

**Supplementary Table 2. List of antibodies used for flow cytometry**

<b>name</b>	<b>clone</b>	<b>fluorochrome</b>	<b>company</b>	<b>cat#</b>
anti-hCCR7	150503	PE-CF594	BD	562381
anti-hCD16	3G8	PE-Cy7	BD	557744
anti-hCD25	M-A251	BV650	BD	563719
anti-hCD27	O323	APC eFluor780	eBioscience	47-0279-42
anti-hCD3	OKT3	BV650	BioLegend	317324
anti-hCD3	UCHT1	BUV496	BD	564809
anti-hCD366 (TIM-3)	7D3	BV650	BD	565564
anti-hCD45	H-130	PacificBlue	BioLegend	304022
anti-hCD45RA	HI-100	BV421	BD	562885
anti-hCD45RA	HI100	BUV563	BD	565702
anti-hCD45RO	UCHL1	PerCP-Cy5.5	BioLegend	304222
anti-hCD45RO	UCHL1	BV711	BD	563723
anti-hCD56	MEM-188	PE-Cy5	BioLegend	304608
anti-hCD69	FN50	PE-Cy7	BD	557745
anti-hCD8	RPA-T8	APC	BD	555369
anti-hCD8	RPA-T8	BV786	BD	563823
anti-hCD8	RPA-T8	BV570	BioLegend	301037
anti-hCD95	DX2	PE	BD	555674
anti-hCD95	DX2	PE-Cy5	BD	559773
anti-hIFNy	B27	BV711	BD	564039
anti-hIFNy	B27	PE-Cy7	BioLegend	506518
anti-hIL2	MQ1-17H12	APC	BD	554567
anti-hIL2	5344.111	BV421	BD	562914
anti-hKi-67	B56	FITC	BD	56026
anti-hPD-1 (CD279)	EH12.2H7	PE-Cy7	BioLegend	329918
anti-hpS6 Ser235/236	D57.2.2E	AF647	CellSignalling	4851S
anti-hpS6 Ser240/244	D68F8	PE	CellSignalling	14236S
anti-hTCF-1/7	C63D9	PE	CellSignalling	14456S
anti-hTNF $\alpha$	mAb11	APC-Cy7	BioLegend	502944
anti-mCD44	IM7	PerCP-Cy5.5	eBioscience	45-0441-82
anti-mCD44	53-6.7	FITC	eBioscience	BMS11-0441-82
anti-mCD45	30-F11	PerCP-Cy5.5	BioLegend	103132
anti-mCD45.1	A20	PE	BioLegend	110708
anti-mCD45.2	104	APC	BioLegend	109825
anti-mCD62L	MEL-14	APC	BD	553152

anti-mCD62L	MEL-14	APC-CY7	BioLegend	104428
anti-mCD8	53-6.7	BV570	BioLegend	100740
anti-mCXCR3	CXCR3-173	PE	BD	740825
anti-mIFN $\gamma$	XMG1.2	BV421	BioLegend	5058.29
anti-mSca-1	D7	PE-Cy7	eBioscience	25-5981-82
anti-mTNF $\alpha$	MP6-XT22	AF488	BioLegend	506315

*Abbreviations:* h - human; m - mouse; p - phospho