

Supplementary Table 3. Antibodies used for flow cytometry analysis

Antibody target/reagent	Fluorochrome	Clone	Supplier	Cat. No.
Fc block		2.4G2	BD Bioscience	553142
Fixable viability dye	APC-Cy7		eBioscience	65-0865
hCD4	Alexa Fluor 700	RPA-T4	eBioscience	56-0049
hCD8a	PE	RPA-T8	eBioscience	12-0088
hCD8a	APC	RPA-T8	eBioscience	17-0088
hCD3	PerCP-Cy5.5	SK7	eBioscience	46-0036
hCD3	PE-Cy7	UCHT1	eBioscience	25-0038
hCD57	FITC	TB01	eBioscience	11-0577
hCD28	APC	CD28.2	eBioscience	17-0289
hIFNG	PE-Cy7	4S.B3	eBioscience	25-7319
hTNFA	APC	MAb11	eBioscience	17-7349
hIL17A	APC	eBio64DEC17	eBioscience	17-7179
mIL17A	PE	eBio17B7	eBioscience	12-7177
mTNF- α	PerCP-eF710	MP6-XT22	eBioscience	46-7321
mTNF- α	APC	MP6-XT22	eBioscience	17-7321
mIFNG	PE	XMG1.2	eBioscience	12-7311
mIFNG	PE-Cy7	XMG1.2	eBioscience	25-7311
h/mCD44	FITC	IM7	eBioscience	11-0441
mNK1.1	PE	PK136	eBioscience	12-5941
mCD62L	APC	MEL-14	eBioscience	17-0621
mCD4	Per-cp-eF710	GK1.5	eBioscience	46-0041
mCD279	PE-Cy7	J43	eBioscience	25-9985
mCD11b	SB600	M1/70	eBioscience	63-0112

mLy6C	FITC	HK1.4	eBioscience	53-5932
mLy6G	PerCP-eF710	1AB-Ly6g	eBioscience	46-9668
mSiglec-F	PE	1RNM44N	eBioscience	12-1702
mCD45	Alexa Fluor 700	3D-F11	eBioscience	56-0451
hCD4	FITC	RPA-T4	eBioscience	11-0049
hCD3	PE-eF610	UCHT1	eBioscience	61-0038
hCD3	SB436	UCHT1	eBioscience	62-0038
hCD8a	SB436	RPA-T8	eBioscience	62-0088
hTNFA	PE-Cy7	Mab11	eBioscience	25-7349
hIFNG	APC	4S.B3	eBioscience	50-7319
hCD45RA	FITC	HI100	eBioscience	11-0458
hCD45RO	PE-Cy7	UCHL1	eBioscience	25-0457
hFOXP3	APC	PCH101	eBioscience	17-4776
h/mCD44	SB436	IM7	eBioscience	62-0441
hTNFA	PE	Mab11	eBioscience	12-7349
hCD279	PE	MIH4	eBioscience	12-9969
hGranzyme B	PE	N4TL33	eBioscience	12-8896
h/mMCL-1	Alexa Fluor 488	LVUBKM	Invitrogen	53-9447-42
mBCL-2	PE	Bcl2/100	Invitrogen	A15796
