

Table 8. Signal transduction and transcription factors preferentially expressed in MLN CD8+  $\alpha\beta$  T cells

Gene expression values are shown for  $\gamma\delta$  IELs ( $\gamma\delta$  T; averaged from all four samples) and MLN CD8+  $\alpha\beta$  T cells ( $\alpha\beta$  T; averaged from all six samples).

### Signal transduction

$\gamma\delta$ T	$\alpha\beta$ T	Accession	Description
1944	9792	X75313	Receptor for activated C kinase
38	199	U20238	GTPase-activating protein GapIII
A	134	AA066032	Diacylglycerol kinase, $\alpha$
15	117	AA066354	Jak1, homolog
A	111	AA110453	Diacylglycerol kinase, $\alpha$
A	83	L11330	Dual-specificity phosphatase PAC-1
A	51	D11091	Protein kinase C, $\theta$

### Transcription factors

$\gamma\delta$ T	$\alpha\beta$ T	Accession	Description
A	554	U25096	Kruppel-like factor LKLF
18	407	U05252	SATB1
27	148	AA015486	RFLAT-1, homolog
12	144	X61385	TCF-1
A	140	D16503	LEF-1
A	73	U36340	Kruppel-like factor 3
A	60	J04179	HMG-I(Y)