

SPEM with inflammation

Fold Change

Probe	Direction	<i>H.felis</i>	L635	WT_CC	Gene Symbol	WT vs	WT vs
						<i>H.felis</i>	L635
12638_at	down in WT	10.32	7.68	4.54	Cftr	5.78	3.14
19695_at	down in WT	10.66	9.70	6.32	Reg3g	4.33	3.38
12738_at	down in WT	9.08	7.14	5.58	Cldn2	3.49	1.55
12505_at	down in WT	10.05	8.74	6.75	Cd44	3.29	1.98
104156_at	down in WT	10.02	8.90	6.90	Etv5	3.13	2.01
67701_at	down in WT	9.99	8.36	6.86	Wfdc2	3.12	1.50
14776_at	down in WT	11.81	11.16	8.80	Gpx2	3.00	2.36
12945_at	down in WT	11.84	11.80	9.07	Dmbt1	2.77	2.72
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
21897_at	down in WT	8.08	7.47	5.93	Tlr1	2.15	1.54
75974_at	down in WT	9.84	8.58	7.69	Dock11	2.15	0.89
21973_at	down in WT	9.68	10.49	7.57	Top2a	2.11	2.92
56615_at	down in WT	9.90	8.98	7.79	Mgst1	2.10	1.18
13040_at	down in WT	11.42	10.63	9.39	Ctss	2.03	1.24
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
14841_at	down in WT	7.34	7.47	5.38	Gsg2	1.95	2.08
17476_at	down in WT	9.59	8.88	7.74	Mpeg1	1.85	1.14
12442_at	down in WT	9.60	10.33	7.78	Ccnb2	1.82	2.55
27214_at	down in WT	8.79	8.72	6.99	Dbf4	1.80	1.72
56150_at	down in WT	9.58	9.92	7.80	Mad2l1	1.78	2.12
12523_at	down in WT	7.56	7.05	5.78	Cd84	1.78	1.27
19255_at	down in WT	9.11	8.94	7.35	Ptpn2	1.76	1.59
217946_at	down in WT	7.51	7.25	5.82	Cdca7l	1.70	1.43
16411_at	down in WT	7.20	6.75	5.51	Itgax	1.69	1.23
21825_at	down in WT	8.92	8.85	7.28	Thbs1	1.64	1.57
51944_at	down in WT	7.47	8.06	5.88	D2Ertd750e	1.59	2.18
232983_at	down in WT	9.87	10.12	8.31	Cxcl17	1.56	1.81
20288_at	down in WT	7.86	7.96	6.31	Msr1	1.55	1.66
15201_at	down in WT	8.03	9.58	6.56	Hells	1.47	3.02
19126_at	down in WT	12.21	11.49	10.76	Prom1	1.44	0.73
12260_at	down in WT	7.89	7.91	6.49	C1qb	1.40	1.42
12759_at	down in WT	12.76	12.96	11.38	Clu	1.38	1.58
68774_at	down in WT	6.92	7.27	5.56	Ms4a6d	1.36	1.72
14127_at	down in WT	7.68	7.98	6.35	Fcer1g	1.33	1.63
237886_at	down in WT	7.01	7.85	5.68	Slfn9	1.33	2.18
60411_at	down in WT	7.85	9.18	6.58	Cenpk	1.27	2.60
17869_at	down in WT	9.45	10.33	8.21	Myc	1.24	2.12
12527_at	down in WT	9.93	9.82	8.74	Cd9	1.19	1.08
22177_at	down in WT	10.18	10.50	9.03	Tyrobp	1.15	1.47
68533_at	down in WT	10.22	10.63	9.32	Mphosph6	0.91	1.31
64138_at	down in WT	8.87	9.09	8.03	Ctsz	0.84	1.06
216440_at	up in WT	9.40	8.80	10.18	Os9	-0.78	-1.39

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
77975_at	up in WT	10.07	9.56	10.91	Tmem50b	-0.84	-1.35
70028_at	up in WT	7.91	7.78	8.77	Dopey2	-0.86	-0.99
66663_at	up in WT	8.83	8.91	9.73	Uba5	-0.90	-0.83
218214_at	up in WT	7.12	7.17	8.05	Aof1	-0.94	-0.88
217337_at	up in WT	9.33	9.33	10.28	Srp68	-0.95	-0.95
107351_at	up in WT	5.98	6.04	6.95	Kank1	-0.97	-0.91
12036_at	up in WT	7.95	8.10	9.00	Bcat2	-1.05	-0.91
66119_at	up in WT	9.34	9.32	10.44	Tomm6	-1.10	-1.12
53322_at	up in WT	11.16	11.11	12.31	Nucb2	-1.16	-1.20
18604_at	up in WT	8.01	7.86	9.17	Pdk2	-1.16	-1.31
72039_at	up in WT	8.41	8.32	9.64	Mccc1	-1.23	-1.32
67041_at	up in WT	9.85	10.12	11.24	Oxct1	-1.39	-1.12
209027_at	up in WT	6.20	6.15	7.61	Pycr1	-1.41	-1.47
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
17952_at	up in WT	7.43	7.25	8.88	Birc1f	-1.45	-1.63
70377_at	up in WT	6.93	6.85	8.53	Derl3	-1.60	-1.68
73647_at	up in WT	6.20	6.18	7.83	Capn9	-1.63	-1.64
104776_at	up in WT	8.77	9.09	10.41	Aldh6a1	-1.64	-1.32
66885_at	up in WT	8.22	8.09	9.86	Acadsb	-1.65	-1.78
67080_at	up in WT	5.90	6.38	7.62	1700019D03Rik	-1.73	-1.25
16008_at	up in WT	6.40	6.93	8.18	Igfbp2	-1.78	-1.25
67475_at	up in WT	7.44	7.51	9.28	Ero1lb	-1.84	-1.77
11806_at	up in WT	10.36	10.63	12.29	Apoa1	-1.92	-1.65
338521_at	up in WT	8.62	9.13	10.55	Fa2h	-1.93	-1.42
319229_at	up in WT	6.78	7.64	8.74	Sctr	-1.96	-1.10
209837_at	up in WT	5.85	6.18	7.94	Slc38a5	-2.09	-1.76
110695_at	up in WT	7.43	8.48	9.54	Aldh7a1	-2.12	-1.07
102294_at	up in WT	8.64	8.75	10.90	Cyp4v3	-2.26	-2.15
14711_at	up in WT	5.87	6.66	8.18	Gnmt	-2.31	-1.51
192212_at	up in WT	5.96	7.44	8.36	Prom2	-2.41	-0.93
30956_at	up in WT	6.49	7.52	8.94	Aass	-2.44	-1.42
54150_at	up in WT	6.91	6.78	9.37	Rdh7	-2.47	-2.59
17341_at	up in WT	6.38	7.22	8.94	Bhlha15	-2.56	-1.72
11829_at	up in WT	6.53	7.38	9.17	Aqp4	-2.64	-1.79
54420_at	up in WT	5.58	6.91	8.32	Cldn8	-2.74	-1.41
216188_at	up in WT	5.74	6.00	8.52	Aldh1l2	-2.78	-2.51
12577_at	up in WT	7.62	8.48	10.45	Cdkn1c	-2.83	-1.97
12865_at	up in WT	9.30	9.86	12.22	Cox7a1	-2.92	-2.36
12491_at	up in WT	7.25	8.84	10.18	Cd36	-2.93	-1.34
16956_at	up in WT	6.56	7.72	9.68	Lpl	-3.13	-1.96
66269_at	up in WT	9.79	11.49	12.94	Tmed6	-3.14	-1.45
15077_at	up in WT	7.13	7.86	10.29	Hist2h3c1	-3.16	-2.43
14397_at	up in WT	4.64	6.20	8.04	Gabra4	-3.41	-1.84
66438_at	up in WT	7.84	9.10	11.27	Hamp2	-3.43	-2.17

14566_at	up in WT	6.25	7.65	9.82	Gdf9	-3.57	-2.17
16517_at	up in WT	7.64	8.61	11.29	Kcnj16	-3.65	-2.68
68404_at	up in WT	6.88	8.88	10.92	Nrn1	-4.04	-2.04
12144_at	up in WT	6.57	8.12	10.70	Blm	-4.13	-2.58
69191_at	up in WT	8.38	10.68	13.01	Pdia2	-4.63	-2.34
436522_at	up in WT	4.24	5.31	9.05	Try10	-4.81	-3.75
22074_at	up in WT	3.55	5.83	8.58	Try4	-5.04	-2.75