

Gene Name	Fold change	Common	Genbank
Rn30001559	1,974	Lib	AB071036
R003362_01	1,936	Nlrr3	AF291437
Rn30021962	1,886		-
Rn30004616	1,878		-
Rn30024757	1,822		AF201839,AF201839
Rn30022499	1,745	Cc1-6	AY325240
R002414_01	1,583	Bmp2	Z25868
Rn30008150	933.4		-
Rn30017920	870.9		-
Rn30019901	804.6		-
Rn30003434	738.4	ECSODPT	Z24721
Rn30025247	683.9		-
Rn30006399	589.8	Adhfe1	BC085821
Rn30012022	563.9		-
Rn30001944	545.6	OSP	BC078874
Rn30009796	522.1	Igfbp4	CO403206
Rn30001746	498		-
Rn30013903	485.2	RGD1306507_predicted	CK601325
Rn30012560	458.3		-
Rn30021879	453		-
R004421_01	384.8	FBPase	AJ005046
Rn30005916	381.1	Cc1-6	AY325240
Rn30000860	350.3		-
Rn30026188	333.4		-
Rn30002142	307.9		-
Rn30016138	305		X03369,X03369
Rn30021949	291.9	CCHLA2; Cacna2; DHSCCA	AF286488
Rn30025465	288.9		-
Rn30007506	284.5		-
Rn30010234	279.5	Twist	AF266260
Rn30020069	252.7	Tlr3	AB116229
Rn30011518	243.3		-
Rn30001485	226.4		-
R002882_01	226.1		-
Rn30001991	215		-
Rn30006343	207		-
Rn30009842	196.7		-
R000904_01	192.6		AJ278701,AJ278701
Rn30013785	185	Mcoln3	BC079200
Rn30009625	173.5		AB071986,AB071986
Rn30025186	169.3	Ctps2	BC085949
Rn30014472	157		-
Rn30001122	148.4		-
Rn30002551	143.8		-
Rn30000369	142.8		-
Rn30021647	138.2	Sema3a	X95286
Rn30014938	136.4		-
Rn30009592	128.2		-
Rn30015278	123	Salf	AY300793
R002154_01	121	HSPG	BC070890
Rn30011238	119.2		-
R001297_01	117.1		-

Rn30008927	116.4	-
Rn30024553	102.7	-
Rn30008935	96.31 Palm	BC072525
Rn30023323	96.09 PCPE; MGC105446	BC086572
Rn30001117	89.75	-
Rn30007100	89.71	-
Rn30000612	87.97 MGC108828	BC088182
R000417_01	86.38 Frp; Fstl; MGC93410	BC087014
Rn30016743	84.88	-
Rn30006179	81.24	-
R000560_01	81.06	AF090867,AF090867
Rn30010248	81.04 Snx25	BC086510
Rn30005315	73.97 LAL; lal-1	AF097723
R004488_01	73.76 LOC246120	BC086408
Rn30006218	73.69	AF067650,AF067650
Rn30010107	71.38	-
Rn30004652	68.93	-
Rn30016031	64.77 Pfn2	BC087013
R005290_01	61.34 MGC94243	BC079193
Rn30003792	60.17 Ctps2	BC085949
Rn30011612	56.35	-
Rn30017669	55.81 Eya2	AY366465
Rn30017262	54.81	-
Rn30017670	54.65 Eya2	AY366465
Rn30014571	54.09 LOC360627	BC085854
R002771_01	53.63 Siat9	BC078798
Rn30007703	53.38	M60616,M60616
Rn30019558	52.92	-
Rn30014662	49.6	S54008,U58466
Rn30000016	48.13	-
Rn30012118	47.12	-
R000391_01	46.06	-
R002560_01	45.92 LAL; lal-1	AF097723
Rn30014119	44.16	-
R004210_01	43.52 Arc	U40627
Rn30001668	42.01	-
Rn30004602	40.63 RGD1566181_predicted	BE106286
Rn30015480	37.47	-
Rn30023707	36.7 Eya2	AY366465
R004671_01	36.36 Phyh	BC086573
Rn30016425	34.05 Ucp2	AB010743
Rn30006914	33.69 Loxl3_predicted	BF545077
Rn30017668	33.21 Eya2	AY366465
Rn30005947	29.3 RGD1306494_predicted	CO394972
Rn30015053	29.07 RGD1311155	BC081993
R000009_01	28.43 RB13-6	U78788
Rn30001110	27.21	-
Rn30003348	25.72 SmLIM	BC086356
Rn30002107	25.18 AHDC; Aldh; Ahd-c; Aldh3	BC070924
R000368_01	23.78 Vim	BC061847
R002952_01	23.28 Il11ra1	BC070921
Rn30017671	22.57 Eya2	AY366465
Rn30017734	22.43 Gkap1	BC083717

R000728_01	21.66	-
Rn30019807	21.22 Prr7	CO559640
Rn30007381	19.8 Galnt11	BC062004
R000456_01	18.82 MGC93704	BC087039
Rn30009632	18.49	AB029342,AB029342
Rn30013181	18.29	-
Rn30006936	18.1	-
R002730_01	17.69	AB029342,AB029342
Rn30005620	17.51	-
Rn30017704	17.06	-
R000576_01	16.49	-
Rn30008771	14.9 Sna	BC079210
Rn30004186	14.26 Grb14	AF076619
R003839_01	14.09 Galnt7	AF076167
Rn30018506	14.07	-
Rn30013562	13.62	-
Rn30010961	13.5	-
Rn30010405	13.32	AF121217,AF121217
Rn30002606	13.18	-
R004282_01	13.16 Pc1; Npps	AF340186
R002917_01	12.57	AF320509,AF320509
Rn30011013	12.34 Hbnf	BC062013
Rn30005395	12.22	-
R000886_01	12.16 Adamts1	AF149118
Rn30006894	12.12 R1b	BC079340
Rn30007175	12.02 MGC105724	BC088846
Rn30010843	11.84 Blvra	BC078766
Rn30015774	11.56	-
Rn30010801	11.52	-
Rn30015798	11.13	Y00090,Y00090
Rn30011834	11.06	-
Rn30019607	11.03	-
Rn30012078	10.8 NSE; RNEN3	AF019973
Rn30008906	10.34 MGC91427	BC080239
Rn30014679	10.19	-
Rn30023943	10.09 Rnase4	BC070953
R004040_01	9.989 Agc	J03485
Rn30012318	9.015	AF026505,AF026505
Rn30013790	8.703	BQ205132,BQ205132
Rn30012217	8.648 Arg1	J02720
Rn30012211	8.606	-
Rn30012210	8.416	-
Rn30015203	8.366	-
Rn30006934	8.307	-
R000949_01	8.072	-
Rn30003565	7.981 Grip1	U88572
Rn30007654	7.567	-
Rn30006341	7.385 MGC93738	BC081876
R004581_01	7.121 Heph	AF246120
Rn30007323	7.019	-
Rn30014762	7.013	X63744,X63744
Rn30013792	6.95	BQ205132,BQ205132
Rn30016432	6.892	U51583,U51583

R002918_01	6.832 Gch	M58364
Rn30006053	6.189	AF217964,AF217964
Rn30014956	6.138	U16655,U16655
Rn30002562	6.057	Y17295,Y17295
Rn30022896	6.05	-
R003232_01	6.014 Cbp2; Serpinh2	M69246
Rn30018087	5.957 Col6a3_predicted	CF110984
R003393_01	5.876 Sc65	X65454
Rn30008428	5.874 RGD1305890	BC079082
Rn30009062	5.84	-
Rn30014179	5.695	-
Rn30013530	5.657	-
R002303_01	5.629	X74593,AY387057
R003618_01	5.618 GLUT3	D13962
Rn30017925	5.616	AB027562,AB027562
Rn30014453	5.603 Sc65	X65454
Rn30015672	5.472	-
Rn30000387	5.395	-
Rn30010364	5.365	-
Rn30015961	5.173 MGC94903	BC087127
Rn30001622	4.97	-
Rn30009053	4.94	-
Rn30002821	4.897 Pedf; Dmrs91	AY216659
Rn30007102	4.81	-
R004516_01	4.795 Bambi	BC070516
Rn30009278	4.774	-
Rn30025297	4.733 Smit	AY231162
Rn30017416	4.675	-
Rn30005801	4.634	-
Rn30026452	4.621	M36410,M36410
Rn30023383	4.616 Lrp1	BC088327
Rn30007911	4.606 Tbx3	AY289619
Rn30007653	4.586	-
R004570_01	4.574 MGC93227	AB067572
Rn30019247	4.574	-
Rn30014171	4.539	M36410,M36410
Rn30019773	4.419 Slfn8	BC085777
Rn30010702	4.4 Mmaa_predicted	BC079139
Rn30016159	4.395	-
R003488_01	4.353 Hfe	BC070942
Rn30008491	4.351	Z11994,Z11994
R000475_01	4.345 Dpp2	AB048711
Rn30011816	4.294 Add3	U35775
R004526_01	4.265	-
R002854_01	4.249 Wip	BC072475
R003502_01	4.18 5T4; MGC93332	BC087011
R000591_01	4.18 Ant1	D12770
Rn30019577	4.14 LOC499677	BC087077
Rn30009619	4.12	-
Rn30014283	4.052 MGC105573	BC087688
R002384_01	4.031 MGC124946	BC086998
Rn30005313	3.993	-
Rn30017269	3.964	-

Rn30024065	3.872	-
R000719_01	3.843 ELAI1; RATELAI1	V01234
Rn30000538	3.843 MGC105573	BC087688
Rn30019093	3.824	-
R000008_01	3.766	Y17295,Y17295
Rn30008879	3.761	-
Rn30008687	3.76	-
Rn30025198	3.759	-
Rn30018851	3.715	-
Rn30010888	3.664 Plekha3	BC083759
Rn30026040	3.664	-
R000942_01	3.635	-
Rn30014276	3.627	-
Rn30014752	3.606	-
R000016_01	3.603	J04628,J04628
Rn30005136	3.569	-
Rn30017294	3.552 sgigsf	AB114443
Rn30005980	3.533 Nedd4	U50842
Rn30011807	3.53	-
Rn30026248	3.469	-
Rn30005021	3.42	-
Rn30003314	3.408 MGC94398	BC083622
Rn30017195	3.387	-
R000806_01	3.305	-
Rn30010189	3.294	-
R000928_01	3.292 PHalpal	BC078703
Rn30013825	3.286	-
Rn30015310	3.281	-
Rn30004547	3.257	-
Rn30001801	3.257	-
Rn30000888	3.254 Tj6; J6b7; Cc1-3	AY325239
R003102_01	3.236 Pdi3	D88034
Rn30005325	3.235	-
Rn30002381	3.223 Ugdh	AB013732
Rn30022206	3.215 MGC93276	BC087003
Rn30026788	3.195	-
Rn30006301	3.165	-
Rn30024806	3.121 Cbara1	BC062075
R000985_01	3.095 p55cdc; MGC93111	BC085691
Rn30005344	3.082	-
Rn30000765	3.045 MGC125193	BC078928
Rn30025137	3.027	-
R002231_01	3.02 Dia4; MGC93075	J02679
Rn30007649	2.999	-
Rn30016827	2.983 Rai14	BC085775
Rn30014702	2.978	-
Rn30010398	2.973 spermatin	BC085803
R002096_01	2.927 Sec1; NSEC1A; n-sec1; rbSec1; ANC18H	BC088850
Rn30014839	2.913	-
Rn30017188	2.908 RGD1305464	BC089935
Rn30017911	2.88	-
Rn30001003	2.866	-
Rn30002067	2.858	-

Rn30009885	2.857	-
Rn30014282	2.824	-
R001278_01	2.808 MGC93621	BC081846
Rn30006313	2.802	-
Rn30006122	2.797	-
Rn30008134	2.791	CK471765,BC062029
Rn30021618	2.777	CO402779,AY325194
R002962_01	2.771 Amd1a; Amd1b	BC061532
Rn30000212	2.768 MGC-24v	BC062064
Rn30004700	2.765	-
R004439_01	2.744 Scap55r	BC070949
Rn30008705	2.742	-
Rn30026847	2.738 Siva	BC088866
Rn30018398	2.729	-
Rn30021441	2.728	-
Rn30008869	2.724 LMO7	AY533473
Rn30004634	2.718 MGC94189	BC079160
Rn30024456	2.705	-
Rn30025308	2.699	-
Rn30007723	2.653 Lsm8_predicted	CB314239
Rn30021102	2.646	-
Rn30019599	2.645	-
Rn30021473	2.635	CO402779,AY325194
R003377_01	2.619 Eif5	L11651
Rn30026104	2.615 Ant2	BC059108
Rn30021234	2.614	AY325194,CO402779
Rn30010353	2.601	-
R004061_01	2.596	-
R003271_01	2.58 Tpt1	BF389894
R004472_01	2.576 p18	BC088864
R004331_01	2.534	M75148,M75148
Rn30010849	2.52	-
Rn30025061	2.497	CO400246,BC085889
Rn30011427	2.461 Appbp1	U90829
Rn30001436	2.44 Cct8_predicted	CF110412
R005038_01	2.437	-
Rn30017948	2.431	-
Rn30017601	2.427	-
Rn30015841	2.424	BC070958,M31178
Rn30014810	2.42	-
Rn30003686	2.417	-
Rn30018461	2.407	-
Rn30010228	2.406	-
Rn30009911	2.399	-
Rn30019216	2.375 Gaml1	CO402779
Rn30003579	2.37	J03753,J03753
Rn30005621	2.369 Glc1c; MGC93096	BC081702
Rn30017365	2.365	-
R000177_01	2.364 Rap7a; MGC72827	U05334
Rn30007022	2.364	-
Rn30001974	2.351	-
Rn30011749	2.349 MGC93724	BC081873
Rn30022118	2.339 MGC125015; MGC125015	BC089822

Rn30021641	2.321 Cdig2	BC081716
R000203_01	2.32 Lamp2	BC061990
Rn30001973	2.307	-
Rn30026554	2.306 MGC93043	BC070958
Rn30000856	2.288	-
Rn30026480	2.283	-
Rn30025159	2.278	-
Rn30012682	2.266	-
Rn30006824	2.261	-
Rn30018091	2.259 Kcc1	U55815
Rn30005652	2.249	-
Rn30018094	2.247 MGC109548	BC090017
R004010_01	2.244	-
R000683_01	2.241 Mta1	U02522
R001070_01	2.237	-
Rn30014720	2.228	-
Rn30004188	2.213	-
Rn30021811	2.21	-
Rn30026780	2.206	-
Rn30011231	2.203 Mrg1; MGC93288	BC087005
Rn30016211	2.192	CK471765,BC062029
R002449_01	2.192	AF110195,AF110195
Rn30003530	2.183 Nqo3a2; MGC109264	BC089945
R000431_01	2.179 Pig1; PIG-1	BC078743
Rn30016020	2.177 MGC93799	BC078949
Rn30021336	2.172	-
Rn30017797	2.163	-
R002086_01	2.161 G6pd	BC081820
Rn30001678	2.161	-
Rn30024728	2.16	-
Rn30016881	2.145 MGC95062; RGD1305524	BC088431
Rn30000486	2.142	-
R000442_01	2.138	-
Rn30007492	2.136 Decr1	BC059120
Rn30005361	2.108	-
R002637_01	2.108	AF021854,AF021854
Rn30006511	2.106	-
Rn30017331	2.105	-
Rn30009759	2.104	-
Rn30018462	2.102	-
Rn30013456	2.099	-
Rn30010605	2.095	-
Rn30009840	2.093	-
Rn30014031	2.081	-
Rn30007917	2.078 Thrap4	CK475406
Rn30012332	2.075 Glclr	BC078867
Rn30026711	2.062	-
Rn30006579	2.061 MGC109063	BC089888
Rn30021184	2.056	-
Rn30010095	2.04 Ank	AF393241
Rn30017143	2.039	-
Rn30016543	2.023 MGC94748	BC083780
Rn30019497	2.016	-

Rn30026451	2.011 RGD1305007	BC088238
Rn30018463	2.01	-
R001271_01	2.008 Pgm1	L11694
Rn30006760	0.497	-
Rn30014786	0.495 Qars; MGC94241	BC082002
Rn30012858	0.493	-
R002354_01	0.491	-
R000930_01	0.49 Aiar	AF503514
Rn30008117	0.489	-
Rn30025400	0.488	-
Rn30017412	0.487 Slc25a17_predicted	CF110611
R002651_01	0.484	-
R000634_01	0.478	U57715,U57715
R000046_01	0.476	-
Rn30017470	0.474 Grk2; BARK1; GRK-2	M87854
R004289_01	0.472 Sh3d3	BC062400
Rn30017611	0.467	CK595823,BC083895
Rn30022620	0.467	-
Rn30016917	0.467	-
Rn30005874	0.466	-
Rn30026944	0.462 Fat	AF100960
R001975_01	0.462	Y13588,Y13588
Rn30026524	0.462	-
R004412_01	0.46	-
Rn30018204	0.459	-
Rn30003094	0.458	-
Rn30011857	0.457	-
Rn30013927	0.457	-
R002712_01	0.456	AF009330,AF009330
Rn30026564	0.451 Alkbh5_predicted	CA512055
Rn30012532	0.45	BC078801
Rn30009229	0.446	-
Rn30014565	0.446	-
Rn30010540	0.439	-
R003023_01	0.437	-
Rn30018531	0.435 Lsc; MGC108950	BC078338
R004115_01	0.434 Lsc; MGC108950	BC078338
Rn30010055	0.434	-
Rn30016750	0.427 Bok	BC078871
Rn30011937	0.425 Sh3glb1	BC079085
Rn30001160	0.425	-
Rn30020832	0.422	-
Rn30015286	0.421	-
Rn30002431	0.419	-
Rn30019017	0.419	-
Rn30001583	0.418	-
Rn30022611	0.417	-
Rn30009436	0.417	Y13588,Y13588
Rn30011206	0.417 Mpdu1	BC087071
Rn30003635	0.416 MGC105318	AB097077
Rn30017097	0.416	-
Rn30014409	0.408 SLAM; MGC93588	BC088400
Rn30016829	0.408	-

Rn30009004	0.406 Nix	AB077364
Rn30015077	0.406	-
Rn30013203	0.404	-
Rn30011393	0.403 Inpp1	BC086600
Rn30010727	0.401 RGD1306064_predicted	CO564554
Rn30018515	0.4 MGC95128	BC088469
Rn30006448	0.4 MGC105762	BC087628
Rn30016093	0.4	-
Rn30000942	0.396	-
R001366_01	0.389	-
Rn30015692	0.389	-
Rn30009263	0.382	-
Rn30015761	0.382 PFK-C; MGC105718	BC088847
Rn30005722	0.381	-
Rn30025256	0.381	-
Rn30015753	0.379	-
Rn30016418	0.378 Ctl1	AJ420809
Rn30026196	0.377	-
R002638_01	0.377 Anx4; MGC93088	BC085688
Rn30016916	0.377 MGC109410	BC089987
Rn30011288	0.375 RGD1566257_predicted	CK602235
Rn30001045	0.374	-
Rn30016229	0.373 Inpp4a	U26397
Rn30023684	0.371	-
R003274_01	0.365 Bdh; MGC94818	BC085916
Rn30003329	0.362	BC085118,CV076110
Rn30004234	0.361	BF567816,BF567816
Rn30015653	0.359	-
Rn30002203	0.353 dRalb	BC072505
Rn30026286	0.351	-
Rn30016859	0.349	-
Rn30014552	0.343	-
Rn30013725	0.342	-
Rn30009331	0.341	-
Rn30000534	0.341	-
Rn30009553	0.34	-
Rn30020391	0.339	-
Rn30010146	0.338 MIBP1	D37951
Rn30001129	0.337	-
Rn30000551	0.336 MGC105657	BC086518
Rn30001558	0.336 Hes1	L04527
Rn30019556	0.334 Mark2	Z83869
Rn30008273	0.33 RGD1359684	BC088274
R001676_01	0.326	-
Rn30012821	0.323 Itpkc	AY160770
Rn30019701	0.319 Gbp	AY216677
Rn30009569	0.318	CK602086
Rn30000695	0.317	-
Rn30010288	0.317	-
Rn30009267	0.317	-
Rn30006408	0.316 XOR	J05579
Rn30014857	0.315	-
Rn30018044	0.315 p44; ERK1; Erk-1; Esrk1; Prkm3; p44erk1; M61177	

Rn30011717	0.315	-
Rn30021015	0.313	-
Rn30018643	0.312	CV076110,BC085118
Rn30016668	0.312	-
Rn30012562	0.308 Capg	BC079104
Rn30010578	0.303	-
R004525_01	0.302	-
Rn30001064	0.301	-
Rn30010459	0.3	-
Rn30006296	0.297 Psg4	BC061822
Rn30018936	0.295	-
Rn30014962	0.295	AF407168,AF407168
Rn30018247	0.293 MGC105966	BC085337
R003483_01	0.292 Mark2	Z83869
Rn30020311	0.291	-
Rn30002214	0.291	-
Rn30013444	0.288 Lmo3	BF420066
R002625_01	0.288 Jak2	U13396
R002761_01	0.288	AF321552,AF321552
Rn30015393	0.286	-
R000334_01	0.283 H218; GPCR18; Gpcr13; snGPCR18	U10699
Rn30024645	0.279	-
Rn30010994	0.278 Smarca2	AY643746
Rn30007416	0.277	-
Rn30020658	0.272	-
Rn30025834	0.27	-
Rn30021417	0.27	-
Rn30013800	0.27	-
R005646_01	0.269	-
R000557_01	0.266	-
R001079_01	0.265 MGC108717	D16300
R004548_01	0.263	AF407168,AF407168
Rn30014253	0.26	-
Rn30015754	0.256 Nck2_predicted	AY724492
Rn30007158	0.254	-
Rn30006692	0.254 Nfkbia	CF111061
Rn30008228	0.251 Rtkn	AY348867
Rn30002599	0.251 Ppl_predicted	CF110489
Rn30026309	0.245	-
R002177_01	0.245 Hri	BC081838
R002057_01	0.244 PDGFACP	BC061731
Rn30020475	0.243	-
Rn30006722	0.243 Vav2_predicted	CA511616
Rn30023813	0.243	-
Rn30001607	0.24 MGC94214	BC085825
R004498_01	0.24	AJ494720,AJ494720
Rn30021406	0.238	-
Rn30001596	0.237	-
Rn30010662	0.234 MGC93243	BC081741
Rn30005756	0.233 Erbb2	AY116182
R002183_01	0.233 CLP36	BC072465
R002913_01	0.228 An; Agl; Pc3; an-1; Tis21	M60921
Rn30018112	0.227	-

Rn30006415	0.226 Prsc1; MGC105274	BC087708
Rn30026671	0.223	-
R003979_01	0.222 Casp7	BC070936
Rn30026117	0.218 Pls3	AY548831
R003960_01	0.218 Csf3	U37101
Rn30017303	0.218	-
Rn30002475	0.218	-
Rn30018223	0.215 Pcdhgb7	BC087084
Rn30011439	0.215	-
Rn30010833	0.212	-
R000567_01	0.211 PrP; Prn	BC072692
Rn30017812	0.21	-
Rn30009482	0.21 Ctsb	BC072490
Rn30002489	0.208	-
Rn30008321	0.207	-
Rn30023055	0.202	-
Rn30007435	0.19	-
Rn30013618	0.185	-
Rn30014274	0.184	-
Rn30019190	0.183	-
Rn30013076	0.178	U22830,U22830
Rn30008306	0.176 F52; Mlp; MGC93399	BC081789
Rn30014166	0.176 KIAA1536; MGC93160	AY078385
Rn30006314	0.176	-
R004288_01	0.176	-
Rn30015950	0.174	-
Rn30011973	0.174	-
Rn30024903	0.172 Cxcl16	BC079312
R002614_01	0.171 Msln	D87351
Rn30019191	0.169	-
Rn30006778	0.165	-
Rn30003786	0.155	-
Rn30016272	0.155	-
Rn30017686	0.151	-
Rn30017362	0.149 CHT1; CHOT1	X66494
R003030_01	0.145	-
Rn30010451	0.144	-
Rn30008529	0.142	-
R000670_01	0.141 Alcam	AB008538
Rn30024973	0.14	-
Rn30013137	0.14	U77038,U77038
Rn30003533	0.139	X84004,X84004
Rn30018004	0.136 Cd9	CF111078
R002744_01	0.136 Ncs1	X82188
Rn30017105	0.131 Alrp; Carp; Crap	BC072699
Rn30011109	0.13	-
Rn30004838	0.126	-
Rn30012936	0.126	-
R004970_01	0.123	-
Rn30026577	0.122	-
Rn30020842	0.117	-
Rn30021321	0.115 Ppp2r3a	BC087097
Rn30014463	0.114	-

Rn30002459	0.11 Areg	X55183
R005118_01	0.11	-
Rn30015241	0.107 Ngef; Besh3	BC078722
R000153_01	0.101	-
Rn30006667	0.1 Casp4	BC089095
Rn30000647	0.0985	-
Rn30009744	0.0984 LOC619558	BC089887
Rn30007736	0.0909 Cdc42ep1_predicted	CK601492
Rn30004524	0.0902 CRP2	BC061774
R002247_01	0.0847 Jup	BC065580
Rn30018154	0.0842	-
Rn30021987	0.0827 Etr3	AJ010351
Rn30006695	0.0818 Ndr1	BC081898
R002705_01	0.0815 Pygl	BC070901
Rn30004833	0.0795	-
Rn30004335	0.0782	-
Rn30012805	0.0754	U70050,U70050
Rn30004826	0.0745	AB015308,AB015308
Rn30012112	0.0742	AB050717,AB050717
Rn30007881	0.0731 Cd56; Ncam; N-CAM; NCAM-C; MGC1246	X06564
Rn30019388	0.072	-
Rn30015909	0.0693 MGC94216	BC079179
R000593_01	0.0665	L20319,L20319
Rn30022545	0.0652	-
Rn30011157	0.063	-
Rn30007479	0.0615	-
Rn30018951	0.061 LOC500956	BC086569
Rn30015057	0.0603 CLI; APOJ; SGP2; SGP-2; SP-40; Trpm2;	M16975
Rn30014138	0.06	-
Rn30007883	0.0562 Cd56; Ncam; N-CAM; NCAM-C; MGC1246	X06564
Rn30025052	0.0551	BC059164,BC082068,CO384198,C
Rn30012800	0.0538	-
Rn30007882	0.0532 Cd56; Ncam; N-CAM; NCAM-C; MGC1246	X06564
Rn30013935	0.0522	-
Rn30008671	0.0466	-
Rn30022364	0.0454	CO384198,BC082068
Rn30022314	0.0452	CO384198,BC082068
Rn30024846	0.0392	BC082068,CO384198,BG664185,F
Rn30008035	0.0375 ASSA; Ass1	BC063146
Rn30017364	0.0346	-
Rn30015093	0.0339 CATC	D90404
Rn30015661	0.032	-
Rn30016337	0.0317	-
Rn30011158	0.0293	-
Rn30010992	0.0286 Smarca2	AY643746
Rn30022367	0.0264	-
Rn30020111	0.0249	-
Rn30016279	0.0242	-
Rn30015687	0.0239	M31155,M31155
R003599_01	0.0233 IL-1ra	BC070930
Rn30013382	0.0232	-
Rn30018658	0.0231 Anxa8	CF110971
Rn30000606	0.023 RT1-CE5; rt1-E2; RT1-C/E5; MGC112896	AJ537441

Rn30013264	0.0207	-
Rn30007593	0.0203	-
Rn30023005	0.0191 Obl; Gllg15b	AF492685
Rn30002555	0.0183 MCH-B; SMemb; NMMHC-B	AF139055
Rn30001864	0.0181	-
Rn30012059	0.0171	-
Rn30003637	0.017	-
Rn30001869	0.0168 Igfbp7	BC086582
Rn30015171	0.0166	-
Rn30002331	0.0166	-
Rn30010607	0.0165	-
Rn30011741	0.0161	-
Rn30024585	0.0161	-
Rn30024431	0.016	-
Rn30006086	0.016	-
Rn30015015	0.0154	-
Rn30006271	0.0153 Nfia	X84209
Rn30004886	0.0149 RGD1308796_predicted	CK475948
Rn30017296	0.0142	-
Rn30017146	0.0138	-
Rn30010991	0.0134 Smarca2	AY643746
Rn30010995	0.013 Smarca2	AY643746
Rn30008385	0.0125	-
R001154_01	0.0123 R; Ruby	BC070513
R000644_01	0.0119	-
Rn30003876	0.0116 Notch3	AF164486
Rn30009785	0.0115	-
Rn30018956	0.0112 Tbx2r	D32080
Rn30017685	0.0111	-
Rn30002325	0.0105	-
R004616_01	0.0105	AB113398,AB113393,AB113391
Rn30013845	0.0105	-
Rn30013833	0.00998	-
Rn30014836	0.00997 Casq2	BC072547
Rn30016464	0.00984	-
Rn30016581	0.00976	-
Rn30023687	0.00961	-
Rn30022292	0.00854	-
Rn30011243	0.00854	-
Rn30011615	0.0085	AJ243304,AJ243304
Rn30006564	0.00842 RGD1562149_predicted	CO566804
Rn30013645	0.00842	-
Rn30001289	0.00832	AF095576,AF095576
Rn30008664	0.00823	-
Rn30000172	0.00819 Mct7B; MGC94224	BC081999
Rn30017762	0.00788	-
Rn30001340	0.00775 Cldn4	BC083582
Rn30019107	0.00748 Ppfia3	AY057065
Rn30023521	0.00736	-
R002544_01	0.00709	AF276998,AF276998
Rn30021925	0.00697 Cfi	BC089798
Rn30015221	0.00694	-
Rn30013917	0.00685 MGC109225	BC089933

Rn30018522	0.00684	-
Rn30011932	0.00642 Lrig1_predicted	CA511514
R005084_01	0.00636	-
R004637_01	0.00631 Lirf; Hzfw1	AB070897
R004676_01	0.0062 Ucn3	AY044835
Rn30006752	0.0061 Aloxe3_predicted	AW919146
Rn30023175	0.00606	-
Rn30017907	0.00563	-
Rn30022439	0.00561	-
Rn30010640	0.00561	-
Rn30017273	0.00559 Mpp7	BC085813
Rn30022556	0.00546	-
Rn30012564	0.00545	-
R000695_01	0.00537	-
Rn30014303	0.00533	-
Rn30013300	0.0053 Rfx3	BC085953
Rn30001010	0.00527	-
Rn30015388	0.00522	-
Rn30022412	0.00506	-
Rn30025571	0.00505	-
Rn30023302	0.00503	-
Rn30007196	0.005 Pak6_predicted	CB726714
Rn30004629	0.00487 RGD1310286	BC079201
Rn30024035	0.00483 LOC690130	CO574777
Rn30021627	0.00481	-
Rn30008498	0.00467 RGD1311249	BC087107
Rn30013895	0.00457	-
Rn30007032	0.0044 Prp1; MGC72570	BC060519
Rn30017442	0.00437 Wdr59	CO396956
Rn30022401	0.00429	-
Rn30024330	0.00426	D63648,D63648
Rn30004561	0.00422	-
R001475_01	0.00414	-
Rn30006652	0.00414	-
Rn30000707	0.00407	-
Rn30012974	0.00406	-
Rn30021969	0.00396	-
Rn30018862	0.00386	-
Rn30007885	0.00386 LOC298795; MGC108952	BC089860
R004748_01	0.00382 Fgf21	AB078901
Rn30015497	0.00379	-
Rn30007813	0.00366	-
Rn30018730	0.00362	-
Rn30001854	0.0035	-
Rn30009546	0.00333 Nrg1	U02318
Rn30009708	0.00333	-
Rn30008049	0.0033 Cx26; CXN-26; MGC93804	BC078952
Rn30009103	0.00328	-
Rn30008016	0.00321	-
Rn30022260	0.0032	-
Rn30019427	0.00307 Lisch7; MGC124592	AF119667
R003349_01	0.00305 C4.4a	AJ001043
R001389_01	0.00305 Stxbp2	U20283

Rn30009100	0.00304	-
Rn30026433	0.00297 LOC304000	BC086342
Rn30014590	0.00297	-
R000142_01	0.00296 Cdh1	AB017696
Rn30006303	0.00288 MGC93307	BC081757
Rn30026570	0.00281	-
Rn30019047	0.00276	-
Rn30010267	0.00275 RGD1309676	BC079275
Rn30012962	0.00267 Myr6	U60416
Rn30005274	0.00266	-
Rn30011092	0.00262 Pc5	L14933
Rn30014690	0.0026	CB544284
Rn30005157	0.0026	-
Rn30012050	0.00258	AF276940,AF276940
Rn30013066	0.00251	-
Rn30011805	0.00247 HAI-1	AB154834
Rn30012655	0.00242	-
R004253_01	0.0024 Bft	BC061966
Rn30024290	0.0024	-
R003824_01	0.00236	AF269251,AF269251
R001461_01	0.0023 Mmp9	U24441
Rn30021444	0.00229	-
Rn30014487	0.00225	-
Rn30019070	0.00221	-
Rn30014278	0.00219	-
Rn30017308	0.00219	-
Rn30025669	0.00217	-
Rn30012707	0.00216 RGD1308358_predicted	CK473626
Rn30018529	0.00213	-
Rn30022963	0.00212	AB000216,AB000216
Rn30012181	0.00209	-
Rn30003023	0.00209 CAMGAP1; Arhgap15	AY394725
Rn30007148	0.00208	-
Rn30007493	0.00206 Unc13h2; Munc13-2	U24071
Rn30021771	0.00206	-
Rn30021104	0.00197	-
Rn30002235	0.00197	-
Rn30010526	0.00195	-
Rn30002646	0.00194 Cacna1g	AF027984
R002984_01	0.0019 MGC108624	BC088122
Rn30014357	0.00185	AJ001044,AJ001044
Rn30008335	0.00181	-
R001440_01	0.00175	U21954,U21954
Rn30013939	0.00167	-
Rn30024313	0.00155	-
Rn30010401	0.00153	-
Rn30015111	0.00153 Mbp	AF439750
Rn30016856	0.00153 RGD1562089_predicted	AW917067
Rn30018357	0.0015 Twik	BC061807
Rn30005930	0.00147	-
Rn30016113	0.00144 Zyx	BF401563
Rn30006223	0.00143	-
Rn30026827	0.0014	-

Rn30007578	0.0014 MGC94023	BC079069
R002400_01	0.00138 IL-1 alpha	D00403
Rn30003465	0.00136	-
Rn30008703	0.0013	-
R004125_01	0.00123	-
Rn30019330	0.0012 Cgn_predicted	CK596641
R003409_01	0.00115	-
Rn30006161	0.00115 Zfp339_predicted	CB799511
Rn30012778	0.00114	-
Rn30024525	0.00107	-
Rn30023211	0.00107	-
Rn30019995	0.000992	-
Rn30003551	0.000943	M55075,M55075
Rn30026942	0.000906 Cyp2c39	M18335
Rn30020141	0.000884	-
Rn30005290	0.00077	AB049189,AB049189
Rn30024342	0.000577 RT1-Aw2	CO574843
Rn30018124	0.000558	-
Rn30013811	0.000545 RGD1559450_predicted	CV110855
Rn30013710	0.000504	-
Rn30009577	0.000454	-
Rn30018561	0.00034	-