

Supplementary data

Table 2. Details of antibodies used in this study, and flow cytometer setup

Antigen	Fluorochrome	Stock Clone	[] (g/L)	Mirror:filter	CAT#	LOT#
CD45	PE-Cy7	OX-1	0.2	735LP:780/60	202214	B151577
CD3	AF647	1F4	0.5	-:660/20	201408	B152236
CD4	PE	OX-35	0.2	-:582/15	203308	B140103
CD8a	PerCP	OX-8	0.2	502LP:675/20	201712	B140789
CD25	Biotin	OX-39	0.5	-:-	202111	B152501
Biotin	Streptavidin-BV510	N/A	0.1	502LP:510/50	405233	B164013

[]: concentration; CAT#: catalog number; LOT#: lot number.

Table 3. Concentration of platelets and leukocytes in each experiment. PRP/WB means ratio

Exp.	Platelets ($\times 10^9/L$)	PRP/WB	Leukocytes ($\times 10^9/L$)	Leukocytes: PRP/WB
1	3,400	5.1	0.7	-0.2
2	5,230	11	5.8	1.4
3	3,285	7.8	20	3.5
4	3,170	8.5	L-PRP = 21	L-PRP = 5.0
			7	1.7
5	3,190	7.5	L-PRP = 23	L-PRP = 4.7
			11	2.2
6	3,190	7.5	9.6	2.3

PRP: platelet rich plasma; WB: whole blood.