

Supplementary Table 1

Reagent panel used for flow cytometric analysis

	Specificity	Fluorochrome
<i>T-cell lineage</i>	CD3	APC-Cy7
	CD4	QD655
	CD8	QD585
<i>Cytokines</i>	IFN- γ	Ax594
	IL-2	APC
	TNF	PE-Cy7
<i>Differentiation / Activation</i>	CCR7	Ax680
	CD27	Bi / SA-QD605
	CD28	PE-Cy5
	CD45RO	QD545
	CD57	QD705
	CD127	PE-Cy5.5
	Granzyme B	PE
	Ki67	FITC
<i>Dump</i>	Dead cells	ViViD
	CD14	PacBlu
	CD19	PacBlu

APC – allophycocyanin; Cy – cyanine; QD – quantum dot; Ax – alexa; PE – R-phycoerythrin; Bi – biotin; SA – streptavidin; FITC – fluorescein isothiocyanate; ViViD – LIVE/DEAD fixable violet dead cell stain; PacBlu – pacific blue.







