN13	mouse IgG1k	H1	130-098-337
CD1c	REA694	recombinant human IgG1	A2	130-110-537
CD1d	51.1	mouse IgG2bk	B2	130-099-978
CD2	REA972	recombinant human IgG1	C2	130-116-150
CD3	REA613	recombinant human IgG1	D2	130-113-135
CD4	REA623	recombinant human IgG1	E2	130-113-222
CD5	REA782	recombinant human IgG1	F2	130-110-991
CD6	REA1075	recombinant human IgG1	G2	130-118-621
CD8	REA734	recombinant human IgG1	H2	130-110-679
CD8b	REA715	recombinant human IgG1	A3	130-110-511
CD9	REA1071	recombinant human IgG1	B3	130-118-808
CD10	REA877	recombinant human IgG1	C3	130-114-503
CD11a	REA378	recombinant human IgG1	D3	130-105-437
CD11b	REA713	recombinant human IgG1	E3	130-110-554
CD11c	REA618	recombinant human IgG1	F3	130-113-584
CD13	REA263	recombinant human IgG1	G3	130-123-838
CD14	REA599	recombinant human IgG1	H3	130-110-520
CD15	VIMC6	mouse IgM	A4	130-113-482
CD16	REA423	recombinant human IgG1	B4	130-113-389
CD16b	REA589	recombinant human IgG1	C4	130-109-146
CD19	REA675	recombinant human IgG1	D4	130-113-642
CD20	REA780	recombinant human IgG1	E4	130-111-339
CD21	REA940	recombinant human IgG1	F4	130-115-517
CD22	REA340	recombinant human IgG1	G4	130-120-762
CD23	REA1222	recombinant human IgG1	H4	130-124-106
CD24	REA832	recombinant human IgG1	A5	130-112-657
CD25	REA570	recombinant human IgG1	B5	130-113-284
CD26	FR10-11G9	mouse IgG2ak	C5	130-120-699
CD27	REA499	recombinant human IgG1	D5	130-113-636
CD28	REA612	recombinant human IgG1	E5	130-118-343
CD29	REA1060	recombinant human IgG1	F5	130-118-122
CD30	REA1085	recombinant human IgG1	G5	130-118-284
CD31	REA730	recombinant human IgG1	H5	130-110-670
CD32	2E1	mouse IgG2ak	A6	130-097-525
CD33	REA775	recombinant human IgG1	B6	130-111-020
CD34	REA1164	recombinant human IgG1	C6	130-120-514
CD35	REA1133	recombinant human IgG1	D6	130-119-511
CD36	REA760	recombinant human IgG1	E6	130-110-741
CD36L1	REA716	recombinant human IgG1	F6	130-111-237
CD37	REA366	recombinant human IgG1	G6	130-105-245
CD38	REA572	recombinant human IgG1	H6	130-113-429
CD39	REA739	recombinant human IgG1	A7	130-110-651
CD40	REA733	recombinant human IgG1	B7	130-110-947
CD41/CD61	REA607	recombinant human IgG1	C7	130-123-301
CD41a	REA386	recombinant human IgG1	D7	130-105-561
CD41b	REA336	recombinant human IgG1	E7	130-105-042
CD42a	REA209	recombinant human IgG1	F7	130-123-831
CD42b	REA185	recombinant human IgG1	G7	130-100-210

Description	Clone	Isotype	Well	Order no.
CD43	REA833	recombinant human IgG1	H7	130-114-594
CD44	REA690	recombinant human IgG1	A8	130-113-338
CD44v6	REA706	recombinant human IgG1	B8	130-111-238
CD45	REA747	recombinant human IgG1	C8	130-110-633
CD45RA	REA562	recombinant human IgG1	D8	130-113-362
CD45RB	REA119	recombinant human IgG1	E8	130-100-391
CD45RO	REA611	recombinant human IgG1	F8	130-113-556
CD46	REA312	recombinant human IgG1	G8	130-104-509
CD47	REA220	recombinant human IgG1	H8	130-123-254
CD48	REA426	recombinant human IgG1	A9	130-106-468
CD49a	REA1106	recombinant human IgG1	B9	130-119-307
CD49B	REA188	recombinant human IgG1	C9	130-100-396
CD49c	REA360	recombinant human IgG1	D9	130-105-366
CD49d	REA545	recombinant human IgG1	E9	130-121-349
CD49e	REA686	recombinant human IgG1	F9	130-110-533
CD49f	GoH3	rat IgG2ak	G9	130-097-250
CD50	REA905	recombinant human IgG1	H9	130-115-204
CD51/CD61	REA1099	recombinant human IgG1	A10	130-119-053
CD51	REA181	recombinant human IgG1	B10	130-100-551
CD52	REA164	recombinant human IgG1	C10	130-099-632
CD53	REA259	recombinant human IgG1	D10	130-101-780
CD54	REA266	recombinant human IgG1	E10	130-121-342
CD55	JS11	mouse IgG1k	F10	130-101-768
CD56	REA196	recombinant human IgG1	G10	130-113-310
CD57	REA769	recombinant human IgG1	H10	130-111-811
CD58	REA1098	recombinant human IgG1	A11	130-118-613
CD61	REA761	recombinant human IgG1	B11	130-110-750
CD62E	REA280	recombinant human IgG1	C11	130-104-644
CD62L	145/15	mouse IgG1k	D11	130-113-617
CD62P	REA389	recombinant human IgG1	E11	130-118-980
CD63	REA1055	recombinant human IgG1	F11	130-118-078
CD64	REA978	recombinant human IgG1	G11	130-116-197
CD65	REA1128	recombinant human IgG1	H11	130-119-519
CD66acde	REA428	recombinant human IgG1	A12	130-106-345
CD66ace	REA889	recombinant human IgG1	B12	130-114-482
CD66b	REA306	recombinant human IgG1	C12	130-117-692
CD66c	REA414	recombinant human IgG1	D12	130-106-306
CD66e	REA876	recombinant human IgG1	E12	130-114-218
CD69	REA824	recombinant human IgG1	F12	130-112-614
CD70	REA292	recombinant human IgG1	G12	130-104-309
CD71	REA902	recombinant human IgG1	H12	130-115-030

MACS Marker Screen Plate 2

	1	2	3	4	5	6	7	8	9	10	11	12
A	CD72	CD84	CD85k	CD94	CD103	CD117	CD132	CD140b	CD150	CD159c	CD170	CD179b
B	CD73	CD85a	CD86	CD95	CD104	CD120a	CD133/1	CD141	CD151	CD161	CD171	CD180
C	CD74	CD85d	CD87	CD96	CD105	CD121b	CD134	CD142	CD154	CD162	CD172a	CD181
D	CD79b	CD85f	CD88	CD98	CD106	CD122	CD135	CD143	CD155	CD163	CD172b	CD182
E	CD80	CD85g	CD89	CD99	CD110	CD123	CD137	CD144	CD156a	CD164	CD172g	CD183
F	CD81	CD85h	CD90	CD100	CD111	CD126	CD137L	CD146	CD156c	CD165	CD177	CD184
G	CD82	CD85i	CD91	CD101	CD114	CD127	CD138	CD147	CD157	CD166	CD178	CD185
H	CD83	CD85j	CD93	CD102	CD116	CD131	CD140a	CD148	CD159a	CD169	CD179a	CD191

Description	Clone	Isotype	Well	Order no.
CD72	REA231	recombinant human IgG1	A1	130-101-333
CD73	REA804	recombinant human IgG1	B1	130-111-909
CD74	REA1103	recombinant human IgG1	C1	130-119-027
CD79b	REA120	recombinant human IgG1	D1	130-099-101
CD80	REA661	recombinant human IgG1	E1	130-117-719
CD81	REA513	recombinant human IgG1	F1	130-119-787
CD82	REA221	recombinant human IgG1	G1	130-101-282
CD83	REA714	recombinant human IgG1	H1	130-110-504
CD84	REA1102	recombinant human IgG1	A2	130-119-036
CD85a	REA207	recombinant human IgG1	B2	130-101-733
CD85d	REA184	recombinant human IgG1	C2	130-100-559
CD85f	REA763	recombinant human IgG1	D2	130-110-760
CD85g	REA100	recombinant human IgG1	E2	130-099-007
CD85h	REA219	recombinant human IgG1	F2	130-100-924
CD85i	REA863	recombinant human IgG1	G2	130-112-981
CD85j	GHI/75	mouse IgG2bk	H2	130-098-446
CD85k	REA141	recombinant human IgG1	A3	130-099-791
CD86	REA968	recombinant human IgG1	B3	130-116-161
CD87	REA892	recombinant human IgG1	C3	130-114-851
CD88	REA1213	recombinant human IgG1	D3	130-123-380
CD89	REA234	recombinant human IgG1	E3	130-101-383
CD90	REA897	recombinant human IgG1	F3	130-114-861
CD91	REA709	recombinant human IgG1	G3	130-111-226
CD93	REA1111	recombinant human IgG1	H3	130-119-075

Description	Clone	Isotype	Well	Order no.
CD94	REA113	recombinant human IgG1	A4	130-098-976
CD95	REA738	recombinant human IgG1	B4	130-113-005
CD96	REA195	recombinant human IgG1	C4	130-118-337
CD98	REA387	recombinant human IgG1	D4	130-105-662
CD99	REA1174	recombinant human IgG1	E4	130-121-079
CD100	REA316	recombinant human IgG1	F4	130-104-602
CD101	REA954	recombinant human IgG1	G4	130-115-831
CD102	REA878	recombinant human IgG1	H4	130-114-305
CD103	REA803	recombinant human IgG1	A5	130-111-833
CD104	REA236	recombinant human IgG1	B5	130-124-246
CD105	REA794	recombinant human IgG1	C5	130-112-166
CD106	REA269	recombinant human IgG1	D5	130-104-126
CD110	REA250	recombinant human IgG1	E5	130-101-644
CD111	REA1210	recombinant human IgG1	F5	130-123-217
CD114	REA1082	recombinant human IgG1	G5	130-119-007
CD116	REA211	recombinant human IgG1	H5	130-100-984
CD117	REA996	recombinant human IgG1	A6	130-116-610
CD120a	REA252	recombinant human IgG1	B6	130-120-250
CD121b	REA744	recombinant human IgG1	C6	130-111-272
CD122	REA167	recombinant human IgG1	D6	130-100-247
CD123	REA918	recombinant human IgG1	E6	130-115-265
CD126	REA291	recombinant human IgG1	F6	130-104-100
CD127	REA614	recombinant human IgG1	G6	130-113-413
CD131	REA249	recombinant human IgG1	H6	130-104-003
CD132	REA313	recombinant human IgG1	A7	130-104-588
CD133/1	REA753	recombinant human IgG1	B7	130-110-963
CD134	REA621	recombinant human IgG1	C7	130-122-218
CD135	REA786	recombinant human IgG1	D7	130-111-588
CD137	REA765	recombinant human IgG1	E7	130-110-764
CD137L	REA254	recombinant human IgG1	F7	130-121-337
CD138	44F9	mouse IgG1k	G7	130-117-395
CD140a	REA911	recombinant human IgG1	H7	130-115-239
CD140b	REA363	recombinant human IgG1	A8	130-121-052
CD141	REA674	recombinant human IgG1	B8	130-113-658
CD142	REA949	recombinant human IgG1	C8	130-115-685
CD143	REA522	recombinant human IgG1	D8	130-107-952
CD144	REA199	recombinant human IgG1	E8	130-100-708
CD146	REA773	recombinant human IgG1	F8	130-111-323
CD147	REA282	recombinant human IgG1	G8	130-124-248
CD148	REA204	recombinant human IgG1	H8	130-101-181
CD150	REA151	recombinant human IgG1	A9	130-099-674
CD151	REA265	recombinant human IgG1	B9	130-103-663
CD154	REA238	recombinant human IgG1	C9	130-113-610
CD155	REA1081	recombinant human IgG1	D9	130-118-999
CD156a	REA331	recombinant human IgG1	E9	130-104-850
CD156c	REA309	recombinant human IgG1	F9	130-104-408
CD157	REA465	recombinant human IgG1	G9	130-106-918
CD159a	REA110	recombinant human IgG1	H9	130-113-563
CD159c	REA205	recombinant human IgG1	A10	130-117-398
CD161	REA631	recombinant human IgG1	B10	130-113-595

Description	Clone	Isotype	Well	Order no.
CD162	REA319	recombinant human IgG1	C10	130-104-708
CD163	REA812	recombinant human IgG1	D10	130-112-129
CD164	67D2	mouse IgG1κ	E10	130-108-070
CD165	REA1199	recombinant human IgG1	F10	130-122-822
CD166	REA442	recombinant human IgG1	G10	130-119-769
CD169	REA1176	recombinant human IgG1	H10	130-121-107
CD170	REA1077	recombinant human IgG1	A11	130-119-019
CD171	REA163	recombinant human IgG1	B11	130-100-684
CD172a	REA144	recombinant human IgG1	C11	130-099-784
CD172b	REA1170	recombinant human IgG1	D11	130-120-908
CD172g	REA479	recombinant human IgG1	E11	130-107-098
CD177	REA258	recombinant human IgG1	F11	130-101-511
CD178	REA1056	recombinant human IgG1	G11	130-118-088
CD179a	HSL96	mouse IgG1κ	H11	130-110-137
CD179b	REA1066	recombinant human IgG1	A12	130-118-264
CD180	REA956	recombinant human IgG1	B12	130-115-849
CD181	REA958	recombinant human IgG1	C12	130-115-880
CD182	REA208	recombinant human IgG1	D12	130-120-047
CD183	REA232	recombinant human IgG1	E12	130-120-450
CD184	REA649	recombinant human IgG1	F12	130-120-708
CD185	REA103	recombinant human IgG1	G12	130-122-926
CD191	REA158	recombinant human IgG1	H12	130-100-358

MACS Marker Screen Plate 3

	1	2	3	4	5	6	7	8	9	10	11	12
A	CD194	CD202b	CD213a2	CD228	CD240DCE	CD266	CD276	CD294	CD303	CD318	CD328	CD353
B	CD195	CD203c	CD217	CD229	CD244	CD268	CD277	CD298	CD304	CD319	CD334	CD354
C	CD196	CD204	CD218	CD230	CD253	CD269	CD278	CD299	CD305	CD321	CD335	CD355
D	CD197	CD206	CD220	CD231	CD254	CD270	CD279	CD300c	CD309	CD323	CD336	CD357
E	CD199	CD207	CD221	CD234	CD258	CD271	CD282	CD300e	CD310	CD324	CD337	CD360
F	CD200	CD209	CD223	CD235a	CD261	CD273	CD283	CD300f	CD312	CD325	CD338	CD362
G	CD200R	CDw210b	CD226	CD238	CD262	CD274	CD284	CD301	CD314	CD326	CD344	CD366
H	CD201	CD212	CD227	CD239	CD263	CD275	CD286	CD302	CD317	CD327	CD352	CD370

Description	Clone	Isotype	Well	Order no.
CD194	REA279	recombinant human IgG1	A1	130-117-376
CD195	REA245	recombinant human IgG1	B1	130-120-057
CD196	REA190	recombinant human IgG1	C1	130-117-375
CD197	REA108	recombinant human IgG1	D1	130-120-460
CD199	REA469	recombinant human IgG1	E1	130-107-115
CD200	REA1067	recombinant human IgG1	F1	130-118-130
CD200R	REA725	recombinant human IgG1	G1	130-111-291
CD201	REA337	recombinant human IgG1	H1	130-121-996
CD202b	REA198	recombinant human IgG1	A2	130-101-633
CD203c	REA826	recombinant human IgG1	B2	130-112-625
CD204	REA460	recombinant human IgG1	C2	130-119-580
CD206	DCN228	mouse IgG1k	D2	130-095-217
CD207	REA770	recombinant human IgG1	E2	130-112-212
CD209	REA617	recombinant human IgG1	F2	130-124-257
CDw210b	REA848	recombinant human IgG1	G2	130-112-707
CD212	REA242	recombinant human IgG1	H2	130-101-495
CD213a2	REA308	recombinant human IgG1	A3	130-104-505
CD217	REA290	recombinant human IgG1	B3	130-104-722
CD218	REA1095	recombinant human IgG1	C3	130-118-582
CD220	REA260	recombinant human IgG1	D3	130-103-653
CD221	REA271	recombinant human IgG1	E3	130-103-940
CD223	REA351	recombinant human IgG1	F3	130-119-567
CD226	REA1040	recombinant human IgG1	G3	130-117-490
CD227	REA448	recombinant human IgG1	H3	130-106-784
CD228	REA717	recombinant human IgG1	A4	130-111-222
CD229	REA963	recombinant human IgG1	B4	130-116-004
CD230	REA203	recombinant human IgG1	C4	130-101-283
CD231	REA1191	recombinant human IgG1	D4	130-122-139
CD234	REA376	recombinant human IgG1	E4	130-120-239
CD235a	REA175	recombinant human IgG1	F4	130-118-356
CD238	REA330	recombinant human IgG1	G4	130-104-951
CD239	REA276	recombinant human IgG1	H4	130-103-843
CD240DCE	REA327	recombinant human IgG1	A5	130-104-818
CD244	REA112	recombinant human IgG1	B5	130-099-072
CD253	RIK-2.1	mouse IgG1k	C5	130-097-314
CD254	DN254	human IgG2	D5	130-098-511
CD258	REA244	recombinant human IgG1	E5	130-103-660
CD261	DJR1	mouse IgG1k	F5	130-109-031
CD262	DJR2-4	mouse IgG1k	G5	130-097-249
CD263	DJR3	mouse IgG1k	H5	130-104-742
CD266	REA1216	recombinant human IgG1	A6	130-123-396
CD268	REA1115	recombinant human IgG1	B6	130-119-298
CD269	REA315	recombinant human IgG1	C6	130-118-975
CD270	REA247	recombinant human IgG1	D6	130-101-609
CD271	REA844	recombinant human IgG1	E6	130-112-602
CD273	REA985	recombinant human IgG1	F6	130-116-564
CD274	REA1197	recombinant human IgG1	G6	130-122-810
CD275	REA991	recombinant human IgG1	H6	130-116-803
CD276	REA1094	recombinant human IgG1	A7	130-118-571

Description	Clone	Isotype	Well	Order no.
CD277	BT3.1	mouse IgG1κ	B7	130-124-880
CD278	REA192	recombinant human IgG1	C7	130-100-721
CD279	REA1165	recombinant human IgG1	D7	130-120-383
CD282	REA109	recombinant human IgG1	E7	130-120-052
CD283	TLR 3.7	mouse IgG1κ	F7	130-096-885
CD284	HTA125	mouse IgG2ακ	G7	130-096-236
CD286	REA382	recombinant human IgG1	H7	130-106-589
CD294	REA598	recombinant human IgG1	A8	130-119-622
CD298	REA217	recombinant human IgG1	B8	130-101-288
CD299	REA587	recombinant human IgG1	C8	130-109-222
CD300c	REA741	recombinant human IgG1	D8	130-111-258
CD300e	REA1070	recombinant human IgG1	E8	130-118-797
CD300f	REA1129	recombinant human IgG1	F8	130-119-527
CD301	REA586	recombinant human IgG1	G8	130-109-583
CD302	REA509	recombinant human IgG1	H8	130-107-797
CD303	REA693	recombinant human IgG1	A9	130-113-651
CD304	REA774	recombinant human IgG1	B9	130-111-894
CD305	REA447	recombinant human IgG1	C9	130-106-806
CD309	REA1046	recombinant human IgG1	D9	130-117-911
CD310	REA419	recombinant human IgG1	E9	130-106-581
CD312	REA302	recombinant human IgG1	F9	130-124-443
CD314	REA1228	recombinant human IgG1	G9	130-124-342
CD317	REA202	recombinant human IgG1	H9	130-101-714
CD318	REA194	recombinant human IgG1	A10	130-101-249
CD319	REA150	recombinant human IgG1	B10	130-099-571
CD321	REA605	recombinant human IgG1	C10	130-109-404
CD323	REA429	recombinant human IgG1	D10	130-106-462
CD324	REA811	recombinant human IgG1	E10	130-111-840
CD325	8C11	mouse IgG1κ	F10	130-116-171
CD326	REA764	recombinant human IgG1	G10	130-111-000
CD327	REA852	recombinant human IgG1	H10	130-112-711
CD328	REA214	recombinant human IgG1	A11	130-101-016
CD334	4FR6D3	mouse IgG1κ	B11	130-110-037
CD335	REA808	recombinant human IgG1	C11	130-112-122
CD336	REA1163	recombinant human IgG1	D11	130-120-357
CD337	REA823	recombinant human IgG1	E11	130-112-431
CD338	REA909	recombinant human IgG1	F11	130-115-230
CD344	REA1096	recombinant human IgG1	G11	130-118-590
CD352	REA339	recombinant human IgG1	H11	130-105-543
CD353	REA394	recombinant human IgG1	A12	130-106-676
CD354	REA213	recombinant human IgG1	B12	130-101-050
CD355	REA1225	recombinant human IgG1	C12	130-124-091
CD357	REA1007	recombinant human IgG1	D12	130-116-841
CD360	REA233	recombinant human IgG1	E12	130-101-479
CD362	REA468	recombinant human IgG1	F12	130-107-481
CD366	REA635	recombinant human IgG1	G12	130-119-781
CD370	REA976	recombinant human IgG1	H12	130-116-354

MACS Marker Screen Plate 4

	1	2	3	4	5	6	7	8	9	10	11	12
A	CLEC12A	Carbonic Anhydrase-9	CLIP	EGF-Receptor	GITRL	HLA G	Integrin b7	Melanoma	Notch2	Plexin D1	Slan	TIM-1
B	A2B5	CELSR3	Cx3CL1	EPHB4	GLAST	IFNAR2	Jagged2	Mesothelin	Notch3	PSA NCAM	SSEA-4	Tim-3
C	AN2	ChemR23	CX3CR1	ErbB-3	GPR56	IL-1RAcP	KLRG1	MICA/MICB	O4	PSMA	SSEA-5	TLT-2
D	APCDD1	CLA	CXCL16	ESAM	MHCI	IL-12R b2	LGR5	MSCA-1	OSCAR	PTK7	SUSD2	TM4SF1
E	ASGPR1	Claudin-3	DCIR	FcεR1a	HLA BC	IL-17RC	LOX-1	MUC-13	OSMRb	ROR1	TCRa/b	TRA-1-85
F	C3a-Receptor	Claudin-4	DLL1	Fibroblast	HLA DR, DP, DQ	iNKT	LRP-4	Nectin-4	PEAR1	Siglec-5/Siglec-14	TCRg/d	TROP2
G	Cadherin-6	CLEC2A	DLL4	fMLP-receptor	HLA DQ	Integrin b5	LT bR	NKp80	Plexin-B1	Siglec-8	TGF-b RII	TSPAN8
H	Cadherin-13	CLEC4D	DR3	FPRL1/FP2	HLA E	Integrin b6	MDL-1	Notch1	Plexin-B2	Siglec-10	TIGIT	VEGFR-1

Description	Clone	Isotype	Well	Order no.
CLEC12A	REA431	recombinant human IgG1	A1	130-124-878
A2B5	105HB29	mouse IgMk	B1	130-093-582
AN2	REA989	recombinant human IgG1	C1	130-116-377
APCDD1	REA887	recombinant human IgG1	D1	130-114-477
ASGPR1	REA608	recombinant human IgG1	E1	130-120-705
C3a-Receptor	hC3aRZ8	mouse IgG2b	F1	130-108-075
Cadherin-6	REA846	recombinant human IgG1	G1	130-113-034
Cadherin-13	REA752	recombinant human IgG1	H1	130-111-264
Carbonic Anhydrase-9	REA658	recombinant human IgG1	A2	130-110-058
CELSR3	REA868	recombinant human IgG1	B2	130-114-263
ChemR23	REA455	recombinant human IgG1	C2	130-107-599
CLA	REA1101	recombinant human IgG1	D2	130-119-044
Claudin-3	REA751	recombinant human IgG1	E2	130-110-697
Claudin-4	REA898	recombinant human IgG1	F2	130-114-871
CLEC2A	REA544	recombinant human IgG1	G2	130-108-680
CLEC4D	REA757	recombinant human IgG1	H2	130-110-722
CLIP	REA296	recombinant human IgG1	A3	130-104-403
Cx3CL1	REA281	recombinant human IgG1	B3	130-108-080
CX3CR1	REA385	recombinant human IgG1	C3	130-119-579
CXCL16	REA873	recombinant human IgG1	D3	130-114-237
DCIR	REA329	recombinant human IgG1	E3	130-104-977
DLL1	REA1110	recombinant human IgG1	F3	130-119-318
DLL4	REA1065	recombinant human IgG1	G3	130-118-226

Description	Clone	Isotype	Well	Order no.
DR3	JD3	mouse IgG1k	H3	130-105-047
EGF-Receptor	REA688	recombinant human IgG1	A4	130-110-529
EPHB4	REA923	recombinant human IgG1	B4	130-115-500
ErbB-3	REA508	recombinant human IgG1	C4	130-107-900
ESAM	REA901	recombinant human IgG1	D4	130-115-040
FceR1a	REA758	recombinant human IgG1	E4	130-110-728
Fibroblast	REA165	recombinant human IgG1	F4	130-100-132
fMLP-receptor	REA169	recombinant human IgG1	G4	130-100-812
FPRL1/FPRL2	REA663	recombinant human IgG1	H4	130-110-030
GITRL	REA841	recombinant human IgG1	A5	130-112-974
GLAST	ACSA-1	mouse IgG2ak	B5	130-123-555
GPR56	REA467	recombinant human IgG1	C5	130-106-912
MHCI	REA230	recombinant human IgG1	D5	130-120-429
HLA BC	REA672	recombinant human IgG1	E5	130-124-258
HLA DR,DP,DQ	REA332	recombinant human IgG1	F5	130-123-843
HLA DQ	REA303	recombinant human IgG1	G5	130-124-249
HLA E	REA1031	recombinant human IgG1	H5	130-117-402
HLA G	87G	mouse IgG2ak	A6	130-111-852
IFNAR2	REA124	recombinant human IgG1	B6	130-099-558
IL-1RAcP	REA558	recombinant human IgG1	C6	130-108-688
IL-12R b2	REA333	recombinant human IgG1	D6	130-104-984
IL-17RC	REA571	recombinant human IgG1	E6	130-109-151
iNKT	REA1054	recombinant human IgG1	F6	130-117-954
Integrin b5	REA718	recombinant human IgG1	G6	130-111-216
Integrin b6	REA748	recombinant human IgG1	H6	130-111-268
Integrin b7	REA441	recombinant human IgG1	A7	130-120-067
Jagged2	REA1036	recombinant human IgG1	B7	130-117-446
KLRG1	REA261	recombinant human IgG1	C7	130-117-703
LGR5	REA762	recombinant human IgG1	D7	130-112-438
LOX-1	REA1188	recombinant human IgG1	E7	130-122-111
LRP-4	REA552	recombinant human IgG1	F7	130-109-137
LT bR	REA412	recombinant human IgG1	G7	130-106-691
MDL-1	REA912	recombinant human IgG1	H7	130-115-060
Melanoma	REA1041	recombinant human IgG1	A8	130-117-468
Mesothelin	REA1057	recombinant human IgG1	B8	130-118-096
MICA/MICB	REA1076	recombinant human IgG1	C8	130-118-830
MSCA-1	REA781	recombinant human IgG1	D8	130-111-350
MUC-13	REA711	recombinant human IgG1	E8	130-111-234
Nectin-4	REA967	recombinant human IgG1	F8	130-116-028
NKp80	REA845	recombinant human IgG1	G8	130-112-591
Notch1	REA849	recombinant human IgG1	H8	130-112-454
Notch2	REA1204	recombinant human IgG1	A9	130-123-011
Notch3	REA1219	recombinant human IgG1	B9	130-124-127
O4	REA576	recombinant human IgG1	C9	130-119-897
OSCAR	REA494	recombinant human IgG1	D9	130-119-573
OSMRb	REA837	recombinant human IgG1	E9	130-112-740
PEAR1	REA790	recombinant human IgG1	F9	130-111-612
Plexin-B1	REA728	recombinant human IgG1	G9	130-111-295
Plexin-B2	REA626	recombinant human IgG1	H9	130-109-725

Description	Clone	Isotype	Well	Order no.
Plexin D1	REA542	recombinant human IgG1	A10	130-108-297
PSA NCAM	2-2B	mouse IgM	B10	130-120-437
PSMA	REA408	recombinant human IgG1	C10	130-117-678
PTK7	REA836	recombinant human IgG1	D10	130-112-678
ROR1	REA1051	recombinant human IgG1	E10	130-117-942
Siglec-5/Siglec-14	REA393	recombinant human IgG1	F10	130-106-019
Siglec-8	REA1045	recombinant human IgG1	G10	130-117-902
Siglec-10	REA1048	recombinant human IgG1	H10	130-117-896
Slan	REA1050	recombinant human IgG1	A11	130-117-919
SSEA-4	REA101	recombinant human IgG1	B11	130-098-347
SSEA-5	8e11	mouse IgG1κ	C11	130-106-661
SUSD2	REA795	recombinant human IgG1	D11	130-111-642
TCRa/b	REA652	recombinant human IgG1	E11	130-113-535
TCRg/d	REA591	recombinant human IgG1	F11	130-113-508
TGF-β RII	REA903	recombinant human IgG1	G11	130-115-025
TIGIT	REA1004	recombinant human IgG1	H11	130-116-815
TIM-1	REA384	recombinant human IgG1	A12	130-106-025
Tim-3	F38-2E2	mouse IgG1κ	B12	130-120-700
TLT-2	REA514	recombinant human IgG1	C12	130-107-787
TM4SF1	REA851	recombinant human IgG1	D12	130-112-716
TRA-1-85	REA476	recombinant human IgG1	E12	130-107-103
TROP2	REA916	recombinant human IgG1	F12	130-115-056
TSPAN8	REA443	recombinant human IgG1	G12	130-106-811
VEGFR-1	REA569	recombinant human IgG1	H12	130-120-706



Miltenyi Biotec B.V. & Co. KG | Phone +49 2204 8306-0 | Fax +49 2204 85197 | macsde@miltenyi.com | www.miltenyibiotec.com

Miltenyi Biotec provides products and services worldwide. Visit www.miltenyibiotec.com/local to find your nearest Miltenyi Biotec contact.

Unless otherwise specifically indicated, Miltenyi Biotec products and services are for research use only and not for therapeutic or diagnostic use. MACS and the Miltenyi Biotec logo are registered trademarks or trademarks of Miltenyi Biotec and/or its affiliates in various countries worldwide. Copyright © 2020 Miltenyi Biotec and/or its affiliates. All rights reserved.