

Table 3. Cell-surface molecules expressed by MLN CD8+ $\alpha\beta$ T cells

Gene expression values of a partial list of cell-surface molecules expressed by MLN CD8+ $\alpha\beta$ T cells ($\alpha\beta$ T; averaged from all six samples), together with their expression values in $\gamma\delta$ T lymphocytes in the intestinal intraepithelial layer ($\gamma\delta$ IELs) ($\gamma\delta$ T; averaged from all four samples). Genes called absent are indicated by A.

$\alpha\beta$ T	$\gamma\delta$ T	Accession	Description
TCR/associated			
137	15	M26417	TCR V8.2 β
55	A	X06305	TCR V α
Cytokine/chemokine/similar			
367	A	L31580	CCR7
179	A	M29697	IL-7 receptor
115	11	X99581	CXCR4
72	A	D10849	Thromboxane A2 receptor
64	A	X53802	IL-6 receptor
54	A	U31993	IL-17 receptor
Other surface molecules			
1653	303	M55561	pB7
822	64	M12379	Thy-1
454	A	D86232	Ly-6C
298	A	Y00023	CD2
264	A	M25324	L-Selectin
226	16	W20922	CD97
224	26	W13002	Lectin L-14
220	A	X04653	Ly-6E
164	A	X85991	Semaphorin B
148	A	M15177	CD5
113	A	U37543	CD6
84	A	AA118715	CD97
63	A	M60778	LFA-1
60	12	AA072961	CD47
50	A	AA028405	ICAM-2