

**Inflammatory SPEM specific**

Probe	DIRECTION	<i>H.felis</i>	L635	DMP	Gene Symbol	Fold Change	
						<i>H.felis</i> vs DMP-777	L635 vs DMP-777
12475_at	down in WT	8.77	7.57	6.04	Cd14	2.72	1.53
229323_at	down in WT	8.44	8.16	6.26	Gpr171	2.17	1.89
26366_at	down in WT	12.39	10.58	10.22	Ceacam10	2.17	0.36
73656_at	down in WT	7.97	8.07	5.94	Ms4a6c	2.03	2.13
17105_at	down in WT	9.45	10.01	7.48	Lyz2	1.97	2.53
69774_at	down in WT	8.80	8.31	6.86	Ms4a6b	1.94	1.45
110454_at	down in WT	11.69	11.17	10.42	Ly6a	1.26	0.75
22177_at	down in WT	10.18	10.50	9.03	Tyrobp	1.15	1.47
73690_at	down in WT	7.89	8.03	7.05	Glipr1	0.84	0.98
216445_at	down in WT	6.58	6.65	5.81	Arhgap9	0.77	0.84
13012_at	up in WT	7.82	8.01	7.92	Cst8	-0.10	0.09
100705_at	up in WT	6.87	6.91	7.48	Acacb	-0.61	-0.57
72333_at	up in WT	6.62	6.62	7.40	Palld	-0.79	-0.79
20454_at	up in WT	6.83	6.56	7.63	St3gal5	-0.80	-1.07
56072_at	up in WT	7.19	7.35	8.03	Lgals12	-0.83	-0.67
77975_at	up in WT	10.07	9.56	10.91	Tmem50b	-0.84	-1.35
242022_at	up in WT	5.97	6.28	6.92	Frem2	-0.95	-0.64
12389_at	up in WT	7.90	7.94	8.95	Cav1	-1.05	-1.01
20535_at	up in WT	7.57	7.80	8.79	Slc4a2	-1.22	-0.99
171168_at	up in WT	5.07	5.37	6.30	Acer1	-1.24	-0.93
320718_at	up in WT	9.12	8.50	10.54	Slc26a9	-1.42	-2.04
108682_at	up in WT	7.14	7.29	8.57	Gpt2	-1.44	-1.28
73647_at	up in WT	6.20	6.18	7.83	Capn9	-1.63	-1.64
54150_at	up in WT	6.91	6.78	9.37	Rdh7	-2.47	-2.59
11829_at	up in WT	6.53	7.38	9.17	Aqp4	-2.64	-1.79
12865_at	up in WT	9.30	9.86	12.22	Cox7a1	-2.92	-2.36
16517_at	up in WT	7.64	8.61	11.29	Kcnj16	-3.65	-2.68