

Table S3. Detection of BAFF receptors on B- and T-cells by flow cytometry

Panel 6				Panel 7			
BAFF-R expression on B-cells				TACI expression on B-cells			
Fluorescent dye	Antigen	clone	Manufact ^a	Fluorescent dye	Antigen	clone	Manufact
Blue stain (UV)	Live-Dead	/		Blue stain (UV)	Live-Dead	/	Invitrogen
PerCP	CD45	D058-1283	BD	PerCP	CD45	D058-1283	BD
V500	CD3	SP34.2	BD	V500	CD3	SP34.2	BD
Pe-Cy7	CD19	J3.119	Coulter	Pe-Cy7	CD19	J3.119	Coulter
AlexaFluor700	CD20	2H7	BLE	AlexaFluor700	CD20	2H7	BLE
FITC	IgD	Rabbit IgG	AbD	FITC	IgD	Rabbit IgG	AbD
BV711	CD21	B-ly4	BD	BV711	CD21	B-ly4	BD
BV421	CD27	M-T271	BD	BV421	CD27	M-T271	BD
PE	BAFF-R	11C1	BLE	PE	TACI	1A1	BLE
PE	mIgG1	MOPC21	BLE	PE	Rat IgG2a	RTK2758	BLE
AlexaFluor647	Bcl-6	K112-91	BD	AlexaFluor647	Bcl-6	K112-91	BD
AlexaFluor647	mIgG1	MOPC21	BD	AlexaFluor647	mIgG1	MOPC21	BD
Panel 8				Panel 9			
BAFF-R expression on T-cells				TACI expression on T-cells			
Fluorescent dye	Antigen	clone	Manufact ^a	Fluorescent dye	Antigen	clone	Manufact ^a
Blue stain (UV)	Live-Dead	/		Blue stain (UV)	Live-Dead	/	Invitrogen
PerCP	CD45	D058-1283	BD	PerCP	CD45	D058-1283	BD
V500	CD3	SP34.2	BD	V500	CD3	SP34.2	BD
Pe-Cy7	CD4	L200	BD	Pe-Cy7	CD4	L200	BD
APC-H7	CD45RA	5H9	BD	APC-H7	CD45RA	5H9	BD
APC	CXCR5	MU5UBEE	eBios	APC	CXCR5	MU5UBEE	eBios
BV711	PD-1	EH12.2H7	BLE	BV711	PD-1	EH12.2H7	BLE
PE	BAFF-R	11C1	BLE	PE	TACI	1A1	BLE
PE	mIgG1	MOPC21	BLE	PE	Rat IgG2a	RTK2758	BLE

(a) Manufacturer/distributor - **AbD**: AbD Serotec - Bio-Rad, Colmar, France; **BD**: BD Biosciences, Rungis, France; **BLE**: Biolegend, St Quentin-en-Yvelines, France; **Coulter**: Beckman Coulter, Villepinte, France; **eBios**: eBiosciences™, Paris ; **Invitrogen**: Life Technologies SAS, Saint Aubin, France.