

Supplementary note 1

Antibody information for flow cytometry.

Supplier	species	molecule	fluorophore	Clone	Dilution	Catalog #	Lot #
Biologend	mouse	B220	BV650	RA3-6B2	1:400	103241	B219229
		Bcl-2	AF647	BCL10C4	1:400	633510	B185992
		CD3 ϵ	PE-Cy5	145-2C11	1:400	100310	B206980
		CD4	BV605	RM4-5	1:400	100548	B234834
		CD8 α	BV650	53-6.7	1:400	100741	B212054
		CD11b	BV510	M1/70	1:400	101245	B205619
		CD11c	BV605	N418	1:400	117334	B214953
		CD24	PE	M1/69	1:400	101808	B136399
		CD45.2	BV650	104	1:400	109835	B204435
		Ep-CAM	PE-Cy7	G8.8	1:400	118216	B190320
		IL-7R α	PE	SB-199	1:50	121112	B189668
		Ly6C	PerCPCy5.5	HK1.4	1:400	129012	B229409
		Ly6G	Pacific Blue	1A8	1A8	127612	B200367
		PD-1	PE-Cy7	29F.1A12	1:400	135216	B217245
		TSLPR	Biotin	22H9	1:400	part: 93982	B229504
		IL-1 α	PE	ALF-161	1:50	503203	B241329
	human	CD3	PerCPCy5.5	SK7	1:400	344808	B216158
		CD14	AF647	HCD14	1:400	325612	B176937
		CD16	BV421	3G8	1:400	302038	B168092
		CD19	BV650	HIB19	1:400	302237	B200187
		CD56	BV605	HCD56	1:400	318333	B195943
		CD66b	PE/Cy7	G10F5	1:400	305116	B225767
	mouse/human	streptavidin	PE/Cy7	n.a.	1:500	405206	B207311
eBioscience	mouse	B220	PE/Cy5	RA3-6B2	1:400	15-0452-82	E06147-1634
		CD45.2	APC	104	1:400	17-0454-82	E07156-1632
		Foxp3	eFluor450	FJK-16s	1:300	48-5773-82	4303738
		MHC II	AF700	M5/114.15.2	1:400	56-5321-82	E09021-1632
		Isotype ctrl	Biotin	eB149-10H5		13-4031-82	E027212
	mouse/human	Annexin V	APC	n.a.	1:100	BMS306APC/100	142831000
BD Pharmingen	mouse	SiglecF	PE	E50-2440	1:400	552126	7058859
BD Bioscience	mouse/human	Ki67	PerCPCy5.5	B56	1:400	561284	7075562
Invitrogen	mouse	CD44	AF700	IM7	1:400	56-0441-82	4329936

Antibody information for immunohistochemistry staining.

Supplier	species	molecule	source	Working conc.	Catalog #	Lot #
Lifespan	human	TSLPR	Goat	0.5 µg/ml	LS-C150093	72257
Cell signaling	mouse	Cleaved caspase 3 (ASP175)	Rabbit	2 µg/ml	9661	43