

Table S. Genes that are significantly different from the controls at 6 or 24 hours after GH treatment.

Gene Expression	Probe ID	Fold (6 HR)	P (6 HR)	Fold (24 HR)	P (24 HR)	Accession	Gene Symbol	Gene Description
Up at 6 hrs	A_65_P04510	3.84	0.048				Fzd10	UNKNOWN
Up at 6 hrs	A_65_P00681	3.79	0.041					UNKNOWN
Up at 6 hrs	A_65_P06015	3.75	0.035					UNKNOWN
Up at 6 hrs	A_65_P03378	3.62	0.033			NM_021318.1	Act	Mus musculus activator of CREM in testis (Act-pending), mRNA
Up at 6 hrs	A_65_P00605	3.55	0.046					Intronic in U011495
Up at 6 hrs	A_65_P09235	3.45	0.032				D12Erttd123e	Intronic in U014142
Up at 6 hrs	A_65_P04215	3.40	0.001					UNKNOWN
Up at 6 hrs	A_65_P03274	3.28	0.027					UNKNOWN
Up at 6 hrs	A_65_P00682	3.16	0.044					Intronic in U033204
Up at 6 hrs	A_65_P07663	3.16	0.038			XM_128751.2	Crim1	CYSTEINE-RICH REPEAT-CONTAINING PROTEIN CRIM1 PRECURSOR (FRAGMENT)
Up at 6 hrs	A_65_P02995	3.14	0.020					Intronic in U042649
Up at 6 hrs	A_65_P00693	3.13	0.038					UNKNOWN
Up at 6 hrs	A_65_P07372	3.07	0.035					Intronic in U007254
Up at 6 hrs	A_65_P09007	3.06	0.039			XM_148571.2	Dgcr8;D16H22S1742E	Mus musculus DiGeorge syndrome critical region gene 8 (Dgcr8), mR
Up at 6 hrs	A_65_P03654	3.03	0.002					Mus musculus transketolase (Tkt), mRNA
Up at 6 hrs	A_65_P06280	3.02	0.022			NM_021718.1	Ly116;Ms4a4b;Ms4a9	LYMPHOCYTE ANTIGEN 116. [Source:RefSeq;Acc:NM_021718]
Up at 6 hrs	A_65_P06608	2.98	0.043				D18Wsu100e	UNKNOWN
Up at 6 hrs	A_65_P02147	2.96	0.035					Intronic in U037256
Up at 6 hrs	A_65_P05011	2.91	0.032					Intronic in U002155
Up at 6 hrs	A_65_P09675	2.90	0.018					Intronic in U030833
Up at 6 hrs	A_65_P09006	2.88	0.050				5730470C09Rik	Mus musculus RIKEN cDNA 5730470C09 gene (5730470C09Rik), mRNA
Up at 6 hrs	A_65_P02806	2.87	0.039			NM_013844.1	Zfp68	Mus musculus Zinc finger protein 68 (Zfp68), mRNA
Up at 6 hrs	A_65_P00963	2.86	0.013					UNKNOWN
Up at 6 hrs	A_65_P01725	2.82	0.026			AF345637.1		UNKNOWN
Up at 6 hrs	A_65_P01028	2.80	0.000			NM_153808.1	SMC5	Mus musculus SMC5 protein (SMC5), mRNA
Up at 6 hrs	A_65_P06872	2.79	0.006			XM_129016.1	AA987140;MGC48232	Mus musculus hypothetical protein MGC48232 (MGC48232), mRNA
Up at 6 hrs	A_65_P01098	2.78	0.027			XM_043863.3		UNKNOWN
Up at 6 hrs	A_65_P00585	2.77	0.046					UNKNOWN
Up at 6 hrs	A_65_P03763	2.75	0.012					Intronic in U034845
Up at 6 hrs	A_65_P03760	2.74	0.002					Intronic in U030878
Up at 6 hrs	A_65_P05757	2.72	0.037			NM_133808.1	AA960365	Mus musculus expressed sequence AA960365 (AA960365), mRNA
Up at 6 hrs	A_65_P05855	2.72	0.038			AE014175.1	Irg1	PROTEIN ASSOCIATED WITH
Up at 6 hrs	A_65_P05926	2.68	0.008					Intronic in U031606
Up at 6 hrs	A_65_P03562	2.66	0.045					Intronic in U015419
Up at 6 hrs	A_65_P04062	2.65	0.034				C86938	Intronic in U016074
Up at 6 hrs	A_65_P00617	2.64	0.038					OLFACTORY RECEPTOR
Up at 6 hrs	A_65_P08432	2.61	0.017					Intronic in U008372
Up at 6 hrs	A_65_P09621	2.60	0.025					NACHT , LRR AND PYD CONTAINING PROTEIN PYRIN CONTAINING APAF1 LIK
Up at 6 hrs	A_65_P15997	2.59	0.024					UNKNOWN
Up at 6 hrs	A_65_P04227	2.58	0.049					Intronic in U030274
Up at 6 hrs	A_65_P08413	2.58	0.028					OVARC1001768 PROTEIN homolog [Homo sapiens]
Up at 6 hrs	A_65_P06077	2.57	0.044			BC037098.1	Sf3b1	Mus musculus splicing factor 3b, subunit 1, 155 kDa (Sf3b1), mRNA
Up at 6 hrs	A_65_P07964	2.56	0.022					Similar to: Mus musculus activated spleen cDNA, RIKEN full-length
Up at 6 hrs	A_65_P02518	2.56	0.041			NM_013925.1	Adat1;mADAT1	Mus musculus adenosine deaminase, tRNA-specific 1 (Adat1), mRNA
Up at 6 hrs	A_65_P02069	2.54	0.009					UNKNOWN
Up at 6 hrs	A_65_P01550	2.53	0.047			NM_028876.1	3110020O18Rik	UNKNOWN
Up at 6 hrs	A_65_P09546	2.51	0.043					ZINC FINGER PROTEIN
Up at 6 hrs	A_65_P09371	2.51	0.036					Intronic in U038950
Up at 6 hrs	A_65_P03286	2.51	0.006				4921528E07Rik;C85251	Mus musculus RIKEN cDNA 4921528E07 gene (4921528E07Rik), mRNA
Up at 6 hrs	A_65_P03470	2.50	0.001					UNKNOWN
Up at 6 hrs	A_65_P05566	2.50	0.020			NM_009411.1	Tpbpa	Mus musculus trophoblast specific protein alpha (Tpbpa), mRNA
Up at 6 hrs	A_65_P05642	2.49	0.016				C86415	UNKNOWN
Up at 6 hrs	A_65_P04847	2.48	0.009			XM_128327.1	1700110N18Rik	Mus musculus RIKEN cDNA 1700110N18 gene (1700110N18Rik), mRNA
Up at 6 hrs	A_65_P06583	2.47	0.036					Similar to: Mus musculus 9 days embryo whole body cDNA, RIKEN ful
Up at 6 hrs	A_65_P06452	2.47	0.002					UNKNOWN
Up at 6 hrs	A_65_P08240	2.46	0.025					UNKNOWN

Up at 6 hrs	A_65_P09258	2.46	0.006	NM_011485.2	Star	Mus musculus steroidogenic acute regulatory protein (Star), mRNA
Up at 6 hrs	A_65_P03115	2.44	0.021			UNKNOWN
Up at 6 hrs	A_65_P00556	2.44	0.020	U70139.1	Ccrn4l	Mus musculus probable nocturnin protein mRNA, partial cds
Up at 6 hrs	A_65_P10704	2.43	0.011			UNKNOWN
Up at 6 hrs	A_65_P09839	2.42	0.049	BC022221.1	AA939927	hypothetical Ubiquitin carboxyl-terminal hydrolase family 2 conta
Up at 6 hrs	A_65_P06831	2.40	0.024	NM_145564.1	LOC231670	Mus musculus similar to F-box only protein 21, isoform 1; F-box p
Up at 6 hrs	A_65_P06197	2.40	0.004			Intronic in U043388
Up at 6 hrs	A_65_P06723	2.38	0.002			UNKNOWN
Up at 6 hrs	A_65_P07484	2.38	0.043			UNKNOWN
Up at 6 hrs	A_65_P01618	2.35	0.004			UNKNOWN
Up at 6 hrs	A_65_P20780	2.33	0.039	NM_009386.1	Tjp1	Mus musculus tight junction protein 1 (Tjp1), mRNA
Up at 6 hrs	A_65_P04135	2.32	0.030		C78148	UNKNOWN
Up at 6 hrs	A_65_P02318	2.31	0.034			Intronic in U002577
Up at 6 hrs	A_65_P02619	2.31	0.047			UNKNOWN
Up at 6 hrs	A_65_P05631	2.30	0.010		Nedd4	Intronic in U010725
Up at 6 hrs	A_65_P01244	2.27	0.015			UNKNOWN
Up at 6 hrs	A_65_P02136	2.27	0.044			UNKNOWN
Up at 6 hrs	A_65_P01285	2.25	0.023			UNKNOWN
Up at 6 hrs	A_65_P08458	2.25	0.036			UNKNOWN
Up at 6 hrs	A_65_P08035	2.25	0.041			UNKNOWN
Up at 6 hrs	A_65_P01686	2.25	0.003			UNKNOWN
Up at 6 hrs	A_65_P10527	2.24	0.021		Fbxo8	Mus musculus f-box only protein 8 (Fbxo8), mRNA
Up at 6 hrs	A_65_P01089	2.24	0.019	Y11668.1	Hk2	Intronic in U027512
Up at 6 hrs	A_65_P04732	2.21	0.023			UNKNOWN
Up at 6 hrs	A_65_P09095	2.21	0.034	XM_131568.2	KIAA0191	DEVELOPMENTAL CONTROL PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Up at 6 hrs	A_65_P00559	2.20	0.007			Intronic in U008198
Up at 6 hrs	A_65_P08687	2.20	0.030		D1Erd86e	UNKNOWN
Up at 6 hrs	A_65_P06351	2.19	0.028	XM_127009.1	150001112Rik	SEROLOGICALLY DEFINED COLON CANCER ANTIGEN
Up at 6 hrs	A_65_P01002	2.19	0.041			UNKNOWN
Up at 6 hrs	A_65_P09434	2.18	0.034			Intronic in U005797
Up at 6 hrs	A_65_P01872	2.17	0.019	AB060589.1	Dbccr1	Mus musculus deleted in bladder cancer chromosome region candidat
Up at 6 hrs	A_65_P05099	2.16	0.010	XM_136142.1	Mil1	mitochondria located 1 homolog (human)
Up at 6 hrs	A_65_P08537	2.16	0.047			Intronic in U006953
Up at 6 hrs	A_65_P02605	2.16	0.023			UNKNOWN
Up at 6 hrs	A_65_P03257	2.14	0.005			Intronic in U035396
Up at 6 hrs	A_65_P07652	2.13	0.021	NM_146256.1	BC034099	Mus musculus cDNA sequence BC034099 (BC034099), mRNA
Up at 6 hrs	A_65_P03889	2.13	0.045			weakly similar to DRCTNNB1A [Mus musculus]
Up at 6 hrs	A_65_P00794	2.12	0.021			UNKNOWN
Up at 6 hrs	A_65_P06144	2.12	0.028			REPEAT-SEQUENCE
Up at 6 hrs	A_65_P02347	2.12	0.030	XM_143803.2	C4BP	similar to CDNA FLJ32142 FIS, CLONE PLACE5000068, WEAKLY SIMILAR
Up at 6 hrs	A_65_P04123	2.12	0.042	XM_127726.2	5830451P18Rik	similar to KIAA1564 PROTEIN (FRAGMENT) [Homo sapiens]
Up at 6 hrs	A_65_P09127	2.12	0.024			UNKNOWN
Up at 6 hrs	A_65_P05643	2.10	0.019		Pafah1b2	Mus musculus platelet-activating factor acetylhydrolase, isoform
Up at 6 hrs	A_65_P01882	2.10	0.015			UNKNOWN
Up at 6 hrs	A_65_P08024	2.10	0.047	NM_009465.1	Axl	Mus musculus AXL receptor tyrosine kinase (Axl), mRNA
Up at 6 hrs	A_65_P07876	2.09	0.016			Intronic in U032656
Up at 6 hrs	A_65_P02734	2.09	0.004			Intronic in U032647
Up at 6 hrs	A_65_P08460	2.08	0.002			Intronic in U041319
Up at 6 hrs	A_65_P13608	2.07	0.023			UNKNOWN
Up at 6 hrs	A_65_P08158	2.07	0.042			UNKNOWN
Up at 6 hrs	A_65_P06350	2.07	0.007		C77681	UNKNOWN
Up at 6 hrs	A_65_P07559	2.06	0.046		Gtl6	CBP37 (FRAGMENT). [Source:SPTREMBL;Acc:O88380]
Up at 6 hrs	A_65_P02827	2.06	0.035			UNKNOWN
Up at 6 hrs	A_65_P03966	2.06	0.049	BC016532.1		Intronic in U008466
Up at 6 hrs	A_65_P01969	2.05	0.041	XM_176781.1	Scamp1	SECRETORY CARRIER ASSOCIATED MEMBRANE PROTEIN
Up at 6 hrs	A_65_P05491	2.05	0.017	XM_112832.1		Mus musculus LOC195081 (LOC195081), mRNA
Up at 6 hrs	A_65_P04880	2.05	0.027		AU018912	Intronic in U029599
Up at 6 hrs	A_65_P10336	2.04	0.031	NM_028958.2	Taf7l	Mus musculus TAF7-like RNA polymerase II, TATA box binding protei

Up at 6 hrs	A_65_P10714	2.03	0.023			Intronic in U005254
Up at 6 hrs	A_65_P07851	2.02	0.043	U25802.1	Lhb	Mus musculus luteinizing hormone beta (Lhb), mRNA
Up at 6 hrs	A_65_P07481	2.02	0.004			UNKNOWN
Up at 6 hrs	A_65_P07506	2.02	0.011			Intronic in U002764
Up at 6 hrs	A_65_P06343	2.00	0.015	NM_026658.1	2310039H01Rik;Mto1	Mus musculus mitochondrial translation optimization 1 homolog (S.
Up at 6 hrs	A_65_P04057	2.00	0.031			UNKNOWN
Up at 6 hrs	A_65_P06834	2.00	0.016			Intronic in U015424
Up at 6 hrs	A_65_P07378	2.00	0.011			UNKNOWN
Up at 6 hrs	A_65_P07676	2.00	0.040			Intronic in U032073
Up at 6 hrs	A_65_P01843	1.99	0.003			Intronic in U004894
Up at 6 hrs	A_65_P01487	1.98	0.003	BC035797.1		ERROR:Non-Mouse Gene:Homo sapiens, CCAAT/enhancer binding protein
Up at 6 hrs	A_65_P01049	1.98	0.020			UNKNOWN
Up at 6 hrs	A_65_P11601	1.97	0.040			UNKNOWN
Up at 6 hrs	A_65_P03874	1.97	0.008	XM_012028.8		UNKNOWN
Up at 6 hrs	A_65_P05403	1.97	0.038		D7ErtD661e	Intronic in U028185
Up at 6 hrs	A_65_P01982	1.96	0.040	XM_148376.2	1600021C16Rik	hypothetical Zinc finger, C2H2 type containing protein
Up at 6 hrs	A_65_P06729	1.96	0.035		Ankrd6	Mus musculus ankyrin repeat domain 6 (Ankrd6), mRNA
Up at 6 hrs	A_65_P02998	1.96	0.034			Intronic in U038023
Up at 6 hrs	A_65_P03872	1.96	0.046		Znfn1a4	UNKNOWN
Up at 6 hrs	A_65_P03411	1.95	0.015			NUCLEAR PORE COMPLEX PROTEIN NUP214 NUCLEOPORIN NUP214.214 KDA NU
Up at 6 hrs	A_65_P01553	1.94	0.036			UNKNOWN
Up at 6 hrs	A_65_P14720	1.93	0.026	AB042432.1	mt-Nd3	Mus musculus domesticus mitochondrial DNA, complete genome
Up at 6 hrs	A_65_P03845	1.92	0.037			UNKNOWN
Up at 6 hrs	A_65_P01140	1.92	0.003			Intronic in U014796
Up at 6 hrs	A_65_P05558	1.91	0.027		C79238	Intronic in U027142
Up at 6 hrs	A_65_P08587	1.91	0.014	NM_019816.1	Trb	Mus musculus traube (Trb), mRNA
Up at 6 hrs	A_65_P01077	1.91	0.047	XM_129435.1		Mus musculus similar to hypothetical protein [Encephalitozoon cun
Up at 6 hrs	A_65_P02604	1.91	0.006	AB040928.1	Al316885	UNKNOWN
Up at 6 hrs	A_65_P04350	1.90	0.048			UNKNOWN
Up at 6 hrs	A_65_P01659	1.90	0.012		Cul3	Mus musculus cullin 3 (Cul3), mRNA
Up at 6 hrs	A_65_P02223	1.89	0.026	NM_145989.1	MGC37385	Mus musculus hypothetical protein MGC37385 (MGC37385), mRNA
Up at 6 hrs	A_65_P03221	1.89	0.040			weakly similar to KIAA1751 PROTEIN (FRAGMENT) [Homo sapiens]
Up at 6 hrs	A_65_P15078	1.89	0.040			Intronic in U014245
Up at 6 hrs	A_65_P06307	1.88	0.023		D18ErtD201e	UNKNOWN
Up at 6 hrs	A_65_P00545	1.88	0.002		AU015555	Intronic in U033164
Up at 6 hrs	A_65_P11356	1.87	0.003		1700022F17Rik	hypothetical Glutamine-rich region containing protein
Up at 6 hrs	A_65_P03838	1.87	0.043	NM_016675.1	Cldn2	Mus musculus claudin 2 (Cldn2), mRNA
Up at 6 hrs	A_65_P07441	1.87	0.049	XM_142517.1		UNKNOWN
Up at 6 hrs	A_65_P04460	1.86	0.047			UNKNOWN
Up at 6 hrs	A_65_P04069	1.86	0.010	AF302047.1	9030425E11Rik	Mus musculus RIKEN cDNA 9030425E11 gene (9030425E11Rik), mRNA
Up at 6 hrs	A_65_P03880	1.86	0.048			UNKNOWN
Up at 6 hrs	A_65_P09885	1.85	0.028			UNKNOWN
Up at 6 hrs	A_65_P00738	1.85	0.002			UNKNOWN
Up at 6 hrs	A_65_P01181	1.84	0.007		Tcf4	Mus musculus transcription factor 4 (Tcf4), mRNA
Up at 6 hrs	A_65_P06356	1.84	0.033	NM_010687.1	Large	Mus musculus like-glycosyltransferase (Large), mRNA
Up at 6 hrs	A_65_P04344	1.84	0.015	NM_026924.2	Ovol2	Mus musculus OVO homolog-like 2 (Drosophila) (Ovol2), transcript
Up at 6 hrs	A_65_P13762	1.83	0.036			UNKNOWN
Up at 6 hrs	A_65_P03377	1.83	0.044			UNKNOWN
Up at 6 hrs	A_65_P00558	1.83	0.040		BC003281	UNKNOWN
Up at 6 hrs	A_65_P15489	1.83	0.048			Intronic in U022788
Up at 6 hrs	A_65_P00946	1.83	0.011	NM_016958.1	Krt1-24	Mus musculus keratin complex 1, acidic, gene 19 (Krt1-19), mRNA
Up at 6 hrs	A_65_P10119	1.82	0.031		C76179	Mus musculus transducin (beta)-like 2 (Tbl2), mRNA
Up at 6 hrs	A_65_P00891	1.82	0.016		Sytl2	Mus musculus synaptotagmin-like 2 (Sytl2), mRNA
Up at 6 hrs	A_65_P06961	1.82	0.049			Intronic in U028060
Up at 6 hrs	A_65_P06735	1.82	0.025	XM_146986.1	C430017I08	ZINC FINGER PROTEIN
Up at 6 hrs	A_65_P01883	1.82	0.014			UNKNOWN
Up at 6 hrs	A_65_P06150	1.82	0.042		5730405E07Rik	MITOCHONDRIAL INTERMEDIATE PEPTIDASE, MITOCHONDRIAL PRECURSOR EC
Up at 6 hrs	A_65_P01362	1.82	0.023		D5ErtD422e	UNKNOWN

Up at 6 hrs	A_65_P05571	1.82	0.047				Similar to: Mus musculus adult male spinal cord cDNA, RIKEN full-
Up at 6 hrs	A_65_P03834	1.81	0.011	XM_129465.2	A1A;GPCR;Adora1		adenosine A1 receptor
Up at 6 hrs	A_65_P02185	1.81	0.018	XM_131375.2	Creb3		Mus musculus cAMP responsive element binding protein 3 (Creb3), m
Up at 6 hrs	A_65_P09081	1.81	0.010	NM_010256.1	Gart		Mus musculus phosphoribosylglycinamide formyltransferase (Gart),
Up at 6 hrs	A_65_P06512	1.80	0.032				tumor suppressor protein dcc precursor {Mus musculus}
Up at 6 hrs	A_65_P01274	1.80	0.047		D17Erttd648e		UNKNOWN
Up at 6 hrs	A_65_P04868	1.80	0.017	NM_021527.1	Mkks		Mus musculus McKusick-Kaufman syndrome protein (Mkks), mRNA
Up at 6 hrs	A_65_P00804	1.79	0.019				Intronic in U024061
Up at 6 hrs	A_65_P08003	1.79	0.037	XM_138795.1			RAS GTPASE ACTIVATING LIKE PROTEIN
Up at 6 hrs	A_65_P04324	1.79	0.027		AI451886		UNKNOWN
Up at 6 hrs	A_65_P01296	1.79	0.003				UNKNOWN
Up at 6 hrs	A_65_P08877	1.79	0.018				Intronic in U038677
Up at 6 hrs	A_65_P19629	1.79	0.006				UNKNOWN
Up at 6 hrs	A_65_P18459	1.78	0.033	BC005757.1			SIMILAR TO GENE. [Source:SPTREMBL;Acc:Q922F3]
Up at 6 hrs	A_65_P06405	1.78	0.043				UNKNOWN
Up at 6 hrs	A_65_P05502	1.78	0.047	NM_013565.1	Itga3		Mus musculus integrin alpha 3 (Itga3), mRNA
Up at 6 hrs	A_65_P09324	1.77	0.003	NM_026025.1	2700088M22Rik		Mus musculus RIKEN cDNA 2700088M22 gene (2700088M22Rik), mRNA
Up at 6 hrs	A_65_P13034	1.77	0.040				UNKNOWN
Up at 6 hrs	A_65_P07107	1.77	0.024	XM_133488.1	LOC233235		Mus musculus retinoic acid inducible in neuroblastoma (LOC233235)
Up at 6 hrs	A_65_P03381	1.76	0.024	AL137533.1	DKFZp434G1919		INNER NUCLEAR MEMBRANE PROTEIN
Up at 6 hrs	A_65_P02436	1.76	0.034	NM_012012.1	Colec12;Exo1		Mus musculus exonuclease 1 (Exo1), mRNA
Up at 6 hrs	A_65_P04260	1.76	0.003	XM_132231.1	MGC29037		Mus musculus hypothetical protein MGC29037 (MGC29037), mRNA
Up at 6 hrs	A_65_P01237	1.76	0.048				UNKNOWN
Up at 6 hrs	A_65_P01672	1.75	0.032				UNKNOWN
Up at 6 hrs	A_65_P08802	1.75	0.028	XM_131300.1			Mus musculus similar to agCP13716 [Anopheles gambiae str. PEST] (
Up at 6 hrs	A_65_P06428	1.74	0.035	NM_011970.1	Psmb2		Mus musculus proteasome (prosome, macropain) subunit, beta type 2
Up at 6 hrs	A_65_P12910	1.74	0.033				Intronic in U043842
Up at 6 hrs	A_65_P05351	1.74	0.049	NM_153102.1			UNKNOWN
Up at 6 hrs	A_65_P03016	1.74	0.022				Similar to: Rattus norvegicus LOC314362 (LOC314362), mRNA
Up at 6 hrs	A_65_P02983	1.73	0.020	NM_020932.1	Magee1		Mus musculus melanoma antigen, family E, 1 (Magee1), mRNA
Up at 6 hrs	A_65_P12004	1.73	0.019	BC028971.1	3110050O07Rik;Meg3		Mus musculus maternally expressed gene 3 (Meg3), mRNA
Up at 6 hrs	A_65_P06444	1.73	0.013	XM_125808.2			SIMILAR TO CYTOSKELETON ASSOCIATED PROTEIN 4
Up at 6 hrs	A_65_P05677	1.73	0.040	XM_129447.2	2300008B03Rik		hypothetical Microbodies C-terminal targeting signal containing p
Up at 6 hrs	A_65_P15040	1.72	0.033				REPEAT-SEQUENCE
Up at 6 hrs	A_65_P08318	1.72	0.035	XM_134081.3	Ikbkb		INHIBITOR OF NUCLEAR FACTOR KAPPA B KINASE BETA SUBUNIT (EC 2.7.1
Up at 6 hrs	A_65_P08984	1.72	0.036				Intronic in U012442
Up at 6 hrs	A_65_P05572	1.72	0.029	NM_146139.1	Vav3		Mus musculus vav 3 oncogene (Vav3), mRNA
Up at 6 hrs	A_65_P06730	1.72	0.034	NM_153078.1	LOC216565		Mus musculus KIAA0903-like (LOC216565), mRNA
Up at 6 hrs	A_65_P00680	1.71	0.024	BC022642.1	Vegfa		Mus musculus vascular endothelial growth factor A (Vegfa), mRNA
Up at 6 hrs	A_65_P03802	1.71	0.011				UNKNOWN
Up at 6 hrs	A_65_P06845	1.71	0.026		4932439K10Rik		Mus musculus RIKEN cDNA 4932439K10 gene (4932439K10Rik), mRNA
Up at 6 hrs	A_65_P16632	1.71	0.039		Tcf1		Mus musculus transcription factor-like 1 (Tcf1), mRNA
Up at 6 hrs	A_65_P06728	1.71	0.011	NM_018853.1	Rplp1		Cross Reactive
Up at 6 hrs	A_65_P02255	1.70	0.015				Intronic in U014409
Up at 6 hrs	A_65_P05178	1.70	0.026		AI462125		ZINC FINGER
Up at 6 hrs	A_65_P07862	1.70	0.025	NM_013593.2	Mb		Mus musculus myoglobin (Mb), mRNA
Up at 6 hrs	A_65_P09872	1.69	0.019				UNKNOWN
Up at 6 hrs	A_65_P11477	1.69	0.035		2610312E17Rik;Ovgp1		Mus musculus RIKEN cDNA 2610312E17 gene (2610312E17Rik), mRNA
Up at 6 hrs	A_65_P19034	1.69	0.006		Axcam		Mus musculus axonal-associated cell adhesion molecule (Axcam), mR
Up at 6 hrs	A_65_P10249	1.69	0.023		Eya1		Mus musculus eyes absent 1 homolog (Drosophila) (Eya1), mRNA
Up at 6 hrs	A_65_P03173	1.69	0.029	BC031529.1	FacI3		LONG CHAIN FATTY ACID COA LIGASE EC 6.2.1.3 LONG CHAIN ACYL COA S
Up at 6 hrs	A_65_P08230	1.69	0.047				Intronic in U000236
Up at 6 hrs	A_65_P12263	1.69	0.042		AW492152		UNKNOWN
Up at 6 hrs	A_65_P00852	1.68	0.029				UNKNOWN
Up at 6 hrs	A_65_P02755	1.68	0.001		D17Wsu134e		Intronic in U037398
Up at 6 hrs	A_65_P09569	1.68	0.049	AJ249895.1	mas		Intronic in U017499
Up at 6 hrs	A_65_P07194	1.68	0.011	NM_025904.1	1600012F09Rik		Mus musculus RIKEN cDNA 1600012F09 gene (1600012F09Rik), mRNA
Up at 6 hrs	A_65_P11380	1.68	0.021				UNKNOWN

Up at 6 hrs	A_65_P03777	1.67	0.048		Ldh1	UNKNOWN
Up at 6 hrs	A_65_P06682	1.67	0.013	NM_053072.1	Etohd4	Mus musculus ethanol decreased 4 (Etohd4), mRNA
Up at 6 hrs	A_65_P09772	1.67	0.017			Intronic in U011487
Up at 6 hrs	A_65_P11207	1.67	0.049	NM_130869.1	Og2x	Mus musculus OG2 homeobox gene (Og2x), mRNA
Up at 6 hrs	A_65_P00849	1.67	0.024			Intronic in U004638
Up at 6 hrs	A_65_P00550	1.67	0.033	AC025434.6	AI504364	Intronic in U032704
Up at 6 hrs	A_65_P00562	1.67	0.050	NM_025335.1	0610041E09Rik	Mus musculus RIKEN cDNA 0610041E09 gene (0610041E09Rik), mRNA
Up at 6 hrs	A_65_P20086	1.66	0.033	NM_009825.1	Serpinh1	Mus musculus serine (or cysteine) proteinase inhibitor, clade H, UNKNOWN
Up at 6 hrs	A_65_P08708	1.66	0.047			
Up at 6 hrs	A_65_P01368	1.65	0.046	XM_133599.1	4931406N15Rik	PMMLP homolog [Homo sapiens]
Up at 6 hrs	A_65_P04998	1.65	0.037	NM_009509.1	Vil	Mus musculus villin (Vil), mRNA
Up at 6 hrs	A_65_P13613	1.65	0.042			Intronic in U031830
Up at 6 hrs	A_65_P07859	1.64	0.020	NM_008695.1	Nid2	Mus musculus nidogen 2 (Nid2), mRNA
Up at 6 hrs	A_65_P04439	1.64	0.034	NM_172266.1	LOC226856	SIMILAR TO KIAA0205 GENE PRODUCT. [Source:SPTREMBL;Acc:Q91YX5]
Up at 6 hrs	A_65_P10300	1.64	0.039	NM_011407.1	Sifn1	Mus musculus schlafen 1 (Sifn1), mRNA
Up at 6 hrs	A_65_P03586	1.63	0.041			Intronic in U010633
Up at 6 hrs	A_65_P08178	1.63	0.016	NM_138745.1	Mthfd1	Mus musculus methylenetetrahydrofolate dehydrogenase (NADP+ depen UNKNOWN
Up at 6 hrs	A_65_P03495	1.63	0.032			
Up at 6 hrs	A_65_P00932	1.63	0.014	NM_008224.1	Hcfc1	UNKNOWN
Up at 6 hrs	A_65_P08109	1.63	0.012			UNKNOWN
Up at 6 hrs	A_65_P07091	1.63	0.025	NM_016690.1	Hnrpd1	Mus musculus heterogeneous nuclear ribonucleoprotein D-like (Hnrp
Up at 6 hrs	A_65_P06318	1.62	0.030		C76940	Intronic in U034078
Up at 6 hrs	A_65_P04341	1.62	0.034			UNKNOWN
Up at 6 hrs	A_65_P08309	1.62	0.015	NM_152812.1	2600013N14Rik	Mus musculus RIKEN cDNA 2600013N14 gene (2600013N14Rik), mRNA
Up at 6 hrs	A_65_P08390	1.62	0.012			Intronic in U003295
Up at 6 hrs	A_65_P05772	1.62	0.013			UNKNOWN
Up at 6 hrs	A_65_P19346	1.62	0.022			UNKNOWN
Up at 6 hrs	A_65_P05823	1.62	0.023	BC023413.1	Pard3	Mus musculus par-3 (partitioning defective 3) homolog (C. elegans
Up at 6 hrs	A_65_P01720	1.62	0.026			Intronic in U002259
Up at 6 hrs	A_65_P09148	1.61	0.045			Intronic in U039382
Up at 6 hrs	A_65_P19630	1.61	0.023	NM_013808.1	Csrp3	Mus musculus cysteine-rich protein 3 (Csrp3), mRNA
Up at 6 hrs	A_65_P05665	1.61	0.009	NM_025318.1	0610009E20Rik	Mus musculus RIKEN cDNA 0610009E20 gene (0610009E20Rik), mRNA
Up at 6 hrs	A_65_P10600	1.61	0.023			UNKNOWN
Up at 6 hrs	A_65_P05388	1.60	0.045			REPEAT-SEQUENCE
Up at 6 hrs	A_65_P08216	1.60	0.045	NM_029092.1	D16Ert454e	Mus musculus DNA segment, Chr 16, ERATO Doi 454, expressed (D16Er
Up at 6 hrs	A_65_P05158	1.60	0.004	BC026463.1		Similar to: Mus musculus, Similar to RAS-like, estrogen-regulated
Up at 6 hrs	A_65_P03304	1.59	0.032			UNKNOWN
Up at 6 hrs	A_65_P01415	1.59	0.007	Z95116.1	AV002070	REPEAT-SEQUENCE
Up at 6 hrs	A_65_P12856	1.59	0.011			Intronic in U000919
Up at 6 hrs	A_65_P08900	1.59	0.040	XM_096858.5	Asb7	Mus musculus ankyrin repeat and SOCS box-containing protein 7 (As
Up at 6 hrs	A_65_P03108	1.59	0.042			UNKNOWN
Up at 6 hrs	A_65_P01580	1.59	0.050	BC005555.1	Prlr	Mus musculus prolactin receptor (Prlr), mRNA
Up at 6 hrs	A_65_P04447	1.58	0.005	XM_134151.2	Aga	N(4)-(BETA-N-ACETYLGUCOSAMINYL)-L-ASPARAGINASE PRECURSOR (EC 3.5
Up at 6 hrs	A_65_P04630	1.58	0.043	XM_163103.1		Mus musculus LOC243738 (LOC243738), mRNA
Up at 6 hrs	A_65_P04063	1.58	0.008	XM_147678.2		FYVE 1
Up at 6 hrs	A_65_P07322	1.58	0.007	NM_012773.1		UNKNOWN
Up at 6 hrs	A_65_P07585	1.58	0.012	BC027788.1	AA960365	Mus musculus expressed sequence AA960365 (AA960365), mRNA
Up at 6 hrs	A_65_P14558	1.58	0.002			Intronic in U025201
Up at 6 hrs	A_65_P04457	1.58	0.012	NM_010417.1	Heph	Mus musculus hephaestin (Heph), mRNA
Up at 6 hrs	A_65_P16168	1.58	0.000			Intronic in U012029
Up at 6 hrs	A_65_P07932	1.58	0.049		D15Wsu126e	Intronic in U036169
Up at 6 hrs	A_65_P01238	1.57	0.008			UNKNOWN
Up at 6 hrs	A_65_P03258	1.57	0.029	XM_127599.1	Camk2g	CALCIUM/CALMODULIN-DEPENDENT PROTEIN KINASE II GAMMA. [Source:SPT
Up at 6 hrs	A_65_P03298	1.57	0.034			similar to 5730493B19RIK PROTEIN [Mus musculus]
Up at 6 hrs	A_65_P07942	1.57	0.035			UNKNOWN
Up at 6 hrs	A_65_P00777	1.57	0.042		Rbak;Zfp316	Mus musculus zinc finger protein 316 (Zfp316), mRNA
Up at 6 hrs	A_65_P07477	1.57	0.035	NM_024257.1	2810435D12Rik	Mus musculus RIKEN cDNA 2810435D12 gene (2810435D12Rik), mRNA
Up at 6 hrs	A_65_P07155	1.57	0.043	XM_134972.1		hypothetical Leucine-rich repeat, typical subtype containing prot

Up at 6 hrs	A_65_P03671	1.57	0.029		A930014M17Rik	hypothetical ADP-ribosylation factors family/SAR1 GTP-binding pro
Up at 6 hrs	A_65_P01716	1.57	0.023	NM_007953.1	Esrra	Mus musculus estrogen related receptor, alpha (Esrra), mRNA
Up at 6 hrs	A_65_P03136	1.57	0.010	AK004400.1	1110067M05Rik	Similar to: Rattus norvegicus similar to thyroid hormone receptor
Up at 6 hrs	A_65_P06538	1.57	0.033		Mte1-pending	UNKNOWN
Up at 6 hrs	A_65_P09025	1.56	0.037	NM_026190.1	2310047G20Rik	Mus musculus RIKEN cDNA 2310047G20 gene (2310047G20Rik), mRNA
Up at 6 hrs	A_65_P00557	1.56	0.049	NM_009610.1	Actg2	Mus musculus actin, gamma 2, smooth muscle, enteric (Actg2), mRNA
Up at 6 hrs	A_65_P10819	1.56	0.037	NM_011049.1	Pctk1	Mus musculus PCTAIRE-motif protein kinase 1 (Pctk1), mRNA
Up at 6 hrs	A_65_P04936	1.56	0.015			UNKNOWN
Up at 6 hrs	A_65_P04081	1.56	0.030	XM_128551.1	1810034B16Rik	RIKEN cDNA 1810034B16 gene
Up at 6 hrs	A_65_P06081	1.55	0.003	BC038086.1	D430039N05Rik	NPD019 homolog [Homo sapiens]
Up at 6 hrs	A_65_P01369	1.55	0.015	NM_134029.1	2010013E09Rik;Nt5m	Mus musculus 5,3-nucleotidase, mitochondrial (Nt5m), mRNA
Up at 6 hrs	A_65_P06366	1.55	0.015	AK016219.1	4930564D15Rik	Mus musculus adult male testis cDNA, RIKEN full-length enriched I
Up at 6 hrs	A_65_P12192	1.55	0.008			Mus musculus cadherin 5 (Cdh5), mRNA
Up at 6 hrs	A_65_P02727	1.55	0.023		Ulk1	UNKNOWN
Up at 6 hrs	A_65_P10213	1.55	0.007			Intronic in U033626
Up at 6 hrs	A_65_P11548	1.55	0.002	NM_008590.1	Mest	Mus musculus mesoderm specific transcript (Mest), mRNA
Up at 6 hrs	A_65_P06335	1.54	0.023	NM_026119.1	2410046H15Rik	Mus musculus RIKEN cDNA 2410046H15 gene (2410046H15Rik), mRNA
Up at 6 hrs	A_65_P02658	1.54	0.013	NM_016972.1	Slc7a8	Mus musculus solute carrier family 7 (cationic amino acid transpo
Up at 6 hrs	A_65_P10278	1.54	0.010	BC031380.1	Tcf4	Mus musculus transcription factor-like 4 (Tcf4), mRNA
Up at 6 hrs	A_65_P05625	1.54	0.018	NM_172832.1	C630049M13	hypothetical FAD/NAD(P)-binding domain structure containing prote
Up at 6 hrs	A_65_P05868	1.54	0.023			Intronic in U008198
Up at 6 hrs	A_65_P08332	1.53	0.046			UNKNOWN
Up at 6 hrs	A_65_P10196	1.53	0.003			UNKNOWN
Up at 6 hrs	A_65_P09883	1.53	0.026	XM_163232.1		UNKNOWN
Up at 6 hrs	A_65_P05969	1.53	0.038		Mttp	Mus musculus microsomal triglyceride transfer protein (Mttp), mRN
Up at 6 hrs	A_65_P10370	1.52	0.000			Intronic in U038668
Up at 6 hrs	A_65_P10744	1.52	0.029			DUAL SPECIFICITY PROTEIN PHOSPHATASE 13 EC 3.1.3.48 EC 3.1.3.- 16
Up at 6 hrs	A_65_P07386	1.52	0.049		AU015682	UNKNOWN
Up at 6 hrs	A_65_P03890	1.52	0.011	NM_145371.1	Eif2b1	UNKNOWN
Up at 6 hrs	A_65_P05645	1.52	0.039	BC012849.1	2810036L13Rik	Mus musculus RIKEN cDNA 2810036L13 gene (2810036L13Rik), mRNA
Up at 6 hrs	A_65_P10309	1.52	0.049		Mrps5	Mus musculus mitochondrial ribosomal protein S5 (Mrps5), mRNA
Up at 6 hrs	A_65_P03692	1.52	0.010	NM_026883.1	1500011H22Rik	Mus musculus RIKEN cDNA 1500011H22 gene (1500011H22Rik), mRNA
Up at 6 hrs	A_65_P08103	1.52	0.042			REPEAT-SEQUENCE
Up at 6 hrs	A_65_P04104	1.51	0.040	XM_178515.1		Mus musculus LOC269515 (LOC269515), mRNA
Up at 6 hrs	A_65_P04933	1.51	0.003			Intronic in U016229
Up at 6 hrs	A_65_P05610	1.51	0.036	XM_127856.1	2610311M19Rik	Mus musculus similar to Antigen Ki-67 (LOC219153), mRNA
Up at 6 hrs	A_65_P20182	1.51	0.027	NM_023341.1	4632432J16Rik	Mus musculus RIKEN cDNA 4632432J16 gene (4632432J16Rik), mRNA
Up at 6 hrs	A_65_P16652	1.51	0.020			UNKNOWN
Up at 6 hrs	A_65_P04429	1.51	0.022		D3Wsu174e	UNKNOWN
Up at 6 hrs	A_65_P06329	1.51	0.016	NM_145550.1	C030002N13Rik	Mus musculus similar to hypothetical protein DJ167A19.1 (LOC23058
Up at 6 hrs	A_65_P06347	1.51	0.006	NM_145448.1	LOC217830	Mus musculus similar to hypothetical protein FLJ20950 (LOC217830)
Up at 6 hrs	A_65_P16108	1.51	0.019			UNKNOWN
Up at 6 hrs	A_65_P01064	1.50	0.039			UNKNOWN
Up at 6 hrs	A_65_P05454	1.50	0.005			Intronic in U034731
Up at 6 hrs	A_65_P01027	1.50	0.039			Intronic in U012611
Up at 6 hrs	A_65_P05379	1.50	0.016	NM_026186.2	1300013D05Rik	Mus musculus RIKEN cDNA 1300013D05 gene (1300013D05Rik), mRNA
Up at 6 hrs	A_65_P04199	1.50	0.027	XM_136089.2	C2pa;Rgs3	Mus musculus regulator of G-protein signaling 3 (Rgs3), mRNA
Up at 6 hrs	A_65_P07483	1.50	0.023	NM_144911.1	MGC27814	Mus musculus hypothetical protein MGC27814 (MGC27814), mRNA
Up at 6 hrs	A_65_P05386	1.50	0.046			Intronic in U000969
Up at 6 hrs	A_65_P00636	1.50	0.001	NM_025846.1	Rras2	UNKNOWN
Up at 6 hrs	A_65_P04708	1.50	0.025	BC018512.1	IRA1	Mus musculus IRA1 protein (IRA1), mRNA
Up at 6 hrs	A_65_P06341	1.49	0.016	NM_008984.1	Ptprm	Mus musculus protein tyrosine phosphatase, receptor-type, M (Ptpr
Up at 6 hrs	A_65_P07093	1.49	0.003	NM_019718.1	Arl3	Mus musculus ADP-ribosylation-like 3 (Arl3), mRNA
Up at 6 hrs	A_65_P08812	1.49	0.002	XM_126465.2		PROTEIN TRANSPORT PROTEIN SEC24 RELATED PROTEIN
Up at 6 hrs	A_65_P00856	1.49	0.047		Ai448984	UNKNOWN
Up at 6 hrs	A_65_P01066	1.49	0.042	NM_025761.1	4933439C20Rik	Mus musculus RIKEN cDNA 4933439C20 gene (4933439C20Rik), mRNA
Up at 6 hrs	A_65_P04884	1.49	0.023	NM_170593.1	Disp2;Disp2-pending	similar to KIAA1742 PROTEIN (FRAGMENT) [Homo sapiens]
Up at 6 hrs	A_65_P08866	1.49	0.031	NM_026017.1	Dullard	Mus musculus Dullard homolog (Xenopus laevis) (Dullard), mRNA

Up at 6 hrs	A_65_P12146	1.49	0.000			Intronic in U027138
Up at 6 hrs	A_65_P02422	1.48	0.009	NM_172742.1	LOC233315	Mus musculus hypothetical protein LOC233315 (LOC233315), mRNA
Up at 6 hrs	A_65_P00935	1.48	0.009	XM_125706.2	5133400C09Rik	HYPOTHETICAL 27.6 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Up at 6 hrs	A_65_P04347	1.48	0.038		1500004A08Rik	hypothetical Kringle containing protein
Up at 6 hrs	A_65_P13808	1.48	0.028			UNKNOWN
Up at 6 hrs	A_65_P06931	1.48	0.024			UNKNOWN
Up at 6 hrs	A_65_P07531	1.48	0.044		Ilgav	Intronic in U042324
Up at 6 hrs	A_65_P06065	1.48	0.007	AJ426432.1	Trfr	Mus musculus transferrin receptor (Trfr), mRNA
Up at 6 hrs	A_65_P06262	1.48	0.032	BC038477.1	4933421H10Rik	Similar to: Mus musculus, Similar to cingulin, clone IMAGE:418814
Up at 6 hrs	A_65_P02148	1.48	0.044	XM_130558.1	Bub1	budding uninhibited by benzimidazoles 1 homolog (S. cerevisiae)
Up at 6 hrs	A_65_P05587	1.47	0.007	NM_031198.1	Tcfec	Mus musculus transcription factor EC (Tcfec), mRNA
Up at 6 hrs	A_65_P03691	1.47	0.019	XM_132858.2	Chd4	CHROMODOMAIN HELICASE DNA BINDING PROTEIN CHD MI 2 AUTOANTIGEN KD
Up at 6 hrs	A_65_P08449	1.47	0.023			Mus musculus LOC210415 (LOC210415), mRNA
Up at 6 hrs	A_65_P06348	1.47	0.037		Hsp25-2	Mus musculus heat shock protein 25 kDa 2 (cardiovascular) (Hsp25-
Up at 6 hrs	A_65_P08466	1.47	0.025	NM_007869.1	Dnajc1	Mus musculus DnaJ (Hsp40) homolog, subfamily C, member 1 (Dnajc1)
Up at 6 hrs	A_65_P01589	1.47	0.004	XM_125982.2	Ogdh	oxoglutarate dehydrogenase (lipoamide) (EC 1.2.4.2) E1 component
Up at 6 hrs	A_65_P01909	1.47	0.013		Amotl1;2310067L22Rik	B-MOTIN (FRAGMENT) homolog [Homo sapiens]
Up at 6 hrs	A_65_P04342	1.46	0.005		AU044698	UNKNOWN
Up at 6 hrs	A_65_P02274	1.46	0.036	XM_149811.2		Mus musculus LOC232540 (LOC232540), mRNA
Up at 6 hrs	A_65_P05107	1.46	0.030	NM_019511.1	Ramp3	Mus musculus receptor (calcitonin) activity modifying protein 3 (
Up at 6 hrs	A_65_P12470	1.46	0.032	XM_130919.1	9130014L17Rik	ADP RIBOSYLATION FACTOR
Up at 6 hrs	A_65_P00563	1.46	0.025	NM_008478.2	L1cam	Mus musculus L1 cell adhesion molecule (L1cam), mRNA
Up at 6 hrs	A_65_P03265	1.46	0.008	NM_011512.1	Surf4	Mus musculus surfet gene 4 (Surf4), mRNA
Up at 6 hrs	A_65_P05301	1.46	0.013	NM_019225.1	Slc1a3	Mus musculus solute carrier family 1, member 3 (Slc1a3), mRNA
Up at 6 hrs	A_65_P20458	1.46	0.035	NM_007581.1	Cacnb3	Mus musculus calcium channel, voltage-dependent, beta 3 subunit (
Up at 6 hrs	A_65_P07766	1.46	0.046	NM_023275.1	Arhj	TC10-like Rho GTPase FRAGMENT
Up at 6 hrs	A_65_P07086	1.46	0.036	NM_026312.1	2610029G23Rik	Mus musculus RIKEN cDNA 2610029G23 gene (2610029G23Rik), mRNA
Up at 6 hrs	A_65_P13375	1.46	0.040	XM_128455.1	LOC224698	ADAMTS-10 (EC 3.4.24.-) (A DISINTEGRIN AND METALLOPROTEINASE WITH
Up at 6 hrs	A_65_P06962	1.45	0.038	XM_127466.2	3110006E14Rik	Mus musculus RIKEN cDNA 3110006E14 gene (3110006E14Rik), mRNA
Up at 6 hrs	A_65_P01545	1.45	0.028	NM_172438.1	Fmip	PROTEIN C22ORF19 NF2/MENINGIOMA REGION PROTEIN PK1 3 PLACENTAL PR
Up at 6 hrs	A_65_P11176	1.45	0.035	NM_024461.1	1810037I17Rik	UNKNOWN
Up at 6 hrs	A_65_P09984	1.45	0.027	NM_018884.1	Semcap3-pending	Mus musculus semaF cytoplasmic domain associated protein 3 (Semca
Up at 6 hrs	A_65_P11320	1.45	0.050		Adamts2	ADAMTS EC 3.4.24.- A DISINTEGRIN AND METALLOPROTEINASE WITH THROM
Up at 6 hrs	A_65_P03207	1.44	0.049			UNKNOWN
Up at 6 hrs	A_65_P06915	1.44	0.012	NM_139229.2	Cog8	Mus musculus RIKEN cDNA 2610019N19 gene (2610019N19Rik), mRNA
Up at 6 hrs	A_65_P14742	1.44	0.025			Intronic in U033930
Up at 6 hrs	A_65_P00968	1.44	0.040		A930004D18Rik	UNKNOWN
Up at 6 hrs	A_65_P03079	1.44	0.011		2410002I01Rik	Intronic in U011458
Up at 6 hrs	A_65_P04455	1.44	0.001	NM_009378.1	Thbd	Mus musculus thrombomodulin (Thbd), mRNA
Up at 6 hrs	A_65_P04706	1.44	0.031		C80140	UNKNOWN
Up at 6 hrs	A_65_P06451	1.44	0.012	XM_124842.1	Mkln1	Mus musculus muskelin 1, intracellular mediator containing kelch
Up at 6 hrs	A_65_P09900	1.44	0.012	NM_010237.1	Frk	B-CELL SRC-HOMOLOGY TYROSINE KINASE. [Source:RefSeq;Acc:NM_010237
Up at 6 hrs	A_65_P00830	1.44	0.013			Intronic in U002663
Up at 6 hrs	A_65_P05887	1.43	0.001			Intronic in U031265
Up at 6 hrs	A_65_P04458	1.43	0.008	NM_013907.1	Fbxw4	Mus musculus f-box and WD-40 domain protein 4 (Fbxw4), mRNA
Up at 6 hrs	A_65_P03188	1.43	0.040	NM_013896.1	Timm10	Mus musculus translocase of inner mitochondrial membrane 10 homol
Up at 6 hrs	A_65_P04255	1.43	0.035			UNKNOWN
Up at 6 hrs	A_65_P02068	1.43	0.005	NM_010247.1	G22p1	UNKNOWN
Up at 6 hrs	A_65_P05578	1.43	0.029	NM_025800.1	Ppp1r2	UNKNOWN
Up at 6 hrs	A_65_P02209	1.43	0.035	AC008755.8		UNKNOWN
Up at 6 hrs	A_65_P17796	1.43	0.028			UNKNOWN
Up at 6 hrs	A_65_P20248	1.43	0.016	XM_130329.2	Neurod1	NEUROGENIC DIFFERENTIATION FACTOR 1 (NEUROD1). [Source:SWISSPROT;
Up at 6 hrs	A_65_P05641	1.43	0.011	NM_144825.1	MGC29021	Mus musculus RIKEN cDNA 2810468K05 gene (2810468K05Rik), mRNA
Up at 6 hrs	A_65_P07489	1.42	0.022	BC006020.1	Sec61a	Mus musculus SEC61, alpha subunit (S. cerevisiae) (Sec61a), mRNA
Up at 6 hrs	A_65_P05765	1.42	0.001	BC037175.1	8430404F20Rik	3 GROWTH RECEPTOR PRECURSOR EC 2.7.1.112 TYROSINE KINASE TRK
Up at 6 hrs	A_65_P01454	1.42	0.037	NM_172721.1	Fbx29	weakly similar to F-BOX PROTEIN FBX29 (FRAGMENT) [Homo sapiens]
Up at 6 hrs	A_65_P08330	1.42	0.040	BC031929.1	Lifr	Mus musculus leukemia inhibitory factor receptor (Lifr), mRNA
Up at 6 hrs	A_65_P09199	1.42	0.037	NM_133800.1	C78541	Mus musculus expressed sequence C78541 (C78541), mRNA

Up at 6 hrs	A_65_P01453	1.42	0.024	NM_009419.1	Tpst2	Mus musculus protein-tyrosine sulfotransferase 2 (Tpst2), mRNA
Up at 6 hrs	A_65_P06498	1.42	0.044		Lypla1	Mus musculus lysophospholipase 1 (Lypla1), mRNA
Up at 6 hrs	A_65_P08644	1.42	0.045	XM_132021.1	5430419M09Rik	HYPOTHETICAL 43.0 KDA PROTEIN. [Source:SPTREMBL;Acc:Q91VG1]
Up at 6 hrs	A_65_P02502	1.42	0.046			Intronic in U035134
Up at 6 hrs	A_65_P04146	1.42	0.033	NM_172777.1	E430029F06	Mus musculus macrophage activation 2 (Mpa2), mRNA
Up at 6 hrs	A_65_P06996	1.41	0.000	NM_008894.1	Pold2	Mus musculus polymerase (DNA directed), delta 2, regulatory subun
Up at 6 hrs	A_65_P00769	1.41	0.050	NM_144941.1	BC019977	Mus musculus cDNA sequence BC019977 (BC019977), mRNA
Up at 6 hrs	A_65_P11883	1.41	0.020	AK021126.1	C030036K04Rik	weakly similar to CDNA FLJ14503 FIS, CLONE NT2RM1000252, WEAKLY S
Up at 6 hrs	A_65_P13888	1.41	0.026	NM_009895.1	Cish	UNKNOWN
Up at 6 hrs	A_65_P03116	1.41	0.026		1700023F20Rik	hypothetical Galactose-binding domain-like structure containing p
Up at 6 hrs	A_65_P05349	1.41	0.038			UNKNOWN
Up at 6 hrs	A_65_P05067	1.41	0.018	BC026127.1	Csnk1e	Mus musculus casein kinase 1, epsilon (Csnk1e), mRNA
Up at 6 hrs	A_65_P08273	1.41	0.008	NM_013477.1	Atp6v0d1	Mus musculus ATPase, H+ transporting, lysosomal 38kDa, V0 subunit
Up at 6 hrs	A_65_P16999	1.41	0.009	NM_025448.1	Ssr2	TRANSLOCAN ASSOCIATED PROTEIN, BETA SUBUNIT PRECURSOR TRAP BETA S
Up at 6 hrs	A_65_P03025	1.40	0.048	NM_030210.1	2210408B16Rik	Mus musculus RIKEN cDNA 2210408B16 gene (2210408B16Rik), mRNA
Up at 6 hrs	A_65_P00535	1.40	0.002	XM_150050.2		LEUCINE ZIPPER
Up at 6 hrs	A_65_P19512	1.40	0.029	XM_129141.1	AA589382	NEUROBLAST DIFFERENTIATION ASSOCIATED PROTEIN AHNAK DESMOYOKIN
Up at 6 hrs	A_65_P01701	1.40	0.036	NM_008095.1	Gbas	Mus musculus glioblastoma amplified sequence (Gbas), mRNA
Up at 6 hrs	A_65_P04060	1.40	0.041	NM_134025.1	AI451906	Mus musculus expressed sequence AI451906 (AI451906), mRNA
Up at 6 hrs	A_65_P06072	1.40	0.028	NM_145396.1	Tbl3	Mus musculus similar to transducin beta-like 3; WD-repeat protein
Up at 6 hrs	A_65_P04385	1.40	0.013	XM_134367.2	LOC234699	SIMILAR TO AUTOANTIGEN
Up at 6 hrs	A_65_P07393	1.40	0.020	NM_133395.1	Tpo1	DIFFERENTIALLY EXPRESSED
Up at 6 hrs	A_65_P00567	1.40	0.041			UNKNOWN
Up at 6 hrs	A_65_P00655	1.40	0.043			UNKNOWN
Up at 6 hrs	A_65_P04354	1.40	0.016	BC005453.1	Nmyc1	Mus musculus neuroblastoma myc-related oncogene 1 (Nmyc1), mRNA
Up at 6 hrs	A_65_P01706	1.39	0.027			Similar to: Mus musculus similar to DKFZP434D1335 protein [Homo s
Up at 6 hrs	A_65_P01398	1.39	0.047	NM_013919.1	Usp21	ubiquitin specific protease 23
Up at 6 hrs	A_65_P19837	1.39	0.008	NM_009323.1	Tbx15	Mus musculus T-box 14 (Tbx14), mRNA
Up at 6 hrs	A_65_P11137	1.39	0.038		Cts8	Mus musculus cathepsin 8 (Cts8), mRNA
Up at 6 hrs	A_65_P00979	1.39	0.021		Ncor1	Mus musculus nuclear receptor co-repressor 1 (Ncor1), mRNA
Up at 6 hrs	A_65_P04094	1.39	0.007	XM_133217.2	1600029N02Rik	ECHINODERM MICROTUBULE ASSOCIATED PROTEIN LIKE EMAP
Up at 6 hrs	A_65_P05851	1.39	0.047	AK014039.1	D730049P16Rik	Mus musculus 13 days embryo head cDNA, RIKEN full-length enriched
Up at 6 hrs	A_65_P10491	1.39	0.013			Intronic in U021380
Up at 6 hrs	A_65_P17994	1.38	0.014			UNKNOWN
Up at 6 hrs	A_65_P14271	1.38	0.021	NM_029096.1	1110008J03Rik	Mus musculus RIKEN cDNA 1110008J03 gene (1110008J03Rik), mRNA
Up at 6 hrs	A_65_P04996	1.38	0.041	NM_133704.1	Sec22i2	Mus musculus RIKEN cDNA 1810005C06 gene (1810005C06Rik), mRNA
Up at 6 hrs	A_65_P10083	1.38	0.021	XM_129647.1	Eprs	BIFUNCTIONAL AMINOACYL TRNA SYNTHETASE [INCLUDES: GLUTAMYL TRNA S
Up at 6 hrs	A_65_P10473	1.38	0.014			Intronic in U015238
Up at 6 hrs	A_65_P14615	1.38	0.042		Vdr	Mus musculus vitamin D receptor (Vdr), mRNA
Up at 6 hrs	A_65_P05670	1.38	0.013	BC038483.1	Akap10	Mus musculus A kinase (PRKA) anchor protein 10 (Akap10), mRNA
Up at 6 hrs	A_65_P01831	1.38	0.029	NM_008638.1	Mthfd2	UNKNOWN
Up at 6 hrs	A_65_P09322	1.37	0.009	AK017246.1	Gt(ROSA)26asSor	Mus musculus gene trap ROSA 26 antisense, Philippe Soriano (Gt(RO
Up at 6 hrs	A_65_P03893	1.37	0.021			UNKNOWN
Up at 6 hrs	A_65_P12523	1.37	0.006	NM_011340.1	Serpinf1	Mus musculus serine (or cysteine) proteinase inhibitor, clade F),
Up at 6 hrs	A_65_P04277	1.37	0.013	NM_010228.1	Flt1	Mus musculus FMS-like tyrosine kinase 1 (Flt1), mRNA
Up at 6 hrs	A_65_P12852	1.37	0.015		C77649	UNKNOWN
Up at 6 hrs	A_65_P01494	1.37	0.039	NM_027871.1	Arhgef3	UNKNOWN
Up at 6 hrs	A_65_P10874	1.37	0.003			UNKNOWN
Up at 6 hrs	A_65_P10229	1.37	0.042		AV024533	Intronic in U037445
Up at 6 hrs	A_65_P09867	1.36	0.020	NM_028072.1	2010004N24Rik	Mus musculus RIKEN cDNA 2010004N24 gene (2010004N24Rik), mRNA
Up at 6 hrs	A_65_P13892	1.36	0.028	BC018481.1	4933428G09Rik	Mus musculus RIKEN cDNA 4933428G09 gene (4933428G09Rik), mRNA
Up at 6 hrs	A_65_P04839	1.36	0.043	NM_019783.1	Lepre1	Mus musculus leprecan 1 (Lepre1), mRNA
Up at 6 hrs	A_65_P05821	1.36	0.027	NM_026995.1	2810407E01Rik	Mus musculus RIKEN cDNA 2810407E01 gene (2810407E01Rik), mRNA
Up at 6 hrs	A_65_P01379	1.36	0.027	BC034789.1	2810411E22Rik	SMAD UBIQUITINATION REGULATORY FACTOR 1 EC 6.3.2.- UBIQUITIN PROT
Up at 6 hrs	A_65_P05226	1.36	0.033	AY014780.1		UNKNOWN
Up at 6 hrs	A_65_P06832	1.36	0.041			UNKNOWN
Up at 6 hrs	A_65_P09426	1.36	0.035	XM_132015.1	LOC231128	Mus musculus similar to gene with multiple splice variants near H
Up at 6 hrs	A_65_P03001	1.36	0.005	NM_008284.1	Hras1	Mus musculus Harvey rat sarcoma virus oncogene (Hras1), mRNA

Up at 6 hrs	A_65_P01137	1.36	0.021	NM_030566.1	2610011A08Rik	Mus musculus expressed sequence A1462746 (A1462746), mRNA
Up at 6 hrs	A_65_P05260	1.35	0.039	BC029772.1		Mus musculus, clone IMAGE:4947691, mRNA
Up at 6 hrs	A_65_P01399	1.35	0.044			Intronic in U005379
Up at 6 hrs	A_65_P05335	1.35	0.006	NM_145544.1	LOC229877	Mus musculus similar to guanine nucleotide exchange factor smgGDS
Up at 6 hrs	A_65_P03604	1.35	0.037	BC016117.1	2510010F15Rik	Mus musculus RIKEN cDNA 2510010F15 gene (2510010F15Rik), mRNA
Up at 6 hrs	A_65_P09866	1.35	0.018	NM_133733.1	9030425E11Rik	Mus musculus RIKEN cDNA 9030425E11 gene (9030425E11Rik), mRNA
Up at 6 hrs	A_65_P01213	1.35	0.021		1700017B05Rik	RIKEN cDNA 1700017B05 gene
Up at 6 hrs	A_65_P09744	1.35	0.011		BB101821	Intronic in U043105
Up at 6 hrs	A_65_P04337	1.35	0.014	NM_009536.1	Ywhae	Mus musculus tyrosine 3-monoxygenase/tryptophan 5-monoxygenase
Up at 6 hrs	A_65_P01143	1.34	0.031			Intronic in U015380
Up at 6 hrs	A_65_P06058	1.34	0.040	XM_180135.1	Atrx	Mus musculus LOC263361 (LOC263361), mRNA
Up at 6 hrs	A_65_P08628	1.34	0.010	NM_016739.1	Gpiap1	Mus musculus GPI-anchored membrane protein 1 (Gpiap1), mRNA
Up at 6 hrs	A_65_P04899	1.34	0.047	XM_151480.1		Intronic in U042192
Up at 6 hrs	A_65_P08418	1.34	0.045	XM_132649.2	AJ237586	Mus musculus hypothetical protein, clone MTA.D02.090 (AJ237586),
Up at 6 hrs	A_65_P09076	1.34	0.007	NM_026455.1	2510049I19Rik	Mus musculus RIKEN cDNA 2510049I19 gene (2510049I19Rik), mRNA
Up at 6 hrs	A_65_P06917	1.34	0.033	NM_134139.1	AA407588	Mus musculus expressed sequence AA407588 (AA407588), mRNA
Up at 6 hrs	A_65_P03032	1.34	0.031	NM_012043.1	Islr	REPEAT-SEQUENCE
Up at 6 hrs	A_65_P08697	1.34	0.004	NM_010100.1	Edar	Mus musculus ectodysplasin-A receptor (Edar), mRNA
Up at 6 hrs	A_65_P11608	1.34	0.040			UNKNOWN
Up at 6 hrs	A_65_P16091	1.34	0.043	NM_153533.1	C1-ten	Mus musculus tensin 2 (LOC209039), mRNA
Up at 6 hrs	A_65_P05447	1.33	0.005	NM_010580.1	Itgb5	Mus musculus integrin beta 5 (Itgb5), mRNA
Up at 6 hrs	A_65_P02009	1.33	0.017	AK013968.1	3110001N23Rik	Intronic in U026779
Up at 6 hrs	A_65_P03022	1.33	0.049	AK013228.1	2810432N10Rik	TYROSINE PHOSPHATASE homolog [Homo sapiens]
Up at 6 hrs	A_65_P00785	1.33	0.012	XM_134224.2	2410153K17Rik	hypothetical Armadillo repeat containing protein
Up at 6 hrs	A_65_P19524	1.33	0.019			UNKNOWN
Up at 6 hrs	A_65_P01510	1.33	0.005	NM_023053.1	Twg-pending	Mus musculus twisted gastrulation protein (Twg-pending), mRNA
Up at 6 hrs	A_65_P02101	1.33	0.030	NM_011915.1	Wif1	Mus musculus Wnt inhibitory factor 1 (Wif1), mRNA
Up at 6 hrs	A_65_P02388	1.33	0.024			UNKNOWN
Up at 6 hrs	A_65_P01530	1.33	0.047	BC011058.1	Lrp10	Mus musculus low-density lipoprotein receptor-related protein 10
Up at 6 hrs	A_65_P06377	1.33	0.010	BC003209.1	LOC229543	Mus musculus similar to hypothetical protein FLJ21919 (LOC229543)
Up at 6 hrs	A_65_P01085	1.33	0.013	NM_026444.1	Cs	Mus musculus citrate synthase (Cs), mRNA
Up at 6 hrs	A_65_P05913	1.33	0.041			UNKNOWN
Up at 6 hrs	A_65_P11438	1.33	0.011		D16Ert6e	UNKNOWN
Up at 6 hrs	A_65_P00758	1.33	0.017			UNKNOWN
Up at 6 hrs	A_65_P02560	1.33	0.018	XM_132397.2	0610007L01Rik	Mus musculus RIKEN cDNA 0610007L01 gene (0610007L01Rik), mRNA
Up at 6 hrs	A_65_P03869	1.33	0.035	XM_130317.2	1810020C19Rik	weakly similar to PROSTATE CANCER ANTIGEN-1 [Homo sapiens]
Up at 6 hrs	A_65_P03017	1.32	0.005		5730497N19Rik	PROTEIN KINASE C, TYPE EC 2.7.1.- NPKC PROTEIN KINASE
Up at 6 hrs	A_65_P19318	1.32	0.027	AK016528.1	4932416J16Rik	Intronic in U004518
Up at 6 hrs	A_65_P11780	1.32	0.024	NM_019304.1		UNKNOWN
Up at 6 hrs	A_65_P01011	1.32	0.024	NM_011796.1	Capn10	Mus musculus calpain 10 (Capn10), mRNA
Up at 6 hrs	A_65_P06310	1.32	0.027	NM_026198.1	2010200O16Rik	Mus musculus RIKEN cDNA 2010200O16 gene (2010200O16Rik), mRNA
Up at 6 hrs	A_65_P00862	1.32	0.002	NM_134058.1	Pelo	Mus musculus expressed sequence AA409897 (AA409897), mRNA
Up at 6 hrs	A_65_P00922	1.32	0.027	XM_128902.2	A730017C20	Mus musculus similar to KIAA1024 protein [Homo sapiens] (LOC22558)
Up at 6 hrs	A_65_P04906	1.32	0.011	NM_011062.1	Pdpk1	Mus musculus 3-phosphoinositide dependent protein kinase-1 (Pdpk1)
Up at 6 hrs	A_65_P02116	1.32	0.021	BC026509.1	Abcc1	ATP-binding cassette, sub-family C (CFTR/MRP), member 1a
Up at 6 hrs	A_65_P16612	1.32	0.046	XM_129845.2	Fn1	FIBRONECTIN PRECURSOR (FN) (FRAGMENTS). [Source:SWISSPROT;Acc:P11
Up at 6 hrs	A_65_P10839	1.32	0.021			UNKNOWN
Up at 6 hrs	A_65_P11139	1.32	0.010	NM_030695.1	Lrba	Mus musculus LPS-responsive beige-like anchor (Lrba), mRNA
Up at 6 hrs	A_65_P19313	1.32	0.027	BC005491.1	Col6a3	TYPE VI COLLAGEN ALPHA 3 SUBUNIT. [Source:SPTREMBL;Acc:O88493]
Up at 6 hrs	A_65_P02989	1.32	0.017	NM_011313.1	S100a6	Mus musculus S100 calcium binding protein A6 (calyculin) (S100a6)
Up at 6 hrs	A_65_P05039	1.31	0.010	BC016444.1	Hmx3	Mus musculus RIKEN cDNA 4930563C04 gene (4930563C04Rik), mRNA
Up at 6 hrs	A_65_P06805	1.31	0.040	XM_125684.2	D10Ucla1	Similar to: Mus musculus, clone IMAGE:5355681, mRNA
Up at 6 hrs	A_65_P04388	1.31	0.028	NM_016894.1	Ramp1	Mus musculus receptor (calcitonin) activity modifying protein 1 (
Up at 6 hrs	A_65_P02577	1.31	0.044	NM_021504.1	Ngly1	peptide N-glycanase homolog (S.cerevisiae)
Up at 6 hrs	A_65_P03882	1.31	0.037			UNKNOWN
Up at 6 hrs	A_65_P07511	1.31	0.045			Intronic in U009257
Up at 6 hrs	A_65_P16403	1.31	0.044	NM_011697.1	Vegfb	Mus musculus vascular endothelial growth factor B (Vegfb), mRNA
Up at 6 hrs	A_65_P01486	1.31	0.001	NM_133933.1	Rpn1	Mus musculus expressed sequence AU018702 (AU018702), mRNA

Up at 6 hrs	A_65_P20570	1.31	0.045	NM_023166.1	Mtvr2	Mus musculus Sjogrens syndrome/scleroderma autoantigen 1 homolog
Up at 6 hrs	A_65_P00967	1.31	0.042			Intronic in U042649
Up at 6 hrs	A_65_P03010	1.31	0.009		1110021N07Rik	Mus musculus RIKEN cDNA 1110021N07 gene (1110021N07Rik), mRNA
Up at 6 hrs	A_65_P05118	1.31	0.016	NM_153112.1	Tsl12	UNKNOWN
Up at 6 hrs	A_65_P07786	1.31	0.014			UNKNOWN
Up at 6 hrs	A_65_P07790	1.31	0.020	XM_131472.1	Kif12	KINESIN 12. [Source:SPTREMBL;Acc:Q9D2Z8]
Up at 6 hrs	A_65_P09284	1.31	0.011	NM_172782.1	6330587F24	NTF2 RELATED EXPORT PROTEIN
Up at 6 hrs	A_65_P09849	1.31	0.023	XM_127811.1	1700020M16Rik	weakly similar to HYPOTHETICAL 50.0 KDA PROTEIN (FRAGMENT) [Homo
Up at 6 hrs	A_65_P04951	1.31	0.010	NM_053015.1	Mlph	Mus musculus melanophilin (Mlph), mRNA
Up at 6 hrs	A_65_P05290	1.31	0.042	BC029312.1	1210001E11Rik	Mus musculus RIKEN cDNA 1210001E11 gene (1210001E11Rik), mRNA
Up at 6 hrs	A_65_P08420	1.31	0.036	AK018114.1		UNKNOWN
Up at 6 hrs	A_65_P01605	1.31	0.019	BC012646.1	Nr1h3	Mus musculus nuclear receptor subfamily 1, group H, member 3 (Nr1
Up at 6 hrs	A_65_P03594	1.31	0.011	XM_130249.1	1200003E16Rik	hypothetical Ankyrin repeat profile/Serine-rich region/Ankyrin-re
Up at 6 hrs	A_65_P16177	1.30	0.002		AU040986	UNKNOWN
Up at 6 hrs	A_65_P02935	1.30	0.042			UNKNOWN
Up at 6 hrs	A_65_P02937	1.30	0.036	BC004798.1	2310011G17Rik	Mus musculus, Similar to ELK4, member of ETS oncogene family, clo
Up at 6 hrs	A_65_P06142	1.30	0.003	NM_014947.1	1300010C19Rik	FORKHEAD BOX PROTEIN J2 FORK HEAD HOMOLOGOUS
Up at 6 hrs	A_65_P08782	1.30	0.047	XM_130218.2	4432404J10Rik	UNKNOWN
Up at 6 hrs	A_65_P05771	1.30	0.004	NM_017397.1	Ddx20	Mus musculus DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 20 (Ddx
Up at 6 hrs	A_65_P20009	1.30	0.041			Intronic in U029378
Up at 6 hrs	A_65_P04913	1.29	0.037	NM_053181.1	AA415817	hypothetical Pyridoxal-dependent decarboxylase family containing
Up at 6 hrs	A_65_P09966	1.29	0.024			UNKNOWN
Up at 6 hrs	A_65_P01885	1.29	0.007	XM_131715.2	4833436O05	EUKARYOTIC TRANSLATION INITIATION FACTOR 4 GAMMA EIF 4 GAMMA EIF
Up at 6 hrs	A_65_P04717	1.29	0.013	XM_128152.1	Pmm1	PHOSPHOMANNUTASE 1 (EC 5.4.2.8) (PMM 1). [Source:SWISSPROT;Acc:
Up at 6 hrs	A_65_P15262	1.29	0.050	AY075652.1		UNKNOWN
Up at 6 hrs	A_65_P16982	1.29	0.020	NM_025357.1	Smpx	Mus musculus small muscle protein, X-linked (Smpx), mRNA
Up at 6 hrs	A_65_P02095	1.29	0.018	NM_021468.1	Unc13h1	Mus musculus unc13 homolog (C. elegans) 1 (Unc13h1), mRNA
Up at 6 hrs	A_65_P06346	1.29	0.021	NM_011950.1	Mapk13	Mus musculus mitogen activated protein kinase 13 (Mapk13), mRNA
Up at 6 hrs	A_65_P01164	1.29	0.023	NM_007494.1	Ass1	Mus musculus argininosuccinate synthetase 1 (Ass1), mRNA
Up at 6 hrs	A_65_P05799	1.29	0.019	NM_007874.1	Dp1	Mus musculus deleted in polyposis 1 (Dp1), mRNA
Up at 6 hrs	A_65_P12075	1.29	0.033		AI451606	SIMILAR TO RIKEN CDNA N01
Up at 6 hrs	A_65_P02438	1.29	0.017			REPEAT-SEQUENCE
Up at 6 hrs	A_65_P18651	1.29	0.016		Prkab2	5 AMP ACTIVATED PROTEIN KINASE, BETA 1 SUBUNIT AMPK BETA 1 CHAIN
Up at 6 hrs	A_65_P01401	1.28	0.013	BC010331.1	Rnh1	Mus musculus ribonuclease/angiogenin inhibitor 1 (Rnh1), mRNA
Up at 6 hrs	A_65_P02432	1.28	0.027	BC018542.1	LOC213819	Mus musculus similar to C7ORF12 (LOC213819), mRNA
Up at 6 hrs	A_65_P05534	1.28	0.037			Intronic in U017147
Up at 6 hrs	A_65_P05618	1.28	0.008	AK012546.1	6330540D07Rik	DNA SEGMENT, CHR 11, WAYNE STATE UNIVERSITY 99,
Up at 6 hrs	A_65_P04484	1.28	0.014	NM_028800.1	2310004N11Rik	Mus musculus RIKEN cDNA 2310004N11 gene (2310004N11Rik), mRNA
Up at 6 hrs	A_65_P14081	1.28	0.030	BC024501.1	Lgtn	LIGATIN (FRAGMENT). [Source:SWISSPROT;Acc:Q61211]
Up at 6 hrs	A_65_P08123	1.28	0.017	NM_010443.1	Hmox2	Mus musculus heme oxygenase (decycling) 2 (Hmox2), mRNA
Up at 6 hrs	A_65_P01161	1.28	0.020	XM_128028.2	Ppp1r16a	MYOSIN PHOSPHATASE TARGETING SUBUNIT 3 MYPT3 (FRAGMENT). [Source:
Up at 6 hrs	A_65_P08904	1.28	0.015	BC022696.1	Dusp12	Mus musculus dual specificity phosphatase 12 (Dusp12), mRNA
Up at 6 hrs	A_65_P00587	1.28	0.013	XM_130690.1	Ube2v1	UNKNOWN
Up at 6 hrs	A_65_P05511	1.28	0.012	NM_134059.1	2900024F02Rik	Mus musculus RIKEN cDNA 2900024F02 gene (2900024F02Rik), mRNA
Up at 6 hrs	A_65_P05980	1.28	0.029	XM_132022.1	2610033H07Rik	SIMILAR TO GENE NEAR HD ON 4P16 3 WITH HOMOLOGY TO HYPOTHETICAL S
Up at 6 hrs	A_65_P02657	1.28	0.008			UNKNOWN
Up at 6 hrs	A_65_P05413	1.28	0.049	AL080064.1	AI504915	PROTEIN TRANSPORT PROTEIN SEC24 RELATED PROTEIN
Up at 6 hrs	A_65_P06510	1.28	0.003	XM_129351.1	AA536972	Mus musculus expressed sequence AA536972 (AA536972), mRNA
Up at 6 hrs	A_65_P17150	1.28	0.004	NM_017211.1	Selel	Mus musculus selectin, endothelial cell, ligand (Selel), mRNA
Up at 6 hrs	A_65_P05159	1.27	0.004	NM_011961.1	Plod2	Mus musculus procollagen lysine, 2-oxoglutarate 5-dioxygenase 2 (
Up at 6 hrs	A_65_P09709	1.27	0.036	BC031529.1	Fac3	LONG CHAIN FATTY ACID COA LIGASE EC 6.2.1.3 LONG CHAIN ACYL COA S
Up at 6 hrs	A_65_P01450	1.27	0.034	NM_029297.1	Dncl2b	BITHORAXOID LIKE PROTEIN
Up at 6 hrs	A_65_P03260	1.27	0.003			UNKNOWN
Up at 6 hrs	A_65_P08854	1.27	0.030			UNKNOWN
Up at 6 hrs	A_65_P02816	1.27	0.017		Ank3	Mus musculus ankyrin 3, epithelial (Ank3), mRNA
Up at 6 hrs	A_65_P03532	1.27	0.048	XM_123455.1	Got1	Mus musculus glutamate oxaloacetate transaminase 1, soluble (Got1
Up at 6 hrs	A_65_P08563	1.27	0.001	NM_026695.1	0610009I16Rik	Mus musculus RIKEN cDNA 0610009I16 gene (0610009I16Rik), mRNA
Up at 6 hrs	A_65_P06779	1.27	0.033	NM_139297.1	Ugp2	Mus musculus UDP-glucose pyrophosphorylase 2 (Ugp2), mRNA

Up at 6 hrs	A_65_P07758	1.27	0.016	XM_134808.1	Dlat	UNKNOWN
Up at 6 hrs	A_65_P10404	1.27	0.014			Intronic in U022116
Up at 6 hrs	A_65_P01176	1.27	0.004			UNKNOWN
Up at 6 hrs	A_65_P02633	1.27	0.011	M21836.1	Krt2-8	Mus musculus keratin complex 2, basic, gene 8 (Krt2-8), mRNA
Up at 6 hrs	A_65_P02823	1.27	0.013	XM_140774.2		similar to FRAT2 [Homo sapiens]
Up at 6 hrs	A_65_P17291	1.27	0.016	BC032206.1	Nckap1	UNKNOWN
Up at 6 hrs	A_65_P00666	1.27	0.041	XM_134782.2		UBIQUITIN CARBOXYL TERMINAL HYDROLASE 25 EC 3.1.2.15 UBIQUITIN TH
Up at 6 hrs	A_65_P14611	1.27	0.024	NM_013473.2	Anxa8	Mus musculus annexin A8 (Anxa8), mRNA
Up at 6 hrs	A_65_P05484	1.26	0.016	BC003338.1	Ptk9l	Mus musculus protein tyrosine kinase 9-like (A6-related
Up at 6 hrs	A_65_P09399	1.26	0.037	NM_026035.1	Mrpl55	Mus musculus mitochondrial ribosomal protein L55 (Mrpl55), mRNA
Up at 6 hrs	A_65_P03027	1.26	0.005	NM_027175.1	Ndufaf1	Mus musculus NADH dehydrogenase (ubiquinone) 1 alpha subcomplex,
Up at 6 hrs	A_65_P01033	1.26	0.006	XM_132230.1	1810024J13Rik	Similar to: Mus musculus RIKEN cDNA 1810024J13 gene (1810024J13Ri
Up at 6 hrs	A_65_P05028	1.26	0.004	NM_133683.1	2810428F02Rik	OVARC1000959 PROTEIN homolog [Homo sapiens]
Up at 6 hrs	A_65_P08287	1.26	0.038	NM_019767.1	Arcp1a	Mus musculus actin related protein 2/3 complex, subunit 1A (41 kD
Up at 6 hrs	A_65_P00639	1.26	0.043			UNKNOWN
Up at 6 hrs	A_65_P03871	1.26	0.020	XM_144916.2	mKIAA1842	REPEAT-SEQUENCE
Up at 6 hrs	A_65_P04734	1.26	0.018	BC009091.1	Zfp162	Mus musculus zinc finger protein 162 (Zfp162), mRNA
Up at 6 hrs	A_65_P10847	1.26	0.037	NM_145518.1	LOC227197	Mus musculus similar to NADH-ubiquinone oxidoreductase 75 kDa sub
Up at 6 hrs	A_65_P11117	1.26	0.031	XM_129882.2	Des	DESMIN. [Source:SWISSPROT;Acc:P31001]
Up at 6 hrs	A_65_P00977	1.26	0.030			UNKNOWN
Up at 6 hrs	A_65_P08886	1.26	0.043	NM_009864.1	Cdh1	Mus musculus cadherin 1 (Cdh1), mRNA
Up at 6 hrs	A_65_P06929	1.26	0.043	NM_025486.1	1700006C06Rik	Mus musculus RIKEN cDNA 1700006C06 gene (1700006C06Rik), mRNA
Up at 6 hrs	A_65_P18507	1.25	0.032	NM_010163.1	Ext2	Mus musculus exostoses (multiple) 2 (Ext2), mRNA
Up at 6 hrs	A_65_P04897	1.25	0.029	XM_130674.2	1700126L10Rik	Mus musculus RIKEN cDNA 2610042O14 gene (2610042O14Rik), mRNA
Up at 6 hrs	A_65_P06050	1.25	0.012			Intronic in U013963
Up at 6 hrs	A_65_P13153	1.25	0.027	BC024899.1	Eif5a	eukaryotic translation initiation factor 5a
Up at 6 hrs	A_65_P05727	1.25	0.044	XM_132471.1	1110015K06Rik	hypothetical ARM repeat structure containing protein
Up at 6 hrs	A_65_P06031	1.25	0.037	BC015245.1	Slc6a6	Mus musculus solute carrier family 6 (neurotransmitter transporte
Up at 6 hrs	A_65_P06344	1.25	0.021	XM_133949.1	Echs1	HYPOTHETICAL 31.3 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Up at 6 hrs	A_65_P06542	1.25	0.012	NM_019766.1	Tebp-pending	Mus musculus telomerase binding protein, p23 (Tebp-pending), mRNA
Up at 6 hrs	A_65_P07485	1.25	0.005	NM_010699.1	Ldh1	Mus musculus lactate dehydrogenase 3, C chain, sperm specific (Ld
Up at 6 hrs	A_65_P03977	1.25	0.016	NM_145391.1	LOC213233	Mus musculus similar to hypothetical protein FLJ10143 (LOC213233)
Up at 6 hrs	A_65_P09762	1.25	0.049		A1317223	UNKNOWN
Up at 6 hrs	A_65_P11217	1.25	0.016	NM_025791.1	0610006I08Rik	Mus musculus RIKEN cDNA 0610006I08 gene (0610006I08Rik), mRNA
Up at 6 hrs	A_65_P02943	1.25	0.050	AF237774.1	Parva	Mus musculus parvin, alpha (Parva), mRNA
Up at 6 hrs	A_65_P19597	1.25	0.002	XM_130895.1	A630006E05	Intronic in U003268
Up at 6 hrs	A_65_P07099	1.25	0.003	NM_145138.1	Nek9	Mus musculus NIMA-related kinase Nek9 (Nek9), mRNA
Up at 6 hrs	A_65_P09066	1.25	0.015	BC028667.1	Ube2j2	Mus musculus ubiquitin conjugating enzyme 6 (Ubc6p-pending), mRNA
Up at 6 hrs	A_65_P09711	1.25	0.001	BC008112.1	1810005H09Rik	Mus musculus RIKEN cDNA 1810005H09 gene (1810005H09Rik), mRNA
Up at 6 hrs	A_65_P02412	1.25	0.023	NM_011150.1	Ppicap	Mus musculus peptidylprolyl isomerase C-associated protein (Ppicap
Up at 6 hrs	A_65_P03938	1.25	0.045	XM_147240.1	Cln2	Mus musculus chloride channel 2 (Cln2), mRNA
Up at 6 hrs	A_65_P07728	1.24	0.033	XM_131815.1	Mcrs1	Mus musculus microspherule protein 1 (Mcrs1), mRNA
Up at 6 hrs	A_65_P04242	1.24	0.040	XM_131843.2	E030019A03	DJ126A5.1.2 (NOVEL DNAJ DOMAIN PROTEIN) (ISOFORM 2) (FRAGMENT) ho
Up at 6 hrs	A_65_P10696	1.24	0.028	NM_009359.1	Tex9	Mus musculus testis expressed gene 9 (Tex9), mRNA
Up at 6 hrs	A_65_P00719	1.24	0.039	NM_023205.1	2010003O02Rik	Mus musculus similar to NADH-ubiquinone oxidoreductase B17 subuni
Up at 6 hrs	A_65_P08608	1.24	0.035	XM_126511.1	2310012I15Rik	hypothetical K+ channel tetramerisation domain containing protein
Up at 6 hrs	A_65_P01313	1.24	0.003	BC029754.1	Cs	Mus musculus citrate synthase (Cs), mRNA
Up at 6 hrs	A_65_P05829	1.24	0.013			UNKNOWN
Up at 6 hrs	A_65_P08131	1.24	0.041	NM_026515.1	2810417H13Rik	Mus musculus RIKEN cDNA 2810417H13 gene (2810417H13Rik), mRNA
Up at 6 hrs	A_65_P08167	1.24	0.050	XM_133764.2	C330016G14	RANBP7/IMPORTIN 7. [Source:SPTREMBL;Acc:Q9EPL8]
Up at 6 hrs	A_65_P05341	1.24	0.011	XM_128634.1	1110003M08Rik	EMBRYONIC SEVEN-SPAN TRANSMEMBRANE PROTEIN-LIKE PROTEIN homolog
Up at 6 hrs	A_65_P01302	1.24	0.000			REPEAT-SEQUENCE
Up at 6 hrs	A_65_P08443	1.24	0.004	XM_123938.1	Eif2s2	Mus musculus eukaryotic translation initiation factor 2, subunit
Up at 6 hrs	A_65_P07002	1.23	0.000		A1504062	UNKNOWN
Up at 6 hrs	A_65_P12780	1.23	0.043			UNKNOWN
Up at 6 hrs	A_65_P10639	1.23	0.017	AK009638.1	2310035N15Rik	hypothetical RING finger containing protein
Up at 6 hrs	A_65_P04860	1.23	0.033			G-protein beta WD-40 repeats with Beige/BEACH domain containing p
Up at 6 hrs	A_65_P08310	1.23	0.005	XM_130214.2	Nmi	N-MYC-INTERACTOR (NMI) (N-MYC AND STAT INTERACTOR). [Source:SWISS

Up at 6 hrs	A_65_P11186	1.23	0.049	XM_131717.2	Gale	UDP GLUCOSE 4 EPIMERASE EC 5.1.3.2 GALACTOWALDENASE UDP GALACTOSE
Up at 6 hrs	A_65_P01623	1.23	0.004	NM_026643.1	2410017P07Rik	Mus musculus RIKEN cDNA 2410017P07 gene (2410017P07Rik), mRNA
Up at 6 hrs	A_65_P02017	1.23	0.015	NM_008622.1	Mpv17	Mus musculus Mpv17 transgene, kidney disease mutant (Mpv17), mRNA
Up at 6 hrs	A_65_P03292	1.23	0.008	NM_026752.1	1110013H04Rik	Mus musculus RIKEN cDNA 1110013H04 gene (1110013H04Rik), mRNA
Up at 6 hrs	A_65_P03044	1.23	0.042	BC035209.1	Ppfbp1	PTPRF interacting protein, binding protein 1 (liprin beta 1)
Up at 6 hrs	A_65_P02447	1.22	0.030	NM_025927.1	Mprl45	Mus musculus mitochondrial ribosomal protein L45 (Mprl45), mRNA
Up at 6 hrs	A_65_P06904	1.22	0.009	NM_023647.1	3830408P04Rik	Mus musculus RIKEN cDNA 3830408P04 gene (3830408P04Rik), mRNA
Up at 6 hrs	A_65_P13715	1.22	0.033		D2Erd616e	UNKNOWN
Up at 6 hrs	A_65_P01405	1.22	0.019	NM_138607.1	D0HXS9928E	Mus musculus DNA segment, human DXS9928E (D0HXS9928E), mRNA
Up at 6 hrs	A_65_P02289	1.22	0.042	XM_125982.2	Ogdh	oxoglutarate dehydrogenase (lipoamide) (EC 1.2.4.2) E1 component
Up at 6 hrs	A_65_P06269	1.22	0.044			UNKNOWN
Up at 6 hrs	A_65_P06654	1.22	0.015	NM_025605.1	2400001E08Rik	Mus musculus RIKEN cDNA 2400001E08 gene (2400001E08Rik), mRNA
Up at 6 hrs	A_65_P05139	1.22	0.019	BC006760.1	Ykt6-pending	Mus musculus prenylated SNARE protein (Ykt6-pending), mRNA
Up at 6 hrs	A_65_P06342	1.22	0.027	BC015839.1	AW536160	CALDESMON
Up at 6 hrs	A_65_P00537	1.22	0.001	NM_008654.1	Myd116	Mus musculus myeloid differentiation primary response gene 116 (M
Up at 6 hrs	A_65_P02647	1.22	0.000	NM_024227.2	Mprl28	Mus musculus RIKEN cDNA 1110015G04 gene (1110015G04Rik), mRNA
Up at 6 hrs	A_65_P10732	1.22	0.011	AF465519.1	Tagln2	TRANSGELIN 2. [Source:SWISSPROT;Acc:Q9WVA4]
Up at 6 hrs	A_65_P17999	1.22	0.020			Similar to: Mus musculus 13 days embryo lung cDNA, RIKEN full-len
Up at 6 hrs	A_65_P02256	1.22	0.012	NM_013053.1	Ywhaq	Mus musculus tyrosine 3-monoxygenase/tryptophan 5-monoxygenase
Up at 6 hrs	A_65_P02925	1.22	0.004	6330516O20Rik		TRIPARTITE MOTIF PROTEIN TRIM23 (FRAGMENT). [Source:SPTREMBL;Acc:
Up at 6 hrs	A_65_P12469	1.22	0.023	XM_135044.1	Copb2	COATOMER BETA SUBUNIT (BETA-COAT PROTEIN) (BETA-COP) (P102). [Sou
Up at 6 hrs	A_65_P03070	1.21	0.026	XM_126743.1	P4hb	PROTEIN DISULFIDE ISOMERASE PRECURSOR (PDI) (EC 5.3.4.1) (PROLYL
Up at 6 hrs	A_65_P10597	1.21	0.011	NM_012003.1	Cops7a	Mus musculus COP9 (constitutive photomorphogenic) homolog, subuni
Up at 6 hrs	A_65_P17945	1.21	0.042	NM_146131.1	MGC38361	Mus musculus hypothetical protein MGC38361 (MGC38361), mRNA
Up at 6 hrs	A_65_P06993	1.21	0.014	XM_134872.2	4932434F09Rik	DIPEPTIDYL PEPTIDASE
Up at 6 hrs	A_65_P06456	1.21	0.001	NM_133676.1	Osgep	Mus musculus O-sialoglycoprotein endopeptidase (Osgep), mRNA
Up at 6 hrs	A_65_P01005	1.21	0.010	NM_006380.2	Al465480	Mus musculus RIKEN cDNA 1300003O07 gene (1300003O07Rik), mRNA
Up at 6 hrs	A_65_P06517	1.21	0.026	AY082671.1	Sec23a	Mus musculus SEC23A (S. cerevisiae) (Sec23a), mRNA
Up at 6 hrs	A_65_P07599	1.21	0.041	NM_010162.1	Ext1	Mus musculus exostoses (multiple) 1 (Ext1), mRNA
Up at 6 hrs	A_65_P15558	1.21	0.003	BC004688.1	Nxn	Mus musculus nucleoredoxin (Nxn), mRNA
Up at 6 hrs	A_65_P07217	1.21	0.032		Dbt	Mus musculus dihydroipoamide branched chain transacylase E2 (Dbt
Up at 6 hrs	A_65_P10376	1.21	0.049			Intronic in U027981
Up at 6 hrs	A_65_P11079	1.21	0.022			UNKNOWN
Up at 6 hrs	A_65_P04535	1.21	0.008	NM_145476.1	LOC223754	Mus musculus similar to hypothetical protein FLJ20337 (LOC223754)
Up at 6 hrs	A_65_P08127	1.21	0.030	NM_080665.1	1300006N24Rik	hypothetical Proline-rich region/RNA-binding region RNP-1 (RNA re
Up at 6 hrs	A_65_P08848	1.21	0.018			UNKNOWN
Up at 6 hrs	A_65_P05706	1.21	0.000	XM_134737.2	MGC18837	RAB3D, MEMBER RAS ONCOGENE FAMILY. [Source:RefSeq;Acc:NM_031874]
Up at 6 hrs	A_65_P14468	1.20	0.014	XM_149609.1	Mad4	Mus musculus Max dimerization protein 4 (Mad4), mRNA
Up at 6 hrs	A_65_P01918	1.20	0.023	NM_008859.1	Prkcq	Mus musculus protein kinase C, theta (Prkcq), mRNA
Up at 6 hrs	A_65_P07954	1.20	0.021	NM_146217.1	Aars	Mus musculus alanyl-tRNA synthetase (Aars), mRNA
Up at 6 hrs	A_65_P11622	1.20	0.023	NM_026594.1	4930517K11Rik	Mus musculus RIKEN cDNA 4930517K11 gene (4930517K11Rik), mRNA
Up at 6 hrs	A_65_P05788	1.20	0.014	NM_133684.1	2810484M10Rik	Mus musculus RIKEN cDNA 2810484M10 gene (2810484M10Rik), mRNA
Up at 6 hrs	A_65_P18404	1.20	0.007	XM_128908.1		PR DOMAIN ZINC FINGER PROTEIN 6 ISOFORM
Up at 6 hrs	A_65_P10187	1.20	0.030	AC008972.8	LOC238799	IMPORTIN BETA 2 SUBUNIT KARYOPHERIN BETA 2 SUBUNIT TRANSPORTIN M9
Up at 6 hrs	A_65_P00588	1.20	0.024	XM_127488.2		UNKNOWN
Up at 6 hrs	A_65_P08605	1.20	0.007	NM_026432.1	1810045K07Rik	Mus musculus RIKEN cDNA 1810045K07 gene (1810045K07Rik), mRNA
Up at 6 hrs	A_65_P07014	1.20	0.039	NM_025707.1	4122402F11Rik	BTB/POZ domain containing protein
Up at 6 hrs	A_65_P09365	1.20	0.033	NM_025275.1	X83328	Mus musculus EST X83328 (X83328), mRNA
Up at 6 hrs	A_65_P11527	1.20	0.033	NM_144870.1	MGC37950	Mus musculus hypothetical protein MGC37950 (MGC37950), mRNA
Up at 6 hrs	A_65_P14907	1.20	0.046			Intronic in U016208
Up at 6 hrs	A_65_P03791	1.20	0.045	XM_135983.1	A430107J06Rik	RIKEN cDNA A430107J06 gene
Up at 6 hrs	A_65_P08810	1.19	0.003	BC034867.1	Rdbp	Mus musculus DNA segment, Chr 17, human D6S45 (D17H6S45), mRNA
Up at 6 hrs	A_65_P04582	1.19	0.003	XM_149495.2	Kpna6	Mus musculus karyopherin (importin) alpha 6 (Kpna6), mRNA
Up at 6 hrs	A_65_P13601	1.19	0.005	NM_153519.1	Txndc2	Mus musculus spermatid-specific thioredoxin 1 (Sptrx1), mRNA
Up at 6 hrs	A_65_P17627	1.19	0.027	AB073619.1	1110013B16Rik	Mus musculus RIKEN cDNA 1110013B16 gene (1110013B16Rik), mRNA
Up at 6 hrs	A_65_P02973	1.19	0.021	NM_148894.1		ANNEXIN V BINDING PROTEIN ABP 10
Up at 6 hrs	A_65_P07774	1.19	0.023	NM_013859.1	ORF6	Mus musculus open reading frame 6 (ORF6), mRNA
Up at 6 hrs	A_65_P04461	1.19	0.040	AK022869.1		UNKNOWN

Up at 6 hrs	A_65_P08736	1.19	0.007		Gna-rs1	UNKNOWN
Up at 6 hrs	A_65_P03571	1.19	0.014		Tuba3	Mus musculus tubulin, alpha 3 (Tuba3), mRNA
Up at 6 hrs	A_65_P05438	1.19	0.024	NM_009446.1	Guk1	Mus musculus guanylate kinase 1 (Guk1), mRNA
Up at 6 hrs	A_65_P09404	1.19	0.030	BC024625.1	D10Wsu52e	Mus musculus DNA segment, Chr 10, Wayne State University 52, expr
Up at 6 hrs	A_65_P08194	1.19	0.042	NM_133722.1	2210412D01Rik	Mus musculus RIKEN cDNA 2210412D01 gene (2210412D01Rik), mRNA
Up at 6 hrs	A_65_P12525	1.19	0.008		AW146299	IMPORTIN ALPHA SUBUNIT KARYOPHERIN ALPHA
Up at 6 hrs	A_65_P00644	1.18	0.020	NM_130779.1	Adcy3	Mus musculus adenylate cyclase 3 (Adcy3), mRNA
Up at 6 hrs	A_65_P04055	1.18	0.019		A1649155	RAB14, member RAS oncogene family
Up at 6 hrs	A_65_P10599	1.18	0.043	AK014315.1	Mynn	Mus musculus myoneurin (Mynn), mRNA
Up at 6 hrs	A_65_P05953	1.18	0.021	XM_134479.1	2400006P09Rik	Similar to: Mus musculus RIKEN cDNA 2400006P09 gene (2400006P09Ri
Up at 6 hrs	A_65_P14274	1.18	0.045	XM_127628.2	2300006C11Rik	UBIQUITIN C-TERMINAL HYDROLASE X4. [Source:SPTREMBL;Acc:Q99PU7]
Up at 6 hrs	A_65_P05284	1.18	0.028	NM_030263.1	BC003498	Mus musculus cDNA sequence BC00398 (BC003498), mRNA
Up at 6 hrs	A_65_P02568	1.18	0.040	BC024579.1		similar to MATCH TO CAB70657.1 (PID:G6807679) (FRAGMENT) [Homo sa
Up at 6 hrs	A_65_P04296	1.18	0.033	NM_019709.1	Mbtps1	Mus musculus membrane-bound transcription factor protease, site 1
Up at 6 hrs	A_65_P04755	1.18	0.014			UNKNOWN
Up at 6 hrs	A_65_P09033	1.18	0.031	NM_009671.2	Ankhn	REPEAT-SEQUENCE
Up at 6 hrs	A_65_P07133	1.17	0.047	NM_130864.1	Acaa	UNKNOWN (PROTEIN FOR MGC:7090). [Source:SPTREMBL;Acc:Q921H8]
Up at 6 hrs	A_65_P08034	1.17	0.003	NM_023119.1	Eno1	UNKNOWN
Up at 6 hrs	A_65_P19656	1.17	0.001	NM_023312.1	Grim19-pending	Mus musculus genes associated with retinoid-IFN-induced mortality
Up at 6 hrs	A_65_P04611	1.17	0.015	NM_016742.1	Cdc37	Mus musculus cell division cycle 37 homolog (S. cerevisiae) (Cdc3
Up at 6 hrs	A_65_P08478	1.17	0.048			UNKNOWN
Up at 6 hrs	A_65_P05497	1.17	0.030	XM_135006.2	4932411M14	SIMILAR TO MITOTIC CONTROL PROTEIN
Up at 6 hrs	A_65_P08963	1.17	0.014			UNKNOWN
Up at 6 hrs	A_65_P15491	1.17	0.022	NM_008686.1	Nfe2l1	UNKNOWN
Up at 6 hrs	A_65_P03267	1.17	0.021	NM_010413.2	Hdac6	Mus musculus histone deacetylase 6 (Hdac6), mRNA
Up at 6 hrs	A_65_P01177	1.17	0.026			UNKNOWN
Up at 6 hrs	A_65_P09719	1.17	0.027	XM_178412.1	1110030L07Rik	PROTEIN CGI
Up at 6 hrs	A_65_P01777	1.17	0.012	NM_139063.1	Muted	Mus musculus muted (Muted), mRNA
Up at 6 hrs	A_65_P06913	1.17	0.001	BC011114.1	Ndufa4	NADH-UBIQUINONE OXIDOREDUCTASE MLRQ SUBUNIT (EC 1.6.5.3) (EC 1.6.
Up at 6 hrs	A_65_P00670	1.17	0.044	NM_019924.1	Rps6ka4	Mus musculus ribosomal protein S6 kinase, 90kD, polypeptide 4 (Rp
Up at 6 hrs	A_65_P06586	1.17	0.040	NM_133682.1	9130012G04Rik	Mus musculus RIKEN cDNA 9130012G04 gene (9130012G04Rik), mRNA
Up at 6 hrs	A_65_P01644	1.16	0.046	BC021532.1	4632419K20Rik	HYPOTHETICAL 107.1 KDA PROTEIN homolog [Homo sapiens]
Up at 6 hrs	A_65_P04640	1.16	0.048	NM_008019.1	Fkbp1a	Mus musculus FK506 binding protein 1a (12 kDa) (Fkbp1a), mRNA
Up at 6 hrs	A_65_P10379	1.16	0.034	NM_138315.1	MGC38321	Mus musculus CasL interacting molecule MICAL (MGC38321), mRNA
Up at 6 hrs	A_65_P03209	1.16	0.022	AK011179.1	D17Wsu76e	Mus musculus Pbx/knotted 1 homeobox (Pknx1), mRNA
Up at 6 hrs	A_65_P05546	1.16	0.001	BC034845.1	1110066L09Rik	Mus musculus RIKEN cDNA 1110066L09 gene (1110066L09Rik), mRNA
Up at 6 hrs	A_65_P08444	1.16	0.014	XM_128280.1	D430005B17	DJ52614.2 (KIAA0153 (SIMILAR TO WORM D2013.9)) (KIAA0153 PROTEIN
Up at 6 hrs	A_65_P05256	1.16	0.014	NM_029352.1	Dusp9	Mus musculus RIKEN cDNA 2310076D10 gene (2310076D10Rik), mRNA
Up at 6 hrs	A_65_P06571	1.16	0.044	XM_129778.1	Map4k4	Mus musculus mitogen-activated protein kinase kinase kinase kinas
Up at 6 hrs	A_65_P11610	1.16	0.015	BC024096.1	1810022F11Rik	Mus musculus RIKEN cDNA 1810022F11 gene (1810022F11Rik), mRNA
Up at 6 hrs	A_65_P03297	1.16	0.036	NM_011288.1	Mrpl23	Mus musculus mitochondrial ribosomal protein L23 (Mrpl23), mRNA
Up at 6 hrs	A_65_P05453	1.16	0.023	NM_016682.1	Uble1b	UNKNOWN
Up at 6 hrs	A_65_P07945	1.16	0.046	NM_024206.1	1110003H02Rik	Mus musculus RIKEN cDNA 1110003H02 gene (1110003H02Rik), mRNA
Up at 6 hrs	A_65_P09090	1.16	0.036	BC037504.1	Arih2	Mus musculus ariadne homolog 2 (Drosophila) (Arih2), mRNA
Up at 6 hrs	A_65_P09510	1.16	0.039	NM_028751.2	0610041D19Rik	REPEAT-SEQUENCE
Up at 6 hrs	A_65_P10974	1.16	0.027	XM_129470.2	Nav1	hypothetical AAA ATPase superfamily containing protein
Up at 6 hrs	A_65_P11414	1.16	0.003			ALPHA 1,4 N ACETYLGALACTOSAMINYLTRANSFERASE/ALPHA 1 ,4
Up at 6 hrs	A_65_P05110	1.16	0.004		Pip5k2a	Mus musculus phosphatidylinositol-4-phosphate 5-kinase, type II,
Up at 6 hrs	A_65_P08236	1.16	0.014	BC023190.1	Acp6	Mus musculus acid phosphatase 6, lysophosphatidic (Acp6), mRNA
Up at 6 hrs	A_65_P04576	1.16	0.045	NM_145502.1	LOC226144	Mus musculus hypothetical protein BC011220 (LOC226144), mRNA
Up at 6 hrs	A_65_P00754	1.16	0.007	NM_011518.1	Syk	Mus musculus spleen tyrosine kinase (Syk), mRNA
Up at 6 hrs	A_65_P04375	1.15	0.024	AF480435.1		weakly similar to SQUAMOUS CELL CARCINOMA ANTIGEN RECOGNIZED BY T
Up at 6 hrs	A_65_P02218	1.15	0.027	BC016077.1	1110032C13Rik	Mus musculus RIKEN cDNA 1110032C13 gene (1110032C13Rik), mRNA
Up at 6 hrs	A_65_P09213	1.15	0.046	XM_125656.2	1700056O17Rik	Mus musculus RIKEN cDNA 1700056O17 gene (1700056O17Rik), mRNA
Up at 6 hrs	A_65_P09638	1.15	0.046	BC003433.1	Eef2k	Mus musculus eukaryotic elongation factor-2 kinase (Eef2k), mRNA
Up at 6 hrs	A_65_P10127	1.15	0.013	NM_172285.1	LOC234779	1 PHOSPHATIDYLYNOSITOL 4,5 BISPHTHATE PHOSPHODIESTERASE DELTA 1
Up at 6 hrs	A_65_P14185	1.15	0.011	NM_022884.1	Bhmt2	UNKNOWN
Up at 6 hrs	A_65_P05955	1.15	0.030	NM_016752.1	Ugal2	Mus musculus UDP-galactose translocator 2 (Ugal2), mRNA

Up at 6 hrs	A_65_P06399	1.15	0.050	NM_008150.1	Gpc4	Mus musculus glypican 4 (Gpc4), mRNA
Up at 6 hrs	A_65_P07897	1.15	0.023		Fzd4	Mus musculus frizzled homolog 4 (Drosophila) (Fzd4), mRNA
Up at 6 hrs	A_65_P04757	1.14	0.041	NM_078477.1	Klf16	Mus musculus Kruppel-like factor 16 (Klf16), mRNA
Up at 6 hrs	A_65_P02645	1.14	0.015			Intronic in U024878
Up at 6 hrs	A_65_P01396	1.14	0.028		Stam	Mus musculus signal transducing adaptor molecule (SH3 domain and
Up at 6 hrs	A_65_P05974	1.14	0.023	NM_019553.1	Ddx21	Mus musculus DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 21 (RNA
Up at 6 hrs	A_65_P06489	1.14	0.031	XM_130703.2	A1481105	Mus musculus similar to ZK1067.2.p [Caenorhabditis elegans] (LOC2
Up at 6 hrs	A_65_P18760	1.14	0.019	NM_009722.1	Atp2a2	Mus musculus ATPase, Ca++ transporting, cardiac muscle, slow twit
Up at 6 hrs	A_65_P07010	1.13	0.016	BC005454.1	Aco1	IRON-RESPONSIVE ELEMENT BINDING PROTEIN 1 (IRE-BP 1) (IRON REGULA
Up at 6 hrs	A_65_P00640	1.13	0.002			Similar to: Mus musculus adult male eyeball cDNA, RIKEN full-leng
Up at 6 hrs	A_65_P07151	1.13	0.038	XM_130533.1		Mus musculus similar to RIKEN cDNA 5830498C14 [Mus musculus] (LOC
Up at 6 hrs	A_65_P00889	1.13	0.030		3732413A17Rik	Mus musculus RIKEN cDNA 3732413A17 gene (3732413A17Rik), mRNA
Up at 6 hrs	A_65_P02214	1.13	0.005	XM_128178.2	2610510E10Rik	weakly similar to NOVEL MEMBER OF SERINE-ARGININE DOMAIN PROTEIN,
Up at 6 hrs	A_65_P11932	1.13	0.010	NM_013935.1	Ptpla	Mus musculus protein tyrosine phosphatase-like (proline instead o
Up at 6 hrs	A_65_P04599	1.13	0.047	BC019373.1	Lyp1a3	Mus musculus lysophospholipase 3 (Lyp1a3), mRNA
Up at 6 hrs	A_65_P02882	1.13	0.009	BC017125.1	Erp29	Mus musculus endoplasmic reticulum protein 29 (Erp29), mRNA
Up at 6 hrs	A_65_P03494	1.13	0.010	NM_138587.1	D6Wsu176e	Mus musculus DNA segment, Chr 6, Wayne State University 176, expr
Up at 6 hrs	A_65_P04100	1.12	0.023	NM_007838.1	Ddost	Mus musculus dolichyl-di-phosphooligosaccharide-protein glycotran
Up at 6 hrs	A_65_P01537	1.12	0.039	NM_027432.2	2610312E17Rik	Mus musculus RIKEN cDNA 2610312E17 gene (2610312E17Rik), mRNA
Up at 6 hrs	A_65_P05182	1.12	0.013	XM_130877.1	LOC229363	GMP SYNTHASE [GLUTAMINE HYDROLYZING] EC 6.3.5.2 GLUTAMINE AMIDOTR
Up at 6 hrs	A_65_P06436	1.12	0.013	NM_172545.1	9230102N17Rik	similar to CDNA FLJ12879 FIS, CLONE NT2RP2003857, WEAKLY SIMILAR
Up at 6 hrs	A_65_P11035	1.12	0.003			Intronic in U033251
Up at 6 hrs	A_65_P06141	1.12	0.019	NM_029406.1	1110061L23Rik	Mus musculus RIKEN cDNA 1110061L23 gene (1110061L23Rik), mRNA
Up at 6 hrs	A_65_P09330	1.12	0.015	U10102.1	Bcl2l	Mus musculus Bcl2-like (Bcl2l), mRNA
Up at 6 hrs	A_65_P09583	1.12	0.008	NM_172926.1	B830022K16	SORTING NEXIN
Up at 6 hrs	A_65_P05481	1.12	0.012	NM_009795.1	Capns1	Mus musculus calpain, small subunit 1 (Capns1), mRNA
Up at 6 hrs	A_65_P08422	1.11	0.018	NM_130885.1	Oxr1	Mus musculus oxidation resistance 1 (Oxr1), mRNA
Up at 6 hrs	A_65_P14084	1.11	0.047	NM_009088.1	Rpo1-4	Mus musculus RNA polymerase 1-4 (194 kDa subunit) (Rpo1-4), mRNA
Up at 6 hrs	A_65_P01336	1.11	0.043			Intronic in U038363
Up at 6 hrs	A_65_P10718	1.11	0.037	XM_176890.1	1110018F06Rik	OXYSTEROL BINDING PROTEIN
Up at 6 hrs	A_65_P17636	1.11	0.013			Intronic in U002585
Up at 6 hrs	A_65_P07866	1.11	0.004	XM_134888.1	2010321M09Rik	hypothetical Integrin A (or I) domain structure containing protei
Up at 6 hrs	A_65_P09585	1.10	0.031	BC013551.1	Dscr1	Mus musculus Down syndrome critical region homolog 1 (human) (Dsc
Up at 6 hrs	A_65_P06750	1.10	0.014	BC024706.1	Gabarapl1	Mus musculus gamma-aminobutyric acid (GABA(A)) receptor-associate
Up at 6 hrs	A_65_P02356	1.10	0.015	BC025800.1	Sema4a	Mus musculus sema domain, immunoglobulin domain (Ig), transmembra
Up at 6 hrs	A_65_P06685	1.10	0.020	XM_129949.1	0710007A14Rik	similar to PROTEIN PHOSPHATASE 2C [Rattus norvegicus]
Up at 6 hrs	A_65_P12718	1.10	0.009	NM_027862.1	0610009D10Rik	Mus musculus RIKEN cDNA 0610009D10 gene (0610009D10Rik), mRNA
Up at 6 hrs	A_65_P08690	1.10	0.045	XM_134166.1	AW558465	OVARC1001768 PROTEIN homolog [Homo sapiens]
Up at 6 hrs	A_65_P06737	1.10	0.005	NM_133763.1	6430706C13Rik	Mus musculus RIKEN cDNA 6430706C13 gene (6430706C13Rik), mRNA
Up at 6 hrs	A_65_P13692	1.10	0.010	NM_026468.1	Atp5g2	ATP SYNTHASE LIPID-BINDING PROTEIN, MITOCHONDRIAL PRECURSOR (EC 3
Up at 6 hrs	A_65_P00759	1.09	0.045			Intronic in U003993
Up at 6 hrs	A_65_P06843	1.09	0.008	XM_131106.2	St1l	Mus musculus suppression of tumorigenicity 7-like (St1l), mRNA
Up at 6 hrs	A_65_P02572	1.09	0.043	XM_110791.1	Smcy	Similar to: Mus musculus selected mouse cDNA on the Y (Smcy), mRN
Up at 6 hrs	A_65_P07077	1.09	0.029	NM_009632.1	Adprt12	Mus musculus ADP-ribosyltransferase (NAD+; poly(ADP-ribose) polym
Up at 6 hrs	A_65_P09060	1.09	0.029	NM_007460.1	Ap3d	Mus musculus adaptor-related protein complex AP-3, delta subunit
Up at 6 hrs	A_65_P18831	1.09	0.037			UNKNOWN
Up at 6 hrs	A_65_P04729	1.09	0.028	NM_026395.1	1110060F11Rik	UNKNOWN
Up at 6 hrs	A_65_P01583	1.09	0.031	XM_133192.2	1810008O21Rik	CDNA FLJ20512 FIS, CLONE KAT09739 homolog [Homo sapiens]
Up at 6 hrs	A_65_P12353	1.09	0.016			UNKNOWN
Up at 6 hrs	A_65_P16290	1.09	0.039			Intronic in U037908
Up at 6 hrs	A_65_P19348	1.08	0.001	NM_026161.1	0710001E10Rik	Mus musculus RIKEN cDNA 0710001E10 gene (0710001E10Rik), mRNA
Up at 6 hrs	A_65_P07850	1.08	0.021	NM_012030.1	Slc9a3r1	Mus musculus solute carrier family 9 (sodium/hydrogen exchanger),
Up at 6 hrs	A_65_P08661	1.08	0.003	NM_011431.2	Snrp116-pending	Mus musculus U5 small nuclear ribonucleoprotein 116 kDa (Snrp116-
Up at 6 hrs	A_65_P01614	1.08	0.006	NM_008323.1	ldh3g	Mus musculus isocitrate dehydrogenase 3 (NAD+), gamma (ldh3g), mR
Up at 6 hrs	A_65_P04591	1.08	0.027	XM_126415.1	Poir2a	Mus musculus polymerase (RNA) II (DNA directed) polypeptide A (Po
Up at 6 hrs	A_65_P14765	1.07	0.019	NM_027127.1	2310016C16Rik	UNKNOWN
Up at 6 hrs	A_65_P06844	1.07	0.033	BC007183.1	Ampd3	Mus musculus AMP deaminase 3 (Ampd3), mRNA
Up at 6 hrs	A_65_P01827	1.07	0.009	AK012795.1	Rad18	Mus musculus RAD18 homolog (S. cerevisiae) (Rad18), mRNA

Up at 6 hrs	A_65_P10106	1.07	0.050	NM_148926.1	Tex27	Mus musculus testis expressed gene 27 (Tex27), mRNA
Up at 6 hrs	A_65_P01591	1.07	0.034	NM_011519.1	Sdc1	UNKNOWN
Up at 6 hrs	A_65_P13521	1.07	0.010	BC019613.1	Recql5	Mus musculus RecQ protein-like 5 (Recql5), mRNA
Up at 6 hrs	A_65_P09225	1.06	0.045	XM_125949.1	LOC211389	SULFITE OXIDASE, MITOCHONDRIAL PRECURSOR EC 1.8.3.-
Up at 6 hrs	A_65_P05923	1.06	0.028	M26251.1		UNKNOWN
Up at 6 hrs	A_65_P18172	1.06	0.019			UNKNOWN
Up at 6 hrs	A_65_P20363	1.05	0.006		8430408C20Rik	T-cell expressing clone j6
Up at 6 hrs	A_65_P07899	1.05	0.032	XM_129425.2	A1647518	NUCLEAR UBIQUITOUS CASEIN AND CYCLIN DEPENDENT KINASES
Up at 6 hrs	A_65_P13796	1.05	0.033	NM_011701.1	Vim	Mus musculus vimentin (Vim), mRNA
Up at 6 hrs	A_65_P20088	1.03	0.023			Intronic in U036052
Up at 6 hrs	A_65_P12871	1.03	0.042	XM_149231.1		10, 11 DAYS EMBRYO CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLON
Up at 6 hrs	A_65_P13778	1.03	0.025	NM_023794.2	Etv5	ETS-RELATED TRANSCRIPTION FACTOR. [Source:RefSeq;Acc:NM_023794]
Up at 6 hrs	A_65_P00890	1.02	0.015	XM_134057.1	1110063C11Rik	RING FINGER PROTEIN
Down at 6 hrs	A_65_P03154	0.98	0.027	BC023936.1	Kif3a	UNKNOWN
Down at 6 hrs	A_65_P02244	0.97	0.019			UNKNOWN
Down at 6 hrs	A_65_P16419	0.96	0.049	NM_030180.1	4930429G18Rik	Mus musculus RIKEN cDNA 4930429G18 gene (4930429G18Rik), mRNA
Down at 6 hrs	A_65_P11638	0.96	0.036	NM_007599.1	Capg	Mus musculus capping protein (actin filament), gelsolin-like (Cap
Down at 6 hrs	A_65_P14486	0.95	0.037		AA408705	Intronic in U025867
Down at 6 hrs	A_65_P03550	0.95	0.038	NM_145705.2	D14Wsu146e	Mus musculus DNA segment, Chr 14, Wayne State University 146, exp
Down at 6 hrs	A_65_P20384	0.95	0.037	NM_145433.1	LOC217038	Mus musculus similar to hypothetical protein FLJ22578 (LOC217038)
Down at 6 hrs	A_65_P16785	0.95	0.005	NM_133795.1	4833412C19Rik	Mus musculus RIKEN cDNA 4833412C19 gene (4833412C19Rik), mRNA
Down at 6 hrs	A_65_P11690	0.94	0.011			UNKNOWN
Down at 6 hrs	A_65_P03325	0.94	0.032	XM_128515.2	Axin	AXIN 1 (AXIS INHIBITION PROTEIN 1) (FUSED PROTEIN) (FRAGMENT), [S
Down at 6 hrs	A_65_P09622	0.94	0.017	AK020440.1	9430025M21Rik	Intronic in U021380
Down at 6 hrs	A_65_P16494	0.94	0.028	NM_011503.1	Stxbp2	Mus musculus syntaxin binding protein 2 (Stxbp2), mRNA
Down at 6 hrs	A_65_P17597	0.94	0.042	XM_129143.1	2700038E08Rik	similar to CDNA: FLJ22347 FIS, CLONE HRC06188 [Homo sapiens]
Down at 6 hrs	A_65_P07158	0.94	0.025	NM_145824.1	4432417N03Rik	Mus musculus RIKEN cDNA 4432417N03 gene (4432417N03Rik), mRNA
Down at 6 hrs	A_65_P15721	0.94	0.048			Intronic in U012493
Down at 6 hrs	A_65_P16356	0.94	0.007		MGC25655	TRANSCRIPTIONAL REPRESSOR PROTEIN YY1 YIN AND YANG 1 YY1 DELTA T
Down at 6 hrs	A_65_P09974	0.93	0.012	NM_138304.1	Calm4	Mus musculus calmodulin-like 4 (Calm4), mRNA
Down at 6 hrs	A_65_P14089	0.93	0.044	XM_133733.2	4930502N04Rik	weakly similar to UBIQUITIN CARBOXYL-TERMINAL HYDROLASE 64E (EC 3
Down at 6 hrs	A_65_P15652	0.93	0.006	XM_180130.1		HYPOTHETICAL PROTEIN MGC11596. [Source:SWISSPROT;Acc:Q923D4]
Down at 6 hrs	A_65_P16501	0.93	0.005	NM_007761.1	Crcp	Mus musculus calcitonin gene-related peptide-receptor component p
Down at 6 hrs	A_65_P12389	0.93	0.027	XM_144135.2	1110033A15Rik	ATROPHIN 1 DENTATORUBRAL PALLIDOLUYSIAN ATROPHY
Down at 6 hrs	A_65_P10589	0.93	0.049		Acox3	acyl-Coenzyme A oxidase 3, pristanoyl
Down at 6 hrs	A_65_P09656	0.93	0.017			UNKNOWN
Down at 6 hrs	A_65_P12449	0.93	0.041	NM_017480.1	Icos	Mus musculus inducible T-cell co-stimulator (Icos), mRNA
Down at 6 hrs	A_65_P13093	0.92	0.020	NM_019519.1	Rabggta	Mus musculus Rab geranylgeranyl transferase, a subunit (Rabggta),
Down at 6 hrs	A_65_P17785	0.92	0.009	BC034517.1	Ercc2	Mus musculus excision repair cross-complementing rodent repair de
Down at 6 hrs	A_65_P11158	0.92	0.035	NM_010811.1	Ndst2	Mus musculus N-deacetylase/N-sulfotransferase (heparan glucosamin
Down at 6 hrs	A_65_P14253	0.92	0.038	NM_026538.1	D11Ert619e	Mus musculus DNA segment, Chr 11, ERATO Doi 619, expressed (D11Er
Down at 6 hrs	A_65_P19107	0.92	0.033			UNKNOWN
Down at 6 hrs	A_65_P14171	0.92	0.017		A1848576	Similar to: Rattus norvegicus similar to beta-interferon-induced
Down at 6 hrs	A_65_P07204	0.92	0.018	XM_150125.1	Zfp319	Mus musculus zinc finger protein 319 (Zfp319), mRNA
Down at 6 hrs	A_65_P12207	0.92	0.041	XM_128955.1	Gpnl2	GRPE PROTEIN HOMOLOG 2, MITOCHONDRIAL PRECURSOR (MT-GRPE
Down at 6 hrs	A_65_P14118	0.92	0.047	XM_131696.2	LOC230767	Similar to: Mus musculus, clone MGC:28034 IMAGE:3665627, mRNA, co
Down at 6 hrs	A_65_P18999	0.92	0.014	NM_009097.1	Rps6ka1	Mus musculus ribosomal protein S6 kinase polypeptide 1 (Rps6ka1),
Down at 6 hrs	A_65_P11420	0.92	0.010	XM_128223.2	Hdac10	HISTONE DEACETYLASE
Down at 6 hrs	A_65_P12010	0.92	0.049	NM_010585.2	Itpr1	UNKNOWN
Down at 6 hrs	A_65_P05536	0.91	0.015	BC027676.1	Mrpl43	Mus musculus mitochondrial ribosomal protein L43 (Mrpl43), mRNA
Down at 6 hrs	A_65_P17842	0.91	0.042	NM_008997.1	Rab11b	Mus musculus RAB11B, member RAS oncogene family (Rab11b), mRNA
Down at 6 hrs	A_65_P11668	0.91	0.000	J03754.1	PMCA	Similar to: Rat plasma membrane Ca2+ ATPase-isoform 2 mRNA, compl
Down at 6 hrs	A_65_P19447	0.91	0.006	BC019775.1	Prelp	REPEAT-SEQUENCE
Down at 6 hrs	A_65_P07260	0.91	0.026	XM_149673.2	2310024K08Rik	Mus musculus RIKEN cDNA 2310024K08 gene (2310024K08Rik), mRNA
Down at 6 hrs	A_65_P14970	0.91	0.004	XM_134926.2		UNKNOWN
Down at 6 hrs	A_65_P18220	0.91	0.033			UNKNOWN
Down at 6 hrs	A_65_P08064	0.91	0.031	NM_010113.1	Egf	Mus musculus epidermal growth factor (Egf), mRNA
Down at 6 hrs	A_65_P16702	0.91	0.021			UNKNOWN

Down at 6 hrs	A_65_P05885	0.91	0.020	XM_127563.1	5430433B02Rik	hypothetical BTB/POZ domain/K+ channel tetramerisation domain con
Down at 6 hrs	A_65_P11985	0.91	0.017	XM_148578.2	AF506821	Mus musculus hypothetical protein AF506821 (AF506821), mRNA
Down at 6 hrs	A_65_P08068	0.90	0.031	NM_011699.1	Lin7c	Mus musculus expressed sequence AU019331 (AU019331), mRNA
Down at 6 hrs	A_65_P12859	0.90	0.023		Slc16a1	Mus musculus solute carrier family 16 (monocarboxylic acid transp
Down at 6 hrs	A_65_P17106	0.90	0.014	NM_023625.1	1300012G16Rik	Mus musculus RIKEN cDNA 1300012G16 gene (1300012G16Rik), mRNA
Down at 6 hrs	A_65_P04286	0.90	0.003		N4wbp5a-pending	NEDD4 WW DOMAIN-BINDING PROTEIN 5A homolog [Mus musculus]
Down at 6 hrs	A_65_P05144	0.90	0.041	XM_126303.1	Ulk2	Mus musculus Unc-51 like kinase 2 (C. elegans) (Ulk2), mRNA
Down at 6 hrs	A_65_P13252	0.90	0.019			UNKNOWN
Down at 6 hrs	A_65_P17228	0.90	0.023	Z31362.1	Npn3	Mus musculus RIKEN cDNA 1700127B04 gene (1700127B04Rik), mRNA
Down at 6 hrs	A_65_P17772	0.90	0.025	NM_007621.1	Cbr2	Mus musculus carbonyl reductase 2 (Cbr2), mRNA
Down at 6 hrs	A_65_P11753	0.90	0.035	AB002376.2		UNKNOWN
Down at 6 hrs	A_65_P14562	0.90	0.043	NM_028521.1	1700048E23Rik	Mus musculus RIKEN cDNA 1700048E23 gene (1700048E23Rik), mRNA
Down at 6 hrs	A_65_P13086	0.90	0.015		MGC28646	UNKNOWN
Down at 6 hrs	A_65_P14148	0.90	0.015		D9Erdt60e	UNKNOWN
Down at 6 hrs	A_65_P14803	0.90	0.018	BC023754.1		UNKNOWN
Down at 6 hrs	A_65_P15181	0.90	0.012	NM_026512.1	2010012D11Rik	similar to aromatic ester hydrolase (EC 3.1.1.-) [Homo sapiens]
Down at 6 hrs	A_65_P12622	0.90	0.015		D9Erdt241e	UNKNOWN
Down at 6 hrs	A_65_P10534	0.90	0.038	NM_133928.1	2810014D17Rik	Mus musculus RIKEN cDNA 2410012P20 gene (2410012P20Rik), mRNA
Down at 6 hrs	A_65_P18901	0.90	0.017	XM_124968.1	Stx1b2	Mus musculus syntaxin 1B2 (Stx1b2), mRNA
Down at 6 hrs	A_65_P19486	0.90	0.033	NM_133734.1	0710008A13Rik	Mus musculus RIKEN cDNA 0710008A13 gene (0710008A13Rik), mRNA
Down at 6 hrs	A_65_P12633	0.90	0.029	NM_027857.1	0610006H10Rik	Mus musculus RIKEN cDNA 0610006H10 gene (0610006H10Rik), mRNA
Down at 6 hrs	A_65_P18894	0.90	0.035		AI849128	UNKNOWN
Down at 6 hrs	A_65_P19692	0.90	0.032	NM_008515.1	Lrrfp1	REPEAT-SEQUENCE
Down at 6 hrs	A_65_P20018	0.90	0.048	XM_127335.1	C85886	hypothetical Ribosomal protein S2 containing protein
Down at 6 hrs	A_65_P03092	0.90	0.012	XM_127612.2	Ppp3cb	SERINE/THREONINE PROTEIN PHOSPHATASE 2B CATALYTIC SUBUNIT, BETA I
Down at 6 hrs	A_65_P12225	0.89	0.023	NM_009442.1	Ttf1	Mus musculus transcription termination factor 1 (Ttf1), mRNA
Down at 6 hrs	A_65_P12242	0.89	0.028			UNKNOWN
Down at 6 hrs	A_65_P12262	0.89	0.008			UNKNOWN
Down at 6 hrs	A_65_P12412	0.89	0.025			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P16220	0.89	0.007	XM_133452.2	Prrg2	Mus musculus proline-rich Gla (G-carboxyglutamic acid) polypeptid
Down at 6 hrs	A_65_P11499	0.89	0.035	NM_010229.1	Flt3	Mus musculus FMS-like tyrosine kinase 3 (Flt3), mRNA
Down at 6 hrs	A_65_P15528	0.89	0.009		Gria4	Mus musculus glutamate receptor, ionotropic, AMPA4 (alpha 4) (Gri
Down at 6 hrs	A_65_P15252	0.89	0.035			Intronic in U017062
Down at 6 hrs	A_65_P18503	0.89	0.009	NM_024480.1	BC003251	Mus musculus cDNA sequence BC003251 (BC003251), mRNA
Down at 6 hrs	A_65_P12011	0.89	0.030	NM_021962.1	ABR	BREAKPOINT CLUSTER REGION
Down at 6 hrs	A_65_P12894	0.89	0.011	NM_146259.1	BC030314	Mus musculus cDNA sequence BC030314 (BC030314), mRNA
Down at 6 hrs	A_65_P17793	0.89	0.008	XM_110108.1	Tcp1	Mus musculus t-complex protein 1 (Tcp1), mRNA
Down at 6 hrs	A_65_P10158	0.89	0.046	XM_148263.1	LOC224129	ADENYLATE CYCLASE, TYPE EC 4.6.1.1 ATP PYROPHOSPHATE LYASE ADENYL
Down at 6 hrs	A_65_P19351	0.89	0.009	NM_146198.1	MGC25910	Mus musculus RIKEN cDNA 2010013B02 gene (MGC25910), mRNA
Down at 6 hrs	A_65_P11084	0.89	0.020	NM_008865.1	Csh2	Mus musculus chorionic somatomammotropin hormone 2 (Csh2), mRNA
Down at 6 hrs	A_65_P11633	0.89	0.007	NM_026557.1	6720407C15Rik	Mus musculus RIKEN cDNA 6720407C15 gene (6720407C15Rik), mRNA
Down at 6 hrs	A_65_P11836	0.89	0.046	AK010436.1	2410007B07Rik	Similar to: Mus musculus ES cells cDNA, RIKEN full-length enrich
Down at 6 hrs	A_65_P16190	0.89	0.008			Intronic in U034651
Down at 6 hrs	A_65_P10032	0.89	0.004	BC026966.1	1200008O12Rik	SIMILAR TO RIKEN CDNA O12
Down at 6 hrs	A_65_P20143	0.89	0.019	NM_028044.1	Cnn3	Mus musculus calponin 3, acidic (Cnn3), mRNA
Down at 6 hrs	A_65_P19876	0.89	0.006			UNKNOWN
Down at 6 hrs	A_65_P09803	0.88	0.022			UNKNOWN
Down at 6 hrs	A_65_P12535	0.88	0.011	BC010215.1	Plekha2	Mus musculus pleckstrin homology domain-containing, family A (pho
Down at 6 hrs	A_65_P12649	0.88	0.025			Intronic in U005488
Down at 6 hrs	A_65_P13228	0.88	0.021	NM_028220.2	3010002112Rik	Mus musculus RIKEN cDNA 3010002112 gene (3010002112Rik), mRNA
Down at 6 hrs	A_65_P19428	0.88	0.043		AW227605	Mus musculus expressed sequence AI594717 (AI594717), mRNA
Down at 6 hrs	A_65_P12511	0.88	0.020	NM_027274.1	2810025M15Rik	Mus musculus RIKEN cDNA 2810025M15 gene (2810025M15Rik), mRNA
Down at 6 hrs	A_65_P14404	0.88	0.037			UNKNOWN
Down at 6 hrs	A_65_P19178	0.88	0.021	NM_027818.1	9030416H16Rik	Mus musculus RIKEN cDNA 9030416H16 gene (9030416H16Rik), mRNA
Down at 6 hrs	A_65_P19806	0.88	0.007	NM_023132.1	Renbp	Mus musculus renin binding protein (Renbp), mRNA
Down at 6 hrs	A_65_P20052	0.88	0.021	NM_139101.1	AU045404	UNKNOWN
Down at 6 hrs	A_65_P05490	0.88	0.019	NM_031159.1	Apobec1	Mus musculus apolipoprotein B editing complex 1 (Apobec1), mRNA
Down at 6 hrs	A_65_P06118	0.88	0.024	XM_125605.2	2700019D07Rik	hypothetical Zinc finger, C2H2 type containing protein

Down at 6 hrs	A_65_P14304	0.86	0.019	NM_026672.1	0610005A07Rik	Mus musculus RIKEN cDNA 0610005A07 gene (0610005A07Rik), mRNA
Down at 6 hrs	A_65_P04471	0.86	0.038		AI314760	Intronic in U043677
Down at 6 hrs	A_65_P12235	0.86	0.040			UNKNOWN
Down at 6 hrs	A_65_P13267	0.86	0.019			UNKNOWN
Down at 6 hrs	A_65_P20515	0.86	0.009	XM_124679.1	AA407930	Mus musculus expressed sequence AA407930 (AA407930), mRNA
Down at 6 hrs	A_65_P20618	0.86	0.004	XM_149599.2		ACTIN BINDING LIM PROTEIN
Down at 6 hrs	A_65_P11920	0.86	0.041	AK011139.1	2600001M11Rik	Mus musculus 10 days embryo whole body cDNA, RIKEN full-length en
Down at 6 hrs	A_65_P14420	0.86	0.020			UNKNOWN
Down at 6 hrs	A_65_P13925	0.86	0.042		Gcnt2	Mus musculus RIKEN cDNA 5330430K10 gene (5330430K10Rik), mRNA
Down at 6 hrs	A_65_P16531	0.86	0.031	NM_023537.2	Rab3b	Mus musculus RAB3B, member RAS oncogene family (Rab3b), mRNA
Down at 6 hrs	A_65_P07973	0.86	0.019	NM_030715.1	Polh	Mus musculus polymerase (DNA directed), eta (RAD 30 related) (Pol
Down at 6 hrs	A_65_P11970	0.86	0.004			UNKNOWN
Down at 6 hrs	A_65_P13733	0.86	0.039			Intronic in U023532
Down at 6 hrs	A_65_P14311	0.86	0.023	BC034053.1	Bmp4	Mus musculus bone morphogenetic protein 4 (Bmp4), mRNA
Down at 6 hrs	A_65_P19953	0.86	0.042	BC013056.1	Atp6v0a2	T-cell expressing clone j6
Down at 6 hrs	A_65_P15865	0.86	0.007			UNKNOWN
Down at 6 hrs	A_65_P11228	0.86	0.028			UNKNOWN
Down at 6 hrs	A_65_P12080	0.86	0.008	XM_134580.1		Similar to: Mus musculus similar to transcriptional factor [Leuco
Down at 6 hrs	A_65_P14227	0.86	0.026		C86933	UNKNOWN
Down at 6 hrs	A_65_P19868	0.86	0.006			Intronic in U025194
Down at 6 hrs	A_65_P20413	0.86	0.023			UNKNOWN
Down at 6 hrs	A_65_P20542	0.86	0.000			UNKNOWN
Down at 6 hrs	A_65_P10757	0.86	0.028	Z97989.1		UNKNOWN
Down at 6 hrs	A_65_P14031	0.85	0.003	NM_008028.1	Flot2	Mus musculus flotillin 2 (Flot2), mRNA
Down at 6 hrs	A_65_P11736	0.85	0.024			UNKNOWN
Down at 6 hrs	A_65_P12042	0.85	0.006	AF131817.1	Cbfa2t1h	Intronic in U004087
Down at 6 hrs	A_65_P13684	0.85	0.050	XM_132392.1		SPLICING FACTOR, ARGININE/SERINE RICH 8 SUPPRESSOR OF WHITE APRIC
Down at 6 hrs	A_65_P07906	0.85	0.031	NM_133185.1	0610011C19Rik	Mus musculus RIKEN cDNA 0610011C19 gene (0610011C19Rik), mRNA
Down at 6 hrs	A_65_P14217	0.85	0.047	NM_027213.1	1500012F11Rik	Mus musculus RIKEN cDNA 1500012F11 gene (1500012F11Rik), mRNA
Down at 6 hrs	A_65_P09338	0.85	0.031	NM_028082.1	Cnot2	Mus musculus CCR4-NOT transcription complex, subunit 2 (Cnot2), m
Down at 6 hrs	A_65_P11772	0.85	0.047		D8ErtD54e	Intronic in U042932
Down at 6 hrs	A_65_P12553	0.85	0.025		D10ErtD276e	Intronic in U031708
Down at 6 hrs	A_65_P17874	0.85	0.027	BC038283.1	D11Bwg1310e	PROTEIN HOMOLOG, MITOCHONDRIAL
Down at 6 hrs	A_65_P20167	0.85	0.014			UNKNOWN
Down at 6 hrs	A_65_P10745	0.85	0.010			UNKNOWN
Down at 6 hrs	A_65_P17584	0.85	0.000			UNKNOWN
Down at 6 hrs	A_65_P20267	0.85	0.044			UNKNOWN
Down at 6 hrs	A_65_P04650	0.85	0.034	XM_131333.1		Mus musculus LOC212377 (LOC212377), mRNA
Down at 6 hrs	A_65_P11246	0.85	0.010			UNKNOWN
Down at 6 hrs	A_65_P15433	0.85	0.000	XM_127767.2	Mrpl52	mitochondrial ribosomal protein L52
Down at 6 hrs	A_65_P11605	0.85	0.003			Intronic in U027252
Down at 6 hrs	A_65_P16758	0.85	0.040			UNKNOWN
Down at 6 hrs	A_65_P18110	0.85	0.046	NM_008416.1	Junb	Mus musculus Jun-B oncogene (Junb), mRNA
Down at 6 hrs	A_65_P18485	0.85	0.048	NM_009238.1	Sox4	Mus musculus SRY-box containing gene 4 (Sox4), mRNA
Down at 6 hrs	A_65_P18617	0.85	0.024			Mus musculus RIKEN cDNA 0610038K03 gene (0610038K03Rik), mRNA
Down at 6 hrs	A_65_P18152	0.84	0.019		KIAA0978	similar to bA358N2.1 (KIAA0978) (Homo sapiens)
Down at 6 hrs	A_65_P18249	0.84	0.032	XM_131906.2	D230038D11Rik	HYPOTHETICAL 64.2 KDA PROTEIN homolog [Homo sapiens]
Down at 6 hrs	A_65_P12953	0.84	0.014	NM_026655.2	2310057M21Rik	Mus musculus RIKEN cDNA 2310057M21 gene (2310057M21Rik), mRNA
Down at 6 hrs	A_65_P14300	0.84	0.041			UNKNOWN
Down at 6 hrs	A_65_P17717	0.84	0.015			Intronic in U021506
Down at 6 hrs	A_65_P20431	0.84	0.024	NM_026669.2	5031406P05Rik	Mus musculus RIKEN cDNA 5031406P05 gene (5031406P05Rik), mRNA
Down at 6 hrs	A_65_P20663	0.84	0.044			Intronic in U027680
Down at 6 hrs	A_65_P10011	0.84	0.047	XM_177143.1	Mcf2l	GUANINE NUCLEOTIDE EXCHANGE FACTOR DBS (DBLS BIG SISTER) (MCF2 TR
Down at 6 hrs	A_65_P11445	0.84	0.014	BC003736.1	Bet3-pending	Mus musculus Bet3 homolog (S. cerevisiae) (Bet3-pending), mRNA
Down at 6 hrs	A_65_P17055	0.84	0.030	XM_134529.2		FH1/FH2 DOMAINS CONTAINING PROTEIN FORMIN HOMOLOG OVEREXPRESSED I
Down at 6 hrs	A_65_P04035	0.84	0.020	BC010309.1	Plaur	Mus musculus urokinase plasminogen activator receptor (Plaur), mR
Down at 6 hrs	A_65_P13755	0.84	0.044			UNKNOWN
Down at 6 hrs	A_65_P17769	0.84	0.035	NM_153554.1	Pycs	Mus musculus pyrroline-5-carboxylate synthetase (glutamate gamma-

Down at 6 hrs	A_65_P19761	0.84	0.028	NM_054093.1	Ube3b	Mus musculus ubiquitin protein ligase E3B (Ube3b), mRNA
Down at 6 hrs	A_65_P20352	0.84	0.019	NM_029211.1	4930544L10Rik	UNKNOWN
Down at 6 hrs	A_65_P20567	0.84	0.041	NM_008860.1	Prkcz	Mus musculus protein kinase C, zeta (Prkcz), mRNA
Down at 6 hrs	A_65_P03555	0.84	0.012	NM_007456.1	Ap1m1	Mus musculus adaptor-related protein complex AP-1, mu subunit 1 (REPEAT-SEQUENCE
Down at 6 hrs	A_65_P11281	0.84	0.035			
Down at 6 hrs	A_65_P16000	0.84	0.045		C77714	Similar to: Mus musculus 0 day neonate cerebellum cDNA, RIKEN ful
Down at 6 hrs	A_65_P20813	0.84	0.007			UNKNOWN
Down at 6 hrs	A_65_P08529	0.84	0.034	XM_129976.1	C79179	UNKNOWN
Down at 6 hrs	A_65_P13232	0.84	0.032		D5Erttd159e	UNKNOWN
Down at 6 hrs	A_65_P13868	0.84	0.011		CFTR/MRP	Similar to: Mus musculus 12 days embryo spinal ganglion cDNA, RIK
Down at 6 hrs	A_65_P18758	0.84	0.040	NM_011014.1	Oprs1	Mus musculus opioid receptor, sigma 1 (Oprs1), mRNA
Down at 6 hrs	A_65_P20545	0.84	0.022	BC031445.1	Golph3	Mus musculus golgi phosphoprotein 3 (Golph3), mRNA
Down at 6 hrs	A_65_P04014	0.84	0.015	BC034650.1	AF155546	Mus musculus cDNA sequence AF155546 (AF155546), mRNA
Down at 6 hrs	A_65_P12599	0.84	0.029	NM_010291.1	Gjb5	Mus musculus gap junction membrane channel protein beta 5 (Gjb5),
Down at 6 hrs	A_65_P17114	0.84	0.022			Intronic in U016618
Down at 6 hrs	A_65_P17576	0.84	0.006	NM_033079.1	D6Mm5e	Mus musculus DNA segment, Chr 6, Miriam Meisler 5, expressed (D6M
Down at 6 hrs	A_65_P19212	0.84	0.015			UNKNOWN
Down at 6 hrs	A_65_P04499	0.84	0.045	NM_026866.1	Disp1-pending	Mus musculus dispatched homolog 1 (Drosophila) (Disp1-pending), m
Down at 6 hrs	A_65_P10778	0.84	0.034	BC031826.1	2900024N03Rik	Mus musculus, clone IMAGE:4010355, mRNA
Down at 6 hrs	A_65_P19664	0.84	0.025			UNKNOWN
Down at 6 hrs	A_65_P20170	0.84	0.025			Intronic in U027658
Down at 6 hrs	A_65_P12656	0.84	0.034	XM_178554.1	LOC269796	PROTEIN KINASE
Down at 6 hrs	A_65_P14093	0.84	0.009			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P19952	0.84	0.046			Intronic in U025711
Down at 6 hrs	A_65_P20707	0.84	0.037	NM_023372.1	0610025G13Rik	Mus musculus RIKEN cDNA 0610025G13 gene (0610025G13Rik), mRNA
Down at 6 hrs	A_65_P15336	0.84	0.008			UNKNOWN
Down at 6 hrs	A_65_P17797	0.84	0.016			UNKNOWN
Down at 6 hrs	A_65_P15985	0.83	0.023			UNKNOWN
Down at 6 hrs	A_65_P12522	0.83	0.012			UNKNOWN
Down at 6 hrs	A_65_P14473	0.83	0.003		Nek4	Mus musculus NIMA (never in mitosis gene a)-related expressed kin
Down at 6 hrs	A_65_P12108	0.83	0.009			Intronic in U032420
Down at 6 hrs	A_65_P19388	0.83	0.045			UNKNOWN
Down at 6 hrs	A_65_P08069	0.83	0.046	NM_010465.1	Hoxc6	Intronic in U037686
Down at 6 hrs	A_65_P17015	0.83	0.027		4930544L10Rik	hypothetical RING finger containing protein
Down at 6 hrs	A_65_P17305	0.83	0.026			UNKNOWN
Down at 6 hrs	A_65_P20510	0.83	0.013			UNKNOWN
Down at 6 hrs	A_65_P19236	0.83	0.032	XM_128295.1	LOC223921	Mus musculus aladin (LOC223921), mRNA
Down at 6 hrs	A_65_P08522	0.83	0.033	NM_011273.1	Xpr1	Mus musculus xenotropic and polytropic retrovirus receptor 1 (Xpr
Down at 6 hrs	A_65_P18587	0.83	0.021		C80068	Intronic in U014462
Down at 6 hrs	A_65_P19285	0.83	0.018	NM_010169.2	F2r	Mus musculus coagulation factor II (thrombin) receptor (F2r), mRN
Down at 6 hrs	A_65_P13819	0.83	0.048		C80276	UNKNOWN
Down at 6 hrs	A_65_P16745	0.83	0.001	BC026055.1	Shmt1	Mus musculus serine hydroxymethyl transferase 1 (soluble) (Shmt1)
Down at 6 hrs	A_65_P17263	0.83	0.026	NM_008131.1	Glns	Mus musculus glutamine synthetase (Glns), mRNA
Down at 6 hrs	A_65_P17483	0.83	0.024	BC035255.1	5430405G24Rik	Mus musculus, Similar to dentin sialophosphoprotein, clone IMAGE:
Down at 6 hrs	A_65_P20202	0.83	0.030	BC025538.1	Xrcc4	XRCC4 homolog [Mus musculus]
Down at 6 hrs	A_65_P20798	0.83	0.005	XM_154346.1		UNKNOWN
Down at 6 hrs	A_65_P12053	0.83	0.014			Intronic in U032804
Down at 6 hrs	A_65_P17410	0.83	0.009		C6.1A-pending	UNKNOWN
Down at 6 hrs	A_65_P17488	0.83	0.001	NM_010798.1	Mif	Mus musculus macrophage migration inhibitory factor (Mif), mRNA
Down at 6 hrs	A_65_P17579	0.83	0.013	NM_053158.1	Mrpl1	Mus musculus mitochondrial ribosomal protein L1 (Mrpl1), mRNA
Down at 6 hrs	A_65_P07166	0.83	0.016	XM_133422.1	Gtf2h1	Mus musculus general transcription factor II H, polypeptide 1 (62
Down at 6 hrs	A_65_P08720	0.83	0.050	M22958.1	Prlr	Mouse prolactin receptor (PRLR1) mRNA, complete cds
Down at 6 hrs	A_65_P17541	0.83	0.008			Intronic in U004693
Down at 6 hrs	A_65_P18484	0.83	0.010			Intronic in U041319
Down at 6 hrs	A_65_P18934	0.83	0.018	NM_025827.1	1300002A08Rik	Mus musculus RIKEN cDNA 1300002A08 gene (1300002A08Rik), mRNA
Down at 6 hrs	A_65_P05550	0.82	0.044	NM_026623.1	Cpsf5	Mus musculus cleavage and polyadenylation specific factor 5, 25 k
Down at 6 hrs	A_65_P18327	0.82	0.027	XM_130734.2	LOC228961	AMINOPEPTIDASE
Down at 6 hrs	A_65_P14640	0.82	0.036	NM_172587.1	2810432N10Rik	TYROSINE PHOSPHATASE homolog [Homo sapiens]

Down at 6 hrs	A_65_P15245	0.82	0.042	AF022858.1	Nrp2	Intronic in U000361
Down at 6 hrs	A_65_P20765	0.82	0.040	NM_018828.1	Fnbp4	Mus musculus formin binding protein 4 (Fnbp4), mRNA
Down at 6 hrs	A_65_P17290	0.82	0.023	D85688.1	Mc2r	Mouse mRNA for adrenocorticotropin receptor, 5-untranslated regio
Down at 6 hrs	A_65_P17319	0.82	0.049			UNKNOWN
Down at 6 hrs	A_65_P19670	0.82	0.014			Intronic in U029995
Down at 6 hrs	A_65_P12023	0.82	0.015			KIAA1450 protein (Homo sapiens)
Down at 6 hrs	A_65_P17706	0.82	0.050	BC016267.1		Similar to: Mus musculus, clone IMAGE:4924122, mRNA
Down at 6 hrs	A_65_P13244	0.82	0.039			UNKNOWN
Down at 6 hrs	A_65_P18145	0.82	0.034	NM_023240.1	Eef1d	Mus musculus eukaryotic translation elongation factor 1 delta (gu
Down at 6 hrs	A_65_P14224	0.82	0.034		C79744	UNKNOWN
Down at 6 hrs	A_65_P18009	0.82	0.027			UNKNOWN
Down at 6 hrs	A_65_P20054	0.82	0.025	NM_009478.1	Urod	Mus musculus uroporphyrinogen decarboxylase (Urod), mRNA
Down at 6 hrs	A_65_P20502	0.82	0.042			Intronic in U041800
Down at 6 hrs	A_65_P12615	0.82	0.041			Intronic in U011986
Down at 6 hrs	A_65_P13128	0.82	0.047	BC011464.1	Hsd17b7	Mus musculus hydroxysteroid (17-beta) dehydrogenase 7 (Hsd17b7),
Down at 6 hrs	A_65_P07417	0.82	0.046		Mitc1	Mus musculus MAD homolog 4 interacting transcription coactivator
Down at 6 hrs	A_65_P11660	0.82	0.003	NM_011854.1	Oasl2	Mus musculus 2-5 oligoadenylate synthetase-like 2 (Oasl2), mRNA
Down at 6 hrs	A_65_P13029	0.82	0.000			UNKNOWN
Down at 6 hrs	A_65_P09438	0.82	0.004		Pax8	paired box gene 8
Down at 6 hrs	A_65_P11458	0.82	0.033	BC030401.1	6030426L16Rik	similar to HIPPOCALCIN-LIKE 1 [Mus musculus]
Down at 6 hrs	A_65_P12769	0.82	0.043		Tor1b	Mus musculus torsin family 1, member B (Tor1b), mRNA
Down at 6 hrs	A_65_P05862	0.82	0.041			UNKNOWN
Down at 6 hrs	A_65_P10736	0.82	0.017			Intronic in U038091
Down at 6 hrs	A_65_P11288	0.82	0.022		5730455P16Rik	PROTEIN NJMU-R1. [Source:SWISSPROT;Acc:Q9CYI0]
Down at 6 hrs	A_65_P18539	0.82	0.007		4932409F11Rik	Mus musculus RIKEN cDNA 4932409F11 gene (4932409F11Rik), mRNA
Down at 6 hrs	A_65_P10291	0.81	0.015			UNKNOWN
Down at 6 hrs	A_65_P12805	0.81	0.048			UNKNOWN
Down at 6 hrs	A_65_P13319	0.81	0.010	NM_028057.1	1500005G05Rik	NADH CYTOCHROME B5 REDUCTASE
Down at 6 hrs	A_65_P13596	0.81	0.002		Err1	Intronic in U033544
Down at 6 hrs	A_65_P11826	0.81	0.006			Intronic in U033547
Down at 6 hrs	A_65_P12229	0.81	0.012			Intronic in U035759
Down at 6 hrs	A_65_P12908	0.81	0.013	NM_133250.1	Mutyh	Mus musculus mutY homolog (E. coli) (Mutyh), mRNA
Down at 6 hrs	A_65_P14054	0.81	0.029	NM_021557.2	Rdh11	Mus musculus androgen-regulated short-chain dehydrogenase/reducta
Down at 6 hrs	A_65_P14641	0.81	0.034	NM_172713.1	4931421J16	HYPOTHETICAL 23.0 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 6 hrs	A_65_P17892	0.81	0.014		Catns	Mus musculus catenin src (Catns), mRNA
Down at 6 hrs	A_65_P20069	0.81	0.005		AU016353	Mus musculus DNA segment, Chr 1, Pasteur Institute 1 (D1Pas1), mR
Down at 6 hrs	A_65_P11044	0.81	0.037	D14909.1	Adcyap1r1	PITUITARY ADENYLATE CYCLASE ACTIVATING POLYPEPTIDE TYPE I RECEPTO
Down at 6 hrs	A_65_P11574	0.81	0.021		C86896	Intronic in U012766
Down at 6 hrs	A_65_P13343	0.81	0.032			UNKNOWN
Down at 6 hrs	A_65_P13540	0.81	0.020			Intronic in U002359
Down at 6 hrs	A_65_P19790	0.81	0.047			Intronic in U003824
Down at 6 hrs	A_65_P15890	0.81	0.011		AU021018	Mus musculus cDNA sequence BC028339 (BC028339), mRNA
Down at 6 hrs	A_65_P18643	0.81	0.035	BC019119.1	Rpa1	Mus musculus replication protein A1 (70 kDa) (Rpa1), mRNA
Down at 6 hrs	A_65_P11665	0.81	0.019	XM_139077.2	Rnf17	Mus musculus ring finger protein 17 (Rnf17), mRNA
Down at 6 hrs	A_65_P09064	0.81	0.045	M73963.1	Yy1	UNKNOWN
Down at 6 hrs	A_65_P13348	0.81	0.036	XM_176996.1	4833439O17Rik	LEUKOCYTE SURFACE
Down at 6 hrs	A_65_P15684	0.81	0.005			UNKNOWN
Down at 6 hrs	A_65_P17875	0.81	0.043			similar to DJ50O24.5.1 (NOVEL PROTEIN (TRANSLATION OF CDNA KAT072
Down at 6 hrs	A_65_P20445	0.81	0.040		Mgat5	Mus musculus mannoside acetyl glucosaminyltransferase 5 (Mgat5),
Down at 6 hrs	A_65_P19112	0.81	0.044		Zfp397	Mus musculus zinc finger protein 35 (Zfp35), mRNA
Down at 6 hrs	A_65_P19585	0.81	0.026	NM_026043.1	2810441O16Rik	HYPOTHETICAL 29.5 KDA PROTEIN. [Source:SPTREMBL;Acc:Q91YJ1]
Down at 6 hrs	A_65_P19877	0.81	0.036			UNKNOWN
Down at 6 hrs	A_65_P12504	0.81	0.004			Intronic in U015769
Down at 6 hrs	A_65_P15226	0.81	0.048		Pxmp4	Mus musculus nuclear factor of activated T-cells 5 (Nfat5), mRNA
Down at 6 hrs	A_65_P17677	0.81	0.016		C87323	Mus musculus expressed sequence AI788588 (AI788588), mRNA
Down at 6 hrs	A_65_P05516	0.81	0.010		AI661365	Intronic in U042250
Down at 6 hrs	A_65_P13511	0.81	0.047			UNKNOWN
Down at 6 hrs	A_65_P16365	0.81	0.001			UNKNOWN

Down at 6 hrs	A_65_P18556	0.81	0.013	XM_125962.2	Zfp278	TRANSCRIPTION FACTOR MAZR. [Source:SPTREMBL;Acc:Q9JMG9]
Down at 6 hrs	A_65_P11024	0.81	0.035			Intronic in U001341
Down at 6 hrs	A_65_P11912	0.81	0.018	BC019730.1	Bet1l	Mus musculus blocked early in transport 1 homolog (S. cerevisiae)
Down at 6 hrs	A_65_P17202	0.81	0.044	NM_080553.1	Itpr3	Mus musculus inositol 1,4,5-triphosphate receptor 3 (Itpr3), mRNA
Down at 6 hrs	A_65_P18628	0.81	0.023			UNKNOWN
Down at 6 hrs	A_65_P19205	0.81	0.008	XM_147640.1		Mus musculus LOC209550 (LOC209550), mRNA
Down at 6 hrs	A_65_P19813	0.81	0.024			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P20332	0.81	0.014	NM_021921.1		UNKNOWN
Down at 6 hrs	A_65_P05703	0.80	0.041			UNKNOWN
Down at 6 hrs	A_65_P19912	0.80	0.004	NM_025835.1	Pccb	UNKNOWN
Down at 6 hrs	A_65_P20455	0.80	0.036	XM_131100.1	Ovgp1	UNKNOWN
Down at 6 hrs	A_65_P11843	0.80	0.046		AU014876	Intronic in U036828
Down at 6 hrs	A_65_P15496	0.80	0.044		0610038P07Rik	Mus musculus RIKEN cDNA 0610038P07 gene (0610038P07Rik), mRNA
Down at 6 hrs	A_65_P19659	0.80	0.015	XM_128511.1	0610011F06Rik	hypothetical S-adenosyl-L-methionine-dependent methyltransferases
Down at 6 hrs	A_65_P20453	0.80	0.014			UNKNOWN
Down at 6 hrs	A_65_P16911	0.80	0.027	XM_149692.1		Similar to: Mus musculus similar to hypothetical protein FLJ20397
Down at 6 hrs	A_65_P17059	0.80	0.043	BC036801.1	A1836003	UNKNOWN
Down at 6 hrs	A_65_P17431	0.80	0.014			UNKNOWN
Down at 6 hrs	A_65_P18928	0.80	0.046	XM_126031.2	AU018638	HYPOTHETICAL 15.7 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 6 hrs	A_65_P11829	0.80	0.006		4733401N12Rik	Mus musculus RIKEN cDNA 4733401N12 gene (4733401N12Rik), mRNA
Down at 6 hrs	A_65_P13977	0.80	0.043	BC014741.1	Baz1b	Mus musculus bromodomain adjacent to zinc finger domain, 1B (Baz1
Down at 6 hrs	A_65_P13993	0.80	0.013		C80865	UNKNOWN
Down at 6 hrs	A_65_P19099	0.80	0.034	NM_008968.1	Ptgis	Mus musculus prostaglandin I2 (prostacyclin) synthase (Ptgis), mR
Down at 6 hrs	A_65_P20138	0.80	0.011			Intronic in U017296
Down at 6 hrs	A_65_P11148	0.80	0.004		A730042J05Rik	HT004 PROTEIN homolog [Homo sapiens]
Down at 6 hrs	A_65_P09146	0.80	0.022	BC034194.1	AW537966	Mus musculus similar to Protein arginine N-methyltransferase (LOC
Down at 6 hrs	A_65_P10511	0.80	0.032	NM_010336.1	Edg2	Mus musculus endothelial differentiation, lysophosphatidic acid G
Down at 6 hrs	A_65_P19596	0.80	0.029	NM_007794.1	Ctcf	UNKNOWN
Down at 6 hrs	A_65_P08355	0.80	0.011	XM_178462.1	Clasp1	CLIP-ASSOCIATING PROTEIN CLASP1 (FRAGMENT) homolog [Mus musculus]
Down at 6 hrs	A_65_P14454	0.80	0.007	NM_172407.1	4921511116Rik	similar to PUTATIVE SERINE-RICH PROTEIN (FRAGMENT) [Homo sapiens]
Down at 6 hrs	A_65_P15699	0.80	0.008	XM_139418.1		ZINC FINGER PROTEIN
Down at 6 hrs	A_65_P17865	0.80	0.000			hypothetical Reprolysin family propeptide containing protein
Down at 6 hrs	A_65_P19468	0.80	0.029			Intronic in U025194
Down at 6 hrs	A_65_P19766	0.80	0.000			UNKNOWN
Down at 6 hrs	A_65_P20531	0.79	0.037			Intronic in U033739
Down at 6 hrs	A_65_P11639	0.79	0.015			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P12131	0.79	0.011	NM_032006.1	Mcola-pending	Mus musculus collagenase-like B (Mcolb-pending), mRNA
Down at 6 hrs	A_65_P15062	0.79	0.043	XM_130321.2	2610014F08Rik	hypothetical SAM domain (Sterile alpha motif)/Modified RING finge
Down at 6 hrs	A_65_P15282	0.79	0.048	NM_028117.1	2600016L03Rik	Mus musculus RIKEN cDNA 2600016L03 gene (2600016L03Rik), mRNA
Down at 6 hrs	A_65_P17895	0.79	0.031	BC037056.1	2810403L02Rik	Mus musculus RIKEN cDNA 2810403L02 gene (2810403L02Rik), mRNA
Down at 6 hrs	A_65_P19270	0.79	0.019			Intronic in U011422
Down at 6 hrs	A_65_P07814	0.79	0.050		C81354	UNKNOWN
Down at 6 hrs	A_65_P08625	0.79	0.030			Intronic in U015808
Down at 6 hrs	A_65_P19666	0.79	0.029	XM_132063.1	1300013C10Rik	KELCH LIKE PROTEIN
Down at 6 hrs	A_65_P09574	0.79	0.040	AK003546.1	Rsn	Mus musculus restin (Reed-Steinberg cell-expressed intermediate f
Down at 6 hrs	A_65_P19088	0.79	0.021	NM_148948.1	Dicer1	Mus musculus Dicer1, Dcr-1 homolog (Drosophila) (Dicer1), mRNA
Down at 6 hrs	A_65_P14401	0.79	0.032		1810004N01Rik	Intronic in U003739
Down at 6 hrs	A_65_P12817	0.79	0.002	NM_172456.1	4732466J24	ACTIVIN RECEPTOR TYPE IIB PRECURSOR (EC 2.7.1.37) (ACTR-IIB). [So
Down at 6 hrs	A_65_P14204	0.79	0.006	XM_127914.1	4921505C17Rik	hypothetical ARM repeat structure containing protein
Down at 6 hrs	A_65_P16526	0.79	0.037	NM_144795.1	MGC11688	Mus musculus hypothetical protein MGC11688 (MGC11688), mRNA
Down at 6 hrs	A_65_P04855	0.79	0.033	NM_133728.1	2210409M21Rik	Mus musculus RIKEN cDNA 2210409M21 gene (2210409M21Rik), mRNA
Down at 6 hrs	A_65_P19690	0.79	0.045	NM_010656.1	Sspn	Mus musculus sarcospan (Sspn), mRNA
Down at 6 hrs	A_65_P12223	0.79	0.002		Zfp68	Mus musculus Zinc finger protein 68 (Zfp68), mRNA
Down at 6 hrs	A_65_P08055	0.79	0.006	AK021390.1	E130115I21Rik	Mus musculus helicase, lymphoid specific (Hells), mRNA
Down at 6 hrs	A_65_P08874	0.79	0.041	BC034442.1	2810405I11Rik	Mus musculus RIKEN cDNA 2810405I11 gene (2810405I11Rik), mRNA
Down at 6 hrs	A_65_P14391	0.79	0.037			UNKNOWN
Down at 6 hrs	A_65_P13793	0.78	0.048			Intronic in U021129
Down at 6 hrs	A_65_P14843	0.78	0.016		A1316802	UNKNOWN

Down at 6 hrs	A_65_P14854	0.78	0.001			Intronic in U033544
Down at 6 hrs	A_65_P18225	0.78	0.023			UNKNOWN
Down at 6 hrs	A_65_P19970	0.78	0.048	NM_007726.1	Cnr1	Mus musculus cannabinoid receptor 1 (brain) (Cnr1), mRNA
Down at 6 hrs	A_65_P20418	0.78	0.014			UNKNOWN
Down at 6 hrs	A_65_P14039	0.78	0.001	NM_024366.1	Freq	UNKNOWN
Down at 6 hrs	A_65_P19296	0.78	0.015	AB061525.1	Dscr111	Mus musculus Down syndrome critical region gene 1-like 1 (Dscr111)
Down at 6 hrs	A_65_P07528	0.78	0.020			UNKNOWN
Down at 6 hrs	A_65_P11666	0.78	0.003	AK018613.1	9130012D09Rik	UNKNOWN
Down at 6 hrs	A_65_P13982	0.78	0.025	NM_033604.1	Ark-pending	Mus musculus arkadia (Ark-pending), mRNA
Down at 6 hrs	A_65_P15134	0.78	0.034			UNKNOWN
Down at 6 hrs	A_65_P16078	0.78	0.026		AA407270	UNKNOWN
Down at 6 hrs	A_65_P17986	0.78	0.032			Similar to: Mus musculus hypothetical gene supported by AK030912
Down at 6 hrs	A_65_P19479	0.78	0.009			Intronic in U016960
Down at 6 hrs	A_65_P19745	0.78	0.011			UNKNOWN
Down at 6 hrs	A_65_P20291	0.78	0.042	NM_008406.1	Itih1	Mus musculus inter-alpha trypsin inhibitor, heavy chain 1 (Itih1)
Down at 6 hrs	A_65_P20482	0.78	0.022	XM_149388.2	AI835472	ANKYRIN
Down at 6 hrs	A_65_P07504	0.78	0.004			UNKNOWN
Down at 6 hrs	A_65_P08268	0.78	0.026			Intronic in U038050
Down at 6 hrs	A_65_P19145	0.78	0.018			UNKNOWN
Down at 6 hrs	A_65_P19201	0.78	0.024	NM_027493.1	Actr8	Mus musculus actin-related protein 8 homolog (S. cerevisiae) (Actr8)
Down at 6 hrs	A_65_P20057	0.78	0.023			Intronic in U000033
Down at 6 hrs	A_65_P11384	0.78	0.035			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P11426	0.78	0.020	BC019170.1	4930433D19Rik	Mus musculus RIKEN cDNA 4930433D19 gene (4930433D19Rik), mRNA
Down at 6 hrs	A_65_P14748	0.78	0.035	XM_149367.1		Intronic in U003673
Down at 6 hrs	A_65_P17107	0.78	0.032		D13Ert666e	Intronic in U034908
Down at 6 hrs	A_65_P11465	0.77	0.015	NM_146112.1	MGC38689	Mus musculus hypothetical protein MGC38689 (MGC38689), mRNA
Down at 6 hrs	A_65_P11773	0.77	0.030	XM_122386.1	AL024210	Mus musculus expressed sequence AL024210 (AL024210), mRNA
Down at 6 hrs	A_65_P19097	0.77	0.017	XM_129224.1	Tjp2	Mus musculus tight junction protein 2 (Tjp2), mRNA
Down at 6 hrs	A_65_P08674	0.77	0.037			UNKNOWN
Down at 6 hrs	A_65_P15987	0.77	0.022		C80581	UNKNOWN
Down at 6 hrs	A_65_P12272	0.77	0.049	Z38015.1	Dm15	Similar to: M.musculus DMR-N9 gene, exons 4 and 5, and DM-PK gene
Down at 6 hrs	A_65_P13415	0.77	0.033	AK011386.1	2610012I03Rik	Mus musculus 10 days embryo whole body cDNA, RIKEN full-length en
Down at 6 hrs	A_65_P12976	0.77	0.025	XM_135250.1	MGC37693	Mus musculus hypothetical protein MGC37693 (MGC37693), mRNA
Down at 6 hrs	A_65_P15073	0.77	0.028	XM_131938.1	2810046M22Rik	Mus musculus RIKEN cDNA 2810046M22 gene (2810046M22Rik), mRNA
Down at 6 hrs	A_65_P10475	0.77	0.030	NM_011960.1	Parg	Mus musculus poly (ADP-ribose) glycohydrolase (Parg), mRNA
Down at 6 hrs	A_65_P11563	0.77	0.018			UNKNOWN
Down at 6 hrs	A_65_P17294	0.77	0.006			UNKNOWN
Down at 6 hrs	A_65_P17442	0.77	0.047			Intronic in U030147
Down at 6 hrs	A_65_P10485	0.77	0.024	BC014733.1	Yap	Mus musculus yes-associated protein, 65 kDa (Yap), mRNA
Down at 6 hrs	A_65_P13469	0.77	0.030	NM_001270.1	CHD1	Similar to: Homo sapiens chromodomain helicase DNA binding protei
Down at 6 hrs	A_65_P14125	0.77	0.005	BC025555.1	4933435A13Rik	hypothetical ATP/GTP-binding site motif A (P-loop) containing pro
Down at 6 hrs	A_65_P14448	0.77	0.007	XM_132353.2	4930596O17Rik	SIRTUIN
Down at 6 hrs	A_65_P17870	0.77	0.016			UNKNOWN
Down at 6 hrs	A_65_P19716	0.77	0.010			Intronic in U021751
Down at 6 hrs	A_65_P11966	0.77	0.043	NM_026163.1	1200008D14Rik	similar to PLAKOPHILIN 2 [Homo sapiens]
Down at 6 hrs	A_65_P18256	0.77	0.023	BC018390.1	Tdo2	Mus musculus tryptophan 2,3-dioxygenase (Tdo2), mRNA
Down at 6 hrs	A_65_P14733	0.77	0.047			UNKNOWN
Down at 6 hrs	A_65_P17712	0.77	0.016		0610025O11Rik	Mus musculus RIKEN cDNA 0610025O11 gene (0610025O11Rik), mRNA
Down at 6 hrs	A_65_P20145	0.77	0.031	AL832275.1	D2Ert120e	UNKNOWN
Down at 6 hrs	A_65_P18653	0.76	0.038	XM_131167.1	A930028L21Rik	CDNA FLJ11219 FIS, CLONE PLACE1008122 homolog [Homo sapiens]
Down at 6 hrs	A_65_P19572	0.76	0.003			UNKNOWN
Down at 6 hrs	A_65_P08561	0.76	0.027	NM_007398.1	Ada	Mus musculus adenosine deaminase (Ada), mRNA
Down at 6 hrs	A_65_P13598	0.76	0.047			Intronic in U029150
Down at 6 hrs	A_65_P16819	0.76	0.047			Mus musculus aldehyde dehydrogenase 2, mitochondrial (Aldh2), mRN
Down at 6 hrs	A_65_P19420	0.76	0.042		Aldh2	HISTOCOMPATIBILITY 2, CLASS II ANTIGEN E BETA. [Source:SPTREMBL:A
Down at 6 hrs	A_65_P20059	0.76	0.036		H2-Eb1	UNKNOWN
Down at 6 hrs	A_65_P14263	0.76	0.017	NM_013758.1	AI467334	UNKNOWN
Down at 6 hrs	A_65_P14681	0.76	0.032		Add3	Mus musculus adducin 3 (gamma) (Add3), mRNA
					2210407J23Rik	Mus musculus RIKEN cDNA 2210407J23 gene (2210407J23Rik), mRNA

Down at 6 hrs	A_65_P14758	0.76	0.040	XM_126112.1	Sox15	Mus musculus SRY-box containing gene 15 (Sox15), mRNA
Down at 6 hrs	A_65_P13429	0.76	0.003			UNKNOWN
Down at 6 hrs	A_65_P15768	0.76	0.015	BC011271.1	Mapkbp1	Mus musculus mitogen activated protein kinase binding protein 1 (M
Down at 6 hrs	A_65_P18075	0.76	0.035	BC019457.1	4930471M23Rik	hypothetical Integral membrane protein, DUF6 containing protein
Down at 6 hrs	A_65_P20748	0.76	0.019		Vps4b	Mus musculus vacuolar protein sorting 4b (yeast) (Vps4b), mRNA
Down at 6 hrs	A_65_P08005	0.76	0.006			Intronic in U006885
Down at 6 hrs	A_65_P11951	0.76	0.020	NM_170786.1	Cntf	Mus musculus ciliary neurotropic factor (Cntf), mRNA
Down at 6 hrs	A_65_P10347	0.76	0.020			UNKNOWN
Down at 6 hrs	A_65_P11256	0.76	0.020	XM_148836.2	2810012G03Rik	PUTATIVE NUCLEAR
Down at 6 hrs	A_65_P18061	0.76	0.041	NM_012576.1	Grl	Mus musculus nuclear receptor subfamily 3, group C, member 1 (Nr3
Down at 6 hrs	A_65_P19344	0.76	0.050			UNKNOWN
Down at 6 hrs	A_65_P20349	0.76	0.007			UNKNOWN
Down at 6 hrs	A_65_P20811	0.76	0.037	NM_009214.1	Sms	Mus musculus spermine synthase (Sms), mRNA
Down at 6 hrs	A_65_P12238	0.75	0.044			UNKNOWN
Down at 6 hrs	A_65_P18439	0.75	0.017	NM_146119.1	DKFZp434H0820	Mus musculus hypothetical protein DKFZp434H0820 (DKFZp434H0820),
Down at 6 hrs	A_65_P18536	0.75	0.011			UNKNOWN
Down at 6 hrs	A_65_P12946	0.75	0.043		AU019833	Mus musculus niban protein (Niban), mRNA
Down at 6 hrs	A_65_P15795	0.75	0.027	NM_016912.1	Cdkl2	Mus musculus cyclin-dependent kinase-like 2 (CDC2-related kinase)
Down at 6 hrs	A_65_P17818	0.75	0.037			Intronic in U005225
Down at 6 hrs	A_65_P19519	0.75	0.044		9530026P05Rik	RIKEN cDNA 9530026P05 gene
Down at 6 hrs	A_65_P19124	0.75	0.009			Intronic in U009992
Down at 6 hrs	A_65_P07153	0.75	0.036	NM_019948.1	Clecsf9	Mus musculus C-type (calcium dependent, carbohydrate recognition
Down at 6 hrs	A_65_P12140	0.75	0.029	XM_131238.1	Lhx8	LIM/HOMEOBOX PROTEIN LHX8 (L3). [Source:SWISSPROT;Acc:O35652]
Down at 6 hrs	A_65_P13652	0.75	0.043	XM_135103.2	8430421I07Rik	Mus musculus RIKEN cDNA 8430421I07 gene (8430421I07Rik), mRNA
Down at 6 hrs	A_65_P09677	0.75	0.036	BC012724.1	Igfbp2	Mus musculus insulin-like growth factor binding protein 2 (Igfbp2
Down at 6 hrs	A_65_P19339	0.75	0.022	AF142645.1		UNKNOWN
Down at 6 hrs	A_65_P20350	0.75	0.034		Shank3	Mus musculus SH3/ankyrin domain gene 3 (Shank3), mRNA
Down at 6 hrs	A_65_P11423	0.75	0.008	NM_130447.1	Dusp16	Mus musculus dual specificity phosphatase 16 (Dusp16), mRNA
Down at 6 hrs	A_65_P10350	0.75	0.018	XM_157219.1	Spry4	Mus musculus sprouty homolog 4 (Drosophila) (Spry4), mRNA
Down at 6 hrs	A_65_P20733	0.75	0.014		1600013P15Rik	hypothetical Generic methyl-transferase/SAM (and some other nucle
Down at 6 hrs	A_65_P07516	0.75	0.046	BC003879.1	Gatm	Mus musculus glycine amidinotransferase (L-arginine:glycine amidi
Down at 6 hrs	A_65_P18163	0.75	0.046	XM_126963.2	AW546258	Mus musculus expressed sequence AW546258 (AW546258), mRNA
Down at 6 hrs	A_65_P18819	0.75	0.032	XM_133370.1	1600014C10Rik	Mus musculus RIKEN cDNA 1600014C10 gene (1600014C10Rik), mRNA
Down at 6 hrs	A_65_P14583	0.75	0.049		AU041474	Intronic in U002987
Down at 6 hrs	A_65_P20339	0.75	0.010	XM_127752.1	5033415K03Rik	RIKEN CDNA K03
Down at 6 hrs	A_65_P16277	0.74	0.019			UNKNOWN
Down at 6 hrs	A_65_P19286	0.74	0.037			UNKNOWN
Down at 6 hrs	A_65_P16640	0.74	0.036			Intronic in U030993
Down at 6 hrs	A_65_P17453	0.74	0.032	NM_009197.1	Slc16a2	UNKNOWN
Down at 6 hrs	A_65_P18436	0.74	0.024	NM_018790.1	Arc	Mus musculus activity regulated cytoskeletal-associated protein (
Down at 6 hrs	A_65_P19571	0.74	0.004			Intronic in U032656
Down at 6 hrs	A_65_P12279	0.74	0.021			UNKNOWN
Down at 6 hrs	A_65_P15674	0.74	0.040			UNKNOWN
Down at 6 hrs	A_65_P09717	0.74	0.020		C78280	UNKNOWN
Down at 6 hrs	A_65_P19400	0.74	0.016			ZINC FINGER PROTEIN
Down at 6 hrs	A_65_P19578	0.74	0.017		AU021128	UNKNOWN
Down at 6 hrs	A_65_P11933	0.74	0.044			UNKNOWN
Down at 6 hrs	A_65_P12436	0.74	0.029	BC040249.1	1700065A05Rik	RIKEN cDNA 1700065A05 gene
Down at 6 hrs	A_65_P14284	0.74	0.014			Intronic in U011458
Down at 6 hrs	A_65_P17814	0.74	0.018			Intronic in U024371
Down at 6 hrs	A_65_P19475	0.74	0.005			UNKNOWN
Down at 6 hrs	A_65_P20436	0.74	0.026	BC023954.1	Elmo2	UNKNOWN
Down at 6 hrs	A_65_P20705	0.74	0.018		AU042636	UNKNOWN
Down at 6 hrs	A_65_P17879	0.74	0.029	NM_138660.1	Mln51-pending	Mus musculus MLN51 protein (Mln51-pending), mRNA
Down at 6 hrs	A_65_P20435	0.74	0.039		D2Wsu131e	CRP2 BINDING PROTEIN
Down at 6 hrs	A_65_P15281	0.74	0.024		Ophn1	Mus musculus oligophrenin 1 (Ophn1), mRNA
Down at 6 hrs	A_65_P15583	0.74	0.008			Intronic in U015959
Down at 6 hrs	A_65_P16728	0.74	0.037	BC021757.1	Hcngp-pending	Mus musculus transcriptional regulator protein (Hcngp-pending), m

Down at 6 hrs	A_65_P01110	0.74	0.021			UNKNOWN
Down at 6 hrs	A_65_P10712	0.74	0.001			FATTY ACID
Down at 6 hrs	A_65_P14828	0.74	0.004	XM_134545.1	LOC234737	REPEAT-SEQUENCE
Down at 6 hrs	A_65_P10569	0.73	0.000		1110036B02Rik	Mus musculus sema domain, immunoglobulin domain (Ig), short basic
Down at 6 hrs	A_65_P13149	0.73	0.024	AP001295.1	Kcnq1	Similar to: Mus musculus 7 days neonate cerebellum cDNA, RIKEN fu
Down at 6 hrs	A_65_P14756	0.73	0.008		C77798	Intronic in U028428
Down at 6 hrs	A_65_P17020	0.73	0.041	XM_132214.1	Tgfb3	BETAGLYCAN. [Source:SPTREMBL;Acc:O88393]
Down at 6 hrs	A_65_P10627	0.73	0.011	NM_010174.1	Fabp3	Mus musculus fatty acid binding protein 3, muscle and heart (Fabp
Down at 6 hrs	A_65_P12575	0.73	0.020			Intronic in U003840
Down at 6 hrs	A_65_P18629	0.73	0.049	NM_025902.1	1500009M05Rik	Mus musculus RIKEN cDNA 1500009M05 gene (1500009M05Rik), mRNA
Down at 6 hrs	A_65_P20610	0.73	0.040	XM_128751.2	Crim1	CYSTEINE-RICH REPEAT-CONTAINING PROTEIN CRIM1 PRECURSOR (FRAGMENT
Down at 6 hrs	A_65_P17521	0.73	0.027	AF357397.1		Intronic in U015135
Down at 6 hrs	A_65_P19494	0.73	0.049			Intronic in U002972
Down at 6 hrs	A_65_P10615	0.73	0.008	BC024687.1	vang	Similar to: Mus musculus, similar to loop tail associated protein
Down at 6 hrs	A_65_P16346	0.73	0.021	NM_009376.1	TgN737Rpw	Mus musculus transgene insert site 737, insertional mutation, pol
Down at 6 hrs	A_65_P19488	0.73	0.002		C330007P06Rik	UNKNOWN
Down at 6 hrs	A_65_P11065	0.73	0.002			Intronic in U013707
Down at 6 hrs	A_65_P16950	0.73	0.019			UNKNOWN
Down at 6 hrs	A_65_P10340	0.73	0.006	XM_165592.2	Aplp2	Mus musculus amyloid beta (A4) precursor-like protein 2 (Aplp2),
Down at 6 hrs	A_65_P13248	0.73	0.016	NM_026274.1	4930470D19Rik	Mus musculus RIKEN cDNA 4930470D19 gene (4930470D19Rik), mRNA
Down at 6 hrs	A_65_P17679	0.73	0.033			Intronic in U014215
Down at 6 hrs	A_65_P09336	0.73	0.036		AI447372	PROBABLE DOLICHYL PYROPHOSPHATE GLC1MAN9GLCNAC2 ALPHA 1,3 GLUCOSY
Down at 6 hrs	A_65_P14500	0.73	0.046		Atp7b	Mus musculus ATPase, Cu++ transporting, beta polypeptide (Atp7b),
Down at 6 hrs	A_65_P20247	0.73	0.047			UNKNOWN
Down at 6 hrs	A_65_P09243	0.73	0.029	NM_022023.1	Gmfb	Mus musculus glia maturation factor, beta (Gmfb), mRNA
Down at 6 hrs	A_65_P18069	0.73	0.023			Intronic in U004744
Down at 6 hrs	A_65_P10253	0.72	0.013			Intronic in U013197
Down at 6 hrs	A_65_P11095	0.72	0.015	NM_025853.1	1700022L09Rik	Mus musculus RIKEN cDNA 1700022L09 gene (1700022L09Rik), mRNA
Down at 6 hrs	A_65_P09595	0.72	0.005		C87398	UNKNOWN
Down at 6 hrs	A_65_P19770	0.72	0.023			UNKNOWN
Down at 6 hrs	A_65_P12829	0.72	0.031			UNKNOWN
Down at 6 hrs	A_65_P09695	0.72	0.027	NM_013629.1	Phtf	Mus musculus putative homeodomain transcription factor (Phtf), mR
Down at 6 hrs	A_65_P10953	0.72	0.010		4833436O05	EUKARYOTIC TRANSLATION INITIATION FACTOR 4 GAMMA EIF 4 GAMMA EIF
Down at 6 hrs	A_65_P15294	0.72	0.041	XM_125673.1	D10Erttd17e	Similar to: Mus musculus DNA segment, Chr 10, ERATO Doi 17, expe
Down at 6 hrs	A_65_P15497	0.72	0.037			UNKNOWN
Down at 6 hrs	A_65_P17433	0.72	0.046		Gna14	Mus musculus guanine nucleotide binding protein, alpha 14 (Gna14)
Down at 6 hrs	A_65_P20546	0.72	0.023	XM_148574.1	5830465I20	similar to CDNA FLJ11301 FIS, CLONE PLACE1009908, WEAKLY SIMILAR
Down at 6 hrs	A_65_P12166	0.72	0.033			UNKNOWN
Down at 6 hrs	A_65_P20051	0.72	0.021		ErbB2ip	Mus musculus ErbB2 interacting protein (ErbB2ip), mRNA
Down at 6 hrs	A_65_P13155	0.72	0.025	BC021528.1		UNKNOWN
Down at 6 hrs	A_65_P11740	0.72	0.013			Intronic in U021789
Down at 6 hrs	A_65_P14918	0.72	0.010			UNKNOWN
Down at 6 hrs	A_65_P15584	0.72	0.001		AI036339	Mus musculus RIKEN cDNA 2700069E09 gene (2700069E09Rik), mRNA
Down at 6 hrs	A_65_P16639	0.72	0.037	AB024689.1	Six4	HOMEBOX PROTEIN SIX4 (SINE OCULIS HOMEBOX HOMOLOG 4) (SKELETAL
Down at 6 hrs	A_65_P17883	0.72	0.046	XM_134858.2	D9Bwg1455e	DNA segment, Chr 9, Brigham & Womens Genetics 1455 expressed
Down at 6 hrs	A_65_P08469	0.71	0.010			UNKNOWN
Down at 6 hrs	A_65_P12423	0.71	0.022	XM_127012.2	Skiip	NUCLEAR PROTEIN SKIP SKI INTERACTING PROTEIN SNW1 PROTEIN NUCLEAR
Down at 6 hrs	A_65_P14732	0.71	0.028			UNKNOWN
Down at 6 hrs	A_65_P13030	0.71	0.006			UNKNOWN
Down at 6 hrs	A_65_P17321	0.71	0.013			ZINC FINGER PROTEIN
Down at 6 hrs	A_65_P11163	0.71	0.009			Intronic in U004518
Down at 6 hrs	A_65_P14846	0.71	0.016	XM_129172.1		hypothetical Actinin-type actin-binding domain containing protein
Down at 6 hrs	A_65_P16558	0.71	0.016			UNKNOWN
Down at 6 hrs	A_65_P11707	0.71	0.042	AF247663.1	Hoxa6	Intronic in U006869
Down at 6 hrs	A_65_P11518	0.71	0.027			Intronic in U012644
Down at 6 hrs	A_65_P16461	0.71	0.045			UNKNOWN
Down at 6 hrs	A_65_P18529	0.71	0.005			Intronic in U031723
Down at 6 hrs	A_65_P14090	0.71	0.037	BC006920.1	Cd2bp2	Mus musculus CD2 antigen (cytoplasmic tail) binding protein 2 (Cd

Down at 6 hrs	A_65_P07704	0.71	0.048			Intronic in U021545
Down at 6 hrs	A_65_P12244	0.71	0.033	NM_030712.1	Cxcr6	Mus musculus chemokine (C-X-C) receptor 6 (Cxcr6), mRNA
Down at 6 hrs	A_65_P13732	0.71	0.023	AK018620.1	Zfp91	Mus musculus ciliary neurotropic factor (Cntf), mRNA
Down at 6 hrs	A_65_P17369	0.71	0.030			Intronic in U006654
Down at 6 hrs	A_65_P18559	0.71	0.019	XM_127448.1	Cspg2	Mus musculus chondroitin sulfate proteoglycan 2 (Cspg2), mRNA
Down at 6 hrs	A_65_P15771	0.71	0.034	XM_149749.1	Tgoln2	Similar to: Mus musculus trans-golgi network protein 2 (Tgoln2), weakly similar to NEDD-4 PROTEIN (EC 6.3.2.-) (FRAGMENT) [Mus mus UNKNOWN
Down at 6 hrs	A_65_P17663	0.71	0.026			
Down at 6 hrs	A_65_P17678	0.71	0.028			
Down at 6 hrs	A_65_P17729	0.71	0.023	XM_110703.1		Similar to: Mus musculus similar to Gag polyprotein [Mus musculus
Down at 6 hrs	A_65_P11516	0.70	0.045	BC025424.1	Zfp106	Mus musculus SH3-domain binding protein 3 (Sh3bp3), mRNA
Down at 6 hrs	A_65_P16475	0.70	0.006			UNKNOWN
Down at 6 hrs	A_65_P12331	0.70	0.024		C81521	UNKNOWN
Down at 6 hrs	A_65_P14657	0.70	0.034	NM_172284.1	LOC234733	ATP DEPENDENT RNA HELICASE DDX19 DEAD BOX PROTEIN 19 DEAD BOX RNA
Down at 6 hrs	A_65_P16249	0.70	0.005			UNKNOWN
Down at 6 hrs	A_65_P18181	0.70	0.000	D14637.1	Runx2	Mouse mRNA for PEBP2a2 protein, complete cds
Down at 6 hrs	A_65_P19567	0.70	0.002	XM_135102.1	Ccrl1	hypothetical Acyl-CoA dehydrogenase containing protein
Down at 6 hrs	A_65_P17621	0.70	0.019	NM_011717.1	Wiz	Mus musculus widely-interspaced zinc finger motifs (Wiz), mRNA
Down at 6 hrs	A_65_P18250	0.70	0.028	NM_026776.1		UNKNOWN
Down at 6 hrs	A_65_P19673	0.70	0.005			Intronic in U030116
Down at 6 hrs	A_65_P20039	0.70	0.010			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P20147	0.70	0.027	XM_178617.1	2810055G22Rik	TRIAD3 {Homo sapiens}
Down at 6 hrs	A_65_P20818	0.70	0.048			Intronic in U040652
Down at 6 hrs	A_65_P16173	0.70	0.044	NM_015801.1	Nte	Mus musculus neuropathy target esterase (Nte), mRNA
Down at 6 hrs	A_65_P17864	0.70	0.029		AW457162	RIKEN cDNA 1600010M23 gene
Down at 6 hrs	A_65_P19385	0.70	0.037			UNKNOWN
Down at 6 hrs	A_65_P15314	0.70	0.030			Intronic in U035008
Down at 6 hrs	A_65_P19667	0.70	0.021			Intronic in U013495
Down at 6 hrs	A_65_P06829	0.70	0.013		0610033L19Rik	Mus musculus hypothetical protein MGC30806 (MGC30806), mRNA
Down at 6 hrs	A_65_P11750	0.70	0.016	NM_025505.1	1700030G05Rik	Mus musculus RIKEN cDNA 1700030G05 gene (1700030G05Rik), mRNA
Down at 6 hrs	A_65_P12886	0.69	0.028			UNKNOWN
Down at 6 hrs	A_65_P10438	0.69	0.008			Intronic in U036563
Down at 6 hrs	A_65_P11126	0.69	0.037	AY079003.1	Foxp2	Mus musculus forkhead box P2 (Foxp2), mRNA
Down at 6 hrs	A_65_P20146	0.69	0.012			UNKNOWN
Down at 6 hrs	A_65_P11589	0.69	0.020	BC026648.1	Milt4	Similar to: Mus musculus hypothetical protein 5033403D15 (5033403
Down at 6 hrs	A_65_P11832	0.69	0.003	NM_019650.2	Gosr2	Mus musculus golgi SNAP receptor complex member 2 (Gosr2), mRNA
Down at 6 hrs	A_65_P12826	0.69	0.010	XM_137879.1	3526402J09	REPEAT-SEQUENCE
Down at 6 hrs	A_65_P16056	0.69	0.007	NM_027877.1	1200008A18Rik	Mus musculus RIKEN cDNA 1200008A18 gene (1200008A18Rik), mRNA
Down at 6 hrs	A_65_P18623	0.69	0.019	AE014180.1		Intronic in U004559
Down at 6 hrs	A_65_P11864	0.69	0.028		AU022255	UNKNOWN
Down at 6 hrs	A_65_P14413	0.69	0.033			UNKNOWN
Down at 6 hrs	A_65_P19135	0.69	0.013	NM_009044.1	Rel	Mus musculus reticuloendotheliosis oncogene (Rel), mRNA
Down at 6 hrs	A_65_P19406	0.69	0.041	NM_011803.1	Copeb	Mus musculus core promoter element binding protein (Copeb), mRNA
Down at 6 hrs	A_65_P09295	0.69	0.025	NM_026121.1	Bag4	Mus musculus BCL2-associated athanogene 4 (Bag4), mRNA
Down at 6 hrs	A_65_P18581	0.69	0.005			Intronic in U022324
Down at 6 hrs	A_65_P13323	0.68	0.048	NM_080599.1		REGULATOR OF NONSENSE TRANSCRIPTS 2
Down at 6 hrs	A_65_P14120	0.68	0.022			UNKNOWN
Down at 6 hrs	A_65_P20351	0.68	0.011			Intronic in U038222
Down at 6 hrs	A_65_P09577	0.68	0.021	BC024835.1	Ssrp1	STRUCTURE-SPECIFIC RECOGNITION PROTEIN 1 (SSRP1) (RECOMBINATION S
Down at 6 hrs	A_65_P12300	0.68	0.008			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P20239	0.68	0.003	NM_145583.1	LOC233575	Mus musculus similar to FGF receptor activating protein 1 (LOC233
Down at 6 hrs	A_65_P20525	0.68	0.034	XM_181356.1	Jup	JUNCTION PLAKOGLOBIN (DESMOPLAKIN III) (FRAGMENT). [Source:SWISSP
Down at 6 hrs	A_65_P08163	0.68	0.017			Intronic in U002838
Down at 6 hrs	A_65_P16445	0.68	0.026			UNKNOWN
Down at 6 hrs	A_65_P16847	0.68	0.007	NM_018756.2	Tcstv1-pending	Mus musculus 2-cell-stage, variable group, member 1 (Tcstv1-pendi
Down at 6 hrs	A_65_P18437	0.68	0.030	NM_012294.1	C86120	UNKNOWN
Down at 6 hrs	A_65_P20346	0.68	0.016	BC011132.1	Satb1	special AT-rich sequence binding protein 1. Possibly unspliced.
Down at 6 hrs	A_65_P20477	0.68	0.049	NM_019711.1	Rbms2	Mus musculus RNA binding motif, single stranded interacting prote
Down at 6 hrs	A_65_P12706	0.68	0.035			UNKNOWN

Down at 6 hrs	A_65_P16924	0.68	0.049		Pola1	DNA polymerase alpha 1, 180 kDa. Unspliced
Down at 6 hrs	A_65_P20711	0.68	0.001			UNKNOWN
Down at 6 hrs	A_65_P10813	0.68	0.015			UNKNOWN
Down at 6 hrs	A_65_P12224	0.68	0.029	NM_145144.1	2810003C17Rik	Mus musculus expressed sequence AI043124 (AI043124), mRNA
Down at 6 hrs	A_65_P00716	0.68	0.033	NM_026892.1	1500010M16Rik	UNKNOWN
Down at 6 hrs	A_65_P11687	0.68	0.020			Intronic in U026971
Down at 6 hrs	A_65_P19122	0.68	0.011		Synj2	Mus musculus synaptojanin 2 (Synj2), mRNA
Down at 6 hrs	A_65_P19227	0.68	0.007			Intronic in U037074
Down at 6 hrs	A_65_P16825	0.67	0.038			Intronic in U032926
Down at 6 hrs	A_65_P16931	0.67	0.004	NM_153547.1	BC037996	Mus musculus hypothetical protein MGC46970 (MGC46970), mRNA
Down at 6 hrs	A_65_P15519	0.67	0.025			UNKNOWN
Down at 6 hrs	A_65_P19314	0.67	0.028	XM_127325.2	6230416A05Rik	SIMILAR TO
Down at 6 hrs	A_65_P09679	0.67	0.042			Intronic in U024623
Down at 6 hrs	A_65_P15392	0.67	0.014	NM_153556.1	MGC36491	Mus musculus hypothetical protein MGC36491 (MGC36491), mRNA
Down at 6 hrs	A_65_P19935	0.67	0.040			Intronic in U026257
Down at 6 hrs	A_65_P20257	0.67	0.016	NM_010322.1	Gnpat	Mus musculus glyceronephosphate O-acyltransferase (Gnpat), mRNA
Down at 6 hrs	A_65_P05421	0.67	0.029			G-protein beta WD-40 repeats with Beige/BEACH domain containing p
Down at 6 hrs	A_65_P09141	0.67	0.035	XM_129193.2	6720480F16Rik	BRAIN CDNA, CLONE MNCB-4327 (FRAGMENT). [Source:SPTREMBL;Acc:Q9JJ
Down at 6 hrs	A_65_P13269	0.67	0.019			Intronic in U032872
Down at 6 hrs	A_65_P18748	0.67	0.000	AJ012077.1		UNKNOWN
Down at 6 hrs	A_65_P19316	0.67	0.016		5730434I03Rik	TRANSCRIPTION FACTOR BTF3 RNA POLYMERASE B TRANSCRIPTION FACTOR
Down at 6 hrs	A_65_P19480	0.67	0.033			Intronic in U015885
Down at 6 hrs	A_65_P20064	0.67	0.045	XM_129924.1	MGC38689	UNKNOWN
Down at 6 hrs	A_65_P11280	0.67	0.003	NM_009555.1	Zfp40	Mus musculus zinc finger protein 40 (Zfp40), mRNA
Down at 6 hrs	A_65_P18290	0.67	0.040			UNKNOWN
Down at 6 hrs	A_65_P12583	0.66	0.003			UNKNOWN
Down at 6 hrs	A_65_P09325	0.66	0.044			UNKNOWN
Down at 6 hrs	A_65_P14375	0.66	0.004			UNKNOWN
Down at 6 hrs	A_65_P14682	0.66	0.027			Intronic in U007304
Down at 6 hrs	A_65_P17022	0.66	0.037			Intronic in U004986
Down at 6 hrs	A_65_P17455	0.66	0.046	XM_131596.1	1700041C02Rik	RIKEN cDNA 1700041C02 gene
Down at 6 hrs	A_65_P19672	0.66	0.018	NM_013835.1	Ssa2	UNKNOWN
Down at 6 hrs	A_65_P14745	0.66	0.009	BC028306.1	Gpx3	Mus musculus RIKEN cDNA 2810441A10 gene (2810441A10Rik), mRNA
Down at 6 hrs	A_65_P18176	0.66	0.003			Intronic in U021949
Down at 6 hrs	A_65_P18627	0.66	0.017		AW457082	Mus musculus casein kinase 1, epsilon (Csnk1e), mRNA
Down at 6 hrs	A_65_P19951	0.66	0.006	NM_053208.2	Egln2	Mus musculus EGL nine homolog 2 (C. elegans) (Egln2), mRNA
Down at 6 hrs	A_65_P09990	0.66	0.031			UNKNOWN
Down at 6 hrs	A_65_P10547	0.66	0.019	AJ307670.1	Rpl27a	UNKNOWN
Down at 6 hrs	A_65_P11141	0.66	0.009	BC025066.1	Dusp10	Mus musculus dual specificity phosphatase 10 (Dusp10), mRNA
Down at 6 hrs	A_65_P10268	0.66	0.016			Intronic in U041010
Down at 6 hrs	A_65_P11781	0.66	0.023	NM_019812.1	Sirt1	Mus musculus sirtuin 1 ((silent mating type information regulatio
Down at 6 hrs	A_65_P11842	0.66	0.022	NM_009584.1	Zrf2	UNKNOWN
Down at 6 hrs	A_65_P18363	0.65	0.024			Intronic in U016897
Down at 6 hrs	A_65_P12055	0.65	0.018	XM_179101.1		Intronic in U035091
Down at 6 hrs	A_65_P13096	0.65	0.038	BC005576.1		hypothetical Lysine-rich region containing protein
Down at 6 hrs	A_65_P15157	0.65	0.013			Intronic in U005861
Down at 6 hrs	A_65_P11565	0.65	0.022	XM_128707.2		Mus musculus similar to crumbs 3 [Homo sapiens] (LOC224912), mRNA
Down at 6 hrs	A_65_P13331	0.65	0.043	BC024630.1	Copeb	Intronic in U014823
Down at 6 hrs	A_65_P17682	0.65	0.010			UNKNOWN
Down at 6 hrs	A_65_P20364	0.65	0.020		MGC38791	MSZF52 (FRAGMENT). [Source:SPTREMBL;Acc:O88247]
Down at 6 hrs	A_65_P12844	0.65	0.036			Intronic in U002134
Down at 6 hrs	A_65_P18741	0.65	0.014			Intronic in U031251
Down at 6 hrs	A_65_P20068	0.65	0.006	XM_152068.1		Similar to: Mus musculus LOC237527 (LOC237527), mRNA
Down at 6 hrs	A_65_P18910	0.65	0.010	AB031082.1	Tnfrsf10b	Mus musculus Rho-related BTB domain containing 2 (Rhobtb2), mRNA
Down at 6 hrs	A_65_P19383	0.65	0.021			Intronic in U041635
Down at 6 hrs	A_65_P03121	0.65	0.042			Intronic in U018222
Down at 6 hrs	A_65_P12179	0.65	0.000	XM_148655.1		UNKNOWN
Down at 6 hrs	A_65_P13161	0.65	0.028	Y00169.1		weakly similar to BETA-TROPOMYOSIN (FRAGMENT) [Homo sapiens]

Down at 6 hrs	A_65_P20190	0.65	0.042		Taf7l	Mus musculus TAF7-like RNA polymerase II, TATA box binding protei
Down at 6 hrs	A_65_P12619	0.64	0.041			UNKNOWN
Down at 6 hrs	A_65_P18058	0.64	0.023	NM_133957.2	Nfat5	Mus musculus nuclear factor of activated T-cells 5 (Nfat5), mRNA
Down at 6 hrs	A_65_P11270	0.64	0.015	NM_022015.1	Tbn	Mus musculus taube nuss (Tbn), mRNA
Down at 6 hrs	A_65_P14108	0.64	0.034			Intronic in U043514
Down at 6 hrs	A_65_P06409	0.64	0.048	NM_019425.1	Gnpnat1	Mus musculus glucosamine-phosphate N-acetyltransferase 1 (Gpnat1)
Down at 6 hrs	A_65_P11404	0.64	0.047		Tcea1	UNKNOWN
Down at 6 hrs	A_65_P12489	0.64	0.043		2810403B08Rik	Mus musculus RIKEN cDNA 2810403B08 gene (2810403B08Rik), mRNA
Down at 6 hrs	A_65_P16824	0.64	0.039	AK017537.1	Cebpa-rs1	Mus musculus CCAAT/enhancer binding protein alpha (C/EBP), relate
Down at 6 hrs	A_65_P18942	0.64	0.032			UNKNOWN
Down at 6 hrs	A_65_P19275	0.64	0.031		AU017498	UNKNOWN
Down at 6 hrs	A_65_P20333	0.64	0.009	NM_007859.1	Dffb	Mus musculus DNA fragmentation factor, 40 kD, beta subunit (Dffb)
Down at 6 hrs	A_65_P20713	0.64	0.032	BC019379.1	Gprk5	UNKNOWN
Down at 6 hrs	A_65_P11196	0.64	0.011			Intronic in U022574
Down at 6 hrs	A_65_P11669	0.64	0.014	NM_145950.1	BC010311	Mus musculus cDNA sequence BC010311 (BC010311), mRNA
Down at 6 hrs	A_65_P14941	0.64	0.008			UNKNOWN
Down at 6 hrs	A_65_P17888	0.64	0.030			Intronic in U031895
Down at 6 hrs	A_65_P17478	0.64	0.037			UNKNOWN
Down at 6 hrs	A_65_P19477	0.64	0.029	XM_133631.2	AI451340	CDNA FLJ13119 FIS, CLONE NT2RP3002671, WEAKLY SIMILAR TO ELONGATI
Down at 6 hrs	A_65_P15152	0.64	0.042		AI847934	UNKNOWN
Down at 6 hrs	A_65_P13414	0.64	0.013			Intronic in U002583
Down at 6 hrs	A_65_P17885	0.63	0.045			UNKNOWN
Down at 6 hrs	A_65_P11663	0.63	0.004			UNKNOWN
Down at 6 hrs	A_65_P13980	0.63	0.048			Intronic in U022631
Down at 6 hrs	A_65_P13090	0.63	0.006			WEE1 LIKE PROTEIN KINASE
Down at 6 hrs	A_65_P10803	0.63	0.025	XM_178418.1	2310038G18Rik	UNKNOWN
Down at 6 hrs	A_65_P18634	0.63	0.023			UNKNOWN
Down at 6 hrs	A_65_P12505	0.63	0.010			UNKNOWN
Down at 6 hrs	A_65_P19786	0.63	0.003	XM_138266.1		UNKNOWN
Down at 6 hrs	A_65_P11588	0.63	0.011		D5Ertd683e	UBIQUITIN CONJUGATING ENZYME 7 INTERACTING PROTEIN 1 (TRIAD3 PROT
Down at 6 hrs	A_65_P15130	0.63	0.003	XM_181335.1		UNKNOWN
Down at 6 hrs	A_65_P19957	0.63	0.035		Gnai1	UNKNOWN
Down at 6 hrs	A_65_P11086	0.63	0.017		AI841987	DIACYLGLYCEROL KINASE, DELTA EC 2.7.1.107 DIGLYCERIDE KINASE DGK
Down at 6 hrs	A_65_P13908	0.63	0.026			Intronic in U038091
Down at 6 hrs	A_65_P19196	0.62	0.015			Intronic in U003569
Down at 6 hrs	A_65_P19609	0.62	0.039	AJ237846.1		UNKNOWN
Down at 6 hrs	A_65_P19210	0.62	0.007			UNKNOWN
Down at 6 hrs	A_65_P11863	0.62	0.012	XM_135623.1		hypothetical RNI-like structure containing protein
Down at 6 hrs	A_65_P19405	0.62	0.024			hypothetical RNA-binding region RNP-1 (RNA recognition motif) con
Down at 6 hrs	A_65_P09016	0.62	0.014		AI451450	UNKNOWN
Down at 6 hrs	A_65_P15296	0.62	0.014			Intronic in U015959
Down at 6 hrs	A_65_P19384	0.62	0.019			Intronic in U043516
Down at 6 hrs	A_65_P17987	0.62	0.010	NM_019643.1	Tera-pending	Mus musculus teratocarcinoma expressed, serine rich (Tera-pending
Down at 6 hrs	A_65_P19241	0.62	0.037			similar to CDNA FLJ12855 FIS, CLONE NT2RP2003506, WEAKLY SIMILAR
Down at 6 hrs	A_65_P19294	0.62	0.020			UNKNOWN
Down at 6 hrs	A_65_P11765	0.62	0.013		Cdk4	Mus musculus RIKEN cDNA 2700085A14 gene (2700085A14Rik), mRNA
Down at 6 hrs	A_65_P20340	0.62	0.035			UNKNOWN
Down at 6 hrs	A_65_P18717	0.62	0.027	NM_021466.1	Taf1a	Mus musculus TATA box binding protein (Tbp)-associated factor, RN
Down at 6 hrs	A_65_P12143	0.61	0.047			Intronic in U022811
Down at 6 hrs	A_65_P19152	0.61	0.027	XM_128010.2	1500031N24Rik	Mus musculus RIKEN cDNA 2610029D06 gene (2610029D06Rik), mRNA
Down at 6 hrs	A_65_P20078	0.61	0.016			UNKNOWN
Down at 6 hrs	A_65_P07915	0.61	0.050	NM_026443.1	1700020C11Rik	Mus musculus RIKEN cDNA 2610507A21 gene (2610507A21Rik), mRNA
Down at 6 hrs	A_65_P11334	0.61	0.011	NM_017635.1	MGC18702	CGI-85 PROTEIN homolog [Homo sapiens]
Down at 6 hrs	A_65_P12231	0.61	0.002		D4ErtD628e	Intronic in U024940
Down at 6 hrs	A_65_P18365	0.61	0.014	NM_054052.1	B3gnT5	Mus musculus UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltran
Down at 6 hrs	A_65_P20235	0.61	0.020	NM_011123.1	P1p	Mus musculus proteolipid protein (myelin) (P1p), mRNA
Down at 6 hrs	A_65_P09482	0.61	0.026		4632434I11Rik	UNKNOWN
Down at 6 hrs	A_65_P17981	0.61	0.024	BC037045.1	Lztf1	Mus musculus leucine zipper transcription factor-like 1 (Lztf1),

Down at 6 hrs	A_65_P17969	0.56	0.035			UNKNOWN
Down at 6 hrs	A_65_P19579	0.56	0.039	NM_010938.1	Nrf1	Mus musculus nuclear respiratory factor 1 (Nrf1), mRNA
Down at 6 hrs	A_65_P18462	0.56	0.032			UNKNOWN
Down at 6 hrs	A_65_P19662	0.56	0.010			UNKNOWN
Down at 6 hrs	A_65_P18063	0.56	0.007	NM_172713.1	4931421J16	HYPOTHETICAL 23.0 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 6 hrs	A_65_P20579	0.55	0.013	XM_148690.1	E330017A01	hypothetical Ferritin-like structure containing protein
Down at 6 hrs	A_65_P19559	0.55	0.044		LOC217449	SIMILAR TO CGI-87 PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q99LT4
Down at 6 hrs	A_65_P19973	0.55	0.019			UNKNOWN
Down at 6 hrs	A_65_P13314	0.55	0.002			UNKNOWN
Down at 6 hrs	A_65_P19199	0.55	0.009	AF367720.1	Lrp1	Mus musculus low density lipoprotein receptor-related protein 1 (
Down at 6 hrs	A_65_P19335	0.55	0.018			hypothetical FAD/NAD(P)-binding domain structure containing prote
Down at 6 hrs	A_65_P12554	0.55	0.046		3110021P21Rik	RSLY1P homolog [Rattus norvegicus]
Down at 6 hrs	A_65_P17961	0.55	0.012		3110001N18Rik	60S RIBOSOMAL PROTEIN
Down at 6 hrs	A_65_P19218	0.55	0.038	NM_138590.1	D4Wsu132e	Mus musculus DNA segment, Chr 4, Wayne State University 132, expr
Down at 6 hrs	A_65_P11684	0.54	0.029			UNKNOWN
Down at 6 hrs	A_65_P17427	0.54	0.026	XM_157155.1		Intronic in U018368
Down at 6 hrs	A_65_P20480	0.54	0.023	BC030297.1	Lgals4	Mus musculus lectin, galactose binding, soluble 6 (Lgals6), mRNA
Down at 6 hrs	A_65_P12601	0.54	0.019			UNKNOWN
Down at 6 hrs	A_65_P16176	0.54	0.011			UNKNOWN
Down at 6 hrs	A_65_P19998	0.54	0.044		BC031407	Mus musculus cDNA sequence BC031407 (BC031407), mRNA
Down at 6 hrs	A_65_P17593	0.54	0.040	NM_020587.1	Sfrs4	Mus musculus splicing factor, arginine/serine-rich 4 (SRp75) (Sfr
Down at 6 hrs	A_65_P19863	0.54	0.041		Adams4	ADAMTS EC 3.4.24.- A DISINTEGRIN AND METALLOPROTEINASE WITH THROM
Down at 6 hrs	A_65_P15769	0.54	0.019			Intronic in U034908
Down at 6 hrs	A_65_P12046	0.53	0.048			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P18670	0.53	0.022			UNKNOWN
Down at 6 hrs	A_65_P07822	0.53	0.020		Lnx1	Mus musculus RIKEN cDNA 1300019H17 gene (1300019H17Rik), mRNA
Down at 6 hrs	A_65_P16527	0.53	0.021			UNKNOWN
Down at 6 hrs	A_65_P17520	0.53	0.034			Intronic in U018704
Down at 6 hrs	A_65_P17803	0.53	0.040		Ate1	Mus musculus arginine-tRNA-protein transferase 1 (Ate1), mRNA
Down at 6 hrs	A_65_P18397	0.53	0.036	XM_132971.1	Itpr5	Mus musculus inositol 1,4,5-triphosphate receptor 2 (Itpr2), mRNA
Down at 6 hrs	A_65_P17890	0.53	0.036	BC025644.1	2610007E11Rik	Mus musculus RIKEN cDNA 2610007E11 gene (2610007E11Rik), mRNA
Down at 6 hrs	A_65_P19333	0.53	0.017	XM_128848.1	2610007A16Rik	Intronic in U038525
Down at 6 hrs	A_65_P19880	0.53	0.026			UNKNOWN
Down at 6 hrs	A_65_P17926	0.53	0.013	AK020134.1	Ramp2	receptor (calcitonin) activity modifying protein 2
Down at 6 hrs	A_65_P20348	0.53	0.028	XM_131928.2	LOC231051	MLL3-LIKE PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q923H5]
Down at 6 hrs	A_65_P09963	0.52	0.032			UNKNOWN
Down at 6 hrs	A_65_P14751	0.52	0.050	NM_145976.1	MGC37193	Mus musculus hypothetical protein MGC37193 (MGC37193), mRNA
Down at 6 hrs	A_65_P17918	0.52	0.040			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P18566	0.52	0.038			REPEAT-SEQUENCE
Down at 6 hrs	A_65_P17817	0.52	0.035	XM_135269.1		Mus musculus similar to CC chemokine receptor-5; heterotrimeric G
Down at 6 hrs	A_65_P11930	0.52	0.035			UNKNOWN
Down at 6 hrs	A_65_P17611	0.52	0.005			Intronic in U011387
Down at 6 hrs	A_65_P13738	0.52	0.046	NM_031778.1	Kcns3	VOLTAGE GATED POTASSIUM CHANNEL PROTEIN KV2
Down at 6 hrs	A_65_P13457	0.52	0.006	XM_126173.2	4833420N02Rik	similar to CDNA FLJ10581 FIS, CLONE NT2RP2003543, WEAKLY SIMILAR
Down at 6 hrs	A_65_P15788	0.52	0.024			Intronic in U043056
Down at 6 hrs	A_65_P17971	0.52	0.035		4833412C19Rik	Mus musculus RIKEN cDNA 4833412C19 gene (4833412C19Rik), mRNA
Down at 6 hrs	A_65_P18840	0.52	0.002			UNKNOWN
Down at 6 hrs	A_65_P19867	0.52	0.004			Intronic in U028909
Down at 6 hrs	A_65_P14752	0.52	0.036	NM_144530.1	5730454B08Rik	Mus musculus RIKEN cDNA 5730454B08 gene (5730454B08Rik), mRNA
Down at 6 hrs	A_65_P18548	0.52	0.020	XM_134341.2	LOC234725	HYPOTHETICAL 63.8 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 6 hrs	A_65_P18580	0.51	0.012		D18Ert693e	UNKNOWN
Down at 6 hrs	A_65_P17907	0.51	0.038			UNKNOWN
Down at 6 hrs	A_65_P17411	0.51	0.001		AI427066	Mus musculus spermine synthase (Sms), mRNA
Down at 6 hrs	A_65_P19021	0.51	0.024		D9Ert6788e	Intronic in U031449
Down at 6 hrs	A_65_P01472	0.51	0.037			UNKNOWN
Down at 6 hrs	A_65_P18242	0.51	0.008	NM_009843.1	Cd152	Mus musculus CD152 antigen (Cd152), mRNA
Down at 6 hrs	A_65_P17674	0.50	0.028	XM_134599.1	1110031E24Rik	ZINC FINGER PROTEIN
Down at 6 hrs	A_65_P18913	0.50	0.041		Smcx	Mus musculus selected mouse cDNA on the X (Smcx), mRNA

Down at 6 hrs	A_65_P19282	0.50	0.008			UNKNOWN
Down at 6 hrs	A_65_P19695	0.50	0.018	NM_028184.1	2210010N10Rik	Mus musculus RIKEN cDNA 2210010N10 gene (2210010N10Rik), mRNA
Down at 6 hrs	A_65_P17401	0.50	0.036			UNKNOWN
Down at 6 hrs	A_65_P19899	0.50	0.045	XM_133545.2	5430400N05Rik	ZINC FINGER PROTEIN
Down at 6 hrs	A_65_P14355	0.50	0.015		C81489	UNKNOWN
Down at 6 hrs	A_65_P19481	0.50	0.006		MGC41284	Mus musculus interferon regulatory factor 6 (Irf6), mRNA
Down at 6 hrs	A_65_P18066	0.50	0.029	XM_129968.1	A1836256	HYPOTHETICAL 43.6 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 6 hrs	A_65_P09425	0.50	0.010	BC030010.1	Eps8	Mus musculus epidermal growth factor receptor pathway substrate 8
Down at 6 hrs	A_65_P19968	0.49	0.010	BC037664.1	Plagl2	Mus musculus pleiomorphic adenoma gene-like 2 (Plagl2), mRNA
Down at 6 hrs	A_65_P16566	0.49	0.002			UNKNOWN
Down at 6 hrs	A_65_P19283	0.49	0.028	AK003394.1	111003P13Rik	Mus musculus guanine nucleotide binding protein (G protein), gamm
Down at 6 hrs	A_65_P20756	0.49	0.010	NM_053199.1	Necl1-pending	Mus musculus nectin-like 1 (Necl1-pending), mRNA
Down at 6 hrs	A_65_P18630	0.49	0.049	XM_131216.1	Cryz	QUINONE OXIDOREDUCTASE (EC 1.6.5.5) (NADPH:QUINONE REDUCTASE) (ZE
Down at 6 hrs	A_65_P19884	0.49	0.041			Intronic in U025494
Down at 6 hrs	A_65_P17878	0.49	0.002			Intronic in U017796
Down at 6 hrs	A_65_P20540	0.49	0.041	NM_144864.1	2610007E11Rik	Mus musculus RIKEN cDNA 2610007E11 gene (2610007E11Rik), mRNA
Down at 6 hrs	A_65_P19114	0.48	0.027		AA673488	Mus musculus expressed sequence AA673488 (AA673488), mRNA
Down at 6 hrs	A_65_P19297	0.48	0.022			Intronic in U012498
Down at 6 hrs	A_65_P16858	0.48	0.015		D18Ert613e	Intronic in U038375
Down at 6 hrs	A_65_P19663	0.48	0.008	AF195850.1		Mus musculus mitogen-activated protein kinase p38 beta mRNA, part
Down at 6 hrs	A_65_P14875	0.48	0.049		C77494	UNKNOWN
Down at 6 hrs	A_65_P16822	0.48	0.028		C85918	Intronic in U033898
Down at 6 hrs	A_65_P19197	0.48	0.005		4930556B16Rik	UNKNOWN
Down at 6 hrs	A_65_P20049	0.48	0.045	NM_007928.1	Mark2	Mus musculus ELKL motif kinase (Emk), mRNA
Down at 6 hrs	A_65_P19701	0.48	0.004		C77218	UNKNOWN
Down at 6 hrs	A_65_P20225	0.48	0.026		5430433H21Rik	Mus musculus RAS p21 protein activator 2 (Rasa2), mRNA
Down at 6 hrs	A_65_P19764	0.48	0.017	BC023202.1	2810049G06Rik	Mus musculus RIKEN cDNA 2810049G06 gene (2810049G06Rik), mRNA
Down at 6 hrs	A_65_P19100	0.48	0.028			UNKNOWN
Down at 6 hrs	A_65_P19509	0.47	0.025		AW050376	UNKNOWN
Down at 6 hrs	A_65_P19746	0.47	0.044			UNKNOWN
Down at 6 hrs	A_65_P20133	0.47	0.027	NM_138870.1	Tfpt	Mus musculus TCF3 (E2A) fusion partner (Tfpt), mRNA
Down at 6 hrs	A_65_P13929	0.47	0.026			similar to KIAA0447 PROTEIN (FRAGMENT) [Homo sapiens]
Down at 6 hrs	A_65_P19193	0.47	0.036		C80893	UNKNOWN
Down at 6 hrs	A_65_P20075	0.47	0.029	NM_009462.1	Uchrp	Mus musculus ubiquitin c-terminal hydrolase related polypeptide
Down at 6 hrs	A_65_P20322	0.47	0.032	NM_028776.2	1200016D23Rik	Mus musculus RIKEN cDNA 1200016D23 gene (1200016D23Rik), mRNA
Down at 6 hrs	A_65_P15891	0.47	0.018	NM_133791.1	D8Ert594e	Mus musculus DNA segment, Chr 8, ERATO Doi 594, expressed (D8Ert
Down at 6 hrs	A_65_P20517	0.47	0.017	NM_007680.1	Ephb6	Mus musculus Eph receptor B6 (Ephb6), mRNA
Down at 6 hrs	A_65_P10428	0.46	0.012			UNKNOWN
Down at 6 hrs	A_65_P18833	0.46	0.014	XM_132018.2		Mus musculus similar to gene with multiple splice variants near H
Down at 6 hrs	A_65_P19907	0.46	0.002			Intronic in U022672
Down at 6 hrs	A_65_P19106	0.46	0.013	XM_130858.1	2810423E13Rik	UNKNOWN
Down at 6 hrs	A_65_P19302	0.46	0.045			UNKNOWN
Down at 6 hrs	A_65_P18531	0.46	0.028		Mta3	UNKNOWN
Down at 6 hrs	A_65_P18747	0.46	0.005	XM_138081.2	AW124614	similar to BREAKPOINT CLUSTER REGION PROTEIN 2 (FRAGMENT) [Homo s
Down at 6 hrs	A_65_P19608	0.46	0.023		C79300	Intronic in U015265
Down at 6 hrs	A_65_P18779	0.46	0.048		5630401J11Rik	Mus musculus RIKEN cDNA 5630401J11 gene (5630401J11Rik), mRNA
Down at 6 hrs	A_65_P15020	0.45	0.044			UNKNOWN
Down at 6 hrs	A_65_P19999	0.45	0.027	NM_139057.1		ADAMTS EC 3.4.24.- A DISINTEGRIN AND METALLOPROTEINASE WITH THROM
Down at 6 hrs	A_65_P17905	0.45	0.021	NM_021315.1	AF233884	Mus musculus cDNA sequence AF233884 (AF233884), mRNA
Down at 6 hrs	A_65_P18278	0.45	0.023	XM_125704.2	2610028H24Rik	weakly similar to PROTEIN C21ORF58 [Homo sapiens]
Down at 6 hrs	A_65_P14824	0.45	0.041		D1Ert83e	UNKNOWN
Down at 6 hrs	A_65_P18914	0.45	0.009	NM_026824.1	1110032N12Rik	Mus musculus RIKEN cDNA 1110032N12 gene (1110032N12Rik), mRNA
Down at 6 hrs	A_65_P18190	0.45	0.035			UNKNOWN
Down at 6 hrs	A_65_P17977	0.44	0.016		D13Ert42e	Intronic in U014782
Down at 6 hrs	A_65_P19948	0.44	0.032			Similar to: Mus musculus, Similar to zinc finger protein 52, clon
Down at 6 hrs	A_65_P17869	0.44	0.026		2310066N05Rik	Intronic in U024741
Down at 6 hrs	A_65_P19037	0.44	0.033		1500016H10Rik	Intronic in U033633
Down at 6 hrs	A_65_P19590	0.44	0.015	XM_149030.1	AW554518	Similar to: Mus musculus LOC329164 (LOC329164), mRNA

Down at 6 hrs	A_65_P16856	0.43	0.023				Intronic in U029271
Down at 6 hrs	A_65_P19013	0.43	0.047				Intronic in U043754
Down at 6 hrs	A_65_P19803	0.43	0.005				Mus musculus similar to ret finger protein-like 4; DNA segment, C
Down at 6 hrs	A_65_P17868	0.43	0.019				UNKNOWN
Down at 6 hrs	A_65_P19191	0.43	0.041				PHOSPHOLIPASE D1 (EC 3.1.4.4) (PLD 1) (CHOLINE PHOSPHATASE 1) (PH
Down at 6 hrs	A_65_P17960	0.43	0.009				Similar to: Mus musculus LOC235723 (LOC235723), mRNA
Down at 6 hrs	A_65_P17612	0.43	0.038				Intronic in U035818
Down at 6 hrs	A_65_P19427	0.43	0.007				Mus musculus RIKEN cDNA A930016P21 gene (A930016P21Rik), mRNA
Down at 6 hrs	A_65_P19556	0.43	0.047				UNKNOWN
Down at 6 hrs	A_65_P17318	0.43	0.027				UNKNOWN PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9JME5]
Down at 6 hrs	A_65_P17484	0.42	0.019				UNKNOWN
Down at 6 hrs	A_65_P16722	0.42	0.005				UNKNOWN
Down at 6 hrs	A_65_P19846	0.42	0.011				Intronic in U018735
Down at 6 hrs	A_65_P12035	0.42	0.007				REPEAT-SEQUENCE
Down at 6 hrs	A_65_P15293	0.42	0.027				Mus musculus RIKEN cDNA 4930441E05 gene (4930441E05Rik), mRNA
Down at 6 hrs	A_65_P20513	0.41	0.018				Intronic in U025678
Down at 6 hrs	A_65_P20223	0.41	0.036				Intronic in U001642
Down at 6 hrs	A_65_P18579	0.41	0.028				UNKNOWN
Down at 6 hrs	A_65_P19810	0.41	0.030				Intronic in U008155
Down at 6 hrs	A_65_P18865	0.41	0.020				Intronic in U002815
Down at 6 hrs	A_65_P20160	0.41	0.021				Intronic in U001332
Down at 6 hrs	A_65_P17446	0.41	0.045				UNKNOWN
Down at 6 hrs	A_65_P17889	0.41	0.033				CELL DIVISION CYCLE 7-RELATED PROTEIN KINASE (EC 2.7.1.-) (CDC7-
Down at 6 hrs	A_65_P17694	0.41	0.009				UNKNOWN
Down at 6 hrs	A_65_P19604	0.40	0.044				Intronic in U027660
Down at 6 hrs	A_65_P15809	0.40	0.003				UNKNOWN
Down at 6 hrs	A_65_P17605	0.40	0.011				Mus musculus mitogen activated protein kinase kinase 1 (Map2k1),
Down at 6 hrs	A_65_P18726	0.40	0.008				UNKNOWN (PROTEIN FOR MGC:12151). [Source:SPTREMBL;Acc:Q922W9]
Down at 6 hrs	A_65_P15766	0.40	0.021				Intronic in U007058
Down at 6 hrs	A_65_P20606	0.39	0.012				ALKYLATED DNA REPAIR PROTEIN ALKB
Down at 6 hrs	A_65_P15022	0.39	0.027				RAB12, member RAS oncogene family. Possibly unspliced.
Down at 6 hrs	A_65_P19153	0.39	0.005				Mus musculus similar to hypothetical protein [Homo sapiens] (LOC2
Down at 6 hrs	A_65_P18957	0.38	0.021				Mus musculus NIMA (never in mitosis gene a)-related expressed kin
Down at 6 hrs	A_65_P17344	0.38	0.047				UNKNOWN
Down at 6 hrs	A_65_P20201	0.38	0.041				Intronic in U018853
Down at 6 hrs	A_65_P18909	0.36	0.004				UNKNOWN
Down at 6 hrs	A_65_P17812	0.36	0.015				Mus musculus solute carrier family 27 (fatty acid transporter), m
Down at 6 hrs	A_65_P18919	0.36	0.028				Similar to: Mus musculus 12 days embryo eyeball cDNA, RIKEN full-
Down at 6 hrs	A_65_P17721	0.34	0.043				REPEAT-SEQUENCE
Down at 6 hrs	A_65_P18918	0.33	0.032				UNKNOWN
Down at 6 hrs	A_65_P18974	0.33	0.016				Mus musculus interferon (alpha and beta) receptor 1 (Ifnar1), mRN
Down at 6 hrs	A_65_P17805	0.33	0.046				weakly similar to DC31 [Homo sapiens]
Down at 6 hrs	A_65_P13084	0.33	0.009				REPEAT-SEQUENCE
Down at 6 hrs	A_65_P17901	0.32	0.016				UNKNOWN
Down at 6 hrs	A_65_P18375	0.32	0.045				hypothetical Immunoglobulin structure containing protein
Down at 6 hrs	A_65_P19044	0.32	0.031				UNKNOWN
Down at 6 hrs	A_65_P18756	0.31	0.019				UNKNOWN
Down at 6 hrs	A_65_P18994	0.30	0.026				UNKNOWN
Down at 6 hrs	A_65_P20281	0.28	0.043				UNKNOWN
Down at 6 hrs	A_65_P20520	0.25	0.011				Mus musculus RIKEN cDNA 0610040J01 gene (0610040J01Rik), mRNA
Down at 6 hrs	A_65_P13264	0.23	0.032				UNKNOWN
Up at 24 hrs	A_65_P04290		4.60		0.003		UNKNOWN
Up at 24 hrs	A_65_P08304		4.30		0.016		UNKNOWN
Up at 24 hrs	A_65_P07296		4.21		0.045		UNKNOWN
Up at 24 hrs	A_65_P00812		4.11		0.011		UNKNOWN
Up at 24 hrs	A_65_P01409		3.99		0.003		UNKNOWN
Up at 24 hrs	A_65_P04189		3.95		0.002		Mus musculus catenin delta 2 (Catnd2), mRNA
Up at 24 hrs	A_65_P03308		3.94		0.017		Intronic in U000752
							Intronic in U037061

Up at 24 hrs	A_65_P03307	3.91	0.019	XM_141372.2	5830467P10	MITOGEN INDUCIBLE MIG
Up at 24 hrs	A_65_P02144	3.91	0.040		4930402L05	UNKNOWN
Up at 24 hrs	A_65_P00873	3.91	0.021			Intronic in U012369
Up at 24 hrs	A_65_P08324	3.85	0.024	XM_132160.1		Mus musculus LOC231423 (LOC231423), mRNA
Up at 24 hrs	A_65_P07538	3.83	0.004		5430416A05Rik	Intronic in U041168
Up at 24 hrs	A_65_P02382	3.83	0.004			UNKNOWN
Up at 24 hrs	A_65_P02405	3.80	0.009			weakly similar to CTCL TUMOR ANTIGEN SE70-2 (CUTANEOUS T-CELL LYM
Up at 24 hrs	A_65_P02590	3.78	0.011	NM_172632.1	A330097D03	MITOGEN ACTIVATED PROTEIN KINASE 4 EC 2.7.1.- EXTRACELLULAR SIGNA
Up at 24 hrs	A_65_P01382	3.78	0.005		1700013B03Rik	hypothetical Myb DNA binding domain/Myc-type, helix-loop-helix di
Up at 24 hrs	A_65_P06705	3.78	0.037	NM_018769.1	Dfna5h	deafness, autosomal dominant 5 homolog (human). Possibly wrong st
Up at 24 hrs	A_65_P01341	3.77	0.006			UNKNOWN
Up at 24 hrs	A_65_P07630	3.74	0.003			Intronic in U026165
Up at 24 hrs	A_65_P02863	3.71	0.000			UNKNOWN
Up at 24 hrs	A_65_P02773	3.71	0.005		0610007A03Rik	UNKNOWN
Up at 24 hrs	A_65_P02493	3.67	0.005			UNKNOWN
Up at 24 hrs	A_65_P02830	3.60	0.018	BC028644.1		UNKNOWN
Up at 24 hrs	A_65_P03633	3.59	0.001		AU022852	UNKNOWN
Up at 24 hrs	A_65_P07354	3.59	0.000			Intronic in U043357
Up at 24 hrs	A_65_P01288	3.58	0.027			UNKNOWN
Up at 24 hrs	A_65_P06702	3.58	0.020			Intronic in U033251
Up at 24 hrs	A_65_P03317	3.55	0.004			Intronic in U021824
Up at 24 hrs	A_65_P03235	3.55	0.002		AA408396	Intronic in U010915
Up at 24 hrs	A_65_P07437	3.52	0.005			UNKNOWN
Up at 24 hrs	A_65_P05907	3.50	0.002			Intronic in U024825
Up at 24 hrs	A_65_P07024	3.50	0.048			UNKNOWN
Up at 24 hrs	A_65_P02100	3.49	0.006			Intronic in U025372
Up at 24 hrs	A_65_P05355	3.49	0.032			UNKNOWN
Up at 24 hrs	A_65_P03448	3.47	0.005			Intronic in U013134
Up at 24 hrs	A_65_P02172	3.43	0.007			Intronic in U034992
Up at 24 hrs	A_65_P03340	3.42	0.006		D15Ert430e	Intronic in U036682
Up at 24 hrs	A_65_P05369	3.40	0.012			Similar to: Mus musculus similar to Airway trypsin-like protease
Up at 24 hrs	A_65_P07252	3.40	0.010	XM_126577.2	Map2k6	DUAL SPECIFICITY MITOGEN-ACTIVATED PROTEIN KINASE KINASE 6 (EC 2.
Up at 24 hrs	A_65_P08247	3.39	0.033			UNKNOWN
Up at 24 hrs	A_65_P05109	3.37	0.018		D8Ert580e	Mus musculus par-3 (partitioning defective 3) homolog (C. elegans
Up at 24 hrs	A_65_P02072	3.35	0.014		C78692	Intronic in U025480
Up at 24 hrs	A_65_P02074	3.35	0.010			UNKNOWN
Up at 24 hrs	A_65_P03734	3.35	0.026		AU015903	Mus musculus muskelin 1, intracellular mediator containing kelch
Up at 24 hrs	A_65_P06854	3.34	0.033			UNKNOWN
Up at 24 hrs	A_65_P02932	3.33	0.029		Epn2	Mus musculus epsin 2 (Epn2), mRNA
Up at 24 hrs	A_65_P07284	3.32	0.014		C78802	UNKNOWN
Up at 24 hrs	A_65_P02709	3.30	0.018			Intronic in U026287
Up at 24 hrs	A_65_P10134	3.30	0.008			UNKNOWN
Up at 24 hrs	A_65_P05269	3.30	0.027			Similar to: Mouse nucleolin gene
Up at 24 hrs	A_65_P01088	3.28	0.021			Intronic in U043167
Up at 24 hrs	A_65_P04771	3.28	0.007			UNKNOWN
Up at 24 hrs	A_65_P02020	3.28	0.000		C86287	Intronic in U011029
Up at 24 hrs	A_65_P02365	3.27	0.001			Intronic in U005267
Up at 24 hrs	A_65_P02768	3.27	0.003			UNKNOWN
Up at 24 hrs	A_65_P06032	3.27	0.016			Intronic in U029617
Up at 24 hrs	A_65_P01133	3.27	0.021		D13Wsu123e	Mus musculus DNA segment, Chr 13, Wayne State University 123, exp
Up at 24 hrs	A_65_P06926	3.27	0.031	AB034243.1	Gata6	Intronic in U038208
Up at 24 hrs	A_65_P08700	3.26	0.019			Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len
Up at 24 hrs	A_65_P07184	3.24	0.046		AU017263	Intronic in U014267
Up at 24 hrs	A_65_P04517	3.21	0.034	NM_133653.1	Mat1a	Mus musculus methionine adenosyltransferase 1, alpha (Mat1a), mRN
Up at 24 hrs	A_65_P04491	3.20	0.033			Intronic in U028706
Up at 24 hrs	A_65_P02615	3.19	0.022			UNKNOWN
Up at 24 hrs	A_65_P01260	3.19	0.023		5730513123Rik;Znf212	Mus musculus Zinc finger protein 212 (Znf212), mRNA
Up at 24 hrs	A_65_P00902	3.19	0.009	NM_009421.1	Traf1	Mus musculus Tnf receptor-associated factor 1 (Traf1), mRNA

Up at 24 hrs	A_65_P02202	3.19	0.005		UNKNOWN
Up at 24 hrs	A_65_P01588	3.18	0.029 NM_021432.1	1110020M21Rik	Mus musculus RIKEN cDNA 1110020M21 gene (1110020M21Rik), mRNA
Up at 24 hrs	A_65_P03695	3.18	0.043		Intronic in U011422
Up at 24 hrs	A_65_P04954	3.17	0.010 XM_152388.1		UNKNOWN
Up at 24 hrs	A_65_P06003	3.16	0.001		UNKNOWN
Up at 24 hrs	A_65_P07748	3.15	0.015		Intronic in U016148
Up at 24 hrs	A_65_P04006	3.14	0.022		Intronic in U022311
Up at 24 hrs	A_65_P03158	3.13	0.002		Intronic in U024061
Up at 24 hrs	A_65_P06190	3.13	0.002		Intronic in U016902
Up at 24 hrs	A_65_P02380	3.12	0.008		UNKNOWN
Up at 24 hrs	A_65_P02996	3.12	0.023 NM_019971.1	Pdgfc	Mus musculus platelet-derived growth factor, C polypeptide (Pdgfc)
Up at 24 hrs	A_65_P02026	3.12	0.033		Intronic in U027687
Up at 24 hrs	A_65_P03559	3.11	0.000		Intronic in U031429
Up at 24 hrs	A_65_P03716	3.09	0.010 NM_023266.1	1200003I07Rik	Mus musculus RIKEN cDNA 1200003I07 gene (1200003I07Rik), mRNA
Up at 24 hrs	A_65_P00750	3.09	0.025		UNKNOWN
Up at 24 hrs	A_65_P02078	3.07	0.024		UNKNOWN
Up at 24 hrs	A_65_P03997	3.07	0.012		UNKNOWN
Up at 24 hrs	A_65_P03225	3.07	0.040		UNKNOWN
Up at 24 hrs	A_65_P01123	3.06	0.010		Intronic in U015212
Up at 24 hrs	A_65_P02176	3.06	0.011	Usp3	Mus musculus ubiquitin specific protease 3 (Usp3), mRNA
Up at 24 hrs	A_65_P01012	3.05	0.031		Intronic in U042079
Up at 24 hrs	A_65_P08997	3.05	0.012		UNKNOWN
Up at 24 hrs	A_65_P00626	3.04	0.020	Ssbp2	Mus musculus single-stranded DNA binding protein 2 (Ssbp2), mRNA
Up at 24 hrs	A_65_P03982	3.04	0.041		Intronic in U002460
Up at 24 hrs	A_65_P01410	3.03	0.002		UNKNOWN
Up at 24 hrs	A_65_P07641	3.01	0.001	D17Erttd29e	UNKNOWN
Up at 24 hrs	A_65_P01208	2.98	0.009		UNKNOWN
Up at 24 hrs	A_65_P07614	2.98	0.008		Intronic in U021526
Up at 24 hrs	A_65_P03261	2.97	0.014	AU020147	UNKNOWN
Up at 24 hrs	A_65_P01750	2.97	0.000		Intronic in U033775
Up at 24 hrs	A_65_P03651	2.96	0.007		Intronic in U028462
Up at 24 hrs	A_65_P00953	2.96	0.020 BC028971.1	3110050O07Rik	Mus musculus maternally expressed gene 3 (Meg3), mRNA
Up at 24 hrs	A_65_P09724	2.96	0.012		Intronic in U017038
Up at 24 hrs	A_65_P07434	2.96	0.020 BC037037.1	0710001G09Rik	GOLGI COMPLEX AUTOANTIGEN GOLGIN-97 (GOLGI AUTOANTIGEN, GOLGIN SU)
Up at 24 hrs	A_65_P06667	2.95	0.030 NM_026425.1		UNKNOWN
Up at 24 hrs	A_65_P07890	2.95	0.019		UNKNOWN
Up at 24 hrs	A_65_P10763	2.95	0.019		UNKNOWN
Up at 24 hrs	A_65_P03766	2.94	0.045		UNKNOWN
Up at 24 hrs	A_65_P06381	2.94	0.018		Intronic in U038222
Up at 24 hrs	A_65_P02393	2.93	0.020 BC004722.1	App	Unknown (protein for MGC:7901) [Mus musculus]
Up at 24 hrs	A_65_P02576	2.93	0.007 XM_137998.1		Mus musculus similar to putative G protein-coupled receptor [Homo]
Up at 24 hrs	A_65_P01498	2.93	0.003		UNKNOWN
Up at 24 hrs	A_65_P03279	2.93	0.036 BC027703.1		UNKNOWN
Up at 24 hrs	A_65_P01622	2.92	0.029		UNKNOWN
Up at 24 hrs	A_65_P04098	2.92	0.006		Intronic in U004280
Up at 24 hrs	A_65_P08895	2.92	0.034 XM_134370.2	Hmgb21	HIGH MOBILITY GROUP PROTEIN 2 LIKE 1 HMGBCG
Up at 24 hrs	A_65_P02762	2.92	0.008	AU021871	Mus musculus karyopherin (importin) alpha 4 (Kpna4), mRNA
Up at 24 hrs	A_65_P01436	2.91	0.029		HYPOTHETICAL 87.3 KDA PROTEIN homolog [Homo sapiens]
Up at 24 hrs	A_65_P02326	2.91	0.018		UNKNOWN
Up at 24 hrs	A_65_P02451	2.90	0.040		UNKNOWN
Up at 24 hrs	A_65_P06532	2.89	0.034 XM_130361.1		hypothetical TPR repeat containing protein
Up at 24 hrs	A_65_P02674	2.88	0.007		UNKNOWN
Up at 24 hrs	A_65_P06785	2.88	0.033 AL627269.1		UNKNOWN
Up at 24 hrs	A_65_P06879	2.88	0.014		Intronic in U035756
Up at 24 hrs	A_65_P00905	2.87	0.030		Intronic in U026344
Up at 24 hrs	A_65_P06260	2.87	0.031		UNKNOWN
Up at 24 hrs	A_65_P01475	2.86	0.003	D10Erttd533e	UNKNOWN
Up at 24 hrs	A_65_P03919	2.86	0.037		REPEAT-SEQUENCE

Up at 24 hrs	A_65_P00602	2.85	0.026		UNKNOWN	
Up at 24 hrs	A_65_P04185	2.85	0.006		Intronic in U001363	
Up at 24 hrs	A_65_P07421	2.85	0.013	XM_128828.2	Gata6	TRANSCRIPTION FACTOR GATA-6 (GATA BINDING FACTOR-6). [Source:SWIS
Up at 24 hrs	A_65_P08130	2.84	0.044		UNKNOWN	
Up at 24 hrs	A_65_P03313	2.84	0.032	XM_126874.1	C80098	LAMININ BETA-1 CHAIN PRECURSOR (LAMININ B1 CHAIN). [Source:SWISSP
Up at 24 hrs	A_65_P03822	2.84	0.000		UNKNOWN	
Up at 24 hrs	A_65_P03346	2.83	0.027	XM_125546.2	4833419J07Rik	MACGAP homolog [Homo sapiens]
Up at 24 hrs	A_65_P03326	2.83	0.007		D7Erd715e	DNA segment, Chr 7, ERATO Doi 715, expressed
Up at 24 hrs	A_65_P03422	2.83	0.010		AU045094	UNKNOWN
Up at 24 hrs	A_65_P13802	2.82	0.037		Plod2	Mus musculus procollagen lysine, 2-oxoglutarate 5-dioxygenase 2 (
Up at 24 hrs	A_65_P01325	2.82	0.014			UNKNOWN
Up at 24 hrs	A_65_P06518	2.82	0.007			UNKNOWN
Up at 24 hrs	A_65_P07037	2.82	0.029			Similar to: Mus musculus adult male medulla oblongata cDNA, RIKEN
Up at 24 hrs	A_65_P07008	2.81	0.032	BC019692.1		hypothetical jmjC domain containing protein
Up at 24 hrs	A_65_P06100	2.81	0.022	NM_027492.1	5730533P17Rik	Mus musculus RIKEN cDNA 5730533P17 gene (5730533P17Rik), mRNA
Up at 24 hrs	A_65_P01902	2.81	0.019	AK014604.1	4632432E15Rik	Mus musculus solute carrier family 38, member 1 (Slc38a1), mRNA
Up at 24 hrs	A_65_P04195	2.80	0.002			UNKNOWN
Up at 24 hrs	A_65_P04673	2.80	0.002	NM_007704.1	Cipp	Mus musculus channel-interacting PDZ domain protein (Cipp), mRNA
Up at 24 hrs	A_65_P04570	2.80	0.032	U51002.1	Dlx2	Mus musculus Dlx-2 gene, complete cds
Up at 24 hrs	A_65_P03126	2.80	0.022	NM_153412.1	AF506821	Mus musculus hypothetical protein AF506821 (AF506821), mRNA
Up at 24 hrs	A_65_P01017	2.79	0.001	BC005776.1		CHROMOSOME 20 OPEN READING FRAME
Up at 24 hrs	A_65_P02880	2.79	0.011			UNKNOWN
Up at 24 hrs	A_65_P01172	2.79	0.042			Intronic in U016208
Up at 24 hrs	A_65_P00940	2.79	0.001		Rarb	RETINOIC ACID RECEPTOR BETA (RAR-BETA). [Source:SWISSPROT;Acc:P22
Up at 24 hrs	A_65_P01148	2.78	0.042		Cd28	Mus musculus CD28 antigen (Cd28), mRNA
Up at 24 hrs	A_65_P04483	2.78	0.049	NM_020271.1	AB041662	Mus musculus hypothetical protein, MNCb-4193 (AB041662), mRNA
Up at 24 hrs	A_65_P06572	2.77	0.001	NM_008541.1	Madh5	Mus musculus MAD homolog 5 (Drosophila) (Madh5), mRNA
Up at 24 hrs	A_65_P02098	2.77	0.005	NM_021605.1	Nek7	Mus musculus NIMA (never in mitosis gene a)-related expressed kin
Up at 24 hrs	A_65_P03015	2.77	0.030			UNKNOWN
Up at 24 hrs	A_65_P06232	2.76	0.017	AK020064.1	6030443O07Rik	BA108L7.8 (NOVEL PROTEIN (TRANSLATION OF CDNA FLJ10512 (EM:AK0013
Up at 24 hrs	A_65_P02495	2.76	0.002	XM_131401.2	1700065B19Rik	RING FINGER PROTEIN
Up at 24 hrs	A_65_P05738	2.76	0.049			UNKNOWN
Up at 24 hrs	A_65_P00628	2.76	0.019			Intronic in U006654
Up at 24 hrs	A_65_P03630	2.75	0.013	NM_144928.1	BC013672	Mus musculus cDNA sequence BC013672 (BC013672), mRNA
Up at 24 hrs	A_65_P07829	2.75	0.039			Intronic in U018731
Up at 24 hrs	A_65_P09475	2.74	0.047	NM_013688.1	Tcte1	Mus musculus t-complex-associated testis expressed 1 (Tcte1), mRN
Up at 24 hrs	A_65_P01805	2.74	0.002			Intronic in U005667
Up at 24 hrs	A_65_P08119	2.74	0.023			Intronic in U029237
Up at 24 hrs	A_65_P02742	2.73	0.046		AU022194	UNKNOWN
Up at 24 hrs	A_65_P01297	2.73	0.004	NM_172422.1	2810421I24Rik	SIMILAR TO KIAA0971 PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q922
Up at 24 hrs	A_65_P01842	2.72	0.020	AP000446.5	Dlgh2	Mus musculus discs, large homolog 2 (Drosophila) (Dlgh2), mRNA
Up at 24 hrs	A_65_P01154	2.72	0.017	NM_010497.1	ldh1	Mus musculus isocitrate dehydrogenase 1 (NADP+), soluble (ldh1),
Up at 24 hrs	A_65_P02820	2.72	0.049			Intronic in U020241
Up at 24 hrs	A_65_P05530	2.71	0.008			UNKNOWN
Up at 24 hrs	A_65_P04178	2.70	0.008		D2Erd210e	Intronic in U042349
Up at 24 hrs	A_65_P01895	2.68	0.004			UNKNOWN
Up at 24 hrs	A_65_P01587	2.68	0.045			REPEAT-SEQUENCE
Up at 24 hrs	A_65_P04564	2.68	0.008			Intronic in U031275
Up at 24 hrs	A_65_P06888	2.68	0.032			Intronic in U032546
Up at 24 hrs	A_65_P08887	2.68	0.017			UNKNOWN
Up at 24 hrs	A_65_P07291	2.68	0.045	NM_016691.1	Clcn5	Mus musculus chloride channel 5 (Clcn5), mRNA
Up at 24 hrs	A_65_P00581	2.68	0.020			Intronic in U016900
Up at 24 hrs	A_65_P01295	2.68	0.030			UNKNOWN
Up at 24 hrs	A_65_P04326	2.68	0.024			hypothetical P-loop containing nucleotide triphosphate hydrolases
Up at 24 hrs	A_65_P03358	2.67	0.000	BC033410.1	Eif4enif1	Mus musculus eukaryotic translation initiation factor 4E nuclear
Up at 24 hrs	A_65_P04761	2.67	0.040	XM_149611.2	A1836376	hypothetical {Homo sapiens}
Up at 24 hrs	A_65_P01891	2.67	0.013			UNKNOWN
Up at 24 hrs	A_65_P04373	2.67	0.027	NM_010820.1	Mpdz	Mus musculus multiple PDZ domain protein (Mpdz), mRNA

Up at 24 hrs	A_65_P01113	2.66	0.006 XM_146248.1	1500036M03	MONOCYTIC LEUKEMIA ZINC FINGER PROTEIN ZINC FINGER PROTEIN
Up at 24 hrs	A_65_P03030	2.66	0.030		Intronic in U043185
Up at 24 hrs	A_65_P00809	2.66	0.013 NM_007870.1	Dnase1l3	Mus musculus deoxyribonuclease 1-like 3 (Dnase1l3), mRNA
Up at 24 hrs	A_65_P01521	2.66	0.016		UNKNOWN
Up at 24 hrs	A_65_P06911	2.66	0.039		Intronic in U026159
Up at 24 hrs	A_65_P03650	2.65	0.023 XM_132234.1	Ggtb3	hypothetical ARM repeat structure containing protein
Up at 24 hrs	A_65_P04786	2.65	0.014		UNKNOWN
Up at 24 hrs	A_65_P03220	2.65	0.022 NM_007394.1	Acvr1	Mus musculus activin A receptor, type 1 (Acvr1), mRNA
Up at 24 hrs	A_65_P04292	2.64	0.027 NM_009199.1	Slc1a1	Mus musculus solute carrier family 1, member 1 (Slc1a1), mRNA
Up at 24 hrs	A_65_P05584	2.64	0.006		Intronic in U031277
Up at 24 hrs	A_65_P03421	2.64	0.005		Intronic in U019494
Up at 24 hrs	A_65_P02387	2.64	0.004 XM_138795.1	AI788777	RAS GTPASE ACTIVATING LIKE PROTEIN
Up at 24 hrs	A_65_P01920	2.63	0.016		UNKNOWN
Up at 24 hrs	A_65_P01513	2.63	0.019	C78297	Intronic in U019882
Up at 24 hrs	A_65_P03709	2.63	0.002		Intronic in U022268
Up at 24 hrs	A_65_P04488	2.62	0.010 NM_145624.1	BC021921	ZINC FINGER PROTEIN
Up at 24 hrs	A_65_P10018	2.62	0.030 NM_010088.1	Dtprp	Mus musculus decidual/trophoblast prolactin-related protein (Dtprp)
Up at 24 hrs	A_65_P09247	2.62	0.005		Intronic in U019591
Up at 24 hrs	A_65_P07565	2.62	0.014	Plod1	Mus musculus procollagen-lysine, 2-oxoglutarate 5-dioxygenase 1 (
Up at 24 hrs	A_65_P02855	2.61	0.002 XM_179690.1	LOC265868	weakly similar to DJ846F13.1 (PHOSPHATIDIC ACID PHOSPHATASE TYPE
Up at 24 hrs	A_65_P01340	2.61	0.036		UNKNOWN
Up at 24 hrs	A_65_P02933	2.61	0.009 NM_029083.1	5830413E08Rik	Mus musculus RIKEN cDNA 5830413E08 gene (5830413E08Rik), mRNA
Up at 24 hrs	A_65_P04013	2.60	0.045		UNKNOWN
Up at 24 hrs	A_65_P05374	2.60	0.032	C030046E11Rik	similar to BA207C16.2 (NOVEL PROTEIN SIMILAR TO C. ELEGANS R06F6.
Up at 24 hrs	A_65_P04095	2.60	0.002 AK005061.1	1300019H17Rik	Intronic in U026307
Up at 24 hrs	A_65_P03911	2.60	0.030	C87114	UNKNOWN
Up at 24 hrs	A_65_P10120	2.60	0.031		Intronic in U033210
Up at 24 hrs	A_65_P01114	2.60	0.002		UNKNOWN
Up at 24 hrs	A_65_P05084	2.60	0.014		similar to CDNA FLJ11301 FIS, CLONE PLACE1009908, WEAKLY SIMILAR
Up at 24 hrs	A_65_P00825	2.59	0.003		UNKNOWN
Up at 24 hrs	A_65_P05329	2.59	0.020 XM_126678.1	3000004C01Rik	UNKNOWN
Up at 24 hrs	A_65_P06296	2.58	0.036 NM_029813.1	2210418O10Rik	UNKNOWN
Up at 24 hrs	A_65_P02096	2.58	0.012 NM_172610.1	6230403M19	BM150J22.1 (NOVEL PROTEIN (ORTHOLOG OF HUMAN C22ORF1)). [Source:S
Up at 24 hrs	A_65_P01854	2.58	0.043	Plxnc1	Mus musculus RIKEN cDNA 4921537D05 gene (4921537D05Rik), mRNA
Up at 24 hrs	A_65_P03798	2.58	0.030	2610301D06Rik	Intronic in U019138
Up at 24 hrs	A_65_P05219	2.58	0.030		UNKNOWN
Up at 24 hrs	A_65_P07273	2.58	0.012		UNKNOWN
Up at 24 hrs	A_65_P06693	2.57	0.010 NM_011217.1	Ptpr	Mus musculus protein tyrosine phosphatase, receptor type, R (Ptpr
Up at 24 hrs	A_65_P03646	2.57	0.013		UNKNOWN
Up at 24 hrs	A_65_P06813	2.57	0.029		UNKNOWN
Up at 24 hrs	A_65_P01030	2.57	0.020 XM_132065.1		similar to CDNA FLJ10680 FIS, CLONE NT2RP2006573, WEAKLY SIMILAR
Up at 24 hrs	A_65_P05087	2.57	0.016 XM_123540.1	Tbx19	Mus musculus T-box 19 (Tbx19), mRNA
Up at 24 hrs	A_65_P06714	2.57	0.020 NM_026240.1	9130427A09Rik	Mus musculus RIKEN cDNA 9130427A09 gene (9130427A09Rik), mRNA
Up at 24 hrs	A_65_P03342	2.56	0.004		Intronic in U025333
Up at 24 hrs	A_65_P01024	2.56	0.026 NM_133215.1	Mtnr4	Mus musculus myotubularin related protein 4 (Mtnr4), mRNA
Up at 24 hrs	A_65_P04262	2.55	0.032		Intronic in U002315
Up at 24 hrs	A_65_P08512	2.54	0.044		Intronic in U037495
Up at 24 hrs	A_65_P00952	2.54	0.026		Intronic in U021893
Up at 24 hrs	A_65_P05652	2.54	0.007		UNKNOWN
Up at 24 hrs	A_65_P03356	2.53	0.024		Intronic in U036267
Up at 24 hrs	A_65_P05843	2.53	0.048		UNKNOWN
Up at 24 hrs	A_65_P02362	2.53	0.031	Zfp198	ZINC FINGER PROTEIN 198
Up at 24 hrs	A_65_P01499	2.53	0.029 BC033592.1	2210408F11Rik	UNKNOWN
Up at 24 hrs	A_65_P03072	2.53	0.040		UNKNOWN
Up at 24 hrs	A_65_P09640	2.52	0.017 AL831819.1	Xpo4-pending	Mus musculus exportin 4 (Xpo4-pending), mRNA
Up at 24 hrs	A_65_P02300	2.52	0.003		Mus musculus hypothetical protein LOC212514 (LOC212514), mRNA
Up at 24 hrs	A_65_P06514	2.52	0.023 XM_132292.2	Usmg3	Similar to: Mus musculus RIKEN cDNA 4833416I09 gene (4833416I09Ri
Up at 24 hrs	A_65_P09940	2.52	0.043 XM_131908.2	Hgf	HEPATOCTE GROWTH FACTOR PRECURSOR (SCATTER FACTOR) (SF) (HEPATOP

Up at 24 hrs	A_65_P05874	2.51	0.013		Intronic in U043834
Up at 24 hrs	A_65_P05485	2.50	0.046		Intronic in U043101
Up at 24 hrs	A_65_P03180	2.50	0.024	AW558298	UNKNOWN
Up at 24 hrs	A_65_P01151	2.49	0.040		Intronic in U034932
Up at 24 hrs	A_65_P04417	2.49	0.034		UNKNOWN
Up at 24 hrs	A_65_P01924	2.49	0.025	D8Erd514e	UNKNOWN
Up at 24 hrs	A_65_P00999	2.49	0.022		Intronic in U019292
Up at 24 hrs	A_65_P07738	2.48	0.034	NM_025350.1	Cpa1
Up at 24 hrs	A_65_P02359	2.48	0.020		Mus musculus RIKEN cDNA 0910001L12 gene (0910001L12Rik), mRNA
Up at 24 hrs	A_65_P02384	2.47	0.010	1600014N05Rik	Intronic in U016038
Up at 24 hrs	A_65_P02793	2.46	0.028		hypothetical RabGAP/TBC domain containing protein
Up at 24 hrs	A_65_P07607	2.45	0.046	AI746539	Intronic in U015989
Up at 24 hrs	A_65_P03424	2.45	0.006		Intronic in U016880
Up at 24 hrs	A_65_P07073	2.45	0.045		UNKNOWN
Up at 24 hrs	A_65_P08099	2.45	0.008		UNKNOWN
Up at 24 hrs	A_65_P03068	2.45	0.006	NM_007755.1	Cpeb
Up at 24 hrs	A_65_P06038	2.44	0.046	XM_149542.1	D4Erd432e
Up at 24 hrs	A_65_P10231	2.43	0.011		Mus musculus LOC230912 (LOC230912), mRNA
Up at 24 hrs	A_65_P02052	2.43	0.044		Intronic in U040992
Up at 24 hrs	A_65_P11625	2.42	0.007		Intronic in U008646
Up at 24 hrs	A_65_P08702	2.42	0.018	XM_132454.1	1110018O08Rik
Up at 24 hrs	A_65_P01809	2.42	0.019		hypothetical Trp-Asp repeat (WD-repeat) structure containing prot
Up at 24 hrs	A_65_P04287	2.41	0.003		UNKNOWN
Up at 24 hrs	A_65_P07268	2.41	0.019	XM_132372.1	2210403N09Rik
Up at 24 hrs	A_65_P02957	2.41	0.002		GAMMA TUBULIN COMPLEX COMPONENT 6 GCP
Up at 24 hrs	A_65_P06382	2.40	0.002		Mus musculus RIKEN cDNA 2210403N09 gene (2210403N09Rik), mRNA
Up at 24 hrs	A_65_P01333	2.40	0.036		UNKNOWN
Up at 24 hrs	A_65_P03157	2.40	0.022	XM_132069.2	4631409J12
Up at 24 hrs	A_65_P07165	2.39	0.014		Intronic in U001900
Up at 24 hrs	A_65_P07981	2.39	0.011	AK018418.1	8430415N23Rik
Up at 24 hrs	A_65_P02193	2.39	0.032		Intronic in U042927
Up at 24 hrs	A_65_P07923	2.39	0.006	NM_009971.1	Csf3
Up at 24 hrs	A_65_P17209	2.39	0.005		UNCHARACTERIZED GASTRIC PROTEIN YA42P
Up at 24 hrs	A_65_P04022	2.39	0.008	4633401M22Rik	UNKNOWN
Up at 24 hrs	A_65_P08909	2.38	0.039		UNKNOWN
Up at 24 hrs	A_65_P02304	2.38	0.022	NM_011927.1	Ceacam9
Up at 24 hrs	A_65_P07146	2.38	0.035		Mus musculus CEA-related cell adhesion molecule 9 (Ceacam9), mRNA
Up at 24 hrs	A_65_P01201	2.38	0.008		Intronic in U006624
Up at 24 hrs	A_65_P02061	2.37	0.029	D1Erd705e	
Up at 24 hrs	A_65_P02178	2.37	0.000		Intronic in U036825
Up at 24 hrs	A_65_P04508	2.37	0.010	NM_008397.1	Itga6
Up at 24 hrs	A_65_P05860	2.37	0.024		Mus musculus integrin alpha 6 (Itga6), mRNA
Up at 24 hrs	A_65_P01526	2.37	0.040	Abca5	UNKNOWN
Up at 24 hrs	A_65_P09043	2.37	0.043		UNKNOWN
Up at 24 hrs	A_65_P02192	2.36	0.005	X93208.1	
Up at 24 hrs	A_65_P06251	2.36	0.016		Intronic in U004633
Up at 24 hrs	A_65_P01459	2.36	0.044		UNKNOWN
Up at 24 hrs	A_65_P06601	2.36	0.027	BC011278.1	Entpd1
Up at 24 hrs	A_65_P01261	2.35	0.047	2310022L06Rik	
Up at 24 hrs	A_65_P06410	2.35	0.045	LOC217026	
Up at 24 hrs	A_65_P01316	2.35	0.028	NM_053178.1	Lpd
Up at 24 hrs	A_65_P09847	2.35	0.041	XM_139307.1	AU040377
Up at 24 hrs	A_65_P01060	2.35	0.018		Mus musculus similar to hypothetical protein FLJ22087 (LOC217026)
Up at 24 hrs	A_65_P04267	2.34	0.018		Mus musculus lipidosin (Lpd), mRNA
Up at 24 hrs	A_65_P07548	2.34	0.014	NM_172795.1	A830091115
Up at 24 hrs	A_65_P01417	2.34	0.014		hypothetical Laminin-G domain/Fibronectin type III domain/EGF-lik
Up at 24 hrs	A_65_P02345	2.34	0.044	NM_153518.1	AI428139
Up at 24 hrs	A_65_P02320	2.34	0.022	NM_009730.1	Atrn
					REPEAT-SEQUENCE
					Intronic in U035169
					SARM
					UNKNOWN
					Mus musculus expressed sequence AI428139 (AI428139), mRNA
					Mus musculus attractin (Atrn), mRNA

Up at 24 hrs	A_65_P01319	2.33	0.005 L12686.1	Pde4b	UNKNOWN
Up at 24 hrs	A_65_P03040	2.33	0.023		UNKNOWN
Up at 24 hrs	A_65_P09667	2.33	0.034 NM_011934.1	Esrrb	Mus musculus estrogen related receptor, beta (Esrrb), mRNA
Up at 24 hrs	A_65_P02229	2.33	0.012	Rpo1-4	Mus musculus RNA polymerase 1-4 (194 kDa subunit) (Rpo1-4), mRNA
Up at 24 hrs	A_65_P02507	2.33	0.047	AW047562	UDP GLUCOSE
Up at 24 hrs	A_65_P04224	2.32	0.034		Possibly wrong strand
Up at 24 hrs	A_65_P04701	2.32	0.001 AK001666.1	Tex20	Mus musculus testis expressed gene 20 (Tex20), mRNA
Up at 24 hrs	A_65_P02086	2.32	0.013		Intronic in U018228
Up at 24 hrs	A_65_P03146	2.32	0.009 NM_172550.1	A130042E20	weakly similar to PROTEIN C21ORF58 [Homo sapiens]
Up at 24 hrs	A_65_P02216	2.32	0.024		Intronic in U018906
Up at 24 hrs	A_65_P13046	2.32	0.034		Intronic in U025019
Up at 24 hrs	A_65_P08864	2.31	0.010	2410012M04Rik	weakly similar to PUTATIVE DIPHTHINE SYNTHASE [Schizosaccharomyce
Up at 24 hrs	A_65_P02721	2.31	0.047 BC013769.1		UNKNOWN
Up at 24 hrs	A_65_P06547	2.31	0.009	D3ErtD229e	UNKNOWN
Up at 24 hrs	A_65_P07645	2.31	0.038 BC037113.1		Similar to: Mus musculus, clone IMAGE:4507681, mRNA
Up at 24 hrs	A_65_P05070	2.31	0.005	Csnk1a1	Mus musculus casein kinase 1, alpha 1 (Csnk1a1), mRNA
Up at 24 hrs	A_65_P01457	2.31	0.031		UNKNOWN
Up at 24 hrs	A_65_P02580	2.31	0.020 BC024754.1	G4-1-pending	Mus musculus phosphatase subunit gene g4-1 (G4-1-pending), mRNA
Up at 24 hrs	A_65_P05245	2.31	0.040		Intronic in U009800
Up at 24 hrs	A_65_P03020	2.31	0.042		UNKNOWN
Up at 24 hrs	A_65_P04133	2.30	0.035		UNKNOWN
Up at 24 hrs	A_65_P02131	2.30	0.014		UNKNOWN
Up at 24 hrs	A_65_P06703	2.30	0.024 XM_128828.2	Gata6	TRANSCRIPTION FACTOR GATA-6 (GATA BINDING FACTOR-6). [Source:SWIS
Up at 24 hrs	A_65_P03425	2.30	0.020 XM_131274.2	Ttpa	TOCOPHEROL (ALPHA) TRANSFER PROTEIN (FRAGMENT). [Source:SPTREMBL;
Up at 24 hrs	A_65_P06477	2.30	0.017	A930012M21Rik	UNKNOWN
Up at 24 hrs	A_65_P05361	2.30	0.037		UNKNOWN
Up at 24 hrs	A_65_P02961	2.29	0.002		Intronic in U026260
Up at 24 hrs	A_65_P01146	2.29	0.035	Dnmt3a	Mus musculus DNA methyltransferase 3A (Dnmt3a), mRNA
Up at 24 hrs	A_65_P03835	2.29	0.020 NM_028291.1	2700050F09Rik	Mus musculus RIKEN cDNA 2700050F09 gene (2700050F09Rik), mRNA
Up at 24 hrs	A_65_P07595	2.29	0.044		UNKNOWN
Up at 24 hrs	A_65_P07346	2.29	0.006		UNKNOWN
Up at 24 hrs	A_65_P00710	2.28	0.029		UNKNOWN
Up at 24 hrs	A_65_P08682	2.28	0.046		UNKNOWN
Up at 24 hrs	A_65_P02081	2.28	0.009		Intronic in U042914
Up at 24 hrs	A_65_P10223	2.28	0.021	AU043415	UNKNOWN
Up at 24 hrs	A_65_P00687	2.27	0.009		Intronic in U032578
Up at 24 hrs	A_65_P02553	2.27	0.005 NM_021606.1	Nek6	Mus musculus NIMA (never in mitosis gene a)-related expressed kin
Up at 24 hrs	A_65_P07817	2.27	0.011		UNKNOWN
Up at 24 hrs	A_65_P11541	2.27	0.047		UNKNOWN
Up at 24 hrs	A_65_P02213	2.27	0.019 XM_158009.1		UNKNOWN
Up at 24 hrs	A_65_P04080	2.27	0.032		UNKNOWN
Up at 24 hrs	A_65_P07182	2.26	0.043 XM_130138.1	4921517N04Rik	SPECKLE TYPE POZ
Up at 24 hrs	A_65_P01823	2.26	0.039	AU014678	UNKNOWN
Up at 24 hrs	A_65_P02327	2.26	0.014		UNKNOWN
Up at 24 hrs	A_65_P07908	2.26	0.012	C80279	UNKNOWN
Up at 24 hrs	A_65_P05531	2.26	0.014 NM_007868.1	Dmd	Mus musculus dystrophin, muscular dystrophy (Dmd), mRNA
Up at 24 hrs	A_65_P01852	2.25	0.047		Similar to: Mus musculus 10 days neonate skin cDNA, RIKEN full-le
Up at 24 hrs	A_65_P06138	2.25	0.002	C78888	UNKNOWN
Up at 24 hrs	A_65_P02876	2.25	0.002		Intronic in U041010
Up at 24 hrs	A_65_P02018	2.25	0.035 XM_122259.1	Gria1	Mus musculus glutamate receptor, ionotropic, AMPA1 (alpha 1) (Gri
Up at 24 hrs	A_65_P00668	2.24	0.016 AF263285.1		septin 7
Up at 24 hrs	A_65_P02088	2.24	0.000		Intronic in U024781
Up at 24 hrs	A_65_P01710	2.24	0.017		UNKNOWN
Up at 24 hrs	A_65_P00721	2.23	0.009	Rpl31;Skd3	Mus musculus suppressor of K+ transport defect 3 (Skd3), mRNA
Up at 24 hrs	A_65_P02835	2.23	0.045		Intronic in U003303
Up at 24 hrs	A_65_P04787	2.23	0.039		Intronic in U016148
Up at 24 hrs	A_65_P06756	2.23	0.027 NM_025940.1	2610042L04Rik	Similar to: Mus musculus RIKEN cDNA 2610042L04 gene (2610042L04Ri
Up at 24 hrs	A_65_P08706	2.23	0.028	D15ErtD529e	Intronic in U016109

Up at 24 hrs	A_65_P02944	2.23	0.030	C86273	UNKNOWN
Up at 24 hrs	A_65_P02976	2.22	0.007	Kcnk5	Mus musculus potassium channel, subfamily K, member 5 (Kcnk5), mRNA
Up at 24 hrs	A_65_P05819	2.22	0.029	NM_026062.1	Mus musculus RIKEN cDNA 2900024C23 gene (2900024C23Rik), mRNA
Up at 24 hrs	A_65_P08709	2.22	0.031		UNKNOWN
Up at 24 hrs	A_65_P08265	2.21	0.011		Intronic in U014751
Up at 24 hrs	A_65_P01435	2.21	0.024		UNKNOWN
Up at 24 hrs	A_65_P05148	2.21	0.010		UNKNOWN
Up at 24 hrs	A_65_P12963	2.21	0.025	4921537D05Rik	Mus musculus RIKEN cDNA 4921537D05 gene (4921537D05Rik), mRNA
Up at 24 hrs	A_65_P06398	2.20	0.018		UNKNOWN
Up at 24 hrs	A_65_P08615	2.20	0.039	XM_142881.1	UNKNOWN
Up at 24 hrs	A_65_P06283	2.20	0.007	NM_172680.1	LOC229227
Up at 24 hrs	A_65_P02687	2.20	0.012		Mus musculus hypothetical protein LOC229227 (LOC229227), mRNA
Up at 24 hrs	A_65_P04105	2.20	0.030		Intronic in U039532
Up at 24 hrs	A_65_P02872	2.19	0.021	XM_147426.2	LOC216345
Up at 24 hrs	A_65_P03073	2.19	0.001	NM_021454.1	LOC216345
Up at 24 hrs	A_65_P03427	2.19	0.001		Mus musculus LOC216345 (LOC216345), mRNA
Up at 24 hrs	A_65_P03455	2.19	0.008		UNKNOWN
Up at 24 hrs	A_65_P02871	2.19	0.004		UNKNOWN
Up at 24 hrs	A_65_P01321	2.19	0.038	BC017136.1	1810059J10Rik
Up at 24 hrs	A_65_P01898	2.18	0.007		Mus musculus RIKEN cDNA 1810059J10 gene (1810059J10Rik), mRNA
Up at 24 hrs	A_65_P06420	2.18	0.027	NM_027527.1	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P09948	2.18	0.041	NM_008091.1	Miz1
Up at 24 hrs	A_65_P00996	2.17	0.028	NM_008748.1	Gata3
Up at 24 hrs	A_65_P06525	2.17	0.007		Mus musculus GATA binding protein 3 (Gata3), mRNA
Up at 24 hrs	A_65_P08172	2.17	0.027		Mus musculus dual specificity phosphatase 8 (Dusp8), mRNA
Up at 24 hrs	A_65_P02453	2.17	0.020		UNKNOWN
Up at 24 hrs	A_65_P02809	2.17	0.033		Intronic in U010915
Up at 24 hrs	A_65_P04682	2.17	0.008	D6Ert588e	UNKNOWN
Up at 24 hrs	A_65_P01477	2.16	0.031		Srpk2
Up at 24 hrs	A_65_P02427	2.16	0.041	XM_127755.1	LOC207165
Up at 24 hrs	A_65_P06763	2.15	0.006	AE014180.1	Zfp198
Up at 24 hrs	A_65_P03311	2.15	0.039		FETAL ALZHEIMER ANTIGEN FETAL ALZ 50 REACTIVE CLONE
Up at 24 hrs	A_65_P01230	2.15	0.006	XM_125741.1	1200008N06Rik
Up at 24 hrs	A_65_P03273	2.15	0.003	L31532.1	Zfp198
Up at 24 hrs	A_65_P02077	2.15	0.007		ZINC FINGER PROTEIN 198
Up at 24 hrs	A_65_P13427	2.15	0.044		Intronic in U042731
Up at 24 hrs	A_65_P03127	2.15	0.003		Intronic in U024460
Up at 24 hrs	A_65_P01448	2.15	0.027	5830472F04Rik	hypothetical RhoGAP domain containing protein
Up at 24 hrs	A_65_P01262	2.15	0.033	NM_172257.1	1200008N06Rik
Up at 24 hrs	A_65_P01611	2.14	0.040	NM_172728.1	Bcl2
Up at 24 hrs	A_65_P04275	2.14	0.011	BC026619.1	Mus musculus B-cell leukemia/lymphoma 2 (Bcl2), mRNA
Up at 24 hrs	A_65_P07730	2.14	0.036	NM_026183.2	1700030G05Rik
Up at 24 hrs	A_65_P07808	2.14	0.002	XM_149076.2	1700030G05Rik
Up at 24 hrs	A_65_P02651	2.13	0.010		Mus musculus RIKEN cDNA 1700030G05 gene (1700030G05Rik), mRNA
Up at 24 hrs	A_65_P07549	2.13	0.029	D30734.1	UNKNOWN
Up at 24 hrs	A_65_P06275	2.13	0.018	XM_058994.4	5830472F04Rik
Up at 24 hrs	A_65_P07691	2.13	0.010		UNKNOWN
Up at 24 hrs	A_65_P11620	2.13	0.023		UNKNOWN
Up at 24 hrs	A_65_P02868	2.13	0.015		UNKNOWN
Up at 24 hrs	A_65_P03252	2.13	0.013		Intronic in U026171
Up at 24 hrs	A_65_P02977	2.13	0.045		Intronic in U012454
Up at 24 hrs	A_65_P02063	2.12	0.041		UNKNOWN
Up at 24 hrs	A_65_P04774	2.12	0.035	XM_135953.2	2410003J06Rik
Up at 24 hrs	A_65_P05475	2.12	0.050		MELANOMA ASSOCIATED ANTIGEN MAGE
Up at 24 hrs	A_65_P09180	2.12	0.020		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P00527	2.12	0.003		Intronic in U003222
Up at 24 hrs	A_65_P00627	2.11	0.020		Intronic in U001880
Up at 24 hrs	A_65_P07243	2.11	0.027	Mkrm2	Mus musculus makorin, ring finger protein, 2 (Mkrm2), mRNA
					Intronic in U007150

Up at 24 hrs	A_65_P05972	2.11	0.043		UNKNOWN
Up at 24 hrs	A_65_P07082	2.11	0.030		UNKNOWN
Up at 24 hrs	A_65_P07275	2.11	0.037	AY064986.1	UNKNOWN
Up at 24 hrs	A_65_P06898	2.11	0.025		Intronic in U032285
Up at 24 hrs	A_65_P00541	2.11	0.013		Intronic in U010584
Up at 24 hrs	A_65_P06252	2.11	0.041	NM_144888.1	MGC25836
Up at 24 hrs	A_65_P06882	2.11	0.045		UNKNOWN
Up at 24 hrs	A_65_P02656	2.11	0.010	XM_130975.1	MGC38548
Up at 24 hrs	A_65_P01536	2.11	0.014	NM_172581.1	9330169D17
Up at 24 hrs	A_65_P01406	2.10	0.010		UNKNOWN
Up at 24 hrs	A_65_P04272	2.10	0.047	AK014201.1	5730405I09Rik
Up at 24 hrs	A_65_P06231	2.10	0.012		1200008A14Rik
Up at 24 hrs	A_65_P02589	2.10	0.035		UNKNOWN
Up at 24 hrs	A_65_P13076	2.10	0.008		Intronic in U038375
Up at 24 hrs	A_65_P01794	2.10	0.035	XM_129845.2	Fn1
Up at 24 hrs	A_65_P06858	2.10	0.009	NM_008393.1	Irx3
Up at 24 hrs	A_65_P04738	2.09	0.047		Snap91
Up at 24 hrs	A_65_P10116	2.09	0.025	XM_135209.1	Eomes
Up at 24 hrs	A_65_P05937	2.09	0.038		UNKNOWN
Up at 24 hrs	A_65_P06474	2.09	0.004		Intronic in U001642
Up at 24 hrs	A_65_P06673	2.08	0.024	NM_009988.1	Cxadr
Up at 24 hrs	A_65_P04200	2.08	0.028	XM_145052.1	C85549
Up at 24 hrs	A_65_P07791	2.08	0.008		UNKNOWN
Up at 24 hrs	A_65_P02268	2.08	0.031		UNKNOWN
Up at 24 hrs	A_65_P03266	2.08	0.003	XM_162416.1	C79529
Up at 24 hrs	A_65_P04896	2.08	0.009		UNKNOWN
Up at 24 hrs	A_65_P07929	2.08	0.010		UNKNOWN
Up at 24 hrs	A_65_P03638	2.08	0.004		UNKNOWN
Up at 24 hrs	A_65_P05726	2.08	0.010		Tubgcp2
Up at 24 hrs	A_65_P02693	2.07	0.003	NM_008372.2	Il7r
Up at 24 hrs	A_65_P09009	2.07	0.011		UNKNOWN
Up at 24 hrs	A_65_P01930	2.07	0.009		UNKNOWN
Up at 24 hrs	A_65_P03758	2.06	0.050		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P07420	2.06	0.004		Intronic in U037638
Up at 24 hrs	A_65_P03627	2.06	0.029		CHONDROITIN
Up at 24 hrs	A_65_P01800	2.06	0.003		UNKNOWN
Up at 24 hrs	A_65_P02102	2.06	0.007		Ate1
Up at 24 hrs	A_65_P00614	2.06	0.013	XM_149708.1	4930451F05Rik
Up at 24 hrs	A_65_P07363	2.06	0.022		UNKNOWN
Up at 24 hrs	A_65_P01317	2.06	0.020		UNKNOWN
Up at 24 hrs	A_65_P05844	2.05	0.008		Intronic in U027172
Up at 24 hrs	A_65_P04481	2.05	0.004		Intronic in U028802
Up at 24 hrs	A_65_P05444	2.05	0.006		Similar to: Mus musculus 10 days neonate skin cDNA, RIKEN full-le
Up at 24 hrs	A_65_P06524	2.05	0.006	NM_025085.2	Narg1
Up at 24 hrs	A_65_P02779	2.05	0.021		Mus musculus NMDA receptor-regulated gene 1 (Narg1), mRNA
Up at 24 hrs	A_65_P05689	2.05	0.020		Intronic in U037371
Up at 24 hrs	A_65_P02339	2.05	0.049		Intronic in U013121
Up at 24 hrs	A_65_P05044	2.05	0.024		UNKNOWN
Up at 24 hrs	A_65_P12151	2.05	0.033		Intronic in U040948
Up at 24 hrs	A_65_P00807	2.04	0.015	XM_149499.2	AU015892
Up at 24 hrs	A_65_P04851	2.04	0.043		eIF2C1
Up at 24 hrs	A_65_P02788	2.04	0.039		C87006
Up at 24 hrs	A_65_P05101	2.04	0.011		UNKNOWN
Up at 24 hrs	A_65_P12735	2.04	0.012		2810420M18Rik
Up at 24 hrs	A_65_P00970	2.04	0.012	NM_019420.1	B3galt4
Up at 24 hrs	A_65_P04184	2.03	0.019	AF251021.1	Pfkp
Up at 24 hrs	A_65_P02225	2.03	0.022	NM_007693.1	Chga
Up at 24 hrs	A_65_P01386	2.03	0.047	XM_130352.1	Nckap1
					Intronic in U022797

Up at 24 hrs	A_65_P03446	2.03	0.045		UNKNOWN	
Up at 24 hrs	A_65_P04776	2.03	0.040	1110064N10Rik	Mus musculus RIKEN cDNA 1110064N10 gene (1110064N10Rik), mRNA	
Up at 24 hrs	A_65_P06001	2.03	0.034	2610200M23Rik	LCK-ASSOCIATED SIGNAL TRANSDUCER LAST. [Source:SPTREMBL;Acc:Q9EQP	
Up at 24 hrs	A_65_P01070	2.02	0.025	NM_028105.1	2610005A10Rik	hypothetical Eukaryotic protein kinase containing protein (ABC1 f
Up at 24 hrs	A_65_P08317	2.02	0.001		hypothetical DIX domain containing protein	
Up at 24 hrs	A_65_P17404	2.02	0.029		UNKNOWN	
Up at 24 hrs	A_65_P04888	2.02	0.046		UNKNOWN	
Up at 24 hrs	A_65_P02022	2.01	0.031		Intronic in U029722	
Up at 24 hrs	A_65_P04008	2.01	0.004	XM_145140.1	Zfp-60	Mus musculus similar to Zinc finger protein 60 (Zfp-60) (Zinc fin
Up at 24 hrs	A_65_P03811	2.01	0.036		UNKNOWN	
Up at 24 hrs	A_65_P06533	2.01	0.020	NM_010514.1	Igf2	Mus musculus insulin-like growth factor 2 (Igf2), mRNA
Up at 24 hrs	A_65_P04831	2.00	0.034		UNKNOWN	
Up at 24 hrs	A_65_P03437	2.00	0.003		Intronic in U032546	
Up at 24 hrs	A_65_P01068	2.00	0.026		Intronic in U035129	
Up at 24 hrs	A_65_P03145	2.00	0.037		Intronic in U027680	
Up at 24 hrs	A_65_P02130	2.00	0.043		UNKNOWN	
Up at 24 hrs	A_65_P02282	2.00	0.009	NM_014928.1	4930431L18Rik	Similar to: Mus musculus, Similar to RIKEN cDNA 4930431L18 gene,
Up at 24 hrs	A_65_P12298	2.00	0.046		Intronic in U032656	
Up at 24 hrs	A_65_P02782	2.00	0.016	XM_143055.1	Arpc1a	hypothetical Retroviral matrix proteins structure containing prot
Up at 24 hrs	A_65_P06802	2.00	0.025		Atp6v1b2	Mus musculus ATPase, H+ transporting, lysosomal 56/58kD, V1 subun
Up at 24 hrs	A_65_P08658	2.00	0.005	NM_145977.1	2210413P12Rik	Mus musculus hypothetical protein MGC32471 (MGC32471), mRNA
Up at 24 hrs	A_65_P04087	1.99	0.035	NM_026187.1	D1Erd161e	Intronic in U021495
Up at 24 hrs	A_65_P10244	1.99	0.043		UNKNOWN	
Up at 24 hrs	A_65_P03663	1.99	0.028		Intronic in U021526	
Up at 24 hrs	A_65_P09380	1.99	0.024	NM_029001.1	9130013K24Rik	Mus musculus RIKEN cDNA 9130013K24 gene (9130013K24Rik), mRNA
Up at 24 hrs	A_65_P13552	1.99	0.005		UNKNOWN	
Up at 24 hrs	A_65_P08612	1.99	0.038		UNKNOWN	
Up at 24 hrs	A_65_P04490	1.99	0.011	XM_132740.1		TATA ELEMENT MODULATORY FACTOR
Up at 24 hrs	A_65_P07007	1.99	0.042		Intronic in U003913	
Up at 24 hrs	A_65_P02357	1.98	0.010	XM_136709.1		UNKNOWN
Up at 24 hrs	A_65_P03528	1.98	0.014	NM_145619.2	Adprt13	Mus musculus similar to Poly [ADP-ribose] polymerase-3 (PARP-3) (
Up at 24 hrs	A_65_P04383	1.98	0.022		C76332	UNKNOWN
Up at 24 hrs	A_65_P07831	1.98	0.010	NM_027324.2	Sfxn1	Mus musculus sideroflexin 1 (Sfxn1), mRNA
Up at 24 hrs	A_65_P01859	1.98	0.033	NM_133847.1	AU045326	TRANSMEMBRANE 9 SUPERFAMILY PROTEIN MEMBER
Up at 24 hrs	A_65_P02849	1.98	0.032		UNKNOWN	
Up at 24 hrs	A_65_P12815	1.98	0.031		UNKNOWN	
Up at 24 hrs	A_65_P03064	1.98	0.042	AB030616.1	Chk	Similar to: Mus musculus Chetk-alpha gene for choline/ethanolamin
Up at 24 hrs	A_65_P06171	1.98	0.038	XM_128929.1		HEPATOCYTE NUCLEAR FACTOR 6 HNF 6 ONE CUT DOMAIN FAMILY MEMBER
Up at 24 hrs	A_65_P07833	1.97	0.001		Intronic in U024462	
Up at 24 hrs	A_65_P03862	1.97	0.012	NM_007566.1	Birc6	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02196	1.97	0.016		UNKNOWN	
Up at 24 hrs	A_65_P01907	1.97	0.014		AI503301	Mus musculus RIKEN cDNA 3300001P08 gene (3300001P08Rik), mRNA
Up at 24 hrs	A_65_P08303	1.97	0.043		Intronic in U027299	
Up at 24 hrs	A_65_P01327	1.96	0.003	NM_008698.1	Nipsnap1	Mus musculus 4-nitrophenylphosphatase domain and non-neuronal SNA
Up at 24 hrs	A_65_P12740	1.96	0.003		Intronic in U025671	
Up at 24 hrs	A_65_P09349	1.96	0.038		Intronic in U036459	
Up at 24 hrs	A_65_P11346	1.96	0.033		Intronic in U025960	
Up at 24 hrs	A_65_P07924	1.96	0.003	NM_144920.2	2810431N21Rik	Mus musculus EST AI428202 (AI428202), mRNA
Up at 24 hrs	A_65_P03580	1.96	0.033	NM_013633.1	Pou5f1	Mus musculus POU domain, class 5, transcription factor 1 (Pou5f1)
Up at 24 hrs	A_65_P04663	1.96	0.031		UNKNOWN	
Up at 24 hrs	A_65_P00625	1.96	0.010		Mcoln3	Mus musculus mucolin3 (Mcoln3), mRNA
Up at 24 hrs	A_65_P04798	1.95	0.044	BC021394.1		Similar to: Mus musculus hypothetical gene supported by AK082906
Up at 24 hrs	A_65_P07832	1.95	0.036	AB075549.1	Gata4	Mus musculus GATA binding protein 4 (Gata4), mRNA
Up at 24 hrs	A_65_P13620	1.95	0.022		NY-REN-36 ANTIGEN (FRAGMENT) homolog [Homo sapiens]	
Up at 24 hrs	A_65_P02019	1.95	0.023	AB022053.1	Prep	Mus musculus prolyl endopeptidase (Prep), mRNA
Up at 24 hrs	A_65_P07449	1.95	0.037		1810042K04Rik	Mus musculus RIKEN cDNA 1810042K04 gene (1810042K04Rik), mRNA
Up at 24 hrs	A_65_P08221	1.95	0.040		Intronic in U038091	
Up at 24 hrs	A_65_P06136	1.95	0.046		UNKNOWN	

Up at 24 hrs	A_65_P06485	1.95	0.035		Intronic in U026522
Up at 24 hrs	A_65_P07163	1.95	0.014	Ppil2	UNKNOWN
Up at 24 hrs	A_65_P01293	1.94	0.043		UNKNOWN
Up at 24 hrs	A_65_P02459	1.94	0.002 XM_139811.1		ZINC FINGER PROTEIN
Up at 24 hrs	A_65_P06992	1.94	0.049 AL832136.1	Irs4	Mus musculus insulin receptor substrate 4 (Irs4), mRNA
Up at 24 hrs	A_65_P03836	1.94	0.015		Intronic in U032458
Up at 24 hrs	A_65_P06132	1.94	0.006		UNKNOWN
Up at 24 hrs	A_65_P12664	1.94	0.011	C79446	Intronic in U041110
Up at 24 hrs	A_65_P00635	1.94	0.010		UNKNOWN
Up at 24 hrs	A_65_P02756	1.94	0.039	Psma7	Mus musculus proteasome (prosome, macropain) subunit, alpha type
Up at 24 hrs	A_65_P20806	1.94	0.019	Plat	Mus musculus plasminogen activator, tissue (Plat), mRNA
Up at 24 hrs	A_65_P00529	1.93	0.030 NM_010835.1	Msx1	Mus musculus homeo box, msh-like 1 (Msx1), mRNA
Up at 24 hrs	A_65_P05330	1.93	0.045 XM_160361.1	D3ErtD711e	UNKNOWN
Up at 24 hrs	A_65_P00530	1.93	0.025 XM_127231.2	Tbce	COFACTOR E TUBULIN SPECIFIC CHAPERONE
Up at 24 hrs	A_65_P02444	1.93	0.019		UNKNOWN
Up at 24 hrs	A_65_P03817	1.93	0.016 NM_010234.1	Fos	Mus musculus FBJ osteosarcoma oncogene (Fos), mRNA
Up at 24 hrs	A_65_P03622	1.93	0.004		UNKNOWN
Up at 24 hrs	A_65_P02271	1.92	0.017 BC010233.1	Dnm2	PUTATIVE T1/ST2 RECEPTOR BINDING PROTEIN PRECURSOR (FRAGMENT). [S
Up at 24 hrs	A_65_P01511	1.92	0.016	AU023617	UNKNOWN
Up at 24 hrs	A_65_P00801	1.92	0.010		UNKNOWN
Up at 24 hrs	A_65_P04209	1.91	0.024 XM_125540.1		UNKNOWN
Up at 24 hrs	A_65_P07746	1.91	0.039 NM_013682.1	T2	Mus musculus brachyury 2 (T2), mRNA
Up at 24 hrs	A_65_P04982	1.91	0.010	Map4k4	Mus musculus mitogen-activated protein kinase kinase kinase
Up at 24 hrs	A_65_P09678	1.91	0.043		UNKNOWN
Up at 24 hrs	A_65_P01483	1.91	0.008	1110004B19Rik	Mus musculus RIKEN cDNA 1110004B19 gene (1110004B19Rik), mRNA
Up at 24 hrs	A_65_P01922	1.91	0.027 XM_126252.1	D11ErtD172e	Mus musculus similar to MUM2 protein [Homo sapiens] (LOC276923),
Up at 24 hrs	A_65_P02463	1.91	0.042		KRUEPPEL LIKE FACTOR 12 TRANSCRIPTIONAL REPRESSOR AP
Up at 24 hrs	A_65_P05457	1.91	0.047		UNKNOWN
Up at 24 hrs	A_65_P07640	1.91	0.005	Rbbp2	retinoblastoma binding protein 2
Up at 24 hrs	A_65_P02206	1.91	0.015	Rab5b	Mus musculus RAB5B, member RAS oncogene family (Rab5b), mRNA
Up at 24 hrs	A_65_P10033	1.91	0.006	C77847	UNKNOWN
Up at 24 hrs	A_65_P02188	1.90	0.032		Intronic in U002577
Up at 24 hrs	A_65_P02964	1.90	0.016 S69263.1	Gnao	Mus musculus guanine nucleotide binding protein, alpha o (Gnao),
Up at 24 hrs	A_65_P09067	1.90	0.009		UNKNOWN
Up at 24 hrs	A_65_P02670	1.90	0.030		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P07366	1.90	0.016		UNKNOWN
Up at 24 hrs	A_65_P09515	1.90	0.002		UNKNOWN
Up at 24 hrs	A_65_P01987	1.90	0.034 XM_137558.1		UNKNOWN
Up at 24 hrs	A_65_P01001	1.90	0.046		Intronic in U030762
Up at 24 hrs	A_65_P01848	1.90	0.003 NM_025888.1	2410004N11Rik	Mus musculus RIKEN cDNA 2410004N11 gene (2410004N11Rik), mRNA
Up at 24 hrs	A_65_P05725	1.89	0.016		Intronic in U034738
Up at 24 hrs	A_65_P06179	1.89	0.032		UNKNOWN
Up at 24 hrs	A_65_P10355	1.89	0.042		UNKNOWN
Up at 24 hrs	A_65_P04025	1.89	0.049 BC035209.1	Ppfbp1	PTPRF interacting protein, binding protein 1 (liprin beta 1)
Up at 24 hrs	A_65_P05333	1.89	0.017	Sema5a	Mus musculus sema domain, seven thrombospondin repeats (type 1 an
Up at 24 hrs	A_65_P10983	1.89	0.044		Similar to: Mus musculus adult male medulla oblongata cDNA, RIKEN
Up at 24 hrs	A_65_P02938	1.89	0.026		UNKNOWN
Up at 24 hrs	A_65_P03574	1.89	0.030 XM_133929.2	LOC213573	UNKNOWN
Up at 24 hrs	A_65_P02963	1.89	0.000		UNKNOWN
Up at 24 hrs	A_65_P03075	1.89	0.033		UNKNOWN
Up at 24 hrs	A_65_P05040	1.89	0.024	AW544599	UNKNOWN
Up at 24 hrs	A_65_P02564	1.89	0.004		Intronic in U014579
Up at 24 hrs	A_65_P02722	1.89	0.015 NM_133801.1	C76800	UNKNOWN
Up at 24 hrs	A_65_P03253	1.89	0.009	Cdc42	Mus musculus cell division cycle 42 homolog (S. cerevisiae) (Cdc4
Up at 24 hrs	A_65_P02023	1.88	0.027		UNKNOWN
Up at 24 hrs	A_65_P01138	1.88	0.014	C78549	PHOSPHATIDYLINOSITOL 4 KINASE ALPHA EC 2.7.1.67 PI4 KINASE PTDINS
Up at 24 hrs	A_65_P04644	1.88	0.015 XM_129771.2		Mus musculus similar to Hypothetical protein KIAA0173 (LOC227296)
Up at 24 hrs	A_65_P00893	1.88	0.047	AU022749	UNKNOWN

Up at 24 hrs	A_65_P03922	1.88	0.034	Ctps	Mus musculus cytidine 5-triphosphate synthase (Ctps), mRNA
Up at 24 hrs	A_65_P12682	1.88	0.005 NM_011775.2	Zp2	Mus musculus zona pellucida glycoprotein 2 (Zp2), mRNA
Up at 24 hrs	A_65_P07136	1.88	0.039 NM_008826.1	Pfkl	Mus musculus phosphofructokinase, liver, B-type (Pfkl), mRNA
Up at 24 hrs	A_65_P19078	1.88	0.019		Intronic in U043529
Up at 24 hrs	A_65_P02789	1.88	0.007 AB067508.1		KELCH LIKE PROTEIN
Up at 24 hrs	A_65_P04454	1.87	0.008		UNKNOWN
Up at 24 hrs	A_65_P03343	1.87	0.002 XM_134035.1	A730042J05	HT004 PROTEIN homolog [Homo sapiens]
Up at 24 hrs	A_65_P15409	1.87	0.009		Intronic in U042638
Up at 24 hrs	A_65_P03155	1.87	0.017 NM_009003.1	Rab4a	Mus musculus RAB4A, member RAS oncogene family (Rab4a), mRNA
Up at 24 hrs	A_65_P01226	1.87	0.007		UNKNOWN
Up at 24 hrs	A_65_P01829	1.87	0.028		UNKNOWN
Up at 24 hrs	A_65_P07537	1.87	0.042 BC024912.1		Intronic in U028932
Up at 24 hrs	A_65_P00609	1.87	0.002 NM_010110.1	Efnb1	Mus musculus ephrin B1 (Efnb1), mRNA
Up at 24 hrs	A_65_P01551	1.87	0.033	LOC170938	Intronic in U009473
Up at 24 hrs	A_65_P06909	1.87	0.023		UNKNOWN
Up at 24 hrs	A_65_P06689	1.86	0.027		Intronic in U000688
Up at 24 hrs	A_65_P00896	1.86	0.049 XM_148513.1	Alcam	CD166 ANTIGEN PRECURSOR (ACTIVATED LEUKOCYTE-CELL ADHESION MOLECU
Up at 24 hrs	A_65_P09626	1.86	0.029 BC024917.1	3110056M06Rik	Mus musculus RIKEN cDNA 3110056M06 gene (3110056M06Rik), mRNA
Up at 24 hrs	A_65_P03632	1.86	0.035 BC036771.1		Similar to: Rattus norvegicus Kilon (LOC59318), mRNA
Up at 24 hrs	A_65_P04219	1.86	0.037	C77905	UNKNOWN
Up at 24 hrs	A_65_P08235	1.86	0.009	D2Abb1e	Mus musculus nemo like kinase (Nlk), mRNA
Up at 24 hrs	A_65_P11449	1.86	0.020		Intronic in U022749
Up at 24 hrs	A_65_P05942	1.86	0.007 NM_025879.1	2410002O22Rik	Mus musculus RIKEN cDNA 2410002O22 gene (2410002O22Rik), mRNA
Up at 24 hrs	A_65_P00958	1.85	0.036	Al120166	Intronic in U043095
Up at 24 hrs	A_65_P02049	1.85	0.046 NM_011751.1	Zfp207	Mus musculus zinc finger protein 207 (Zfp207), mRNA
Up at 24 hrs	A_65_P02237	1.85	0.020 NM_018765.1	Wbp4	Mus musculus WW domain binding protein 4 (Wbp4), mRNA
Up at 24 hrs	A_65_P07265	1.85	0.019	Mta3	Mus musculus metastasis associated 3 (Mta3), mRNA
Up at 24 hrs	A_65_P01713	1.85	0.035 NM_026677.1	0610007N03Rik	Mus musculus RIKEN cDNA 0610007N03 gene (0610007N03Rik), mRNA
Up at 24 hrs	A_65_P10797	1.85	0.043	Dlg;	LARGE
Up at 24 hrs	A_65_P01581	1.85	0.041 NM_009048.1	Reps1	UNKNOWN
Up at 24 hrs	A_65_P03839	1.85	0.033		UNKNOWN
Up at 24 hrs	A_65_P08177	1.84	0.023		UNKNOWN
Up at 24 hrs	A_65_P08308	1.84	0.009		Intronic in U003894
Up at 24 hrs	A_65_P02694	1.84	0.048 XM_178569.1		Mus musculus hypothetical gene supported by BC030302 (LOC269897),
Up at 24 hrs	A_65_P05807	1.84	0.010 NM_029400.1	4921514I20Rik	VASOPRESSIN-ACTIVATED CALCIUM-MOBILIZING RECEPTOR (VACM-1) (CULLI
Up at 24 hrs	A_65_P07422	1.84	0.006 BC029814.1	Fos	Similar to: Mus musculus, FBJ osteosarcoma oncogene, clone MGC:36
Up at 24 hrs	A_65_P16171	1.84	0.006	D10Ert447e	UNKNOWN
Up at 24 hrs	A_65_P02476	1.84	0.001 XM_132011.1	D5Ert477e	UNKNOWN
Up at 24 hrs	A_65_P03536	1.84	0.003		Intronic in U028909
Up at 24 hrs	A_65_P01797	1.84	0.013		Intronic in U036273
Up at 24 hrs	A_65_P04300	1.84	0.015	3110040N11Rik	UNKNOWN
Up at 24 hrs	A_65_P02283	1.84	0.003 XM_147448.1		Mus musculus LOC216393 (LOC216393), mRNA
Up at 24 hrs	A_65_P03277	1.83	0.047 NM_009181.1	Siat8b	Mus musculus sialyltransferase 8 (alpha-2, 8-sialyltransferase) B
Up at 24 hrs	A_65_P17085	1.83	0.030 XM_138265.1		UNKNOWN
Up at 24 hrs	A_65_P01421	1.83	0.049 NM_130735.1	3830402K23Rik	SYNAPTONEMAL COMPLEX
Up at 24 hrs	A_65_P02269	1.83	0.001 AK018410.1	8430414L16Rik	Mus musculus 16 days embryo lung cDNA, RIKEN full-length enriched
Up at 24 hrs	A_65_P07353	1.83	0.025		Intronic in U025194
Up at 24 hrs	A_65_P02369	1.83	0.022		UNKNOWN
Up at 24 hrs	A_65_P05448	1.83	0.014		UNKNOWN
Up at 24 hrs	A_65_P05426	1.83	0.027		Intronic in U015265
Up at 24 hrs	A_65_P05681	1.82	0.033	Rrbp1	Mus musculus ribosome binding protein 1 (Rrbp1), mRNA
Up at 24 hrs	A_65_P01813	1.82	0.028 XM_181394.1	Col9a3	Mus musculus opioid growth factor receptor (Ogrf), mRNA
Up at 24 hrs	A_65_P03347	1.82	0.012	C77713	UNKNOWN
Up at 24 hrs	A_65_P02457	1.82	0.021		UNKNOWN
Up at 24 hrs	A_65_P05177	1.82	0.024 XM_181410.1	6330503C17Rik	ZINC FINGER PROTEIN 261 E
Up at 24 hrs	A_65_P09358	1.82	0.027	4930413O22Rik	Mus musculus RIKEN cDNA 4930413O22 gene (4930413O22Rik), mRNA
Up at 24 hrs	A_65_P02064	1.82	0.003		Intronic in U033898
Up at 24 hrs	A_65_P02034	1.82	0.034		UNKNOWN

Up at 24 hrs	A_65_P02266	1.82	0.016	AJ243320.1	Tm4sf10	Mus musculus transmembrane 4 superfamily member 10 (Tm4sf10), mRNA
Up at 24 hrs	A_65_P07246	1.82	0.044		Actr3	UNKNOWN
Up at 24 hrs	A_65_P08153	1.82	0.028	NM_008627.1	Mrg2	HOMEBOX PROTEIN
Up at 24 hrs	A_65_P03570	1.81	0.026			UNKNOWN
Up at 24 hrs	A_65_P04225	1.81	0.037	XM_129858.1		TRANSCRIPTION FACTOR
Up at 24 hrs	A_65_P02724	1.81	0.011			Intronic in U016607
Up at 24 hrs	A_65_P04394	1.81	0.007	XM_129514.1	Lamc1	LAMININ GAMMA-1 CHAIN PRECURSOR (LAMININ B2 CHAIN). [Source:SWISS
Up at 24 hrs	A_65_P07373	1.81	0.003			Intronic in U033433
Up at 24 hrs	A_65_P06642	1.81	0.010	AK019159.1	2610028H22Rik	Intronic in U030942
Up at 24 hrs	A_65_P03357	1.81	0.035			Intronic in U042231
Up at 24 hrs	A_65_P07552	1.81	0.021			REPEAT-SEQUENCE
Up at 24 hrs	A_65_P08732	1.81	0.047			UNKNOWN
Up at 24 hrs	A_65_P00540	1.81	0.042		Zar1	Similar to: Mus musculus zygote arrest 1 (Zar1), mRNA
Up at 24 hrs	A_65_P07141	1.81	0.005	NM_013534.1	Grcb	Mus musculus gene rich cluster, B gene (Grcb), mRNA
Up at 24 hrs	A_65_P00810	1.81	0.014	BC031505.1	8430406N16Rik	hypothetical Trp-Asp repeat (WD-repeat) structure containing prot
Up at 24 hrs	A_65_P02870	1.80	0.022	NM_020573.1	Osbpl1a	Mus musculus oxysterol binding protein-like 1A (Osbpl1a), mRNA
Up at 24 hrs	A_65_P04405	1.80	0.030	NM_009505.1	Vegfa	Mus musculus vascular endothelial growth factor A (Vegfa), mRNA
Up at 24 hrs	A_65_P06982	1.80	0.037	AK017916.1	5830410F13Rik	Intronic in U022294
Up at 24 hrs	A_65_P02747	1.80	0.009			hypothetical Aminoacyl-transfer RNA synthetases class-II containi
Up at 24 hrs	A_65_P04746	1.80	0.030	NM_007842.1	Ddx9	Mus musculus DEAD (aspartate-glutamate-alanine-aspartate) box pol
Up at 24 hrs	A_65_P05894	1.80	0.032			UNKNOWN
Up at 24 hrs	A_65_P06044	1.80	0.020	NM_019541.1	Cts8	Mus musculus cathepsin 8 (Cts8), mRNA
Up at 24 hrs	A_65_P11344	1.80	0.027		LOC234076	UNKNOWN
Up at 24 hrs	A_65_P00914	1.80	0.015			UNKNOWN
Up at 24 hrs	A_65_P01730	1.79	0.047	XM_135273.2		Similar to: Mus musculus, clone MGC:6827 IMAGE:2649084, mRNA, com
Up at 24 hrs	A_65_P01889	1.79	0.004	XM_134648.1	3526401K03Rik	SORTING NEXIN
Up at 24 hrs	A_65_P02370	1.79	0.022	NM_009903.1	Cldn4	Mus musculus claudin 4 (Cldn4), mRNA
Up at 24 hrs	A_65_P08505	1.79	0.045			UNKNOWN
Up at 24 hrs	A_65_P07793	1.79	0.025			Intronic in U006368
Up at 24 hrs	A_65_P06124	1.79	0.041			Intronic in U014346
Up at 24 hrs	A_65_P01335	1.79	0.023	NM_011917.1	Xrn2	Mus musculus 5-3 exoribonuclease 2 (Xrn2), mRNA
Up at 24 hrs	A_65_P07637	1.79	0.012			REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02198	1.78	0.018			Intronic in U001165
Up at 24 hrs	A_65_P00620	1.78	0.044		1110046B24Rik	SELENIDE, WATER DIKINASE EC 2.7.9.3 SELENOPHOSPHATE SYNTHETASE SEL
Up at 24 hrs	A_65_P04972	1.78	0.044		R75548	VESICLE-ASSOCIATED MEMBRANE PROTEIN, ASSOCIATED PROTEIN B AND C;
Up at 24 hrs	A_65_P01789	1.78	0.049			UNKNOWN
Up at 24 hrs	A_65_P06967	1.78	0.027	XM_144221.1		Similar to: Mus musculus similar to hypothetical protein MGC19022
Up at 24 hrs	A_65_P12782	1.78	0.026			Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len
Up at 24 hrs	A_65_P09568	1.78	0.015	XM_131025.2	4930415M08Rik	UNKNOWN
Up at 24 hrs	A_65_P11587	1.78	0.042			UNKNOWN
Up at 24 hrs	A_65_P05724	1.78	0.022	BC022465.1		Cross Reactive
Up at 24 hrs	A_65_P00814	1.78	0.023		Usp14	Mus musculus hypothetical protein MGC28284 (MGC28284), mRNA
Up at 24 hrs	A_65_P09228	1.78	0.021	NM_016812.1	Banp	Mus musculus Btg3 associated nuclear protein (Banp), mRNA
Up at 24 hrs	A_65_P04162	1.77	0.034			UNKNOWN
Up at 24 hrs	A_65_P00947	1.77	0.015			UNKNOWN
Up at 24 hrs	A_65_P02583	1.77	0.026		Vps26	Mus musculus vacuolar protein sorting 26 (yeast) (Vps26), mRNA
Up at 24 hrs	A_65_P01697	1.77	0.028			UNKNOWN
Up at 24 hrs	A_65_P02695	1.77	0.015	NM_011427.1	Snai1	Mus musculus snail homolog 1, (Drosophila) (Snai1), mRNA
Up at 24 hrs	A_65_P10064	1.77	0.030			Intronic in U042309
Up at 24 hrs	A_65_P10887	1.77	0.007			UNKNOWN
Up at 24 hrs	A_65_P03501	1.77	0.044	NM_145709.1	Obox5	OBOX2 homolog [Mus musculus]
Up at 24 hrs	A_65_P01462	1.77	0.005	AL831908.1	Eif2c4	EUKARYOTIC TRANSLATION INITIATION FACTOR 2C 2 EIF2C 2 EIF 2C
Up at 24 hrs	A_65_P10443	1.77	0.027			UNKNOWN
Up at 24 hrs	A_65_P05861	1.77	0.038			UNKNOWN
Up at 24 hrs	A_65_P13338	1.77	0.031			Intronic in U017227
Up at 24 hrs	A_65_P03736	1.77	0.043	NM_009207.1	Slc4a2	Mus musculus solute carrier family 4 (anion exchanger), member 2
Up at 24 hrs	A_65_P06326	1.77	0.017			UNKNOWN
Up at 24 hrs	A_65_P03900	1.76	0.015	BC037805.1	AU022875	UNKNOWN

Up at 24 hrs	A_65_P04814	1.76	0.026	Prtb	Mus musculus telomeric repeat binding factor 2 (Terf2), mRNA
Up at 24 hrs	A_65_P07810	1.76	0.014 XM_049683.4		UNKNOWN
Up at 24 hrs	A_65_P03606	1.76	0.040	AW060207	Mus musculus hypothetical protein MGC27814 (MGC27814), mRNA
Up at 24 hrs	A_65_P00901	1.76	0.015	Cpe	hypothetical Intermediate filament proteins containing protein
Up at 24 hrs	A_65_P02488	1.76	0.010 XM_134981.1		UNKNOWN
Up at 24 hrs	A_65_P08680	1.76	0.008		UNKNOWN
Up at 24 hrs	A_65_P02659	1.75	0.010 BC021370.1	2610016F01Rik	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P04833	1.75	0.038		UNKNOWN
Up at 24 hrs	A_65_P17073	1.75	0.027	AA589509	Mus musculus EST AA589509 (AA589509), mRNA
Up at 24 hrs	A_65_P01900	1.75	0.001 NM_153156.1	Stoml3	Mus musculus stomatin (Epb7.2)-like 3 (Stoml3), mRNA
Up at 24 hrs	A_65_P03631	1.75	0.019		Intronic in U011599
Up at 24 hrs	A_65_P06511	1.75	0.013 XM_145304.2	4930401F20	weakly similar to CYTOCHROME C OXIDASE POLYPEPTIDE VIB (EC 1.9.3.
Up at 24 hrs	A_65_P18640	1.75	0.039		Intronic in U027655
Up at 24 hrs	A_65_P01171	1.75	0.032		Intronic in U036504
Up at 24 hrs	A_65_P04975	1.75	0.008	AA959934	Mus musculus hypothetical protein MGC11993 (MGC11993), mRNA
Up at 24 hrs	A_65_P01799	1.75	0.012		UNKNOWN
Up at 24 hrs	A_65_P03956	1.75	0.040 XM_149933.1	6720469B10	Mus musculus similar to hypothetical protein FLJ21924 [Homo sapie
Up at 24 hrs	A_65_P01811	1.74	0.014		Intronic in U023104
Up at 24 hrs	A_65_P04779	1.74	0.047		Intronic in U039263
Up at 24 hrs	A_65_P14608	1.74	0.046	Pex1	PEROXISOME BIOGENESIS FACTOR 1 PEROXIN 1 PEROXISOME BIOGENESIS DI
Up at 24 hrs	A_65_P05747	1.74	0.036 NM_009393.1	Tncc	Mus musculus troponin C, cardiac/slow skeletal (Tncc), mRNA
Up at 24 hrs	A_65_P05941	1.74	0.001	C77823	UNKNOWN
Up at 24 hrs	A_65_P06446	1.74	0.018 NM_011638.1	Trfr	Mus musculus transferrin receptor (Trfr), mRNA
Up at 24 hrs	A_65_P11080	1.74	0.043		UNKNOWN
Up at 24 hrs	A_65_P01796	1.74	0.034 NM_131907.1	AW061228	SODIUM/POTASSIUM TRANSPORTING ATPASE ALPHA CHAIN EC 3.6.3.9 SODIU
Up at 24 hrs	A_65_P05856	1.74	0.039		Intronic in U014782
Up at 24 hrs	A_65_P12182	1.74	0.001 L15435.1	Tnfsf9	Mus musculus tumor necrosis factor (ligand) superfamily, member 9
Up at 24 hrs	A_65_P06120	1.74	0.035		UNKNOWN
Up at 24 hrs	A_65_P08765	1.74	0.044 XM_128727.2	6330576B01Rik	F-BOX PROTEIN FBX13 (FRAGMENT). [Source:SPTREMBL;Acc:Q9QZN1]
Up at 24 hrs	A_65_P00741	1.74	0.010	Slc12a1	Mus musculus solute carrier family 12, member 1 (Slc12a1), mRNA
Up at 24 hrs	A_65_P09400	1.74	0.014	Tsnax	Mus musculus translin-associated factor X (Tsnax), mRNA
Up at 24 hrs	A_65_P03160	1.73	0.016 NM_009601.2	Chrb1	Mus musculus cholinergic receptor, nicotinic, beta polypeptide 1
Up at 24 hrs	A_65_P05662	1.73	0.019 NM_025405.1	1110033J19Rik	Mus musculus RIKEN cDNA 1110033J19 gene (1110033J19Rik), mRNA
Up at 24 hrs	A_65_P07804	1.73	0.019 XM_130354.1		Similar to: Mus musculus similar to HYPOTHETICAL PROTEIN DJ845O24
Up at 24 hrs	A_65_P02008	1.73	0.016	AU022320	Intronic in U024266
Up at 24 hrs	A_65_P04295	1.73	0.002		Intronic in U043709
Up at 24 hrs	A_65_P05435	1.73	0.013		Intronic in U036005
Up at 24 hrs	A_65_P05783	1.73	0.044 BC037447.1	4631427C17Rik	Mus musculus RIKEN cDNA 4631427C17 gene (4631427C17Rik), mRNA
Up at 24 hrs	A_65_P01608	1.72	0.007 NM_007936.1	Epha4	Mus musculus Eph receptor A4 (Epha4), mRNA
Up at 24 hrs	A_65_P06411	1.72	0.012 NM_010549.1	Il11ra1	Mus musculus interleukin 11 receptor, alpha chain 2 (Il11ra2), mR
Up at 24 hrs	A_65_P04071	1.72	0.040		CORE PROTEIN PRECURSOR PROTEOGLYCAN CORE PROTEIN
Up at 24 hrs	A_65_P02030	1.72	0.035	AU022479	UNKNOWN
Up at 24 hrs	A_65_P10668	1.72	0.020 NM_144843.1	MGC27983	Mus musculus hypothetical protein MGC27983 (MGC27983), mRNA
Up at 24 hrs	A_65_P03002	1.72	0.033		Intronic in U043633
Up at 24 hrs	A_65_P10383	1.72	0.037	Tcea1	Intronic in U021882
Up at 24 hrs	A_65_P03053	1.71	0.013 XM_131205.2	Ddah1	NG,NG DIMETHYLARGININE DIMETHYLAMINOHYDROLASE 1 EC 3.5.3.18 DIMET
Up at 24 hrs	A_65_P04558	1.71	0.019 NM_145491.1	Tc10-pending	Mus musculus phosphatidylinositol glycan, class F (Pigf), mRNA
Up at 24 hrs	A_65_P07337	1.71	0.004	Ate1	Mus musculus arginine-tRNA-protein transferase 1 (Ate1), mRNA
Up at 24 hrs	A_65_P06790	1.71	0.008	Catns	Mus musculus catenin src (Catns), mRNA
Up at 24 hrs	A_65_P06859	1.71	0.020 NM_008144.3	Gng3lg	Mus musculus G protein gamma 3 linked gene (Gng3lg), mRNA
Up at 24 hrs	A_65_P03487	1.71	0.047		UNKNOWN
Up at 24 hrs	A_65_P00723	1.71	0.010 NM_152808.1	1110028E10Rik	weakly similar to CTL2 PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P01988	1.70	0.012 NM_018818.1	Chm	Mus musculus choroideremia (Chm), mRNA
Up at 24 hrs	A_65_P00837	1.70	0.030 NM_009166.1	Sorbs1	Mus musculus sorbin and SH3 domain containing 1 (Sorbs1), mRNA
Up at 24 hrs	A_65_P01149	1.70	0.017 NM_010216.1	Figf	Mus musculus c-fos induced growth factor (Figf), mRNA
Up at 24 hrs	A_65_P03014	1.70	0.037		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02003	1.70	0.019		Intronic in U023123
Up at 24 hrs	A_65_P14336	1.70	0.017		UNKNOWN

Up at 24 hrs	A_65_P08188	1.70	0.013 NM_013582.1	Lhcgr	Mus musculus luteinizing hormone/choriogonadotropin receptor (Lhc
Up at 24 hrs	A_65_P04088	1.70	0.014		Intronic in U002843
Up at 24 hrs	A_65_P02298	1.70	0.013	D6ErtD131e	Intronic in U042770
Up at 24 hrs	A_65_P06321	1.70	0.028		Intronic in U021257
Up at 24 hrs	A_65_P07723	1.70	0.032		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P01906	1.69	0.005	Ncor1	Mus musculus nuclear receptor co-repressor 1 (Ncor1), mRNA
Up at 24 hrs	A_65_P02085	1.69	0.031 NM_153404.1	Liph	Mus musculus lipase, member H (Liph), mRNA
Up at 24 hrs	A_65_P01023	1.69	0.032 XM_131638.2	D4ErtD222e	weakly similar to GASC-1 PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P01817	1.69	0.005 XM_128416.1	qk	Mus musculus quaking (qk), mRNA
Up at 24 hrs	A_65_P04254	1.69	0.037	AU022554	Intronic in U032656
Up at 24 hrs	A_65_P02822	1.69	0.031	A1839635	similar to SIMILAR TO ZINC FINGER PROTEIN 101 [Mus musculus]
Up at 24 hrs	A_65_P09153	1.69	0.039 XM_136081.2	Col4a5	COLLAGEN ALPHA CHAIN
Up at 24 hrs	A_65_P02010	1.69	0.009 NM_009260.1	Spnb2	Mus musculus beta-spectrin 2, non-erythrocytic (Spnb2), mRNA
Up at 24 hrs	A_65_P04017	1.69	0.008		Intronic in U004382
Up at 24 hrs	A_65_P04204	1.69	0.004	D2ErtD485e	HSPC129 {Homo sapiens}
Up at 24 hrs	A_65_P04469	1.69	0.028 XM_148908.1		ADULT MALE TESTIS CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLONE
Up at 24 hrs	A_65_P05967	1.69	0.010 XM_133656.1	2410142G14Rik	DNA POLYMERASE DELTA SUBUNIT 3 (DNA POLYMERASE DELTA SUBUNIT P66)
Up at 24 hrs	A_65_P02156	1.69	0.045 NM_010554.1	Il1a	Mus musculus interleukin 1 alpha (Il1a), mRNA
Up at 24 hrs	A_65_P06284	1.69	0.030		UNKNOWN
Up at 24 hrs	A_65_P06617	1.69	0.008 AK009735.1	Ap2a2	Mus musculus adaptor protein complex AP-2, alpha 2 subunit (Ap2a2)
Up at 24 hrs	A_65_P01931	1.69	0.016		Intronic in U029119
Up at 24 hrs	A_65_P04280	1.69	0.003	2210415K03Rik	UNKNOWN
Up at 24 hrs	A_65_P02411	1.68	0.048 XM_125972.2	D11Bwg0280e	DNA segment, Chr 11, Brigham & Womens Genetics 0280e expressed
Up at 24 hrs	A_65_P03033	1.68	0.013 NM_146170.1	MGC25529	Mus musculus hypothetical protein MGC25529 (MGC25529), mRNA
Up at 24 hrs	A_65_P03899	1.68	0.034 NM_010062.1	Dnase2a	Mus musculus deoxyribonuclease II alpha (Dnase2a), mRNA
Up at 24 hrs	A_65_P06248	1.68	0.030		Intronic in U021255
Up at 24 hrs	A_65_P00770	1.68	0.007		UNKNOWN
Up at 24 hrs	A_65_P03548	1.68	0.017	2410141F18Rik	UNKNOWN
Up at 24 hrs	A_65_P19487	1.68	0.007		Intronic in U018825
Up at 24 hrs	A_65_P02104	1.68	0.000		UNKNOWN
Up at 24 hrs	A_65_P09570	1.68	0.023		Intronic in U021961
Up at 24 hrs	A_65_P17760	1.68	0.029 BC005486.1	Ets2	Mus musculus E26 avian leukemia oncogene 2, 3 domain (Ets2), mRNA
Up at 24 hrs	A_65_P02452	1.68	0.021 NM_026295.1	4930563P03Rik	Mus musculus RIKEN cDNA 4930563P03 gene (4930563P03Rik), mRNA
Up at 24 hrs	A_65_P01934	1.68	0.024 NM_013905.1	Heyl	Mus musculus hairy/enhancer-of-split related with YRPW motif-like
Up at 24 hrs	A_65_P03509	1.67	0.021		UNKNOWN
Up at 24 hrs	A_65_P08947	1.67	0.049 XM_133156.1		UNKNOWN
Up at 24 hrs	A_65_P02796	1.67	0.020	A930036P18Rik	UNKNOWN
Up at 24 hrs	A_65_P03196	1.67	0.041		Similar to: Homo sapiens mRNA for KIAA1816 protein, partial cds
Up at 24 hrs	A_65_P05248	1.67	0.036 BC037894.1	1100001F19Rik	UBIQUITIN-CONJUGATING ENZYME E2-17 KDA 3 (EC 6.3.2.19) (UBIQUITIN
Up at 24 hrs	A_65_P08157	1.67	0.012 NM_172564.1	9930017A07	similar to CDNA FLJ14950 FIS, CLONE PLACE2000371, WEAKLY SIMILAR
Up at 24 hrs	A_65_P08186	1.67	0.020	C81086	Intronic in U015182
Up at 24 hrs	A_65_P08367	1.67	0.048 XM_130406.1	Blvra	Mus musculus RIKEN cDNA 0610006A11 gene (0610006A11Rik), mRNA
Up at 24 hrs	A_65_P02500	1.67	0.015 AL109700.1		UNKNOWN
Up at 24 hrs	A_65_P04544	1.67	0.022 XM_126866.2	3110039L19Rik	UNKNOWN
Up at 24 hrs	A_65_P05774	1.67	0.049		Intronic in U029794
Up at 24 hrs	A_65_P07164	1.67	0.011		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P08193	1.67	0.001		Intronic in U023925
Up at 24 hrs	A_65_P01329	1.67	0.029 AK010104.1	2310068C19Rik	Intronic in U035709
Up at 24 hrs	A_65_P10267	1.66	0.030 NM_021331.1	G6pc-rs	Mus musculus glucose-6-phosphatase, catalytic, related sequence (
Up at 24 hrs	A_65_P11549	1.66	0.026	4930453N24Rik	SIMILAR TO RIKEN CDNA N24
Up at 24 hrs	A_65_P01241	1.66	0.008		Intronic in U009865
Up at 24 hrs	A_65_P02979	1.66	0.020	IAN6	Mus musculus immune-associated nucleotide 6 (IAN6), mRNA
Up at 24 hrs	A_65_P03710	1.66	0.001		UNKNOWN
Up at 24 hrs	A_65_P01411	1.65	0.015 NM_023047.1	Crmp5-pending	Mus musculus collapsin response mediator protein 5 (Crmp5-pending
Up at 24 hrs	A_65_P17560	1.65	0.001	Tmod3	Mus musculus tropomodulin 3 (Tmod3), mRNA
Up at 24 hrs	A_65_P01775	1.65	0.047		Intronic in U036161
Up at 24 hrs	A_65_P03644	1.65	0.024 NM_010365.1	Gtf2i	UNKNOWN
Up at 24 hrs	A_65_P06316	1.65	0.027		UNKNOWN

Up at 24 hrs	A_65_P03733	1.65	0.031 NM_021567.1	Pcbp4	Mus musculus poly(rC) binding protein 4 (Pcbp4), mRNA
Up at 24 hrs	A_65_P04626	1.65	0.037		similar to NEPRILYSIN-LIKE PEPTIDASE GAMMA [Mus musculus]
Up at 24 hrs	A_65_P01983	1.65	0.047		Intronic in U021175
Up at 24 hrs	A_65_P03006	1.65	0.044		UNKNOWN
Up at 24 hrs	A_65_P02119	1.64	0.040 AF521883.1	4933432B13Rik	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P05041	1.64	0.019		UNKNOWN
Up at 24 hrs	A_65_P01798	1.64	0.024 AJ341786.1		UNKNOWN
Up at 24 hrs	A_65_P01520	1.64	0.033 XM_131228.2		weakly similar to SEROLOGICALLY DEFINED BREAST CANCER ANTIGEN NY-
Up at 24 hrs	A_65_P04596	1.64	0.024		UNKNOWN
Up at 24 hrs	A_65_P01893	1.64	0.018		UNKNOWN
Up at 24 hrs	A_65_P04402	1.64	0.030 NM_008501.1	Lif	Mus musculus leukemia inhibitory factor (Lif), mRNA
Up at 24 hrs	A_65_P05563	1.64	0.002 NM_025938.1	2610511E03Rik	Mus musculus RIKEN cDNA 2610511E03 gene (2610511E03Rik), mRNA
Up at 24 hrs	A_65_P01630	1.64	0.028 NM_008988.1		UNKNOWN
Up at 24 hrs	A_65_P06503	1.63	0.041 XM_135771.2	4432411B18	T54
Up at 24 hrs	A_65_P13180	1.63	0.048		UNKNOWN
Up at 24 hrs	A_65_P03939	1.63	0.040		CDNA FIS, CLONE , WEAKLY SIMILAR TO LYTECHINUS VARIEGATUS EMBRYON
Up at 24 hrs	A_65_P04003	1.63	0.008 NM_016776.1	Mybbp1a	Mus musculus MYB binding protein (P160) 1a (Mybbp1a), mRNA
Up at 24 hrs	A_65_P03544	1.63	0.009		UNKNOWN
Up at 24 hrs	A_65_P06023	1.63	0.022 XM_131652.1	2510006D16Rik	Mus musculus RIKEN cDNA 2510006D16 gene (2510006D16Rik), mRNA
Up at 24 hrs	A_65_P03772	1.63	0.009		Intronic in U022723
Up at 24 hrs	A_65_P00554	1.63	0.024 XM_147881.1		PROTEIN ASSOCIATED WITH
Up at 24 hrs	A_65_P00630	1.63	0.011 NM_144784.1	Acat1	Mus musculus acetyl-Coenzyme A acetyltransferase 1 (Acat1), mRNA
Up at 24 hrs	A_65_P06798	1.62	0.029		Intronic in U009853
Up at 24 hrs	A_65_P12391	1.62	0.043 NM_016681.1	Rad53	Mus musculus RAD53 homolog (S. cerevisiae) (Rad53), mRNA
Up at 24 hrs	A_65_P06713	1.62	0.004	Hspa8	Intronic in U038900
Up at 24 hrs	A_65_P02775	1.62	0.003		Intronic in U043846
Up at 24 hrs	A_65_P05026	1.62	0.035		UNKNOWN
Up at 24 hrs	A_65_P08691	1.62	0.019 XM_134827.2	Sor1	SORTILIN-RELATED RECEPTOR PRECURSOR (SORTING PROTEIN-RELATED RECE
Up at 24 hrs	A_65_P11056	1.62	0.025 XM_126299.1		Mus musculus similar to TIM1 [Mus musculus] (LOC210535), mRNA
Up at 24 hrs	A_65_P04696	1.62	0.024		UNKNOWN
Up at 24 hrs	A_65_P03045	1.62	0.009		Intronic in U027546
Up at 24 hrs	A_65_P01423	1.62	0.007	Asc	Mus musculus apoptosis-associated speck-like protein containing a
Up at 24 hrs	A_65_P03830	1.62	0.011		UNKNOWN
Up at 24 hrs	A_65_P07717	1.62	0.013		Intronic in U042490
Up at 24 hrs	A_65_P03359	1.62	0.029 NM_013586.1	Loxl3	Mus musculus lysyl oxidase-like 3 (Loxl3), mRNA
Up at 24 hrs	A_65_P10038	1.62	0.004	Spry1	Mus musculus sprouty homolog 1 (Drosophila) (Spry1), mRNA
Up at 24 hrs	A_65_P01381	1.62	0.029	Ccrn4l	UNKNOWN
Up at 24 hrs	A_65_P02222	1.62	0.018 AF151173.2	Igf2r	Intronic in U017499
Up at 24 hrs	A_65_P03973	1.62	0.038 NM_002742.1	Prkcm	Mus musculus protein kinase C, mu (Prkcm), mRNA
Up at 24 hrs	A_65_P01562	1.61	0.006		Intronic in U019547
Up at 24 hrs	A_65_P06422	1.61	0.021		UNKNOWN
Up at 24 hrs	A_65_P02663	1.61	0.011		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P07911	1.61	0.014 NM_011262.1	Req	Mus musculus requiem (Req), mRNA
Up at 24 hrs	A_65_P00592	1.61	0.046		UNKNOWN
Up at 24 hrs	A_65_P07266	1.61	0.008		UNKNOWN
Up at 24 hrs	A_65_P01896	1.61	0.021 XM_126912.2		weakly similar to HYPOTHETICAL 80.5 KDA PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P00867	1.60	0.025	5730511K23Rik	UNKNOWN
Up at 24 hrs	A_65_P01736	1.60	0.016 XM_125794.2	1700129L13Rik	HOST CELL FACTOR C1 HCF VP16 ACCESSORY PROTEIN HFC1 VCAF
Up at 24 hrs	A_65_P01932	1.60	0.016	AA407175	UNKNOWN
Up at 24 hrs	A_65_P04995	1.60	0.049 XM_141714.1		NOVEL PROTEIN SIMILAR TO AND
Up at 24 hrs	A_65_P04745	1.60	0.026 NM_054040.1	Tulp4	TUBBY SUPERFAMILY
Up at 24 hrs	A_65_P01298	1.60	0.011 BC033416.1	Il1r1	Mus musculus interleukin 1 receptor-like 1 (Il1r1), mRNA
Up at 24 hrs	A_65_P04000	1.60	0.041		Intronic in U010727
Up at 24 hrs	A_65_P06669	1.60	0.045		UNKNOWN
Up at 24 hrs	A_65_P03626	1.60	0.005		UNKNOWN
Up at 24 hrs	A_65_P03511	1.60	0.011 XM_139376.1	0610007N19Rik	RIKEN cDNA 0610007N19 gene
Up at 24 hrs	A_65_P04107	1.60	0.019 NM_145125.1	Wdr9	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P09853	1.60	0.016		Intronic in U018570

Up at 24 hrs	A_65_P02183	1.60	0.003		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02301	1.60	0.002 NM_172749.1	6820429M01	similar to HYPOTHETICAL ZINC FINGER PROTEIN KIAA0296 [Homo sapien
Up at 24 hrs	A_65_P02847	1.60	0.017 NM_029600.1	Abcc3	MULTIDRUG RESISTANCE ASSOCIATED PROTEIN
Up at 24 hrs	A_65_P04142	1.60	0.027	Map3k14	Mus musculus mitogen-activated protein kinase kinase kinase 14 (M
Up at 24 hrs	A_65_P08311	1.60	0.026	A1848218	UNKNOWN
Up at 24 hrs	A_65_P01950	1.60	0.018 NM_019570.1	Rev1l	Mus musculus REV1-like (<i>S. cerevisiae</i>) (Rev1l), mRNA
Up at 24 hrs	A_65_P04870	1.59	0.019 NM_016919.1	Col5a3	Mus musculus procollagen, type V, alpha 3 (Col5a3), mRNA
Up at 24 hrs	A_65_P02108	1.59	0.031	Mcpr	Mus musculus meiotic check point regulator (Mcpr), mRNA
Up at 24 hrs	A_65_P03241	1.59	0.024 NM_009260.1	Spnb2	Mus musculus beta-spectrin 2, non-erythrocytic (Spnb2), mRNA
Up at 24 hrs	A_65_P10588	1.59	0.001		UNKNOWN
Up at 24 hrs	A_65_P06486	1.59	0.026 NM_026842.3	Ubqln1	Mus musculus ubiquilin 1 (Ubqln1), transcript variant 1, mRNA
Up at 24 hrs	A_65_P02182	1.58	0.031	D1Erd148e	UNKNOWN
Up at 24 hrs	A_65_P03660	1.58	0.013 BC026001.1	Phc3	Mus musculus polyhomeotic 3 (Phc3), mRNA
Up at 24 hrs	A_65_P02479	1.58	0.006 NM_133791.1	D8Erd594e	Mus musculus DNA segment, Chr 8, ERATO Doi 594, expressed (D8Erd
Up at 24 hrs	A_65_P12458	1.58	0.027		Intronic in U003009
Up at 24 hrs	A_65_P09918	1.58	0.030		THYROID RECEPTOR INTERACTING PROTEIN 11 TRIP 11
Up at 24 hrs	A_65_P03262	1.58	0.003 XM_134202.1	5031419I10Rik	similar to GEM-INTERACTING PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P01419	1.58	0.016	AU015741	UNKNOWN
Up at 24 hrs	A_65_P03350	1.58	0.041	Arl2	Mus musculus ADP-ribosylation-like 2 (Arl2), mRNA
Up at 24 hrs	A_65_P05183	1.58	0.028		Intronic in U007294
Up at 24 hrs	A_65_P06980	1.58	0.044 BC008617.1		Mus musculus, clone IMAGE:3588380, mRNA, partial cds
Up at 24 hrs	A_65_P08382	1.58	0.018		Intronic in U007008
Up at 24 hrs	A_65_P04629	1.57	0.017		UNKNOWN
Up at 24 hrs	A_65_P02946	1.57	0.038 NM_172911.1	9830148H23	hypothetical Protein kinase-like (PK-like) structure containing p
Up at 24 hrs	A_65_P11934	1.57	0.043		UNKNOWN
Up at 24 hrs	A_65_P15172	1.57	0.020 XM_129928.1	4631423F02Rik	KELCH LIKE PROTEIN
Up at 24 hrs	A_65_P03742	1.57	0.019	Pik3c2a	Mus musculus phosphatidylinositol 3-kinase, C2 domain containing,
Up at 24 hrs	A_65_P01648	1.57	0.009 NM_030700.1	Maged2	Mus musculus melanoma antigen, family D, 2 (Maged2), mRNA
Up at 24 hrs	A_65_P02748	1.57	0.013 XM_126426.1	LOC216850	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P05279	1.57	0.026	Ctsb	Intronic in U015741
Up at 24 hrs	A_65_P12755	1.57	0.049		similar to CDNA FLJ31322 FIS, CLONE LIVER2000033, WEAKLY SIMILAR
Up at 24 hrs	A_65_P05717	1.57	0.013	C76793	UNKNOWN
Up at 24 hrs	A_65_P00538	1.57	0.039		UNKNOWN
Up at 24 hrs	A_65_P03926	1.57	0.012		Intronic in U013878
Up at 24 hrs	A_65_P08653	1.56	0.021 NM_009195.1	Slc12a4	Mus musculus solute carrier family 12, member 4 (Slc12a4), mRNA
Up at 24 hrs	A_65_P02784	1.56	0.027 NM_138896.1	Neurodap1	UNKNOWN
Up at 24 hrs	A_65_P08110	1.56	0.006 BC003244.1		NUCLEOLAR PHOSPHOPROTEIN P130 NUCLEOLAR 130 KDA PROTEIN 140 KDA N
Up at 24 hrs	A_65_P01508	1.56	0.026 BC007487.1	U2af2	UNKNOWN
Up at 24 hrs	A_65_P09500	1.56	0.001		Similar to: Mus musculus 2 days neonate thymus thymic cells cDNA,
Up at 24 hrs	A_65_P00938	1.56	0.022 NM_032460.1	Bat4	Mus musculus HLA-B associated transcript 4 (Bat4), mRNA
Up at 24 hrs	A_65_P02374	1.56	0.020	G22p1	Mus musculus thyroid autoantigen 70 kDa (G22p1), mRNA
Up at 24 hrs	A_65_P04187	1.56	0.013		UNKNOWN
Up at 24 hrs	A_65_P03554	1.56	0.026	D10Erd43e	UNKNOWN
Up at 24 hrs	A_65_P11185	1.56	0.031	D10Erd761e	UNKNOWN
Up at 24 hrs	A_65_P04953	1.56	0.047 NM_011809.1	Ets2	Mus musculus E26 avian leukemia oncogene 2, 3 domain (Ets2), mRNA
Up at 24 hrs	A_65_P00848	1.55	0.032		UNKNOWN
Up at 24 hrs	A_65_P01442	1.55	0.030		Intronic in U038261
Up at 24 hrs	A_65_P02883	1.55	0.011	D1Erd507e	UNKNOWN
Up at 24 hrs	A_65_P07525	1.55	0.002		Intronic in U021346
Up at 24 hrs	A_65_P08448	1.55	0.012 AF235021.1	Cyp40	weakly similar to PFTFAIRE-INTERACTING FACTOR 2 [Drosophila melano
Up at 24 hrs	A_65_P02001	1.55	0.042 NM_007690.1	Chd1	Mus musculus chromodomain helicase DNA binding protein 1 (Chd1),
Up at 24 hrs	A_65_P01607	1.55	0.015	C77491	UNKNOWN
Up at 24 hrs	A_65_P01202	1.55	0.045		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P08161	1.55	0.050 BC005749.1		Intronic in U017664
Up at 24 hrs	A_65_P04470	1.55	0.036 NM_146019.1	MGC40857	Mus musculus hypothetical protein MGC40857 (MGC40857), mRNA
Up at 24 hrs	A_65_P02090	1.55	0.031	A1848448	UNKNOWN
Up at 24 hrs	A_65_P07327	1.55	0.022 BC013558.1	Gabpb1	Mus musculus GA repeat binding protein, beta 1 (Gabpb1), mRNA
Up at 24 hrs	A_65_P05956	1.54	0.028	C78024	Intronic in U013906

Up at 24 hrs	A_65_P06285	1.54	0.008		Intronic in U004847
Up at 24 hrs	A_65_P01941	1.54	0.019		UNKNOWN
Up at 24 hrs	A_65_P04050	1.54	0.035 NM_008911.1	Ppox	Mus musculus protoporphyrinogen oxidase (Ppox), mRNA
Up at 24 hrs	A_65_P09070	1.54	0.049 XM_123621.1	Gdap1	Mus musculus ganglioside-induced differentiation-associated-prote
Up at 24 hrs	A_65_P05093	1.54	0.035 NM_013648.2	Rtn2	Mus musculus reticulon 2 (Z-band associated protein) (Rtn2), mRNA
Up at 24 hrs	A_65_P09161	1.54	0.042		UNKNOWN
Up at 24 hrs	A_65_P02923	1.54	0.034	AU022238	UNKNOWN
Up at 24 hrs	A_65_P02386	1.53	0.016		Intronic in U016852
Up at 24 hrs	A_65_P03916	1.53	0.020 XM_126221.2	LOC216860	SIMILAR TO G PROTEIN PATHWAY SUPPRESSOR 2
Up at 24 hrs	A_65_P06665	1.53	0.008 XM_177121.1		Mus musculus similar to LOC90381 [Homo sapiens] (LOC264177), mRNA
Up at 24 hrs	A_65_P07988	1.53	0.039	C80347	Intronic in U041336
Up at 24 hrs	A_65_P08371	1.53	0.032	Agl	GLYCOGEN DEBRANCHING ENZYME GLYCOGEN DEBRANCHER [INCLUDES: 4 ALPH
Up at 24 hrs	A_65_P05401	1.53	0.030 XM_129589.1	LOC215015	UNKNOWN
Up at 24 hrs	A_65_P04476	1.53	0.028 NM_144553.1	Hurp-pending	Mus musculus hepatoma up-regulated protein (Hurp-pending), mRNA
Up at 24 hrs	A_65_P14156	1.53	0.041		UNKNOWN
Up at 24 hrs	A_65_P00790	1.53	0.017 AL832578.1	AI644496	Mus musculus membrane protein, palmitoylated 5 (MAGUK p55 subfam
Up at 24 hrs	A_65_P01727	1.53	0.016 XM_149161.2	LOC228353	Mus musculus similar to MAP-kinase activating death domain; Rab3
Up at 24 hrs	A_65_P03925	1.53	0.015		Intronic in U013036
Up at 24 hrs	A_65_P04282	1.53	0.015 NM_134076.1	1110035H23Rik	Mus musculus RIKEN cDNA 1110035H23 gene (1110035H23Rik), mRNA
Up at 24 hrs	A_65_P11064	1.53	0.003		Intronic in U018233
Up at 24 hrs	A_65_P05236	1.53	0.011 BC020488.1	5730408I11Rik	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P01643	1.52	0.029 XM_145698.2	LOC244059	CHROMODOMAIN HELICASE DNA BINDING PROTEIN CHD
Up at 24 hrs	A_65_P01544	1.52	0.028 XM_131714.1	Hp1bp3	HETEROCHROMATIN PROTEIN 2, BINDING PROTEIN 3. [Source:SPTREMBL;Ac
Up at 24 hrs	A_65_P07333	1.52	0.029 NM_025991.1	2510026C23Rik	Mus musculus RIKEN cDNA 2510026C23 gene (2510026C23Rik), mRNA
Up at 24 hrs	A_65_P00817	1.52	0.020	AI481289	Mus musculus interleukin 1 receptor-like 2 (Il1rl2), mRNA
Up at 24 hrs	A_65_P02006	1.52	0.022		Similar to: Mus musculus adult female vagina cDNA, RIKEN full-len
Up at 24 hrs	A_65_P00737	1.52	0.004 AK018693.1	9930021A08Rik	Mus musculus adult female vagina cDNA, RIKEN full-length enriched
Up at 24 hrs	A_65_P01180	1.52	0.036	Fshprh1	Mus musculus FSH primary response 1 (Fshprh1), mRNA
Up at 24 hrs	A_65_P01519	1.52	0.047 XM_134420.2	AI643885	LARGE NEUTRAL AMINO ACIDS TRANSPORTER SMALL SUBUNIT L TYPE AMINO
Up at 24 hrs	A_65_P04051	1.52	0.046		UNKNOWN
Up at 24 hrs	A_65_P02950	1.52	0.039		Similar to: Mus musculus 0 day neonate kidney cDNA, RIKEN full-le
Up at 24 hrs	A_65_P03873	1.52	0.030 XM_130915.2	4632407F12Rik	RIKEN cDNA 4632407F12 gene
Up at 24 hrs	A_65_P07052	1.52	0.011 XM_147638.1	Rock2	Mus musculus Rho-associated coiled-coil forming kinase 2 (Rock2),
Up at 24 hrs	A_65_P11689	1.52	0.013 AK014710.1	4833416J08Rik	Intronic in U008235
Up at 24 hrs	A_65_P01103	1.52	0.029 NM_019696.1	Cpxm1	Mus musculus carboxypeptidase X 1 (M14 family) (Cpxm1), mRNA
Up at 24 hrs	A_65_P06419	1.52	0.004 NM_172823.1	5330415H22	LEISHMANOLYSIN LIKE PEPTIDASE, VARIANT EC 3.4.24.-
Up at 24 hrs	A_65_P05523	1.51	0.049	AI849689	Mus musculus mitogen activated protein kinase 8 (Mapk8), mRNA
Up at 24 hrs	A_65_P02025	1.51	0.036 NM_021292.1	Evc	Mus musculus Ellis van Creveld gene homolog (human) (Evc), mRNA
Up at 24 hrs	A_65_P06865	1.51	0.017 XM_131697.1		RIKEN CDNA C09
Up at 24 hrs	A_65_P09593	1.51	0.014 BC018456.1	Tor1b	Mus musculus torsk family 1, member B (Tor1b), mRNA
Up at 24 hrs	A_65_P07736	1.51	0.039		Intronic in U022765
Up at 24 hrs	A_65_P11645	1.51	0.037		UNKNOWN
Up at 24 hrs	A_65_P01801	1.51	0.015 NM_144927.1	BC019943	RNA BINDING
Up at 24 hrs	A_65_P01207	1.50	0.032 NM_145828.1	XT-II	Mus musculus xylosyltransferase 2 (XT-II), mRNA
Up at 24 hrs	A_65_P03333	1.50	0.030 XM_132428.1	2010310D06	TRANSMEMBRANE PROTEIN INDUCED BY TUMOR NECROSIS FACTOR
Up at 24 hrs	A_65_P03637	1.50	0.048		Intronic in U011177
Up at 24 hrs	A_65_P04492	1.50	0.042 XM_147116.2	Axud1	Mus musculus AXIN1 up-regulated 1 (Axud1), mRNA
Up at 24 hrs	A_65_P02948	1.50	0.013 XM_124695.1	Gnpi	Mus musculus glucosamine-6-phosphate deaminase (Gnpi), mRNA
Up at 24 hrs	A_65_P03957	1.50	0.049 NM_010906.1	Nfix	Mus musculus nuclear factor I/X (Nfix), mRNA
Up at 24 hrs	A_65_P08210	1.50	0.008 AK003350.1	1110003F06Rik	Mus musculus 18 days embryo whole body cDNA, RIKEN full-length en
Up at 24 hrs	A_65_P02482	1.50	0.049	2810478G24Rik	UNKNOWN
Up at 24 hrs	A_65_P02486	1.50	0.044	DXErt242e	Intronic in U043807
Up at 24 hrs	A_65_P02567	1.50	0.004 NM_145741.1	Gdf10	UNKNOWN
Up at 24 hrs	A_65_P03508	1.50	0.013	C77298	UNKNOWN
Up at 24 hrs	A_65_P03994	1.50	0.033 NM_019454.1	DII4	Mus musculus delta-like 4 (Drosophila) (DII4), mRNA
Up at 24 hrs	A_65_P00989	1.50	0.006 NM_172943.1	E130207K11	Mus musculus hypothetical protein E130207K11 (E130207K11), mRNA
Up at 24 hrs	A_65_P03090	1.50	0.040 NM_023141.1	Tor3a	Mus musculus torsk family 3, member A (Tor3a), mRNA
Up at 24 hrs	A_65_P05627	1.50	0.008 NM_134022.1	6330403K07Rik	Mus musculus RIKEN cDNA 6330403K07 gene (6330403K07Rik), mRNA

Up at 24 hrs	A_65_P06027	1.50	0.035	C79130	UNKNOWN
Up at 24 hrs	A_65_P06534	1.50	0.036	Lgals8	Mus musculus lectin, galactose binding, soluble 8 (Lgals8), mRNA
Up at 24 hrs	A_65_P01039	1.49	0.013		UNKNOWN
Up at 24 hrs	A_65_P04101	1.49	0.006	C86807	Intronic in U033164
Up at 24 hrs	A_65_P05729	1.49	0.049 XM_129099.2	A1839539	60 KDA TAT INTERACTIVE PROTEIN HIV 1 TAT INTERACTIVE
Up at 24 hrs	A_65_P03035	1.49	0.023		UNKNOWN
Up at 24 hrs	A_65_P04769	1.49	0.004	Agtrap	Mus musculus angiotensin II, type I receptor-associated protein (
Up at 24 hrs	A_65_P07178	1.49	0.026 BC032287.1	Daam1	weakly similar to DJ90A20A.1 (KIAA0381) (FRAGMENT) [Homo sapiens]
Up at 24 hrs	A_65_P07379	1.49	0.036 NM_026167.1	1200009K10Rik	Mus musculus RIKEN cDNA 1200009K10 gene (1200009K10Rik), mRNA
Up at 24 hrs	A_65_P09541	1.49	0.042 XM_127387.2	2010111I01Rik	similar to HYPOTHETICAL 61.1 KDA PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P03611	1.49	0.039	4931405B09Rik	Mus musculus RIKEN cDNA 4931405B09 gene (4931405B09Rik), mRNA
Up at 24 hrs	A_65_P05299	1.49	0.023		UNKNOWN
Up at 24 hrs	A_65_P01393	1.49	0.039		Intronic in U031542
Up at 24 hrs	A_65_P02556	1.49	0.025		UNKNOWN
Up at 24 hrs	A_65_P03143	1.49	0.006		UNKNOWN
Up at 24 hrs	A_65_P07198	1.49	0.029		UNKNOWN
Up at 24 hrs	A_65_P03718	1.49	0.002		UNKNOWN
Up at 24 hrs	A_65_P04489	1.49	0.020		Intronic in U030787
Up at 24 hrs	A_65_P06311	1.49	0.029	MGC27546	ARCHAIN 1. [Source:SPTREMBL;Acc:Q91W48]
Up at 24 hrs	A_65_P09860	1.49	0.045 NM_024283.1	1500015O10Rik	Mus musculus RIKEN cDNA 1500015O10 gene (1500015O10Rik), mRNA
Up at 24 hrs	A_65_P02490	1.48	0.002 AK004445.1	D6Erd365e	Mus musculus 18 days embryo whole body cDNA, RIKEN full-length en
Up at 24 hrs	A_65_P04283	1.48	0.004	AW554125	UNKNOWN
Up at 24 hrs	A_65_P06761	1.48	0.038 XM_126724.2	LOC207165	FETAL ALZHEIMER ANTIGEN FETAL ALZ 50 REACTIVE CLONE
Up at 24 hrs	A_65_P09740	1.48	0.024	C78393	Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len
Up at 24 hrs	A_65_P01638	1.48	0.039	C80502	Intronic in U034093
Up at 24 hrs	A_65_P11901	1.48	0.025	AU021864	UNKNOWN
Up at 24 hrs	A_65_P15589	1.48	0.032		Intronic in U033519
Up at 24 hrs	A_65_P00957	1.48	0.039		UNKNOWN
Up at 24 hrs	A_65_P01640	1.48	0.015		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P09540	1.48	0.020 NM_133766.1	C920006C10Rik	Mus musculus RIKEN cDNA C920006C10 gene (C920006C10Rik), mRNA
Up at 24 hrs	A_65_P03200	1.48	0.010		Intronic in U042556
Up at 24 hrs	A_65_P04113	1.48	0.041 M63312.1	Prkacb	Similar to: Mus musculus protein kinase, cAMP dependent, catalyti
Up at 24 hrs	A_65_P20058	1.48	0.005		UNKNOWN
Up at 24 hrs	A_65_P02404	1.48	0.031 AY124189.1	4933425I22Rik	MESODERM INDUCTION EARLY RESPONSE 1
Up at 24 hrs	A_65_P02548	1.48	0.017 XM_130206.1	2310011D08Rik	Similar to: Mus musculus RIKEN cDNA 2310011D08 gene (2310011D08Ri
Up at 24 hrs	A_65_P05285	1.48	0.032		UNKNOWN
Up at 24 hrs	A_65_P02854	1.47	0.049 NM_172134.1	BC027745	PYRIDOXINE KINASE EC 2.7.1.35 PYRIDOXAL
Up at 24 hrs	A_65_P08259	1.47	0.019 NM_009530.1	Atrx	Mus musculus X-linked nuclear protein (Xnp), mRNA
Up at 24 hrs	A_65_P00966	1.47	0.025		UNKNOWN
Up at 24 hrs	A_65_P03665	1.47	0.035 BC006635.1	Apc7-pending	UNKNOWN
Up at 24 hrs	A_65_P04425	1.47	0.011 NM_172277.1	LOC231834	SORTING NEXIN
Up at 24 hrs	A_65_P04677	1.47	0.046 BC023941.1	Gfer	Mus musculus growth factor, erv1 (S. cerevisiae)-like (augmenter
Up at 24 hrs	A_65_P05372	1.47	0.001 NM_013905.1	Heyl	Mus musculus hairy/enhancer-of-split related with YRPW motif-like
Up at 24 hrs	A_65_P11609	1.47	0.035 NM_152788.1	C030032C09Rik	ADULT MALE HIPPOCAMPUS CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY,
Up at 24 hrs	A_65_P00536	1.47	0.004		Intronic in U038364
Up at 24 hrs	A_65_P01715	1.47	0.015		UNKNOWN
Up at 24 hrs	A_65_P05938	1.47	0.033		UNKNOWN
Up at 24 hrs	A_65_P12500	1.47	0.015		Similar to: Mus musculus 0 day neonate thymus cDNA, RIKEN full-le
Up at 24 hrs	A_65_P00836	1.47	0.035 BC038375.1	Slc17a6	Mus musculus solute carrier family 17 (vesicular glutamate transp
Up at 24 hrs	A_65_P02329	1.47	0.045		UNKNOWN
Up at 24 hrs	A_65_P08835	1.47	0.043		UNKNOWN
Up at 24 hrs	A_65_P07523	1.47	0.047		UNKNOWN
Up at 24 hrs	A_65_P09668	1.47	0.022		UNKNOWN
Up at 24 hrs	A_65_P03231	1.47	0.018 U03873.1	Prrx1	Mus musculus paired related homeobox 1 (Prrx1), mRNA
Up at 24 hrs	A_65_P07891	1.47	0.033 XM_040211.6	Kif21a	Mus musculus kinesin family member 21A (Kif21a), mRNA
Up at 24 hrs	A_65_P09808	1.47	0.012 NM_030749.1	Sil1-pending	Mus musculus endoplasmic reticulum chaperone SIL1 homolog (S. cer
Up at 24 hrs	A_65_P03172	1.46	0.026 BC037620.1	Hsd17b12	Mus musculus hydroxysteroid (17-beta) dehydrogenase 12 (Hsd17b12)
Up at 24 hrs	A_65_P05017	1.46	0.045		UNKNOWN

Up at 24 hrs	A_65_P02999	1.46	0.018 XM_134012.2	6430549H08	hypothetical Dbl domain (dbl/cdc24 rhoGEF family) containing prot
Up at 24 hrs	A_65_P05806	1.46	0.025	Strn	Mus musculus striatal, calmodulin binding protein (Strn), mRNA
Up at 24 hrs	A_65_P01705	1.46	0.014		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02566	1.46	0.006 XM_128198.1	5033402L14Rik	Mus musculus expressed sequence AI316867 (AI316867), mRNA
Up at 24 hrs	A_65_P03026	1.46	0.034		UNKNOWN
Up at 24 hrs	A_65_P16448	1.46	0.045	C80113	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P01350	1.46	0.036 AE014180.1	C85363	Mus musculus piebald deletion region section 8 of 11 of the compl
Up at 24 hrs	A_65_P05046	1.46	0.005		Intronic in U012442
Up at 24 hrs	A_65_P01894	1.46	0.007		Intronic in U005952
Up at 24 hrs	A_65_P12602	1.46	0.039 XM_133260.2	Rabac1	PRENYLATED RAB ACCEPTOR 1 (2310040I06RIK PROTEIN). [Source:SPTREM
Up at 24 hrs	A_65_P08681	1.46	0.024 NM_011467.1	Spr	UNKNOWN
Up at 24 hrs	A_65_P08368	1.46	0.025		Intronic in U008133
Up at 24 hrs	A_65_P08670	1.46	0.009		UNKNOWN
Up at 24 hrs	A_65_P01700	1.46	0.019 NM_033476.1	Tcfcp2	Mus musculus transcription factor CP2 (Tcfcp2), mRNA
Up at 24 hrs	A_65_P06986	1.46	0.016 NM_026896.1	1500015J03Rik	Mus musculus RIKEN cDNA 1500015J03 gene (1500015J03Rik), mRNA
Up at 24 hrs	A_65_P07071	1.46	0.005		UNKNOWN
Up at 24 hrs	A_65_P03755	1.45	0.001 NM_008321.1	ldb3	Mus musculus inhibitor of DNA binding 3 (ldb3), mRNA
Up at 24 hrs	A_65_P01174	1.45	0.047		UNKNOWN
Up at 24 hrs	A_65_P01100	1.45	0.004 NM_027115.1	2310009E07Rik	UNKNOWN
Up at 24 hrs	A_65_P01306	1.45	0.049		UNKNOWN
Up at 24 hrs	A_65_P04395	1.45	0.012 NM_008452.1	Klf2	Mus musculus Kruppel-like factor 2 (lung) (Klf2), mRNA
Up at 24 hrs	A_65_P01633	1.45	0.048 BC028636.1	Cd3e	CD3 antigen, epsilon polypeptide
Up at 24 hrs	A_65_P03923	1.45	0.019		UNKNOWN
Up at 24 hrs	A_65_P00916	1.45	0.046		SODIUM INDEPENDENT ORGANIC ANION TRANSPORTER
Up at 24 hrs	A_65_P01097	1.45	0.005 BC010800.1	Stub1	UNKNOWN
Up at 24 hrs	A_65_P12036	1.45	0.032		Intronic in U029804
Up at 24 hrs	A_65_P04043	1.45	0.043 BC006884.1	5430416A05Rik	Intronic in U014736
Up at 24 hrs	A_65_P02033	1.45	0.044 BC021759.1	Sp2	Mus musculus Sp2 transcription factor (Sp2), mRNA
Up at 24 hrs	A_65_P02501	1.45	0.048 NM_148925.1	Fycp1	Mus musculus maternal embryonic message 2 (Mem2), mRNA
Up at 24 hrs	A_65_P03759	1.45	0.021 BC038258.1	1110004O12Rik	hypothetical Yeast DNA-binding domain/Ankyrin repeat region circ
Up at 24 hrs	A_65_P10232	1.45	0.006		UNKNOWN
Up at 24 hrs	A_65_P03233	1.45	0.009 NM_007753.1	Cpa3	Mus musculus carboxypeptidase A3, mast cell (Cpa3), mRNA
Up at 24 hrs	A_65_P06537	1.44	0.025		UNKNOWN
Up at 24 hrs	A_65_P06576	1.44	0.012		Intronic in U043098
Up at 24 hrs	A_65_P07001	1.44	0.035	C86562	UNKNOWN
Up at 24 hrs	A_65_P08061	1.44	0.032 NM_172778.1	6330414K01	AMINE OXIDASE [FLAVIN CONTAINING] EC 1.4.3.4 MONOAMINE OXIDASE MA
Up at 24 hrs	A_65_P00591	1.44	0.028 AY028080.1	Pcm1	UNKNOWN
Up at 24 hrs	A_65_P02956	1.44	0.010 NM_021388.1	Extl2	Mus musculus extoses (multiple)-like 2 (Extl2), mRNA
Up at 24 hrs	A_65_P03531	1.44	0.022	Tcea1	Similar to: Mus musculus, clone IMAGE:5324476, mRNA
Up at 24 hrs	A_65_P07457	1.44	0.040	Bves	blood vessel epicardial substance
Up at 24 hrs	A_65_P07827	1.44	0.048		UNKNOWN
Up at 24 hrs	A_65_P05845	1.44	0.002 BC034725.1	Dctn4	Mus musculus dynactin 4 (Dctn4), mRNA
Up at 24 hrs	A_65_P01125	1.44	0.037		Intronic in U014129
Up at 24 hrs	A_65_P09361	1.44	0.046 AF169288.1	Sgcb	Mus musculus sarcoglycan, beta (43kD dystrophin-associated glycop
Up at 24 hrs	A_65_P03050	1.44	0.014 AK013774.1	2900073F20Rik	TEASHIRT 2 (FRAGMENT) homolog [Mus musculus]
Up at 24 hrs	A_65_P06797	1.44	0.037 XM_150279.2		Cross Reactive
Up at 24 hrs	A_65_P10795	1.44	0.005		TESTIS SPECIFIC PROTEIN A (ZINC FINGER PROTEIN TSGA) homolog [Rat
Up at 24 hrs	A_65_P02089	1.44	0.029 NM_022009.1	Fliih	Mus musculus flightless I homolog (Drosophila) (Fliih), mRNA
Up at 24 hrs	A_65_P03348	1.44	0.009 NM_015751.1	Abce1	UNKNOWN
Up at 24 hrs	A_65_P19162	1.44	0.008 AK011661.1	2610034E08Rik	Mus musculus zinc finger protein 318 (Zfp318), mRNA
Up at 24 hrs	A_65_P06415	1.44	0.002 BC017686.1	Ubin-pending	Mus musculus ataxin-1 ubiquitin-like interacting protein (Ubin-pe
Up at 24 hrs	A_65_P06701	1.44	0.002	Ncor1	UNKNOWN
Up at 24 hrs	A_65_P07618	1.44	0.045	4930472G13Rik	NEUROLYSIN, MITOCHONDRIAL PRECURSOR EC 3.4.24.16 NEUROTENSIN ENDO
Up at 24 hrs	A_65_P08222	1.44	0.007 XM_135174.1	Clasp2	CLASP2 homolog [Mus musculus]
Up at 24 hrs	A_65_P02155	1.44	0.020 XM_132197.2	Rpl5	60S RIBOSOMAL PROTEIN L5 (FRAGMENT). [Source:SWISSPROT;Acc:P47962
Up at 24 hrs	A_65_P03924	1.44	0.016		UNKNOWN
Up at 24 hrs	A_65_P00969	1.43	0.020 NM_026603.1	1500003K04Rik	Mus musculus RIKEN cDNA 1500003K04 gene (1500003K04Rik), mRNA
Up at 24 hrs	A_65_P05175	1.43	0.046	Catnal1	Mus musculus catenin alpha-like 1 (Catnal1), mRNA

Up at 24 hrs	A_65_P03979	1.43	0.029 NM_010907.1	Nfkbia	Mus musculus nuclear factor of kappa light chain gene enhancer in
Up at 24 hrs	A_65_P06478	1.43	0.038 NM_153560.1	Al426465	Mus musculus expressed sequence Al426465 (Al426465), mRNA
Up at 24 hrs	A_65_P06906	1.43	0.016 NM_027890.2	1200011D11Rik	Mus musculus RIKEN cDNA 1200011D11 gene (1200011D11Rik), mRNA
Up at 24 hrs	A_65_P03330	1.43	0.018 NM_028991.1	Mapk1	Mus musculus mitogen activated protein kinase 1 (Mapk1), mRNA
Up at 24 hrs	A_65_P07355	1.43	0.042		Intronic in U018507
Up at 24 hrs	A_65_P13795	1.43	0.044		UNKNOWN
Up at 24 hrs	A_65_P01685	1.43	0.023		UNKNOWN
Up at 24 hrs	A_65_P03129	1.43	0.046 XM_131996.1		SODIUM/IODIDE COTRANSPORTER NA + /I COTRANSPORTER SODIUM IODIDE S
Up at 24 hrs	A_65_P14314	1.43	0.017 NM_010286.1	Giliz	Mus musculus glucocorticoid-induced leucine zipper (Giliz), mRNA
Up at 24 hrs	A_65_P01476	1.43	0.019 NM_027162.1	2310075G12Rik	Mus musculus RIKEN cDNA 2310075G12 gene (2310075G12Rik), mRNA
Up at 24 hrs	A_65_P02681	1.43	0.012 XM_178923.1	D11Bwg0434e	hypothetical Zinc carboxypeptidases, carboxypeptidase A metallopr
Up at 24 hrs	A_65_P03264	1.43	0.008		UNKNOWN
Up at 24 hrs	A_65_P03708	1.43	0.024	D10Ucla1	CDNA FLJ14374 FIS, CLONE HEMBA1001635, WEAKLY SIMILAR TO TESTIS S
Up at 24 hrs	A_65_P07466	1.43	0.003 XM_164545.1		UNKNOWN
Up at 24 hrs	A_65_P00740	1.43	0.039 BC030442.1	LOC209798	ADAMTS EC 3.4.24.- A DISINTEGRIN AND METALLOPROTEINASE WITH THROM
Up at 24 hrs	A_65_P01115	1.43	0.009		UNKNOWN
Up at 24 hrs	A_65_P04560	1.43	0.035		UNKNOWN
Up at 24 hrs	A_65_P18535	1.43	0.049	C87129	Intronic in U022662
Up at 24 hrs	A_65_P04191	1.43	0.043 BC031813.1		UNKNOWN
Up at 24 hrs	A_65_P02971	1.42	0.005		Intronic in U022268
Up at 24 hrs	A_65_P06121	1.42	0.020 XM_122760.1	Jub	Mus musculus ajuba (Jub), mRNA
Up at 24 hrs	A_65_P07357	1.42	0.031 XM_128246.1	Al451006	similar to HYPOTHETICAL 80.1 KDA PROTEIN (FRAGMENT) [Homo sapiens
Up at 24 hrs	A_65_P02123	1.42	0.041 NM_010274.1	Gdm1	Mus musculus glycerol phosphate dehydrogenase 1, mitochondrial (G
Up at 24 hrs	A_65_P05020	1.42	0.041		UNKNOWN
Up at 24 hrs	A_65_P11662	1.42	0.031		Intronic in U031895
Up at 24 hrs	A_65_P16928	1.42	0.026	Sema6a	Mus musculus sema domain, transmembrane domain (TM), and cytoplas
Up at 24 hrs	A_65_P12307	1.42	0.007		UNKNOWN
Up at 24 hrs	A_65_P03613	1.42	0.029		Intronic in U010943
Up at 24 hrs	A_65_P00601	1.42	0.002 NM_009284.1	Stat6	Mus musculus signal transducer and activator of transcription 6 (
Up at 24 hrs	A_65_P04180	1.42	0.029 BC005686.1	Elk3	Mus musculus ELK3, member of ETS oncogene family (Elk3), mRNA
Up at 24 hrs	A_65_P05864	1.42	0.035	C85395	UNKNOWN
Up at 24 hrs	A_65_P07382	1.42	0.037 L19609.1	Apc	Mus musculus adenomatous polyposis coli-like protein transcript 1
Up at 24 hrs	A_65_P05769	1.42	0.026	D7Erd685e	UNKNOWN
Up at 24 hrs	A_65_P07476	1.42	0.037	1700029H06Rik	Mus musculus RIKEN cDNA 1700029H06 gene (1700029H06Rik), mRNA
Up at 24 hrs	A_65_P10699	1.41	0.007 NM_139153.1	Centg3	Mus musculus centaurin, gamma 3 (Centg3), mRNA
Up at 24 hrs	A_65_P04005	1.41	0.029		Intronic in U018654
Up at 24 hrs	A_65_P04554	1.41	0.046 XM_133326.2	2610014H22Rik	ZINC FINGER PROTEIN HRX ALL 1
Up at 24 hrs	A_65_P10190	1.41	0.028		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P00850	1.41	0.021 XM_128348.1	1190006E07Rik	hypothetical Eukaryotic protein of unknown function, DUF279 conta
Up at 24 hrs	A_65_P00661	1.41	0.004 NM_028301.1	2700067D09Rik	Mus musculus RIKEN cDNA 2700067D09 gene (2700067D09Rik), mRNA
Up at 24 hrs	A_65_P07426	1.41	0.016 XM_148595.1	E030019O05	Mus musculus hypothetical protein MGC36956 (MGC36956), mRNA
Up at 24 hrs	A_65_P01029	1.41	0.032 NM_145439.1	LOC217353	Mus musculus similar to expressed in activated T/LAK lymphocytes
Up at 24 hrs	A_65_P03921	1.41	0.007		Intronic in U004123
Up at 24 hrs	A_65_P04985	1.41	0.027 XM_148301.1		UNKNOWN
Up at 24 hrs	A_65_P01037	1.41	0.031		Intronic in U002218
Up at 24 hrs	A_65_P06139	1.41	0.032 BC024962.1	Timp2	Mus musculus tissue inhibitor of metalloproteinase 2 (Timp2), mRN
Up at 24 hrs	A_65_P06762	1.41	0.015 XM_132772.1	MGC6835	Mus musculus similar to decidual protein induced by progesterone
Up at 24 hrs	A_65_P04797	1.41	0.011	C6.1A-pending	Mus musculus RIKEN cDNA 4933434E20 gene (4933434E20Rik), mRNA
Up at 24 hrs	A_65_P06697	1.41	0.027 NM_139154.1	Rab40c	Mus musculus Rab40c, member RAS oncogene family (Rab40c), mRNA
Up at 24 hrs	A_65_P08978	1.41	0.015		UNKNOWN
Up at 24 hrs	A_65_P00745	1.40	0.014		UNKNOWN
Up at 24 hrs	A_65_P02167	1.40	0.027 AF303429.1	GPT	ALANINE AMINOTRANSFERASE EC 2.6.1.2 GLUTAMIC PYRUVIC TRANSAMINASE
Up at 24 hrs	A_65_P06029	1.40	0.038		NPD019 homolog [Homo sapiens]
Up at 24 hrs	A_65_P07993	1.40	0.046 XM_129100.2	2810441F20Rik	SPLICING FACTOR 3B SUBUNIT 2 SPLICEOSOME ASSOCIATED PROTEIN 145 S
Up at 24 hrs	A_65_P01227	1.40	0.013 NM_145362.1	LOC208211	Mus musculus hypothetical protein BC011281 (LOC208211), mRNA
Up at 24 hrs	A_65_P09441	1.40	0.024 M81342.1	Fgfr3	Similar to: BALB/c fibroblast growth factor receptor 3 (mFR3) mRN
Up at 24 hrs	A_65_P01020	1.40	0.002 XM_130094.2	AL024097	Mus musculus similar to cerebral cell adhesion molecule [Homo sap
Up at 24 hrs	A_65_P06657	1.40	0.040 XM_134058.1	2210415M20Rik	CGI-145 PROTEIN homolog [Homo sapiens]

Up at 24 hrs	A_65_P01837	1.40	0.024	NM_024215.1	3110024A21Rik	Mus musculus RIKEN cDNA 3110024A21 gene (3110024A21Rik), mRNA
Up at 24 hrs	A_65_P04917	1.40	0.029			Intronic in U043542
Up at 24 hrs	A_65_P03162	1.40	0.012	AF220142.1	Trim34	Mus musculus tripartite motif protein 34 (Trim34), mRNA
Up at 24 hrs	A_65_P06529	1.40	0.017	BC036995.1	N4wbp4-pending	Mus musculus Nedd4 WW binding protein 4 (N4wbp4-pending), mRNA
Up at 24 hrs	A_65_P04019	1.40	0.009		AU016128	UNKNOWN
Up at 24 hrs	A_65_P07108	1.40	0.011			REPEAT-SEQUENCE
Up at 24 hrs	A_65_P07443	1.40	0.021		8430408J09Rik	UNKNOWN
Up at 24 hrs	A_65_P00590	1.40	0.007	NM_145607.1	BC017545	Mus musculus cDNA sequence BC017545 (BC017545), mRNA
Up at 24 hrs	A_65_P06581	1.40	0.035		D3Wsu79e	Intronic in U024165
Up at 24 hrs	A_65_P05376	1.40	0.050			Intronic in U043238
Up at 24 hrs	A_65_P06880	1.40	0.005	NM_026840.1	Pdgfrl	Mus musculus platelet-derived growth factor receptor-like (Pdgfrl)
Up at 24 hrs	A_65_P08760	1.40	0.009	NM_021523.1	Ureb1-pending	Mus musculus upstream regulatory element binding protein 1 (Ureb1)
Up at 24 hrs	A_65_P02765	1.40	0.017	XM_129835.1	BC010584	Similar to: Mus musculus hypothetical gene supported by BC010584
Up at 24 hrs	A_65_P02873	1.39	0.039			LARGE NEUTRAL AMINO ACIDS TRANSPORTER SMALL SUBUNIT L TYPE AMINO
Up at 24 hrs	A_65_P04862	1.39	0.024			UNKNOWN
Up at 24 hrs	A_65_P05362	1.39	0.025	NM_134078.2	6330407G04Rik	Mus musculus RIKEN cDNA 6330407G04 gene (6330407G04Rik), mRNA
Up at 24 hrs	A_65_P11329	1.39	0.046			Intronic in U027692
Up at 24 hrs	A_65_P12916	1.39	0.004		D3Etd34e	Intronic in U003484
Up at 24 hrs	A_65_P02952	1.39	0.016	BC013066.1	Dok1	Mus musculus downstream of tyrosine kinase 1 (Dok1), mRNA
Up at 24 hrs	A_65_P03130	1.39	0.019			UNKNOWN
Up at 24 hrs	A_65_P03564	1.39	0.013	NM_008641.1	Mtssk	Mus musculus microtubule associated testis specific serine/threonine
Up at 24 hrs	A_65_P05935	1.39	0.039	BC003308.1	1810073N04Rik	SIMILAR TO RIKEN CDNA N04
Up at 24 hrs	A_65_P01937	1.39	0.024	NM_172771.1	6330586A12	weakly similar to X-LIKE 1 PROTEIN [Homo sapiens]
Up at 24 hrs	A_65_P05800	1.39	0.044	NM_010440.1	Hmg20b	Mus musculus high mobility group 20 B (Hmg20b), mRNA
Up at 24 hrs	A_65_P01130	1.39	0.046	NM_024229.1	1110033E03Rik	Mus musculus RIKEN cDNA 1110033E03 gene (1110033E03Rik), mRNA
Up at 24 hrs	A_65_P05007	1.39	0.030	NM_028152.1	Mms19l	Mus musculus MMS19 (MET18 S. cerevisiae)-like (Mms19l), mRNA
Up at 24 hrs	A_65_P08499	1.39	0.039	XM_128960.1	4432404P07Rik	Intronic in U038309
Up at 24 hrs	A_65_P06291	1.39	0.047			UNKNOWN
Up at 24 hrs	A_65_P07433	1.39	0.015		Elf1	Mus musculus E74-like factor 1 (Elf1), mRNA
Up at 24 hrs	A_65_P03041	1.39	0.006			UNKNOWN
Up at 24 hrs	A_65_P03403	1.39	0.031	NM_145430.1	LOC216971	Mus musculus similar to hypothetical protein FLJ10700 (LOC216971)
Up at 24 hrs	A_65_P03731	1.39	0.026	NM_145599.1	BC004056	Mus musculus cDNA sequence BC004056 (BC004056), mRNA
Up at 24 hrs	A_65_P01287	1.38	0.004			Intronic in U042016
Up at 24 hrs	A_65_P01387	1.38	0.021	NM_009828.1	Ccna2	UNKNOWN
Up at 24 hrs	A_65_P05934	1.38	0.048	NM_009468.1	Dpysl3	Mus musculus dihydropyrimidinase-like 3 (Dpysl3), mRNA
Up at 24 hrs	A_65_P06219	1.38	0.023			Intronic in U025194
Up at 24 hrs	A_65_P02534	1.38	0.047	Z48449.1	2610301B20Rik	Mus musculus RIKEN cDNA 2610301B20 gene (2610301B20Rik), mRNA
Up at 24 hrs	A_65_P11060	1.38	0.038			UNKNOWN
Up at 24 hrs	A_65_P02103	1.38	0.020	NM_145220.1	LOC216190	Mus musculus DIP13 beta (LOC216190), mRNA
Up at 24 hrs	A_65_P15602	1.38	0.021	NM_023320.1	2810052M02Rik	Mus musculus RIKEN cDNA 2810052M02 gene (2810052M02Rik), mRNA
Up at 24 hrs	A_65_P03412	1.38	0.022			Intronic in U033751
Up at 24 hrs	A_65_P13033	1.38	0.034	XM_157900.1	6330414G02Rik	weakly similar to BCL2/ADENOVIRUS E1B 19-KDA PROTEIN-INTERACTING
Up at 24 hrs	A_65_P01711	1.38	0.008	NM_016884.1	Hnrpc	Mus musculus heterogeneous nuclear ribonucleoprotein C (Hnrpc), m
Up at 24 hrs	A_65_P01812	1.38	0.017	XM_161832.1		UNKNOWN
Up at 24 hrs	A_65_P12571	1.38	0.013	XM_150068.2	A530071H08	VINEXIN SH3 CONTAINING MOLECULE 1 SCAM
Up at 24 hrs	A_65_P01657	1.38	0.045	NM_028419.1	2900070E19Rik	Mus musculus RIKEN cDNA 2900070E19 gene (2900070E19Rik), mRNA
Up at 24 hrs	A_65_P02767	1.37	0.027	XM_133763.2	C76308	UNKNOWN
Up at 24 hrs	A_65_P00570	1.37	0.033	NM_013529.1	Gfpt2	Mus musculus glutamine fructose-6-phosphate transaminase 2 (Gfpt2)
Up at 24 hrs	A_65_P00599	1.37	0.024	BC021524.1		Intronic in U009793
Up at 24 hrs	A_65_P09662	1.37	0.032			Intronic in U018465
Up at 24 hrs	A_65_P11168	1.37	0.030	NM_145576.1	Znf212	Mus musculus Zinc finger protein 212 (Znf212), mRNA
Up at 24 hrs	A_65_P12497	1.37	0.035		AI256853	UNKNOWN
Up at 24 hrs	A_65_P18921	1.37	0.046			STE20 LIKE
Up at 24 hrs	A_65_P08199	1.37	0.019		Fem1a	Mus musculus feminization 1 homolog a (C. elegans) (Fem1a), mRNA
Up at 24 hrs	A_65_P03547	1.37	0.005	NM_133780.2	C77892	Mus musculus expressed sequence C77892 (C77892), mRNA
Up at 24 hrs	A_65_P06472	1.37	0.039	AF198092.1		UNKNOWN
Up at 24 hrs	A_65_P00577	1.37	0.027			UNKNOWN
Up at 24 hrs	A_65_P01412	1.37	0.038			UNKNOWN

Up at 24 hrs	A_65_P06804	1.37	0.029 BC010985.1	Galt	Mus musculus galactose-1-phosphate uridyl transferase (Galt), mRNA
Up at 24 hrs	A_65_P07978	1.37	0.032 NM_012841.1	Dcc	tumor suppressor protein dcc precursor {Mus musculus}
Up at 24 hrs	A_65_P02035	1.37	0.010 XM_129120.2	2010003J03Rik	Mus musculus RIKEN cDNA 2010003J03 gene (2010003J03Rik), mRNA
Up at 24 hrs	A_65_P07180	1.37	0.046 NM_009933.1	Col6a1	Mus musculus procollagen, type VI, alpha 1 (Col6a1), mRNA
Up at 24 hrs	A_65_P11738	1.36	0.026		UNKNOWN
Up at 24 hrs	A_65_P03182	1.36	0.014 NM_008495.1	Lgals1	Mus musculus lectin, galactose binding, soluble 1 (Lgals1), mRNA
Up at 24 hrs	A_65_P05991	1.36	0.029 K00691.1	Ai661180	UNKNOWN
Up at 24 hrs	A_65_P13064	1.36	0.036 AE014177.1	Ednrb	Mus musculus endothelin receptor type B (Ednrb), mRNA
Up at 24 hrs	A_65_P04306	1.36	0.003		UNKNOWN
Up at 24 hrs	A_65_P01356	1.36	0.050		UNKNOWN
Up at 24 hrs	A_65_P05871	1.36	0.048 XM_124471.1	AA408817	UNKNOWN
Up at 24 hrs	A_65_P06519	1.36	0.034 XM_126369.1	4930511N19Rik	SIMILAR TO ZINC FINGER PROTEIN 135 (CLONE PHZ-17). [Source:SPTRM
Up at 24 hrs	A_65_P06866	1.36	0.026		UNKNOWN
Up at 24 hrs	A_65_P07644	1.36	0.023	C79329	UNKNOWN
Up at 24 hrs	A_65_P00888	1.36	0.016		UNKNOWN
Up at 24 hrs	A_65_P04788	1.36	0.027	Rad23b	UNKNOWN
Up at 24 hrs	A_65_P03247	1.36	0.028		UNKNOWN
Up at 24 hrs	A_65_P10700	1.36	0.010		UNKNOWN
Up at 24 hrs	A_65_P02654	1.36	0.000		UNKNOWN
Up at 24 hrs	A_65_P12336	1.36	0.012		Similar to: Mus musculus 16 days neonate heart cDNA, RIKEN full-I
Up at 24 hrs	A_65_P02543	1.35	0.039 XM_132143.1	5730576P14Rik	RIKEN cDNA 5730576P14 gene
Up at 24 hrs	A_65_P03190	1.35	0.018		Intronic in U034470
Up at 24 hrs	A_65_P00622	1.35	0.050 BC017530.1	Bysl	Mus musculus bystin-like (Bysl), mRNA
Up at 24 hrs	A_65_P05812	1.35	0.022		UNKNOWN
Up at 24 hrs	A_65_P00939	1.35	0.037		Intronic in U042853
Up at 24 hrs	A_65_P05181	1.35	0.025 NM_013757.1	Sytl4	Mus musculus synaptotagmin-like 4 (Sytl4), mRNA
Up at 24 hrs	A_65_P10697	1.35	0.008	C80161	Intronic in U034527
Up at 24 hrs	A_65_P10893	1.35	0.023 XM_130082.1	C87750	Mus musculus LOC227616 (LOC227616), mRNA
Up at 24 hrs	A_65_P00634	1.35	0.005 BC032257.1	Tnfaip3	Mus musculus tumor necrosis factor, alpha-induced protein 3 (Tnfa
Up at 24 hrs	A_65_P01860	1.35	0.034 BC006792.1		OLD ASTROCYTE SPECIFICALLY INDUCED
Up at 24 hrs	A_65_P04102	1.35	0.050		Intronic in U008673
Up at 24 hrs	A_65_P06540	1.35	0.039 XM_128841.2	2310003A05Rik	RIKEN cDNA 2310003A05 gene / HSPC305 {Homo sapiens}
Up at 24 hrs	A_65_P01232	1.35	0.018 NM_013848.1	Ermmap	Mus musculus erythroblast membrane-associated protein (Ermmap), mR
Up at 24 hrs	A_65_P01986	1.35	0.039		Intronic in U036169
Up at 24 hrs	A_65_P08944	1.35	0.003 XM_127781.2	5430409I18Rik	FACTOR
Up at 24 hrs	A_65_P00729	1.35	0.005 NM_023348.1	1300018G05Rik	Mus musculus RIKEN cDNA 1300018G05 gene (1300018G05Rik), mRNA
Up at 24 hrs	A_65_P02408	1.35	0.005		UNKNOWN
Up at 24 hrs	A_65_P03463	1.35	0.028	AV239853	Mus musculus interleukin 1 receptor accessory protein (Il1rap), m
Up at 24 hrs	A_65_P04009	1.35	0.000 NM_008298.1	Dnaja1	Mus musculus DnaJ (Hsp40) homolog, subfamily A, member 1 (Dnaja1)
Up at 24 hrs	A_65_P03858	1.35	0.013		Intronic in U039588
Up at 24 hrs	A_65_P04480	1.35	0.038 NM_019537.1	Dscr2	Mus musculus Down syndrome critical region homolog 2 (human) (Dsc
Up at 24 hrs	A_65_P04863	1.34	0.013 BC018394.1	Csk	Mus musculus c-src tyrosine kinase (Csk), mRNA
Up at 24 hrs	A_65_P05059	1.34	0.033 NM_029787.1	Dia1	Mus musculus diaphorase 1 (NADH) (Dia1), mRNA
Up at 24 hrs	A_65_P05561	1.34	0.015 XM_149759.2	LOC232314	Similar to: Mus musculus LOC232314 (LOC232314), mRNA
Up at 24 hrs	A_65_P02760	1.34	0.020		Intronic in U031230
Up at 24 hrs	A_65_P06227	1.34	0.011 AK019137.1	2500002B13Rik	Mus musculus 13 days embryo liver cDNA, RIKEN full-length enriche
Up at 24 hrs	A_65_P06668	1.34	0.047 NM_148926.1	Tex27	Mus musculus testis expressed gene 27 (Tex27), mRNA
Up at 24 hrs	A_65_P01826	1.34	0.036 AL049381.1	2310056B04Rik	UNKNOWN
Up at 24 hrs	A_65_P03805	1.34	0.045 NM_020506.1	Xpo4-pending	Mus musculus exportin 4 (Xpo4-pending), mRNA
Up at 24 hrs	A_65_P02865	1.34	0.020 XM_131784.2	2810441C07Rik	hypothetical DBL homology domain structure containing protein
Up at 24 hrs	A_65_P10967	1.34	0.041		Intronic in U006228
Up at 24 hrs	A_65_P07362	1.34	0.019 NM_008668.1	Nab2	Mus musculus Ngfi-A binding protein 2 (Nab2), mRNA
Up at 24 hrs	A_65_P01542	1.34	0.038		UNKNOWN
Up at 24 hrs	A_65_P06421	1.34	0.020		Intronic in U025194
Up at 24 hrs	A_65_P06619	1.34	0.018 BC008272.1	Nsg1	Mus musculus neuron specific gene family member 1 (Nsg1), mRNA
Up at 24 hrs	A_65_P07135	1.34	0.041 XM_136572.1		Mus musculus similar to hypothetical protein [Homo sapiens] [LOC2
Up at 24 hrs	A_65_P09289	1.34	0.044	Dmtf1	Intronic in U005244
Up at 24 hrs	A_65_P06043	1.34	0.029		F-BOX DOMAIN PROTEIN homolog [Homo sapiens]

Up at 24 hrs	A_65_P14071	1.34	0.029 NM_133229.1	Dscr6	Mus musculus mouse homolog of human Down syndrome critical region
Up at 24 hrs	A_65_P00675	1.33	0.013	5730504C04Rik	UNKNOWN
Up at 24 hrs	A_65_P01219	1.33	0.045 NM_134102.1	Pla1a	Mus musculus phosphatidylserine-specific phospholipase A1 (Pspla1)
Up at 24 hrs	A_65_P02275	1.33	0.046 XM_161133.1		Mus musculus LOC207280 (LOC207280), mRNA
Up at 24 hrs	A_65_P07285	1.33	0.033 XM_134195.1	Homer3-pending	EUKARYOTIC INITIATION FACTOR 4A
Up at 24 hrs	A_65_P08888	1.33	0.006 XM_130288.1	Slc4a10	Mus musculus solute carrier family 4, sodium bicarbonate cotransp
Up at 24 hrs	A_65_P09318	1.33	0.004 AK018164.1	6330412C24Rik	Mus musculus adult male medulla oblongata cDNA, RIKEN full-length
Up at 24 hrs	A_65_P01516	1.33	0.035 NM_018878.1	Paxip1	Mus musculus PAX interacting (with transcription-activation domai
Up at 24 hrs	A_65_P15596	1.33	0.036 AL833526.1		UNKNOWN
Up at 24 hrs	A_65_P03232	1.33	0.018 AL133101.1		UNKNOWN
Up at 24 hrs	A_65_P05842	1.33	0.030 BC019646.1		UNKNOWN
Up at 24 hrs	A_65_P07237	1.33	0.048		UNKNOWN
Up at 24 hrs	A_65_P08071	1.33	0.003 NM_011799.1	Cdc6	Mus musculus cell division cycle 6 homolog (S. cerevisiae) (Cdc6)
Up at 24 hrs	A_65_P01169	1.33	0.028 NM_025504.1	2310004L02Rik	Mus musculus RIKEN cDNA 2310004L02 gene (2310004L02Rik), mRNA
Up at 24 hrs	A_65_P04423	1.33	0.004 NM_134002.1	AI463719	Mus musculus expressed sequence AI463719 (AI463719), mRNA
Up at 24 hrs	A_65_P10390	1.33	0.012 AF235500.1	Inpp5d	Intronic in U000562
Up at 24 hrs	A_65_P00615	1.33	0.031		Intronic in U037661
Up at 24 hrs	A_65_P03619	1.33	0.034	Umps	URIDINE 5-MONOPHOSPHATE SYNTHASE (UMP SYNTHASE) [INCLUDES: OROTAT
Up at 24 hrs	A_65_P07655	1.33	0.037		UNKNOWN
Up at 24 hrs	A_65_P11473	1.33	0.012 NM_016765.1	Ddah2	Mus musculus dimethylarginine dimethylaminohydrolase 2 (Ddah2), m
Up at 24 hrs	A_65_P01752	1.33	0.014 NM_134000.1	AI429613	Mus musculus expressed sequence AI429613 (AI429613), mRNA
Up at 24 hrs	A_65_P02732	1.33	0.027 BC006812.1	Slc29a1	Mus musculus solute carrier family 29 (nucleoside transporters),
Up at 24 hrs	A_65_P08913	1.33	0.012	D7Erd807e	Intronic in U029275
Up at 24 hrs	A_65_P12184	1.33	0.045		UNKNOWN
Up at 24 hrs	A_65_P02554	1.32	0.001 NM_144942.1	Csad	Mus musculus cysteine sulfinic acid decarboxylase (Csad), mRNA
Up at 24 hrs	A_65_P05167	1.32	0.044 NM_146149.1	MGC37700	Mus musculus hypothetical protein MGC37700 (MGC37700), mRNA
Up at 24 hrs	A_65_P05436	1.32	0.046 NM_133983.1	AU016588	Mus musculus expressed sequence AU016588 (AU016588), mRNA
Up at 24 hrs	A_65_P04573	1.32	0.035 XM_136817.1		Mus musculus similar to KIAA0445 gene product [Homo sapiens] (LOC
Up at 24 hrs	A_65_P04680	1.32	0.034		UNKNOWN
Up at 24 hrs	A_65_P10496	1.32	0.010		UNKNOWN
Up at 24 hrs	A_65_P02480	1.32	0.033		Intronic in U011278
Up at 24 hrs	A_65_P04311	1.32	0.008 NM_009051.1	Rex2	Mus musculus reduced expression 2 (Rex2), mRNA
Up at 24 hrs	A_65_P04512	1.32	0.047 XM_135485.2	Dhrsx	weakly similar to SCAD FAMILY PROTEIN (FRAGMENT) [Mus musculus];
Up at 24 hrs	A_65_P11391	1.32	0.017		TITIN
Up at 24 hrs	A_65_P00920	1.32	0.001 NM_030708.1	Zfh4-pending	Mus musculus zinc finger homeodomain 4 (Zfh4-pending), mRNA
Up at 24 hrs	A_65_P05659	1.32	0.046	3110054C06Rik	weakly similar to HYPOTHETICAL 18.5 KDA PROTEIN (FRAGMENT) [Homo
Up at 24 hrs	A_65_P07320	1.32	0.045 BC034886.1	RBT1	Mus musculus replication protein-binding trans-activator (RBT1),
Up at 24 hrs	A_65_P08616	1.32	0.016 NM_021506.1	Posh-pending	Mus musculus plenty of SH3 domains (Posh-pending), mRNA
Up at 24 hrs	A_65_P01111	1.32	0.040 NM_033562.1	Flana-pending	hypothetical protein, MGC: 11613
Up at 24 hrs	A_65_P04971	1.32	0.035 NM_025567.1	Cyc1	Mus musculus cytochrome c-1 (Cyc1), mRNA
Up at 24 hrs	A_65_P09787	1.32	0.010		Intronic in U008197
Up at 24 hrs	A_65_P04712	1.31	0.042 XM_131404.2	E130306D19	hypothetical Dbl domain (dbl/cdc24 rhoGEF family) containing prot
Up at 24 hrs	A_65_P08452	1.31	0.006	AI447724	Mus musculus SH3-domain kinase binding protein 1 (Sh3kbp1), mRNA
Up at 24 hrs	A_65_P00815	1.31	0.019		UNKNOWN
Up at 24 hrs	A_65_P01635	1.31	0.043		UNKNOWN
Up at 24 hrs	A_65_P03492	1.31	0.042 BC006634.1	Abcb6	Mus musculus ATP-binding cassette, sub-family B (MDR/TAP), member
Up at 24 hrs	A_65_P01061	1.31	0.019 NM_000393.2	Col5a2	Mus musculus procollagen, type V, alpha 2 (Col5a2), mRNA
Up at 24 hrs	A_65_P02186	1.31	0.012 XM_145049.1	AW123102	UNKNOWN
Up at 24 hrs	A_65_P12392	1.31	0.018 NM_011594.1	Timp2	Mus musculus tissue inhibitor of metalloproteinase 2 (Timp2), mRN
Up at 24 hrs	A_65_P00878	1.31	0.029		Intronic in U002264
Up at 24 hrs	A_65_P03723	1.31	0.009		Intronic in U008159
Up at 24 hrs	A_65_P04867	1.31	0.004 NM_021435.1	AB041549	Mus musculus hypothetical protein, MNCb-4414 (AB041549), mRNA
Up at 24 hrs	A_65_P00691	1.31	0.012		Intronic in U025609
Up at 24 hrs	A_65_P01035	1.31	0.008		Intronic in U006876
Up at 24 hrs	A_65_P01554	1.31	0.044		UNKNOWN
Up at 24 hrs	A_65_P08462	1.31	0.037 NM_013681.1	Syn2	Mus musculus synapsin II (Syn2), mRNA
Up at 24 hrs	A_65_P01751	1.31	0.035 XM_125146.1		UNKNOWN
Up at 24 hrs	A_65_P08501	1.31	0.026 NM_007856.1	Dhcr7	Mus musculus 7-dehydrocholesterol reductase (Dhcr7), mRNA

Up at 24 hrs	A_65_P04672	1.30	0.020 NM_016895.1	Ak2	Mus musculus adenylate kinase 2 (Ak2), mRNA
Up at 24 hrs	A_65_P08267	1.30	0.042	Cbara1;MGC36503	CALCIUM BINDING ATOPY RELATED AUTOANTIGEN
Up at 24 hrs	A_65_P09227	1.30	0.019		UNKNOWN
Up at 24 hrs	A_65_P01892	1.30	0.038 XM_128275.2	LOC223770	BROMODOMAIN AND PHD FINGER CONTAINING PROTEIN
Up at 24 hrs	A_65_P03140	1.30	0.005 BC026912.1	Trim6	TRIPARTITE MOTIF PROTEIN TRIM6 (FRAGMENT). [Source:SPTREMBL;Acc:Q
Up at 24 hrs	A_65_P10486	1.30	0.022		Mus musculus LOC213321 (LOC213321), mRNA
Up at 24 hrs	A_65_P01250	1.30	0.042		Intronic in U028673
Up at 24 hrs	A_65_P11159	1.30	0.002 NM_029791.2	Bicd2	Mus musculus bicaudal D homolog 2 (Drosophila) (Bicd2), mRNA
Up at 24 hrs	A_65_P09497	1.30	0.003 NM_007728.1	Coch	Mus musculus coagulation factor C homolog (Limulus polyphemus) (C
Up at 24 hrs	A_65_P09978	1.30	0.030		UNKNOWN
Up at 24 hrs	A_65_P02378	1.30	0.028 NM_022988.1	Nif31	Mus musculus Ngg1 interacting factor 3-like 1 (S. pombe) (Nif31)
Up at 24 hrs	A_65_P03239	1.30	0.036 BC022615.1	4933402K10Rik	Mus musculus RIKEN cDNA 4933402K10 gene (4933402K10Rik), mRNA
Up at 24 hrs	A_65_P09508	1.30	0.030 NM_013767.2	Csnk1e	Mus musculus casein kinase 1, epsilon (Csnk1e), mRNA
Up at 24 hrs	A_65_P01512	1.30	0.018 AK008890.1	2210410P13Rik	Intronic in U007908
Up at 24 hrs	A_65_P11575	1.30	0.030 AK020424.1	9430019C24Rik	hypothetical Phenylalanine-rich region containing protein
Up at 24 hrs	A_65_P06818	1.30	0.047	Xrn1	Mus musculus 5-3 exoribonuclease 1 (Xrn1), mRNA
Up at 24 hrs	A_65_P19778	1.30	0.021 NM_026644.1	Agpat4	Mus musculus 1-acylglycerol-3-phosphate O-acyltransferase 1 (lyso
Up at 24 hrs	A_65_P01515	1.30	0.011 BC022685.1	Solh	Mus musculus small optic lobes homolog (Drosophila) (Solh), mRNA
Up at 24 hrs	A_65_P01525	1.30	0.037 NM_134094.1	D030020D09Rik	Mus musculus expressed sequence AI848120 (AI848120), mRNA
Up at 24 hrs	A_65_P02084	1.30	0.044 XM_129934.2	2510009N07Rik	PUTATIVE AUTOPHAGY RELATED CYSTEINE ENDOPEPTIDASE
Up at 24 hrs	A_65_P02261	1.30	0.034 NM_020035.1	Pigo	Mus musculus phosphatidylinositol glycan, class O (Pigo), mRNA
Up at 24 hrs	A_65_P03028	1.30	0.004		Intronic in U028448
Up at 24 hrs	A_65_P02714	1.29	0.030 NM_008873.1	Plau	Mus musculus plasminogen activator, urokinase (Plau), mRNA
Up at 24 hrs	A_65_P03321	1.29	0.038 XM_156390.2		UNKNOWN
Up at 24 hrs	A_65_P03418	1.29	0.024 XM_033173.4		PROTOCOLADHERIN PRECURSOR PCDH
Up at 24 hrs	A_65_P03490	1.29	0.018 NM_009426.1	Trh	Mus musculus thyrotropin releasing hormone (Trh), mRNA
Up at 24 hrs	A_65_P07921	1.29	0.004		Intronic in U007622
Up at 24 hrs	A_65_P02390	1.29	0.014 BC013212.1		UNKNOWN
Up at 24 hrs	A_65_P03271	1.29	0.030 NM_133852.1	AW555139	Mus musculus expressed sequence AW555139 (AW555139), mRNA
Up at 24 hrs	A_65_P10296	1.29	0.009 NM_011653.1	Tuba1	UNKNOWN
Up at 24 hrs	A_65_P12841	1.29	0.046		KIAA0423 {Homo sapiens}
Up at 24 hrs	A_65_P00652	1.29	0.025 NM_007668.1	Cdk5	Mus musculus cyclin-dependent kinase 5 (Cdk5), mRNA
Up at 24 hrs	A_65_P09812	1.29	0.022 XM_147897.1	1110013I11Rik	Mus musculus tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
Up at 24 hrs	A_65_P10102	1.29	0.021	Mgll	Mus musculus monoglyceride lipase (Mgll), mRNA
Up at 24 hrs	A_65_P02684	1.29	0.004		Intronic in U024360
Up at 24 hrs	A_65_P00924	1.29	0.031 NM_020568.1	S3-12-pending	Mus musculus plasma membrane associated protein, S3-12 (S3-12-pen
Up at 24 hrs	A_65_P00870	1.29	0.022 NM_080446.1	Helb	Mus musculus helicase (DNA) B (Helb), mRNA
Up at 24 hrs	A_65_P06126	1.29	0.014		UNKNOWN
Up at 24 hrs	A_65_P04194	1.29	0.047 BC012496.1	Tcp1-rs1	T-COMPLEX PROTEIN (TCP-1X) (FRAGMENT). [Source:SPTREMBL;Acc:Q6229
Up at 24 hrs	A_65_P00884	1.28	0.047 AK041563.1		Intronic in U041800
Up at 24 hrs	A_65_P02897	1.28	0.031 BC020081.1	2310016C08Rik	Mus musculus RIKEN cDNA 2310016C08 gene (2310016C08Rik), mRNA
Up at 24 hrs	A_65_P00908	1.28	0.002		UNKNOWN
Up at 24 hrs	A_65_P03452	1.28	0.044	1700108N18Rik	PLACENTAL PROTEIN DIFF40
Up at 24 hrs	A_65_P06814	1.28	0.030 NM_010743.1	Il1r1	Mus musculus interleukin 1 receptor-like 1 (Il1r1), mRNA
Up at 24 hrs	A_65_P00965	1.28	0.021 BC005770.1	Becn1	Mus musculus beclin 1 (coiled-coil, myosin-like BCL2-interacting
Up at 24 hrs	A_65_P01645	1.28	0.040		Intronic in U006661
Up at 24 hrs	A_65_P03156	1.28	0.039 XM_147662.1		UNKNOWN
Up at 24 hrs	A_65_P03283	1.28	0.015 BC034865.1	AW476095	UNKNOWN
Up at 24 hrs	A_65_P05431	1.28	0.036		UNKNOWN
Up at 24 hrs	A_65_P11637	1.28	0.025		UNKNOWN
Up at 24 hrs	A_65_P03779	1.28	0.000	AA408985	Mus musculus DnaJ (Hsp40) homolog, subfamily C, member 3 (Dnajc3)
Up at 24 hrs	A_65_P18818	1.28	0.037 NM_020276.2	Nelf	Mus musculus nasal embryonic LHRH factor (Nelf), mRNA
Up at 24 hrs	A_65_P02368	1.28	0.024 XM_149077.1	4921525D07Rik	Mus musculus RIKEN cDNA 4921525D07 gene (4921525D07Rik), mRNA
Up at 24 hrs	A_65_P02396	1.28	0.032		Intronic in U015238
Up at 24 hrs	A_65_P02466	1.28	0.039		Intronic in U022132
Up at 24 hrs	A_65_P03438	1.28	0.010 NM_009327.1	Tcf1	Mus musculus transcription factor 1 (Tcf1), mRNA
Up at 24 hrs	A_65_P05428	1.28	0.001 XM_125884.2		TRANSMEMBRANE PROTEIN VEZATIN homolog [Homo sapiens]
Up at 24 hrs	A_65_P05903	1.28	0.040 NM_008800.1	Pde1b	Mus musculus phosphodiesterase 1B, Ca2+-calmodulin dependent, 63

Up at 24 hrs	A_65_P16541	1.28	0.020		Intronic in U027077
Up at 24 hrs	A_65_P03077	1.28	0.046		KIAA1627 PROTEIN (FRAGMENT) homolog [Homo sapiens]
Up at 24 hrs	A_65_P00847	1.28	0.025 XM_132664.2		Mus musculus similar to hypothetical protein FLJ10916 [Homo sapie
Up at 24 hrs	A_65_P03614	1.28	0.003 NM_003583.2	4932442E05Rik	Similar to: Mus musculus similar to Dual-specificity tyrosine-pho
Up at 24 hrs	A_65_P07719	1.28	0.021 NM_022310.1		UNKNOWN
Up at 24 hrs	A_65_P01647	1.27	0.042		Intronic in U014857
Up at 24 hrs	A_65_P01305	1.27	0.004 NM_009149.1	Selel	Mus musculus selectin, endothelial cell, ligand (Selel), mRNA
Up at 24 hrs	A_65_P02383	1.27	0.013		UNKNOWN
Up at 24 hrs	A_65_P01109	1.27	0.026		UNKNOWN
Up at 24 hrs	A_65_P06860	1.27	0.030 XM_130286.1	LOC228140	KIAA1741 protein {Homo sapiens}
Up at 24 hrs	A_65_P11812	1.27	0.032		UNKNOWN
Up at 24 hrs	A_65_P02199	1.27	0.009 NM_153484.1	Tef	Mus musculus thymotroph embryonic factor (Tef), transcript varian
Up at 24 hrs	A_65_P04866	1.27	0.011	4930509H03Rik	KIAA0806 PROTEIN homolog [Homo sapiens]
Up at 24 hrs	A_65_P01166	1.27	0.007 NM_026591.1	2010005E08Rik	hypothetical Translation proteins SH3-like domain structure conta
Up at 24 hrs	A_65_P01322	1.27	0.024	Cul4b	Mus musculus cullin 4B (Cul4b), mRNA
Up at 24 hrs	A_65_P01403	1.27	0.008	C76972	Possibly wrong strand
Up at 24 hrs	A_65_P01816	1.27	0.043	D2ErtD93e	UNKNOWN
Up at 24 hrs	A_65_P04433	1.27	0.044		UNKNOWN
Up at 24 hrs	A_65_P08363	1.27	0.015	T25625	UNKNOWN
Up at 24 hrs	A_65_P10264	1.27	0.005		UNKNOWN
Up at 24 hrs	A_65_P01047	1.27	0.021	2310033A20Rik	UNKNOWN
Up at 24 hrs	A_65_P02770	1.27	0.045 NM_009084.1	Rpl37a	60S RIBOSOMAL PROTEIN L37A. [Source:SWISSPROT;Acc:P12751]
Up at 24 hrs	A_65_P05265	1.27	0.031 NM_016781.1	Prkag1	Mus musculus protein kinase, AMP-activated, gamma 1 non-catalytic
Up at 24 hrs	A_65_P09800	1.27	0.029		Intronic in U042742
Up at 24 hrs	A_65_P02013	1.27	0.032 NM_146165.1	MGC37389	Mus musculus hypothetical protein MGC37389 (MGC37389), mRNA
Up at 24 hrs	A_65_P19046	1.27	0.013 XM_149100.2		Mus musculus LOC227665 (LOC227665), mRNA
Up at 24 hrs	A_65_P06794	1.27	0.017		Intronic in U037368
Up at 24 hrs	A_65_P01806	1.26	0.020		UNKNOWN
Up at 24 hrs	A_65_P02091	1.26	0.036		UNKNOWN
Up at 24 hrs	A_65_P03933	1.26	0.044 D49473.1	Sox17	Mus musculus SRY-box containing gene 17 (Sox17), mRNA
Up at 24 hrs	A_65_P03958	1.26	0.046	Ccnh	Intronic in U043353
Up at 24 hrs	A_65_P05439	1.26	0.016 NM_144921.1	MGC27631	Mus musculus hypothetical protein MGC27631 (MGC27631), mRNA
Up at 24 hrs	A_65_P07458	1.26	0.005	AU022521	hypothetical S-adenosyl-L-methionine-dependent methyltransferases
Up at 24 hrs	A_65_P00713	1.26	0.023		Intronic in U017093
Up at 24 hrs	A_65_P01189	1.26	0.040 NM_153505.1	4930568P13Rik	NCK ASSOCIATED PROTEIN 1 NAP 1 P125NAP1 MEMBRANE ASSOCIATED PROTE
Up at 24 hrs	A_65_P03251	1.26	0.028 NM_133859.1	2810002E22Rik	UNKNOWN
Up at 24 hrs	A_65_P06983	1.26	0.030 U48363.1	Naca	Mus musculus transcriptional activator alpha-NAC (Naca) gene, com
Up at 24 hrs	A_65_P07432	1.26	0.011 XM_126253.2	AW550801	Mus musculus similar to KIAA1401 protein [Homo sapiens] (LOC21695
Up at 24 hrs	A_65_P03620	1.26	0.011		UNKNOWN
Up at 24 hrs	A_65_P04486	1.26	0.027 NM_172892.1	9630060C05	SODIUM/DICARBOXYLATE COTRANSPORTER NA + /DICARBOXYLATE
Up at 24 hrs	A_65_P04569	1.26	0.027		Intronic in U025365
Up at 24 hrs	A_65_P01913	1.26	0.033		UNKNOWN
Up at 24 hrs	A_65_P06020	1.26	0.047		UNKNOWN
Up at 24 hrs	A_65_P16769	1.26	0.003 NM_009201.1	Slc1a7	Mus musculus solute carrier family 1, member 7 (Slc1a7), mRNA
Up at 24 hrs	A_65_P02170	1.26	0.046 NM_173013.1	6430517J16	weakly similar to CLAUSTRIN [Gallus gallus]
Up at 24 hrs	A_65_P05281	1.26	0.037 NM_031975.1	Ptms	PARATHYMOXIN ZINC BINDING 11.5 KDA
Up at 24 hrs	A_65_P09832	1.26	0.034 XM_127565.2	AL024016	FILAMIN A ALPHA FILAMIN FILAMIN 1 ENDOTHELIAL ACTIN BINDING PROTE
Up at 24 hrs	A_65_P03746	1.26	0.044 NM_027867.1	D12ErtD407e	Mus musculus DNA segment, Chr 12, ERATO Doi 407, expressed (D12Er
Up at 24 hrs	A_65_P00839	1.26	0.007 NM_133226.1	Pdzk2	Mus musculus sodium-phosphate cotransporter Ila C-terminal-assoc
Up at 24 hrs	A_65_P00923	1.26	0.043		Intronic in U035327
Up at 24 hrs	A_65_P12772	1.26	0.043		Intronic in U015305
Up at 24 hrs	A_65_P01619	1.25	0.041		UNKNOWN
Up at 24 hrs	A_65_P01704	1.25	0.013 AL832353.1	2310065E01Rik	Mus musculus sorbin and SH3 domain containing 1 (Sorbs1), mRNA
Up at 24 hrs	A_65_P06046	1.25	0.027 NM_007472.1	Aqp1	Mus musculus aquaporin 1 (Aqp1), mRNA
Up at 24 hrs	A_65_P00534	1.25	0.050	A1585901	UNKNOWN
Up at 24 hrs	A_65_P04478	1.25	0.023 XM_148185.2	Pros1	VITAMIN K-DEPENDENT PROTEIN S PRECURSOR. [Source:SWISSPROT;Acc:Q0
Up at 24 hrs	A_65_P01385	1.25	0.041 AK021144.1	C030044C12Rik	UNKNOWN
Up at 24 hrs	A_65_P04012	1.25	0.032		UNKNOWN

Up at 24 hrs	A_65_P16923	1.25	0.032	C81302	UNKNOWN
Up at 24 hrs	A_65_P02296	1.25	0.029 XM_133255.1	Ceacam1	Similar to: Mouse hepatitis virus receptor mRNA, complete cds
Up at 24 hrs	A_65_P02879	1.25	0.038 NM_022653.1	Thop1	Mus musculus thimet oligopeptidase 1 (Thop1), mRNA
Up at 24 hrs	A_65_P16259	1.25	0.037 XM_127796.1		weakly similar to CDNA: FLJ21562 FIS, CLONE COL06420 [Homo sapien
Up at 24 hrs	A_65_P03927	1.25	0.028	Arhgap7	Intronic in U029734
Up at 24 hrs	A_65_P04719	1.25	0.034 NM_031392.1	Wdr6	REPEAT-SEQUENCE
Up at 24 hrs	A_65_P11872	1.25	0.049		Intronic in U014162
Up at 24 hrs	A_65_P01095	1.25	0.027 NM_019781.1	Pex14	UNKNOWN
Up at 24 hrs	A_65_P04693	1.25	0.035 NM_133224.1	catp	Mus musculus cation-transporting atpase (catp), mRNA
Up at 24 hrs	A_65_P00701	1.25	0.030		Intronic in U038969
Up at 24 hrs	A_65_P06317	1.25	0.019		UNKNOWN
Up at 24 hrs	A_65_P09283	1.24	0.023 XM_124488.1	Nos3	Mus musculus nitric oxide synthase 3, endothelial cell (Nos3), mR
Up at 24 hrs	A_65_P02234	1.24	0.033 XM_123713.1		38597 Mus musculus septin 2 (Sept2), mRNA
Up at 24 hrs	A_65_P06130	1.24	0.020		UNKNOWN
Up at 24 hrs	A_65_P02292	1.24	0.022 NM_024274.1	2810431B21Rik	Mus musculus RIKEN cDNA 2810431B21 gene (2810431B21Rik), mRNA
Up at 24 hrs	A_65_P03955	1.24	0.020 XM_150310.1		Mus musculus LOC236038 (LOC236038), mRNA
Up at 24 hrs	A_65_P07435	1.24	0.033 NM_026342.1	9030624B09Rik	Mus musculus RIKEN cDNA 9030624B09 gene (9030624B09Rik), mRNA
Up at 24 hrs	A_65_P07615	1.24	0.013 NM_013791.1	Mklin1	Mus musculus muskelin 1, intracellular mediator containing kelch
Up at 24 hrs	A_65_P04890	1.24	0.034 NM_025729.1	4921526G09Rik	Mus musculus RIKEN cDNA 4921526G09 gene (4921526G09Rik), mRNA
Up at 24 hrs	A_65_P06985	1.24	0.015		UNKNOWN
Up at 24 hrs	A_65_P01444	1.24	0.030		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P04666	1.24	0.017 AJ308636.1	Sufu	Mus musculus suppressor of fused homolog (Drosophila) (Sufu), mRN
Up at 24 hrs	A_65_P05746	1.24	0.038 BC021511.1		UNKNOWN
Up at 24 hrs	A_65_P06867	1.24	0.035		UNKNOWN
Up at 24 hrs	A_65_P03142	1.24	0.014 XM_150006.1		Mus musculus LOC233771 (LOC233771), mRNA
Up at 24 hrs	A_65_P12048	1.24	0.023	C85939	UNKNOWN
Up at 24 hrs	A_65_P08351	1.24	0.048		Similar to: Mus musculus EMX2OS mRNA, complete sequence
Up at 24 hrs	A_65_P00925	1.24	0.011		UNKNOWN
Up at 24 hrs	A_65_P01651	1.24	0.047 XM_127478.1	2610028H14	MITOCHONDRIAL 28S RIBOSOMAL PROTEIN S27 MRP
Up at 24 hrs	A_65_P01043	1.23	0.043 XM_128842.1	1110001N06Rik	Mus musculus RIKEN cDNA 1110001N06 gene (1110001N06Rik), mRNA
Up at 24 hrs	A_65_P02456	1.23	0.032 XM_126120.2	Aldo3	UNKNOWN
Up at 24 hrs	A_65_P20814	1.23	0.026 NM_029236.1	4930556P03Rik	Mus musculus RIKEN cDNA 4930556P03 gene (4930556P03Rik), mRNA
Up at 24 hrs	A_65_P03240	1.23	0.034 NM_011976.1	Sema4g	Mus musculus sema domain, immunoglobulin domain (Ig), transmembra
Up at 24 hrs	A_65_P15126	1.23	0.006 NM_027278.1	2810432D09Rik	Mus musculus RIKEN cDNA 2810432D09 gene (2810432D09Rik), mRNA
Up at 24 hrs	A_65_P01328	1.23	0.025 NM_025335.1	0610041E09Rik	Mus musculus RIKEN cDNA 0610041E09 gene (0610041E09Rik), mRNA
Up at 24 hrs	A_65_P12062	1.23	0.019 XM_132298.2	C730029A10	TFIIH BASAL TRANSCRIPTION FACTOR COMPLEX P34 SUBUNIT BASIC TRANSC
Up at 24 hrs	A_65_P12514	1.23	0.000 NM_024256.1	B3Gat3	Mus musculus beta-1,3-glucuronyltransferase 3 (glucuronosyltransf
Up at 24 hrs	A_65_P02115	1.23	0.030 NM_025848.1	3110001M13Rik	SUCCINATE DEHYDROGENASE [UBIQUINONE] CYTOCHROME B SMALL SUBUNIT,
Up at 24 hrs	A_65_P02354	1.23	0.005 NM_029780.1	Raf1	Mus musculus v-raf-1 leukemia viral oncogene 1 (Raf1), mRNA
Up at 24 hrs	A_65_P03542	1.23	0.006 XM_135087.2	1110018N24Rik	GLUTAMINYL TRNA SYNTHETASE EC 6.1.1.18 GLUTAMINE TRNA LIGASE
Up at 24 hrs	A_65_P09435	1.23	0.012 XM_133651.2	1810020D17Rik	SIMILAR TO PTD015
Up at 24 hrs	A_65_P11262	1.23	0.020	C79710	UNKNOWN
Up at 24 hrs	A_65_P02152	1.23	0.033 BC028558.1	AU022376	Mus musculus RIKEN cDNA 6430511D02 gene (6430511D02Rik), mRNA
Up at 24 hrs	A_65_P03831	1.23	0.009		UNKNOWN
Up at 24 hrs	A_65_P07612	1.23	0.045		Intronic in U005616
Up at 24 hrs	A_65_P10606	1.23	0.034 NM_025285.1	Stmn2	superiorcervical ganglia, neural specific 10
Up at 24 hrs	A_65_P01699	1.23	0.003 XM_147434.2	4921506J03Rik	Mus musculus RIKEN cDNA 4921506J03 gene (4921506J03Rik), mRNA
Up at 24 hrs	A_65_P03524	1.23	0.021		UNKNOWN
Up at 24 hrs	A_65_P04664	1.23	0.032		Intronic in U004598
Up at 24 hrs	A_65_P07803	1.23	0.018 BC028923.1	Eif2ak1	EUKARYOTIC TRANSLATION INITIATION FACTOR 2 ALPHA KINASE 1 (EC 2.7
Up at 24 hrs	A_65_P11771	1.23	0.029 NM_019651.1	Ptpn9	Mus musculus protein tyrosine phosphatase, non-receptor type 9 (P
Up at 24 hrs	A_65_P14276	1.23	0.027 XM_134049.2	C130008N12	unnamed protein product {Homo sapiens}
Up at 24 hrs	A_65_P04010	1.23	0.000	AU045128	UNKNOWN
Up at 24 hrs	A_65_P08513	1.23	0.047 NM_007631.1	Ccnd1	Similar to: Mus musculus cyclin D1 (Ccnd1), mRNA
Up at 24 hrs	A_65_P15398	1.23	0.048 XM_127310.1	C4st-pending	UNKNOWN
Up at 24 hrs	A_65_P00712	1.23	0.033 BC005511.1		Mus musculus, clone IMAGE:3492383, mRNA
Up at 24 hrs	A_65_P03263	1.23	0.022 NM_023305.2	Ubap1	Mus musculus ubiquitin-associated protein 1 (Ubap1), mRNA
Up at 24 hrs	A_65_P03930	1.23	0.030 XM_124384.2	Sfn	Mus musculus stratifin (Sfn), mRNA

Up at 24 hrs	A_65_P05187	1.23	0.006 XM_130834.1	LOC229227	Mus musculus similar to CG4841 gene product [Drosophila melanogas
Up at 24 hrs	A_65_P02129	1.22	0.004 XM_127736.1	Rnf17	Mus musculus ring finger protein 17 (Rnf17), mRNA
Up at 24 hrs	A_65_P02117	1.22	0.044	2700083B06Rik	Mus musculus RIKEN cDNA 2700083B06 gene (2700083B06Rik), mRNA
Up at 24 hrs	A_65_P05896	1.22	0.038 BC025808.1	9030624J02Rik	Mus musculus RIKEN cDNA 9030624J02 gene (9030624J02Rik), mRNA
Up at 24 hrs	A_65_P09925	1.22	0.046 U79738.1	Dlx3	UNKNOWN
Up at 24 hrs	A_65_P02994	1.22	0.047		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P04192	1.22	0.021	Lrrfp2	SIMILAR TO LEUCINE RICH REPEAT IN FLII INTERACTING PROTEIN
Up at 24 hrs	A_65_P01252	1.22	0.023 NM_007485.2	Arhd	Mus musculus ras homolog gene family, member D (Arhd), mRNA
Up at 24 hrs	A_65_P04229	1.22	0.019 NM_025476.1	AI449062	Intronic in U004106
Up at 24 hrs	A_65_P07743	1.22	0.004 NM_023740.1	1500015N03Rik	ABL-PHILIN 2. [Source:RefSeq;Acc:NM_023740]
Up at 24 hrs	A_65_P08566	1.22	0.013 XM_131485.1		DJ44A20
Up at 24 hrs	A_65_P08935	1.22	0.012		hypothetical SET-domain of transcriptional regulators (TRX, EZ, A
Up at 24 hrs	A_65_P10170	1.22	0.008		Intronic in U012592
Up at 24 hrs	A_65_P05817	1.22	0.027 NM_008501.1	Lif	Mus musculus leukemia inhibitory factor (Lif), mRNA
Up at 24 hrs	A_65_P02272	1.22	0.036 XM_123093.1	Rgl2	Mus musculus ral guanine nucleotide dissociation stimulator,-like
Up at 24 hrs	A_65_P02862	1.22	0.012		UNKNOWN
Up at 24 hrs	A_65_P08124	1.22	0.017 BC026523.1	Tce1	Mus musculus T-complex expressed gene 1 (Tce1), mRNA
Up at 24 hrs	A_65_P01903	1.22	0.007 NM_023277.1	Jcam3	junction cell adhesion molecule 3
Up at 24 hrs	A_65_P10117	1.22	0.026		UNKNOWN
Up at 24 hrs	A_65_P01637	1.22	0.012 BC016492.1	Tgm2	Mus musculus transglutaminase 2, C polypeptide (Tgm2), mRNA
Up at 24 hrs	A_65_P03525	1.22	0.047 AK017703.1	5730478J10Rik	Mus musculus 8 days embryo whole body cDNA, RIKEN full-length enr
Up at 24 hrs	A_65_P05954	1.22	0.031		UNKNOWN
Up at 24 hrs	A_65_P07715	1.22	0.012 BC006713.1	Dagk1	Mus musculus diacylglycerol kinase, alpha (80 kDa) (Dagk1), mRNA
Up at 24 hrs	A_65_P08597	1.22	0.021	A930036P18Rik	HYPOTHETICAL 39.3 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Up at 24 hrs	A_65_P04384	1.21	0.050 AF408433.1	2700094F01Rik	CDNA FLJ14803 FIS, CLONE NT2RP4001442 homolog [Homo sapiens]
Up at 24 hrs	A_65_P01624	1.21	0.010 NM_003470.1	USP7	Similar to: Homo sapiens ubiquitin specific protease 7 (herpes vi
Up at 24 hrs	A_65_P10308	1.21	0.008 NM_025577.1	2810428I15Rik	Mus musculus RIKEN cDNA 2810428I15 gene (2810428I15Rik), mRNA
Up at 24 hrs	A_65_P00879	1.21	0.044 NM_011390.1	Slc12a7	Mus musculus solute carrier family 12, member 7 (Slc12a7), mRNA
Up at 24 hrs	A_65_P03728	1.21	0.041	AI467004	UNKNOWN
Up at 24 hrs	A_65_P10698	1.21	0.027 NM_172545.1	9230102N17Rik	similar to CDNA FLJ12879 FIS, CLONE NT2RP2003857, WEAKLY SIMILAR
Up at 24 hrs	A_65_P11328	1.21	0.007		UNKNOWN
Up at 24 hrs	A_65_P12567	1.21	0.021 NM_019435.1	Np15	Mus musculus neuronal protein 15.6 (Np15.6-pending), mRNA
Up at 24 hrs	A_65_P10108	1.21	0.012		UNKNOWN
Up at 24 hrs	A_65_P04452	1.21	0.027 BC006885.1	AI481772	Similar to: Mus musculus, clone IMAGE:4511549, mRNA
Up at 24 hrs	A_65_P04518	1.21	0.028 XM_132526.2	AI646570	49J10.1.2 (ANDROGEN-INDUCED PROSTATE PROLIFERATIVE SHUTOFF ASSOCI
Up at 24 hrs	A_65_P01204	1.21	0.033		Intronic in U043508
Up at 24 hrs	A_65_P02107	1.21	0.022		Intronic in U021257
Up at 24 hrs	A_65_P00813	1.21	0.012	9130020K17Rik	CDNA FLJ13099 FIS, CLONE NT2RP3002248 homolog [Homo sapiens]
Up at 24 hrs	A_65_P02777	1.21	0.005 NM_146122.1	MGC38995	Mus musculus hypothetical protein MGC38995 (MGC38995), mRNA
Up at 24 hrs	A_65_P04713	1.21	0.032 NM_026542.1	3010027G13Rik	Mus musculus RIKEN cDNA 3010027G13 gene (3010027G13Rik), mRNA
Up at 24 hrs	A_65_P11447	1.21	0.016 NM_015186.1		CHOREIN CHOREA ACANTHOCYTOSIS
Up at 24 hrs	A_65_P17067	1.21	0.003 XM_125723.2	3110056O03Rik	Similar to: Mus musculus RIKEN cDNA 3110056O03 gene (3110056O03Ri
Up at 24 hrs	A_65_P08844	1.20	0.027		Intronic in U006654
Up at 24 hrs	A_65_P10065	1.20	0.029		UNKNOWN
Up at 24 hrs	A_65_P09663	1.20	0.013 NM_027141.1	Tce1	UNKNOWN
Up at 24 hrs	A_65_P10899	1.20	0.049 BC005450.1	lcsbp	Mus musculus interferon concensus sequence binding protein (lcsbp
Up at 24 hrs	A_65_P00648	1.20	0.020 NM_134151.1	Yars	Mus musculus tyrosyl-tRNA synthetase (Yars), mRNA
Up at 24 hrs	A_65_P01543	1.20	0.029 NM_134024.1	AI451582	Mus musculus expressed sequence AI451582 (AI451582), mRNA
Up at 24 hrs	A_65_P09786	1.20	0.026 M60510.1		UNKNOWN
Up at 24 hrs	A_65_P03537	1.20	0.016		UNKNOWN
Up at 24 hrs	A_65_P04485	1.20	0.035 NM_009741.1	Bcl2	Mus musculus B-cell leukemia/lymphoma 2 (Bcl2), mRNA
Up at 24 hrs	A_65_P01414	1.20	0.030 BC019551.1		Intronic in U017662
Up at 24 hrs	A_65_P01718	1.20	0.001 NM_018886.1	Lgals8	UNKNOWN
Up at 24 hrs	A_65_P06137	1.20	0.039 NM_011952.1	Mapk3	Mus musculus mitogen activated protein kinase 3 (Mapk3), mRNA
Up at 24 hrs	A_65_P00561	1.20	0.010		UNKNOWN
Up at 24 hrs	A_65_P01019	1.20	0.030		Intronic in U039530
Up at 24 hrs	A_65_P12773	1.20	0.020	4833422F06Rik	Similar to: Mus musculus, Similar to hypothetical protein FLJ1023
Up at 24 hrs	A_65_P01303	1.20	0.025 NM_031374.1	Tex15	Mus musculus testis expressed gene 15 (Tex15), mRNA

Up at 24 hrs	A_65_P01324	1.20	0.008		UNKNOWN
Up at 24 hrs	A_65_P06440	1.20	0.050		UNKNOWN
Up at 24 hrs	A_65_P03514	1.20	0.042 NM_025428.1	1190004A01Rik	Mus musculus RIKEN cDNA 1190004A01 gene (1190004A01Rik), mRNA
Up at 24 hrs	A_65_P06612	1.19	0.017 NM_153470.1	A1836570	UNKNOWN
Up at 24 hrs	A_65_P09639	1.19	0.000		UNKNOWN
Up at 24 hrs	A_65_P12845	1.19	0.023 NM_013749.1	Tnfrsf12a	UNKNOWN
Up at 24 hrs	A_65_P12096	1.19	0.000 BC027845.1	Wbp3	WW DOMAIN BINDING PROTEIN 3 (FRAGMENT). [Source:SPTREMBL;Acc:O085
Up at 24 hrs	A_65_P12424	1.19	0.049		CEREBELLIN
Up at 24 hrs	A_65_P10708	1.19	0.019	Scly	Mus musculus selenocysteine lyase (Scly), mRNA
Up at 24 hrs	A_65_P15285	1.19	0.015 BC033416.1	Il1r1	Mus musculus interleukin 1 receptor-like 1 (Il1r1), mRNA
Up at 24 hrs	A_65_P18508	1.19	0.016 NM_138598.2	D11Wsu99e	Mus musculus DNA segment, Chr 11, Wayne State University 99, expr
Up at 24 hrs	A_65_P03144	1.19	0.022 NM_013778.1	Akr1c13	UNKNOWN
Up at 24 hrs	A_65_P07271	1.19	0.021		UNKNOWN
Up at 24 hrs	A_65_P02562	1.19	0.028 XM_128379.2		SYNAPTOJANIN EC 3.1.3.56 SYNAPTIC INOSITOL 1,4,5 TRISPHOSPHATE 5
Up at 24 hrs	A_65_P02273	1.19	0.015		UNKNOWN
Up at 24 hrs	A_65_P05053	1.19	0.014 NM_172549.1	A330070M20	CALCINEURIN BINDING PROTEIN CABIN 1 CALCINEURIN INHIBITOR
Up at 24 hrs	A_65_P05469	1.19	0.015 NM_021565.1	Midn	UNKNOWN
Up at 24 hrs	A_65_P10483	1.19	0.020 NM_019715.1	1700094M07Rik	POTASSIUM CHANNEL MODULATORY FACTOR DEBT-91; CLONE DEBT-91. [Sour
Up at 24 hrs	A_65_P08858	1.19	0.050 NM_011822.1	Pigq	Mus musculus phosphatidylinositol glycan, class Q (Pigq), mRNA
Up at 24 hrs	A_65_P14555	1.19	0.032	D2ErtD239e	UNKNOWN
Up at 24 hrs	A_65_P00926	1.18	0.011 XM_067369.1		Possibly wrong strand
Up at 24 hrs	A_65_P01847	1.18	0.037		Intronic in U020816
Up at 24 hrs	A_65_P01200	1.18	0.031	2900064A13Rik	Mus musculus RIKEN cDNA 2900064A13 gene (2900064A13Rik), mRNA
Up at 24 hrs	A_65_P01318	1.18	0.047	4932441P04Rik;Trp53bp1	GAMMA TUBULIN COMPLEX COMPONENT 4 GCP
Up at 24 hrs	A_65_P02267	1.18	0.046 XM_128124.2		hypothetical Trp-Asp (WD) repeats circular profile containing pro
Up at 24 hrs	A_65_P06710	1.18	0.038	A1197444	ETHANOLAMINE KINASE
Up at 24 hrs	A_65_P01265	1.18	0.018 NM_033565.1	Laf4l	Mus musculus lymphoid nuclear protein related to AF4-like (Laf4l)
Up at 24 hrs	A_65_P02224	1.18	0.049		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P02376	1.18	0.014	A1428889	UNKNOWN
Up at 24 hrs	A_65_P03914	1.18	0.019 NM_015818.1	Hs6st1	Mus musculus heparan sulfate 6-O-sulfotransferase 1 (Hs6st1), mRN
Up at 24 hrs	A_65_P05749	1.18	0.034 NM_134134.1	2510002C16Rik	hypothetical HMG1/2 (high mobility group) box containing protein
Up at 24 hrs	A_65_P07460	1.18	0.027 XM_130308.1	Lrp2	LOW DENSITY LIPOPROTEIN RECEPTOR
Up at 24 hrs	A_65_P10783	1.18	0.014 BC021480.1	1110063F24Rik	UNKNOWN
Up at 24 hrs	A_65_P12432	1.18	0.015 AK003211.1	1110001D15Rik	hypothetical Integrin A (or I) domain structure containing protei
Up at 24 hrs	A_65_P02446	1.18	0.029 NM_172611.1	9930016O13	Mus musculus hypothetical protein 9930016O13 (9930016O13), mRNA
Up at 24 hrs	A_65_P02597	1.18	0.041		UNKNOWN
Up at 24 hrs	A_65_P04106	1.18	0.016 BC034833.1		Mus musculus, clone MGC:37830 IMAGE:5099225, mRNA, complete cds
Up at 24 hrs	A_65_P02180	1.18	0.025 XM_130089.1	Abl1	PROTO-ONCOGENE TYROSINE-PROTEIN KINASE ABL1 (EC 2.7.1.112) (P150)
Up at 24 hrs	A_65_P03520	1.18	0.047 NM_020003.1	0610031J06Rik	Mus musculus RIKEN cDNA 0610031J06 gene (0610031J06Rik), mRNA
Up at 24 hrs	A_65_P05262	1.18	0.048		UNKNOWN
Up at 24 hrs	A_65_P07452	1.18	0.037 XM_135073.2	2610101N10Rik	hypothetical RNA-binding region RNP-1 (RNA recognition motif) con
Up at 24 hrs	A_65_P06991	1.17	0.038 NM_172396.1	9130011J15Rik	Mus musculus RIKEN cDNA 9130011J15 gene (9130011J15Rik), mRNA
Up at 24 hrs	A_65_P01357	1.17	0.015 XM_149041.2		Intronic in U021346
Up at 24 hrs	A_65_P01684	1.17	0.021 Z54209.1	Rps6	Intronic in U025233
Up at 24 hrs	A_65_P08395	1.17	0.044 NM_011842.1	Mta11	Mus musculus metastasis associated 1-like 1 (Mta11), mRNA
Up at 24 hrs	A_65_P09518	1.17	0.037 BC027567.1		Similar to: Mus musculus, clone IMAGE:3472070, mRNA
Up at 24 hrs	A_65_P03415	1.17	0.011 NM_025649.1	0610009D16Rik	Mus musculus RIKEN cDNA 0610009D16 gene (0610009D16Rik), mRNA
Up at 24 hrs	A_65_P01074	1.17	0.045 BC024613.1	Pr1	Mus musculus, clone MGC:25884 IMAGE:4215775, mRNA, complete cds
Up at 24 hrs	A_65_P08548	1.17	0.026 NM_011403.1	Slc4a1	Mus musculus solute carrier family 4 (anion exchanger), member 1
Up at 24 hrs	A_65_P09913	1.17	0.044		Intronic in U015982
Up at 24 hrs	A_65_P01621	1.17	0.012 XM_032181.3		ADAMTS EC 3.4.24.- A DISINTEGRIN AND METALLOPROTEINASE WITH THROM
Up at 24 hrs	A_65_P04898	1.17	0.047 NM_008850.1	Pitpn	Mus musculus phosphatidylinositol transfer protein (Pitpn), mRNA
Up at 24 hrs	A_65_P06883	1.17	0.023 BC033274.1	Trpc4ap	transient receptor protein 4, associated protein
Up at 24 hrs	A_65_P00824	1.17	0.033	5530400K14Rik	UNKNOWN
Up at 24 hrs	A_65_P02128	1.17	0.021	D4ErtD117e	UNKNOWN
Up at 24 hrs	A_65_P10551	1.17	0.015 U92882.1	Tnnt1	Mus musculus slow skeletal muscle troponin T (Tnnt1) gene, comple
Up at 24 hrs	A_65_P09542	1.17	0.009 NM_009608.1	Actc1	Mus musculus actin, alpha, cardiac (Actc1), mRNA
Up at 24 hrs	A_65_P12813	1.17	0.041		UNKNOWN

Up at 24 hrs	A_65_P05050	1.17	0.013 XM_181395.1	1600027N09Rik	Mus musculus RIKEN cDNA 1600027N09 gene (1600027N09Rik), mRNA
Up at 24 hrs	A_65_P10807	1.17	0.009		UNKNOWN
Up at 24 hrs	A_65_P02766	1.16	0.038 NM_011366.1	Sh3d4	Mus musculus SH3 domain protein 4 (Sh3d4), mRNA
Up at 24 hrs	A_65_P07429	1.16	0.045 XM_136101.1		Mus musculus similar to beta actin [<i>Sigmodon hispidus</i>] (LOC207318)
Up at 24 hrs	A_65_P04571	1.16	0.033 AB029551.1	YEAF1	RING1 AND YY1 BINDING PROTEIN; RING1 INTERACTOR RYBP. [Source:Ref
Up at 24 hrs	A_65_P03248	1.16	0.024		UNKNOWN
Up at 24 hrs	A_65_P01087	1.16	0.023 NM_008831.1	Phb	Mus musculus prohibitin (Phb), mRNA
Up at 24 hrs	A_65_P02675	1.16	0.011 XM_123146.1	Hsp84-1	UNKNOWN
Up at 24 hrs	A_65_P05153	1.16	0.011 NM_011756.2	Zfp36	Mus musculus zinc finger protein 36 (Zfp36), mRNA
Up at 24 hrs	A_65_P06037	1.16	0.015 XM_126821.2	1110057K04Rik	UNKNOWN
Up at 24 hrs	A_65_P01655	1.16	0.047		UNKNOWN
Up at 24 hrs	A_65_P03060	1.16	0.029 BC031430.1	Nubp1	Mus musculus nucleotide binding protein 1 (Nubp1), mRNA
Up at 24 hrs	A_65_P07634	1.16	0.020 NM_026772.1	Cdc42ep2	Mus musculus CDC42 effector protein (Rho GTPase binding) 2 (Cdc42
Up at 24 hrs	A_65_P08686	1.16	0.027		UNKNOWN
Up at 24 hrs	A_65_P15122	1.16	0.006 NM_146012.1	D10ErtD73e	Mus musculus expressed sequence A1586070 (A1586070), mRNA
Up at 24 hrs	A_65_P01992	1.16	0.017		Intronic in U031513
Up at 24 hrs	A_65_P02962	1.16	0.046	AU015644	Intronic in U038898
Up at 24 hrs	A_65_P04389	1.15	0.010		UNKNOWN
Up at 24 hrs	A_65_P06011	1.15	0.041 NM_026618.1	D11ErtD99e	Mus musculus DNA segment, Chr 11, ERATO Doi 99, expressed (D11Ert
Up at 24 hrs	A_65_P09309	1.15	0.040		hypothetical ARM repeat structure containing protein
Up at 24 hrs	A_65_P13503	1.15	0.011 NM_172592.1	8430401B01	RICH
Up at 24 hrs	A_65_P01407	1.15	0.040 NM_023625.1	1300012G16Rik	Mus musculus RIKEN cDNA 1300012G16 gene (1300012G16Rik), mRNA
Up at 24 hrs	A_65_P06989	1.15	0.035 U01023.1	Gart	Mus musculus phosphoribosylglycinamide formyltransferase (Gart),
Up at 24 hrs	A_65_P20584	1.15	0.003 NM_172479.1	E330031E14	AMINO ACID TRANSPORTER SYSTEM N2 homolog [<i>Rattus norvegicus</i>]
Up at 24 hrs	A_65_P03729	1.15	0.011		UNKNOWN
Up at 24 hrs	A_65_P05522	1.15	0.016 NM_026353.1	4930570C03Rik	Mus musculus RIKEN cDNA 4930570C03 gene (4930570C03Rik), mRNA
Up at 24 hrs	A_65_P08214	1.15	0.018		UNKNOWN
Up at 24 hrs	A_65_P04559	1.15	0.024 NM_010563.1	Ina	Mus musculus internexin neuronal intermediate filament protein, a
Up at 24 hrs	A_65_P03159	1.15	0.033 NM_025936.1	2610011N19Rik	Mus musculus RIKEN cDNA 2610011N19 gene (2610011N19Rik), mRNA
Up at 24 hrs	A_65_P14135	1.15	0.032 NM_022417.1	Itn3c	Mus musculus integral membrane protein 3 (Itn3-pending), mRNA
Up at 24 hrs	A_65_P04594	1.15	0.031	Ubap2	UNKNOWN
Up at 24 hrs	A_65_P01497	1.15	0.014		Intronic in U041048
Up at 24 hrs	A_65_P07364	1.15	0.044 NM_133836.1	Il15ra	Mus musculus interleukin 15 receptor, alpha chain (Il15ra), mRNA
Up at 24 hrs	A_65_P02135	1.15	0.039		Intronic in U032193
Up at 24 hrs	A_65_P02623	1.15	0.027		UNKNOWN
Up at 24 hrs	A_65_P08882	1.15	0.021 XM_146066.1	AV235546	Mus musculus SWAP complex protein, 70 kDa (Swap70), mRNA
Up at 24 hrs	A_65_P18065	1.15	0.004 BC004751.1	Ubl5	UNKNOWN
Up at 24 hrs	A_65_P10093	1.14	0.049 M13874.1	Trp53	UNKNOWN
Up at 24 hrs	A_65_P07744	1.14	0.018 NM_025781.1	9030409E16Rik	Mus musculus RIKEN cDNA 9030409E16 gene (9030409E16Rik), mRNA
Up at 24 hrs	A_65_P11530	1.14	0.028 NM_015744.1	Enpp2	Mus musculus ectonucleotide pyrophosphatase/phosphodiesterase 2 (
Up at 24 hrs	A_65_P10418	1.14	0.017		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P11733	1.14	0.042 NM_016885.1	Emcn-pending	Mus musculus endomucin (Emcn-pending), mRNA
Up at 24 hrs	A_65_P05080	1.14	0.033		Intronic in U021727
Up at 24 hrs	A_65_P08843	1.14	0.047 NM_153058.1	Mapre2	Mus musculus microtubule-associated protein, RP/EB family, member
Up at 24 hrs	A_65_P01397	1.14	0.001 XM_177029.1	Epb4.1	ADULT MALE TONGUE CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLONE
Up at 24 hrs	A_65_P07047	1.14	0.042		Intronic in U022163
Up at 24 hrs	A_65_P00728	1.14	0.000	Braf	Mus musculus Braf transforming gene (Braf), mRNA
Up at 24 hrs	A_65_P07722	1.14	0.031 NM_025815.1	1200003E11Rik	UNKNOWN
Up at 24 hrs	A_65_P04543	1.14	0.024		Intronic in U011315
Up at 24 hrs	A_65_P08025	1.14	0.014 XM_130156.2		HYPOTHETICAL PROTEIN KIAA1094 homolog [<i>Homo sapiens</i>]
Up at 24 hrs	A_65_P18084	1.14	0.005 NM_019913.1	Txn2	thioredoxin, mitochondrial
Up at 24 hrs	A_65_P14072	1.13	0.048 XM_122423.1	4833420E20Rik	Mus musculus RIKEN cDNA 4833420E20 gene (4833420E20Rik), mRNA
Up at 24 hrs	A_65_P07171	1.13	0.038 AF461395.1	Brd4	Mus musculus bromodomain-containing 4 (Brd4), mRNA
Up at 24 hrs	A_65_P02877	1.13	0.033	AW555464	KARP 1 BINDING PROTEIN
Up at 24 hrs	A_65_P14563	1.13	0.048 NM_009942.1	Cox5b	UNKNOWN
Up at 24 hrs	A_65_P00783	1.13	0.020 XM_036937.2	Hic2	DJ583P15 NOVEL ZINC FINGER PROTEIN
Up at 24 hrs	A_65_P01853	1.13	0.011 XM_146719.1	C77344	UNKNOWN
Up at 24 hrs	A_65_P03935	1.13	0.016		UNKNOWN

Up at 24 hrs	A_65_P11296	1.13	0.021		UNKNOWN
Up at 24 hrs	A_65_P03664	1.13	0.044	XM_135094.1	hypothetical protein FLJ20259 [Mus musculus]
Up at 24 hrs	A_65_P11519	1.13	0.043		Intronic in U034270
Up at 24 hrs	A_65_P02741	1.13	0.010	NM_138955.1	Abcg4
Up at 24 hrs	A_65_P01299	1.13	0.001	NM_011942.1	Lypla2
Up at 24 hrs	A_65_P01693	1.13	0.020	AB028209.1	AW228608
Up at 24 hrs	A_65_P08785	1.13	0.025	NM_172135.1	BC038058
Up at 24 hrs	A_65_P19015	1.13	0.014	XM_131963.1	C77020
Up at 24 hrs	A_65_P06523	1.13	0.033	BC016635.1	Ppap2c
Up at 24 hrs	A_65_P11542	1.13	0.046	NM_010068.1	Dnmt3b
Up at 24 hrs	A_65_P01032	1.13	0.039	NM_138754.1	D7Bwg0575e
Up at 24 hrs	A_65_P02594	1.13	0.019		D6Erd527e
Up at 24 hrs	A_65_P08937	1.12	0.040	XM_134537.1	9630020G22
Up at 24 hrs	A_65_P03337	1.12	0.038		D8Erd674e
Up at 24 hrs	A_65_P07455	1.12	0.019		UNKNOWN
Up at 24 hrs	A_65_P08376	1.12	0.045	AK053225.1	AU019878
Up at 24 hrs	A_65_P07189	1.12	0.017	NM_133655.1	Cd81
Up at 24 hrs	A_65_P00619	1.12	0.043	BC017597.1	Socs4
Up at 24 hrs	A_65_P04390	1.12	0.010	NM_023331.1	3110052F15Rik
Up at 24 hrs	A_65_P04994	1.12	0.032		AU022746
Up at 24 hrs	A_65_P07454	1.12	0.050	NM_010360.1	Gstm5
Up at 24 hrs	A_65_P06289	1.12	0.024	NM_153152.1	Qil1
Up at 24 hrs	A_65_P07464	1.12	0.032	XM_180041.1	UNKNOWN
Up at 24 hrs	A_65_P07533	1.11	0.031	NM_133766.1	C920006C10Rik
Up at 24 hrs	A_65_P01535	1.11	0.026	NM_171826.1	AW489850
Up at 24 hrs	A_65_P02005	1.11	0.013		Hs1bp3-pending
Up at 24 hrs	A_65_P01881	1.11	0.026		Intronic in U032709
Up at 24 hrs	A_65_P08479	1.11	0.014	XM_129334.2	9130011E15Rik
Up at 24 hrs	A_65_P14368	1.11	0.023	AB002307.1	
Up at 24 hrs	A_65_P05661	1.11	0.036	NM_023805.1	Slc38a3
Up at 24 hrs	A_65_P09253	1.11	0.036		UNKNOWN
Up at 24 hrs	A_65_P01231	1.11	0.049		1810028B20Rik
Up at 24 hrs	A_65_P01855	1.11	0.035	XM_135103.2	8430421107Rik
Up at 24 hrs	A_65_P02754	1.11	0.005		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P00997	1.11	0.035	NM_019675.1	Stmn4
Up at 24 hrs	A_65_P03666	1.11	0.008	NM_026933.1	1810015M01Rik
Up at 24 hrs	A_65_P07478	1.11	0.021	NM_009773.1	Bub1b
Up at 24 hrs	A_65_P07529	1.11	0.003	NM_018784.1	Siat10
Up at 24 hrs	A_65_P00795	1.11	0.002	XM_126504.2	2010015A21Rik
Up at 24 hrs	A_65_P09348	1.11	0.029	NM_014847.1	NICE-4
Up at 24 hrs	A_65_P04044	1.11	0.030		REPEAT-SEQUENCE
Up at 24 hrs	A_65_P05266	1.11	0.009	NM_025494.1	1700025B18Rik
Up at 24 hrs	A_65_P08593	1.11	0.049	NM_019929.1	Smt3h1
Up at 24 hrs	A_65_P12574	1.11	0.042	NM_019552.1	Abcb10
Up at 24 hrs	A_65_P04021	1.10	0.035	NM_172565.1	BC011167
Up at 24 hrs	A_65_P01440	1.10	0.014	BC032976.1	C86142
Up at 24 hrs	A_65_P06949	1.10	0.023	XM_128806.2	AW494914
Up at 24 hrs	A_65_P01165	1.10	0.007	NM_026552.1	Apc4
Up at 24 hrs	A_65_P02769	1.10	0.021		AU022583
Up at 24 hrs	A_65_P04276	1.10	0.026	NM_017475.1	Gtr2
Up at 24 hrs	A_65_P08772	1.10	0.043	NM_008583.1	Men1
Up at 24 hrs	A_65_P01547	1.10	0.034	NM_138950.1	MGC32441
Up at 24 hrs	A_65_P03059	1.10	0.048		AI607462
Up at 24 hrs	A_65_P09890	1.10	0.017		Intronic in U035668
Up at 24 hrs	A_65_P16442	1.10	0.024	XM_129443.1	Ppfia4
Up at 24 hrs	A_65_P01451	1.10	0.019	BC038007.1	UNKNOWN
Up at 24 hrs	A_65_P03996	1.09	0.012	BC028545.1	2610301115Rik
Up at 24 hrs	A_65_P16166	1.09	0.009	AL832937.1	D4Erd22e
					SIMILAR TO HYPOTHETICAL GENE SUPPORTED BY

Up at 24 hrs	A_65_P06216	1.09	0.002		Intronic in U005697
Up at 24 hrs	A_65_P08277	1.09	0.009 NM_028712.2	Rap2b	Mus musculus RAP2B, member of RAS oncogene family (Rap2b), mRNA
Up at 24 hrs	A_65_P00874	1.09	0.028 XM_127095.2	LOC217831	Mus musculus similar to KIAA1509 protein [Homo sapiens] (LOC21783)
Up at 24 hrs	A_65_P04443	1.09	0.031 XM_128379.2		SYNAPTOJANIN EC 3.1.3.56 SYNAPTIC INOSITOL 1,4,5 TRISPHOSPHATE 5
Up at 24 hrs	A_65_P07049	1.09	0.022 NM_022433.1	Sirt3	Mus musculus sirtuin 3 (silent mating type information regulation)
Up at 24 hrs	A_65_P07277	1.09	0.020 NM_011125.1	Pltp	Mus musculus phospholipid transfer protein (Pltp), mRNA
Up at 24 hrs	A_65_P15687	1.09	0.009		Intronic in U016151
Up at 24 hrs	A_65_P09130	1.09	0.048	C77286	Mus musculus U2 small nuclear ribonucleoprotein auxiliary factor
Up at 24 hrs	A_65_P04413	1.08	0.014 BC026635.1	A1450346	2700078E11RIK PROTEIN
Up at 24 hrs	A_65_P06429	1.08	0.026		UNKNOWN
Up at 24 hrs	A_65_P04876	1.08	0.027 BC001996.1	H2-DMa	Mus musculus histocompatibility 2, class II, locus Dma (H2-DMa),
Up at 24 hrs	A_65_P05728	1.08	0.007 NM_019408.1	Nfkb2	Mus musculus nuclear factor of kappa light polypeptide gene enhan
Up at 24 hrs	A_65_P10962	1.08	0.003 NM_010015.1	Dad1	Mus musculus defender against cell death 1 (Dad1), mRNA
Up at 24 hrs	A_65_P01838	1.08	0.003 NM_008705.1	Nme2	Mus musculus expressed in non-metastatic cells 2, protein (NM23B)
Up at 24 hrs	A_65_P03322	1.08	0.048 NM_016800.1	Vti1b	Mus musculus vesicle transport through interaction with t-SNAREs
Up at 24 hrs	A_65_P07811	1.08	0.027 NM_028007.1	2310047C21Rik	Mus musculus RIKEN cDNA 2310047C21 gene (2310047C21Rik), mRNA
Up at 24 hrs	A_65_P01714	1.07	0.010		UNKNOWN
Up at 24 hrs	A_65_P12359	1.07	0.006 NM_023371.1	Pin1	Mus musculus similar to Peptidyl-prolyl cis-trans isomerase NIMA-
Up at 24 hrs	A_65_P01093	1.07	0.020		UNKNOWN
Up at 24 hrs	A_65_P02660	1.07	0.007 NM_144522.1	1110003P22Rik	Mus musculus RIKEN cDNA 1110003P22 gene (1110003P22Rik), mRNA
Up at 24 hrs	A_65_P10305	1.07	0.001		UNKNOWN
Up at 24 hrs	A_65_P00702	1.07	0.009 XM_129778.1	9430080K19Rik	UNKNOWN
Up at 24 hrs	A_65_P15885	1.07	0.032 NM_172589.1	6030465B15	hypothetical Aminotransferases class-II containing protein
Up at 24 hrs	A_65_P03334	1.07	0.018		UNKNOWN
Up at 24 hrs	A_65_P03124	1.07	0.008 XM_126678.1	3000004C01Rik	KINESIN SUPERFAMILY PROTEIN 18B (FRAGMENT).
Up at 24 hrs	A_65_P03236	1.07	0.038		Intronic in U030833
Up at 24 hrs	A_65_P03366	1.07	0.015 U69599.1	Ifngr2	Mus musculus interferon gamma receptor 2 (Ifngr2), mRNA
Up at 24 hrs	A_65_P17309	1.07	0.004 NM_172929.1	C230069C04	Similar to: Mus musculus hypothetical protein C230069C04 (C230069
Up at 24 hrs	A_65_P03959	1.07	0.014 NM_027539.1	6330415M09Rik	hypothetical Eukaryotic protein kinase/Doublecortin containing pr
Up at 24 hrs	A_65_P08679	1.07	0.033	2810028N01Rik	EXOSOME COMPLEX EXONUCLEASE RRP44 EC 3.1.13.- RIBOSOMAL RNA PROCE
Up at 24 hrs	A_65_P02665	1.06	0.007	A1463667	UNKNOWN
Up at 24 hrs	A_65_P08521	1.06	0.013 XM_130271.2	Ssrp1	STRUCTURE-SPECIFIC RECOGNITION PROTEIN 1 (SSRP1) (RECOMBINATION S
Up at 24 hrs	A_65_P08489	1.06	0.039 BC003980.1	AW536184	Mus musculus protein tyrosine phosphatase, non-receptor type 11 (
Up at 24 hrs	A_65_P13751	1.05	0.034 NM_025861.1	2310009N05Rik	Mus musculus RIKEN cDNA 2310009N05 gene (2310009N05Rik), mRNA
Up at 24 hrs	A_65_P02972	1.05	0.003		Intronic in U013098
Up at 24 hrs	A_65_P08581	1.05	0.019 NM_007462.1	Apc	Mus musculus adenomatosis polyposis coli (Apc), mRNA
Up at 24 hrs	A_65_P17025	1.04	0.018		UNKNOWN
Up at 24 hrs	A_65_P12897	1.04	0.025 NM_134159.1	Il17rl	Mus musculus interleukin 17 receptor-like (Il17rl), mRNA
Up at 24 hrs	A_65_P08218	1.04	0.024		UNKNOWN
Up at 24 hrs	A_65_P09139	1.03	0.019	2310076D10Rik	SIMILAR TO DUAL SPECIFICITY PHOSPHATASE 9. [Source:SPTREMBL;Acc:Q
Up at 24 hrs	A_65_P08979	1.01	0.024		Intronic in U032217
Down at 24 hrs	A_65_P14297	0.99	0.011		UNKNOWN
Down at 24 hrs	A_65_P10769	0.99	0.001		Intronic in U033164
Down at 24 hrs	A_65_P14459	0.98	0.012 XM_129808.2	2010300C02Rik	Mus musculus RIKEN cDNA 2010300C02 gene (2010300C02Rik), mRNA
Down at 24 hrs	A_65_P11671	0.97	0.028 NM_010739.1	Ly64	Mus musculus lymphocyte antigen 64 (Ly64), mRNA
Down at 24 hrs	A_65_P02151	0.97	0.038 NM_146171.1	2810406C15Rik	Mus musculus RIKEN cDNA 2810406C15 gene (2810406C15Rik), mRNA
Down at 24 hrs	A_65_P08409	0.97	0.005 NM_026388.1	1200015A19Rik	Mus musculus RIKEN cDNA 1200015A19 gene (1200015A19Rik), mRNA
Down at 24 hrs	A_65_P10765	0.96	0.022		UNKNOWN
Down at 24 hrs	A_65_P11723	0.96	0.011 NM_009208.1	Slc4a3	Mus musculus solute carrier family 4 (anion exchanger), member 3
Down at 24 hrs	A_65_P15471	0.96	0.031 NM_007458.1	Ap2a1	Mus musculus adaptor protein complex AP-2, alpha 1 subunit (Ap2a1
Down at 24 hrs	A_65_P15857	0.96	0.050		Intronic in U016775
Down at 24 hrs	A_65_P17757	0.96	0.045 NM_013692.1	Tieg	UNKNOWN
Down at 24 hrs	A_65_P19372	0.95	0.043	Tlk2	Mus musculus tousled-like kinase 2 (Arabidopsis) (Tlk2), mRNA
Down at 24 hrs	A_65_P17361	0.95	0.034 NM_133952.1	AW538196	Mus musculus expressed sequence AW538196 (AW538196), mRNA
Down at 24 hrs	A_65_P18804	0.95	0.007	Entpd5	Mus musculus ectonucleoside triphosphate diphosphohydrolase 5 (En
Down at 24 hrs	A_65_P05965	0.95	0.033 BC029079.1	1700009P03Rik	RIKEN cDNA 1700009P03 gene
Down at 24 hrs	A_65_P06183	0.95	0.045 NM_054082.1	Mta3	Mus musculus metastasis associated 3 (Mta3), mRNA
Down at 24 hrs	A_65_P13352	0.95	0.045 NM_011678.1	Usp4	Mus musculus ubiquitin specific protease 4 (proto-oncogene) (Usp4

Down at 24 hrs	A_65_P08879	0.95	0.049		UNKNOWN
Down at 24 hrs	A_65_P09537	0.95	0.015 XM_134245.2		Mus musculus LOC234385 (LOC234385), mRNA
Down at 24 hrs	A_65_P10913	0.95	0.011 NM_009367.1	Tgfb2	Mus musculus transforming growth factor, beta 2 (Tgfb2), mRNA
Down at 24 hrs	A_65_P13263	0.95	0.028 AP005020.1		Intronic in U010441
Down at 24 hrs	A_65_P13576	0.95	0.019	LOC230866	Mus musculus KIAA0090 protein-like (LOC230866), mRNA
Down at 24 hrs	A_65_P12234	0.95	0.035	Pigb	Cross Reactive
Down at 24 hrs	A_65_P17567	0.95	0.033 NM_009045.1	Rela	Mus musculus v-rel reticuloendotheliosis viral oncogene homolog A
Down at 24 hrs	A_65_P02735	0.94	0.037 NM_013726.1	Ask-pending	Mus musculus activator of S phase kinase (Ask-pending), mRNA
Down at 24 hrs	A_65_P19894	0.94	0.003 NM_025521.1	2310011J03Rik	Mus musculus RIKEN cDNA 2310011J03 gene (2310011J03Rik), mRNA
Down at 24 hrs	A_65_P17418	0.94	0.001 M95495.1	Sic6a6	Similar to: Mus musculus sodium-dependent taurine transporter (Sl
Down at 24 hrs	A_65_P19977	0.94	0.023 XM_180133.1	Mpg	CGTHBA PROTEIN 14 GENE
Down at 24 hrs	A_65_P12868	0.94	0.010 NM_011075.1	Abcb1b	Mus musculus ATP-binding cassette, sub-family B (MDR/TAP), member
Down at 24 hrs	A_65_P12877	0.94	0.014 AB038696.1	Olig1	Mus musculus oligodendrocyte transcription factor 1 (Olig1), mRNA
Down at 24 hrs	A_65_P15603	0.94	0.014 NM_025862.1	2310016C19Rik	Mus musculus RIKEN cDNA 2310016C19 gene (2310016C19Rik), mRNA
Down at 24 hrs	A_65_P17493	0.94	0.006 XM_126316.2	Tom1l2	Mus musculus target of myb1-like 2 (Tom1l2), mRNA
Down at 24 hrs	A_65_P06800	0.94	0.046	AA407980	toll-interleukin 1 receptor (TIR) domain-containing adaptor prote
Down at 24 hrs	A_65_P15644	0.93	0.028 XM_127045.1	Sec23a	UNKNOWN
Down at 24 hrs	A_65_P12220	0.93	0.041 XM_145957.2	9530039D02Rik	UVRAG (FRAGMENT). [Source:SPTREMBL;Acc:Q9QYL9]
Down at 24 hrs	A_65_P12093	0.93	0.022 NM_026574.1	4632409L19Rik	Mus musculus RIKEN cDNA 4632409L19 gene (4632409L19Rik), mRNA
Down at 24 hrs	A_65_P14595	0.93	0.034 XM_126538.2	2310057L06Rik	similar to TUBULIN-SPECIFIC CHAPERONE D [Homo sapiens]
Down at 24 hrs	A_65_P18355	0.93	0.034	2510001A17Rik	RAN BINDING PROTEIN
Down at 24 hrs	A_65_P05966	0.93	0.031 NM_009687.1	Apex1	Mus musculus apurinic/apyrimidinic endonuclease 1 (Apex1), mRNA
Down at 24 hrs	A_65_P10595	0.93	0.049	C85382	Intronic in U002203
Down at 24 hrs	A_65_P14616	0.93	0.002		UNKNOWN
Down at 24 hrs	A_65_P15349	0.93	0.022 NM_138753.1	Clp1-pending	Mus musculus cardiac lineage protein 1 (Clp1-pending), mRNA
Down at 24 hrs	A_65_P12743	0.93	0.042 NM_139302.1	SH3GLB2	UNKNOWN
Down at 24 hrs	A_65_P13188	0.93	0.034 XM_127497.2	1190005P08Rik	UNKNOWN
Down at 24 hrs	A_65_P13473	0.93	0.014		UNKNOWN
Down at 24 hrs	A_65_P15162	0.93	0.004 BC029988.1	Lbh-pending	Mus musculus limb-bud and heart (Lbh-pending), mRNA
Down at 24 hrs	A_65_P11462	0.93	0.033 NM_172560.1	9830165K03	similar to PP1221 [Homo sapiens]
Down at 24 hrs	A_65_P13234	0.93	0.050 NM_010466.1	Hoxc8	Mus musculus homeo box C8 (Hoxc8), mRNA
Down at 24 hrs	A_65_P20274	0.92	0.040	C030026E19Rik	UNKNOWN
Down at 24 hrs	A_65_P10146	0.92	0.048 NM_029386.1	2310066E14Rik	Mus musculus RIKEN cDNA 2310066E14 gene (2310066E14Rik), mRNA
Down at 24 hrs	A_65_P14700	0.92	0.026 XM_130308.1	Lrp2	LOW DENSITY LIPOPROTEIN RECEPTOR
Down at 24 hrs	A_65_P19278	0.92	0.010 XM_130456.1	MGC36479	VACUOLAR PROTEIN SORTING PROTEIN
Down at 24 hrs	A_65_P02313	0.92	0.012 XM_126166.1	Hint	HISTIDINE TRIAD NUCLEOTIDE-BINDING PROTEIN (PROTEIN KINASE C INHI
Down at 24 hrs	A_65_P18565	0.92	0.018 BC004654.1	Rfx2	Mus musculus vregulatory factor X, 2 (influences HLA class II exp
Down at 24 hrs	A_65_P07619	0.92	0.042 XM_129854.2	A1448372	UDP GLUCOSE
Down at 24 hrs	A_65_P11413	0.92	0.015 NM_020619.1	Gcs1	Mus musculus glucosidase 1 (Gcs1), mRNA
Down at 24 hrs	A_65_P09462	0.92	0.023		Intronic in U001728
Down at 24 hrs	A_65_P11820	0.92	0.007		UNKNOWN
Down at 24 hrs	A_65_P15648	0.92	0.012 BC029184.1	2310012I02Rik	Mus musculus Sloan-Kettering viral oncogene homolog (Ski), mRNA
Down at 24 hrs	A_65_P06959	0.92	0.009 XM_129773.2	Arcp2	ARP2/3 COMPLEX 34 KDA SUBUNIT P34 ARC ACTIN RELATED PROTEIN 2/3 C
Down at 24 hrs	A_65_P09031	0.92	0.007 BC034079.1	2810404F18Rik	NON KINASE CDC42 EFFECTOR PROTEIN
Down at 24 hrs	A_65_P15224	0.92	0.001 XM_132501.1	LOC231887	28 KDA HEAT AND ACID STABLE PHOSPHOPROTEIN PDGF ASSOCIATED
Down at 24 hrs	A_65_P07997	0.92	0.007 NM_011862.1	Paccin2	Mus musculus protein kinase C and casein kinase substrate in neur
Down at 24 hrs	A_65_P15259	0.91	0.023		UNKNOWN
Down at 24 hrs	A_65_P17403	0.91	0.013		UNKNOWN
Down at 24 hrs	A_65_P12135	0.91	0.014	C80425	Intronic in U023527
Down at 24 hrs	A_65_P13178	0.91	0.030 NM_009272.1	Srm	Mus musculus spermidine synthase (Srm), mRNA
Down at 24 hrs	A_65_P09255	0.91	0.007 XM_128500.3	Ppard	PEROXISOME PROLIFERATOR ACTIVATED RECEPTOR BETA (PPAR-BETA) (PPAR
Down at 24 hrs	A_65_P17029	0.91	0.031 NM_011886.1	Scamp3	Mus musculus secretory carrier membrane protein 3 (Scamp3), mRNA
Down at 24 hrs	A_65_P13151	0.91	0.006 NM_172257.1	LOC214597	SIMILAR TO HYPOTHETICAL PROTEIN FLJ20174 (FRAGMENT). [Source:SPTR
Down at 24 hrs	A_65_P15593	0.91	0.038	D5Buc26e	UNKNOWN
Down at 24 hrs	A_65_P15815	0.91	0.001 NM_008348.1	Il10ra	Mus musculus interleukin 10 receptor, alpha (Il10ra), mRNA
Down at 24 hrs	A_65_P15870	0.91	0.013 U45977.1	Sdf4	UNKNOWN
Down at 24 hrs	A_65_P15101	0.91	0.029 XM_126532.2	4933437E18Rik	OXYSTEROL BINDING PROTEIN RELATED PROTEIN OSBP RELATED PROTEIN OR
Down at 24 hrs	A_65_P17941	0.91	0.009 NM_031874.3	Rab3d	Mus musculus RAB3D, member RAS oncogene family (Rab3d), mRNA

Down at 24 hrs	A_65_P12362	0.91	0.043		UNKNOWN
Down at 24 hrs	A_65_P12456	0.91	0.037 BC029636.1	Ephx1	Mus musculus epoxide hydrolase 1, microsomal (Ephx1), mRNA
Down at 24 hrs	A_65_P16809	0.91	0.021 XM_133852.2	Rab6ip1	HYPOTHETICAL 144.1 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q
Down at 24 hrs	A_65_P17882	0.91	0.027 NM_007829.1	Daxx	Mus musculus Fas death domain-associated protein (Daxx), mRNA
Down at 24 hrs	A_65_P11350	0.90	0.047 NM_030215.1	Wrnip	Mus musculus Werner syndrome homolog (human) interacting protein
Down at 24 hrs	A_65_P13717	0.90	0.027		similar to DJ12208.2 (NOVEL PROTEIN) (HYPOTHETICAL 10.4 KDA PROTE
Down at 24 hrs	A_65_P16754	0.90	0.027 NM_146032.1	MGC38208	Mus musculus hypothetical protein MGC38208 (MGC38208), mRNA
Down at 24 hrs	A_65_P16273	0.90	0.039 XM_148007.2	Abcf3	ATP BINDING CASSETTE, SUB FAMILY F, MEMBER 2 IRON INHIBITED ABC T
Down at 24 hrs	A_65_P14855	0.90	0.045 NM_010016.1	Daf1	Mus musculus decay accelerating factor 1 (Daf1), mRNA
Down at 24 hrs	A_65_P01461	0.90	0.026	Fbxl5	F BOX PROTEIN
Down at 24 hrs	A_65_P12271	0.90	0.018	Ppp3ca	SERINE/THREONINE PROTEIN PHOSPHATASE 2B CATALYTIC SUBUNIT, ALPHA
Down at 24 hrs	A_65_P13910	0.90	0.048 BC013510.1	1810011O01Rik	Mus musculus RIKEN cDNA 1810011O01 gene (1810011O01Rik), mRNA
Down at 24 hrs	A_65_P14697	0.90	0.046 XM_147952.2	Slc4a8	Mus musculus solute carrier family 4 (anion exchanger), member 8
Down at 24 hrs	A_65_P18284	0.90	0.003 BC002321.1	1500016M21Rik	Mus musculus RIKEN cDNA 1500016M21 gene (1500016M21Rik), mRNA
Down at 24 hrs	A_65_P06941	0.90	0.009 NM_172574.1	E030024M05	Mus musculus hypothetical protein E030024M05 (E030024M05), mRNA
Down at 24 hrs	A_65_P10620	0.90	0.041 NM_007479.1	Arf4	Mus musculus ADP-ribosylation factor 4 (Arf4), mRNA
Down at 24 hrs	A_65_P12435	0.90	0.033 NM_134155.1	Brms1-pending	Mus musculus breast cancer metastasis-suppressor 1 (Brms1-pending
Down at 24 hrs	A_65_P14511	0.90	0.019 NM_019424.1	Hps1	Mus musculus Hermansky-Pudlak syndrome 1 homolog (human) (Hps1),
Down at 24 hrs	A_65_P14776	0.89	0.011 BC034008.1	Oas2	Similar to: Homo sapiens, clone IMAGE:5092694, mRNA
Down at 24 hrs	A_65_P15790	0.89	0.042 NM_031740.1	B4galt6	Intronic in U020403
Down at 24 hrs	A_65_P06688	0.89	0.027 NM_022009.1	Fliih	Mus musculus flightless I homolog (Drosophila) (Fliih), mRNA
Down at 24 hrs	A_65_P19972	0.89	0.047 U62907.1	Zfp95	ZINC FINGER PROTEIN 95 (ZFP-95). [Source:SWISSPROT;Acc:Q9Z1D8]
Down at 24 hrs	A_65_P10630	0.89	0.009 NM_022994.1	Dap3	Mus musculus death associated protein 3 (Dap3), mRNA
Down at 24 hrs	A_65_P12304	0.89	0.026		Intronic in U042684
Down at 24 hrs	A_65_P15718	0.89	0.047 NM_021329.1	Rangnrf-pending	Mus musculus RAN guanine nucleotide release factor (Rangnrf-pendi
Down at 24 hrs	A_65_P04465	0.89	0.003 XM_126280.2	1110032A10Rik;TEF3	unnamed protein product {Homo sapiens}
Down at 24 hrs	A_65_P18856	0.89	0.015 NM_018772.1	Bri3	Mus musculus brain protein I3 (Bri3), mRNA
Down at 24 hrs	A_65_P12117	0.89	0.023 AF201285.1	Tgfb1i4	Mus musculus transforming growth factor beta 1 induced transcript
Down at 24 hrs	A_65_P13203	0.89	0.030		UNKNOWN
Down at 24 hrs	A_65_P11453	0.89	0.021 BC010580.1	Trim21	Similar to: Mus musculus, Sjogren syndrome antigen A1, clone MGC:
Down at 24 hrs	A_65_P08315	0.89	0.050 XM_134442.1		similar to PYRUVATE DEHYDROGENASE PHOSPHATASE REGULATORY SUBUNIT
Down at 24 hrs	A_65_P20194	0.88	0.022 XM_134540.2	Ddx38	PRE MRNA SPLICING FACTOR RNA HELICASE DEAH BOX PROTEIN
Down at 24 hrs	A_65_P12311	0.88	0.034 NM_016671.1	Tccr	UNKNOWN
Down at 24 hrs	A_65_P19243	0.88	0.018 XM_128055.1	Hsf1	HEAT SHOCK FACTOR PROTEIN 1 (HSF 1) (HEAT SHOCK TRANSCRIPTION FAC
Down at 24 hrs	A_65_P09710	0.88	0.050		UNKNOWN
Down at 24 hrs	A_65_P14023	0.88	0.014 XM_132435.2	2610019P18Rik	weakly similar to GM14561P [Drosophila melanogaster]
Down at 24 hrs	A_65_P13562	0.88	0.021	C78334	UNKNOWN
Down at 24 hrs	A_65_P16012	0.88	0.036 XM_162478.1		UNKNOWN
Down at 24 hrs	A_65_P12375	0.87	0.045 XM_135990.1	Pin4	UNKNOWN
Down at 24 hrs	A_65_P08552	0.87	0.020 NM_016852.1	Wbp2	Mus musculus WW domain binding protein 2 (Wbp2), mRNA
Down at 24 hrs	A_65_P11466	0.87	0.046 NM_023247.1	4733401H18Rik	Mus musculus RIKEN cDNA 4733401H18 gene (4733401H18Rik), mRNA
Down at 24 hrs	A_65_P11859	0.87	0.016 BC004599.1	Tnfrsf1a	Mus musculus tumor necrosis factor receptor superfamily, member 1
Down at 24 hrs	A_65_P15710	0.87	0.031 NM_024220.1	1810004I06Rik	Mus musculus RIKEN cDNA 1810004I06 gene (1810004I06Rik), mRNA
Down at 24 hrs	A_65_P11907	0.87	0.030		Intronic in U016534
Down at 24 hrs	A_65_P10352	0.87	0.006		UNKNOWN
Down at 24 hrs	A_65_P13276	0.87	0.028 XM_124127.1		UNKNOWN
Down at 24 hrs	A_65_P06116	0.87	0.047 XM_109348.1		similar to FIBRILLARIN (NUCLEOLAR PROTEIN 1) [Mus musculus]
Down at 24 hrs	A_65_P13133	0.87	0.005		Intronic in U035009
Down at 24 hrs	A_65_P15884	0.87	0.036 NM_144862.1	MGC19129	Mus musculus hypothetical protein MGC19129 (MGC19129), mRNA
Down at 24 hrs	A_65_P17788	0.87	0.019 XM_125922.2	2310042E05Rik	SIMILAR TO DYNACTIN 2 (P50). [Source:SPTREMBL;Acc:Q99KJ8]
Down at 24 hrs	A_65_P11360	0.87	0.028 NM_020002.1	Rec8-pending	Mus musculus meiotic cohesion Rec8 (Rec8-pending), mRNA
Down at 24 hrs	A_65_P11766	0.87	0.002 NM_145948.1	MGC38232	Mus musculus hypothetical protein MGC38232 (MGC38232), mRNA
Down at 24 hrs	A_65_P14348	0.87	0.028 NM_139093.1	LOC245925	Mus musculus expressed sequence AA673488 (AA673488), mRNA
Down at 24 hrs	A_65_P17599	0.87	0.027 NM_019981.1	Tex101	Mus musculus testis expressed gene 101 (Tex101), mRNA
Down at 24 hrs	A_65_P18141	0.87	0.011 BC025865.1		weakly similar to LD39545P [Drosophila melanogaster]
Down at 24 hrs	A_65_P18219	0.87	0.025		UNKNOWN
Down at 24 hrs	A_65_P08588	0.87	0.015		UNKNOWN
Down at 24 hrs	A_65_P09616	0.87	0.020 XM_126304.2	AB030190	hypothetical protein, clone 2-24

Down at 24 hrs	A_65_P05858	0.87	0.049		Intronic in U021900
Down at 24 hrs	A_65_P11085	0.87	0.030 NM_172649.1	AW743433	similar to RAB3-GAP REGULATORY DOMAIN [Homo sapiens]
Down at 24 hrs	A_65_P16225	0.87	0.008 XM_122471.1	Traf3	Mus musculus Tnf receptor-associated factor 3 (Traf3), mRNA
Down at 24 hrs	A_65_P16952	0.87	0.033 BC003837.1	Ywhaq	Mus musculus tyrosine 3-monooxygenase/tryptophan 5-monooxygenase
Down at 24 hrs	A_65_P17699	0.86	0.000 NM_152804.1	Snk	Mus musculus serum-inducible kinase (Snk), mRNA
Down at 24 hrs	A_65_P15978	0.86	0.045 AK005700.1	2310061K06Rik	Mus musculus RIKEN cDNA 2310061K06 gene (2310061K06Rik), mRNA
Down at 24 hrs	A_65_P07451	0.86	0.033 NM_026455.1	2510049I19Rik	Mus musculus RIKEN cDNA 2510049I19 gene (2510049I19Rik), mRNA
Down at 24 hrs	A_65_P08144	0.86	0.016 NM_007952.1	Grp58	Mus musculus glucose regulated protein, 58 kDa (Grp58), mRNA
Down at 24 hrs	A_65_P09298	0.86	0.017 NM_009032.1	Rbm4	Mus musculus RNA binding motif protein 14 (Rbm14), mRNA
Down at 24 hrs	A_65_P05493	0.86	0.036 NM_009096.1	Rps6	UNKNOWN
Down at 24 hrs	A_65_P11415	0.86	0.028 NM_009030.1	Rbbp4	Mus musculus retinoblastoma binding protein 4 (Rbbp4), mRNA
Down at 24 hrs	A_65_P16463	0.86	0.009	Hdac7a	Mus musculus histone deacetylase 7A (Hdac7a), mRNA
Down at 24 hrs	A_65_P18984	0.86	0.026 U47487.1		Mus musculus domesticus mitochondrial DNA type 59 control region
Down at 24 hrs	A_65_P05477	0.86	0.023 NM_023040.1	Gfer	Mus musculus growth factor, erv1 (S. cerevisiae)-like (augmenter
Down at 24 hrs	A_65_P13959	0.86	0.010	Csda	Similar to: Mus musculus cold shock domain protein A (Csda), mRNA
Down at 24 hrs	A_65_P14724	0.86	0.012	6030440P17Rik	CDNA FIS, CLONE, WEAKLY SIMILAR TO LYTECHINUS VARIEGATUS EMBRYON
Down at 24 hrs	A_65_P13867	0.86	0.032 BC002320.1	2700099C18Rik	UNKNOWN
Down at 24 hrs	A_65_P13901	0.86	0.041 XM_135441.2	5830417I10Rik	Mus musculus RIKEN cDNA 5830417I10 gene (5830417I10Rik), mRNA
Down at 24 hrs	A_65_P17368	0.86	0.024		UNKNOWN
Down at 24 hrs	A_65_P14052	0.86	0.017 XM_176910.1	2310050N11Rik	PUTATIVE ALPHA MANNOSIDASE EC 3.2.-.-
Down at 24 hrs	A_65_P16688	0.86	0.021 NM_022702.1		Intronic in U029266
Down at 24 hrs	A_65_P10436	0.86	0.028 XM_130737.1	Stk6	SERINE/THREONINE KINASE 6 (SERINE/THREONINE KINASE AYK1). [Source
Down at 24 hrs	A_65_P15010	0.85	0.037		UNKNOWN
Down at 24 hrs	A_65_P08162	0.85	0.011	AW214631	Mus musculus iduronate 2-sulfatase (Ids), mRNA
Down at 24 hrs	A_65_P15936	0.85	0.020 NM_016860.1	Actr1a	Mus musculus actin-related protein 1 homolog A (yeast) (Actr1a),
Down at 24 hrs	A_65_P17661	0.85	0.030		UNKNOWN
Down at 24 hrs	A_65_P03885	0.85	0.035 NM_009915.1	Ccr2	chemokine (C-C) receptor 2
Down at 24 hrs	A_65_P10658	0.85	0.005 AK014742.1	Lss	Mus musculus lanosterol synthase (Lss), mRNA
Down at 24 hrs	A_65_P00608	0.85	0.026 BC006063.1	1700029B21Rik	Mus musculus, Similar to hypothetical protein FLJ12610, clone MGC
Down at 24 hrs	A_65_P11823	0.85	0.040 XM_132020.2	0610039G24Rik	RIKEN CDNA G24
Down at 24 hrs	A_65_P13785	0.85	0.029 NM_009150.2	Selenbp1	Similar to: Mus musculus selenium binding protein 1 (Selenbp1), m
Down at 24 hrs	A_65_P17264	0.85	0.025 NM_144805.1	W64236	Mus musculus EST W64236 (W64236), mRNA
Down at 24 hrs	A_65_P18487	0.85	0.028		UNKNOWN
Down at 24 hrs	A_65_P13425	0.85	0.046	AU014795	UNKNOWN
Down at 24 hrs	A_65_P08829	0.85	0.024 XM_176844.1	Tagln3	Mus musculus transgelin 3 (Tagln3), mRNA
Down at 24 hrs	A_65_P10548	0.85	0.001 BC012679.1	Mrps12	Mus musculus mitochondrial ribosomal protein S12 (Mrps12), mRNA
Down at 24 hrs	A_65_P16327	0.85	0.020 BC021534.1	Xpnpep1	Mus musculus X-prolyl aminopeptidase (aminopeptidase P) 1, solubl
Down at 24 hrs	A_65_P11881	0.84	0.039 NM_172748.1	6030430O11	F BOX PROTEIN
Down at 24 hrs	A_65_P09374	0.84	0.024		weakly similar to ALANINE:GLYOXYLATE AMINOTRANSFERASE 2 HOMOLOG 1
Down at 24 hrs	A_65_P09761	0.84	0.044 XM_138976.1	E230015L20Rik	Similar to: Mus musculus RIKEN cDNA E230015L20 gene (E230015L20Ri
Down at 24 hrs	A_65_P15550	0.84	0.035		Intronic in U011655
Down at 24 hrs	A_65_P15661	0.84	0.003		Intronic in U009770
Down at 24 hrs	A_65_P13779	0.84	0.002 NM_018826.1	Irx5	Mus musculus Iroquois related homeobox 5 (Drosophila) (Irx5), mRN
Down at 24 hrs	A_65_P13973	0.84	0.007		Intronic in U031215
Down at 24 hrs	A_65_P15369	0.84	0.012 NM_030257.1	BC003322	Mus musculus cDNA sequence BC003322 (BC003322), mRNA
Down at 24 hrs	A_65_P14465	0.84	0.036 NM_153419.1	AI504353	Mus musculus expressed sequence AI504353 (AI504353), mRNA
Down at 24 hrs	A_65_P14530	0.84	0.032		Intronic in U035939
Down at 24 hrs	A_65_P20376	0.84	0.008		UNKNOWN
Down at 24 hrs	A_65_P11129	0.84	0.041 BC035278.1		OXYSTEROL BINDING PROTEIN RELATED PROTEIN OSBP RELATED PROTEIN OR
Down at 24 hrs	A_65_P12767	0.84	0.024 NM_011343.1	Sec61g	UNKNOWN
Down at 24 hrs	A_65_P11938	0.84	0.028	D2Ertd794e	BROMODOMAIN ADJACENT TO ZINC FINGER DOMAIN
Down at 24 hrs	A_65_P14777	0.84	0.015 AK012731.1	Fbnp3	Mus musculus formin binding protein 3 (Fbnp3), mRNA
Down at 24 hrs	A_65_P15502	0.84	0.038		UNKNOWN
Down at 24 hrs	A_65_P16433	0.84	0.023 NM_026350.1	4930527D15Rik	Mus musculus RIKEN cDNA 4930527D15 gene (4930527D15Rik), mRNA
Down at 24 hrs	A_65_P14042	0.84	0.011 NM_028466.1	3110043O21Rik	Mus musculus RIKEN cDNA 3110043O21 gene (3110043O21Rik), mRNA
Down at 24 hrs	A_65_P12422	0.84	0.002 XM_133568.1		UNKNOWN
Down at 24 hrs	A_65_P14122	0.84	0.045 XM_136638.1	LOC241066	G-protein beta WD-40 repeats with Beige/BEACH domain containing p
Down at 24 hrs	A_65_P17511	0.84	0.002 XM_126064.1	4930571L24	Mus musculus similar to hypothetical protein FLJ11807 [Homo sapie

Down at 24 hrs	A_65_P07815	0.83	0.020	NM_130405.1	Sam68	src associated in mitosis, 68 kDa
Down at 24 hrs	A_65_P11748	0.83	0.027			UNKNOWN
Down at 24 hrs	A_65_P18571	0.83	0.037	NM_133886.1	AU040320	similar to PP791 PROTEIN [Homo sapiens]
Down at 24 hrs	A_65_P07309	0.83	0.005	XM_126545.1	Trim25	ZINC FINGER PROTEIN 147 (ESTROGEN RESPONSIVE FINGER PROTEIN) (EFP)
Down at 24 hrs	A_65_P18859	0.83	0.002	XM_149557.1	Birc5	UNKNOWN
Down at 24 hrs	A_65_P16194	0.83	0.010	NM_033609.1	Pcqap	Mus musculus positive cofactor 2, multiprotein complex, glutamine
Down at 24 hrs	A_65_P16297	0.83	0.004	XM_128198.1	5033402L14Rik	weakly similar to AMINO ACID TRANSPORTER SYSTEM A [Rattus norvegi
Down at 24 hrs	A_65_P14956	0.83	0.006			Intronic in U023195
Down at 24 hrs	A_65_P17539	0.83	0.026	XM_181300.1	2310040C09Rik	hypothetical HMG-I and HMG-Y DNA-binding domain (A+T-hook) contai
Down at 24 hrs	A_65_P18067	0.83	0.048	XM_178601.1	Elavl3	Mus musculus RIKEN cDNA 2600009P04 gene (2600009P04Rik), mRNA
Down at 24 hrs	A_65_P12699	0.83	0.027	BC006073.1	4833421P10Rik	weakly similar to ECERIFERUM3 (CER3) [Arabidopsis thaliana]
Down at 24 hrs	A_65_P05255	0.83	0.016	NM_016784.1	Plrg1	Mus musculus pleiotropic regulator 1, PRL1 homolog (Arabidopsis)
Down at 24 hrs	A_65_P13591	0.83	0.043		Ephb2	EPHRIN TYPE-B RECEPTOR 2 PRECURSOR (EC 2.7.1.112) (TYROSINE-PROTE
Down at 24 hrs	A_65_P13766	0.83	0.005	NM_019427.1	Epb4.114b	Mus musculus erythrocyte protein band 4.1-like 4b (Epb4.114b), mR
Down at 24 hrs	A_65_P11058	0.83	0.033	BC003841.1	Trpc2	Mus musculus transient receptor potential cation channel, subfam1
Down at 24 hrs	A_65_P09005	0.83	0.010		C76876	Intronic in U025372
Down at 24 hrs	A_65_P19923	0.83	0.046		LOC223255	Mus musculus similar to Serine/threonine protein kinase 24 (STE20
Down at 24 hrs	A_65_P12107	0.83	0.034	BC023375.1	1810073N04Rik	SIMILAR TO RIKEN CDNA N04
Down at 24 hrs	A_65_P14287	0.83	0.048			UNKNOWN
Down at 24 hrs	A_65_P13811	0.82	0.020			UNKNOWN
Down at 24 hrs	A_65_P11880	0.82	0.017	XM_126543.1	Prkar1a	(PROTEIN KINASE, CAMP DEPENDENT REGULATORY, TYPE 1, ALPHA) (GENE)
Down at 24 hrs	A_65_P15313	0.82	0.037	NM_024193.1	2310044F10Rik	NUCLEOLAR PROTEIN NOP56. [Source:SWISSPROT;Acc:Q9D6Z1]
Down at 24 hrs	A_65_P18515	0.82	0.002	NM_026545.1	Psm8	Mus musculus proteasome (prosome, macropain) 26S subunit, non-ATP
Down at 24 hrs	A_65_P07705	0.82	0.009	BC022586.1	Rad51ap1	UNKNOWN
Down at 24 hrs	A_65_P11922	0.82	0.017	BC005442.1	Nf2	Mus musculus neurofibromatosis 2 (Nf2), mRNA
Down at 24 hrs	A_65_P13088	0.82	0.010		Lamc1	UNKNOWN
Down at 24 hrs	A_65_P13186	0.82	0.002	NM_025463.1	1810009A15Rik	Mus musculus RIKEN cDNA 1810009A15 gene (1810009A15Rik), mRNA
Down at 24 hrs	A_65_P09360	0.82	0.039			UNKNOWN
Down at 24 hrs	A_65_P09905	0.82	0.036	NM_011190.1	Psme2	PROTEASOME ACTIVATOR COMPLEX SUBUNIT 2 (PROTEASOME ACTIVATOR 28-B
Down at 24 hrs	A_65_P14620	0.82	0.008			UNKNOWN
Down at 24 hrs	A_65_P01355	0.82	0.038	XM_122704.1	Ktn1	Mus musculus kinectin 1 (Ktn1), mRNA
Down at 24 hrs	A_65_P11925	0.82	0.003	NM_029963.2	Mrps5	Mus musculus mitochondrial ribosomal protein S5 (Mrps5), mRNA
Down at 24 hrs	A_65_P16601	0.82	0.032			Intronic in U006661
Down at 24 hrs	A_65_P18938	0.82	0.045	BC017126.1	Ncdn-pending	Mus musculus neurochondrin (Ncdn-pending), mRNA
Down at 24 hrs	A_65_P15306	0.82	0.042	NM_153126.1	Al429152	hypothetical Acyl-CoA N-acyltransferases (Nat) structure containi
Down at 24 hrs	A_65_P16200	0.82	0.040			UNKNOWN
Down at 24 hrs	A_65_P16328	0.82	0.044	BC018321.1	Rpl12	UNKNOWN
Down at 24 hrs	A_65_P18197	0.82	0.041	NM_130884.1	ldh3b	Mus musculus isocitrate dehydrogenase 3 (NAD+) beta (ldh3b), mRNA
Down at 24 hrs	A_65_P18521	0.82	0.039			UNKNOWN
Down at 24 hrs	A_65_P13318	0.82	0.015			UNKNOWN
Down at 24 hrs	A_65_P13413	0.82	0.041	NM_026211.1	2400003B06Rik	Mus musculus RIKEN cDNA 2400003B06 gene (2400003B06Rik), mRNA
Down at 24 hrs	A_65_P13542	0.82	0.018	XM_178458.1	D19Wsu162e	hypothetical Proline-rich region/Cytochrome c family heme-binding
Down at 24 hrs	A_65_P00784	0.82	0.026			UNKNOWN
Down at 24 hrs	A_65_P11376	0.82	0.010			UNKNOWN
Down at 24 hrs	A_65_P13079	0.82	0.013	NM_025849.1	3110001D03Rik	Mus musculus RIKEN cDNA 3110001D03 gene (3110001D03Rik), mRNA
Down at 24 hrs	A_65_P18367	0.82	0.030	NM_026617.1	0610007H07Rik	Mus musculus RIKEN cDNA 0610007H07 gene (0610007H07Rik), mRNA
Down at 24 hrs	A_65_P10339	0.81	0.021			Similar to: Rattus norvegicus similar to protein (peptidyl-prolyl
Down at 24 hrs	A_65_P12020	0.81	0.039	NM_010193.1	Fem1b	Mus musculus feminization 1 homolog b (C. elegans) (Fem1b), mRNA
Down at 24 hrs	A_65_P12594	0.81	0.009	XM_128601.1	Sox8	Mus musculus SRY-box containing gene 8 (Sox8), mRNA
Down at 24 hrs	A_65_P07992	0.81	0.040			Intronic in U000711
Down at 24 hrs	A_65_P13535	0.81	0.024	XM_177182.1	C85344	RIKEN cDNA 2310067E08 gene / putative [Mus musculus]
Down at 24 hrs	A_65_P16314	0.81	0.023	AF169621.1	Itsn	Similar to: Mus musculus Ese1 protein mRNA, partial cds
Down at 24 hrs	A_65_P17454	0.81	0.002	XM_128243.2	2210021J22Rik	Mus musculus RIKEN cDNA 2210021J22 gene (2210021J22Rik), mRNA
Down at 24 hrs	A_65_P17660	0.81	0.019			REPEAT-SEQUENCE
Down at 24 hrs	A_65_P02351	0.81	0.017	NM_015736.1	Galnt3	Mus musculus UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-ace
Down at 24 hrs	A_65_P19726	0.81	0.021	XM_126488.2	0710001K01Rik	GLUCOSE 6 PHOSPHATASE EC 3.1.3.9 G6PASE G 6
Down at 24 hrs	A_65_P18106	0.81	0.012	XM_124085.1	Lxn	Mus musculus latexin (Lxn), mRNA
Down at 24 hrs	A_65_P13459	0.81	0.047			UNKNOWN

Down at 24 hrs	A_65_P14814	0.81	0.017 NM_024434.1	Lap3	Mus musculus leucine aminopeptidase 3 (Lap3), mRNA
Down at 24 hrs	A_65_P16318	0.81	0.005 NM_008955.1	Psx1	Mus musculus placenta specific homeobox 1 (Psx1), mRNA
Down at 24 hrs	A_65_P15042	0.80	0.029	D12Erttd482e	weakly similar to CG14903 PROTEIN [Drosophila melanogaster]
Down at 24 hrs	A_65_P04407	0.80	0.012 NM_009939.1	Cops2	Mus musculus COP9 (constitutive photomorphogenic) homolog, subunit
Down at 24 hrs	A_65_P11295	0.80	0.025	Timp4	UNKNOWN
Down at 24 hrs	A_65_P14409	0.80	0.001 XM_127571.1	MGC36213	Mus musculus hypothetical protein MGC36213 (MGC36213), mRNA
Down at 24 hrs	A_65_P10958	0.80	0.026	5730406M06Rik	RIKEN cDNA 5730406M06 gene
Down at 24 hrs	A_65_P12076	0.80	0.026		UNKNOWN
Down at 24 hrs	A_65_P12089	0.80	0.009		Intronic in U037061
Down at 24 hrs	A_65_P15828	0.80	0.007 XM_124459.1	Gnb1	Mus musculus guanine nucleotide binding protein, beta 1 (Gnb1), m
Down at 24 hrs	A_65_P16670	0.80	0.041 NM_144783.1	Wt1	Mus musculus Wilms tumor homolog (Wt1), mRNA
Down at 24 hrs	A_65_P05626	0.80	0.033 NM_025309.1	Gpr97	Mus musculus G protein-coupled receptor 97 (Gpr97), mRNA
Down at 24 hrs	A_65_P14145	0.80	0.049 NM_145630.1	Pdk3	Mus musculus pyruvate dehydrogenase kinase, isoenzyme 3 (Pdk3), m
Down at 24 hrs	A_65_P18977	0.80	0.029	C80587	similar to CDNA FLJ12671 FIS, CLONE NT2RM4002323, WEAKLY SIMILAR
Down at 24 hrs	A_65_P11649	0.80	0.043	1300003O07Rik	Mus musculus RIKEN cDNA 1300003O07 gene (1300003O07Rik), mRNA
Down at 24 hrs	A_65_P14384	0.80	0.019 BC019444.1	Coro1c	Mus musculus coronin, actin binding protein 1C (Coro1c), mRNA
Down at 24 hrs	A_65_P14871	0.80	0.032 NM_027865.1	0610039J01Rik	Mus musculus RIKEN cDNA 0610039J01 gene (0610039J01Rik), mRNA
Down at 24 hrs	A_65_P12199	0.80	0.007		UNKNOWN
Down at 24 hrs	A_65_P12217	0.80	0.022 XM_126420.1	Alox12	Mus musculus arachidonate 12-lipoxygenase (Alox12), mRNA
Down at 24 hrs	A_65_P12400	0.80	0.014 NM_008872.1	Plat	Mus musculus plasminogen activator, tissue (Plat), mRNA
Down at 24 hrs	A_65_P13560	0.80	0.049 NM_019973.1	Son	Mus musculus Son cell proliferation protein (Son), mRNA
Down at 24 hrs	A_65_P16197	0.80	0.004 NM_138671.1	BC004012	Mus musculus cDNA sequence BC004012 (BC004012), mRNA
Down at 24 hrs	A_65_P06371	0.80	0.027 NM_025951.1	Pi4k2b-pending	Mus musculus phosphatidylinositol 4-kinase type 2 beta (Pi4k2b-pe
Down at 24 hrs	A_65_P10034	0.80	0.015	1200007L24Rik	Mus musculus RIKEN cDNA 1200007L24 gene (1200007L24Rik), mRNA
Down at 24 hrs	A_65_P14568	0.80	0.009 XM_152002.1	2610034M16Rik	2410017C19RIK PROTEIN
Down at 24 hrs	A_65_P18577	0.80	0.016 XM_135838.1		Mus musculus LOC211371 (LOC211371), mRNA
Down at 24 hrs	A_65_P08813	0.80	0.039 NM_133780.2	C77892	Mus musculus expressed sequence C77892 (C77892), mRNA
Down at 24 hrs	A_65_P12024	0.80	0.049 BC019438.1	AA410078	Mus musculus, clone IMAGE:4024509, mRNA
Down at 24 hrs	A_65_P15842	0.80	0.032 NM_010531.1	Il18bp	INTERLEUKIN-18 BINDING PROTEIN PRECURSOR (IL-18BP) (INTERFERON GA
Down at 24 hrs	A_65_P16409	0.80	0.030 NM_008749.1	Nucb	Mus musculus nucleobindin (Nucb), mRNA
Down at 24 hrs	A_65_P11090	0.80	0.047 NM_011602.2	Tln	Mus musculus talin (Tln), mRNA
Down at 24 hrs	A_65_P16329	0.80	0.019 BC037705.1	A1957255	hypothetical P-loop containing nucleotide triphosphate hydrolases
Down at 24 hrs	A_65_P17324	0.80	0.024 XM_148981.1		Mus musculus LOC226538 (LOC226538), mRNA
Down at 24 hrs	A_65_P17389	0.80	0.014 NM_008537.1	Amacr	Mus musculus alpha-methylacyl-CoA racemase (Amacr), mRNA
Down at 24 hrs	A_65_P17940	0.80	0.045	MGC28931	Similar to: Mus musculus hypothetical protein MGC28931 (MGC28931)
Down at 24 hrs	A_65_P08969	0.79	0.039		Intronic in U011857
Down at 24 hrs	A_65_P10818	0.79	0.046	AW546831	CDNA FIS, CLONE , WEAKLY SIMILAR TO RHO GTPASE ACTIVATING PROTEIN
Down at 24 hrs	A_65_P12025	0.79	0.024 NM_172666.1	5832437L22	ALKYLDIHYDROXYACETONEPHOSPHATE SYNTHASE, PEROXISOMAL PRECURSOR EC
Down at 24 hrs	A_65_P15912	0.79	0.004 XM_126385.1	0610039K22Rik	HYPOTHETICAL 44.4 KDA PROTEIN. [Source:SPTREMBL;Acc:Q91YQ7]
Down at 24 hrs	A_65_P07235	0.79	0.044		UNKNOWN
Down at 24 hrs	A_65_P19620	0.79	0.006 XM_128021.1	2310047D01	RING FINGER PROTEIN 13. [Source:SPTREMBL;Acc:Q9D8D3]
Down at 24 hrs	A_65_P15058	0.79	0.013 NM_023138.1	Map2k2	UNKNOWN
Down at 24 hrs	A_65_P16805	0.79	0.040 NM_146124.1	MGC7050	Mus musculus hypothetical protein MGC7050 (MGC7050), mRNA
Down at 24 hrs	A_65_P08646	0.79	0.028 NM_026447.1	2810423O19Rik	CDNA FLJ32332 FIS, CLONE PROST2005121, WEAKLY SIMILAR TO PROBABLE
Down at 24 hrs	A_65_P10123	0.79	0.015 NM_025630.1	2010009L17Rik	hypothetical D111/G-patch domain/Forkhead-associated (FHA) domain
Down at 24 hrs	A_65_P10895	0.79	0.045		Intronic in U010893
Down at 24 hrs	A_65_P20586	0.79	0.037 BC023820.1	6330410P18Rik	FOLLICULAR VARIANT TRANSLOCATION PROTEIN 1 PRECURSOR FVT
Down at 24 hrs	A_65_P13956	0.79	0.036 NM_139237.1	LOC230082	Mus musculus nucleolar RNA-associated protein (LOC230082), mRNA
Down at 24 hrs	A_65_P15812	0.79	0.029 NM_030722.1	Pum1	Mus musculus pumilio 1 (Drosophila) (Pum1), mRNA
Down at 24 hrs	A_65_P20514	0.79	0.020 NM_028412.1	0610038H21Rik	Mus musculus RIKEN cDNA 0610038H21 gene (0610038H21Rik), mRNA
Down at 24 hrs	A_65_P09627	0.79	0.002	D13Ertdd219e	UNKNOWN
Down at 24 hrs	A_65_P16903	0.79	0.017		UNKNOWN
Down at 24 hrs	A_65_P17624	0.79	0.048 XM_149168.1	1700020I14Rik	Mus musculus RIKEN cDNA 1700020I14 gene (1700020I14Rik), mRNA
Down at 24 hrs	A_65_P13430	0.79	0.020		UNKNOWN
Down at 24 hrs	A_65_P15432	0.79	0.030 NM_008636.1	Mtf1	Mus musculus metal response element binding transcription factor
Down at 24 hrs	A_65_P17950	0.79	0.012 AF113002.1	Ncor2	Mus musculus nuclear receptor co-repressor 2 (Ncor2), mRNA
Down at 24 hrs	A_65_P13391	0.79	0.038 XM_126260.1	Psmd11	26S PROTEASOME NON ATPASE REGULATORY SUBUNIT 11 26S PROTEASOME RE
Down at 24 hrs	A_65_P16561	0.79	0.037	Satb1	Mus musculus special AT-rich sequence binding protein 1 (Satb1),

Down at 24 hrs	A_65_P16489	0.78	0.007 BC030049.1	AW558573	Similar to: Mus musculus adenosine deaminase (Adarb1) mRNA, compl
Down at 24 hrs	A_65_P12153	0.78	0.039	AI662855	tankyrase, TRF1-interacting ankyrin-related ADP-ribose polymerase
Down at 24 hrs	A_65_P13952	0.78	0.011 NM_008620.1	Mpa2	UNKNOWN
Down at 24 hrs	A_65_P14320	0.78	0.012 XM_125824.1		UNKNOWN
Down at 24 hrs	A_65_P16319	0.78	0.045 XM_176749.1		hypothetical ARM repeat structure containing protein
Down at 24 hrs	A_65_P18342	0.78	0.022 NM_054044.1	9530074E10Rik	Mus musculus RIKEN cDNA 9530074E10 gene (9530074E10Rik), mRNA
Down at 24 hrs	A_65_P03669	0.78	0.006	3110068G20Rik	Mus musculus ninein (Nin), mRNA
Down at 24 hrs	A_65_P08650	0.78	0.026		UNKNOWN
Down at 24 hrs	A_65_P13477	0.78	0.007		UNKNOWN
Down at 24 hrs	A_65_P17725	0.78	0.017 NM_144528.1	2610010O19Rik	Mus musculus RIKEN cDNA 2610010O19 gene (2610010O19Rik), mRNA
Down at 24 hrs	A_65_P18096	0.78	0.016 NM_027212.1	1810038N03Rik	Mus musculus RIKEN cDNA 1810038N03 gene (1810038N03Rik), mRNA
Down at 24 hrs	A_65_P07896	0.78	0.033 XM_181292.1	Psmc3ip	TBPIP. [Source:SPTREMBL;Acc:O35047]
Down at 24 hrs	A_65_P15748	0.78	0.021 XM_125039.1	Posh-pending	Mus musculus plenty of SH3 domains (Posh-pending), mRNA
Down at 24 hrs	A_65_P17186	0.78	0.015	D11Ert729e	UNKNOWN
Down at 24 hrs	A_65_P01664	0.78	0.012 NM_020296.1	Rbms1	Mus musculus RNA binding motif, single stranded interacting prote
Down at 24 hrs	A_65_P07982	0.78	0.031	Cipp	Mus musculus channel-interacting PDZ domain protein (Cipp), mRNA
Down at 24 hrs	A_65_P08741	0.78	0.048	AI256361	C MPL BINDING
Down at 24 hrs	A_65_P09207	0.78	0.011 NM_008948.1	Psmc3	Mus musculus proteasome (prosome, macropain) 26S subunit, ATPase
Down at 24 hrs	A_65_P10667	0.78	0.012 NM_009838.1	Cct6a	Mus musculus chaperonin subunit 6a (zeta) (Cct6a), mRNA
Down at 24 hrs	A_65_P14410	0.78	0.030 NM_029571.1	1110001A12Rik	UNKNOWN
Down at 24 hrs	A_65_P15468	0.78	0.037	LOC213233	UNKNOWN
Down at 24 hrs	A_65_P17758	0.78	0.031	6530406O07Rik	Mus musculus RAB24, member RAS oncogene family (Rab24), mRNA
Down at 24 hrs	A_65_P08496	0.78	0.021 NM_145531.1	AA409446	Mus musculus expressed sequence AA409446 (AA409446), mRNA
Down at 24 hrs	A_65_P11759	0.78	0.030 BC020530.1	Kdr	Mus musculus kinase insert domain protein receptor (Kdr), mRNA
Down at 24 hrs	A_65_P13896	0.78	0.009 BC024755.1	Optn	optineurin
Down at 24 hrs	A_65_P16287	0.78	0.046		Intronic in U033752
Down at 24 hrs	A_65_P02905	0.77	0.000 NM_146144.1	MGC25559	Mus musculus hypothetical protein MGC25559 (MGC25559), mRNA
Down at 24 hrs	A_65_P08208	0.77	0.009 NM_030259.1	BC003324	Mus musculus cDNA sequence BC003324 (BC003324), mRNA
Down at 24 hrs	A_65_P11944	0.77	0.039 XM_132099.2	LOC212285	UNKNOWN
Down at 24 hrs	A_65_P15449	0.77	0.027 NM_023403.1	Mesdc2	Mus musculus mesoderm development candiate 2 (Mesdc2), mRNA
Down at 24 hrs	A_65_P16192	0.77	0.035 NM_031404.2	Actl6	Mus musculus actin-like 6 (Actl6), mRNA
Down at 24 hrs	A_65_P17430	0.77	0.011 XM_133607.2	2610034N24Rik	hypothetical ARM repeat structure containing protein
Down at 24 hrs	A_65_P08917	0.77	0.042 BC030480.1	5530401C11Rik	Similar to: Rattus norvegicus similar to KIAA1424 protein [import
Down at 24 hrs	A_65_P18305	0.77	0.003		UNKNOWN
Down at 24 hrs	A_65_P03344	0.77	0.041 NM_025550.1	2400006A19Rik	Mus musculus RIKEN cDNA 2400006A19 gene (2400006A19Rik), mRNA
Down at 24 hrs	A_65_P13321	0.77	0.024 NM_028238.4	Rab38	UNKNOWN
Down at 24 hrs	A_65_P15457	0.77	0.034 NM_016871.1	Tomm40	Mus musculus translocase of outer mitochondrial membrane 40 homol
Down at 24 hrs	A_65_P18792	0.77	0.023 XM_126564.1	2010002J11Rik	SIMILAR TO PROTEIN KINASE, LYSINE DEFICIENT 4
Down at 24 hrs	A_65_P19307	0.77	0.014 BC012236.1	Cd151	Mus musculus CD151 antigen (Cd151), mRNA
Down at 24 hrs	A_65_P10685	0.77	0.032		hypothetical Glutamine-rich region containing protein
Down at 24 hrs	A_65_P13627	0.77	0.042 NM_025371.1	Acy1	Mus musculus aminoacylase 1 (Acy1), mRNA
Down at 24 hrs	A_65_P09957	0.77	0.021 XM_129018.2	6030430B19Rik	SPIR 2
Down at 24 hrs	A_65_P11094	0.77	0.012		Intronic in U032283
Down at 24 hrs	A_65_P14292	0.77	0.047 XM_135528.2	9130002C22Rik	9130002C22RIK PROTEIN homolog [Mus musculus]
Down at 24 hrs	A_65_P08407	0.77	0.041 BC037116.1	Add3	Mus musculus adducin 3 (gamma) (Add3), mRNA
Down at 24 hrs	A_65_P10822	0.77	0.013 NM_144509.1	Arl6ip4	Mus musculus ADP-ribosylation-like factor 6 interacting protein 4
Down at 24 hrs	A_65_P02440	0.77	0.004 NM_025281.1	Lyar	Mus musculus Ly1 antibody reactive clone (Lyar), mRNA
Down at 24 hrs	A_65_P17462	0.77	0.027 NM_010239.1	Fth	UNKNOWN
Down at 24 hrs	A_65_P18121	0.77	0.035 BC019722.1	AW536563	Mus musculus p300/CBP-associated factor (Pcaf), mRNA
Down at 24 hrs	A_65_P12490	0.77	0.030	Mrps2	Similar to: Mus musculus, clone IMAGE:3672187, mRNA
Down at 24 hrs	A_65_P14723	0.77	0.027 NM_026970.1	Mrpl44	Mus musculus mitochondrial ribosomal protein L44 (Mrpl44), mRNA
Down at 24 hrs	A_65_P15577	0.77	0.024		Intronic in U038251
Down at 24 hrs	A_65_P10052	0.77	0.037		UNKNOWN
Down at 24 hrs	A_65_P13243	0.77	0.022 BC027759.1	1700009P13Rik	Mus musculus hypothetical protein MGC19351 (MGC19351), mRNA
Down at 24 hrs	A_65_P14471	0.77	0.048 BC027142.1	Tp120a-pending	TIP120 FAMILY PROTEIN
Down at 24 hrs	A_65_P14865	0.77	0.040 NM_027727.1	4933427L07Rik	Mus musculus RIKEN cDNA 1810041M12 gene (1810041M12Rik), mRNA
Down at 24 hrs	A_65_P14909	0.77	0.043 NM_146081.1	Ppp4r1	Mus musculus protein phosphatase 4, regulatory subunit 1 (Ppp4r1)
Down at 24 hrs	A_65_P16239	0.76	0.039 NM_026435.1	1810045K17Rik	Mus musculus RIKEN cDNA 1810045K17 gene (1810045K17Rik), mRNA

Down at 24 hrs	A_65_P06036	0.76	0.023 NM_016676.1	Rab10	GTP-binding protein rab10 [Rattus norvegicus]
Down at 24 hrs	A_65_P13369	0.76	0.047 XM_147756.2		UNKNOWN
Down at 24 hrs	A_65_P14349	0.76	0.031		Intronic in U042770
Down at 24 hrs	A_65_P09495	0.76	0.021 NM_018810.1	Mkrn1	Mus musculus makorin, ring finger protein, 1 (Mkrn1), mRNA
Down at 24 hrs	A_65_P12357	0.76	0.045 U55060.1	Lgals9	Mus musculus lectin, galactose binding, soluble 9 (Lgals9), mRNA
Down at 24 hrs	A_65_P13389	0.76	0.041 BC004016.1	AI481316	Mus musculus uridine-cytidine kinase 2 (Uck2-pending), mRNA
Down at 24 hrs	A_65_P13561	0.76	0.033	AA408251	UNKNOWN
Down at 24 hrs	A_65_P16648	0.76	0.011 NM_008893.1	Pola2	Mus musculus polymerase (DNA directed), alpha 2 (Pola2), mRNA
Down at 24 hrs	A_65_P16880	0.76	0.013	C79250	UNKNOWN
Down at 24 hrs	A_65_P05995	0.76	0.014 NM_018773.1	Scap2	Mus musculus src family associated phosphoprotein 2 (Scap2), mRNA
Down at 24 hrs	A_65_P09488	0.76	0.033		UNKNOWN
Down at 24 hrs	A_65_P12797	0.76	0.020 XM_132577.1	C230079P11	CASPASE RECRUITMENT DOMAIN PROTEIN
Down at 24 hrs	A_65_P15396	0.76	0.033		Intronic in U006661
Down at 24 hrs	A_65_P15615	0.76	0.024 NM_026367.1	5830436K05Rik	Mus musculus RIKEN cDNA 5830436K05 gene (5830436K05Rik), mRNA
Down at 24 hrs	A_65_P16163	0.76	0.007 XM_132490.1	C330021B20	hypothetical F-box domain containing protein
Down at 24 hrs	A_65_P16951	0.76	0.028 NM_144897.1	Apoa1bp	Mus musculus apolipoprotein A-I binding protein (Apoa1bp), mRNA
Down at 24 hrs	A_65_P06167	0.76	0.006 NM_025647.1	0610011D08Rik	Mus musculus RIKEN cDNA 0610011D08 gene (0610011D08Rik), mRNA
Down at 24 hrs	A_65_P12122	0.76	0.033		UNKNOWN
Down at 24 hrs	A_65_P12533	0.76	0.024 NM_019870.1	Ard1	Mus musculus Rho GTPase activating protein 4 (Arhgap4), mRNA
Down at 24 hrs	A_65_P17851	0.76	0.038	C78376	Mus musculus epithelial protein lost in neoplasm (Eplin-pending),
Down at 24 hrs	A_65_P11467	0.76	0.021	MGC40859	UNKNOWN
Down at 24 hrs	A_65_P11867	0.76	0.026		UNKNOWN
Down at 24 hrs	A_65_P15066	0.76	0.009 XM_163788.2	AI467246	RHO GUANINE NUCLEOTIDE EXCHANGE FACTOR RHO INTERACTING PROTEIN 2
Down at 24 hrs	A_65_P13728	0.76	0.043 NM_008468.1	Kpna6	Mus musculus karyopherin (importin) alpha 6 (Kpna6), mRNA
Down at 24 hrs	A_65_P14990	0.76	0.010 D50580.1		LIVER CARBOXYLESTERASE PRECURSOR EC 3.1.1.1
Down at 24 hrs	A_65_P17365	0.76	0.007 NM_008302.1	Hsp84-1	Mus musculus heat shock protein, 84 kDa 1 (Hsp84-1), mRNA
Down at 24 hrs	A_65_P03369	0.76	0.020 Y00090.1	Spn	Mus musculus sialophorin (Spn), mRNA
Down at 24 hrs	A_65_P12941	0.76	0.032 XM_131343.2	1500001L20Rik	hypothetical Trp-Asp (WD) repeats profile/Trp-Asp (WD) repeats ci
Down at 24 hrs	A_65_P14316	0.76	0.002 XM_178430.1		hypothetical Microbodies C-terminal targeting signal/E1-E2 ATPase
Down at 24 hrs	A_65_P09891	0.76	0.005 XM_128092.1		Mus musculus similar to DKFZP564O0463 protein; HSPC064 protein [H
Down at 24 hrs	A_65_P12839	0.75	0.016 XM_130678.2	2310010I22Rik	HYPOTHETICAL 23.7 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 24 hrs	A_65_P15931	0.75	0.039		UNKNOWN
Down at 24 hrs	A_65_P08306	0.75	0.011 NM_028761.1	Parn	Mus musculus poly(A)-specific ribonuclease (deadenylation nucleas
Down at 24 hrs	A_65_P11828	0.75	0.024	Kcnmb1	Mus musculus potassium large conductance calcium-activated channe
Down at 24 hrs	A_65_P12404	0.75	0.048		Intronic in U042318
Down at 24 hrs	A_65_P14243	0.75	0.015		UNKNOWN
Down at 24 hrs	A_65_P18383	0.75	0.042 XM_132493.2		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P09297	0.75	0.026 NM_023143.1	C1r	COMPLEMENT COMPONENT 1, R SUBCOMPONENT. [Source:RefSeq;Acc:NM_023
Down at 24 hrs	A_65_P14708	0.75	0.034 NM_020580.1	Th1l	Mus musculus TH1-like homolog (Drosophila) (Th1l), mRNA
Down at 24 hrs	A_65_P17762	0.75	0.003 XM_134266.1	2310015I10Rik	Mus musculus RIKEN cDNA 2310015I10 gene (2310015I10Rik), mRNA
Down at 24 hrs	A_65_P19377	0.75	0.005 NM_008975.1	Ptp4a3	Mus musculus protein tyrosine phosphatase 4a3 (Ptp4a3), mRNA
Down at 24 hrs	A_65_P10529	0.75	0.033 XM_133378.2	6030457N17Rik	SIMILAR TO RIKEN CDNA N17
Down at 24 hrs	A_65_P13004	0.75	0.030 XM_126654.1	1700081L11Rik	UNKNOWN
Down at 24 hrs	A_65_P18790	0.75	0.011		Intronic in U012694
Down at 24 hrs	A_65_P12121	0.75	0.050		Intronic in U014169
Down at 24 hrs	A_65_P14244	0.75	0.026 XM_136730.1		VESICULAR INTEGRAL MEMBRANE PROTEIN VIP36
Down at 24 hrs	A_65_P14943	0.75	0.025 NM_026126.1	4833415N24Rik	Mus musculus RIKEN cDNA 4833415N24 gene (4833415N24Rik), mRNA
Down at 24 hrs	A_65_P18646	0.75	0.048 NM_009634.1	Adsl	Mus musculus adenylosuccinate lyase (Adsl), mRNA
Down at 24 hrs	A_65_P19438	0.75	0.048		UNKNOWN
Down at 24 hrs	A_65_P11455	0.75	0.001 NM_146062.1	MGC27795	Mus musculus hypothetical protein MGC27795 (MGC27795), mRNA
Down at 24 hrs	A_65_P12731	0.75	0.026 NM_011581.1	Thbs2	Mus musculus thrombospondin 2 (Thbs2), mRNA
Down at 24 hrs	A_65_P15341	0.75	0.012	D3Erd452e	Intronic in U023900
Down at 24 hrs	A_65_P18113	0.75	0.037 NM_029880.1	B830026H24Rik	Mus musculus RIKEN cDNA B830026H24 gene (B830026H24Rik), mRNA
Down at 24 hrs	A_65_P10725	0.75	0.003 AK095066.1	Tcf4	Mus musculus transcription factor 4 (Tcf4), mRNA
Down at 24 hrs	A_65_P12765	0.75	0.032 XM_130349.2		D 3 PHOSPHOGLYCERATE DEHYDROGENASE EC 1.1.1.95 3
Down at 24 hrs	A_65_P16871	0.75	0.043 NM_026959.1	Stx18	Mus musculus syntaxin 18 (Stx18), mRNA
Down at 24 hrs	A_65_P17144	0.75	0.020 XM_131742.1	BC021769	Mus musculus RIKEN cDNA 2810449C13 gene (2810449C13Rik), mRNA
Down at 24 hrs	A_65_P13032	0.75	0.046		Intronic in U025794

Down at 24 hrs	A_65_P15160	0.75	0.047 AB005540.1	Pctk2	Mus musculus PCTAIRE-motif protein kinase 2 (Pctk2), mRNA
Down at 24 hrs	A_65_P15448	0.75	0.020 XM_170722.1		UNKNOWN
Down at 24 hrs	A_65_P17420	0.75	0.041		UNKNOWN
Down at 24 hrs	A_65_P09268	0.74	0.006 NM_026400.1	Dnajb11	Mus musculus DnaJ (Hsp40) homolog, subfamily B, member 11 (Dnajb11)
Down at 24 hrs	A_65_P19244	0.74	0.006 NM_010312.1	Gnb2	Mus musculus guanine nucleotide binding protein, beta 2 (Gnb2), m
Down at 24 hrs	A_65_P14399	0.74	0.009 XM_131100.1	Ovgp1	Mus musculus RIKEN cDNA 2610312E17 gene (2610312E17Rik), mRNA
Down at 24 hrs	A_65_P15512	0.74	0.045 NM_011378.1	Sin3a	Mus musculus transcriptional regulator, SIN3A (yeast) (Sin3a), mR
Down at 24 hrs	A_65_P11029	0.74	0.043 NM_153420.1	MGC38214	Mus musculus hypothetical protein MGC38214 (MGC38214), mRNA
Down at 24 hrs	A_65_P11351	0.74	0.025 XM_167747.2		UNKNOWN
Down at 24 hrs	A_65_P13850	0.74	0.024 XM_149420.1	Cd84	UNKNOWN
Down at 24 hrs	A_65_P15711	0.74	0.046 BC021420.1	Mlit3	AF 9
Down at 24 hrs	A_65_P09265	0.74	0.004 NM_013760.1	Dnajb9	Mus musculus DnaJ (Hsp40) homolog, subfamily B, member 9 (Dnajb9)
Down at 24 hrs	A_65_P09581	0.74	0.011		Intronic in U042256
Down at 24 hrs	A_65_P11469	0.74	0.009		Intronic in U043892
Down at 24 hrs	A_65_P12527	0.74	0.045 NM_025564.1	2010012C16Rik	Mus musculus RIKEN cDNA 2010012C16 gene (2010012C16Rik), mRNA
Down at 24 hrs	A_65_P18904	0.74	0.015	Gdap10	UNKNOWN
Down at 24 hrs	A_65_P13617	0.74	0.027		UNKNOWN
Down at 24 hrs	A_65_P16981	0.74	0.008	AA408650	UNKNOWN
Down at 24 hrs	A_65_P10514	0.74	0.011 XM_136222.1		UNKNOWN
Down at 24 hrs	A_65_P12939	0.74	0.003 XM_127017.1	Actn1	ALPHA ACTININ ALPHA ACTININ F ACTIN CROSS LINKING
Down at 24 hrs	A_65_P13070	0.74	0.024 BC037689.1	Ccnc	Mus musculus cyclin C (Ccnc), mRNA
Down at 24 hrs	A_65_P15284	0.74	0.037 XM_125843.2	Mafb	BASIC DOMAIN/LEUCINE ZIPPER TRANSCRIPTION FACTOR (FRAGMENT). [Sou
Down at 24 hrs	A_65_P15570	0.74	0.047	2410012M04Rik	weakly similar to PUTATIVE DIPHTHINE SYNTHASE [Schizosaccharomyce
Down at 24 hrs	A_65_P10720	0.74	0.050 NM_011290.1	Rpl6	Mus musculus ribosomal protein L6 (Rpl6), mRNA
Down at 24 hrs	A_65_P12986	0.74	0.001 NM_015762.1	Txnrd1	Mus musculus thioredoxin reductase 1 (Txnrd1), mRNA
Down at 24 hrs	A_65_P08814	0.73	0.013 NM_010064.1	Dncic2	Mus musculus dynein, cytoplasmic, intermediate chain 2 (Dncic2),
Down at 24 hrs	A_65_P12426	0.73	0.010 XM_131869.1	LOC230972	Mus musculus similar to Rho guanine exchange factor 16; putative
Down at 24 hrs	A_65_P15746	0.73	0.042		Intronic in U038109
Down at 24 hrs	A_65_P16472	0.73	0.038 NM_023721.1	Atp6v1d	Mus musculus ATPase, H+ transporting, lysosomal 34kD, V1 subunit
Down at 24 hrs	A_65_P09873	0.73	0.046		UNKNOWN
Down at 24 hrs	A_65_P12582	0.73	0.022 NM_009929.1	Col18a1	Mus musculus procollagen, type XVIII, alpha 1 (Col18a1), mRNA
Down at 24 hrs	A_65_P13420	0.73	0.012 XM_138696.1		Intronic in U034933
Down at 24 hrs	A_65_P17623	0.73	0.001 NM_024219.1	0610007A03Rik	Mus musculus RIKEN cDNA 0610007A03 gene (0610007A03Rik), mRNA
Down at 24 hrs	A_65_P09344	0.73	0.010 NM_023450.1	0610010M13Rik	Mus musculus RIKEN cDNA 0610010M13 gene (0610010M13Rik), mRNA
Down at 24 hrs	A_65_P04205	0.73	0.048 XM_148955.1		NUCLEAR UBIQUITOUS CASEIN AND CYCLIN DEPENDENT KINASES
Down at 24 hrs	A_65_P11443	0.73	0.037	AW121933	CD44 ANTIGEN PRECURSOR (PHAGOCYTTIC GLYCOPROTEIN I) (PGP-1) (HUTCH
Down at 24 hrs	A_65_P16322	0.73	0.043 BC017006.1	AW552068	Mus musculus RIKEN cDNA 2700059C12 gene (2700059C12Rik), mRNA
Down at 24 hrs	A_65_P18218	0.73	0.033 NM_145923.1	AA536743	Mus musculus expressed sequence AA536743 (AA536743), mRNA
Down at 24 hrs	A_65_P09224	0.73	0.049 D83674.1	Mesp1	Mouse mRNA for MesP1, complete cds
Down at 24 hrs	A_65_P19983	0.73	0.024 XM_125731.2	LOC216156	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P11268	0.73	0.033 XM_134314.1	2610307C23Rik	PROBABLE ATP DEPENDENT RNA HELICASE
Down at 24 hrs	A_65_P16147	0.73	0.021 XM_158415.1		UNKNOWN
Down at 24 hrs	A_65_P19250	0.73	0.025 NM_009679.1	Ap2m1	Mus musculus adaptor protein complex AP-2, mu1 (Ap2m1), mRNA
Down at 24 hrs	A_65_P13848	0.73	0.003 NM_026041.1	2810430M08Rik	Mus musculus RIKEN cDNA 2810430M08 gene (2810430M08Rik), mRNA
Down at 24 hrs	A_65_P14277	0.73	0.045 XM_126410.1	1810009O10Rik	hypothetical Cyclin containing protein
Down at 24 hrs	A_65_P15949	0.73	0.037		Intronic in U032546
Down at 24 hrs	A_65_P13677	0.73	0.048	Klf7	Mus musculus Kruppel-like factor 7 (ubiquitous) (Klf7), mRNA
Down at 24 hrs	A_65_P14003	0.73	0.014 NM_009070.1	Rnps1	Mus musculus ribonucleic acid binding protein S1 (Rnps1), mRNA
Down at 24 hrs	A_65_P20030	0.73	0.047 NM_024277.1	Rps27a	Mus musculus ribosomal protein S27a (Rps27a), mRNA
Down at 24 hrs	A_65_P12931	0.73	0.045 XM_129852.2	MGC58017	Similar to: Mus musculus, clone IMAGE:4977517, mRNA
Down at 24 hrs	A_65_P13618	0.73	0.002		Intronic in U031513
Down at 24 hrs	A_65_P13719	0.73	0.010 XM_130796.1	1300002C08Rik	Mus musculus RIKEN cDNA 1300002C08 gene (1300002C08Rik), mRNA
Down at 24 hrs	A_65_P14942	0.73	0.018 XM_125775.1		UNKNOWN
Down at 24 hrs	A_65_P16806	0.73	0.008 BC008519.1	Pecam	UNKNOWN
Down at 24 hrs	A_65_P11861	0.72	0.013 NM_026949.1	Cnot8	Mus musculus CCR4-NOT transcription complex, subunit 8 (Cnot8), m
Down at 24 hrs	A_65_P13786	0.72	0.012 NM_138659.1	Prpf8	Mus musculus pre-mRNA processing factor 8 (Prpf8), mRNA
Down at 24 hrs	A_65_P15738	0.72	0.008 NM_010260.1	Gbp2	Mus musculus guanylate nucleotide binding protein 2 (Gbp2), mRNA
Down at 24 hrs	A_65_P19607	0.72	0.040 NM_019920.1	Map2k1ip1	Mus musculus mitogen-activated protein kinase kinase 1 interactin

Down at 24 hrs	A_65_P09943	0.72	0.015 XM_126441.2	Ccr4	60S RIBOSOMAL PROTEIN L30.
Down at 24 hrs	A_65_P10154	0.72	0.041 XM_132229.2	MGC31204	CYCLIN G ASSOCIATED KINASE
Down at 24 hrs	A_65_P10501	0.72	0.010	MGC41441	Mus musculus hypothetical protein MGC41441 (MGC41441), mRNA
Down at 24 hrs	A_65_P15948	0.72	0.028 NM_016741.1	Scarb1	SCAVENGER RECEPTOR CLASS B TYPE I (SCAVENGER RECEPTOR CLASS B1).
Down at 24 hrs	A_65_P14233	0.72	0.034		Intronic in U001410
Down at 24 hrs	A_65_P14789	0.72	0.001 XM_129248.2	AI447930	UNKNOWN
Down at 24 hrs	A_65_P15169	0.72	0.020 XM_133123.2	3010033P07Rik	UNKNOWN
Down at 24 hrs	A_65_P16704	0.72	0.048 NM_016797.1	Stx7	Mus musculus syntaxin 7 (Stx7), mRNA
Down at 24 hrs	A_65_P19338	0.72	0.010		UNKNOWN
Down at 24 hrs	A_65_P11611	0.72	0.022 XM_128336.2	Dyrk1a	Mus musculus dual-specificity tyrosine-(Y)-phosphorylation regula
Down at 24 hrs	A_65_P14373	0.72	0.037	0610007P06Rik	Mus musculus RIKEN cDNA 0610007P06 gene (0610007P06Rik), mRNA
Down at 24 hrs	A_65_P18151	0.72	0.044 NM_025997.1	2610204K14Rik	Mus musculus RIKEN cDNA 2610204K14 gene (2610204K14Rik), mRNA
Down at 24 hrs	A_65_P16524	0.72	0.043	TAF-172	TBP-ASSOCIATED FACTOR 172 (TAF-172) (TAF(II)170) homolog [Homo sa
Down at 24 hrs	A_65_P00983	0.72	0.032 XM_137196.1		ZINC FINGER PROTEIN
Down at 24 hrs	A_65_P09964	0.72	0.044 NM_133826.1	0710001F19Rik	similar to MSTP042 [Homo sapiens]
Down at 24 hrs	A_65_P02814	0.72	0.049 NM_146159.1	MGC36997	Mus musculus hypothetical protein MGC36997 (MGC36997), mRNA
Down at 24 hrs	A_65_P06145	0.72	0.047 NM_023429.1	6030432N09Rik	Mus musculus RIKEN cDNA 6030432N09 gene (6030432N09Rik), mRNA
Down at 24 hrs	A_65_P14009	0.72	0.005 NM_029018.1	4833409J19Rik	Mus musculus RIKEN cDNA 4833409J19 gene (4833409J19Rik), mRNA
Down at 24 hrs	A_65_P15993	0.72	0.031 NM_078478.1	Ghitm	Mus musculus growth hormone inducible transmembrane protein (Ghit
Down at 24 hrs	A_65_P16253	0.72	0.005 NM_025855.1	D10Ert667e	Mus musculus DNA segment, Chr 10, ERATO Doi 667, expressed (D10Er
Down at 24 hrs	A_65_P18213	0.72	0.008 XM_126762.2		Mus musculus similar to homolog of yeast nuclear protein localiza
Down at 24 hrs	A_65_P20000	0.72	0.041		UNKNOWN
Down at 24 hrs	A_65_P12690	0.72	0.023	AI326115	Mus musculus expressed sequence AI326115 (AI326115), mRNA
Down at 24 hrs	A_65_P13681	0.72	0.014 XM_178454.1	Pten	Mus musculus phosphatase and tensin homolog (Pten), mRNA
Down at 24 hrs	A_65_P15063	0.72	0.049 NM_013840.1	Uxt	Mus musculus ubiquitously expressed transcript (Uxt), mRNA
Down at 24 hrs	A_65_P12719	0.72	0.006 AK018174.1	6330415A20Rik	RIKEN cDNA 6330415A20 gene
Down at 24 hrs	A_65_P18945	0.72	0.026		UNKNOWN
Down at 24 hrs	A_65_P15215	0.71	0.045 XM_129371.2	Mrpl15	RIBOSOMAL PROTEIN, MITOCHONDRIAL, L7 (MITOCHONDRIAL RIBOSOMAL PRO
Down at 24 hrs	A_65_P15742	0.71	0.034 NM_009170.1	Shh	Mus musculus sonic hedgehog homolog (Drosophila) (Shh), mRNA
Down at 24 hrs	A_65_P18283	0.71	0.037 BC021635.1	Nmt1	Mus musculus N-myristoyltransferase 1 (Nmt1), mRNA
Down at 24 hrs	A_65_P16995	0.71	0.026 XM_133979.1	LOC233977	LIPRIN ALPHA
Down at 24 hrs	A_65_P18658	0.71	0.031 AY139007.1	AA960202	TRANSFORMING ACIDIC COILED COIL CONTAINING PROTEIN
Down at 24 hrs	A_65_P17659	0.71	0.016 NM_018749.1	Eif3s7	Mus musculus eukaryotic translation initiation factor 3, subunit
Down at 24 hrs	A_65_P16216	0.71	0.034 NM_145417.1	Rnpep	Mus musculus similar to aminopeptidase B (LOC215615), mRNA
Down at 24 hrs	A_65_P17311	0.71	0.030 NM_025635.1	D10Ert749e	Mus musculus DNA segment, Chr 10, ERATO Doi 749, expressed (D10Er
Down at 24 hrs	A_65_P18953	0.71	0.025 NM_028983.1	8430417G19Rik	Mus musculus elac homolog 1 (E. coli) (Elac1), mRNA
Down at 24 hrs	A_65_P05086	0.71	0.012 NM_008300.1	Hspa4	Mus musculus heat shock 70 kDa protein 4 (Hspa4), mRNA
Down at 24 hrs	A_65_P10632	0.71	0.038 NM_134129.2	D19Wsu55e	Mus musculus expressed sequence AA617263 (AA617263), mRNA
Down at 24 hrs	A_65_P14977	0.71	0.043		UNKNOWN
Down at 24 hrs	A_65_P17740	0.71	0.047 BC017146.1	Xpr1	Mus musculus xenotropic and polytropic retrovirus receptor 1 (Xpr
Down at 24 hrs	A_65_P15736	0.71	0.007 NM_053163.1	Mrpl36	Mus musculus mitochondrial ribosomal protein L36 (Mrpl36), mRNA
Down at 24 hrs	A_65_P18268	0.71	0.034 NM_007918.1	Eif4ebp1	Mus musculus eukaryotic translation initiation factor 4E binding
Down at 24 hrs	A_65_P09888	0.71	0.032 NM_010902.1	Nfe2l2	Mus musculus nuclear, factor, erythroid derived 2, like 2 (Nfe2l2
Down at 24 hrs	A_65_P14911	0.71	0.041		UNKNOWN
Down at 24 hrs	A_65_P18368	0.71	0.050 XM_129095.1	Cfl1	SORTING NEXIN
Down at 24 hrs	A_65_P12204	0.71	0.019 XM_132579.2	1110018D06Rik	PEST CONTAINING NUCLEAR
Down at 24 hrs	A_65_P14821	0.71	0.008 AK014624.1	4731402B04Rik	Intronic in U016253
Down at 24 hrs	A_65_P15082	0.71	0.050 XM_148032.1	Chp	Mus musculus calcium binding protein P22 (Chp-pending), mRNA
Down at 24 hrs	A_65_P17422	0.71	0.036 NM_008839.1	Pik3ca	Mus musculus phosphatidylinositol 3-kinase, catalytic, alpha poly
Down at 24 hrs	A_65_P11591	0.71	0.005 XM_129058.2	6430411B10Rik	hypothetical Thioredoxin containing protein
Down at 24 hrs	A_65_P13880	0.71	0.015	5730409G15Rik	Mus musculus RIKEN cDNA 5730409G15 gene (5730409G15Rik), mRNA
Down at 24 hrs	A_65_P11634	0.70	0.002 NM_009000.1	Rab24	Mus musculus RAB24, member RAS oncogene family (Rab24), mRNA
Down at 24 hrs	A_65_P14445	0.70	0.012		UNKNOWN
Down at 24 hrs	A_65_P13705	0.70	0.043	C85133	UNKNOWN
Down at 24 hrs	A_65_P20461	0.70	0.050		UNKNOWN
Down at 24 hrs	A_65_P09270	0.70	0.006 XM_126257.2		DEAD BOX PROTEIN
Down at 24 hrs	A_65_P15347	0.70	0.023	AI462727	Intronic in U018813
Down at 24 hrs	A_65_P11274	0.70	0.019 XM_131918.2	Psmc2	26S PROTEASE REGULATORY SUBUNIT 7 (MSS1 PROTEIN). [Source:SWISSPR

Down at 24 hrs	A_65_P13803	0.70	0.023 NM_139149.1	LOC233908	Mus musculus pigpen (LOC233908), mRNA
Down at 24 hrs	A_65_P00771	0.70	0.032 XM_129572.1	Cacybp	CALCYCLIN BINDING PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:O70140
Down at 24 hrs	A_65_P11210	0.70	0.008		Intronic in U024801
Down at 24 hrs	A_65_P13666	0.70	0.032 NM_010055.1	Dlx3	Mus musculus distal-less homeobox 3 (Dlx3), mRNA
Down at 24 hrs	A_65_P14306	0.70	0.049 NM_013715.1	Cops5	UNKNOWN
Down at 24 hrs	A_65_P15731	0.70	0.022 BC019184.1	Mapkapk5	UNKNOWN
Down at 24 hrs	A_65_P10371	0.70	0.041 NM_020050.1	2310004K06Rik	Mus musculus RIKEN cDNA 2310004K06 gene (2310004K06Rik), mRNA
Down at 24 hrs	A_65_P14430	0.70	0.040 BC038175.1	2410002J21Rik	LIM-DOMAIN PROTEIN LMP-1 homolog [Rattus norvegicus]
Down at 24 hrs	A_65_P15357	0.70	0.049		Intronic in U034369
Down at 24 hrs	A_65_P16402	0.70	0.017		UNKNOWN
Down at 24 hrs	A_65_P11536	0.70	0.042 NM_006534.1	Ncoa3	Mus musculus nuclear receptor coactivator 3 (Ncoa3), mRNA
Down at 24 hrs	A_65_P12977	0.70	0.010 NM_019794.1	Dnaja2	Mus musculus DnaJ (Hsp40) homolog, subfamily A, member 2 (Dnaja2)
Down at 24 hrs	A_65_P17372	0.70	0.030		UNKNOWN
Down at 24 hrs	A_65_P10269	0.70	0.035		UNKNOWN
Down at 24 hrs	A_65_P12760	0.70	0.045 NM_020493.1	Srf	Mus musculus serum response factor (Srf), mRNA
Down at 24 hrs	A_65_P15094	0.70	0.034 NM_017305.1	Gclm	Mus musculus glutamate-cysteine ligase, modifier subunit (Gclm),
Down at 24 hrs	A_65_P16418	0.70	0.024 XM_149328.2	6530420C11Rik	Similar to: Mus musculus similar to Synaptotagmin XI (SytXI) (LOC
Down at 24 hrs	A_65_P17002	0.70	0.005 XM_126982.1		CHURCHILL
Down at 24 hrs	A_65_P09779	0.69	0.025		UNKNOWN
Down at 24 hrs	A_65_P12999	0.69	0.001	C78115	UNKNOWN
Down at 24 hrs	A_65_P16340	0.69	0.016 NM_007946.1	Epx	Mus musculus eosinophil peroxidase (Epx), mRNA
Down at 24 hrs	A_65_P19800	0.69	0.027	AU021817	UNKNOWN
Down at 24 hrs	A_65_P10262	0.69	0.024		Intronic in U042678
Down at 24 hrs	A_65_P10053	0.69	0.006 NM_133726.1	3110002K08Rik	Mus musculus RIKEN cDNA 3110002K08 gene (3110002K08Rik), mRNA
Down at 24 hrs	A_65_P08545	0.69	0.039 NM_009456.1	Ube2l3	Mus musculus ubiquitin-conjugating enzyme E2L 3 (Ube2l3), mRNA
Down at 24 hrs	A_65_P14666	0.69	0.004 XM_129991.1	1110046B24Rik	SELENIDE.WATER DIKINASE EC 2.7.9.3 SELENOPHOSPHATE SYNTHETASE SEL
Down at 24 hrs	A_65_P15813	0.69	0.048 NM_019725.1	Tle2	Mus musculus transducin-like enhancer of split 2, homolog of Dros
Down at 24 hrs	A_65_P17821	0.69	0.029	AA408112	hypothetical ABC1 family containing protein
Down at 24 hrs	A_65_P17925	0.69	0.030 AC005924.2		similar to KIAA1525 PROTEIN [Homo sapiens]
Down at 24 hrs	A_65_P09648	0.69	0.000		Intronic in U010535
Down at 24 hrs	A_65_P11555	0.69	0.031 NM_021435.1	AB041549	Mus musculus hypothetical protein, MNCb-4414 (AB041549), mRNA
Down at 24 hrs	A_65_P12703	0.69	0.020 XM_134779.1	Timm8b	Similar to: Mus musculus similar to hypothetical protein FLJ10726
Down at 24 hrs	A_65_P14849	0.69	0.014 NM_144900.1	Atp1a1	Mus musculus hypothetical protein MGC38419 (MGC38419), mRNA
Down at 24 hrs	A_65_P16671	0.69	0.014 NM_145931.1	AI447294	ROTAVIRUS X ASSOCIATED NON STRUCTURAL PROTEIN
Down at 24 hrs	A_65_P13278	0.69	0.025		UNKNOWN
Down at 24 hrs	A_65_P11824	0.69	0.008		weakly similar to HYPOTHETICAL 44.5 KDA PROTEIN [Macaca fasciula
Down at 24 hrs	A_65_P16098	0.69	0.025	BC004056	Mus musculus cDNA sequence BC004056 (BC004056), mRNA
Down at 24 hrs	A_65_P15747	0.68	0.003	II13ra1	UNKNOWN
Down at 24 hrs	A_65_P16616	0.68	0.048 NM_133732.1	4931406C07Rik	HYPOTHETICAL 35.0 KDA PROTEIN (UNKNOWN) (PROTEIN FOR MGC:6803). [
Down at 24 hrs	A_65_P15377	0.68	0.023 NM_029103.1	Armet	Mus musculus arginine-rich, mutated in early stage tumors (Armet)
Down at 24 hrs	A_65_P19836	0.68	0.009 XM_132085.2	2510002A14Rik	hypothetical ARM repeat structure containing protein
Down at 24 hrs	A_65_P14981	0.68	0.034 NM_026348.1	4930471O16Rik	UNKNOWN
Down at 24 hrs	A_65_P16105	0.68	0.005 NM_144837.1	MGC27742	Mus musculus hypothetical protein MGC27742 (MGC27742), mRNA
Down at 24 hrs	A_65_P12101	0.68	0.038	Hnrpk	Mus musculus heterogeneous nuclear ribonucleoprotein K (Hnrpk), m
Down at 24 hrs	A_65_P18027	0.68	0.003 NM_008636.1	Mtf1	Mus musculus metal response element binding transcription factor
Down at 24 hrs	A_65_P07806	0.68	0.017 AF030001.1	Ager	Mus musculus RIKEN cDNA 9030416H16 gene (9030416H16Rik), mRNA
Down at 24 hrs	A_65_P17378	0.68	0.048 NM_145986.1	MGC27770	Mus musculus hypothetical protein MGC27770 (MGC27770), mRNA
Down at 24 hrs	A_65_P10740	0.68	0.036 XM_125683.1		Mus musculus similar to suppressor of var1, 3-like 1 (S. cerevisi
Down at 24 hrs	A_65_P05025	0.68	0.029 NM_008689.1	Nfkb1	nuclear factor of kappa light chain gene enhancer in B-cells 1, p
Down at 24 hrs	A_65_P07692	0.68	0.015 NM_011568.1	Refbp1	Mus musculus RNA and export factor binding protein 1 (Refbp1), mR
Down at 24 hrs	A_65_P12324	0.68	0.039		UNKNOWN
Down at 24 hrs	A_65_P10288	0.67	0.043 BC012408.1	Canx	Mus musculus, Similar to calnexin, clone MGC:7708 IMAGE:3497769,
Down at 24 hrs	A_65_P12230	0.67	0.004		Intronic in U006531
Down at 24 hrs	A_65_P13177	0.67	0.031		UNKNOWN
Down at 24 hrs	A_65_P09728	0.67	0.019 NM_027113.1	2310009C03Rik	Mus musculus RIKEN cDNA 2310009C03 gene (2310009C03Rik), mRNA
Down at 24 hrs	A_65_P13089	0.67	0.037		UNKNOWN
Down at 24 hrs	A_65_P15255	0.67	0.037		Intronic in U043504
Down at 24 hrs	A_65_P15484	0.67	0.034 NM_053179.1	Sas	Mus musculus sialic acid synthase (Sas), mRNA

Down at 24 hrs	A_65_P16454	0.67	0.020 AK011143.1		UNKNOWN
Down at 24 hrs	A_65_P13362	0.67	0.037 NM_053123.1	Smarca1	Mus musculus SWI/SNF related, matrix associated, actin dependent
Down at 24 hrs	A_65_P15443	0.67	0.023 NM_015742.1	Myo9b	Mus musculus myosin IXb (Myo9b), mRNA
Down at 24 hrs	A_65_P16010	0.67	0.044 NM_009425.1	Tnfsf10	Mus musculus tumor necrosis factor (ligand) superfamily, member 1
Down at 24 hrs	A_65_P17671	0.67	0.043		Intronic in U021429
Down at 24 hrs	A_65_P15194	0.67	0.027 XM_130881.2	D030048D22	CDA02 PROTEIN homolog [Homo sapiens]
Down at 24 hrs	A_65_P13829	0.67	0.028 NM_145223.1	Alms1	Mus musculus Alstrom syndrome 1 homolog (human) (Alms1), mRNA
Down at 24 hrs	A_65_P14953	0.67	0.028 XM_132749.2	1110061O04Rik	RIKEN cDNA 1110061O04 gene
Down at 24 hrs	A_65_P11981	0.67	0.027 XM_131452.1	1300019I21Rik	(METHYLTHIOADENOSINE PHOSPHORYLASE) (GENE). [Source:SP TREMBL;Acc:
Down at 24 hrs	A_65_P18033	0.67	0.038 NM_026574.1	4632409L19Rik	Mus musculus RIKEN cDNA 4632409L19 gene (4632409L19Rik), mRNA
Down at 24 hrs	A_65_P12482	0.67	0.043 AK020583.1	Srp9	Mus musculus signal recognition particle 9 kDa (Srp9), mRNA
Down at 24 hrs	A_65_P13204	0.67	0.023 NM_007991.1	Fbl	Mus musculus fibrillarlin (Fbl), mRNA
Down at 24 hrs	A_65_P13060	0.67	0.020	9430038I01Rik	RIKEN cDNA 9430038I01 gene
Down at 24 hrs	A_65_P13311	0.67	0.012 NM_145211.1	Oas1a	Mus musculus 2-5 oligoadenylate synthetase 1G (Oas1g), mRNA
Down at 24 hrs	A_65_P16520	0.67	0.020 NM_017478.1	Copg2	Mus musculus coatomer protein complex, subunit gamma 2 (Copg2), m
Down at 24 hrs	A_65_P12439	0.67	0.032 XM_130307.1	Cry2	PHOTOLYASE/BLUE-LIGHT RECEPTOR HOMOLOG2 (FRAGMENT). [Source:SP TRE
Down at 24 hrs	A_65_P08786	0.66	0.050 BC012508.1	Set	SET translocation
Down at 24 hrs	A_65_P09870	0.66	0.040 XM_131572.2		TRANSLATION INITIATION FACTOR EIF 2B GAMMA SUBUNIT EIF 2B GDP GTP
Down at 24 hrs	A_65_P17595	0.66	0.021 NM_145354.1	D13Wsu123e	Mus musculus DNA segment, Chr 13, Wayne State University 123, exp
Down at 24 hrs	A_65_P18615	0.66	0.047 NM_025821.2	D16Ert465e	Mus musculus DNA segment, Chr 16, ERATO Doi 465, expressed (D16Er
Down at 24 hrs	A_65_P12920	0.66	0.011		Intronic in U009100
Down at 24 hrs	A_65_P13577	0.66	0.048 NM_019780.1	Vps29	Mus musculus vacuolar protein sorting 29 (S. pombe) (Vps29), mRNA
Down at 24 hrs	A_65_P13944	0.66	0.019 BC021643.1		UNKNOWN (PROTEIN FOR IMAGE:3491421) (FRAGMENT). [Source:SP TREMBL;
Down at 24 hrs	A_65_P14016	0.66	0.010 NM_011666.1	Ube1c	Mus musculus ubiquitin-activating enzyme E1C (Ube1c), mRNA
Down at 24 hrs	A_65_P18381	0.66	0.026		UNKNOWN
Down at 24 hrs	A_65_P12903	0.66	0.040 AK008987.1	2210419I08Rik	Mus musculus RIKEN cDNA 1110032E23 gene (1110032E23Rik), mRNA
Down at 24 hrs	A_65_P16066	0.66	0.046		UNKNOWN
Down at 24 hrs	A_65_P18965	0.66	0.003 NM_009388.1	Tkt	Mus musculus transketolase (Tkt), mRNA
Down at 24 hrs	A_65_P10399	0.66	0.047 BC032937.1	AU024132	Mus musculus guanine nucleotide binding protein, alpha 13 (Gna13)
Down at 24 hrs	A_65_P11661	0.66	0.028 NM_025430.1	1110066C01Rik	Mus musculus RIKEN cDNA 1110066C01 gene (1110066C01Rik), mRNA
Down at 24 hrs	A_65_P13120	0.66	0.049		UNKNOWN
Down at 24 hrs	A_65_P14840	0.66	0.022		Intronic in U032447
Down at 24 hrs	A_65_P14987	0.66	0.019		UNKNOWN
Down at 24 hrs	A_65_P16413	0.66	0.048 NM_026028.1	2700091N06Rik	Mus musculus RIKEN cDNA 2700091N06 gene (2700091N06Rik), mRNA
Down at 24 hrs	A_65_P17173	0.66	0.028 NM_010368.1	Gus	Mus musculus beta-glucuronidase (Gus), mRNA
Down at 24 hrs	A_65_P19093	0.66	0.017 NM_013853.1	Abcf2	Mus musculus ATP-binding cassette, sub-family F (GCN20), member 2
Down at 24 hrs	A_65_P14346	0.66	0.011 XM_139910.2	LOC214917	UNKNOWN
Down at 24 hrs	A_65_P18320	0.66	0.003 XM_006464.8	Al415631	Mus musculus calcium binding protein, 140 kDa (Cab140), mRNA
Down at 24 hrs	A_65_P08655	0.66	0.045 NM_007935.1	Epc1	Mus musculus enhancer of polycomb homolog 1, (Drosophila) (Epc1),
Down at 24 hrs	A_65_P12516	0.66	0.008 XM_134389.2	Tex292	Similar to: Mus musculus testis expressed gene 292 (Tex292), mRNA
Down at 24 hrs	A_65_P16860	0.66	0.025		UNKNOWN
Down at 24 hrs	A_65_P18468	0.66	0.039 NM_145374.1	BC020002	Mus musculus cDNA sequence BC020002 (BC020002), mRNA
Down at 24 hrs	A_65_P09446	0.66	0.038	2700007P21Rik	DJ299F11.1 (SIMILAR TO D.MELANOGASTER PROTEIN (CG14464)) (FRAGMEN
Down at 24 hrs	A_65_P10539	0.66	0.040 AB051505.1		Intronic in U027200
Down at 24 hrs	A_65_P13837	0.66	0.044 NM_030243.1	0610033I05Rik	Mus musculus RIKEN cDNA 0610033I05 gene (0610033I05Rik), mRNA
Down at 24 hrs	A_65_P16175	0.66	0.025 NM_026881.1	1190006A08Rik	PROTEIN PUTATIVE MEMBRANE
Down at 24 hrs	A_65_P18772	0.66	0.043 BC002130.1	Dusp14	Mus musculus dual specificity phosphatase 14 (Dusp14), mRNA
Down at 24 hrs	A_65_P13763	0.65	0.036 BC030872.1		Similar to: Mus musculus, clone IMAGE:5354506, mRNA
Down at 24 hrs	A_65_P14309	0.65	0.039 BC022910.1		UNKNOWN
Down at 24 hrs	A_65_P18373	0.65	0.015 NM_007625.1	Cbx4	Mus musculus chromobox homolog 4 (Drosophila Pc class) (Cbx4), mR
Down at 24 hrs	A_65_P15051	0.65	0.028	D2Ert295e	Possibly wrong strand
Down at 24 hrs	A_65_P15190	0.65	0.003 AB002306.1	1810014J18Rik;CHD6	hypothetical Chromo domain/DEAD/DEAH box helicase containing prot
Down at 24 hrs	A_65_P15951	0.65	0.038 XM_178370.1		Mus musculus hypothetical gene supported by BC002310 (LOC263346),
Down at 24 hrs	A_65_P18188	0.65	0.032 XM_125471.1	Arhgap6	Mus musculus Rho GTPase activating protein 6 (Arhgap6), mRNA
Down at 24 hrs	A_65_P14060	0.65	0.048		UNKNOWN
Down at 24 hrs	A_65_P16984	0.65	0.020 AF312033.1	Ache	Intronic in U006322
Down at 24 hrs	A_65_P06927	0.65	0.023 D78188.1	Mtpn	Similar to: Mus musculus myotrophin (Mtpn), mRNA
Down at 24 hrs	A_65_P12434	0.65	0.005		UNKNOWN

Down at 24 hrs	A_65_P16179	0.65	0.026 NM_007637.1	Cct5	Mus musculus chaperonin subunit 5 (epsilon) (Cct5), mRNA
Down at 24 hrs	A_65_P20295	0.65	0.048 XM_126926.2	1810035L17Rik	RIKEN cDNA 1810035L17 gene
Down at 24 hrs	A_65_P20700	0.65	0.032	Hist2	FINGER PROTEIN FINGER PROTEIN TRIPARTITE MOTIF PROTEIN
Down at 24 hrs	A_65_P11171	0.65	0.049 NM_133810.1	A1120141	Mus musculus expressed sequence A1120141 (A1120141), mRNA
Down at 24 hrs	A_65_P12352	0.65	0.038	C87583	UNKNOWN
Down at 24 hrs	A_65_P18451	0.65	0.015 NM_172567.1	5730478C12	hypothetical Generic methyl-transferase/SAM (and some other nucle
Down at 24 hrs	A_65_P15787	0.65	0.036 NM_152801.1	Arhgef6	Mus musculus Rac/Cdc42 guanine nucleotide exchange factor (GEF) 6
Down at 24 hrs	A_65_P16797	0.65	0.008 BC011223.1	Car1	Mus musculus carbonic anhydrase 1 (Car1), mRNA
Down at 24 hrs	A_65_P10435	0.65	0.012 NM_028314.1	2700097O09Rik	Mus musculus RIKEN cDNA 2700097O09 gene (2700097O09Rik), mRNA
Down at 24 hrs	A_65_P12064	0.65	0.040		Intronic in U021543
Down at 24 hrs	A_65_P13192	0.65	0.031	Rnf13	Mus musculus ring finger protein 13 (Rnf13), mRNA
Down at 24 hrs	A_65_P14344	0.65	0.006 NM_028604.1	2410075D05Rik	Mus musculus RIKEN cDNA 2410075D05 gene (2410075D05Rik), mRNA
Down at 24 hrs	A_65_P11474	0.65	0.007		SUCRASE ISOMALTASE, INTESTINAL [CONTAINS: SUCRASE EC 3.2.1.48 ; I
Down at 24 hrs	A_65_P12248	0.65	0.039	5730450N06Rik	UNKNOWN
Down at 24 hrs	A_65_P13291	0.65	0.049 XM_126327.1	1500005K14Rik	Mus musculus RIKEN cDNA 1500005K14 gene (1500005K14Rik), mRNA
Down at 24 hrs	A_65_P14046	0.65	0.036 AB006034.1	Cyp40	25-HYDROXYVITAMIN D-1 ALPHA HYDROXYLASE, MITOCHONDRIAL PRECURSOR
Down at 24 hrs	A_65_P15188	0.65	0.006 XM_130472.1	C77355	hypothetical Serine/threonine specific protein phosphatase contai
Down at 24 hrs	A_65_P18411	0.65	0.027 NM_008733.1	Nrap	Mus musculus enigma homolog (R. norvegicus) (Enh-pending), mRNA
Down at 24 hrs	A_65_P09972	0.64	0.040		UNKNOWN
Down at 24 hrs	A_65_P11717	0.64	0.037		Intronic in U013790
Down at 24 hrs	A_65_P11948	0.64	0.047 NM_019975.1	Hpcl-pending	Mus musculus 2-hydroxyphytanoyl-CoA lyase (Hpcl-pending), mRNA
Down at 24 hrs	A_65_P12720	0.64	0.026		UNKNOWN
Down at 24 hrs	A_65_P13949	0.64	0.038 AF146793.2	Ube2n-ps1	Mus musculus TPA regulated locus (Tparl), mRNA
Down at 24 hrs	A_65_P16025	0.64	0.014 XM_147664.1		Intronic in U014142
Down at 24 hrs	A_65_P16780	0.64	0.007 NM_008562.1	Mcl1	Mus musculus myeloid cell leukemia sequence 1 (Mcl1), mRNA
Down at 24 hrs	A_65_P18802	0.64	0.000 BC003757.1	Rora	Mus musculus RAR-related orphan receptor alpha (Rora), mRNA
Down at 24 hrs	A_65_P14912	0.64	0.049 NM_153125.1	MGC38812	Mus musculus hypothetical protein MGC38812 (MGC38812), mRNA
Down at 24 hrs	A_65_P16016	0.64	0.030 NM_015874.1	A1843960	Mus musculus recombining binding protein suppressor of hairless (
Down at 24 hrs	A_65_P18348	0.64	0.045		Mus musculus similar to KIAA0475 gene product (LOC215015), mRNA
Down at 24 hrs	A_65_P18862	0.64	0.033 XM_126182.1		KIAA0399 PROTEIN (FRAGMENT) homolog [Homo sapiens]
Down at 24 hrs	A_65_P09604	0.64	0.028 NM_028146.1	2810427I04Rik	Mus musculus RIKEN cDNA 2810427I04 gene (2810427I04Rik), mRNA
Down at 24 hrs	A_65_P13025	0.64	0.028 NM_010178.1	Nssr	Mus musculus neural-salient serine/arginine-rich (Nssr), mRNA
Down at 24 hrs	A_65_P15382	0.64	0.019		UNKNOWN
Down at 24 hrs	A_65_P15739	0.64	0.025		UNKNOWN
Down at 24 hrs	A_65_P08992	0.64	0.004 NM_019779.1	Cyp11a	Mus musculus cytochrome P450, 11a, cholesterol side chain cleavag
Down at 24 hrs	A_65_P17416	0.64	0.022 BC033533.1	2410141M05Rik	UNKNOWN
Down at 24 hrs	A_65_P15818	0.64	0.005 NM_133691.1	2410104I19Rik	Mus musculus RIKEN cDNA 2410104I19 gene (2410104I19Rik), mRNA
Down at 24 hrs	A_65_P17035	0.64	0.015		Intronic in U013004
Down at 24 hrs	A_65_P12028	0.64	0.047		UNKNOWN
Down at 24 hrs	A_65_P12631	0.64	0.002	1110033O09Rik	Mus musculus RIKEN cDNA 1110033O09 gene (1110033O09Rik), mRNA
Down at 24 hrs	A_65_P14529	0.64	0.011		UNKNOWN
Down at 24 hrs	A_65_P15762	0.64	0.024	5730599O09Rik	Similar to: Mus musculus RIKEN cDNA 5730599O09 gene (5730599O09Ri
Down at 24 hrs	A_65_P12233	0.64	0.011 NM_025591.1	2010309E21Rik	Mus musculus RIKEN cDNA 2010309E21 gene (2010309E21Rik), mRNA
Down at 24 hrs	A_65_P10284	0.64	0.039	D3Ertd162e	UNKNOWN
Down at 24 hrs	A_65_P12597	0.64	0.035	4632430A05Rik	Mus musculus RIKEN cDNA 2410002O22 gene (2410002O22Rik), mRNA
Down at 24 hrs	A_65_P12983	0.64	0.002	C77717	UNKNOWN
Down at 24 hrs	A_65_P17466	0.64	0.032 AK022869.1		UNKNOWN
Down at 24 hrs	A_65_P18280	0.64	0.006 NM_145706.1	2610529I12Rik	Mus musculus RIKEN cDNA 2610529I12 gene (2610529I12Rik), mRNA
Down at 24 hrs	A_65_P12549	0.64	0.006 NM_026058.1	2900019C14Rik	Mus musculus RIKEN cDNA 2900019C14 gene (2900019C14Rik), mRNA
Down at 24 hrs	A_65_P11950	0.64	0.008 NM_009004.1	Rab6kifl	Mus musculus Rab6, kinesin-like (Rab6kifl), mRNA
Down at 24 hrs	A_65_P12063	0.64	0.028		Intronic in U014196
Down at 24 hrs	A_65_P12570	0.64	0.043 NM_023502.1	2610036A20Rik	Mus musculus RIKEN cDNA 2610036A20 gene (2610036A20Rik), mRNA
Down at 24 hrs	A_65_P16129	0.64	0.039		UNKNOWN
Down at 24 hrs	A_65_P17532	0.64	0.019 NM_025690.1	5730555F13Rik	RIKEN cDNA 5730555F13 gene
Down at 24 hrs	A_65_P18687	0.64	0.001 U57691.1	Ntan1	Possibly wrong strand
Down at 24 hrs	A_65_P15044	0.63	0.034		UNKNOWN
Down at 24 hrs	A_65_P18221	0.63	0.043 NM_024545.2	2610304F09Rik	Mus musculus 10 days embryo whole body cDNA, RIKEN full-length en
Down at 24 hrs	A_65_P12563	0.63	0.001 NM_173181.1	3110050N22Rik	Similar to CGI-62 protein (Homo sapiens)

Down at 24 hrs	A_65_P17101	0.63	0.001		Intronic in U042100
Down at 24 hrs	A_65_P14581	0.63	0.002 NM_025617.1	2210012G02Rik	Mus musculus RIKEN cDNA 2210012G02 gene (2210012G02Rik), mRNA
Down at 24 hrs	A_65_P10665	0.63	0.018 XM_124890.1	Pgam1	UNKNOWN
Down at 24 hrs	A_65_P14312	0.63	0.015	C76493	Intronic in U037237
Down at 24 hrs	A_65_P11041	0.63	0.034		UNKNOWN
Down at 24 hrs	A_65_P15354	0.63	0.000		Intronic in U032698
Down at 24 hrs	A_65_P17091	0.63	0.035	AI426270	NUCLEAR ZINC FINGER PROTEIN
Down at 24 hrs	A_65_P18272	0.63	0.007 BC016476.1	Tbp	Mus musculus TATA box binding protein (Tbp), mRNA
Down at 24 hrs	A_65_P09264	0.63	0.046 BC014710.1	Spnr	Mus musculus spermatid perinuclear RNA binding protein (Spnr), mR
Down at 24 hrs	A_65_P15114	0.63	0.007 AK012744.1	Bub3	Mus musculus budding uninhibited by benzimidazoles 3 homolog (S.
Down at 24 hrs	A_65_P16096	0.63	0.000 XM_132816.2	0610039A15Rik	HYPOTHETICAL 30.0 KDA PROTEIN. [Source:SPTREMBL;Acc:Q99K13]
Down at 24 hrs	A_65_P16667	0.63	0.040 AL117650.1	Arih1	ARIADNE-1 PROTEIN HOMOLOG (ARI-1) (UBIQUITIN-CONJUGATING ENZYME E
Down at 24 hrs	A_65_P10834	0.63	0.021 XM_131439.1	B430108F07Rik	Mus musculus RIKEN cDNA B430108F07 gene (B430108F07Rik), mRNA
Down at 24 hrs	A_65_P04605	0.63	0.020 BC003303.1	Bcap29	Mus musculus B-cell receptor-associated protein 29 (Bcap29), mRNA
Down at 24 hrs	A_65_P10768	0.63	0.038	C76132	UNKNOWN
Down at 24 hrs	A_65_P16450	0.63	0.007		UNKNOWN
Down at 24 hrs	A_65_P16603	0.63	0.048 NM_007522.1	Bad	Mus musculus Bcl-associated death promoter (Bad), mRNA
Down at 24 hrs	A_65_P10848	0.63	0.012		Intronic in U006608
Down at 24 hrs	A_65_P14739	0.63	0.002		Intronic in U011895
Down at 24 hrs	A_65_P15248	0.63	0.009 XM_125875.2	Gtpat12	SSX2 INTERACTING PROTEIN HRABIN3A, ISOFORM
Down at 24 hrs	A_65_P17432	0.63	0.047 NM_024221.1	Pdhh	Mus musculus pyruvate dehydrogenase (lipoamide) beta (Pdhh), mRNA
Down at 24 hrs	A_65_P11854	0.63	0.015		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P17064	0.63	0.036	1810015H18Rik	Mus musculus RIKEN cDNA 1810015H18 gene (1810015H18Rik), mRNA
Down at 24 hrs	A_65_P18379	0.63	0.034	AV117194	Mus musculus ankyrin repeat and SOCS box-containing protein 4 (As
Down at 24 hrs	A_65_P12499	0.62	0.018 NM_008927.1	Map2k1	Mus musculus mitogen activated protein kinase kinase 1 (Map2k1),
Down at 24 hrs	A_65_P09773	0.62	0.044		Intronic in U023076
Down at 24 hrs	A_65_P12827	0.62	0.046		UNKNOWN
Down at 24 hrs	A_65_P14066	0.62	0.048 XM_132718.1	2810403P18Rik	similar to CDNA FLJ10539 FIS, CLONE NT2RP2001218 [Homo sapiens]
Down at 24 hrs	A_65_P14386	0.62	0.002 BC005436.1	C1d-pending	Mus musculus nuclear DNA binding protein (C1d-pending), mRNA
Down at 24 hrs	A_65_P07241	0.62	0.036 AY057069.1	Bnip3l	Mus musculus BCL2/adenovirus E1B 19 kDa-interacting protein 3-lik
Down at 24 hrs	A_65_P10513	0.62	0.024 XM_132231.1	MGC29037	Mus musculus hypothetical protein MGC29037 (MGC29037), mRNA
Down at 24 hrs	A_65_P14218	0.62	0.021		UNKNOWN
Down at 24 hrs	A_65_P08931	0.62	0.002 XM_134129.1	1700029A22Rik	RIKEN cDNA 1700029A22 gene
Down at 24 hrs	A_65_P13062	0.62	0.047 BC034751.1	Epb4.1l1	Mus musculus erythrocyte protein band 4.1-like 1 (Epb4.1l1), mRNA
Down at 24 hrs	A_65_P16775	0.62	0.014 XM_129477.2	1600013L13Rik	RIKEN cDNA 1600013L13 gene
Down at 24 hrs	A_65_P19171	0.62	0.031 XM_129772.1	9330140K16	COLLYBISTIN
Down at 24 hrs	A_65_P20797	0.62	0.036		Intronic in U031542
Down at 24 hrs	A_65_P14880	0.62	0.040		UNKNOWN
Down at 24 hrs	A_65_P18120	0.62	0.007 NM_025836.1	1300012C15Rik	Mus musculus RIKEN cDNA 1300012C15 gene (1300012C15Rik), mRNA
Down at 24 hrs	A_65_P18308	0.62	0.034 NM_026306.1	0610038D11Rik	Mus musculus RIKEN cDNA 0610038D11 gene (0610038D11Rik), mRNA
Down at 24 hrs	A_65_P20004	0.62	0.049 NM_010160.1	Cugbp2	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P17828	0.62	0.019 NM_011494.1	Stk16	Mus musculus serine/threonine kinase 16 (Stk16), mRNA
Down at 24 hrs	A_65_P17142	0.62	0.008 XM_126195.2	D11Ert530e	HYPOTHETICAL 12.8 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 24 hrs	A_65_P13550	0.62	0.038		UNKNOWN
Down at 24 hrs	A_65_P15276	0.62	0.016		Intronic in U033210
Down at 24 hrs	A_65_P16383	0.62	0.030	Skp2	Mus musculus S-phase kinase-associated protein 2 (p45) (Skp2), mR
Down at 24 hrs	A_65_P18390	0.62	0.010 NM_027117.1	2310022K15Rik	Mus musculus RIKEN cDNA 2310022K15 gene (2310022K15Rik), mRNA
Down at 24 hrs	A_65_P12127	0.62	0.026 BC033039.1		LEUCINE RICH REPEAT CONTAINING G PROTEIN COUPLED RECEPTOR 5 PRECU
Down at 24 hrs	A_65_P14269	0.62	0.011 NM_024214.1	1810060K07Rik	Mus musculus RIKEN cDNA 1810060K07 gene (1810060K07Rik), mRNA
Down at 24 hrs	A_65_P15001	0.62	0.038		UNKNOWN
Down at 24 hrs	A_65_P15140	0.62	0.049	C78524	UNKNOWN
Down at 24 hrs	A_65_P18460	0.62	0.016 NM_010892.1	Nek2	Mus musculus NIMA (never in mitosis gene a)-related expressed kin
Down at 24 hrs	A_65_P11236	0.61	0.021		Intronic in U003434
Down at 24 hrs	A_65_P15371	0.61	0.041 NM_008538.1	Marcks	Mus musculus myristoylated alanine rich protein kinase C substrat
Down at 24 hrs	A_65_P11761	0.61	0.010 XM_133094.2	2610507O21Rik	HYPOTHETICAL 17.5 KDA PROTEIN. [Source:SPTREMBL;Acc:Q99JR0]
Down at 24 hrs	A_65_P12612	0.61	0.033 BC005745.1	5730536A07Rik	Mus musculus RIKEN cDNA 5730536A07 gene (5730536A07Rik), mRNA
Down at 24 hrs	A_65_P13938	0.61	0.036 BC026368.1	Ncoa6ip	Mus musculus nuclear receptor coactivator 6 interacting protein (
Down at 24 hrs	A_65_P15370	0.61	0.015 BC025555.1	4933435A13Rik	hypothetical ATP/GTP-binding site motif A (P-loop) containing pro

Down at 24 hrs	A_65_P16929	0.61	0.003 U09218.1	Ppm1b	PROTEIN PHOSPHATASE 2C BETA ISOFORM (EC 3.1.3.16) (PP2C-BETA) (IA
Down at 24 hrs	A_65_P18576	0.61	0.025 XM_130706.1	Rbl1	RETINOBLASTOMA-LIKE PROTEIN 1 (107 KDA RETINOBLASTOMA-ASSOCIATED
Down at 24 hrs	A_65_P19334	0.61	0.008 XM_133487.1	2410018A17Rik	PROTEIN ARGININE N-METHYLTRANSFERASE 3 (EC 2.1.1.-) (FRAGMENT). [
Down at 24 hrs	A_65_P16814	0.61	0.010 BC010709.1	PsmA5	UNKNOWN
Down at 24 hrs	A_65_P17086	0.61	0.027 NM_145934.1	AW049765	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P07569	0.61	0.012	Rock1	Mus musculus Rho-associated coiled-coil forming kinase 1 (Rock1),
Down at 24 hrs	A_65_P13687	0.61	0.022 AJ278191.1	Mc7-pending	Mus musculus brain cDNA 7 (Mc7-pending), mRNA
Down at 24 hrs	A_65_P04651	0.61	0.039 NM_133834.1	AA407306	Mus musculus expressed sequence AA407306 (AA407306), mRNA
Down at 24 hrs	A_65_P07521	0.61	0.027 NM_025824.2	Bzw1	Cross Reactive
Down at 24 hrs	A_65_P10674	0.61	0.005		Intronic in U032992
Down at 24 hrs	A_65_P11104	0.61	0.012 NM_145522.1	LOC227746	Mus musculus similar to Rab9 effector p40 (LOC227746), mRNA
Down at 24 hrs	A_65_P13003	0.61	0.024 XM_133874.1		hypothetical P-loop containing nucleotide triphosphate hydrolases
Down at 24 hrs	A_65_P14848	0.61	0.049	AW240603	UNKNOWN
Down at 24 hrs	A_65_P17833	0.61	0.010 NM_025784.1	Bcs1l	Mus musculus BCS1-like (yeast) (Bcs1l), mRNA
Down at 24 hrs	A_65_P14713	0.61	0.027 NM_011715.1	Wdr1	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P12132	0.61	0.042 NM_133688.1	4930469P12Rik	Similar to: Mus musculus, Similar to 5-oxoprolinase (ATP-hydrolysis
Down at 24 hrs	A_65_P17979	0.61	0.047		UNKNOWN
Down at 24 hrs	A_65_P11704	0.61	0.034 NM_008815.1	Pea3	Mus musculus polyomavirus enhancer activator 3 (Pea3), mRNA
Down at 24 hrs	A_65_P16802	0.61	0.019 NM_026708.1	0610030G03Rik	Mus musculus RIKEN cDNA 0610030G03 gene (0610030G03Rik), mRNA
Down at 24 hrs	A_65_P10963	0.60	0.046 NM_016809.1	Rbm3	Mus musculus RNA binding motif protein 3 (Rbm3), mRNA
Down at 24 hrs	A_65_P11628	0.60	0.041	AI847218	Mus musculus optic atrophy 1 homolog (human) (Opa1), mRNA
Down at 24 hrs	A_65_P12438	0.60	0.034		UNKNOWN
Down at 24 hrs	A_65_P14237	0.60	0.011	AU044581	NOPAR homolog [Homo sapiens]
Down at 24 hrs	A_65_P16487	0.60	0.020		Intronic in U017992
Down at 24 hrs	A_65_P15345	0.60	0.003		CDNA FIS, CLONE , WEAKLY SIMILAR TO ENDONUCLEASE C1F12 06C EC 3
Down at 24 hrs	A_65_P10098	0.60	0.020		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P12610	0.60	0.020 XM_134371.2	4930566A11Rik	UNKNOWN
Down at 24 hrs	A_65_P14559	0.60	0.000 XM_134540.2	Ddx38	PRE MRNA SPLICING FACTOR RNA HELICASE DEAH BOX PROTEIN
Down at 24 hrs	A_65_P16292	0.60	0.024 NM_011488.1	Stat5a	Mus musculus signal transducer and activator of transcription 5A
Down at 24 hrs	A_65_P08481	0.60	0.044	2610036L11Rik	RIKEN cDNA 2610036L11 gene
Down at 24 hrs	A_65_P14290	0.60	0.002 XM_136485.2		UNKNOWN
Down at 24 hrs	A_65_P15115	0.60	0.012 BC030311.1	1200015K23Rik	CDNA FLJ10859 FIS, CLONE NT2RP4001567, WEAKLY SIMILAR TO ARMADILL
Down at 24 hrs	A_65_P10642	0.60	0.005 NM_026040.1	2810036K01Rik	Mus musculus RIKEN cDNA 2810036K01 gene (2810036K01Rik), mRNA
Down at 24 hrs	A_65_P10717	0.60	0.002 XM_136153.1	Ofd1	PUTATIVE CXORF-5 RELATED PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc
Down at 24 hrs	A_65_P16301	0.60	0.007 NM_148932.1	Pom121	Mus musculus nuclear pore membrane protein 121 (Pom121), mRNA
Down at 24 hrs	A_65_P12831	0.60	0.048		UNKNOWN
Down at 24 hrs	A_65_P13370	0.60	0.027 BC006934.1	Arl6ip2	Mus musculus ADP-ribosylation-like factor 6 interacting protein 2
Down at 24 hrs	A_65_P13557	0.60	0.035 M21495.1		UNKNOWN
Down at 24 hrs	A_65_P18018	0.60	0.046 NM_146096.1	MGC40949	Mus musculus hypothetical protein MGC40949 (MGC40949), mRNA
Down at 24 hrs	A_65_P20699	0.60	0.006 NM_011903.1	Ttk2	Mus musculus tousled-like kinase 2 (Arabidopsis) (Ttk2), mRNA
Down at 24 hrs	A_65_P14033	0.60	0.038 NM_032544.1	Gtpbp3-pending	Mus musculus RIKEN cDNA 2410009F13 gene (2410009F13Rik), mRNA
Down at 24 hrs	A_65_P17249	0.60	0.034		Similar to: Mus musculus 3 days neonate thymus cDNA, RIKEN full-l
Down at 24 hrs	A_65_P17715	0.60	0.027 NM_024475.1	BC002236	Mus musculus cDNA sequence BC002236 (BC002236), mRNA
Down at 24 hrs	A_65_P11505	0.60	0.023	BC003314	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P11965	0.60	0.009		UNKNOWN
Down at 24 hrs	A_65_P16298	0.60	0.036	C77164	UNKNOWN
Down at 24 hrs	A_65_P19362	0.60	0.048 NM_053194.1	AI114950	Similar to: Mus musculus, clone MGC:7038 IMAGE:3156151, mRNA, com
Down at 24 hrs	A_65_P11464	0.60	0.011 AL831981.1	Tcf12	Mus musculus transcription factor 12 (Tcf12), mRNA
Down at 24 hrs	A_65_P14680	0.60	0.044		UNKNOWN
Down at 24 hrs	A_65_P15378	0.60	0.002 XM_127614.1		DNA DIRECTED RNA POLYMERASE LARGEST SUBUNIT EC 2.7.7.6
Down at 24 hrs	A_65_P13946	0.59	0.001 XM_135204.1		UNKNOWN
Down at 24 hrs	A_65_P19623	0.59	0.006 NM_026899.1	1500011L16Rik	Mus musculus RIKEN cDNA 1500011L16 gene (1500011L16Rik), mRNA
Down at 24 hrs	A_65_P10710	0.59	0.046 NM_172049.1	DKFZp434C1714	Mus musculus hypothetical protein DKFZp434C1714 (DKFZp434C1714),
Down at 24 hrs	A_65_P17534	0.59	0.037		Intronic in U001258
Down at 24 hrs	A_65_P18814	0.59	0.024	Sema3f	Mus musculus sema domain, immunoglobulin domain (Ig), short basic
Down at 24 hrs	A_65_P13382	0.59	0.044	Map3k14	Mus musculus mitogen-activated protein kinase kinase kinase 14 (M
Down at 24 hrs	A_65_P13573	0.59	0.045	Rb1cc1	Mus musculus RB1-inducible coiled-coil 1 (Rb1cc1), mRNA
Down at 24 hrs	A_65_P14844	0.59	0.006 XM_134405.1	Cdh3	CADHERIN-3 PRECURSOR (PLACENTAL-CADHERIN) (P-CADHERIN). [Source:S

Down at 24 hrs	A_65_P16347	0.59	0.011	Cbl	Mus musculus Casitas B-lineage lymphoma (Cbl), mRNA
Down at 24 hrs	A_65_P18659	0.59	0.046	Eef1b2	Mus musculus eukaryotic translation elongation factor 1 beta 2 (E
Down at 24 hrs	A_65_P14618	0.59	0.041 XM_134752.2	E430039K05Rik	HYPOTHETICAL 67.2 KDA PROTEIN homolog [Homo sapiens]
Down at 24 hrs	A_65_P18128	0.59	0.029 BC005616.1	Slc33a1	Mus musculus acetyl-Coenzyme A transporter (Acatn), mRNA
Down at 24 hrs	A_65_P13200	0.59	0.033		Intronic in U007410
Down at 24 hrs	A_65_P15645	0.59	0.044 NM_133975.2	Gli6	UNKNOWN
Down at 24 hrs	A_65_P15841	0.59	0.038		Intronic in U043694
Down at 24 hrs	A_65_P16490	0.59	0.035 BC025467.1	A1586002	UNKNOWN
Down at 24 hrs	A_65_P16570	0.59	0.030 NM_026213.1	2900001O04Rik	Mus musculus RIKEN cDNA 2900001O04 gene (2900001O04Rik), mRNA
Down at 24 hrs	A_65_P14183	0.59	0.042 NM_025480.2	2810021O14Rik	Mus musculus RIKEN cDNA 2810021O14 gene (2810021O14Rik), mRNA
Down at 24 hrs	A_65_P15429	0.59	0.004 XM_127562.2	5430405N12Rik	Similar to: Mus musculus RIKEN cDNA 5430405N12 gene (5430405N12Ri
Down at 24 hrs	A_65_P18227	0.59	0.013		Intronic in U009750
Down at 24 hrs	A_65_P11517	0.59	0.012 NM_004229.1		RECEPTOR PROTEIN COMPLEX COMPONENT
Down at 24 hrs	A_65_P13176	0.59	0.046 BC028654.1	Stk4	Mus musculus serine/threonine kinase 4 (Stk4), mRNA
Down at 24 hrs	A_65_P15513	0.59	0.030	A1595366	UNKNOWN
Down at 24 hrs	A_65_P17255	0.59	0.003 XM_125637.2	Rhobtb1	UNKNOWN
Down at 24 hrs	A_65_P18044	0.59	0.021 NM_008961.1	Pter	Mus musculus phosphotriesterase related (Pter), mRNA
Down at 24 hrs	A_65_P11768	0.59	0.027 NM_145511.1	LOC226499	Mus musculus similar to chromosome 1 open reading frame 27 (LOC22
Down at 24 hrs	A_65_P13696	0.59	0.006 AF226873.1	Rab1	weakly similar to KIAA0582 PROTEIN (UNKNOWN) (PROTEIN FOR MGC:251
Down at 24 hrs	A_65_P18891	0.59	0.042 NM_013933.1	Vapa	Mus musculus vesicle-associated membrane protein, associated prot
Down at 24 hrs	A_65_P14313	0.59	0.016 XM_178419.1	Krt2-7	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P14890	0.59	0.010 L34078.1	Xrcc1	Mus musculus FKSG27 (FKSG27), mRNA
Down at 24 hrs	A_65_P15157	0.59	0.017 NM_009164.1	Sh3bp1	Mus musculus SH3-domain binding protein 1 (Sh3bp1), mRNA
Down at 24 hrs	A_65_P16759	0.59	0.006 BC031571.1	LOC238799	IMPORTIN BETA 2 SUBUNIT KARYOPHERIN BETA 2 SUBUNIT TRANSPORTIN M9
Down at 24 hrs	A_65_P13168	0.59	0.012		Intronic in U014231
Down at 24 hrs	A_65_P15844	0.59	0.008	Tacstd2	Mus musculus tumor-associated calcium signal transducer 2 (Tacstd
Down at 24 hrs	A_65_P17328	0.59	0.028 NM_011968.1	Psma6	Mus musculus proteasome (prosome, macropain) subunit, alpha type
Down at 24 hrs	A_65_P18296	0.59	0.015	Snap23	Mus musculus synaptosomal-associated protein, 23kD (Snap23), mRNA
Down at 24 hrs	A_65_P16033	0.58	0.009 NM_172295.1	MGC47256	Mus musculus hypothetical protein MGC47256 (MGC47256), mRNA
Down at 24 hrs	A_65_P12900	0.58	0.024 NM_012887.1	AW547477	THYMOPOIETIN. [Source:RefSeq;Acc:NM_011605]
Down at 24 hrs	A_65_P14025	0.58	0.022 NM_015132.2		SORTING NEXIN 13 RGS DOMAIN AND PHOX DOMAIN CONTAINING PROTEIN RG
Down at 24 hrs	A_65_P16007	0.58	0.001 NM_133805.1	9430009J09Rik	Mus musculus expressed sequence AA408242 (AA408242), mRNA
Down at 24 hrs	A_65_P11306	0.58	0.015 XM_139814.2		ZINC FINGER PROTEIN
Down at 24 hrs	A_65_P17092	0.58	0.043 NM_026835.1	Ms4a6d	Mus musculus membrane-spanning 4-domains, subfamily A, member 6D
Down at 24 hrs	A_65_P17469	0.58	0.033 NM_010561.1	Ilf3	Mus musculus interleukin enhancer binding factor 3 (Ilf3), mRNA
Down at 24 hrs	A_65_P16963	0.58	0.027 NM_146128.1	MGC37636	Mus musculus hypothetical protein MGC37636 (MGC37636), mRNA
Down at 24 hrs	A_65_P18509	0.58	0.035	C77614	UNKNOWN
Down at 24 hrs	A_65_P04258	0.58	0.006 BC006966.1	Gsr	Mus musculus glutathione reductase 1 (Gsr), mRNA
Down at 24 hrs	A_65_P14688	0.58	0.018		UNKNOWN
Down at 24 hrs	A_65_P11022	0.58	0.038		UNKNOWN
Down at 24 hrs	A_65_P14495	0.58	0.007 NM_133767.1	2410112O06Rik	SIMILAR TO MITOCHONDRIAL TRANSLATIONAL INITIATION FACTOR 2. [Sour
Down at 24 hrs	A_65_P15726	0.58	0.023 NM_008687.1	Nfib	Mus musculus nuclear factor I/B (Nfib), mRNA
Down at 24 hrs	A_65_P11755	0.58	0.016 XM_134416.2	1500026N15Rik	Mus musculus RIKEN cDNA 1500026N15 gene (1500026N15Rik), mRNA
Down at 24 hrs	A_65_P12413	0.58	0.014 XM_133744.2	MGC32263	HYPOTHETICAL BRAIN PROTEIN
Down at 24 hrs	A_65_P13903	0.58	0.041 NM_030153.1	C030004C14Rik	Mus musculus RIKEN cDNA C030004C14 gene (C030004C14Rik), mRNA
Down at 24 hrs	A_65_P16515	0.58	0.000 NM_018737.1	Ctps2	Mus musculus cytidine 5-triphosphate synthase 2 (Ctps2), mRNA
Down at 24 hrs	A_65_P17250	0.58	0.048 BC020990.1	Pml	Mus musculus promyelocytic leukemia (Pml), mRNA
Down at 24 hrs	A_65_P19634	0.58	0.036	Abcd4	UNKNOWN
Down at 24 hrs	A_65_P19928	0.58	0.016	LOC192196	Intronic in U006693
Down at 24 hrs	A_65_P12481	0.58	0.003 NM_009534.1	Yap	Mus musculus yes-associated protein, 65 kDa (Yap), mRNA
Down at 24 hrs	A_65_P14449	0.58	0.044		Intronic in U012335
Down at 24 hrs	A_65_P15415	0.58	0.001		Intronic in U025488
Down at 24 hrs	A_65_P16514	0.58	0.021	AU015253	UNKNOWN
Down at 24 hrs	A_65_P10771	0.58	0.011		Intronic in U041791
Down at 24 hrs	A_65_P14351	0.58	0.017 AK003597.1	1110008P08Rik	Similar to: Mus musculus similar to hypothetical protein DKFZp434
Down at 24 hrs	A_65_P07994	0.57	0.022 NM_029936.1	Ddx10	Mus musculus DEAD/H (Asp-Glu-Ala-Asp/His) box polypeptide 10 (RNA
Down at 24 hrs	A_65_P10192	0.57	0.029 XM_127681.2	Lgals3	GALECTIN-3 (GALACTOSE-SPECIFIC LECTIN 3) (MAC-2 ANTIGEN) (IGE-BIN
Down at 24 hrs	A_65_P15522	0.57	0.004	3010002C02Rik	RIKEN cDNA 3010002C02 gene. Possibly intronic.

Down at 24 hrs	A_65_P16141	0.57	0.037		Intronic in U016966
Down at 24 hrs	A_65_P18020	0.57	0.030 XM_148284.2	AA960172	P20-CGGBP homolog [Homo sapiens]
Down at 24 hrs	A_65_P20553	0.57	0.017		Intronic in U000192
Down at 24 hrs	A_65_P16046	0.57	0.018 XM_132833.2	LOC213895	UNKNOWN
Down at 24 hrs	A_65_P16672	0.57	0.040 XM_134938.2	Grin1a	PUTATIVE IONOTROPIC GLUTAMATE RECEPTOR GLURR-F11694B (FRAGMENT) h
Down at 24 hrs	A_65_P13460	0.57	0.023 NM_019666.1	Nsap11-pending	Mus musculus NS1-associated protein 1-like (Nsap11-pending), mRNA
Down at 24 hrs	A_65_P17459	0.57	0.029	Shapy-pending	Mus musculus RIKEN cDNA 5830420C20 gene (5830420C20Rik), mRNA
Down at 24 hrs	A_65_P16195	0.57	0.025	Pcyt1a	Mus musculus phosphate cytidyltransferase 1, choline, alpha iso
Down at 24 hrs	A_65_P12668	0.57	0.043 NM_144910.1	MGC29037	Mus musculus hypothetical protein MGC29037 (MGC29037), mRNA
Down at 24 hrs	A_65_P14230	0.57	0.032 BC027515.1	Rpl44	Mus musculus ribosomal protein L44 (Rpl44), mRNA
Down at 24 hrs	A_65_P14685	0.57	0.007 XM_122472.1	Hsp86-1	UNKNOWN
Down at 24 hrs	A_65_P15900	0.57	0.018	Cn1a	cytosolic 5 nucleotidase, type 1A
Down at 24 hrs	A_65_P12957	0.57	0.026 BC026823.1	Pdcc6ip	Mus musculus programmed cell death 6 interacting protein (Pdcc6ip)
Down at 24 hrs	A_65_P15682	0.57	0.017		Intronic in U043112
Down at 24 hrs	A_65_P12038	0.57	0.021 AK004407.1	1110068E21Rik	Mus musculus RIKEN cDNA 4933411K20 gene (4933411K20Rik), mRNA
Down at 24 hrs	A_65_P14592	0.57	0.015	Nup155	Mus musculus nucleoporin 155 (Nup155), mRNA
Down at 24 hrs	A_65_P17052	0.57	0.038	AU022048	Possibly wrong strand
Down at 24 hrs	A_65_P17519	0.57	0.008		UNKNOWN
Down at 24 hrs	A_65_P13220	0.57	0.032 BC019161.1	Ppp2cb	Mus musculus protein phosphatase 2a, catalytic subunit, beta isof
Down at 24 hrs	A_65_P15906	0.57	0.004 NM_026570.1	Gas41-pending	Mus musculus glioma-amplified sequence-41 (Gas41-pending), mRNA
Down at 24 hrs	A_65_P16215	0.57	0.044 XM_135248.1	Scp2-ps2	Mus musculus sterol carrier protein 2, pseudogene 2 (Scp2-ps2)
Down at 24 hrs	A_65_P10429	0.57	0.003 XM_132310.1	2410015A15Rik	ATP DEPENDENT RNA
Down at 24 hrs	A_65_P12800	0.57	0.025		Intronic in U009738
Down at 24 hrs	A_65_P13714	0.56	0.048 XM_131339.1	Fbxl10	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P18198	0.56	0.004 XM_134191.1	Fbxo8	f-box only protein 8
Down at 24 hrs	A_65_P12824	0.56	0.046		UNKNOWN
Down at 24 hrs	A_65_P13087	0.56	0.006 XM_126038.1	BC024322	similar to CDNA FLJ14164 FIS, CLONE NT2RP1000460, WEAKLY SIMILAR
Down at 24 hrs	A_65_P16414	0.56	0.003		UNKNOWN
Down at 24 hrs	A_65_P11144	0.56	0.004 NM_138668.1	MGC7482	Mus musculus hypothetical protein MGC7482 (MGC7482), mRNA
Down at 24 hrs	A_65_P13329	0.56	0.047 NM_011495.1	Stk18	SMK/PLK-AKIN KINASE (PROTEIN KINASE SMK/PLK-AKIN) (EC 2.7.1.-). [
Down at 24 hrs	A_65_P15908	0.56	0.009 NM_133854.1	Snap25bp	Mus musculus synaptosomal-associated protein, 25 kDa, binding pro
Down at 24 hrs	A_65_P18212	0.56	0.008		UNKNOWN
Down at 24 hrs	A_65_P03089	0.56	0.015 XM_129344.1	Eif3	Mus musculus eukaryotic translation initiation factor 3 (Eif3), m
Down at 24 hrs	A_65_P03901	0.56	0.028 NM_013470.1	Anxa3	Mus musculus annexin A3 (Anxa3), mRNA
Down at 24 hrs	A_65_P13756	0.56	0.041 NM_144536.1	1190005B03Rik	Mus musculus RIKEN cDNA 1190005B03 gene (1190005B03Rik), mRNA
Down at 24 hrs	A_65_P13987	0.56	0.040 AK013822.1	2900084O13Rik	Intronic in U038160
Down at 24 hrs	A_65_P14400	0.56	0.048		UNKNOWN
Down at 24 hrs	A_65_P14580	0.56	0.041 XM_146981.1		hypothetical Tropomyosin/Glutamic acid-rich region containing pro
Down at 24 hrs	A_65_P17910	0.56	0.028 NM_172697.1	2410002M20	CDNA FIS, CLONE , WEAKLY SIMILAR TO SPLICING FACTOR, ARGININE/SER
Down at 24 hrs	A_65_P19452	0.56	0.022 NM_020474.2	Galnt1	Mus musculus UDP-N-acetyl-alpha-D-galactosamine:polypeptide N-ace
Down at 24 hrs	A_65_P13482	0.56	0.031 NM_027927.1	1110020M19Rik	Mus musculus RIKEN cDNA 1110020M19 gene (1110020M19Rik), mRNA
Down at 24 hrs	A_65_P14786	0.56	0.038	AU022096	UNKNOWN
Down at 24 hrs	A_65_P14881	0.56	0.028 XM_128857.1	4631422C13Rik	weakly similar to KIAA1569 PROTEIN (FRAGMENT) [Homo sapiens]
Down at 24 hrs	A_65_P18299	0.56	0.030 NM_009342.1	Tctex1	Mus musculus t-complex testis expressed 1 (Tctex1), mRNA
Down at 24 hrs	A_65_P13955	0.56	0.012		UNKNOWN
Down at 24 hrs	A_65_P12114	0.56	0.031 NM_010048.1	Dgcr2	Mus musculus DiGeorge syndrome critical region gene 2 (Dgcr2), mR
Down at 24 hrs	A_65_P16975	0.56	0.014 AF257711.1	Slc15a2	Intronic in U037022
Down at 24 hrs	A_65_P19267	0.56	0.003		Intronic in U012000
Down at 24 hrs	A_65_P13862	0.56	0.002		Intronic in U040768
Down at 24 hrs	A_65_P19825	0.56	0.034	2700029M09Rik	Mus musculus RIKEN cDNA 2700029M09 gene (2700029M09Rik), mRNA
Down at 24 hrs	A_65_P09384	0.56	0.014 XM_132735.1		hypothetical RhoGAP domain/Pleckstrin homology (PH) domain contai
Down at 24 hrs	A_65_P13825	0.56	0.031 XM_131298.1	Cals1	CARBONIC ANHYDRASE-RELATED PROTEIN (CARP) (CA-VIII). [Source:SWIS
Down at 24 hrs	A_65_P16783	0.56	0.005 NM_012034.1	Tpsg1	Mus musculus calcium channel, voltage-dependent, T type, alpha 1H
Down at 24 hrs	A_65_P17343	0.56	0.039		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P17366	0.56	0.042 NM_026632.1	C330026P08Rik	Mus musculus RIKEN cDNA C330026P08 gene (C330026P08Rik), mRNA
Down at 24 hrs	A_65_P20409	0.56	0.024 NM_011130.1	Polb	Mus musculus polymerase (DNA directed), beta (Polb), mRNA
Down at 24 hrs	A_65_P20565	0.56	0.034 NM_026654.1	4930584N22Rik	Mus musculus RIKEN cDNA 4930584N22 gene (4930584N22Rik), mRNA
Down at 24 hrs	A_65_P10799	0.55	0.027 BC016884.1	Frzb	Mus musculus frizzled-related protein (Frzb), mRNA

Down at 24 hrs	A_65_P14567	0.55	0.045 XM_130306.2	Sp3	TRANSCRIPTION FACTOR SP3 (FRAGMENT). [Source:SPTREMBL;Acc:O70494]
Down at 24 hrs	A_65_P15636	0.55	0.023 NM_021589.1	C80751	Possibly wrong strand
Down at 24 hrs	A_65_P17256	0.55	0.021 AK017754.1	5730507C05Rik	SPLICING FACTOR, ARGININE/SERINE RICH PRE MRNA SPLICING FACTOR
Down at 24 hrs	A_65_P08067	0.55	0.008 NM_023785.1	Pbbp	Mus musculus pro-platelet basic protein (Pbbp), mRNA
Down at 24 hrs	A_65_P14480	0.55	0.005 XM_181325.1	2310063P06Rik	Mus musculus RIKEN cDNA 2310063P06 gene (2310063P06Rik), mRNA
Down at 24 hrs	A_65_P16577	0.55	0.013 BC038342.1	BC025641	Mus musculus cDNA sequence BC025641 (BC025641), mRNA
Down at 24 hrs	A_65_P15161	0.55	0.022		UNKNOWN
Down at 24 hrs	A_65_P15385	0.55	0.042		Intronic in U034474
Down at 24 hrs	A_65_P15663	0.55	0.007		UNKNOWN
Down at 24 hrs	A_65_P16680	0.55	0.021 NM_004776.2		UNKNOWN
Down at 24 hrs	A_65_P18276	0.55	0.019 AK018351.1		UNKNOWN
Down at 24 hrs	A_65_P11702	0.55	0.027		UNKNOWN
Down at 24 hrs	A_65_P11871	0.55	0.026 XM_144499.1		Similar to: Mus musculus similar to hypothetical protein FLJ38281
Down at 24 hrs	A_65_P17358	0.55	0.043	Gadd45g	UNKNOWN
Down at 24 hrs	A_65_P17718	0.55	0.034 XM_135146.2	KIAA0678	Mus musculus similar to ebiP4417 [Anopheles gambiae str. PEST] (L
Down at 24 hrs	A_65_P14858	0.55	0.037 XM_133074.1	2900060J04Rik	homeodomain interacting protein kinase 2
Down at 24 hrs	A_65_P09530	0.55	0.012		UNKNOWN
Down at 24 hrs	A_65_P11244	0.55	0.013		Intronic in U035489
Down at 24 hrs	A_65_P14687	0.55	0.005 AK009939.1	2310056B04Rik	Intronic in U022020
Down at 24 hrs	A_65_P17559	0.55	0.024 XM_127327.2	Nup153	weakly similar to NUCLEOPORIN NUP153 (FRAGMENT) [Xenopus laevis]
Down at 24 hrs	A_65_P15237	0.55	0.019 BC021824.1	Ubqln2	Mus musculus ubiquilin 2 (Ubqln2), mRNA
Down at 24 hrs	A_65_P11010	0.55	0.026		UNKNOWN
Down at 24 hrs	A_65_P13441	0.55	0.013 M11456.1	Tcrb-J	T-CELL RECEPTOR BETA CHAIN V REGION C5 PRECURSOR (FRAGMENT). [Sou
Down at 24 hrs	A_65_P14360	0.55	0.001	D2Erd691e	UNKNOWN
Down at 24 hrs	A_65_P17359	0.55	0.036 NM_003590.1	Cul3	UNKNOWN
Down at 24 hrs	A_65_P19648	0.55	0.047 XM_127278.1	2310047M15Rik	Mus musculus RIKEN cDNA 2310047M15 gene (2310047M15Rik), mRNA
Down at 24 hrs	A_65_P13587	0.54	0.032 NM_026179.1	1300003D03Rik	Mus musculus RIKEN cDNA 1300003D03 gene (1300003D03Rik), mRNA
Down at 24 hrs	A_65_P18554	0.54	0.029 NM_011239.1	Ranbp1	Mus musculus RAN binding protein 1 (Ranbp1), mRNA
Down at 24 hrs	A_65_P14992	0.54	0.006		UNKNOWN
Down at 24 hrs	A_65_P16416	0.54	0.002 NM_025935.1	2610009C09Rik	Mus musculus RIKEN cDNA 2610009C09 gene (2610009C09Rik), mRNA
Down at 24 hrs	A_65_P17970	0.54	0.021 NM_008211.1	H3f3b	Mus musculus H3 histone, family 3B (H3f3b), mRNA
Down at 24 hrs	A_65_P11793	0.54	0.040 BC032993.1		RAS GTPASE ACTIVATING LIKE PROTEIN
Down at 24 hrs	A_65_P16226	0.54	0.001 XM_129271.1	1200003G01Rik	hypothetical NHL repeat containing protein
Down at 24 hrs	A_65_P16795	0.54	0.041 XM_136136.2	Piga	PHOSPHATIDYLINOSITOL GLYCAN, CLASS A (PIG-A PROTEIN). [Source:SPT
Down at 24 hrs	A_65_P18184	0.54	0.023 XM_149992.1		UNKNOWN
Down at 24 hrs	A_65_P13125	0.54	0.009	4121402D02Rik	Mus musculus RIKEN cDNA 4121402D02 gene (4121402D02Rik), mRNA
Down at 24 hrs	A_65_P15379	0.54	0.045	C77575	UNKNOWN
Down at 24 hrs	A_65_P17170	0.54	0.047 NM_133701.1	2610031L17Rik	Mus musculus RIKEN cDNA 1190003A07 gene (1190003A07Rik), mRNA
Down at 24 hrs	A_65_P20321	0.54	0.031 NM_008980.1		ADULT MALE TESTIS CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLONE
Down at 24 hrs	A_65_P16022	0.54	0.033		UNKNOWN
Down at 24 hrs	A_65_P16786	0.54	0.023 BC024840.1	1700011I11Rik	Mus musculus, clone IMAGE:5361571, mRNA, partial cds
Down at 24 hrs	A_65_P01167	0.54	0.014 NM_021788.1	Sap30	Mus musculus sin3 associated polypeptide, 30kD (Sap30), mRNA
Down at 24 hrs	A_65_P12975	0.54	0.024 BC038279.1		BINDING
Down at 24 hrs	A_65_P18415	0.54	0.013 BC010212.1	Fbxo3	Mus musculus f-box only protein 3 (Fbxo3), mRNA
Down at 24 hrs	A_65_P13780	0.54	0.002	D3Wsu106e	Intronic in U003664
Down at 24 hrs	A_65_P16213	0.54	0.012		UNKNOWN
Down at 24 hrs	A_65_P13750	0.53	0.042	Zfp26	UNKNOWN
Down at 24 hrs	A_65_P16807	0.53	0.038 NM_013663.2	Sfrs3	Mus musculus splicing factor, arginine/serine-rich 3 (SRp20) (Sfr
Down at 24 hrs	A_65_P19172	0.53	0.046 BC025047.1	5730444A13Rik	Mus musculus hypothetical protein MGC38421 (MGC38421), mRNA
Down at 24 hrs	A_65_P13988	0.53	0.036		Intronic in U016471
Down at 24 hrs	A_65_P16288	0.53	0.020 XM_127183.1	4932413M22	GUANINE NUCLEOTIDE EXCHANGE FACTOR
Down at 24 hrs	A_65_P19423	0.53	0.030		Intronic in U042479
Down at 24 hrs	A_65_P13172	0.53	0.026 NM_133978.1	AI481279	UNKNOWN
Down at 24 hrs	A_65_P15271	0.53	0.001 NM_009035.1	Rbpsuh	Mus musculus recombining binding protein suppressor of hairless (
Down at 24 hrs	A_65_P16015	0.53	0.037 AK004115.1	1110035J23Rik	Mus musculus casein kinase II, alpha 2, polypeptide (Csnk2a2), mR
Down at 24 hrs	A_65_P17162	0.53	0.001 NM_007617.1	Cav3	Mus musculus caveolin 3 (Cav3), mRNA
Down at 24 hrs	A_65_P17861	0.53	0.037	Nmt2	Mus musculus N-methyltransferase 2 (Nmt2), mRNA
Down at 24 hrs	A_65_P09850	0.53	0.038 AK015104.1	4930406D14Rik	Intronic in U033231

Down at 24 hrs	A_65_P11856	0.53	0.029		Intronic in U030942
Down at 24 hrs	A_65_P15561	0.53	0.006	Hdh	HUNTINGTIN (HUNTINGTONS DISEASE PROTEIN HOMOLOG) (HD PROTEIN). [S
Down at 24 hrs	A_65_P15707	0.53	0.035 XM_123503.1	Rassf5	novel ras effector 1
Down at 24 hrs	A_65_P17822	0.53	0.028		UNKNOWN
Down at 24 hrs	A_65_P18331	0.53	0.035		Intronic in U043257
Down at 24 hrs	A_65_P17512	0.53	0.029 NM_015782.1	Snrpa	Mus musculus small nuclear ribonucleoprotein polypeptide A (Snrpa
Down at 24 hrs	A_65_P13478	0.53	0.023	C76434	Intronic in U024168
Down at 24 hrs	A_65_P12884	0.53	0.013 XM_133044.1	D6Erd313e	NUCLEAR TRANSPORT RECEPTOR homolog [Homo sapiens]
Down at 24 hrs	A_65_P13589	0.53	0.027		UNKNOWN
Down at 24 hrs	A_65_P17458	0.53	0.046	Map2k1ip1	Intronic in U014167
Down at 24 hrs	A_65_P17631	0.53	0.001		Intronic in U015066
Down at 24 hrs	A_65_P13653	0.53	0.031		Similar to: Mus musculus 0 day neonate lung cDNA, RIKEN full-leng
Down at 24 hrs	A_65_P13859	0.53	0.011		Intronic in U002206
Down at 24 hrs	A_65_P16021	0.53	0.035		UNKNOWN
Down at 24 hrs	A_65_P11782	0.52	0.024		UNKNOWN
Down at 24 hrs	A_65_P14747	0.52	0.031 XM_125878.2	LOC215449	ras-related protein rap1B {Homo sapiens}
Down at 24 hrs	A_65_P20672	0.52	0.012 NM_009652.1	Akt1	Mus musculus thymoma viral proto-oncogene 1 (Akt1), mRNA
Down at 24 hrs	A_65_P14053	0.52	0.002 XM_145139.1		Intronic in U006507
Down at 24 hrs	A_65_P13602	0.52	0.018		Intronic in U027658
Down at 24 hrs	A_65_P17153	0.52	0.045		Intronic in U043749
Down at 24 hrs	A_65_P18319	0.52	0.047 XM_139904.1		Mus musculus similar to golgin-160 [Homo sapiens] (LOC207209), mR
Down at 24 hrs	A_65_P19154	0.52	0.004		UNKNOWN
Down at 24 hrs	A_65_P12281	0.52	0.046		UNKNOWN
Down at 24 hrs	A_65_P12692	0.52	0.004 NM_023873.2	C030018L16Rik	Mus musculus RIKEN cDNA C030018L16 gene (C030018L16Rik), mRNA
Down at 24 hrs	A_65_P17752	0.52	0.028 XM_133552.2	2410008B13Rik	hypothetical G-protein beta WD-40 repeats containing protein
Down at 24 hrs	A_65_P03013	0.52	0.007 XM_130305.2	Tfpi	TISSUE FACTOR PATHWAY INHIBITOR PRECURSOR (TFPI) (LIPOPROTEIN- AS
Down at 24 hrs	A_65_P16296	0.52	0.011		UNKNOWN
Down at 24 hrs	A_65_P16305	0.52	0.017 XM_127336.1	2810012K13Rik	SECIS BINDING PROTEIN
Down at 24 hrs	A_65_P17339	0.52	0.040 AF390896.1	Nr6a1	Mus musculus nuclear receptor subfamily 6, group A, member 1 (Nr6
Down at 24 hrs	A_65_P13041	0.52	0.022 NM_053161.1	Mrpl27	Mus musculus mitochondrial ribosomal protein L27 (Mrpl27), mRNA
Down at 24 hrs	A_65_P13926	0.52	0.049 NM_172308.1	LOC270685	C 1 TETRAHYDROFOLATE SYNTHASE, CYTOPLASMIC C1 THF SYNTHASE [INCLU
Down at 24 hrs	A_65_P15249	0.52	0.011 NM_021463.1	Prps1	Mus musculus phosphoribosyl pyrophosphate synthetase 1 (Prps1), m
Down at 24 hrs	A_65_P16246	0.52	0.017 NM_146115.1	MGC7940	Mus musculus hypothetical protein MGC7940 (MGC7940), mRNA
Down at 24 hrs	A_65_P18132	0.52	0.015 XM_130985.1	AW123087	ARFAPTIN 1
Down at 24 hrs	A_65_P08753	0.52	0.029		UNKNOWN
Down at 24 hrs	A_65_P13294	0.52	0.032 NM_021067.1	2810418N01Rik	HYPOTHETICAL PROTEIN KIAA0186 homolog [Homo sapiens]
Down at 24 hrs	A_65_P15869	0.52	0.045		UNKNOWN
Down at 24 hrs	A_65_P16979	0.52	0.048 BC008542.1	Gosr1	Mus musculus golgi SNAP receptor complex member 1 (Gosr1), mRNA
Down at 24 hrs	A_65_P16988	0.52	0.050		Intronic in U035132
Down at 24 hrs	A_65_P18131	0.52	0.029		UNKNOWN
Down at 24 hrs	A_65_P18334	0.52	0.048		Intronic in U021889
Down at 24 hrs	A_65_P19032	0.52	0.024 NM_008640.1	Laptm4a	Mus musculus lysosomal-associated protein transmembrane 4A (Laptm
Down at 24 hrs	A_65_P19057	0.52	0.013 NM_025391.1	1110017C15Rik	Mus musculus RIKEN cDNA 1110017C15 gene (1110017C15Rik), mRNA
Down at 24 hrs	A_65_P11869	0.52	0.033 NM_013841.1	Vps45	Mus musculus vacuolar protein sorting 45 (yeast) (Vps45), mRNA
Down at 24 hrs	A_65_P15995	0.52	0.007		UNKNOWN
Down at 24 hrs	A_65_P16321	0.52	0.005 NM_133973.1	Cog4	Mus musculus component of oligomeric golgi complex 4 (Cog4), mRNA
Down at 24 hrs	A_65_P16362	0.52	0.036	BB099155	Mus musculus cartilage link protein 1 (Crl1), mRNA
Down at 24 hrs	A_65_P11686	0.52	0.008		UNKNOWN
Down at 24 hrs	A_65_P12537	0.52	0.003 NM_025433.1	1500016H10Rik	Mus musculus RIKEN cDNA 1500016H10 gene (1500016H10Rik), mRNA
Down at 24 hrs	A_65_P14867	0.52	0.046 AK011437.1	2610017I09Rik	RIKEN cDNA 2610017I09 gene
Down at 24 hrs	A_65_P15727	0.52	0.015		Intronic in U005105
Down at 24 hrs	A_65_P16333	0.52	0.049 NM_145484.1	LOC224598	Mus musculus similar to zinc finger protein 40 (LOC224598), mRNA
Down at 24 hrs	A_65_P13691	0.51	0.028 U20619.1	Kpna1	Mus musculus karyopherin (importin) alpha 1 (Kpna1), mRNA
Down at 24 hrs	A_65_P15272	0.51	0.043 NM_007557.1	Bmp7	Mus musculus bone morphogenetic protein 7 (Bmp7), mRNA
Down at 24 hrs	A_65_P15752	0.51	0.046	A1225768	Mus musculus inhibitor of growth family, member 5 (Ing5), mRNA
Down at 24 hrs	A_65_P17617	0.51	0.026 NM_018855.1	Gas8	Mus musculus growth arrest specific 11 (Gas11), mRNA
Down at 24 hrs	A_65_P20120	0.51	0.035 NM_146188.1	MGC25497	Mus musculus hypothetical protein MGC25497 (MGC25497), mRNA
Down at 24 hrs	A_65_P11471	0.51	0.027 NM_011858.1	Odz4	Mus musculus neuregulin 1 (Nrg1), mRNA

Down at 24 hrs	A_65_P13373	0.51	0.036 XM_129981.2	D330021B20	hypothetical Phosphoglycerate mutase-like structure containing pr
Down at 24 hrs	A_65_P12674	0.51	0.021	C77648	Intronic in U032901
Down at 24 hrs	A_65_P12989	0.51	0.025 NM_007950.1	Ereg	Mus musculus epiregulin (Ereg), mRNA
Down at 24 hrs	A_65_P13664	0.51	0.003		UNKNOWN
Down at 24 hrs	A_65_P14004	0.51	0.001 XM_128631.1	Plcl2	PHOSPHOLIPASE C-L2. [Source:SPTREMBL;Acc:Q9QYG1]
Down at 24 hrs	A_65_P18041	0.51	0.049 NM_011816.1	G3bp2-pending	Mus musculus Ras-GTPase-activating protein (GAP<120>) SH3-domain
Down at 24 hrs	A_65_P16781	0.51	0.003 AK011480.1	2610020C11Rik	ZINC FINGER PROTEIN
Down at 24 hrs	A_65_P13126	0.51	0.028 XM_149193.1	AU019331	Mus musculus expressed sequence AU019331 (AU019331), mRNA
Down at 24 hrs	A_65_P13240	0.51	0.029		UNKNOWN
Down at 24 hrs	A_65_P16260	0.51	0.014 NM_021564.1	Fetub	Mus musculus fetuin beta (Fetub), mRNA
Down at 24 hrs	A_65_P17561	0.51	0.008 NM_011666.1	Ube1c	Mus musculus ubiquitin-activating enzyme E1C (Ube1c), mRNA
Down at 24 hrs	A_65_P18961	0.51	0.007 BC021596.1	Cd160	Mus musculus CD160 antigen (Cd160), mRNA
Down at 24 hrs	A_65_P12863	0.51	0.044 XM_135857.2	2700066J21Rik	Mus musculus RIKEN cDNA 2700066J21 gene (2700066J21Rik), mRNA
Down at 24 hrs	A_65_P16867	0.51	0.027 XM_128899.1	Ik	IK cytokine
Down at 24 hrs	A_65_P18328	0.51	0.048 NM_033618.1	Supt16h	Mus musculus suppressor of Ty 16 homolog (S. cerevisiae) (Supt16h
Down at 24 hrs	A_65_P16286	0.50	0.035 NM_010945.1	Nsmaf	Mus musculus neutral sphingomyelinase (N-SMase) activation associ
Down at 24 hrs	A_65_P14045	0.50	0.012 XM_030175.3	MGC12070	Mus musculus hypothetical protein MGC12070 (MGC12070), mRNA
Down at 24 hrs	A_65_P15770	0.50	0.041		UNKNOWN
Down at 24 hrs	A_65_P14353	0.50	0.013 XM_149951.2		Mus musculus LOC207342 (LOC207342), mRNA
Down at 24 hrs	A_65_P16788	0.50	0.008 NM_011802.1	Clpx	Mus musculus caseinolytic protease X (E.coli) (Clpx), mRNA
Down at 24 hrs	A_65_P13846	0.50	0.038	Klf3	Mus musculus Kruppel-like factor 3 (basic) (Klf3), mRNA
Down at 24 hrs	A_65_P14874	0.50	0.008	MGC38548	Intronic in U024238
Down at 24 hrs	A_65_P15626	0.50	0.012 XM_131743.2	ECE-1	Similar to: Mus musculus similar to Endothelin-converting enzyme
Down at 24 hrs	A_65_P16668	0.50	0.002 NM_011663.1	U2af1-rs1	Mus musculus U2 small nuclear ribonucleoprotein auxiliary factor
Down at 24 hrs	A_65_P17937	0.50	0.050 NM_023735.1	Actr3	Mus musculus actin-related protein 3 homolog (yeast) (Actr3), mRN
Down at 24 hrs	A_65_P18289	0.50	0.003 NM_018785.1	Fnbp3	Mus musculus formin binding protein 3 (Fnbp3), mRNA
Down at 24 hrs	A_65_P15089	0.50	0.041 AL049378.1	AU021749	IMPORTIN BETA 2 SUBUNIT KARYOPHERIN BETA 2 SUBUNIT TRANSPORTIN M9
Down at 24 hrs	A_65_P16377	0.50	0.044		Intronic in U042431
Down at 24 hrs	A_65_P18323	0.50	0.042 AK011900.1	2610206D03Rik	Mus musculus coxsackievirus and adenovirus receptor (Cxadr), mRNA
Down at 24 hrs	A_65_P13665	0.50	0.016		Intronic in U034226
Down at 24 hrs	A_65_P15657	0.50	0.032		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P18338	0.50	0.049 AF081501.1	Pphn	UNKNOWN
Down at 24 hrs	A_65_P13937	0.50	0.008 XM_127005.1	Pole2	DNA POLYMERASE EPSILON SUBUNIT B (EC 2.7.7.7) (DNA POLYMERASE II
Down at 24 hrs	A_65_P18610	0.50	0.024		Intronic in U038317
Down at 24 hrs	A_65_P12033	0.50	0.010 XM_131409.2	2010203O07Rik	BA16L21.2.1 (NOVEL DNAJ DOMAIN PROTEIN SIMILAR TO DROSOPHILA, C.
Down at 24 hrs	A_65_P14240	0.50	0.014 NM_007987.1	Tnfrsf6	Mus musculus tumor necrosis factor receptor superfamily, member 6
Down at 24 hrs	A_65_P15544	0.50	0.012 AK007556.1	1810020C02Rik	Mus musculus lysosomal apyrase-like 2 (Lysal2), mRNA
Down at 24 hrs	A_65_P16742	0.50	0.044 NM_010310.1	Gnas	Mus musculus GNAS (guanine nucleotide binding protein, alpha stim
Down at 24 hrs	A_65_P18376	0.50	0.026 BC023966.1	1600019D15Rik	DB83
Down at 24 hrs	A_65_P18897	0.50	0.029		Intronic in U029233
Down at 24 hrs	A_65_P19238	0.50	0.046		UNKNOWN
Down at 24 hrs	A_65_P10634	0.50	0.030		UNKNOWN
Down at 24 hrs	A_65_P14501	0.50	0.029 NM_009186.1	Silg41	Mus musculus silica-induced gene 41 (Silg41), mRNA
Down at 24 hrs	A_65_P15298	0.50	0.022		UNKNOWN
Down at 24 hrs	A_65_P16077	0.50	0.041 NM_024478.1	Grpel1	Mus musculus GrpE-like 1, mitochondrial (Grpel1), mRNA
Down at 24 hrs	A_65_P15668	0.49	0.013 AJ296650.1	Orc3l	Mus musculus RIKEN cDNA 2700059D21 gene (2700059D21Rik), mRNA
Down at 24 hrs	A_65_P17088	0.49	0.041 NM_025932.1	Syap1	Mus musculus synapse associated protein 1 (Syap1), mRNA
Down at 24 hrs	A_65_P16114	0.49	0.031		Intronic in U001292
Down at 24 hrs	A_65_P18207	0.49	0.001	2410055N02Rik	Mus musculus ELAV (embryonic lethal, abnormal vision, Drosophila)
Down at 24 hrs	A_65_P20276	0.49	0.030 BC006759.1	Lnk	Mus musculus linker of T-cell receptor pathways (Lnk), mRNA
Down at 24 hrs	A_65_P15924	0.49	0.002 AF070606.1	2810442I22Rik	PLASMA MEMBRANE CALCIUM TRANSPORTING ATPASE EC 3.6.3.8 PLASMA MEM
Down at 24 hrs	A_65_P15943	0.49	0.007		Intronic in U013809
Down at 24 hrs	A_65_P16420	0.49	0.045 NM_009502.2	Vcl	Mus musculus vinculin (Vcl), mRNA
Down at 24 hrs	A_65_P17463	0.49	0.029		UNKNOWN
Down at 24 hrs	A_65_P14432	0.49	0.046 XM_131928.2	LOC231051	MLL3-LIKE PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q923H5]
Down at 24 hrs	A_65_P17079	0.49	0.042		Intronic in U035212
Down at 24 hrs	A_65_P14113	0.49	0.035 NM_023042.1	Recql	Mus musculus RecQ protein-like (Recql), mRNA
Down at 24 hrs	A_65_P16945	0.49	0.009 BC003990.1	G3bp2-pending	UNKNOWN

Down at 24 hrs	A_65_P17646	0.49	0.018		UNKNOWN
Down at 24 hrs	A_65_P18040	0.49	0.008		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P19180	0.49	0.004		Intronic in U014142
Down at 24 hrs	A_65_P10973	0.49	0.030	XM_128906.1	9130427A09Rik
Down at 24 hrs	A_65_P13649	0.49	0.035	NM_011992.1	Rcn2
Down at 24 hrs	A_65_P15753	0.49	0.024	XM_177065.1	A1536456
Down at 24 hrs	A_65_P16618	0.49	0.014	NM_010918.1	Nktr
Down at 24 hrs	A_65_P08942	0.49	0.041	XM_176920.1	Tkt
Down at 24 hrs	A_65_P12902	0.49	0.008	NM_024172.1	1500019G21Rik
Down at 24 hrs	A_65_P13515	0.49	0.040	NM_009412.1	Tpd52
Down at 24 hrs	A_65_P13827	0.49	0.003	BC031706.1	4930451A13Rik
Down at 24 hrs	A_65_P14726	0.49	0.031		UNKNOWN
Down at 24 hrs	A_65_P17544	0.49	0.038	XM_153088.1	C79259
Down at 24 hrs	A_65_P13543	0.49	0.037		AW047063
Down at 24 hrs	A_65_P14630	0.49	0.007	BC001987.1	Tfam
Down at 24 hrs	A_65_P16395	0.49	0.014	NM_009196.1	Slc16a1
Down at 24 hrs	A_65_P18806	0.49	0.013		
Down at 24 hrs	A_65_P08403	0.48	0.016		
Down at 24 hrs	A_65_P19606	0.48	0.041		
Down at 24 hrs	A_65_P05004	0.48	0.029	NM_010880.1	Ncl
Down at 24 hrs	A_65_P12156	0.48	0.001		C79042
Down at 24 hrs	A_65_P17523	0.48	0.017		AU021933
Down at 24 hrs	A_65_P14329	0.48	0.035	XM_124490.1	Esg1
Down at 24 hrs	A_65_P17449	0.48	0.039		6720469I21Rik
Down at 24 hrs	A_65_P13935	0.48	0.023	BC013562.1	Gabpa
Down at 24 hrs	A_65_P18314	0.48	0.006		
Down at 24 hrs	A_65_P11493	0.48	0.020		Ncor1
Down at 24 hrs	A_65_P13006	0.48	0.020		A1616248
Down at 24 hrs	A_65_P13448	0.48	0.001		
Down at 24 hrs	A_65_P13655	0.48	0.012	AL832198.1	DXErtD793e
Down at 24 hrs	A_65_P18303	0.48	0.033	NM_172404.1	2010009K05Rik
Down at 24 hrs	A_65_P12015	0.48	0.028		D4ErtD179e
Down at 24 hrs	A_65_P14028	0.48	0.034		
Down at 24 hrs	A_65_P16349	0.48	0.031		
Down at 24 hrs	A_65_P18549	0.48	0.045	NM_015829.1	Slc25a13
Down at 24 hrs	A_65_P12885	0.48	0.009		
Down at 24 hrs	A_65_P14222	0.48	0.039	AC007057.3	
Down at 24 hrs	A_65_P16761	0.48	0.004	NM_144514.1	Murr1
Down at 24 hrs	A_65_P17666	0.48	0.007		
Down at 24 hrs	A_65_P12200	0.48	0.023	XM_133037.1	LOC232679
Down at 24 hrs	A_65_P16369	0.48	0.029		
Down at 24 hrs	A_65_P14902	0.48	0.007	NM_147025.1	MOR135-1
Down at 24 hrs	A_65_P11868	0.47	0.030		AW123847
Down at 24 hrs	A_65_P14403	0.47	0.015		1300013G12Rik
Down at 24 hrs	A_65_P11290	0.47	0.031	NM_007422.1	Adss2
Down at 24 hrs	A_65_P13191	0.47	0.001		
Down at 24 hrs	A_65_P14431	0.47	0.041		
Down at 24 hrs	A_65_P14599	0.47	0.003	XM_050988.2	3110023F06Rik
Down at 24 hrs	A_65_P18352	0.47	0.041		
Down at 24 hrs	A_65_P14670	0.47	0.031	BC013765.1	Pum2
Down at 24 hrs	A_65_P15518	0.47	0.039		Arfgap1
Down at 24 hrs	A_65_P15834	0.47	0.012		
Down at 24 hrs	A_65_P14044	0.47	0.025		Zfp106
Down at 24 hrs	A_65_P10631	0.47	0.014	NM_010166.1	Eya3
Down at 24 hrs	A_65_P12671	0.47	0.046	BC022221.1	AA939927
Down at 24 hrs	A_65_P16511	0.47	0.025		
Down at 24 hrs	A_65_P14414	0.47	0.034	XM_126932.1	1700020O03Rik
Down at 24 hrs	A_65_P16155	0.47	0.025	NM_019685.1	Ruvbl1

Down at 24 hrs	A_65_P19249	0.47	0.041 XM_129803.1	1600023E10Rik	Similar to: Mus musculus RIKEN cDNA 1600023E10 gene (1600023E10Ri
Down at 24 hrs	A_65_P12964	0.47	0.043 NM_025968.1	2510002C21Rik	Mus musculus RIKEN cDNA 2510002C21 gene (2510002C21Rik), mRNA
Down at 24 hrs	A_65_P14139	0.47	0.000 XM_130476.2		HYPOTHALAMUS PROTEIN HT013
Down at 24 hrs	A_65_P14619	0.47	0.038 BC016000.1		SIMILAR TO ZINC FINGER PROTEIN 281. [Source:SPTREMBL;Acc:Q99L15]
Down at 24 hrs	A_65_P16510	0.47	0.023		UNKNOWN
Down at 24 hrs	A_65_P13564	0.47	0.038 NM_019797.1	Trip4	Mus musculus thyroid hormone receptor interactor 4 (Trip4), mRNA
Down at 24 hrs	A_65_P13683	0.47	0.024 AL833403.1		Intronic in U021359
Down at 24 hrs	A_65_P14951	0.47	0.041 BC035536.1	AI851073	SIGNAL TRANSDUCTION PROTEIN CBL SH3 BINDING PROTEIN CBL
Down at 24 hrs	A_65_P15552	0.47	0.019 XM_132038.1	Stim2	UNKNOWN
Down at 24 hrs	A_65_P17552	0.47	0.004		Intronic in U024236
Down at 24 hrs	A_65_P18513	0.47	0.041 NM_028091.1	2610001M19Rik	Mus musculus RIKEN cDNA 2610001M19 gene (2610001M19Rik), mRNA
Down at 24 hrs	A_65_P19042	0.47	0.034 XM_176910.1	2310050N11Rik	PUTATIVE ALPHA MANNOSIDASE EC 3.2.-.-
Down at 24 hrs	A_65_P14377	0.46	0.012 BC033459.1	Numb	Mus musculus numb gene homolog (Drosophila) (Numb), mRNA
Down at 24 hrs	A_65_P14863	0.46	0.017 XM_129507.1	Rnf2	POLYCOMB-M33 INTERACTING PROTEIN RING1B (FRAGMENT). [Source:SPTRE
Down at 24 hrs	A_65_P10512	0.46	0.042	AI480666	Mus musculus zinc finger protein 148 (Zfp148), mRNA
Down at 24 hrs	A_65_P16732	0.46	0.017 XM_131967.1	Slc4a1ap	solute carrier family 4 (anion exchanger), member 1, adaptor prot
Down at 24 hrs	A_65_P17656	0.46	0.031		Intronic in U038389
Down at 24 hrs	A_65_P10494	0.46	0.007		UNKNOWN
Down at 24 hrs	A_65_P17652	0.46	0.024	Tsp10	Mus musculus tumor suppressor region 10 (Tsp10-pending), mRNA
Down at 24 hrs	A_65_P18208	0.46	0.004		UNKNOWN
Down at 24 hrs	A_65_P14037	0.46	0.002 NM_029790.1	0610027B03Rik	Mus musculus RIKEN cDNA 0610027B03 gene (0610027B03Rik), mRNA
Down at 24 hrs	A_65_P17096	0.46	0.007		Intronic in U039135
Down at 24 hrs	A_65_P19554	0.46	0.030		UNKNOWN
Down at 24 hrs	A_65_P15796	0.46	0.045 NM_172730.1	C130022K22	HYPOTHETICAL 42.9 KDA PROTEIN homolog [Homo sapiens]
Down at 24 hrs	A_65_P16866	0.46	0.038 NM_009455.1	Ube2e1	Mus musculus ubiquitin-conjugating enzyme E2E 1, UBC4/5 homolog (
Down at 24 hrs	A_65_P13642	0.46	0.039		Intronic in U033898
Down at 24 hrs	A_65_P18201	0.46	0.027		UNKNOWN
Down at 24 hrs	A_65_P12487	0.46	0.048 NM_025997.1	2610204K14Rik	Mus musculus RIKEN cDNA 2610204K14 gene (2610204K14Rik), mRNA
Down at 24 hrs	A_65_P14395	0.46	0.027 BC031743.1		RSEC6 PROTEIN (FRAGMENT) homolog [Rattus norvegicus]
Down at 24 hrs	A_65_P16130	0.46	0.021 NM_008434.1	Kcnq1	UNKNOWN
Down at 24 hrs	A_65_P16278	0.46	0.050 NM_170756.1	BC034597	SPERMATOGENESIS ASSOCIATED PROTEIN 2 SPERMATOGENESIS ASSOCIATED P
Down at 24 hrs	A_65_P14782	0.46	0.033 NM_080469.1	Prnpip1	Mus musculus prion protein interacting protein 1 (Prnpip1), mRNA
Down at 24 hrs	A_65_P17654	0.46	0.028	AA407111	Intronic in U004559
Down at 24 hrs	A_65_P16043	0.46	0.046 NM_019936.1	Cript-pending	Mus musculus postsynaptic protein Cript (Cript-pending), mRNA
Down at 24 hrs	A_65_P18890	0.46	0.029 NM_008275.1	Hoxd13	Mus musculus homeo box D13 (Hoxd13), mRNA
Down at 24 hrs	A_65_P15197	0.45	0.018		Intronic in U039121
Down at 24 hrs	A_65_P18574	0.45	0.045 BC016000.1		SIMILAR TO ZINC FINGER PROTEIN 281. [Source:SPTREMBL;Acc:Q99L15]
Down at 24 hrs	A_65_P13953	0.45	0.009 NM_031201.1	Tstap35b	Mus musculus tissue specific transplantation antigen P35B (Tstap3
Down at 24 hrs	A_65_P14690	0.45	0.018 NM_010926.1	Noc4	Mus musculus neighbor of Cox4 (Noc4), mRNA
Down at 24 hrs	A_65_P18260	0.45	0.013		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P18702	0.45	0.017		UNKNOWN
Down at 24 hrs	A_65_P15352	0.45	0.004	Casp3	Mus musculus caspase 3, apoptosis related cysteine protease (Casp
Down at 24 hrs	A_65_P16396	0.45	0.003		Intronic in U034891
Down at 24 hrs	A_65_P16422	0.45	0.025 NM_009584.1	Zrf2	zuotin related factor 2
Down at 24 hrs	A_65_P17006	0.45	0.030		UNKNOWN
Down at 24 hrs	A_65_P13772	0.45	0.008 XM_156103.1	LOC207255	Intronic in U040808
Down at 24 hrs	A_65_P15270	0.45	0.004 AJ404329.1	4933439F18Rik	Mus musculus RIKEN cDNA 4933439F18 gene (4933439F18Rik), mRNA
Down at 24 hrs	A_65_P15278	0.45	0.041 NM_008378.1	Impact	Mus musculus imprinted and ancient (Impact), mRNA
Down at 24 hrs	A_65_P16005	0.45	0.016 NM_008972.1	Ptma	Mus musculus prothymosin alpha (Ptma), mRNA
Down at 24 hrs	A_65_P17951	0.45	0.047 NM_145445.1	LOC217715	UNKNOWN
Down at 24 hrs	A_65_P19563	0.45	0.014 BC020178.1	Srpk2	Mus musculus serine/arginine-rich protein specific kinase 2 (Srpk
Down at 24 hrs	A_65_P16479	0.45	0.018 XM_178483.1	Gti6	CBP37 (FRAGMENT). [Source:SPTREMBL;Acc:O88380]
Down at 24 hrs	A_65_P17719	0.45	0.012		weakly similar to KIAA0977 PROTEIN [Homo sapiens]
Down at 24 hrs	A_65_P20660	0.45	0.029	LOC231801	SIMILAR TO REV/REX ACTIVATION DOMAIN BINDING PROTEIN
Down at 24 hrs	A_65_P12407	0.45	0.037	BC003322	UNKNOWN
Down at 24 hrs	A_65_P16121	0.45	0.025	D5Ert40e	hypothetical TPR repeat containing protein
Down at 24 hrs	A_65_P11409	0.45	0.042 XM_142236.2		UBIQUITIN CARBOXYL TERMINAL HYDROLASE 22 EC 3.1.2.15 UBIQUITIN TH
Down at 24 hrs	A_65_P14771	0.45	0.020	D4Ert510e	UNKNOWN

Down at 24 hrs	A_65_P16765	0.45	0.015 NM_010508.1	lfnar1	Mus musculus interferon (alpha and beta) receptor 1 (lfnar1), mRNA
Down at 24 hrs	A_65_P11479	0.45	0.018 NM_016806.1	Hnrpa2b1	Mus musculus heterogeneous nuclear ribonucleoprotein A2/B1 (Hnrpa
Down at 24 hrs	A_65_P13371	0.45	0.016 NM_134048.1	Al467391	Mus musculus expressed sequence Al467391 (Al467391), mRNA
Down at 24 hrs	A_65_P15104	0.45	0.008 NM_005502.2	Abca1	UNKNOWN
Down at 24 hrs	A_65_P15737	0.45	0.014 NM_146193.1	Btbd1	BTB/POZ DOMAIN CONTAINING PROTEIN 1 (GLUCOSE SIGNAL REPRESSING PR
Down at 24 hrs	A_65_P15283	0.44	0.015 XM_124530.1		UNKNOWN
Down at 24 hrs	A_65_P17188	0.44	0.047		UNKNOWN
Down at 24 hrs	A_65_P17573	0.44	0.019		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P14435	0.44	0.019		UNKNOWN
Down at 24 hrs	A_65_P13012	0.44	0.030 XM_130353.1		4.83342E+30 DELTA FATTY
Down at 24 hrs	A_65_P13958	0.44	0.007	AA545190	UNKNOWN
Down at 24 hrs	A_65_P19425	0.44	0.038		Intronic in U042294
Down at 24 hrs	A_65_P15919	0.44	0.004 NM_025859.1	2310008D22Rik	Mus musculus RIKEN cDNA 2310008D22 gene (2310008D22Rik), mRNA
Down at 24 hrs	A_65_P16706	0.44	0.018		Intronic in U038567
Down at 24 hrs	A_65_P17504	0.44	0.009		Intronic in U022324
Down at 24 hrs	A_65_P13467	0.44	0.001 XM_047325.5	Sqle	NOVEL PROTEIN SIMILAR TO AND
Down at 24 hrs	A_65_P15838	0.44	0.045		Intronic in U000232
Down at 24 hrs	A_65_P16605	0.44	0.025	Slc38a4	Mus musculus solute carrier family 38, member 4 (Slc38a4), mRNA
Down at 24 hrs	A_65_P12510	0.44	0.008 XM_129744.1	Stat1	Mus musculus signal transducer and activator of transcription 1 (
Down at 24 hrs	A_65_P17640	0.44	0.045	Timp4	UNKNOWN
Down at 24 hrs	A_65_P14675	0.44	0.018 NM_172638.1	3632432H19	BA108L7.8 (NOVEL PROTEIN (TRANSLATION OF CDNA FLJ10512 (EM:AK0013
Down at 24 hrs	A_65_P17271	0.44	0.018		Intronic in U016775
Down at 24 hrs	A_65_P19379	0.44	0.028		hypothetical Diisopropylfluorophosphatase (phosphotriesterase, DF
Down at 24 hrs	A_65_P13840	0.44	0.020 NM_026365.1	5830427H10Rik	Mus musculus RIKEN cDNA 5830427H10 gene (5830427H10Rik), mRNA
Down at 24 hrs	A_65_P14029	0.44	0.003 NM_145939.1	MGC36684	Mus musculus hypothetical protein MGC36684 (MGC36684), mRNA
Down at 24 hrs	A_65_P16008	0.44	0.050 NM_133929.1	Al841796	Mus musculus expressed sequence Al841796 (Al841796), mRNA
Down at 24 hrs	A_65_P19259	0.44	0.003		UNKNOWN
Down at 24 hrs	A_65_P11374	0.44	0.044 XM_179215.1	LOC265243	Mus musculus solute carrier family 38, member 1 (Slc38a1), mRNA
Down at 24 hrs	A_65_P16893	0.44	0.010		UNKNOWN
Down at 24 hrs	A_65_P13744	0.43	0.004 XM_132318.2	9030618F05Rik	Mus musculus RIKEN cDNA 9030618F05 gene (9030618F05Rik), mRNA
Down at 24 hrs	A_65_P14136	0.43	0.034		UNKNOWN
Down at 24 hrs	A_65_P16600	0.43	0.038	4930451A13Rik	Intronic in U037125
Down at 24 hrs	A_65_P17360	0.43	0.024	5730454B08Rik	Mus musculus RIKEN cDNA 5730454B08 gene (5730454B08Rik), mRNA
Down at 24 hrs	A_65_P18173	0.43	0.001 BC024433.1	Al463430	BREFELDIN A INHIBITED GUANINE NUCLEOTIDE EXCHANGE PROTEIN 1 BREFE
Down at 24 hrs	A_65_P14938	0.43	0.016 XM_133772.1	Al427129	Mus musculus expressed sequence AW557948 (AW557948), mRNA
Down at 24 hrs	A_65_P14211	0.43	0.015 BC030454.1	AW060987	ACTIN-BINDING DOUBLE ZINC FINGER PROTEIN (FRAGMENT). [Source:SPTR
Down at 24 hrs	A_65_P17251	0.43	0.041 NM_009459.1	Ube2h	Mus musculus ubiquitin-conjugating enzyme E2H (Ube2h), mRNA
Down at 24 hrs	A_65_P13489	0.43	0.000		UNKNOWN
Down at 24 hrs	A_65_P19730	0.43	0.030		UNKNOWN
Down at 24 hrs	A_65_P09012	0.43	0.032 NM_025565.1	2600017H08Rik	Mus musculus RIKEN cDNA 2600017H08 gene (2600017H08Rik), mRNA
Down at 24 hrs	A_65_P12503	0.43	0.033	Fanca	Mus musculus Fanconi anemia, complementation group A (Fanca), mRNA
Down at 24 hrs	A_65_P17651	0.43	0.030 XM_126978.2	Zap3-pending	NUCLEAR PROTEIN ZAP3. [Source:SWISSPROT;Acc:Q9R0I7]
Down at 24 hrs	A_65_P18025	0.43	0.043	2310014B11Rik	UNKNOWN
Down at 24 hrs	A_65_P18273	0.43	0.028 NM_172875.1	B930082O19	ORNITHINE DECARBOXYLASE EC 4.1.1.17
Down at 24 hrs	A_65_P13541	0.43	0.034		Intronic in U009836
Down at 24 hrs	A_65_P19074	0.43	0.045 NM_008033.1	Fnta	UNKNOWN
Down at 24 hrs	A_65_P13832	0.43	0.023 NM_145554.1	AA691260	Mus musculus expressed sequence AA691260 (AA691260), mRNA
Down at 24 hrs	A_65_P14815	0.43	0.010 NM_007566.1	Birc6	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P14884	0.43	0.008		UNKNOWN
Down at 24 hrs	A_65_P17270	0.43	0.004 AK005238.1	1500012M23Rik	Intronic in U038653
Down at 24 hrs	A_65_P09566	0.42	0.011	AW990744	weakly similar to KIAA1789 PROTEIN (FRAGMENT) [Homo sapiens]
Down at 24 hrs	A_65_P18586	0.42	0.013	D12Ert216e	UNKNOWN
Down at 24 hrs	A_65_P19911	0.42	0.041 XM_130944.2	C79747	CHROMOSOME ASSEMBLY PROTEIN XCAP
Down at 24 hrs	A_65_P12608	0.42	0.003		Intronic in U001805
Down at 24 hrs	A_65_P19812	0.42	0.032 BC013785.1	Psmb8	Mus musculus proteasome (prosome, macropain) subunit, beta type 8
Down at 24 hrs	A_65_P14350	0.42	0.012		Similar to: Mus musculus 16 days neonate thymus cDNA, RIKEN full-
Down at 24 hrs	A_65_P14811	0.42	0.042 BC036165.1		Mus musculus similar to Y9C12A.1.p [Caenorhabditis elegans] (LOC2
Down at 24 hrs	A_65_P16508	0.42	0.046 NM_025298.1	Sin	Mus musculus sex-lethal interactor homolog (Drosophila) (Sin), mR

Down at 24 hrs	A_65_P16991	0.42	0.027 NM_010589.1	Jak3	Mus musculus insulin-like 3 (InsI3), mRNA
Down at 24 hrs	A_65_P17543	0.42	0.019 NM_133747.1	2810405J04Rik	Mus musculus RIKEN cDNA 2810405J04 gene (2810405J04Rik), mRNA
Down at 24 hrs	A_65_P18743	0.42	0.027 XM_132102.1	AI853319	ANTIGEN CONTAINING EPITOPE TO MONOCLONAL ANTIBODY MMS-85/12 (FRAG
Down at 24 hrs	A_65_P19276	0.42	0.010 XM_132099.2	LOC212285	hypothetical SAM domain (Sterile alpha motif) containing protein
Down at 24 hrs	A_65_P13626	0.42	0.002 XM_129744.1	Stat1	UNKNOWN
Down at 24 hrs	A_65_P19063	0.42	0.048		Intronic in U018475
Down at 24 hrs	A_65_P12171	0.42	0.020		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P17461	0.42	0.043		UNKNOWN
Down at 24 hrs	A_65_P11892	0.42	0.045 NM_172815.1	D430027K22	weakly similar to THROMBOSPONDIN [Homo sapiens]
Down at 24 hrs	A_65_P08892	0.42	0.029 NM_025959.1	2300001E01Rik	Mus musculus RIKEN cDNA 2300001E01 gene (2300001E01Rik), mRNA
Down at 24 hrs	A_65_P16268	0.42	0.042 NM_027915.1	Ap2b1	Mus musculus adaptor-related protein complex 2, beta 1 subunit (A
Down at 24 hrs	A_65_P13020	0.41	0.040	2610020G18Rik	Mus musculus RIKEN cDNA 2610020G18 gene (2610020G18Rik), mRNA
Down at 24 hrs	A_65_P14146	0.41	0.015		UNKNOWN
Down at 24 hrs	A_65_P15239	0.41	0.041 NM_011691.1	Vav	Mus musculus vav oncogene (Vav), mRNA
Down at 24 hrs	A_65_P16573	0.41	0.033		UNKNOWN
Down at 24 hrs	A_65_P18601	0.41	0.014		Similar to: Mus musculus adult male urinary bladder cDNA, RIKEN f
Down at 24 hrs	A_65_P12498	0.41	0.029 NM_008662.1	Myo6	Mus musculus myosin VI (Myo6), mRNA
Down at 24 hrs	A_65_P16602	0.41	0.002 XM_129279.1	Nolc1	Mus musculus nucleolar and coiled-body phosphoprotein 1 (Nolc1),
Down at 24 hrs	A_65_P12427	0.41	0.018		Intronic in U039189
Down at 24 hrs	A_65_P14750	0.41	0.006		UNKNOWN
Down at 24 hrs	A_65_P16326	0.41	0.004 XM_127302.1	5730412B09Rik	BA62C3
Down at 24 hrs	A_65_P18780	0.41	0.021		Intronic in U006558
Down at 24 hrs	A_65_P13007	0.41	0.003		UNKNOWN
Down at 24 hrs	A_65_P18412	0.41	0.015 NM_031026.1	AA409702	DYNEIN LIGHT INTERMEDIATE CHAIN 2, CYTOSOLIC LIC53/55 LIC
Down at 24 hrs	A_65_P15337	0.41	0.016		Intronic in U016208
Down at 24 hrs	A_65_P12790	0.41	0.036		UNKNOWN
Down at 24 hrs	A_65_P15847	0.41	0.045 NM_016688.1	Pdcd7	Mus musculus programmed cell death protein 7 (Pdcd7), mRNA
Down at 24 hrs	A_65_P18004	0.41	0.038 BC013628.1	Cpsf2	UNKNOWN
Down at 24 hrs	A_65_P18421	0.41	0.019		UNKNOWN
Down at 24 hrs	A_65_P16031	0.40	0.002	Tia1	Mus musculus cytotoxic granule-associated RNA binding protein 1 (
Down at 24 hrs	A_65_P12344	0.40	0.017 NM_018782.1	Calcr1	Mus musculus calcitonin receptor-like (Calcr1), mRNA
Down at 24 hrs	A_65_P12325	0.40	0.031	D5Ertd77e	Intronic in U026257
Down at 24 hrs	A_65_P16204	0.40	0.003 NM_018785.1	Fnbp3	Mus musculus formin binding protein 3 (Fnbp3), mRNA
Down at 24 hrs	A_65_P16497	0.40	0.048 NM_025613.1	Cri1	Mus musculus CREBBP/EP300 inhibitory protein 1 (Cri1), mRNA
Down at 24 hrs	A_65_P13184	0.40	0.016 XM_139588.1		similar to HYPOTHETICAL PROTEIN KIAA0934 (FRAGMENT) [Homo sapiens]
Down at 24 hrs	A_65_P13392	0.40	0.011 XM_138798.1		UNKNOWN
Down at 24 hrs	A_65_P15848	0.40	0.035 NM_011692.1	Vbp1	Mus musculus von Hippel-Lindau binding protein 1 (Vbp1), mRNA
Down at 24 hrs	A_65_P18189	0.40	0.019 XM_133480.2	AI646796	Mus musculus similar to Hypothetical protein KIAA1017 (LOC233216)
Down at 24 hrs	A_65_P18980	0.40	0.033		UNKNOWN
Down at 24 hrs	A_65_P12591	0.40	0.043 NM_011487.1	Stat4	Mus musculus signal transducer and activator of transcription 4 (
Down at 24 hrs	A_65_P18991	0.40	0.049 XM_130038.1	Cubn	INTRINSIC FACTOR B12 RECEPTOR
Down at 24 hrs	A_65_P17794	0.40	0.036 BC003756.1	Kcnj8	Mus musculus potassium inwardly-rectifying channel, subfamily J,
Down at 24 hrs	A_65_P13736	0.40	0.040		Intronic in U023417
Down at 24 hrs	A_65_P14904	0.40	0.008		UNKNOWN
Down at 24 hrs	A_65_P17337	0.40	0.049	D10Ert638e	UNKNOWN
Down at 24 hrs	A_65_P13538	0.39	0.048 XM_129773.2		UNKNOWN
Down at 24 hrs	A_65_P14532	0.39	0.030		UNKNOWN
Down at 24 hrs	A_65_P14845	0.39	0.011 XM_140371.1	Adamts19	Similar to: Mus musculus a disintegrin-like and metalloprotease (
Down at 24 hrs	A_65_P16122	0.39	0.038 NM_153561.1	MGC27904	Mus musculus hypothetical protein MGC27904 (MGC27904), mRNA
Down at 24 hrs	A_65_P16151	0.39	0.042	Gna13	Mus musculus guanine nucleotide binding protein, alpha 13 (Gna13)
Down at 24 hrs	A_65_P13726	0.39	0.013		UNKNOWN
Down at 24 hrs	A_65_P16432	0.39	0.027 XM_110161.1	Ranbp1	Mus musculus RAN binding protein 1 (Ranbp1), mRNA
Down at 24 hrs	A_65_P12351	0.39	0.036		UNKNOWN
Down at 24 hrs	A_65_P15563	0.39	0.046 XM_128334.1	1110051N18Rik	Similar to: Homo sapiens nuclear matrix protein NXP-2 (NXP-2), mR
Down at 24 hrs	A_65_P15216	0.39	0.049		UNKNOWN
Down at 24 hrs	A_65_P18195	0.39	0.040 AP001295.1	Kcnq1	Mus musculus genomic DNA, chromosome 7, clone:B96, complete seque
Down at 24 hrs	A_65_P19738	0.39	0.045 NM_008619.1	Mov10	Mus musculus Moloney leukemia virus 10 (Mov10), mRNA
Down at 24 hrs	A_65_P15628	0.39	0.047	LOC217026	Mus musculus similar to hypothetical protein FLJ22087 (LOC217026)

Down at 24 hrs	A_65_P15732	0.39	0.010 XM_132974.1	Om1-pending	ATP-binding cassette, sub-family C (CFTR/MRP), member 10
Down at 24 hrs	A_65_P16039	0.39	0.005	1700010P07Rik	Mus musculus RIKEN cDNA 1700010P07 gene (1700010P07Rik), mRNA
Down at 24 hrs	A_65_P16047	0.39	0.038	Kif2	Mus musculus kinesin heavy chain member 2 (Kif2), mRNA
Down at 24 hrs	A_65_P14798	0.39	0.030		Intronic in U005154
Down at 24 hrs	A_65_P18681	0.39	0.036 XM_177471.1	Zfp192	SCAN-KRAB-ZINC FINGER GENE 1; GENE. [Source:RefSeq;Acc:NM_023685]
Down at 24 hrs	A_65_P17571	0.38	0.044 NM_016792.1	Txnl	Mus musculus thioredoxin-like (32kD) (Txnl), mRNA
Down at 24 hrs	A_65_P11586	0.38	0.041 NM_009807.1	Casp1	Mus musculus caspase 1 (Casp1), mRNA
Down at 24 hrs	A_65_P16986	0.38	0.039 BC026478.1		Intronic in U025435
Down at 24 hrs	A_65_P15451	0.38	0.004 BC025434.1		weakly similar to BAW [Fugu rubripes]
Down at 24 hrs	A_65_P15911	0.38	0.019 NM_008929.1	Dnajc3	Mus musculus DnaJ (Hsp40) homolog, subfamily C, member 3 (Dnajc3)
Down at 24 hrs	A_65_P13310	0.38	0.034 NM_173181.1	3110050N22Rik	Similar to CGI-62 protein (Homo sapiens)
Down at 24 hrs	A_65_P14361	0.38	0.033	D5Erd605e	UNKNOWN
Down at 24 hrs	A_65_P15193	0.38	0.009	Decr2	Intronic in U040829
Down at 24 hrs	A_65_P15659	0.38	0.019 NM_013821.1	Hsd3b6	Mus musculus hydroxysteroid dehydrogenase-1, delta<5>-3-beta (Hsd
Down at 24 hrs	A_65_P16890	0.38	0.007 XM_133737.1	LOC207352	PHOSPHOLIPASE homolog [Homo sapiens]
Down at 24 hrs	A_65_P18604	0.38	0.022		UNKNOWN
Down at 24 hrs	A_65_P18863	0.38	0.040 XM_129338.1		CYTOCHROME P450 EC 1.14.14.1
Down at 24 hrs	A_65_P13659	0.38	0.015 NM_019662.1	Rrad	Mus musculus Ras-related associated with diabetes (Rrad), mRNA
Down at 24 hrs	A_65_P14626	0.38	0.027		UNKNOWN
Down at 24 hrs	A_65_P15953	0.38	0.033 NM_023878.1	Cldn10	UNKNOWN
Down at 24 hrs	A_65_P17755	0.38	0.027 NM_026013.1	2610318G18Rik	Mus musculus RIKEN cDNA 2610318G18 gene (2610318G18Rik), mRNA
Down at 24 hrs	A_65_P18812	0.38	0.007	Gcnt2	Mus musculus RIKEN cDNA 5330430K10 gene (5330430K10Rik), mRNA
Down at 24 hrs	A_65_P15043	0.38	0.029 AF002823.1	Bub1	UNKNOWN
Down at 24 hrs	A_65_P18905	0.38	0.050	C77973	UNKNOWN
Down at 24 hrs	A_65_P14112	0.38	0.044	Plaa	UNKNOWN
Down at 24 hrs	A_65_P16291	0.38	0.034 NM_025315.1	Surb7	Mus musculus SRB7 (supressor of RNA polymerase B) homolog (S. cer
Down at 24 hrs	A_65_P14128	0.38	0.048 XM_130372.1		Intronic in U022723
Down at 24 hrs	A_65_P17675	0.38	0.041 XM_131324.1	Orc3l	Mus musculus RIKEN cDNA 2700059D21 gene (2700059D21Rik), mRNA
Down at 24 hrs	A_65_P18087	0.37	0.006 NM_013771.1	Yme11l	Mus musculus YME1-like 1 (S. cerevisiae) (Yme11), mRNA
Down at 24 hrs	A_65_P16686	0.37	0.030		Intronic in U036850
Down at 24 hrs	A_65_P16901	0.37	0.025	Tm6sf1	Mus musculus transmembrane 6 superfamily member 1 (Tm6sf1), mRNA
Down at 24 hrs	A_65_P15640	0.37	0.028 X53176.1	Itga4	Mus musculus integrin alpha 4 (Itga4), mRNA
Down at 24 hrs	A_65_P16764	0.37	0.026 BC029317.1		CENTAURIN BETA2 homolog [Homo sapiens]
Down at 24 hrs	A_65_P17920	0.37	0.013		UNKNOWN
Down at 24 hrs	A_65_P13575	0.37	0.036 XM_125380.1	Cask	Mus musculus calcium/calmodulin-dependent serine protein kinase (
Down at 24 hrs	A_65_P13675	0.37	0.041		Intronic in U003173
Down at 24 hrs	A_65_P16102	0.37	0.028		UNKNOWN
Down at 24 hrs	A_65_P14995	0.36	0.031 NM_009298.1	Surf6	Mus musculus surfeit gene 6 (Surf6), mRNA
Down at 24 hrs	A_65_P16338	0.36	0.048		UNKNOWN
Down at 24 hrs	A_65_P16676	0.36	0.026 NM_026640.1	AW413625	Mus musculus RIKEN cDNA 4632417K18 gene (4632417K18Rik), mRNA
Down at 24 hrs	A_65_P19138	0.36	0.028 BC003404.1	Axot	Mus musculus axotrophin (Axot), mRNA
Down at 24 hrs	A_65_P10841	0.36	0.041		UNKNOWN
Down at 24 hrs	A_65_P17968	0.36	0.040		UNKNOWN
Down at 24 hrs	A_65_P16037	0.36	0.024 BC022247.1	AU019184	HYPOTHETICAL 46.6 KDA PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:Q9
Down at 24 hrs	A_65_P18573	0.36	0.009 NM_024254.1	2410042D21Rik	UNKNOWN
Down at 24 hrs	A_65_P15059	0.36	0.008	AV006182	MICROSOMAL STRESS 70 PROTEIN ATPASE CORE homolog [Rattus norvegic
Down at 24 hrs	A_65_P18694	0.36	0.005 XM_157736.1		UNKNOWN
Down at 24 hrs	A_65_P13749	0.36	0.035 XM_127539.1	Cdk7	CELL DIVISION PROTEIN KINASE 7 (EC 2.7.1.-) (CDK-ACTIVATING KINAS
Down at 24 hrs	A_65_P15576	0.36	0.025 NM_007790.1	Cspg6	Mus musculus chondroitin sulfate proteoglycan 6 (Cspg6), mRNA
Down at 24 hrs	A_65_P15625	0.36	0.045 NM_009029.1	Rb1	Mus musculus retinoblastoma 1 (Rb1), mRNA
Down at 24 hrs	A_65_P13175	0.36	0.005 BC028830.1	1110037F02Rik	KAI1A871 PROTEIN homolog [Homo sapiens]
Down at 24 hrs	A_65_P13752	0.36	0.033		UNKNOWN
Down at 24 hrs	A_65_P14816	0.36	0.013		Intronic in U013701
Down at 24 hrs	A_65_P15269	0.36	0.002 XM_047325.5	Sqle	NOVEL PROTEIN SIMILAR TO AND
Down at 24 hrs	A_65_P15824	0.36	0.029		ZINC FINGER PROTEIN
Down at 24 hrs	A_65_P17550	0.36	0.030 BC034079.1	2810404F18Rik	NON KINASE CDC42 EFFECTOR PROTEIN
Down at 24 hrs	A_65_P17507	0.36	0.003 XM_130605.2	2610304G08Rik	weakly similar to CYCLIN-DEPENDENT KINASE INHIBITOR-RELATED PROTE
Down at 24 hrs	A_65_P19234	0.36	0.022		Intronic in U009526

Down at 24 hrs	A_65_P14660	0.35	0.022	Stx7	Mus musculus syntaxin 7 (Stx7), mRNA
Down at 24 hrs	A_65_P17071	0.35	0.030		UNKNOWN
Down at 24 hrs	A_65_P17643	0.35	0.045	AA409749	Intronic in U032260
Down at 24 hrs	A_65_P14197	0.35	0.030		similar to CDNA FLJ10680 FIS, CLONE NT2RP2006573, WEAKLY SIMILAR
Down at 24 hrs	A_65_P17778	0.35	0.038 NM_010748.1	Lyst	Mus musculus lysosomal trafficking regulator (Lyst), mRNA
Down at 24 hrs	A_65_P18237	0.35	0.039 NM_013505.1	Dsc2	DESMOCOLLIN 2A/2B PRECURSOR (EPITHELIAL TYPE 2 DESMOCOLLIN). [Sou
Down at 24 hrs	A_65_P17499	0.35	0.019 BC024825.1	AW545847	A KINASE ANCHOR PROTEIN 9 PROTEIN KINASE A ANCHORING PROTEIN 9 PR
Down at 24 hrs	A_65_P18988	0.35	0.001 XM_178329.1	2310036D04Rik	PYRIDOXINE KINASE EC 2.7.1.35 PYRIDOXAL
Down at 24 hrs	A_65_P19056	0.35	0.004		Intronic in U016279
Down at 24 hrs	A_65_P12270	0.35	0.018 BC035275.1	C130028L17	UNKNOWN
Down at 24 hrs	A_65_P16953	0.35	0.019	A1551093	GERANYLGERANYL TRANSFERASE TYPE I BETA SUBUNIT EC 2.5.1.- TYPE I
Down at 24 hrs	A_65_P14572	0.35	0.021 NM_026442.1	2010110K16Rik	Mus musculus RIKEN cDNA 2010110K16 gene (2010110K16Rik), mRNA
Down at 24 hrs	A_65_P16872	0.35	0.014	Alcam	CD166 ANTIGEN PRECURSOR (ACTIVATED LEUKOCYTE-CELL ADHESION MOLECU
Down at 24 hrs	A_65_P18097	0.35	0.025 NM_027280.1	Nkd1	Mus musculus naked cuticle 1 homolog (Drosophila) (Nkd1), mRNA
Down at 24 hrs	A_65_P19551	0.35	0.004		UNKNOWN
Down at 24 hrs	A_65_P16502	0.34	0.001	C85445	Intronic in U036273
Down at 24 hrs	A_65_P18049	0.34	0.015	D15Ert489e	UNKNOWN
Down at 24 hrs	A_65_P19365	0.34	0.048 NM_025832.1	1300019C06Rik	Mus musculus RIKEN cDNA 1300019C06 gene (1300019C06Rik), mRNA
Down at 24 hrs	A_65_P14470	0.34	0.013 XM_147642.1		hypothetical 53-Exonuclease N- and I-domains containing protein
Down at 24 hrs	A_65_P16111	0.34	0.013 NM_133249.1	LOC170826	Mus musculus PPAR gamma coactivator-1beta protein (LOC170826), mR
Down at 24 hrs	A_65_P13690	0.34	0.011	Gpr73	UNKNOWN
Down at 24 hrs	A_65_P15459	0.34	0.046		Intronic in U025764
Down at 24 hrs	A_65_P16117	0.34	0.034 BC023730.1		Mus musculus similar to Protein CDC27Hs (Cell division cycle prot
Down at 24 hrs	A_65_P18518	0.34	0.038		Intronic in U002580
Down at 24 hrs	A_65_P20277	0.34	0.045	A1839867	BINDING
Down at 24 hrs	A_65_P16067	0.34	0.011 NM_021528.1	C4st2-pending	Mus musculus chondroitin 4-sulfotransferase 2 (C4st2-pending), mR
Down at 24 hrs	A_65_P18294	0.34	0.024 XM_128756.2	Ppm1b	PROTEIN PHOSPHATASE 2C BETA ISOFORM (EC 3.1.3.16) (PP2C-BETA) (IA
Down at 24 hrs	A_65_P18676	0.34	0.008		Intronic in U031895
Down at 24 hrs	A_65_P19367	0.34	0.002 NM_016907.1	Spint1	Mus musculus serine protease inhibitor, Kunitz type 1 (Spint1), m
Down at 24 hrs	A_65_P16865	0.34	0.006	Rrm2b	UNKNOWN
Down at 24 hrs	A_65_P16899	0.34	0.037		UNKNOWN
Down at 24 hrs	A_65_P17653	0.34	0.040 BC018238.1	Fgf13	Mus musculus fibroblast growth factor 13 (Fgf13), mRNA
Down at 24 hrs	A_65_P18816	0.34	0.034 NM_153503.1	2810428C21Rik	Mus musculus RIKEN cDNA 2810428C21 gene (2810428C21Rik), mRNA
Down at 24 hrs	A_65_P11387	0.34	0.036	A930026I22Rik	UNKNOWN
Down at 24 hrs	A_65_P20519	0.34	0.010 NM_020560.1	Mrps31	Mus musculus mitochondrial ribosomal protein S31 (Mrps31), mRNA
Down at 24 hrs	A_65_P19828	0.33	0.036	D14Ert16e	UNKNOWN
Down at 24 hrs	A_65_P18313	0.33	0.008 BC035197.1	4933405K07Rik;C630016O21Rik	MSZF6 (FRAGMENT). [Source:SPTREMBL;Acc:O88217]
Down at 24 hrs	A_65_P19937	0.33	0.043		UNKNOWN
Down at 24 hrs	A_65_P15565	0.33	0.004 XM_128800.2	Map4k3	SIMILAR TO MITOGEN-ACTIVATED PROTEIN KINASE KINASE KINASE KINASE
Down at 24 hrs	A_65_P16684	0.33	0.011		Intronic in U037462
Down at 24 hrs	A_65_P17471	0.33	0.033 NM_144919.1	MGC27683	Mus musculus hypothetical protein MGC27683 (MGC27683), mRNA
Down at 24 hrs	A_65_P16088	0.33	0.025 AK018238.1	Copg2as2	Mus musculus coatomer protein complex, subunit gamma 2, antisense
Down at 24 hrs	A_65_P17909	0.33	0.004 XM_135205.2	AW545966	KELCH LIKE PROTEIN
Down at 24 hrs	A_65_P16304	0.32	0.005 XM_136183.1	D1Ert367e	UNKNOWN
Down at 24 hrs	A_65_P13851	0.32	0.021 BC025126.1	Zdhc3	SIMILAR TO DHHC1 PROTEIN homolog [Homo sapiens]
Down at 24 hrs	A_65_P14347	0.32	0.030 AJ223076.1	AU024550	Mus musculus leucine rich repeat (in FLII) interacting protein 1
Down at 24 hrs	A_65_P14834	0.32	0.038		UNKNOWN
Down at 24 hrs	A_65_P16145	0.32	0.008	Pml	Intronic in U030936
Down at 24 hrs	A_65_P19595	0.32	0.047 NM_023118.1	Dab2	Mus musculus disabled homolog 2 (Drosophila) (Dab2), mRNA
Down at 24 hrs	A_65_P15509	0.32	0.041		UNKNOWN
Down at 24 hrs	A_65_P13739	0.32	0.007		Intronic in U040836
Down at 24 hrs	A_65_P15472	0.32	0.042 NM_025898.1	Napa	Mus musculus N-ethylmaleimide sensitive fusion protein attachment
Down at 24 hrs	A_65_P15759	0.32	0.008 NM_053123.1	Smarca1	Mus musculus SWI/SNF related, matrix associated, actin dependent
Down at 24 hrs	A_65_P16386	0.32	0.008 XM_177016.1	1110008B24Rik	SIMILAR TO CGI 35
Down at 24 hrs	A_65_P14424	0.31	0.040	C77448	Intronic in U040728
Down at 24 hrs	A_65_P15268	0.31	0.018	D8Ert158e	Intronic in U009800
Down at 24 hrs	A_65_P15929	0.31	0.021 AJ271885.2	Kcnq1	Similar to: Mus musculus partial Kcnq1 gene for potassium channel
Down at 24 hrs	A_65_P16973	0.31	0.034 NM_009692.1	Apoa1	Mus musculus apolipoprotein A-I (Apoa1), mRNA

Down at 24 hrs	A_65_P17500	0.31	0.019	BC019860.1		UNKNOWN
Down at 24 hrs	A_65_P20581	0.31	0.039			Intronic in U006608
Down at 24 hrs	A_65_P12215	0.31	0.009			UNKNOWN
Down at 24 hrs	A_65_P17044	0.31	0.044	NM_013556.1	Hprt	Mus musculus hypoxanthine guanine phosphoribosyl transferase (Hprt)
Down at 24 hrs	A_65_P16620	0.31	0.021	BC023855.1	D1Erd8e	Mus musculus, clone IMAGE:5346771, mRNA
Down at 24 hrs	A_65_P18605	0.31	0.013		AU042359	BREAKPOINT CLUSTER REGION
Down at 24 hrs	A_65_P17536	0.31	0.049	NM_133687.1	4930415K17Rik	Mus musculus RIKEN cDNA 4930415K17 gene (4930415K17Rik), mRNA
Down at 24 hrs	A_65_P13372	0.31	0.046	XM_130887.1	2810407E23Rik	hypothetical DEAD/DEAH box helicase containing protein
Down at 24 hrs	A_65_P16252	0.31	0.005	XM_130306.2	Sp3	TRANSCRIPTION FACTOR SP3 (FRAGMENT). [Source:SPTREMBL;Acc:O70494]
Down at 24 hrs	A_65_P15751	0.30	0.009	XM_130519.2	2810002D13Rik	hypothetical Leucine-rich repeat, typical subtype containing prot
Down at 24 hrs	A_65_P12349	0.30	0.049	NM_025429.1	Serpinb1a	Mus musculus serine (or cysteine) proteinase inhibitor, clade B (
Down at 24 hrs	A_65_P19426	0.30	0.031	XM_141448.1		GAG
Down at 24 hrs	A_65_P16411	0.30	0.049	NM_001148.2	ANKYRIN 2	ANKYRIN
Down at 24 hrs	A_65_P17236	0.30	0.024			60S RIBOSOMAL PROTEIN
Down at 24 hrs	A_65_P18192	0.30	0.013	NM_027206.1	1810019A08Rik	Mus musculus RIKEN cDNA 1810019A08 gene (1810019A08Rik), mRNA
Down at 24 hrs	A_65_P18902	0.30	0.005			Intronic in U038606
Down at 24 hrs	A_65_P16593	0.30	0.032	XM_129730.1	D1Wsu40e	DNA SEGMENT, CHR 1, WAYNE STATE UNIVERSITY 40, EXPRESSED. [Source
Down at 24 hrs	A_65_P16482	0.30	0.024	NM_009281.2	Zfp143	Mus musculus zinc finger protein 143 (Zfp143), mRNA
Down at 24 hrs	A_65_P18801	0.29	0.019			UNKNOWN
Down at 24 hrs	A_65_P15637	0.29	0.033			Intronic in U022588
Down at 24 hrs	A_65_P16496	0.29	0.019			UNKNOWN
Down at 24 hrs	A_65_P12596	0.29	0.037	XM_177886.1		weakly similar to DNA-BINDING PROTEIN (FRAGMENT) [Homo sapiens]
Down at 24 hrs	A_65_P15334	0.29	0.026	NM_008402.1	Ilgav	Mus musculus integrin alpha V (Ilgav), mRNA
Down at 24 hrs	A_65_P16705	0.29	0.046	NM_025515.1	2310015N07Rik	Similar to: Mus musculus RIKEN cDNA 2310015N07 gene (2310015N07Ri
Down at 24 hrs	A_65_P17252	0.29	0.018	NM_023733.1	Crot	Mus musculus carnitine O-octanoyltransferase (Crot), mRNA
Down at 24 hrs	A_65_P15735	0.29	0.021	NM_007644.1	Scarb2	Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len
Down at 24 hrs	A_65_P19081	0.29	0.024	XM_136041.2	Al448196	Mus musculus expressed sequence Al448196 (Al448196), mRNA
Down at 24 hrs	A_65_P19360	0.29	0.011			REPEAT-SEQUENCE
Down at 24 hrs	A_65_P18418	0.28	0.019	XM_132843.2	LOC212904	Mus musculus similar to Hypothetical protein KIAA0779 (LOC212904)
Down at 24 hrs	A_65_P19082	0.28	0.001			Intronic in U031412
Down at 24 hrs	A_65_P19265	0.28	0.012		D5Erd470e	UNKNOWN
Down at 24 hrs	A_65_P16854	0.28	0.042	XM_134868.1	Anp32a	ACIDIC NUCLEAR PHOSPHOPROTEIN 32. [Source:RefSeq;Acc:NM_009672]
Down at 24 hrs	A_65_P18239	0.28	0.010	AK019966.1	5730467H21Rik	Mus musculus 8 days embryo whole body cDNA, RIKEN full-length enr
Down at 24 hrs	A_65_P16196	0.28	0.026	NM_011112.1	Papola	Mus musculus poly (A) polymerase alpha (Papola), mRNA
Down at 24 hrs	A_65_P16681	0.28	0.014	AL831816.1	LOC229096	weakly similar to HIGH-GLUCOSE-REGULATED PROTEIN 8 [Homo sapiens]
Down at 24 hrs	A_65_P13876	0.28	0.043	XM_127961.2	9930116P15Rik	hypothetical U1-like zinc finger/Zinc finger, C2H2 type containin
Down at 24 hrs	A_65_P19535	0.28	0.023			Intronic in U012878
Down at 24 hrs	A_65_P20890	0.28	0.009		Tyk2	Mus musculus tyrosine kinase 2 (Tyk2), mRNA
Down at 24 hrs	A_65_P15439	0.28	0.037	NM_080558.1	Ssfa2	Mus musculus sperm specific antigen 2 (Ssfa2), mRNA
Down at 24 hrs	A_65_P16687	0.27	0.037		C80287	UNKNOWN
Down at 24 hrs	A_65_P17563	0.27	0.030			UNKNOWN
Down at 24 hrs	A_65_P18335	0.27	0.009			Intronic in U032918
Down at 24 hrs	A_65_P15928	0.27	0.035			Intronic in U022797
Down at 24 hrs	A_65_P13673	0.27	0.033			Intronic in U043513
Down at 24 hrs	A_65_P19520	0.27	0.040	AK054969.1	Ubr1	Mus musculus ubiquitin protein ligase E3 component n-recognin 1 (
Down at 24 hrs	A_65_P14982	0.26	0.008		D7Erd344e	UNKNOWN
Down at 24 hrs	A_65_P19801	0.26	0.048	NM_016710.1	Nsbp1	Mus musculus nucleosome binding protein 1 (Nsbp1), mRNA
Down at 24 hrs	A_65_P16330	0.26	0.044	XM_127252.1	1110037D04Rik	DJ501N12.5.2 (NOVEL PROTEIN, ISOFORM 2) (FRAGMENT) homolog [Homo
Down at 24 hrs	A_65_P16385	0.26	0.037	NM_008031.1	Fmr1	Mus musculus fragile X mental retardation syndrome 1 homolog (Fmr
Down at 24 hrs	A_65_P14809	0.26	0.002		AU040958	REPEAT-SEQUENCE
Down at 24 hrs	A_65_P14991	0.26	0.005	XM_134209.1		Mus musculus similar to hypothetical protein BC008207 [Homo sapie
Down at 24 hrs	A_65_P16588	0.26	0.012	XM_148254.2	3830421G21Rik	PROTEIN ASSOCIATING WITH SMALL STRESS PROTEIN
Down at 24 hrs	A_65_P19647	0.26	0.034	NM_009088.1	Rpo1-4	Mus musculus RNA polymerase 1-4 (194 kDa subunit) (Rpo1-4), mRNA
Down at 24 hrs	A_65_P18691	0.26	0.008			Intronic in U038198
Down at 24 hrs	A_65_P17574	0.25	0.047	X60289.1		UNKNOWN
Down at 24 hrs	A_65_P13672	0.25	0.021			UNKNOWN
Down at 24 hrs	A_65_P18361	0.24	0.022	NM_010881.1	Ncoa1	Mus musculus nuclear receptor coactivator 1 (Ncoa1), mRNA
Down at 24 hrs	A_65_P16207	0.24	0.011			REPEAT-SEQUENCE

Down at 24 hrs	A_65_P17632		0.24	0.031	AI851927	UNKNOWN
Down at 24 hrs	A_65_P16998		0.24	0.029	C79491	UNKNOWN
Down at 24 hrs	A_65_P16212		0.24	0.018	AI536418	PHOSPHOLIPASE A-2-ACTIVATING PROTEIN (PLAP). [Source:SWISSPROT;Ac similar to P16H6 (FRAGMENT) [Xenopus laevis]
Down at 24 hrs	A_65_P15093		0.23	0.006	D7Ert413e	Intronic in U022268
Down at 24 hrs	A_65_P15907		0.23	0.032		Mus musculus expressed sequence AI481500 (AI481500), mRNA
Down at 24 hrs	A_65_P16219		0.23	0.043 BC029023.1	AI481500	UNKNOWN
Down at 24 hrs	A_65_P18572		0.23	0.031		UNKNOWN
Down at 24 hrs	A_65_P15649		0.23	0.012 BC025634.1	Gng12	Mus musculus guanine nucleotide binding protein (G protein), gamm
Down at 24 hrs	A_65_P18235		0.23	0.002	C77387	UNKNOWN
Down at 24 hrs	A_65_P20516		0.23	0.043 AK008366.1	2010109K09Rik	Intronic in U042309
Down at 24 hrs	A_65_P15631		0.22	0.012 XM_139631.1	4930555P18Rik	PATCHED RELATED PROTEIN
Down at 24 hrs	A_65_P17335		0.22	0.001 NM_025906.1	1500011D06Rik	Mus musculus RIKEN cDNA 1500011D06 gene (1500011D06Rik), mRNA
Down at 24 hrs	A_65_P16879		0.22	0.011	Prdm15	Mus musculus PR domain containing 15 (Prdm15), mRNA
Down at 24 hrs	A_65_P15076		0.22	0.015		Intronic in U023433
Down at 24 hrs	A_65_P16493		0.22	0.012 XM_161543.1		Intronic in U025794
Down at 24 hrs	A_65_P15643		0.22	0.015 BC007484.1	Galnt7	Mus musculus UDP-N-acetyl-alpha-D-galactosamine: polypeptide N-ac
Down at 24 hrs	A_65_P14235		0.21	0.046 XM_130204.2		STRESS ACTIVATED MAP KINASE INTERACTING PROTEIN 1 SAPK INTERACTIN
Down at 24 hrs	A_65_P14573		0.21	0.005	AI844545	UNKNOWN
Down at 24 hrs	A_65_P17839		0.21	0.014 NM_152817.1	2610511O17Rik	Mus musculus RIKEN cDNA 2610511O17 gene (2610511O17Rik), mRNA
Down at 24 hrs	A_65_P19072		0.20	0.021 XM_129005.1	AW536573	Mus musculus expressed sequence AW536573 (AW536573), mRNA
Down at 24 hrs	A_65_P16119		0.20	0.010	D10Jhu82e	UNKNOWN
Down at 24 hrs	A_65_P18301		0.20	0.008 NM_013615.1	Odf2	Mus musculus outer dense fiber of sperm tails 2 (Odf2), mRNA
Down at 24 hrs	A_65_P18871		0.20	0.010 NM_023200.1	Ppp1r7	Mus musculus protein phosphatase 1, regulatory (inhibitor) subuni
Down at 24 hrs	A_65_P16236		0.20	0.035		UNKNOWN
Down at 24 hrs	A_65_P16957		0.19	0.006 AB058726.1	4931428F02Rik	hypothetical PHD-finger/Cytochrome c family heme-binding site con
Down at 24 hrs	A_65_P17538		0.19	0.037		UNKNOWN
Down at 24 hrs	A_65_P14434		0.19	0.002 BC005447.1		TRIPARTITE MOTIF PROTEIN 30 DOWN REGULATORY PROTEIN OF INTERLEUKI
Down at 24 hrs	A_65_P15254		0.18	0.018 BC031110.1	Plekha3	Mus musculus pleckstrin homology domain-containing, family A (pho
Down at 24 hrs	A_65_P14041		0.18	0.028 BC016886.1	Nab1	Mus musculus Ngfi-A binding protein 1 (Nab1), mRNA
Down at 24 hrs	A_65_P12598		0.17	0.021 NM_007624.1	Cbx3	Mus musculus chromobox homolog 3 (Drosophila HP1 gamma) (Cbx3), m
Down at 24 hrs	A_65_P18026		0.17	0.038		UNKNOWN
Down at 24 hrs	A_65_P15817		0.17	0.001 XM_128836.2	1110018O12Rik	COFACTOR
Down at 24 hrs	A_65_P12254		0.17	0.029		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P18169		0.16	0.040 NM_028058.1	1500005J14Rik	Mus musculus RIKEN cDNA 1500005J14 gene (1500005J14Rik), mRNA
Down at 24 hrs	A_65_P19529		0.16	0.049 BC036146.1	Tfpi	TISSUE FACTOR PATHWAY INHIBITOR PRECURSOR (TFPI) (LIPOPROTEIN- AS
Down at 24 hrs	A_65_P18304		0.16	0.005 XM_125000.1	Csmd1	Mus musculus CUB and Sushi multiple domains 1 (Csmd1), mRNA
Down at 24 hrs	A_65_P12149		0.15	0.040	Arvcf	UNKNOWN
Down at 24 hrs	A_65_P16506		0.15	0.049	Calb1	Mus musculus calbindin-28K (Calb1), mRNA
Down at 24 hrs	A_65_P14537		0.14	0.002 AF185590.1	Ccnl	cyclin L. Possibly wrong strand.
Down at 24 hrs	A_65_P17434		0.14	0.010 BC027282.1	AW260253	Mus musculus, clone IMAGE:3501025, mRNA
Down at 24 hrs	A_65_P09176		0.13	0.029		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P19615		0.12	0.038 XM_072402.3	Cops2	Mus musculus COP9 (constitutive photomorphogenic) homolog, subuni
Down at 24 hrs	A_65_P17347		0.12	0.013 NM_026194.2	1810074P20Rik	Mus musculus RIKEN cDNA 1810074P20 gene (1810074P20Rik), mRNA
Down at 24 hrs	A_65_P06699		0.10	0.047		UNKNOWN
Down at 24 hrs	A_65_P11615		0.08	0.035		REPEAT-SEQUENCE
Down at 24 hrs	A_65_P12284		0.07	0.035		REPEAT-SEQUENCE
Up at both hrs	A_65_P01307	4.55	0.020	4.51	0.000	UNKNOWN
Up at both hrs	A_65_P02531	4.55	0.016	4.18	0.006	UNKNOWN
Up at both hrs	A_65_P00555	4.16	0.031	4.81	0.003	UNKNOWN
Up at both hrs	A_65_P00695	4.13	0.030	3.65	0.027 NM_024452.1	Luzp1
Up at both hrs	A_65_P00834	4.07	0.041	4.03	0.015	Mus musculus leucine zipper protein 1 (Luzp1), mRNA
Up at both hrs	A_65_P06096	4.07	0.039	3.55	0.006 NM_009582.1	C81508
Up at both hrs	A_65_P00552	4.04	0.002	5.05	0.000 XM_134080.1	
Up at both hrs	A_65_P02350	3.93	0.019	4.05	0.012	Intronic in U000342
Up at both hrs	A_65_P01314	3.83	0.011	3.00	0.011	UNKNOWN
Up at both hrs	A_65_P05940	3.69	0.005	3.62	0.023	hypothetical Glycosyl transferases group 1 containing protein
Up at both hrs	A_65_P00677	3.65	0.050	3.46	0.009	Intronic in U036052
Up at both hrs	A_65_P01025	3.62	0.030	3.31	0.008	UNKNOWN
						Intronic in U042558
						Intronic in U035943
						UNKNOWN

Up at both hrs	A_65_P01698	3.58	0.036	3.59	0.007		UNKNOWN
Up at both hrs	A_65_P02549	3.53	0.023	3.83	0.001		Intronic in U000758
Up at both hrs	A_65_P02461	3.52	0.026	4.54	0.003		Intronic in U042432
Up at both hrs	A_65_P00673	3.50	0.022	2.59	0.038	2610207I05Rik	Similar to: Mus musculus RIKEN cDNA 2610207I05 gene (2610207I05Ri
Up at both hrs	A_65_P08146	3.49	0.026	3.94	0.043	AJ251154.1	Intronic in U015371
Up at both hrs	A_65_P01058	3.48	0.002	2.76	0.032		Intronic in U006580
Up at both hrs	A_65_P01606	3.45	0.021	3.41	0.003		Intronic in U004031
Up at both hrs	A_65_P02552	3.42	0.043	4.38	0.003		UNKNOWN
Up at both hrs	A_65_P06997	3.34	0.007	3.71	0.012		UNKNOWN
Up at both hrs	A_65_P08228	3.34	0.050	4.20	0.014		Intronic in U006515
Up at both hrs	A_65_P05958	3.33	0.025	3.99	0.008	XM_131859.2	UNKNOWN
Up at both hrs	A_65_P06424	3.29	0.007	2.66	0.050	XM_128905.1	TRANSCRIPTION INITIATION FACTOR TFIID KDA SUBUNIT TAFII
Up at both hrs	A_65_P02165	3.29	0.018	3.59	0.008		UNKNOWN
Up at both hrs	A_65_P07647	3.28	0.022	3.85	0.029	AF088904.1	UNKNOWN
Up at both hrs	A_65_P02449	3.27	0.008	3.55	0.012		UNKNOWN
Up at both hrs	A_65_P00578	3.26	0.013	3.31	0.011	XM_178082.1	UNKNOWN
Up at both hrs	A_65_P01612	3.26	0.044	3.97	0.007		UNKNOWN
Up at both hrs	A_65_P00547	3.24	0.005	3.56	0.011		Intronic in U010915
Up at both hrs	A_65_P06755	3.23	0.033	4.04	0.018		UNKNOWN
Up at both hrs	A_65_P05293	3.23	0.007	3.71	0.011		CALCIUM/CALMODULIN-DEPENDENT PROTEIN KINASE TYPE IV CATALYTIC CHA
Up at both hrs	A_65_P02080	3.20	0.016	3.89	0.000	NM_172273.1	Similar to: Mus musculus hypothetical protein MGC49785 (MGC49785)
Up at both hrs	A_65_P05538	3.19	0.008	3.21	0.008		Intronic in U034619
Up at both hrs	A_65_P03593	3.15	0.034	3.85	0.019		Intronic in U037050
Up at both hrs	A_65_P15028	3.15	0.020	3.30	0.012		Intronic in U013991
Up at both hrs	A_65_P05322	3.13	0.034	2.58	0.050		Intronic in U035638
Up at both hrs	A_65_P04568	3.12	0.019	4.27	0.003		UNKNOWN
Up at both hrs	A_65_P02366	3.12	0.038	2.09	0.034		Intronic in U025194
Up at both hrs	A_65_P02547	3.10	0.014	3.39	0.009	NM_013571.1	Mus musculus kinase suppressor of ras (Ksr), mRNA
Up at both hrs	A_65_P02190	3.07	0.049	3.62	0.007		UNKNOWN
Up at both hrs	A_65_P02537	3.05	0.041	3.68	0.014		Elp4
Up at both hrs	A_65_P03500	3.05	0.035	4.15	0.021		Intronic in U025194
Up at both hrs	A_65_P05103	3.02	0.008	3.54	0.028	XM_158024.1	UNKNOWN
Up at both hrs	A_65_P03909	3.01	0.008	3.21	0.025		AW125737
Up at both hrs	A_65_P04532	3.00	0.017	4.11	0.006		Mus musculus phosphodiesterase 1A, calmodulin-dependent (Pde1a),
Up at both hrs	A_65_P02454	3.00	0.031	3.51	0.019		UNKNOWN
Up at both hrs	A_65_P04351	2.97	0.045	3.56	0.017		UNKNOWN
Up at both hrs	A_65_P07145	2.95	0.046	2.69	0.048	XM_135206.1	Mus musculus LOC235617 (LOC235617), mRNA
Up at both hrs	A_65_P02276	2.95	0.035	3.51	0.001		UNKNOWN
Up at both hrs	A_65_P09733	2.95	0.002	2.58	0.035		UNKNOWN
Up at both hrs	A_65_P02067	2.95	0.027	3.74	0.019		REPEAT-SEQUENCE
Up at both hrs	A_65_P02361	2.92	0.034	3.82	0.009		UNKNOWN
Up at both hrs	A_65_P05870	2.89	0.037	3.44	0.008	NM_010178.1	UNKNOWN
Up at both hrs	A_65_P06054	2.88	0.022	3.23	0.005		UNKNOWN
Up at both hrs	A_65_P06278	2.87	0.007	3.74	0.030	NM_011446.1	Mus musculus SRY-box containing gene 7 (Sox7), mRNA
Up at both hrs	A_65_P06526	2.86	0.046	3.67	0.008	XM_127927.1	Similar to: Mus musculus. Similar to hypothetical protein FLJ1023
Up at both hrs	A_65_P05775	2.86	0.001	2.97	0.008	NM_023197.1	Mus musculus RIKEN cDNA 2310008H09 gene (2310008H09Rik), mRNA
Up at both hrs	A_65_P06437	2.86	0.024	3.18	0.033		Intronic in U003979
Up at both hrs	A_65_P08215	2.86	0.020	2.75	0.025	XM_123239.1	Mus musculus protocadherin 12 (Pcdh12), mRNA
Up at both hrs	A_65_P04633	2.84	0.039	2.90	0.024		UNKNOWN
Up at both hrs	A_65_P08219	2.82	0.038	2.32	0.048		Intronic in U034507
Up at both hrs	A_65_P02586	2.82	0.039	3.14	0.012	AL834396.1	FORMIN LIKE PROTEIN PROTEIN
Up at both hrs	A_65_P05189	2.82	0.020	2.98	0.025		UNKNOWN
Up at both hrs	A_65_P04756	2.81	0.013	3.64	0.019		Mus musculus nuclear receptor co-repressor 1 (Ncor1), mRNA
Up at both hrs	A_65_P05848	2.81	0.004	2.46	0.028		Similar to: Mus musculus adult male testis cDNA, RIKEN full-lengt
Up at both hrs	A_65_P03111	2.81	0.023	3.77	0.014	AK003491.1	Mus musculus 18 days embryo whole body cDNA, RIKEN full-length en
Up at both hrs	A_65_P00859	2.81	0.043	3.09	0.002		Intronic in U023076
Up at both hrs	A_65_P00872	2.80	0.040	3.46	0.001		UNKNOWN
Up at both hrs	A_65_P00564	2.79	0.002	3.56	0.012		UNKNOWN

Up at both hrs	A_65_P05494	2.79	0.015	3.36	0.014	AK004158.1	1110038H03Rik	Intronic in U033857
Up at both hrs	A_65_P02624	2.79	0.040	3.66	0.047			UNKNOWN
Up at both hrs	A_65_P05569	2.79	0.009	3.48	0.002	NM_133766.1	C920006C10Rik	Mus musculus RIKEN cDNA C920006C10 gene (C920006C10Rik), mRNA
Up at both hrs	A_65_P02445	2.79	0.046	3.01	0.047		D6Ert490e	UNKNOWN
Up at both hrs	A_65_P09845	2.79	0.047	3.41	0.007			Intronic in U027095
Up at both hrs	A_65_P06765	2.79	0.034	2.93	0.005			UNKNOWN
Up at both hrs	A_65_P02783	2.79	0.010	2.05	0.042			Intronic in U002577
Up at both hrs	A_65_P00659	2.78	0.011	3.58	0.004			Intronic in U023077
Up at both hrs	A_65_P05394	2.78	0.002	3.51	0.013	NM_080837.1	Il25	Mus musculus interleukin 25 (Il25), mRNA
Up at both hrs	A_65_P05865	2.77	0.026	2.70	0.025	M29449.1	mim-1	ERROR:Non-Mouse Gene:Chicken myeloid protein (mim-1) mRNA, comple
Up at both hrs	A_65_P00569	2.77	0.038	4.29	0.002	XM_128580.1	Zfp101	ZINC FINGER PROTEIN 101. [Source:RefSeq;Acc:NM_009542]
Up at both hrs	A_65_P12180	2.77	0.010	3.14	0.013			hypothetical ARM repeat structure containing protein
Up at both hrs	A_65_P00576	2.74	0.003	2.36	0.010			Intronic in U042035
Up at both hrs	A_65_P06520	2.74	0.011	2.72	0.033			UNKNOWN
Up at both hrs	A_65_P02181	2.73	0.021	3.66	0.003	NM_013904.1	Hey2	Mus musculus hairy/enhancer-of-split related with YRPW motif 2 (H
Up at both hrs	A_65_P05768	2.72	0.044	3.07	0.008			UNKNOWN
Up at both hrs	A_65_P02869	2.72	0.023	3.58	0.001			UNKNOWN
Up at both hrs	A_65_P02864	2.71	0.007	3.83	0.005			UNKNOWN
Up at both hrs	A_65_P03392	2.70	0.009	3.53	0.010			Intronic in U024563
Up at both hrs	A_65_P07264	2.68	0.048	3.00	0.002			UNKNOWN
Up at both hrs	A_65_P03039	2.68	0.027	2.17	0.000	NM_172977.1	5330400C03	TRANSCRIPTION FACTOR
Up at both hrs	A_65_P02955	2.67	0.012	3.36	0.004		Vav3	Mus musculus vav 3 oncogene (Vav3), mRNA
Up at both hrs	A_65_P03931	2.66	0.045	4.40	0.001			Intronic in U027499
Up at both hrs	A_65_P05947	2.66	0.020	3.09	0.017	NM_053124.1	Smarca5	Mus musculus SWI/SNF related, matrix associated, actin dependent
Up at both hrs	A_65_P01144	2.66	0.011	1.96	0.030	AL834141.1		Mus musculus LOC269324 (LOC269324), mRNA
Up at both hrs	A_65_P02893	2.65	0.026	3.60	0.041			Intronic in U018631
Up at both hrs	A_65_P01042	2.65	0.016	2.79	0.007	XM_127379.1	AA420405	Mus musculus hypothetical protein MGC38585 (MGC38585), mRNA
Up at both hrs	A_65_P01081	2.64	0.012	2.39	0.030	XM_132170.1	Gc	VITAMIN D-BINDING PROTEIN PRECURSOR (DBP) (GROUP-SPECIFIC COMPONE
Up at both hrs	A_65_P02284	2.64	0.029	3.47	0.001			Intronic in U017147
Up at both hrs	A_65_P01006	2.63	0.019	3.63	0.008			Intronic in U020364
Up at both hrs	A_65_P03778	2.63	0.006	3.61	0.029			UNKNOWN
Up at both hrs	A_65_P04816	2.62	0.020	3.11	0.015			UNKNOWN
Up at both hrs	A_65_P00748	2.62	0.003	3.58	0.010			UNKNOWN
Up at both hrs	A_65_P06128	2.61	0.029	2.71	0.004	AK012913.1	2810047E18Rik	Intronic in U012391
Up at both hrs	A_65_P00936	2.61	0.029	3.78	0.012			UNKNOWN
Up at both hrs	A_65_P01240	2.61	0.034	2.59	0.015			Intronic in U035818
Up at both hrs	A_65_P01506	2.60	0.020	2.29	0.015	NM_010512.1	Igf1	Mus musculus insulin-like growth factor 1 (Igf1), mRNA
Up at both hrs	A_65_P02169	2.59	0.030	2.56	0.009		2810046L04Rik	Mus musculus similar to hypothetical protein FLJ12661 [Homo sapie
Up at both hrs	A_65_P06970	2.58	0.047	3.35	0.005			UNKNOWN
Up at both hrs	A_65_P02909	2.57	0.031	3.33	0.034	NM_146185.1	MGC6654	Mus musculus hypothetical protein MGC6654 (MGC6654), mRNA
Up at both hrs	A_65_P12661	2.57	0.029	2.05	0.035			Mus musculus similar to UBF transcription factor, short form - ra
Up at both hrs	A_65_P02540	2.56	0.032	2.96	0.047		AU022409	UNKNOWN
Up at both hrs	A_65_P03218	2.56	0.025	3.45	0.015			UNKNOWN
Up at both hrs	A_65_P10188	2.56	0.035	1.82	0.010			Intronic in U016128
Up at both hrs	A_65_P05803	2.55	0.041	2.95	0.017		C87580	UNKNOWN
Up at both hrs	A_65_P05778	2.55	0.039	2.64	0.012	BC027199.1	MGC28646	Mus musculus hypothetical protein MGC28646 (MGC28646), mRNA
Up at both hrs	A_65_P05629	2.55	0.022	2.04	0.041			UNKNOWN
Up at both hrs	A_65_P01345	2.55	0.033	2.53	0.037			UNKNOWN
Up at both hrs	A_65_P00572	2.55	0.001	2.77	0.002			Intronic in U000941
Up at both hrs	A_65_P01603	2.54	0.010	2.20	0.002			UNKNOWN
Up at both hrs	A_65_P04800	2.54	0.025	3.97	0.027			UNKNOWN
Up at both hrs	A_65_P03876	2.53	0.005	3.17	0.027			UNKNOWN
Up at both hrs	A_65_P03592	2.53	0.043	3.13	0.031			UNKNOWN
Up at both hrs	A_65_P10605	2.52	0.027	2.29	0.025			Intronic in U042100
Up at both hrs	A_65_P01529	2.50	0.029	3.03	0.022	NM_009897.1	Ckmt1	Mus musculus creatine kinase, mitochondrial 1, ubiquitous (Ckmt1)
Up at both hrs	A_65_P04683	2.50	0.048	3.56	0.017	XM_158431.1		UNKNOWN
Up at both hrs	A_65_P00827	2.50	0.004	3.76	0.045			UNKNOWN
Up at both hrs	A_65_P03579	2.50	0.047	3.38	0.007			Intronic in U003167

Up at both hrs	A_65_P04542	2.29	0.018	2.43	0.029	Zfp207	Mus musculus zinc finger protein 207 (Zfp207), mRNA
Up at both hrs	A_65_P06083	2.28	0.025	2.21	0.019		UNKNOWN
Up at both hrs	A_65_P01524	2.28	0.033	2.59	0.019		UNKNOWN
Up at both hrs	A_65_P05088	2.27	0.012	2.61	0.039		UNKNOWN
Up at both hrs	A_65_P09248	2.27	0.012	2.44	0.006	C77626	UNKNOWN
Up at both hrs	A_65_P00571	2.27	0.007	2.06	0.027 NM_010688.1	Lasp1	Mus musculus LIM and SH3 protein 1 (Lasp1), mRNA
Up at both hrs	A_65_P01112	2.26	0.006	3.07	0.026		UNKNOWN
Up at both hrs	A_65_P02087	2.26	0.025	2.73	0.020 XM_132526.2	Al646570	49J10.1.2 (ANDROGEN-INDUCED PROSTATE PROLIFERATIVE SHUTOFF ASSOCI
Up at both hrs	A_65_P01731	2.26	0.038	2.86	0.015		Intronic in U038947
Up at both hrs	A_65_P02710	2.26	0.046	2.46	0.039 NM_026206.1	1600017N11Rik	Mus musculus RIKEN cDNA 1600017N11 gene (1600017N11Rik), mRNA
Up at both hrs	A_65_P03419	2.26	0.034	2.26	0.010 XM_159290.1		UNKNOWN
Up at both hrs	A_65_P00885	2.26	0.006	2.16	0.042		Intronic in U003893
Up at both hrs	A_65_P06435	2.25	0.002	2.91	0.012		UNKNOWN
Up at both hrs	A_65_P10111	2.24	0.025	2.36	0.028	AU015619	UNKNOWN
Up at both hrs	A_65_P07003	2.24	0.014	2.74	0.013 XM_181323.1	2310015K15Rik	Mus musculus purine rich element binding protein B (Purb), mRNA
Up at both hrs	A_65_P04728	2.24	0.039	2.44	0.001		Intronic in U027680
Up at both hrs	A_65_P04148	2.24	0.007	2.48	0.026		Intronic in U033433
Up at both hrs	A_65_P00548	2.24	0.007	2.38	0.035 NM_009280.1	Ss18	Mus musculus synovial sarcoma translocation, Chromosome 18 (Ss18)
Up at both hrs	A_65_P02646	2.24	0.036	2.55	0.016		UNKNOWN
Up at both hrs	A_65_P02861	2.24	0.045	2.89	0.008		Intronic in U000342
Up at both hrs	A_65_P02759	2.23	0.005	3.14	0.002		Intronic in U038082
Up at both hrs	A_65_P02377	2.23	0.014	2.57	0.005		UNKNOWN
Up at both hrs	A_65_P02815	2.23	0.041	2.90	0.027		Intronic in U001642
Up at both hrs	A_65_P02588	2.23	0.039	2.45	0.014 NM_010139.1	Epha2	Mus musculus Eph receptor A2 (Epha2), mRNA
Up at both hrs	A_65_P00544	2.23	0.030	3.06	0.007	2810446M09Rik;Erp29	Mus musculus endoplasmic reticulum protein 29 (Erp29), mRNA
Up at both hrs	A_65_P06242	2.23	0.029	2.09	0.002 U43714.1	Hand1	Mus musculus heart and neural crest derivatives expressed transcr
Up at both hrs	A_65_P03725	2.22	0.047	3.62	0.002		Intronic in U034331
Up at both hrs	A_65_P17498	2.22	0.003	2.46	0.028		UNKNOWN
Up at both hrs	A_65_P01620	2.21	0.015	2.34	0.013		Intronic in U004332
Up at both hrs	A_65_P02776	2.21	0.007	3.43	0.009 XM_143749.1		UNKNOWN
Up at both hrs	A_65_P01044	2.20	0.045	2.49	0.042	AU043594	Similar to: Mus musculus neuronal tryptophan hydroxylase (Ntph),
Up at both hrs	A_65_P04516	2.20	0.042	2.84	0.020		UNKNOWN
Up at both hrs	A_65_P01609	2.20	0.024	2.04	0.004 AK011873.1	2610204B21Rik	Intronic in U012373
Up at both hrs	A_65_P03074	2.20	0.028	2.93	0.005	4930500E24Rik	GAS 2 RELATED PROTEIN ON CHROMOSOME 22 GAR22
Up at both hrs	A_65_P02450	2.20	0.026	2.34	0.016 XM_134410.2	4631422C05Rik	ALANINE AMINOTRANSFERASE EC 2.6.1.2 GLUTAMIC PYRUVIC TRANSAMINASE
Up at both hrs	A_65_P06977	2.20	0.042	2.84	0.007 NM_025653.1	3110001I22Rik	Mus musculus RIKEN cDNA 3110001I22 gene (3110001I22Rik), mRNA
Up at both hrs	A_65_P06423	2.19	0.035	2.39	0.023		Intronic in U033628
Up at both hrs	A_65_P02575	2.19	0.029	2.88	0.004 XM_123496.1	Crtr1-pending	Mus musculus Tcfcp2-related transcriptional repressor 1 (Crtr1-pe
Up at both hrs	A_65_P09182	2.19	0.047	2.30	0.034		UNKNOWN
Up at both hrs	A_65_P07046	2.19	0.011	3.14	0.002	D11Ert49e	UNKNOWN
Up at both hrs	A_65_P02635	2.18	0.041	2.93	0.029		Similar to: Mus musculus 12 days embryo spinal ganglion cDNA, RIK
Up at both hrs	A_65_P07887	2.18	0.047	2.18	0.043 XM_135026.1		UNKNOWN
Up at both hrs	A_65_P05232	2.17	0.029	2.04	0.023		REPEAT-SEQUENCE
Up at both hrs	A_65_P01943	2.17	0.033	2.14	0.046 AK004211.1	1110049L02Rik	Mus musculus 18 days embryo whole body cDNA, RIKEN full-length en
Up at both hrs	A_65_P08778	2.17	0.005	1.95	0.003		Intronic in U022566
Up at both hrs	A_65_P04284	2.16	0.016	3.54	0.002	Arts1	Mus musculus type 1 tumor necrosis factor receptor shedding amino
Up at both hrs	A_65_P02264	2.16	0.024	2.49	0.026	D5Ert4189e	T BOX TRANSCRIPTION FACTOR T BOX PROTEIN
Up at both hrs	A_65_P09113	2.16	0.034	2.11	0.038		UNKNOWN
Up at both hrs	A_65_P01337	2.15	0.046	2.87	0.008 NM_145962.1	Pank3	Mus musculus pantothenate kinase 3 (Pank3), mRNA
Up at both hrs	A_65_P06148	2.15	0.007	2.81	0.006 XM_129035.1		Mus musculus similar to hypothetical protein FLJ21610 [Homo sapie
Up at both hrs	A_65_P05001	2.15	0.018	2.40	0.037	C86231	UNKNOWN
Up at both hrs	A_65_P03399	2.14	0.005	3.18	0.018		UNKNOWN
Up at both hrs	A_65_P06332	2.14	0.010	2.11	0.049	B230117O15Rik	Similar to: Mus musculus adult male corpora quadrigemina cDNA, RI
Up at both hrs	A_65_P00629	2.14	0.036	3.63	0.038		Intronic in U026967
Up at both hrs	A_65_P01707	2.14	0.023	2.40	0.043 XM_148728.1	Gbe1	Mus musculus glucan (1,4-alpha-), branching enzyme 1 (Gbe1), mRNA
Up at both hrs	A_65_P06639	2.14	0.009	2.09	0.008 BC024684.1	Mapk6	Mus musculus mitogen-activated protein kinase 6 (Mapk6), mRNA
Up at both hrs	A_65_P03331	2.13	0.029	3.07	0.002		weakly similar to KIAA1328 PROTEIN (FRAGMENT) [Homo sapiens]
Up at both hrs	A_65_P02257	2.13	0.025	2.09	0.032		UNKNOWN

Up at both hrs	A_65_P09590	2.13	0.006	1.27	0.047	Mre11a	Mus musculus meiotic recombination 11 homolog A (<i>S. cerevisiae</i>) (
Up at both hrs	A_65_P05225	2.13	0.010	2.55	0.021		Intronic in U003621
Up at both hrs	A_65_P06914	2.12	0.003	2.48	0.023		Intronic in U009368
Up at both hrs	A_65_P00883	2.12	0.013	2.24	0.026		UNKNOWN
Up at both hrs	A_65_P04918	2.12	0.035	1.98	0.037 BC023061.1	1500009C09Rik	Mus musculus RIKEN cDNA 1500009C09 gene (1500009C09Rik), mRNA
Up at both hrs	A_65_P03502	2.12	0.016	2.75	0.021	D4ErtD264e	UNKNOWN
Up at both hrs	A_65_P06912	2.12	0.026	2.43	0.036 NM_025599.1	2610528E23Rik	Mus musculus RIKEN cDNA 2610528E23 gene (2610528E23Rik), mRNA
Up at both hrs	A_65_P02593	2.11	0.033	1.43	0.042 XM_149845.2	2210408F21Rik	Mus musculus RIKEN cDNA 2210408F21 gene (2210408F21Rik), mRNA
Up at both hrs	A_65_P05586	2.11	0.009	2.55	0.013 AK074915.1	Igf2bp1	Mus musculus insulin-like growth factor 2, binding protein 1 (Igf
Up at both hrs	A_65_P03393	2.11	0.015	2.49	0.041 AF190991.1	Ttyh1	Mus musculus tweety homolog 1 (<i>Drosophila</i>) (Ttyh1), mRNA
Up at both hrs	A_65_P02311	2.11	0.006	2.37	0.031	D1ErtD8e	similar to CDNA FLJ31322 FIS, CLONE LIVER2000033, WEAKLY SIMILAR
Up at both hrs	A_65_P00662	2.10	0.026	2.73	0.047 NM_007898.1	Ebp	Mus musculus phenylalkylamine Ca2+ antagonist (emopamil) binding
Up at both hrs	A_65_P04143	2.10	0.000	2.45	0.013 NM_009395.1	Tnfaip1	Mus musculus tumor necrosis factor, alpha-induced protein 1 (endo
Up at both hrs	A_65_P06584	2.10	0.041	2.33	0.012 BC011121.1	Siat4c	Mus musculus sialyltransferase 4C (beta-galactosidase alpha-2,3-s
Up at both hrs	A_65_P04956	2.10	0.021	3.53	0.000		UNKNOWN
Up at both hrs	A_65_P08996	2.09	0.024	2.09	0.008		REPEAT-SEQUENCE
Up at both hrs	A_65_P03687	2.09	0.013	1.83	0.020 NM_028106.1	2610005H11Rik	Mus musculus RIKEN cDNA 2610005H11 gene (2610005H11Rik), mRNA
Up at both hrs	A_65_P00542	2.09	0.041	3.13	0.034		Intronic in U021831
Up at both hrs	A_65_P03106	2.09	0.005	2.80	0.041 BC026590.1		hypothetical Single hybrid motif structure containing protein
Up at both hrs	A_65_P01367	2.09	0.032	2.43	0.018 XM_129334.2	9130011E15Rik	60S RIBOSOMAL PROTEIN
Up at both hrs	A_65_P02260	2.09	0.010	2.46	0.007		UNKNOWN
Up at both hrs	A_65_P02029	2.08	0.009	2.40	0.005 NM_028834.1	2210009G21Rik	Mus musculus RIKEN cDNA 2210009G21 gene (2210009G21Rik), mRNA
Up at both hrs	A_65_P00657	2.08	0.050	3.14	0.035		Intronic in U033109
Up at both hrs	A_65_P03496	2.08	0.022	2.85	0.027	2510010F15Rik	Mus musculus RIKEN cDNA 2510010F15 gene (2510010F15Rik), mRNA
Up at both hrs	A_65_P03291	2.07	0.018	2.67	0.008	Sh3glb1	Mus musculus SH3-domain GRB2-like B1 (endophilin) (Sh3glb1), mRNA
Up at both hrs	A_65_P07462	2.07	0.004	1.77	0.032		UNKNOWN
Up at both hrs	A_65_P02578	2.06	0.043	1.95	0.029		Intronic in U010901
Up at both hrs	A_65_P00756	2.06	0.022	2.94	0.008		UNKNOWN
Up at both hrs	A_65_P03117	2.06	0.000	2.59	0.020 NM_172476.1	C230064B05	CDNA: FLJ21240 FIS, CLONE COL01132 homolog [<i>Homo sapiens</i>]
Up at both hrs	A_65_P04743	2.06	0.031	2.69	0.015		UNKNOWN
Up at both hrs	A_65_P00854	2.06	0.005	2.08	0.013 XM_181444.1	Wdr13	REPEAT-SEQUENCE
Up at both hrs	A_65_P02083	2.05	0.035	2.21	0.034 NM_011135.1	Cnot7	Mus musculus CCR4-NOT transcription complex, subunit 7 (Cnot7), m
Up at both hrs	A_65_P00598	2.05	0.024	1.59	0.016 BC031369.1	R74720	Mus musculus GRP1 binding protein GRSP1 (GRSP1), mRNA
Up at both hrs	A_65_P04964	2.05	0.003	3.06	0.004		UNKNOWN
Up at both hrs	A_65_P04563	2.05	0.002	2.35	0.002 BC026471.1	LOC269424	Similar to: Mus musculus RIKEN cDNA D530048A03 gene (D530048A03Ri
Up at both hrs	A_65_P06476	2.05	0.006	2.19	0.011	D4ErtD199e	REPEAT-SEQUENCE
Up at both hrs	A_65_P07053	2.05	0.007	2.66	0.007 BC028971.1	3110050O07Rik	Mus musculus maternally expressed gene 3 (Meg3), mRNA
Up at both hrs	A_65_P09192	2.05	0.003	2.38	0.039	C87882	hypothetical Pleckstrin homology (PH) domain/RA domain containing
Up at both hrs	A_65_P00752	2.04	0.019	2.30	0.022		Intronic in U032155
Up at both hrs	A_65_P11806	2.04	0.037	2.82	0.015		UNKNOWN
Up at both hrs	A_65_P10235	2.03	0.024	2.41	0.047		UNKNOWN
Up at both hrs	A_65_P04724	2.03	0.016	2.29	0.029		Intronic in U035266
Up at both hrs	A_65_P00761	2.03	0.034	1.87	0.032		UNKNOWN
Up at both hrs	A_65_P03688	2.03	0.022	2.47	0.027	C78330	Intronic in U018443
Up at both hrs	A_65_P06353	2.02	0.034	1.96	0.017 NM_019737.1	B4galt6	UNKNOWN
Up at both hrs	A_65_P05295	2.02	0.032	1.98	0.031 NM_010838.1	Mapt	Mus musculus microtubule-associated protein tau (Mapt), mRNA
Up at both hrs	A_65_P05191	2.02	0.002	2.14	0.003 NM_144880.1	MGC38798	Mus musculus hypothetical protein MGC38798 (MGC38798), mRNA
Up at both hrs	A_65_P05714	2.01	0.040	2.47	0.000		UNKNOWN
Up at both hrs	A_65_P10234	2.01	0.027	2.14	0.020 NM_009418.1		UNKNOWN
Up at both hrs	A_65_P09884	2.01	0.003	2.55	0.040 NM_007901.3	Edg1	Mus musculus endothelial differentiation sphingolipid G-protein-c
Up at both hrs	A_65_P11379	2.00	0.043	2.15	0.019	1810037G04Rik	CGI
Up at both hrs	A_65_P01566	2.00	0.031	2.02	0.030	AU017834	UNKNOWN
Up at both hrs	A_65_P00764	2.00	0.048	2.28	0.033		Intronic in U038590
Up at both hrs	A_65_P09651	1.99	0.016	2.47	0.033 XM_124026.1	Cyp7b1	Mus musculus cytochrome P450, 7b1 (Cyp7b1), mRNA
Up at both hrs	A_65_P03818	1.99	0.042	2.50	0.016	C88045	Intronic in U042932
Up at both hrs	A_65_P06447	1.99	0.035	2.42	0.004		Intronic in U013452
Up at both hrs	A_65_P05194	1.99	0.029	1.92	0.040 NM_011347.1	Selp	Mus musculus selectin, platelet (Selp), mRNA
Up at both hrs	A_65_P04812	1.98	0.017	2.77	0.030		Intronic in U010443

Up at both hrs	A_65_P01695	1.98	0.041	2.37	0.039	NM_025683.1	5730518J08Rik	Mus musculus RIKEN cDNA 5730518J08 gene (5730518J08Rik), mRNA
Up at both hrs	A_65_P03336	1.97	0.044	3.47	0.015			UNKNOWN
Up at both hrs	A_65_P00663	1.96	0.045	2.48	0.019			UNKNOWN
Up at both hrs	A_65_P02360	1.96	0.028	2.00	0.025		2410004L22Rik	Mus musculus RIKEN cDNA 2410004L22 gene (2410004L22Rik), mRNA
Up at both hrs	A_65_P02278	1.96	0.030	2.52	0.007			Intronic in U042185
Up at both hrs	A_65_P04346	1.96	0.022	1.97	0.016	NM_015891.1	PRP17	PRE-MRNA SPLICING FACTOR PRP17. [Source:SWISSPROT;Acc:Q9DC48]
Up at both hrs	A_65_P00546	1.95	0.028	1.91	0.039		5730496N17Rik	RIKEN cDNA 5730496N17 gene
Up at both hrs	A_65_P00918	1.95	0.000	2.46	0.014			UNKNOWN
Up at both hrs	A_65_P00690	1.95	0.017	1.82	0.036		R75096	Mus musculus solute carrier family 21 (organic anion transporter)
Up at both hrs	A_65_P10733	1.94	0.010	2.04	0.000	NM_008367.1	Il2ra	Mus musculus interleukin 2 receptor, alpha chain (Il2ra), mRNA
Up at both hrs	A_65_P00733	1.94	0.027	2.46	0.012	U67841.1	Dlx6	HOMEBOX PROTEIN DLX-6 (FRAGMENT). [Source:SWISSPROT;Acc:P70397]
Up at both hrs	A_65_P05102	1.94	0.008	2.43	0.007	NM_011579.1	Tgtp	Mus musculus T-cell specific GTPase (Tgtp), mRNA
Up at both hrs	A_65_P04103	1.94	0.010	2.63	0.016	XM_133549.1	AW125844	Mus musculus neurotrophic tyrosine kinase, receptor, type 3 (Ntrk
Up at both hrs	A_65_P01560	1.94	0.000	2.05	0.026		A1426270	NUCLEAR ZINC FINGER PROTEIN
Up at both hrs	A_65_P06432	1.93	0.003	1.51	0.038	NM_133237.1	EIG180	Mus musculus ethanol induced gene product EIG180 (EIG180), mRNA
Up at both hrs	A_65_P06803	1.93	0.032	1.86	0.020	XM_125546.2	4833419J07Rik	MACGAP homolog [Homo sapiens]
Up at both hrs	A_65_P01229	1.93	0.045	2.21	0.025			Intronic in U009549
Up at both hrs	A_65_P02093	1.93	0.023	2.36	0.007	AF124390.1	Fxr1h	Mus musculus fragile-X-related protein 1 (Fxr1h) gene, exon 10
Up at both hrs	A_65_P00658	1.92	0.008	2.68	0.018			UNKNOWN
Up at both hrs	A_65_P01271	1.92	0.011	1.60	0.022	NM_008083.1	Gap43	Mus musculus brain abundant, membrane attached signal protein 2 (
Up at both hrs	A_65_P02290	1.92	0.008	1.98	0.036	NM_008528.2	Blink	Mus musculus B-cell linker (Blink), mRNA
Up at both hrs	A_65_P01235	1.92	0.041	1.83	0.029		D19Ert200e	Intronic in U038967
Up at both hrs	A_65_P02697	1.92	0.016	1.87	0.045			UNKNOWN
Up at both hrs	A_65_P05019	1.92	0.043	2.60	0.014	NM_020591.1	A030009H04Rik	Mus musculus RIKEN cDNA A030009H04 gene (A030009H04Rik), mRNA
Up at both hrs	A_65_P08122	1.91	0.029	2.02	0.020	NM_009058.1	Rgds	Mus musculus ral guanine nucleotide dissociation stimulator (Rgds
Up at both hrs	A_65_P04437	1.91	0.007	2.38	0.017			UNKNOWN
Up at both hrs	A_65_P02752	1.91	0.019	1.87	0.010			UNKNOWN
Up at both hrs	A_65_P04239	1.91	0.016	2.40	0.032	AF149203.1	Suv39h1	suppressor of variegation 3-9 homolog 1 (Drosophila)
Up at both hrs	A_65_P07004	1.91	0.023	2.23	0.008			Intronic in U014940
Up at both hrs	A_65_P09757	1.91	0.009	1.87	0.032			UNKNOWN
Up at both hrs	A_65_P05241	1.90	0.048	2.68	0.010	NM_023662.1	Pcm1	Mus musculus pericentriolar material 1 (Pcm1), mRNA
Up at both hrs	A_65_P01721	1.90	0.033	2.07	0.023	XM_097771.1	8430427H17Rik	F4 2 1 NOVEL PROTEIN SIMILAR TO NUCLEOLAR PROTEIN 4 NOL4 NOLP , I
Up at both hrs	A_65_P04374	1.89	0.033	3.29	0.005	NM_153803.1	MGC47419	Mus musculus hypothetical protein MGC47419 (MGC47419), mRNA
Up at both hrs	A_65_P02853	1.89	0.035	2.49	0.007			UNKNOWN
Up at both hrs	A_65_P03351	1.89	0.000	2.03	0.005	NM_146252.1	BC025586	Mus musculus cDNA sequence BC025586 (BC025586), mRNA
Up at both hrs	A_65_P03879	1.89	0.019	2.65	0.049		Psg29	CEA17 PROTEIN (FRAGMENT). [Source:SPTREMBL;Acc:O08932]
Up at both hrs	A_65_P01905	1.89	0.017	2.14	0.006		C80283	Intronic in U039235
Up at both hrs	A_65_P02837	1.89	0.004	2.64	0.005	XM_136007.2	A430022B11	Similar to: Mus musculus similar to X INACTIVE SPECIFIC TRANSCRIP
Up at both hrs	A_65_P05197	1.88	0.014	2.43	0.029			Intronic in U036716
Up at both hrs	A_65_P01991	1.87	0.040	2.40	0.029	XM_130576.2		similar to TRANSMEMBRANE GAMMA-CARBOXYGLUTAMIC ACID PROTEIN 4 PRE
Up at both hrs	A_65_P02113	1.87	0.041	2.03	0.009	BC018425.1	Wnt5a	wingless-related MMTV integration site 5A
Up at both hrs	A_65_P01538	1.86	0.011	1.98	0.045	NM_009396.1	Tnfaip2	Mus musculus tumor necrosis factor, alpha-induced protein 2 (Tnfa
Up at both hrs	A_65_P07272	1.86	0.005	2.09	0.044			UNKNOWN
Up at both hrs	A_65_P04965	1.86	0.004	2.42	0.044		AU014973	Intronic in U032290
Up at both hrs	A_65_P01616	1.86	0.021	2.75	0.015			UNKNOWN
Up at both hrs	A_65_P02563	1.86	0.045	2.24	0.015		AW549542	UNKNOWN
Up at both hrs	A_65_P07440	1.85	0.005	2.37	0.024			Intronic in U007486
Up at both hrs	A_65_P02016	1.85	0.024	2.12	0.024			Intronic in U029804
Up at both hrs	A_65_P03394	1.85	0.004	2.41	0.045			Intronic in U017499
Up at both hrs	A_65_P01343	1.85	0.023	1.53	0.039	NM_172670.1	5730485C17	GLYCOSYLTRANSFERASE LIKE PROTEIN LARGE EC 2.4.-.- ACETYLGUCOSAMI
Up at both hrs	A_65_P06539	1.85	0.015	1.68	0.007	NM_030706.1	Trim2	Mus musculus tripartite motif protein 2 (Trim2), mRNA
Up at both hrs	A_65_P10646	1.84	0.016	1.83	0.029	NM_134063.1	BC016423	SIMILAR TO HYPOTHETICAL PROTEIN FLJ20360. [Source:SPTREMBL;Acc:Q9
Up at both hrs	A_65_P02851	1.84	0.007	2.85	0.000		1700013B03Rik	UNKNOWN
Up at both hrs	A_65_P00819	1.84	0.001	2.96	0.039	XM_135601.2		Cross Reactive
Up at both hrs	A_65_P00674	1.84	0.019	1.61	0.001	NM_007754.1	Cpd	Mus musculus carboxypeptidase D (Cpd), mRNA
Up at both hrs	A_65_P05097	1.84	0.007	2.25	0.001			WD40 AND FYVE DOMAIN CONTAINING PROTEIN
Up at both hrs	A_65_P05863	1.83	0.012	1.89	0.026	NM_023737.1	1300002P22Rik	Mus musculus RIKEN cDNA 1300002P22 gene (1300002P22Rik), mRNA
Up at both hrs	A_65_P01849	1.83	0.013	1.79	0.029		Usp8	Mus musculus ubiquitin specific protease 8 (Usp8), mRNA

Up at both hrs	A_65_P02641	1.83	0.039	2.16	0.049			Similar to: Mus musculus Sp100-rs1 mRNA, partial sequence
Up at both hrs	A_65_P04241	1.83	0.000	1.70	0.017	NM_126165.1	Vps4a	Mus musculus vacuolar protein sorting 4a (yeast) (Vps4a), mRNA
Up at both hrs	A_65_P08148	1.82	0.018	2.54	0.020	NM_009640.1	Agpt	Mus musculus angiotensinogen (Agpt), mRNA
Up at both hrs	A_65_P03983	1.82	0.017	2.26	0.016	NM_009230.1	Soat1	Mus musculus sterol O-acyltransferase 1 (Soat1), mRNA
Up at both hrs	A_65_P01828	1.82	0.028	2.43	0.020			Intronic in U031909
Up at both hrs	A_65_P02014	1.81	0.001	2.22	0.009			UNKNOWN
Up at both hrs	A_65_P06984	1.81	0.008	1.84	0.043	BC011313.1	D7Wsu128e	weakly similar to GENE PRODUCT WITH SIMILARITY TO UBIQUITIN BINDI
Up at both hrs	A_65_P04371	1.80	0.008	2.21	0.014			UNKNOWN
Up at both hrs	A_65_P05779	1.80	0.031	2.03	0.049	XM_123649.1	Vps54	Similar to: Mus musculus vacuolar protein sorting 54 (yeast) (Vps
Up at both hrs	A_65_P08249	1.80	0.012	2.42	0.030			Intronic in U018666
Up at both hrs	A_65_P00637	1.80	0.032	2.73	0.007			UNKNOWN
Up at both hrs	A_65_P03133	1.80	0.027	2.28	0.000	XM_135252.1	LOC235682	ZINC FINGER PROTEIN
Up at both hrs	A_65_P06707	1.79	0.042	2.00	0.006			UNKNOWN
Up at both hrs	A_65_P02631	1.79	0.046	2.40	0.046		C76533	UNKNOWN
Up at both hrs	A_65_P01540	1.79	0.022	1.89	0.043	NM_011258.1	Recc1	UNKNOWN
Up at both hrs	A_65_P05582	1.79	0.020	2.09	0.026		D15Ert492e	Intronic in U036552
Up at both hrs	A_65_P02483	1.79	0.021	2.36	0.008			UNKNOWN
Up at both hrs	A_65_P08667	1.78	0.049	1.78	0.024	NM_010946.1	Ntan1	Mus musculus N-terminal Asn amidase (Ntan1), mRNA
Up at both hrs	A_65_P10335	1.78	0.028	1.92	0.020			UNKNOWN
Up at both hrs	A_65_P00551	1.77	0.001	2.23	0.050		AU015777	hypothetical Nucleotide-diphospho-sugar transferases structure co
Up at both hrs	A_65_P04905	1.77	0.021	2.11	0.018		AA409368	Intronic in U001321
Up at both hrs	A_65_P03048	1.77	0.013	2.08	0.049	NM_018813.1	Cpsf3	Mus musculus cleavage and polyadenylation specificity factor 3 (C
Up at both hrs	A_65_P02550	1.77	0.044	1.60	0.020	NM_133967.1	Zdhhc7	Mus musculus zinc finger, DHHC domain containing 7 (Zdhhc7), mRNA
Up at both hrs	A_65_P03338	1.77	0.011	2.25	0.030			UNKNOWN
Up at both hrs	A_65_P05378	1.77	0.036	1.89	0.008	BC024057.1	Cldn12	CLAUDIN-12 (FRAGMENT). [Source:SPTREMBL;Acc:Q9ET43]
Up at both hrs	A_65_P01692	1.76	0.046	1.43	0.033	XM_127444.1	Trip13	THYROID RECEPTOR INTERACTING PROTEIN 13 TRIP 13
Up at both hrs	A_65_P02070	1.76	0.027	1.84	0.041		P38ip	Mus musculus transcription factor (p38 interacting protein) (P38i
Up at both hrs	A_65_P07048	1.76	0.012	2.24	0.013	NM_009029.1	Rb1	Mus musculus retinoblastoma 1 (Rb1), mRNA
Up at both hrs	A_65_P00641	1.76	0.009	3.01	0.019	BC003740.1		UNKNOWN
Up at both hrs	A_65_P02951	1.76	0.043	2.90	0.002	BC013543.1	Aldrl6	UNKNOWN
Up at both hrs	A_65_P02487	1.76	0.029	2.28	0.002	AB037668.1	Cgef2-pending	Mus musculus cAMP-regulated guanine nucleotide exchange factor II
Up at both hrs	A_65_P04809	1.75	0.025	2.32	0.050			UNKNOWN
Up at both hrs	A_65_P04723	1.75	0.002	1.98	0.048	NM_028756.1	1010001J06Rik	Mus musculus RIKEN cDNA 1010001J06 gene (1010001J06Rik), mRNA
Up at both hrs	A_65_P06907	1.75	0.033	1.87	0.013			Similar to: Mus musculus adult male corpora quadrigemina cDNA, RI
Up at both hrs	A_65_P07387	1.75	0.041	2.08	0.007		Akap8	Mus musculus A kinase (PRKA) anchor protein 8 (Akap8), mRNA
Up at both hrs	A_65_P02399	1.75	0.000	2.49	0.010	XM_030856.2		UNKNOWN
Up at both hrs	A_65_P03964	1.74	0.000	2.09	0.047	NM_172657.1	B930045J24	FUSED
Up at both hrs	A_65_P03840	1.74	0.014	2.29	0.006	NM_008532.1	Tacstd1	Mus musculus tumor-associated calcium signal transducer 1 (Tacstd
Up at both hrs	A_65_P00945	1.74	0.026	2.09	0.002		C81269	Intronic in U018823
Up at both hrs	A_65_P11532	1.74	0.020	2.22	0.040	XM_176790.1	Al451450	LYSYL OXIDASE HOMOLOG 2 (EC 1.4.3.-) (LYSYL OXIDASE-LIKE PROTEIN
Up at both hrs	A_65_P07318	1.73	0.033	2.12	0.028		AU022680	UNKNOWN
Up at both hrs	A_65_P02745	1.73	0.013	2.40	0.017			Intronic in U038962
Up at both hrs	A_65_P09821	1.73	0.018	1.82	0.015		D2Ert282e	Intronic in U002169
Up at both hrs	A_65_P02448	1.73	0.005	1.84	0.017		5730427N09Rik	Mus musculus RIKEN cDNA 5730427N09 gene (5730427N09Rik), mRNA
Up at both hrs	A_65_P02302	1.73	0.046	2.97	0.001			Intronic in U011495
Up at both hrs	A_65_P01738	1.73	0.011	2.26	0.013			Intronic in U031548
Up at both hrs	A_65_P05027	1.73	0.021	2.20	0.007		Pbx1	Mus musculus pre B-cell leukemia transcription factor 1 (Pbx1), m
Up at both hrs	A_65_P03696	1.73	0.017	1.81	0.048		AW122079	Mus musculus hypothetical protein DKFZp566A1524 (DKFZp566A1524),
Up at both hrs	A_65_P02652	1.72	0.021	2.10	0.004	XM_129857.2	3110018K12Rik	TGF BETA RECEPTOR ASSOCIATED PROTEIN
Up at both hrs	A_65_P20076	1.72	0.041	2.02	0.049			UNKNOWN
Up at both hrs	A_65_P04391	1.72	0.020	1.72	0.050			UNKNOWN
Up at both hrs	A_65_P01850	1.72	0.032	1.54	0.011			UNKNOWN
Up at both hrs	A_65_P05486	1.72	0.041	1.87	0.021	NM_009765.1	Brca2	Mus musculus breast cancer 2 (Brca2), mRNA
Up at both hrs	A_65_P02860	1.72	0.003	2.29	0.007	NM_009881.1	Cdyl	Mus musculus chromodomain protein, Y chromosome-like (Cdyl), mRNA
Up at both hrs	A_65_P03629	1.71	0.017	2.29	0.039	XM_179559.1	2610042L04Rik	UNKNOWN
Up at both hrs	A_65_P03828	1.71	0.045	2.32	0.003			Intronic in U024684
Up at both hrs	A_65_P05390	1.71	0.040	1.95	0.047			TRANSMEMBRANE PROTEIN VEZATIN homolog [Homo sapiens]
Up at both hrs	A_65_P01013	1.70	0.017	2.36	0.016			Intronic in U036161

Up at both hrs	A_65_P02791	1.70	0.004	2.12	0.008 BC005718.1	Cldn6	Mus musculus claudin 6 (Cldn6), mRNA
Up at both hrs	A_65_P05203	1.70	0.032	1.97	0.037 AK013682.1	2900054C01Rik	Mus musculus adult male hippocampus cDNA, RIKEN full-length enric
Up at both hrs	A_65_P05479	1.70	0.037	1.68	0.004	D13Ert37e	Intronic in U035117
Up at both hrs	A_65_P01833	1.70	0.044	2.56	0.024		Intronic in U013825
Up at both hrs	A_65_P06535	1.70	0.027	1.43	0.036 XM_126613.1		Mus musculus similar to hypothetical protein FLJ11749 [Homo sapie
Up at both hrs	A_65_P03410	1.69	0.016	2.09	0.002 XM_123713.1		Similar to: Mus musculus septin 2 (Sept2), mRNA
Up at both hrs	A_65_P01458	1.69	0.043	1.98	0.032 NM_030084.1	1810015L19Rik	UNKNOWN
Up at both hrs	A_65_P04247	1.69	0.048	1.90	0.033 NM_008412.1	Ivl	Mus musculus involucrin (Ivl), mRNA
Up at both hrs	A_65_P10209	1.69	0.032	1.76	0.020 NM_026203.1	1700015F03Rik	Mus musculus RIKEN cDNA 1700015F03 gene (1700015F03Rik), mRNA
Up at both hrs	A_65_P02270	1.69	0.024	1.76	0.048 NM_133654.1	Cd34	Mus musculus CD34 antigen (Cd34), mRNA
Up at both hrs	A_65_P02664	1.69	0.020	2.79	0.007		UNKNOWN
Up at both hrs	A_65_P04007	1.69	0.041	2.28	0.004		Intronic in U022132
Up at both hrs	A_65_P19128	1.69	0.008	1.57	0.044		Intronic in U038967
Up at both hrs	A_65_P01432	1.68	0.029	1.63	0.042 NM_008721.1	Npdc1	Mus musculus neural proliferation, differentiation and control ge
Up at both hrs	A_65_P03319	1.68	0.021	2.24	0.001		Intronic in U041800
Up at both hrs	A_65_P03389	1.67	0.013	2.22	0.025	AU015230	UNKNOWN
Up at both hrs	A_65_P01323	1.67	0.002	2.11	0.038 NM_011346.1	Sell	Mus musculus selectin, lymphocyte (Sell), mRNA
Up at both hrs	A_65_P02253	1.67	0.012	1.80	0.030 AF109906.1	C2	Mus musculus neuraminidase 1 (Neu1), mRNA
Up at both hrs	A_65_P05876	1.66	0.046	2.42	0.007	AU022840	UNKNOWN
Up at both hrs	A_65_P06053	1.66	0.048	1.80	0.040 XM_126322.1		Mus musculus similar to hypothetical protein [Homo sapiens] (LOC2
Up at both hrs	A_65_P02435	1.66	0.037	2.17	0.025 XM_137923.2	MGC28978	UNKNOWN
Up at both hrs	A_65_P03396	1.65	0.008	1.93	0.022		Intronic in U037995
Up at both hrs	A_65_P03402	1.65	0.024	2.11	0.025		UNKNOWN
Up at both hrs	A_65_P03936	1.65	0.026	2.02	0.032		Intronic in U036082
Up at both hrs	A_65_P05171	1.65	0.001	2.45	0.037 NM_152229.1	Nr2e1	Mus musculus nuclear receptor subfamily 2, group E, member 1 (Nr2
Up at both hrs	A_65_P02392	1.65	0.016	2.63	0.041 NM_018748.2	Golga4	Mus musculus golgi autoantigen, golgin subfamily a, 4 (Golga4), m
Up at both hrs	A_65_P01485	1.65	0.041	2.29	0.033		UNKNOWN
Up at both hrs	A_65_P02936	1.64	0.040	2.06	0.020	2210010C17Rik	RIKEN cDNA 2210010C17 gene
Up at both hrs	A_65_P09314	1.64	0.006	1.78	0.019		Intronic in U016130
Up at both hrs	A_65_P04298	1.64	0.015	2.06	0.002		Intronic in U019250
Up at both hrs	A_65_P03224	1.64	0.001	2.00	0.013	Fem1a	Mus musculus feminization 1 homolog a (C. elegans) (Fem1a), mRNA
Up at both hrs	A_65_P06614	1.64	0.035	1.72	0.010	Pde1c	Mus musculus phosphodiesterase 1C (Pde1c), mRNA
Up at both hrs	A_65_P19417	1.63	0.023	1.95	0.048 XM_133591.2		UNKNOWN
Up at both hrs	A_65_P02158	1.63	0.028	1.99	0.026		Intronic in U031026
Up at both hrs	A_65_P10500	1.62	0.041	1.93	0.006 XM_129997.2	Taf3	UNKNOWN
Up at both hrs	A_65_P05680	1.62	0.021	1.80	0.006 XM_181399.1	2010305C02Rik	Mus musculus RIKEN cDNA 2010305C02 gene (2010305C02Rik), mRNA
Up at both hrs	A_65_P07102	1.62	0.012	2.10	0.013		Intronic in U030878
Up at both hrs	A_65_P01120	1.61	0.021	1.75	0.000 BC036374.1	4833438B11Rik	BROMODOMAIN AND PHD FINGER CONTAINING PROTEIN
Up at both hrs	A_65_P06725	1.61	0.014	1.56	0.047 NM_028814.1	2810403A07Rik	Mus musculus RIKEN cDNA 2810403A07 gene (2810403A07Rik), mRNA
Up at both hrs	A_65_P00664	1.61	0.030	1.90	0.008 XM_128374.2	LOC224416	ZINC FINGER PROTEIN
Up at both hrs	A_65_P06709	1.61	0.024	1.98	0.020 NM_030238.1	Dnchc1	Mus musculus dynein, cytoplasmic, heavy chain 1 (Dnchc1), mRNA
Up at both hrs	A_65_P03058	1.61	0.017	2.68	0.040	AU024546	UNKNOWN
Up at both hrs	A_65_P01206	1.61	0.015	1.80	0.003 NM_013604.1	Mtx1	Similar to: Mus musculus metaxin 1 (Mtx1), mRNA
Up at both hrs	A_65_P02471	1.61	0.027	1.96	0.038 XM_177541.1		Mus musculus similar to polycystic kidney and hepatic disease 1 [
Up at both hrs	A_65_P01834	1.60	0.007	2.48	0.002 BC031490.1	Eplin-pending	Mus musculus epithelial protein lost in neoplasm (Eplin-pending),
Up at both hrs	A_65_P01445	1.60	0.021	1.60	0.011 NM_028142.1	2810405F18Rik	Mus musculus RIKEN cDNA 2810405F18 gene (2810405F18Rik), mRNA
Up at both hrs	A_65_P00851	1.60	0.023	1.71	0.048	Cspg2	Mus musculus chondroitin sulfate proteoglycan 2 (Cspg2), mRNA
Up at both hrs	A_65_P02941	1.60	0.005	1.68	0.011	Trip4	Mus musculus thyroid hormone receptor interactor 4 (Trip4), mRNA
Up at both hrs	A_65_P01890	1.60	0.047	1.55	0.048 XM_134198.2	3110005G23Rik	Mus musculus RIKEN cDNA 3110005G23 gene (3110005G23Rik), mRNA
Up at both hrs	A_65_P01732	1.59	0.014	1.92	0.004		Similar to: Mus musculus, clone IMAGE:5343601, mRNA
Up at both hrs	A_65_P02919	1.58	0.021	2.15	0.037		BA62C3
Up at both hrs	A_65_P03449	1.58	0.023	2.18	0.002 BC006710.1	Siat6	Mus musculus sialyltransferase 6 (N-acetylglucosaminidase alpha 2,3-
Up at both hrs	A_65_P11552	1.58	0.033	1.82	0.001 XM_129997.2	Taf3	TAFII140 PROTEIN (FRAGMENT) homolog [Mus musculus]
Up at both hrs	A_65_P02939	1.58	0.034	1.55	0.012 NM_153389.1	MGC37731	Mus musculus hypothetical protein MGC37731 (MGC37731), mRNA
Up at both hrs	A_65_P05292	1.58	0.027	1.41	0.012 XM_124330.1	lpp	Mus musculus IAP promoted placental gene (lpp), mRNA
Up at both hrs	A_65_P00654	1.58	0.016	2.10	0.047		UNKNOWN
Up at both hrs	A_65_P05533	1.57	0.008	2.14	0.012		MYOTUBULARIN RELATED PROTEIN 5 SET BINDING FACTOR 1 SBF1
Up at both hrs	A_65_P02277	1.57	0.034	2.00	0.000		REPEAT-SEQUENCE

Up at both hrs	A_65_P04667	1.57	0.010	2.19	0.012		Intronic in U038962
Up at both hrs	A_65_P03521	1.57	0.002	1.88	0.024		UNKNOWN
Up at both hrs	A_65_P03215	1.57	0.005	1.64	0.037	5730470L24Rik	Mus musculus RIKEN cDNA 5730470L24 gene (5730470L24Rik), mRNA
Up at both hrs	A_65_P04577	1.56	0.039	2.26	0.015		UNKNOWN
Up at both hrs	A_65_P02636	1.55	0.018	2.08	0.021	D11Bwg0517e	BINDING
Up at both hrs	A_65_P03204	1.55	0.015	1.96	0.001 NM_025382.1	1110007C24Rik	Mus musculus RIKEN cDNA 9230118A01 gene (9230118A01Rik), mRNA
Up at both hrs	A_65_P02054	1.55	0.008	2.02	0.039		UNKNOWN
Up at both hrs	A_65_P04725	1.55	0.006	1.64	0.035 NM_019804.1	B4galt4	Mus musculus UDP-Gal:betaGlcNAc beta 1,4-galactosyltransferase, p
Up at both hrs	A_65_P09715	1.55	0.002	1.28	0.035	9430096L06Rik	UNKNOWN
Up at both hrs	A_65_P00739	1.55	0.009	1.81	0.011 BC024089.1		Similar to: Mus musculus hypothetical protein MGC30464 (LOC229512
Up at both hrs	A_65_P04380	1.54	0.030	2.73	0.001		hypothetical HECT domain (Ubiquitin-protein ligase) containing pr
Up at both hrs	A_65_P02942	1.54	0.026	1.44	0.019 XM_133621.2	2610030B18Rik	KIAA0280 PROTEIN (FRAGMENT) homolog [Homo sapiens]
Up at both hrs	A_65_P01627	1.54	0.023	1.68	0.031 NM_011171.1	Procr	Mus musculus protein C receptor, endothelial (Procr), mRNA
Up at both hrs	A_65_P11525	1.54	0.035	2.05	0.040		Intronic in U009937
Up at both hrs	A_65_P04158	1.53	0.044	1.38	0.045 XM_129295.2	AW049900	GOLGI SPECIFIC BREFELDIN A RESISTANCE GUANINE NUCLEOTIDE EXCHANGE
Up at both hrs	A_65_P02668	1.53	0.026	2.05	0.002		Intronic in U019461
Up at both hrs	A_65_P00742	1.53	0.019	1.46	0.031 BC021344.1	Rpl22	Mus musculus ribosomal protein L22 (Rpl22), mRNA
Up at both hrs	A_65_P03516	1.52	0.003	2.07	0.021 NM_009975.1	Csnk2b	Mus musculus casein kinase II, beta subunit (Csnk2b), mRNA
Up at both hrs	A_65_P01463	1.52	0.023	1.56	0.047 NM_145929.1	Gga1	Mus musculus golgi associated, gamma adaptin ear containing, ARF
Up at both hrs	A_65_P01791	1.52	0.035	1.51	0.029 NM_031380.1	Fstl3	Mus musculus follistatin-like 3 (Fstl3), mRNA
Up at both hrs	A_65_P05324	1.52	0.031	1.95	0.048		UNKNOWN
Up at both hrs	A_65_P01439	1.52	0.038	1.86	0.033 NM_008949.1	Psmc3ip	TBPIP. [Source:SPTREMBL;Acc:O35047]
Up at both hrs	A_65_P05875	1.52	0.040	1.68	0.037		Similar to: Mus musculus, clone IMAGE:4013971, mRNA
Up at both hrs	A_65_P00798	1.52	0.002	1.83	0.029 XM_127102.1	LOC217837	SIMILAR TO INOSITOL 1,3,4 TRIPHOSPHATE 5/6
Up at both hrs	A_65_P05743	1.52	0.035	1.80	0.014		Intronic in U034974
Up at both hrs	A_65_P02826	1.51	0.014	1.62	0.031		Intronic in U009526
Up at both hrs	A_65_P02310	1.51	0.047	1.96	0.040 AK011347.1	2610008G14Rik	Mus musculus 10 days embryo whole body cDNA, RIKEN full-length en
Up at both hrs	A_65_P13525	1.50	0.047	2.01	0.020	C81203	Intronic in U021095
Up at both hrs	A_65_P02259	1.50	0.048	1.80	0.006 AY043479.1	B3gnt1	UNKNOWN
Up at both hrs	A_65_P05216	1.50	0.024	2.09	0.045	A1449595	Intronic in U027747
Up at both hrs	A_65_P01717	1.50	0.007	1.62	0.027 BC036772.1	3110031O14Rik	weakly similar to SIMILAR TO KIAA0443 GENE PRODUCT [Homo sapiens]
Up at both hrs	A_65_P04091	1.50	0.040	2.07	0.024	G2an	UNKNOWN
Up at both hrs	A_65_P01899	1.50	0.029	1.93	0.001 NM_025656.1	Sip1	Mus musculus survivor of motor neuron protein interacting protein
Up at both hrs	A_65_P05736	1.50	0.042	1.68	0.034		UNKNOWN
Up at both hrs	A_65_P10888	1.50	0.032	1.73	0.018		UNKNOWN
Up at both hrs	A_65_P01349	1.50	0.029	1.43	0.020 NM_148927.1	2410005C22Rik	Mus musculus RIKEN cDNA 2410005C22 gene (2410005C22Rik), mRNA
Up at both hrs	A_65_P02197	1.49	0.007	1.99	0.014		UNKNOWN
Up at both hrs	A_65_P06811	1.49	0.003	1.55	0.012 XM_128629.2	1190004I24Rik	VALYL TRNA SYNTHETASE EC 6.1.1.9 VALINE TRNA LIGASE
Up at both hrs	A_65_P02477	1.49	0.023	1.96	0.044 NM_020611.2	Srd5a2l	Mus musculus steroid 5 alpha-reductase 2-like (Srd5a2l), mRNA
Up at both hrs	A_65_P02467	1.49	0.019	1.58	0.027		Intronic in U005697
Up at both hrs	A_65_P12385	1.48	0.026	1.84	0.047		Intronic in U043436
Up at both hrs	A_65_P03249	1.48	0.040	1.70	0.030 NM_029550.1	Keg1	Mus musculus kidney expressed gene 1 (Keg1), mRNA
Up at both hrs	A_65_P03119	1.48	0.022	1.41	0.038 BC037451.1	Nyren18-pending	Mus musculus NY-REN-18 antigen (Nyren18-pending), mRNA
Up at both hrs	A_65_P04815	1.48	0.007	1.70	0.013 XM_131261.1	6030436C20Rik	PROTEIN KINASE C, TYPE EC 2.7.1.-
Up at both hrs	A_65_P04754	1.48	0.036	2.69	0.043		Intronic in U014142
Up at both hrs	A_65_P08841	1.48	0.041	1.28	0.016 BC026467.1		Mus musculus, clone IMAGE:4485556, mRNA
Up at both hrs	A_65_P18637	1.48	0.041	1.92	0.030	C79798	UNKNOWN
Up at both hrs	A_65_P08185	1.48	0.021	1.70	0.043		UNKNOWN
Up at both hrs	A_65_P02978	1.47	0.023	2.19	0.032 NM_134074.1	AA959601	TRG PROTEIN (FRAGMENT) homolog [Rattus norvegicus]
Up at both hrs	A_65_P03740	1.47	0.018	1.45	0.020 NM_172291.1	LOC235169	hypothetical FAD/NAD(P)-binding domain structure containing prote
Up at both hrs	A_65_P02468	1.47	0.012	1.27	0.015	4932417H02Rik	P150 TARGET OF RAPAMYCIN TOR SCAFFOLD PROTEIN CONTAINING WD
Up at both hrs	A_65_P03543	1.46	0.036	2.50	0.004	D14Ert725e	Intronic in U015372
Up at both hrs	A_65_P03052	1.46	0.046	2.25	0.016		UNKNOWN
Up at both hrs	A_65_P02455	1.46	0.032	1.87	0.024	C76453	UNKNOWN
Up at both hrs	A_65_P05608	1.45	0.049	1.61	0.024 XM_132332.2	2210016L21Rik	Mus musculus RIKEN cDNA 2210016L21 gene (2210016L21Rik), mRNA
Up at both hrs	A_65_P10779	1.45	0.002	1.36	0.040 BC030069.1	Bok	Mus musculus Bcl-2-related ovarian killer protein (Bok), mRNA
Up at both hrs	A_65_P01434	1.45	0.031	1.33	0.036 XM_129421.2	LOC226412	CAMP REGULATED PHOSPHOPROTEIN 21 ARPP
Up at both hrs	A_65_P04016	1.44	0.004	1.76	0.024 NM_013717.1	Eppb9	endothelial precursor protein B9

Up at both hrs	A_65_P04336	1.44	0.045	1.70	0.009 NM_012005.1	Crsp2	Mus musculus cofactor required for Sp1 transcriptional activation
Up at both hrs	A_65_P02381	1.44	0.001	2.32	0.002 NM_172409.1	5430425K04Rik	Intronic in U022633
Up at both hrs	A_65_P05692	1.44	0.000	1.62	0.022 NM_031185.1	Akap12	Mus musculus A kinase (PRKA) anchor protein (gravin) 12 (Akap12),
Up at both hrs	A_65_P05613	1.44	0.034	1.84	0.048		Intronic in U001379
Up at both hrs	A_65_P01075	1.43	0.022	1.38	0.048 BC029706.1		Mus musculus, clone IMAGE:5011290, mRNA
Up at both hrs	A_65_P03647	1.43	0.037	1.84	0.003 NM_010086.1	Adam24	Mus musculus a disintegrin and metalloprotease domain 25 (testase
Up at both hrs	A_65_P05686	1.43	0.000	1.49	0.034 BC019432.1	Rxrb	Mus musculus retinoid X receptor beta (Rxrb), mRNA
Up at both hrs	A_65_P04584	1.42	0.013	1.40	0.046 BC021481.1	Myo1c	Mus musculus myosin IC (Myo1c), mRNA
Up at both hrs	A_65_P04089	1.42	0.042	1.95	0.021	AU015084	Intronic in U004120
Up at both hrs	A_65_P01053	1.42	0.026	1.43	0.049 NM_144521.1	1110031B06Rik	Mus musculus RIKEN cDNA 1110031B06 gene (1110031B06Rik), mRNA
Up at both hrs	A_65_P05683	1.41	0.016	1.13	0.037 NM_029418.1	9130401M01Rik	Mus musculus RIKEN cDNA 9130401M01 gene (9130401M01Rik), mRNA
Up at both hrs	A_65_P04515	1.41	0.024	1.50	0.004 NM_019729.1	Usp8	Mus musculus ubiquitin specific protease 8 (Usp8), mRNA
Up at both hrs	A_65_P01242	1.41	0.014	1.50	0.003		UNKNOWN
Up at both hrs	A_65_P03237	1.40	0.025	2.06	0.004 XM_127369.1	2310051M13Rik;Ctla2a	Mus musculus cytotoxic T lymphocyte-associated protein 2 alpha (C
Up at both hrs	A_65_P07092	1.40	0.022	1.61	0.011	Noc4	Mus musculus neighbor of Cox4 (Noc4), mRNA
Up at both hrs	A_65_P04096	1.40	0.044	2.66	0.028		REPEAT-SEQUENCE
Up at both hrs	A_65_P02772	1.40	0.027	1.50	0.000 XM_131544.1	2010305A19Rik	RIKEN cDNA 2010305A19 gene
Up at both hrs	A_65_P05152	1.40	0.014	2.13	0.020		UNKNOWN
Up at both hrs	A_65_P01358	1.40	0.015	1.78	0.027		Intronic in U019530
Up at both hrs	A_65_P03110	1.40	0.010	1.59	0.012	AW215868	UNKNOWN
Up at both hrs	A_65_P04114	1.40	0.032	1.51	0.021 XM_125609.1		MONOCARBOXYLATE TRANSPORTER 8 MCT 8 X LINKED PEST CONTAINING
Up at both hrs	A_65_P01523	1.39	0.042	1.42	0.005 BC016209.1	1110005A03Rik	ET PUTATIVE TRANSLATION PRODUCT (FRAGMENT). [Source:SPTREMBL;Acc:
Up at both hrs	A_65_P03875	1.39	0.039	1.48	0.038 BC031796.1	2610510L01Rik	Mus musculus RIKEN cDNA 2610510L01 gene (2610510L01Rik), mRNA
Up at both hrs	A_65_P06684	1.39	0.012	1.46	0.026 XM_143775.2		UNKNOWN
Up at both hrs	A_65_P01825	1.39	0.040	1.72	0.042		UNKNOWN
Up at both hrs	A_65_P02838	1.39	0.023	1.46	0.015 XM_129271.1	1200003G01Rik	hypothetical NHL repeat containing protein
Up at both hrs	A_65_P02686	1.39	0.020	1.82	0.010 XM_132975.1	A230083D09	REPEAT-SEQUENCE
Up at both hrs	A_65_P05160	1.39	0.042	1.77	0.013 XM_133987.1	Ing1	Mus musculus inhibitor of growth family, member 1 (Ing1), mRNA
Up at both hrs	A_65_P05795	1.39	0.006	1.40	0.007 NM_016737.1	Stip1	Mus musculus stress-induced phosphoprotein 1 (Stip1), mRNA
Up at both hrs	A_65_P03458	1.39	0.045	1.53	0.004 NM_015765.1	Hsp70-4	Mus musculus heat shock protein, 70 kDa 4 (Hsp70-4), mRNA
Up at both hrs	A_65_P06473	1.39	0.001	1.43	0.005 BC031506.1	Dgcr2	Mus musculus DiGeorge syndrome critical region gene 2 (Dgcr2), mR
Up at both hrs	A_65_P07324	1.38	0.008	1.29	0.038 NM_031373.1	Ogfr	Mus musculus opioid growth factor receptor (Ogfr), mRNA
Up at both hrs	A_65_P09179	1.38	0.046	1.52	0.019	Lims1l	PINCH PROTEIN PARTICULARLY INTERESTING NEW CYS HIS
Up at both hrs	A_65_P04289	1.38	0.021	1.94	0.026		Intronic in U018413
Up at both hrs	A_65_P00860	1.38	0.002	1.24	0.012	Sdc3	Similar to: Rattus norvegicus syndecan 3 (Sdc3), mRNA
Up at both hrs	A_65_P03739	1.37	0.009	1.90	0.019	Eef1a1	UNKNOWN
Up at both hrs	A_65_P09797	1.37	0.002	1.73	0.033 XM_134174.2	AI481402	AT2 RECEPTOR INTERACTING PROTEIN 1
Up at both hrs	A_65_P04278	1.37	0.011	1.65	0.013 XM_133070.1	Trim24	tripartite motif protein 24
Up at both hrs	A_65_P03829	1.37	0.010	1.59	0.030 NM_053207.1	Egln1	Mus musculus EGL nine homolog 1 (C. elegans) (Egln1), mRNA
Up at both hrs	A_65_P06945	1.37	0.043	1.54	0.024 BC031421.1	Igfbp3	Mus musculus insulin-like growth factor binding protein 3 (Igfbp3
Up at both hrs	A_65_P10236	1.37	0.024	1.49	0.006 NM_013543.1	H2-Ke6	Mus musculus H2-K region expressed gene 6 (H2-Ke6), mRNA
Up at both hrs	A_65_P02097	1.37	0.017	1.47	0.033		Intronic in U013121
Up at both hrs	A_65_P01942	1.36	0.012	1.70	0.003	1500031A17Rik	UNKNOWN
Up at both hrs	A_65_P03634	1.36	0.004	1.76	0.008 XM_131651.1	1500001L03Rik	Mus musculus RIKEN cDNA 1500001L03 gene (1500001L03Rik), mRNA
Up at both hrs	A_65_P00573	1.35	0.004	1.49	0.031 XM_136365.1	AU019877	hypothetical Galponin-homology domain, CH-domain/HMG-box structur
Up at both hrs	A_65_P11769	1.35	0.008	1.25	0.015 XM_134818.1	AL024221	Mus musculus expressed sequence AL024221 (AL024221), mRNA
Up at both hrs	A_65_P01193	1.35	0.048	1.70	0.034 AF099186.1	Ehd1	Mus musculus EH-domain containing 1 (Ehd1), mRNA
Up at both hrs	A_65_P02570	1.35	0.006	1.65	0.021		Intronic in U026305
Up at both hrs	A_65_P10503	1.35	0.011	1.09	0.040 NM_011479.1	Sptlc2	Mus musculus serine palmitoyltransferase, long chain base subunit
Up at both hrs	A_65_P03599	1.35	0.020	1.55	0.038 NM_013745.1	Nufip1	Mus musculus nuclear fragile X mental retardation protein interac
Up at both hrs	A_65_P01150	1.34	0.029	1.31	0.012 NM_021886.1	Cenph	Mus musculus centromere autoantigen H (Cenph), mRNA
Up at both hrs	A_65_P01939	1.34	0.014	1.29	0.025 NM_010765.1	Mapkapk5	Mus musculus MAP kinase-activated protein kinase 5 (Mapkapk5), mR
Up at both hrs	A_65_P04852	1.33	0.020	2.05	0.017 AK018455.1	8430434E15Rik	KINESIN
Up at both hrs	A_65_P20825	1.33	0.040	1.99	0.011		UNKNOWN
Up at both hrs	A_65_P03054	1.33	0.025	1.79	0.000 NM_009057.1	Rga	Mus musculus recombination activating gene 1 gene activation (Rga
Up at both hrs	A_65_P04293	1.33	0.017	1.68	0.030 NM_010917.1	Nid1	Mus musculus nidogen 1 (Nid1), mRNA
Up at both hrs	A_65_P06788	1.33	0.013	1.27	0.001		UNKNOWN
Up at both hrs	A_65_P06156	1.33	0.010	1.25	0.016 XM_126935.1	2310009M18Rik	7ACOMP PROTEIN homolog [Rattus sp]

Up at both hrs	A_65_P02338	1.33	0.031	1.38	0.049 XM_129449.1	2310009B15Rik	Mus musculus RIKEN cDNA 2310009B15 gene (2310009B15Rik), mRNA
Up at both hrs	A_65_P03642	1.32	0.003	1.48	0.014	D4Erd103e	UNKNOWN
Up at both hrs	A_65_P02038	1.32	0.038	1.53	0.047 XM_135073.2	2610101N10Rik	UNKNOWN
Up at both hrs	A_65_P00566	1.32	0.009	1.51	0.020		UNKNOWN
Up at both hrs	A_65_P04001	1.32	0.000	1.50	0.034 NM_013909.1	Fbxl6	REPEAT-SEQUENCE
Up at both hrs	A_65_P02913	1.32	0.005	1.64	0.005 NM_009418.1	Tpp2	Mus musculus tripeptidyl peptidase II (Tpp2), mRNA
Up at both hrs	A_65_P01998	1.32	0.031	1.19	0.007 XM_133304.1	2810002B19Rik	DNA DIRECTED RNA POLYMERASE II 14.5 KDA POLYPEPTIDE EC 2.7.7.6 RP
Up at both hrs	A_65_P01639	1.31	0.011	1.51	0.037 XM_125726.2		SERINE/THREONINE PROTEIN KINASE
Up at both hrs	A_65_P03134	1.31	0.002	1.50	0.003	6030458C11Rik	UNKNOWN
Up at both hrs	A_65_P05688	1.31	0.004	1.19	0.049 NM_016878.1	Dnpep	Mus musculus aspartyl aminopeptidase (Dnpep), mRNA
Up at both hrs	A_65_P07564	1.31	0.030	1.18	0.001 NM_053076.1	Rtn3	Mus musculus reticulon 3 (Rtn3), mRNA
Up at both hrs	A_65_P00565	1.31	0.027	1.56	0.033 NM_026522.1	3110023E09Rik	Mus musculus RIKEN cDNA 3110023E09 gene (3110023E09Rik), mRNA
Up at both hrs	A_65_P01466	1.31	0.014	1.34	0.001		REPEAT-SEQUENCE
Up at both hrs	A_65_P02671	1.31	0.018	1.18	0.046 NM_026729.1	Ict1	Mus musculus immature colon carcinoma transcript 1 (Ict1), mRNA
Up at both hrs	A_65_P03114	1.30	0.005	1.82	0.012	C030021G16Rik	UNKNOWN
Up at both hrs	A_65_P02848	1.30	0.029	1.50	0.009	Trf	Mus musculus transferrin (Trf), mRNA
Up at both hrs	A_65_P06718	1.30	0.042	1.17	0.042 NM_016981.1	Slc9a1	Mus musculus solute carrier family 9 (sodium/hydrogen exchanger),
Up at both hrs	A_65_P02525	1.30	0.025	1.31	0.038 NM_010817.1	Psmc7	Mus musculus proteasome (prosome, macropain) 26S subunit, non-ATP
Up at both hrs	A_65_P04440	1.30	0.008	1.35	0.050 XM_125825.1	D10Erdt773e	HIV 1 REV BINDING PROTEIN
Up at both hrs	A_65_P04575	1.30	0.049	1.60	0.004 NM_026566.1	9430023L20Rik	Mus musculus RIKEN cDNA 9430023L20 gene (9430023L20Rik), mRNA
Up at both hrs	A_65_P01118	1.29	0.004	1.26	0.001 NM_008889.1	Ppp1r14b	Mus musculus protein phosphatase 1, regulatory (inhibitor) subunit
Up at both hrs	A_65_P06903	1.29	0.018	1.12	0.040 XM_132343.2	1500011J06Rik	weakly similar to SPLICING FACTOR, ARGININE/SERINE-RICH 6 (PRE-MR
Up at both hrs	A_65_P03320	1.29	0.033	1.61	0.012 BC030449.1	1600013P15Rik	hypothetical Generic methyl-transferase/SAM (and some other nucle
Up at both hrs	A_65_P01984	1.28	0.010	1.32	0.046 XM_126452.1	5730466P16	PROTEIN PM1
Up at both hrs	A_65_P02205	1.28	0.034	1.46	0.044		UNKNOWN
Up at both hrs	A_65_P08924	1.28	0.031	1.32	0.005 NM_133947.1	AL022610	NUCLEAR MITOTIC APPARATUS PROTEIN
Up at both hrs	A_65_P01326	1.28	0.023	1.57	0.036		UNKNOWN
Up at both hrs	A_65_P01135	1.27	0.024	1.34	0.007 XM_132346.2	2400003N08Rik	weakly similar to FLJ00052 PROTEIN (FRAGMENT) [Homo sapiens]
Up at both hrs	A_65_P17508	1.27	0.016	1.25	0.016 XM_130592.2	D2Bwg0891e	(1110017A21RIK PROTEIN) (DNA SEGMENT, CHR 2, BRIGHAM & WOMENS GEN
Up at both hrs	A_65_P05754	1.27	0.031	1.21	0.032 NM_011826.1	Hs1bp1	Similar to: Mus musculus HS-1-associating protein HAX-1L (mHAX-1s
Up at both hrs	A_65_P05391	1.26	0.044	1.18	0.035 NM_007591.1	Calr	Mus musculus calreticulin (Calr), mRNA
Up at both hrs	A_65_P00943	1.26	0.014	1.53	0.000 AJ249895.1	mas	Intronic in U017499
Up at both hrs	A_65_P04948	1.26	0.022	1.26	0.011 NM_007481.1	Arf6	Mus musculus ADP-ribosylation factor 6 (Arf6), mRNA
Up at both hrs	A_65_P06836	1.26	0.048	1.32	0.020 AF177026.1	AV071822	Mus musculus transducer of ERBB2, 2 (Tob2), mRNA
Up at both hrs	A_65_P10586	1.25	0.017	1.36	0.039 NM_026514.1	Cdc42ep3	Mus musculus CDC42 effector protein (Rho GTPase binding) 3 (Cdc42
Up at both hrs	A_65_P00921	1.25	0.009	1.48	0.033 NM_007523.1	Bak1	Mus musculus BCL2-antagonist/killer 1 (Bak1), mRNA
Up at both hrs	A_65_P03535	1.25	0.024	1.90	0.031		UNKNOWN
Up at both hrs	A_65_P05304	1.25	0.009	1.34	0.047 NM_172529.1	A830081F19	UNKNOWN
Up at both hrs	A_65_P01944	1.25	0.028	1.25	0.002 NM_133206.1	Zrfp1-pending	Mus musculus zinc ring finger protein 1 (Zrfp1-pending), mRNA
Up at both hrs	A_65_P01402	1.25	0.047	1.38	0.024		UNKNOWN
Up at both hrs	A_65_P01404	1.25	0.012	1.26	0.024 XM_129881.2	MGC47289	Mus musculus similar to RIKEN cDNA 1300010M03 [Mus musculus] (LOC
Up at both hrs	A_65_P01136	1.24	0.018	1.49	0.041 AK013136.1	2510025K24Rik	Mus musculus RIKEN cDNA 2510025K24 gene (2510025K24Rik), mRNA
Up at both hrs	A_65_P06758	1.24	0.003	1.22	0.008 XM_176741.1	D11Moh35	ADULT FEMALE PLACENTA CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, C
Up at both hrs	A_65_P04865	1.24	0.003	1.26	0.037	Gna12	Mus musculus guanine nucleotide binding protein, alpha 12 (Gna12)
Up at both hrs	A_65_P02574	1.24	0.033	1.46	0.044 NM_013847.1	Gcat	Mus musculus glycine C-acetyltransferase (2-amino-3-ketobutyrate-
Up at both hrs	A_65_P02391	1.24	0.013	1.26	0.002 NM_025920.1	2010320B01Rik	Mus musculus RIKEN cDNA 2010320B01 gene (2010320B01Rik), mRNA
Up at both hrs	A_65_P03244	1.24	0.012	1.48	0.023 NM_009652.1	Akt1	Mus musculus thymoma viral proto-oncogene 1 (Akt1), mRNA
Up at both hrs	A_65_P03820	1.24	0.012	1.38	0.017 NM_026428.1	Dcxr	Mus musculus dicarbonyl L-xylulose reductase (Dcxr), mRNA
Up at both hrs	A_65_P01139	1.24	0.008	1.45	0.018	2310040G17Rik	UNKNOWN
Up at both hrs	A_65_P02557	1.24	0.050	1.22	0.038 BC021758.1	Slc2a8	Mus musculus solute carrier family 2, (facilitated glucose transp
Up at both hrs	A_65_P13134	1.24	0.021	1.48	0.006		UNKNOWN
Up at both hrs	A_65_P07156	1.23	0.023	1.68	0.013 AL833367.1		UNKNOWN
Up at both hrs	A_65_P01015	1.23	0.039	1.38	0.014 BC016229.1	AU015269	UNKNOWN
Up at both hrs	A_65_P02881	1.23	0.039	1.25	0.009 NM_008187.1	Gtl3	Mus musculus gene trap locus 3 (Gtl3), mRNA
Up at both hrs	A_65_P01518	1.23	0.016	1.60	0.009 BC031544.1	Facl5	LONG CHAIN FATTY ACID COA LIGASE EC 6.2.1.3 LONG CHAIN ACYL COA S
Up at both hrs	A_65_P04270	1.23	0.003	1.30	0.018 NM_020031.1	Pfdn5	PREFOLDIN SUBUNIT 5 C MYC BINDING PROTEIN MM 1 MYC MODULATOR
Up at both hrs	A_65_P03609	1.23	0.030	1.18	0.026 NM_019702.1	Hbs1l	Mus musculus Hbs1-like (S. cerevisiae) (Hbs1l), mRNA
Up at both hrs	A_65_P02189	1.22	0.017	1.32	0.020 NM_016721.1	Iqgap1	Mus musculus IQ motif containing GTPase activating protein 1 (Iqg

Up at both hrs	A_65_P04780	1.22	0.029	1.32	0.012 XM_130932.2	1190004M21Rik	Mus musculus RIKEN cDNA 1190004M21 gene (1190004M21Rik), mRNA
Up at both hrs	A_65_P02928	1.22	0.019	1.42	0.014 NM_025883.1	2400007G07Rik	Mus musculus RIKEN cDNA 2400007G07 gene (2400007G07Rik), mRNA
Up at both hrs	A_65_P02286	1.22	0.011	1.43	0.035 NM_021719.1	Cldn15	Mus musculus claudin 15 (Cldn15), mRNA
Up at both hrs	A_65_P02491	1.22	0.050	1.28	0.013 BC010256.1	Mknk2	Mus musculus, MAP kinase-interacting serine/threonine kinase 2, c
Up at both hrs	A_65_P03323	1.21	0.042	1.51	0.001 NM_023472.1	Ank2	REPEAT-SEQUENCE
Up at both hrs	A_65_P05321	1.21	0.030	1.19	0.003 XM_178423.1	1110008P04Rik	Mus musculus RIKEN cDNA 1110008P04 gene (1110008P04Rik), mRNA
Up at both hrs	A_65_P00951	1.20	0.002	1.28	0.008 XM_123751.1	Brd3	UNKNOWN
Up at both hrs	A_65_P01596	1.20	0.005	1.42	0.034 NM_146135.1	MGC27936	Mus musculus protein inhibitor of activated STAT 3 (Pias3), mRNA
Up at both hrs	A_65_P03250	1.20	0.012	1.53	0.003 AK008102.1	2010004M13Rik	Intronic in U007699
Up at both hrs	A_65_P05773	1.20	0.006	1.26	0.002 BC030676.1	D12Ert551e	Mus musculus DNA segment, Chr 12, ERATO Doi 551, expressed (D12Er
Up at both hrs	A_65_P07228	1.20	0.024	1.21	0.049		hypothetical G-protein beta WD-40 repeats containing protein
Up at both hrs	A_65_P00780	1.19	0.006	1.19	0.027 NM_134096.1	AW049604	Mus musculus expressed sequence AW049604 (AW049604), mRNA
Up at both hrs	A_65_P03949	1.19	0.049	1.35	0.011 NM_028308.1	AI256456	Mus musculus expressed sequence AI256456 (AI256456), mRNA
Up at both hrs	A_65_P01822	1.19	0.027	1.10	0.023 NM_010212.1	Fhl2	Mus musculus four and a half LIM domains 2 (Fhl2), mRNA
Up at both hrs	A_65_P04331	1.18	0.028	1.24	0.026 XM_133156.1	2410197A17Rik	SUBUNIT
Up at both hrs	A_65_P02859	1.18	0.046	1.29	0.035	2310057K14Rik	Mus musculus RIKEN cDNA 2310057K14 gene (2310057K14Rik), mRNA
Up at both hrs	A_65_P03141	1.18	0.001	1.35	0.019		Intronic in U025671
Up at both hrs	A_65_P01221	1.18	0.029	1.33	0.002 NM_026995.1	2810407E01Rik	UNKNOWN
Up at both hrs	A_65_P01880	1.18	0.023	1.22	0.041 NM_023651.1	Pex13	Mus musculus peroxisomal biogenesis factor 13 (Pex13), mRNA
Up at both hrs	A_65_P19321	1.18	0.036	1.22	0.035 XM_123746.1	Asb6	UNKNOWN
Up at both hrs	A_65_P06622	1.17	0.017	1.26	0.029		Intronic in U022662
Up at both hrs	A_65_P04958	1.17	0.035	1.25	0.037 NM_012001.1	Cops4	Mus musculus COP9 (constitutive photomorphogenic) homolog, subuni
Up at both hrs	A_65_P10657	1.17	0.018	1.18	0.001 NM_031878.1	Smarcd2	Mus musculus SWI/SNF related, matrix associated, actin dependent
Up at both hrs	A_65_P03549	1.17	0.046	1.33	0.026 NM_009304.1	Syng2	Mus musculus synaptogyrin 2 (Syng2), mRNA
Up at both hrs	A_65_P03293	1.17	0.049	1.24	0.043 XM_126735.2	Gga3	ADP RIBOSYLATION FACTOR BINDING PROTEIN GOLGI LOCALIZED, GAMMA EA
Up at both hrs	A_65_P03641	1.17	0.028	1.20	0.008 XM_132874.1	Nol1	PROLIFERATING CELL NUCLEOLAR ANTIGEN P120 PROLIFERATION ASSOCIATE
Up at both hrs	A_65_P09044	1.17	0.020	1.27	0.005 XM_125721.1	Bsg	BASIGIN PRECURSOR (BASIC IMMUNOGLOBULIN SUPERFAMILY) (MEMBRANE GL
Up at both hrs	A_65_P02757	1.17	0.018	1.40	0.003	Acinus	Mus musculus apoptotic chromatin condensation inducer in the nucl
Up at both hrs	A_65_P03056	1.17	0.016	1.28	0.014		UNKNOWN
Up at both hrs	A_65_P03151	1.17	0.008	1.44	0.028 XM_131463.1	Mlit3	AF 9
Up at both hrs	A_65_P06812	1.17	0.037	1.19	0.006 NM_010176.1	Fah	Mus musculus fumarylacetoacetate hydrolase (Fah), mRNA
Up at both hrs	A_65_P06955	1.16	0.048	1.48	0.019	3300001M08Rik	Mus musculus RIKEN cDNA 3300001M08 gene (3300001M08Rik), mRNA
Up at both hrs	A_65_P06670	1.16	0.038	1.16	0.014 NM_172941.1	D130067D09	ZINC FINGER PROTEIN
Up at both hrs	A_65_P02379	1.16	0.029	1.45	0.035 AK004384.1	D14Ert817e	Mus musculus MAD homolog 4 interacting transcription coactivator
Up at both hrs	A_65_P07846	1.16	0.012	1.23	0.049 NM_053007.1	Cntf	Mus musculus ciliary neurotropic factor (Cntf), mRNA
Up at both hrs	A_65_P01921	1.16	0.041	1.61	0.003 NM_032235.1	Npas2	Mus musculus neuronal PAS domain protein 2 (Npas2), mRNA
Up at both hrs	A_65_P04018	1.16	0.035	1.35	0.010 BC037069.1	1110005F07Rik	Mus musculus RIKEN cDNA 1110005F07 gene (1110005F07Rik), mRNA
Up at both hrs	A_65_P20299	1.16	0.007	1.52	0.001 NM_019547.1	Rnpc1	Mus musculus RNA-binding region (RNP1, RRM) containing 1 (Rnpc1),
Up at both hrs	A_65_P18079	1.16	0.010	1.13	0.022 NM_010325.1	Got2	Mus musculus glutamate oxaloacetate transaminase 2, mitochondrial
Up at both hrs	A_65_P03042	1.15	0.050	1.45	0.014	Entpd1	Mus musculus ectonucleoside triphosphate diphosphohydrolase 1 (En
Up at both hrs	A_65_P02874	1.15	0.006	1.82	0.005	4930515K21Rik	Intronic in U021211
Up at both hrs	A_65_P00755	1.14	0.035	1.36	0.012 NM_009410.1	Top3a	UNKNOWN
Up at both hrs	A_65_P03598	1.14	0.025	1.31	0.041		UNKNOWN
Up at both hrs	A_65_P01985	1.14	0.031	1.18	0.005	Ubh1	UBIQUITIN HYDROLYZING ENZYME 1. [Source:SPTREMBL;Acc:Q9D9M2]
Up at both hrs	A_65_P01636	1.14	0.022	1.30	0.015 XM_132859.1	Foxm1	Mus musculus forkhead box M1 (Foxm1), mRNA
Up at both hrs	A_65_P02891	1.13	0.033	1.23	0.031		UNKNOWN
Up at both hrs	A_65_P02739	1.12	0.026	1.21	0.008 BC026908.1		8 DAYS EMBRYO CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLONE:573
Up at both hrs	A_65_P11538	1.12	0.009	1.20	0.022 NM_145978.1	MGC37634	Mus musculus hypothetical protein MGC37634 (MGC37634), mRNA
Up at both hrs	A_65_P11353	1.12	0.039	1.22	0.042 NM_019747.1	Zfp113	Mus musculus zinc finger protein 113 (Zfp113), mRNA
Up at both hrs	A_65_P16470	1.12	0.007	1.32	0.037 XM_134371.2	4930566A11Rik	Mus musculus RIKEN cDNA 4930566A11 gene (4930566A11Rik), mRNA
Up at both hrs	A_65_P03238	1.11	0.038	1.50	0.003 XM_128650.2	9330185D23	SEVEN TRANSMEMBRANE
Up at both hrs	A_65_P04303	1.11	0.001	1.31	0.003 NM_007763.1	Crip	Mus musculus cysteine rich intestinal protein (Crip), mRNA
Up at both hrs	A_65_P01300	1.10	0.011	1.22	0.041 XM_126162.1	Timm22	Mus musculus translocase of inner mitochondrial membrane 22 homol
Up at both hrs	A_65_P06708	1.10	0.045	1.17	0.005 XM_129768.2	PAPK	weakly similar to AMYOTROPHIC LATERAL SCLEROSIS 2 (CDNA FLJ14731
Up at both hrs	A_65_P02251	1.10	0.023	1.15	0.046 BC016198.1		ADULT MALE TESTIS CDNA, RIKEN FULL-LENGTH ENRICHED LIBRARY, CLONE
Up at both hrs	A_65_P03243	1.08	0.003	1.31	0.020 BC031767.1	LOC55933	Mus musculus putative lysophosphatidic acid acyltransferase (LOC5
Up at both hrs	A_65_P02653	1.08	0.030	1.29	0.015	1810048F22Rik	ZINC FINGER PROTEIN 9 (KRUPPEL SEGMENTATION-RELATED PROTEIN KROX-
Down at both hrs	A_65_P10228	0.95	0.044	0.77	0.005 NM_025525.1	2310020H19Rik	Mus musculus RIKEN cDNA 2310020H19 gene (2310020H19Rik), mRNA

Down at both hrs	A_65_P13286	0.84	0.039	0.84	0.012	4732418C03Rik	UNKNOWN (PROTEIN FOR MGC:11761). [Source:SPTR EMBL;Acc:Q91W18]
Down at both hrs	A_65_P17468	0.84	0.018	0.83	0.003		UNKNOWN
Down at both hrs	A_65_P14836	0.84	0.019	0.80	0.048 BC027341.1		ELONGATION FACTOR
Down at both hrs	A_65_P11680	0.83	0.015	0.81	0.039 NM_007888.1	Dvl2	Mus musculus dishevelled 2, dsh homolog (Drosophila) (Dvl2), mRNA
Down at both hrs	A_65_P15348	0.83	0.005	0.80	0.004	C85143	UNKNOWN
Down at both hrs	A_65_P14487	0.83	0.031	0.79	0.016		Intronic in U009777
Down at both hrs	A_65_P15694	0.83	0.029	0.49	0.012 NM_147217.1	3200002M13Rik	Mus musculus RIKEN cDNA 3200002M13 gene (3200002M13Rik), mRNA
Down at both hrs	A_65_P14187	0.83	0.025	0.77	0.028	Golga3	Mus musculus golgi autoantigen, golgin subfamily a, 3 (Golga3), m
Down at both hrs	A_65_P09096	0.83	0.009	0.72	0.013 BC005460.1	Ncl	Mus musculus nucleolin (Ncl), mRNA
Down at both hrs	A_65_P13623	0.83	0.034	0.86	0.042 XM_149328.2		UNKNOWN
Down at both hrs	A_65_P14674	0.83	0.039	0.84	0.049		Intronic in U038950
Down at both hrs	A_65_P09863	0.83	0.025	0.76	0.004 NM_025301.1	Mrpl17	Mus musculus mitochondrial ribosomal protein L17 (Mrpl17), mRNA
Down at both hrs	A_65_P13112	0.83	0.001	0.82	0.004	A1847581	Mus musculus rhomboid like gene 4 (Drosophila) (Rhbdl4), mRNA
Down at both hrs	A_65_P14593	0.83	0.009	0.76	0.000		UNKNOWN
Down at both hrs	A_65_P18388	0.83	0.031	0.70	0.045 XM_203771.1	Mapkapk2	MAP KINASE-ACTIVATED PROTEIN KINASE 2 (EC 2.7.1.-) (MAPK-ACTIVATE
Down at both hrs	A_65_P14895	0.83	0.050	0.81	0.020 AK007507.1	1810015C11Rik	Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len
Down at both hrs	A_65_P15144	0.82	0.003	0.82	0.020	Pfpl	Mus musculus pore forming protein-like (Pfpl), mRNA
Down at both hrs	A_65_P14376	0.82	0.043	0.74	0.034		UNKNOWN
Down at both hrs	A_65_P10820	0.82	0.012	0.73	0.013		Intronic in U007246
Down at both hrs	A_65_P12414	0.82	0.019	0.77	0.036	AW551225	Intronic in U026596
Down at both hrs	A_65_P15440	0.82	0.042	0.74	0.017 NM_025633.1	Metap1	Mus musculus methionine aminopeptidase-like 1 (Metap1), mRNA
Down at both hrs	A_65_P14328	0.82	0.017	0.87	0.048 NM_015772.1	Sall2	Mus musculus sal-like 2 (Drosophila) (Sall2), mRNA
Down at both hrs	A_65_P13820	0.82	0.035	0.78	0.048		REPEAT-SEQUENCE
Down at both hrs	A_65_P15050	0.82	0.013	0.77	0.016 NM_012006.1	Cte1	Mus musculus cytosolic acyl-CoA thioesterase 1 (Cte1), mRNA
Down at both hrs	A_65_P18160	0.82	0.036	0.76	0.047 NM_146066.1	Gspt1	Mus musculus G1 to phase transition 1 (Gspt1), mRNA
Down at both hrs	A_65_P13818	0.82	0.017	0.71	0.000 NM_172775.1	Ptxnb1	PLEXIN A3 PRECURSOR PLEXIN 4 TRANSMEMBRANE PROTEIN
Down at both hrs	A_65_P19809	0.81	0.009	0.63	0.044	Vti1a	Mus musculus vesicle transport through interaction with t-SNAREs
Down at both hrs	A_65_P14948	0.81	0.013	0.89	0.023 AE014175.1	BB166060	UNKNOWN
Down at both hrs	A_65_P11302	0.81	0.015	0.77	0.036		UNKNOWN
Down at both hrs	A_65_P17735	0.81	0.025	0.69	0.044		Intronic in U027680
Down at both hrs	A_65_P11436	0.81	0.010	0.87	0.009		UNKNOWN
Down at both hrs	A_65_P12676	0.81	0.021	0.82	0.035 NM_144525.1	1110039B18Rik	Mus musculus RIKEN cDNA 1110039B18 gene (1110039B18Rik), mRNA
Down at both hrs	A_65_P16275	0.81	0.022	0.80	0.027	D7Wsu69e	UNKNOWN
Down at both hrs	A_65_P09294	0.81	0.031	0.77	0.016 S47577.1	Msn	Mus musculus moesin (Msn), mRNA
Down at both hrs	A_65_P14799	0.80	0.024	0.81	0.036		UNKNOWN
Down at both hrs	A_65_P13833	0.80	0.040	0.89	0.004 NM_011873.1	Prtb	Mus musculus proline rich protein expressed in brain (Prtb), mRNA
Down at both hrs	A_65_P11067	0.80	0.002	0.78	0.047 AC084274.12		Intronic in U017219
Down at both hrs	A_65_P16270	0.80	0.048	0.84	0.005		Intronic in U012090
Down at both hrs	A_65_P17053	0.80	0.011	0.64	0.016		UNKNOWN
Down at both hrs	A_65_P02299	0.80	0.009	0.68	0.016 XM_176871.1		similar to DEATH RECEPTOR-INTERACTING PROTEIN [Homo sapiens]
Down at both hrs	A_65_P14174	0.79	0.020	0.87	0.012		UNKNOWN
Down at both hrs	A_65_P19506	0.79	0.032	0.84	0.002	C79685	UNKNOWN
Down at both hrs	A_65_P13797	0.79	0.010	0.75	0.013		UNKNOWN
Down at both hrs	A_65_P16379	0.79	0.041	0.86	0.035		Intronic in U036052
Down at both hrs	A_65_P15065	0.79	0.041	0.72	0.029		UNKNOWN
Down at both hrs	A_65_P12318	0.79	0.004	0.77	0.017 NM_144835.1	MGC30806	Mus musculus hypothetical protein MGC30806 (MGC30806), mRNA
Down at both hrs	A_65_P17317	0.79	0.030	0.84	0.006		UNKNOWN
Down at both hrs	A_65_P16943	0.79	0.041	0.71	0.041		UNKNOWN
Down at both hrs	A_65_P10896	0.79	0.003	0.66	0.018		UNKNOWN
Down at both hrs	A_65_P10261	0.79	0.037	0.77	0.019 XM_125835.1	AW551239	hypothetical DNA ligase/mRNA capping enzyme, catalytic domain str
Down at both hrs	A_65_P15327	0.79	0.013	0.76	0.039 NM_020153.2		UNKNOWN
Down at both hrs	A_65_P18751	0.79	0.002	0.71	0.005		Intronic in U033984
Down at both hrs	A_65_P17562	0.79	0.033	0.80	0.025 XM_130521.1	3300001M20Rik	hypothetical S-adenosyl-L-methionine-dependent methyltransferases
Down at both hrs	A_65_P16503	0.79	0.022	0.74	0.036 NM_010424.1	Hfe	Mus musculus hemochromatosis (Hfe), mRNA
Down at both hrs	A_65_P13927	0.79	0.012	0.73	0.026		Intronic in U033903
Down at both hrs	A_65_P13072	0.78	0.004	0.81	0.033		UNKNOWN
Down at both hrs	A_65_P13721	0.78	0.024	0.76	0.034 NM_030711.1	Arts1-pending	Mus musculus type 1 tumor necrosis factor receptor shedding amino
Down at both hrs	A_65_P15895	0.78	0.029	0.77	0.035		UNKNOWN

Down at both hrs	A_65_P11189	0.78	0.008	0.78	0.016	NM_013700.1	Usp5	Mus musculus ubiquitin specific protease 5 (isopeptidase T) (Usp5)
Down at both hrs	A_65_P12666	0.78	0.045	0.70	0.039	NM_028771.1	1200014H14Rik	Mus musculus RIKEN cDNA 1200014H14 gene (1200014H14Rik), mRNA
Down at both hrs	A_65_P11456	0.78	0.007	0.75	0.029			UNKNOWN
Down at both hrs	A_65_P11305	0.78	0.006	0.71	0.048			UNKNOWN
Down at both hrs	A_65_P09882	0.78	0.023	0.62	0.010	NM_009498.1	Vamp3	Mus musculus vesicle-associated membrane protein 3 (Vamp3), mRNA
Down at both hrs	A_65_P09687	0.78	0.006	0.62	0.010			Intronic in U005364
Down at both hrs	A_65_P15035	0.78	0.018	0.50	0.036			weakly similar to KIAA1058 protein {Homo sapiens}
Down at both hrs	A_65_P13943	0.77	0.028	0.83	0.015		Mtap6	Mus musculus microtubule-associated protein 6 (Mtap6), mRNA
Down at both hrs	A_65_P15672	0.77	0.028	0.88	0.028	NM_172992.1	9530062N20	weakly similar to PUTATIVE HOMEODOMAIN TRANSCRIPTION FACTOR 1 (PH
Down at both hrs	A_65_P14654	0.77	0.043	0.64	0.030			UNKNOWN
Down at both hrs	A_65_P13274	0.77	0.009	0.67	0.003			Similar to: Mus musculus 16 days neonate thymus cDNA, RIKEN full-
Down at both hrs	A_65_P16017	0.77	0.047	0.71	0.031			UNKNOWN
Down at both hrs	A_65_P12484	0.77	0.033	0.70	0.047		AI851387	Mus musculus RIKEN cDNA 1110020B03 gene (1110020B03Rik), mRNA
Down at both hrs	A_65_P16283	0.76	0.020	0.78	0.035			UNKNOWN
Down at both hrs	A_65_P15611	0.76	0.043	0.80	0.043	XM_130744.1	1700019H03Rik	similar to BA305P22.2.5 (NOVEL PROTEIN, ISOFORM 5) (FRAGMENT) [Ho
Down at both hrs	A_65_P09389	0.76	0.003	0.61	0.000			Intronic in U043043
Down at both hrs	A_65_P12478	0.76	0.034	0.59	0.030	AY115493.1	E11	UNKNOWN
Down at both hrs	A_65_P15983	0.76	0.005	0.57	0.048	XM_132755.1	2410002E02Rik	Mus musculus RIKEN cDNA 2410002E02 gene (2410002E02Rik), mRNA
Down at both hrs	A_65_P12512	0.76	0.035	0.52	0.002	NM_029338.1	1700027N10Rik	Mus musculus RIKEN cDNA 1700027N10 gene (1700027N10Rik), mRNA
Down at both hrs	A_65_P15310	0.76	0.032	0.74	0.026	NM_145611.1	BC010245	Mus musculus cDNA sequence BC010245 (BC010245), mRNA
Down at both hrs	A_65_P18606	0.76	0.025	0.64	0.008			Intronic in U030988
Down at both hrs	A_65_P11108	0.76	0.007	0.72	0.001	XM_128418.1	1700008H23Rik	Mus musculus RIKEN cDNA 1700008H23 gene (1700008H23Rik), mRNA
Down at both hrs	A_65_P17326	0.75	0.004	0.81	0.041	BC024337.1	D10Ert322e	UNKNOWN
Down at both hrs	A_65_P09592	0.75	0.027	0.38	0.028			UNKNOWN
Down at both hrs	A_65_P14925	0.75	0.047	0.78	0.009			REPEAT-SEQUENCE
Down at both hrs	A_65_P16183	0.75	0.022	0.74	0.016	XM_176679.1		Mus musculus similar to hypothetical protein, similar to (AB02164
Down at both hrs	A_65_P17388	0.75	0.006	0.70	0.018		Enh-pending	Mus musculus enigma homolog (R. norvegicus) (Enh-pending), mRNA
Down at both hrs	A_65_P10999	0.75	0.048	0.59	0.019		AI852640	UNKNOWN
Down at both hrs	A_65_P11011	0.75	0.018	0.67	0.003	AK008789.1	2210401J11Rik	Mus musculus adult male stomach cDNA, RIKEN full-length enriched
Down at both hrs	A_65_P15046	0.75	0.036	0.70	0.026	NM_025976.1	3010001A07Rik	Mus musculus RIKEN cDNA 3010001A07 gene (3010001A07Rik), mRNA
Down at both hrs	A_65_P11760	0.75	0.024	0.64	0.050			Intronic in U039487
Down at both hrs	A_65_P18952	0.74	0.039	0.62	0.023	BC024628.1	2810405F18Rik	Mus musculus RIKEN cDNA 2810405F18 gene (2810405F18Rik), mRNA
Down at both hrs	A_65_P14827	0.74	0.025	0.63	0.015	BC037701.1	Slc35a2	Mus musculus solute carrier family 35 (UDP-galactose transporter)
Down at both hrs	A_65_P19183	0.74	0.001	0.78	0.013	NM_007553.1	Bmp2	Mus musculus bone morphogenetic protein 2 (Bmp2), mRNA
Down at both hrs	A_65_P14589	0.74	0.044	0.73	0.028	BC010489.1		Mus musculus septin 6 (Sept6), mRNA
Down at both hrs	A_65_P20325	0.74	0.031	0.85	0.001	NM_015799.1	Trfr2	Mus musculus transferrin receptor 2 (Trfr2), mRNA
Down at both hrs	A_65_P11739	0.74	0.024	0.75	0.023			UNKNOWN
Down at both hrs	A_65_P14184	0.74	0.004	0.65	0.049	XM_149566.1	AA408865	Mus musculus LOC230913 (LOC230913), mRNA
Down at both hrs	A_65_P15136	0.73	0.041	0.51	0.000	BC013052.1	Dp1	Mus musculus deleted in polyposis 1 (Dp1), mRNA
Down at both hrs	A_65_P14124	0.73	0.032	0.77	0.001	XM_130231.1	Nr5a1	Mus musculus nuclear receptor subfamily 5, group A, member 1 (Nr5
Down at both hrs	A_65_P10145	0.73	0.029	0.74	0.044			Intronic in U018867
Down at both hrs	A_65_P14116	0.73	0.014	0.73	0.025	NM_011640.1	Trp53	Mus musculus transformation related protein 53 (Trp53), mRNA
Down at both hrs	A_65_P17698	0.73	0.050	0.62	0.042	XM_141399.1		UNKNOWN
Down at both hrs	A_65_P17630	0.72	0.021	0.75	0.024		2810047L02Rik	similar to CDNA FLJ14745 FIS, CLONE NT2RP3002785, WEAKLY SIMILAR
Down at both hrs	A_65_P11947	0.72	0.006	0.54	0.026			UNKNOWN
Down at both hrs	A_65_P15709	0.72	0.018	0.74	0.012	AF271660.1		UNKNOWN
Down at both hrs	A_65_P16927	0.72	0.045	0.79	0.026	NM_009101.1	Rras	Mus musculus Harvey rat sarcoma oncogene, subgroup R (Rras), mRNA
Down at both hrs	A_65_P09887	0.72	0.005	0.65	0.044			Intronic in U029617
Down at both hrs	A_65_P14566	0.72	0.028	0.65	0.046			Intronic in U017107
Down at both hrs	A_65_P15322	0.72	0.004	0.54	0.002		2610507L03Rik	Mus musculus RIKEN cDNA 2610507L03 gene (2610507L03Rik), mRNA
Down at both hrs	A_65_P19208	0.72	0.042	0.70	0.034			Intronic in U022188
Down at both hrs	A_65_P13905	0.72	0.014	0.50	0.004	NM_025901.1	1500004O14Rik	Mus musculus RIKEN cDNA 1500004O14 gene (1500004O14Rik), mRNA
Down at both hrs	A_65_P11476	0.72	0.050	0.67	0.035	NM_010177.1	Tnfsf6	Mus musculus tumor necrosis factor (ligand) superfamily, member 6
Down at both hrs	A_65_P14946	0.72	0.005	0.58	0.031			UNKNOWN
Down at both hrs	A_65_P12326	0.72	0.049	0.58	0.044	BC023066.1		CLATHRIN COAT ASSEMBLY PROTEIN AP17 (CLATHRIN COAT ASSOCIATED PRO
Down at both hrs	A_65_P10286	0.71	0.038	0.55	0.043	NM_009970.1	Csf2ra	Similar to: Mus musculus colony stimulating factor 2 receptor, al
Down at both hrs	A_65_P11943	0.71	0.001	0.65	0.034	BC038177.1		hypothetical Calponin homology (CH) domain/Calponin homology doma
Down at both hrs	A_65_P13839	0.71	0.031	0.50	0.016			Similar to: Mus musculus 16 days embryo head cDNA, RIKEN full-len

Down at both hrs	A_65_P17609	0.71	0.031	0.50	0.036 BC023185.1	5730504C04Rik	MYOSIN HEAVY CHAIN, NONMUSCLE TYPE B (CELLULAR MYOSIN HEAVY CHAIN
Down at both hrs	A_65_P14129	0.71	0.033	0.79	0.042		UNKNOWN
Down at both hrs	A_65_P11556	0.71	0.044	0.71	0.049 XM_133701.1	Pde3b	CGMP-INHIBITED 3,5-CYCLIC PHOSPHODIESTERASE B (EC 3.1.4.17) (CYCL
Down at both hrs	A_65_P16337	0.71	0.004	0.79	0.009 AK013795.1	2900076A13Rik	Intronic in U002460
Down at both hrs	A_65_P17893	0.70	0.009	0.61	0.020		REPEAT-SEQUENCE
Down at both hrs	A_65_P18203	0.70	0.042	0.76	0.008		Intronic in U036755
Down at both hrs	A_65_P09445	0.70	0.045	0.46	0.030 XM_148421.1	2410005K20Rik	hypothetical Ribosomal protein L1 containing protein
Down at both hrs	A_65_P10616	0.69	0.047	0.73	0.043 XM_129578.1	8430421H08Rik	Mus musculus expressed in hematopoietic cells, heart, liver (HhI-
Down at both hrs	A_65_P11946	0.69	0.024	0.72	0.030	3110056M06Rik	Mus musculus RIKEN cDNA 3110056M06 gene (3110056M06Rik), mRNA
Down at both hrs	A_65_P15435	0.69	0.039	0.55	0.048	Taf6	UNKNOWN
Down at both hrs	A_65_P18949	0.69	0.019	0.71	0.041 XM_086858.3	2610304F09Rik	UNKNOWN
Down at both hrs	A_65_P17111	0.69	0.012	0.56	0.031 NM_152814.1	2700043M03Rik	similar to CDNA FLJ14779 FIS, CLONE NT2RP4000398, MODERATELY SIMI
Down at both hrs	A_65_P14801	0.68	0.048	0.62	0.028 BC020150.1	9030411K21Rik	Intronic in U010705
Down at both hrs	A_65_P15227	0.68	0.032	0.50	0.041		UNKNOWN
Down at both hrs	A_65_P11937	0.68	0.040	0.39	0.039 NM_000125.1	ESR1	Mus musculus estrogen receptor 1 (alpha) (Esr1), mRNA
Down at both hrs	A_65_P13443	0.68	0.008	0.65	0.040		UNKNOWN
Down at both hrs	A_65_P11000	0.68	0.030	0.57	0.036		Intronic in U009624
Down at both hrs	A_65_P14547	0.68	0.002	0.69	0.026 XM_139863.1		UNKNOWN
Down at both hrs	A_65_P12581	0.68	0.031	0.77	0.021		Intronic in U021371
Down at both hrs	A_65_P13452	0.67	0.023	0.58	0.036 AJ421479.1	Chic1	CYSTEINE-RICH HYDROPHOBIC 1 (CHIC1) PROTEIN (FRAGMENT). [Source:S
Down at both hrs	A_65_P13997	0.67	0.039	0.65	0.014		UNKNOWN
Down at both hrs	A_65_P13722	0.67	0.012	0.72	0.014		UNKNOWN
Down at both hrs	A_65_P19714	0.66	0.040	0.65	0.016	2410016O06Rik	UNKNOWN
Down at both hrs	A_65_P17041	0.66	0.050	0.41	0.013		Intronic in U013691
Down at both hrs	A_65_P09532	0.66	0.038	0.78	0.039		Mus musculus LOC244840 (LOC244840), mRNA
Down at both hrs	A_65_P17287	0.66	0.005	0.60	0.048 XM_128379.2		UNKNOWN
Down at both hrs	A_65_P14837	0.66	0.038	0.38	0.022 NM_029320.1	D14ErtD581e	Mus musculus RIKEN cDNA 4930513H15 gene (4930513H15Rik), mRNA
Down at both hrs	A_65_P17046	0.66	0.025	0.76	0.037		UNKNOWN
Down at both hrs	A_65_P18995	0.66	0.034	0.71	0.020	D4ErtD31e	UNKNOWN
Down at both hrs	A_65_P18558	0.65	0.008	0.66	0.018 M61704.1	Akp5	Mus musculus alkaline phosphatase 5 (Akp5), mRNA
Down at both hrs	A_65_P14293	0.65	0.023	0.59	0.008		MYOCILIN PRECURSOR TRABECULAR MESHWORK INDUCED GLUCOCORTICOID RES
Down at both hrs	A_65_P15612	0.65	0.008	0.60	0.019		UNKNOWN
Down at both hrs	A_65_P13524	0.64	0.023	0.56	0.037 U95119.1	Pafah1b1	Similar to: Mus musculus Pafaha/Lis1 exon 3, complete sequence
Down at both hrs	A_65_P14759	0.64	0.046	0.60	0.015 AK007605.1	1810026C22Rik	Mus musculus geranylgeranyl diphosphate synthase 1 (Ggps1), mRNA
Down at both hrs	A_65_P18546	0.63	0.047	0.59	0.017		UNKNOWN
Down at both hrs	A_65_P14358	0.63	0.017	0.73	0.030		Intronic in U023277
Down at both hrs	A_65_P14551	0.63	0.010	0.48	0.022		UNKNOWN
Down at both hrs	A_65_P15210	0.63	0.011	0.60	0.001	AU015723	UNKNOWN
Down at both hrs	A_65_P17012	0.62	0.039	0.72	0.015		UNKNOWN
Down at both hrs	A_65_P13160	0.62	0.008	0.57	0.044		UNKNOWN
Down at both hrs	A_65_P13479	0.62	0.044	0.55	0.034		UNKNOWN
Down at both hrs	A_65_P14201	0.62	0.008	0.57	0.034 XM_131925.1	2810450M21Rik	RAD50 INTERACTING PROTEIN
Down at both hrs	A_65_P19213	0.62	0.016	0.51	0.030		Intronic in U015360
Down at both hrs	A_65_P11770	0.62	0.027	0.44	0.045 NM_031166.1	ldb4	Mus musculus inhibitor of DNA binding 4 (ldb4), mRNA
Down at both hrs	A_65_P19562	0.61	0.034	0.64	0.034		Intronic in U018867
Down at both hrs	A_65_P11442	0.61	0.043	0.60	0.032		Intronic in U041973
Down at both hrs	A_65_P19332	0.61	0.035	0.52	0.012		Intronic in U015289
Down at both hrs	A_65_P11369	0.61	0.003	0.42	0.013		UNKNOWN
Down at both hrs	A_65_P12329	0.61	0.019	0.59	0.008		Intronic in U013849
Down at both hrs	A_65_P15117	0.61	0.012	0.51	0.001 NM_016699.1	Pmscl2	Mus musculus polymyositis/scleroderma autoantigen 2 (Pmscl2), mRNA
Down at both hrs	A_65_P16083	0.61	0.021	0.64	0.030		UNKNOWN
Down at both hrs	A_65_P15516	0.61	0.004	0.47	0.001		Intronic in U033428
Down at both hrs	A_65_P11941	0.60	0.043	0.58	0.016 XM_149778.1	M6pr	Similar to: Mus musculus hypothetical gene supported by X64070 (L
Down at both hrs	A_65_P18842	0.60	0.038	0.51	0.009 AK009219.1	2310008B10Rik	Intronic in U023544
Down at both hrs	A_65_P16152	0.59	0.008	0.63	0.020		UNKNOWN
Down at both hrs	A_65_P16064	0.59	0.024	0.55	0.001	2210019E14Rik	hypothetical TPR repeat containing protein
Down at both hrs	A_65_P13367	0.59	0.031	0.48	0.041 XM_159101.1	AU022751	Similar to: Mus musculus LOC208429 (LOC208429), mRNA
Down at both hrs	A_65_P17990	0.59	0.048	0.60	0.007 NM_024203.1	4932442K08Rik	hypothetical Resolvase-like structure containing protein

Down at both hrs	A_65_P18848	0.59	0.043	0.58	0.028	NM_008688.1	Nfic	Mus musculus nuclear factor I/C (Nfic), mRNA
Down at both hrs	A_65_P13083	0.59	0.020	0.60	0.046			UNKNOWN
Down at both hrs	A_65_P12870	0.58	0.029	0.48	0.022		1500016H10Rik	UNKNOWN
Down at both hrs	A_65_P18783	0.58	0.045	0.31	0.044	XM_130385.1	0610009I22Rik	Mus musculus RIKEN cDNA 0610009I22 gene (0610009I22Rik), mRNA
Down at both hrs	A_65_P13223	0.58	0.015	0.40	0.003	XM_130887.1	2810407E23Rik	UNKNOWN
Down at both hrs	A_65_P16257	0.58	0.002	0.50	0.004			Intronic in U022488
Down at both hrs	A_65_P16913	0.58	0.027	0.56	0.036			UNKNOWN
Down at both hrs	A_65_P13913	0.57	0.020	0.49	0.030	AK019934.1	1500041B16Rik	weakly similar to HYPOTHETICAL 18.5 KDA PROTEIN (FRAGMENT) [Homo
Down at both hrs	A_65_P10883	0.57	0.018	0.44	0.026	NM_013615.1	Odf2	Mus musculus outer dense fiber of sperm tails 2 (Odf2), mRNA
Down at both hrs	A_65_P18472	0.56	0.049	0.37	0.013		Nrp	Mus musculus neuropilin (Nrp), mRNA
Down at both hrs	A_65_P12334	0.56	0.033	0.52	0.015			Intronic in U038352
Down at both hrs	A_65_P12014	0.56	0.015	0.52	0.025			hypothetical Restriction endonuclease-like structure containing p
Down at both hrs	A_65_P11177	0.55	0.003	0.40	0.047	XM_142211.1		A KINASE ANCHOR PROTEIN 11 PROTEIN KINASE A ANCHORING PROTEIN 11
Down at both hrs	A_65_P18946	0.54	0.035	0.57	0.047		Ltap	Mus musculus loop tail associated protein (Ltap), mRNA
Down at both hrs	A_65_P16458	0.54	0.001	0.61	0.022	XM_132290.1	2810021H22Rik	ATP DEPENDENT RNA HELICASE DEAD BOX PROTEIN
Down at both hrs	A_65_P13572	0.53	0.028	0.61	0.025			UNKNOWN
Down at both hrs	A_65_P17505	0.53	0.013	0.52	0.009	NM_023879.1	Rpgrip1	Mus musculus retinitis pigmentosa GTPase regulator interacting pr
Down at both hrs	A_65_P16904	0.53	0.046	0.41	0.040			Intronic in U015265
Down at both hrs	A_65_P16733	0.53	0.029	0.43	0.011			Intronic in U042642
Down at both hrs	A_65_P20184	0.52	0.011	0.43	0.019			UNKNOWN
Down at both hrs	A_65_P14969	0.52	0.029	0.53	0.012			REPEAT-SEQUENCE
Down at both hrs	A_65_P19242	0.52	0.014	0.56	0.024	AK084901.1		Similar to: Mus musculus 13 days embryo lung cDNA, RIKEN full-len
Down at both hrs	A_65_P09575	0.52	0.016	0.40	0.003			Intronic in U008452
Down at both hrs	A_65_P16540	0.52	0.038	0.39	0.023	NM_153557.1	MGC36831	Mus musculus hypothetical protein MGC36831 (MGC36831), mRNA
Down at both hrs	A_65_P15113	0.52	0.007	0.50	0.004			UNKNOWN
Down at both hrs	A_65_P15774	0.51	0.003	0.62	0.004	XM_124694.1	Lnx2	Mus musculus ligand of numb-protein X 2 (Lnx2), mRNA
Down at both hrs	A_65_P19850	0.51	0.032	0.53	0.048	NM_001949.2	E2f3	TRANSCRIPTION FACTOR E2F3 (E2F-3) (FRAGMENT). [Source:SWISSPROT;A
Down at both hrs	A_65_P18742	0.51	0.027	0.38	0.044		Epcs3	UNKNOWN
Down at both hrs	A_65_P15506	0.50	0.001	0.43	0.001			UNKNOWN
Down at both hrs	A_65_P12509	0.50	0.032	0.40	0.037			UNKNOWN
Down at both hrs	A_65_P16053	0.50	0.006	0.49	0.001	NM_012197.2	GAPCENA	Mus musculus hypothetical protein MGC30493 (MGC30493), mRNA
Down at both hrs	A_65_P15974	0.50	0.040	0.32	0.034	NM_021496.1	Pvrl3	Mus musculus poliovirus receptor-related 3 (Pvrl3), mRNA
Down at both hrs	A_65_P14927	0.50	0.025	0.32	0.029	NM_172146.1	MGC38417	AMIDOPHOSPHORIBOSYLTRANSFERASE PRECURSOR EC 2.4.2.14 GLUTAMINE PH
Down at both hrs	A_65_P13447	0.50	0.008	0.51	0.025			UNKNOWN
Down at both hrs	A_65_P18621	0.50	0.010	0.57	0.043	NM_172392.1	LOC268670	TESTIS SPECIFIC PROTEIN A (ZINC FINGER PROTEIN TSGA) homolog [Rat
Down at both hrs	A_65_P13339	0.49	0.008	0.31	0.000			UNKNOWN
Down at both hrs	A_65_P11918	0.49	0.022	0.50	0.009		D1Etd53e	UNKNOWN
Down at both hrs	A_65_P12417	0.48	0.033	0.43	0.049			Intronic in U043388
Down at both hrs	A_65_P11805	0.48	0.047	0.65	0.006		AW742696	UNKNOWN
Down at both hrs	A_65_P15151	0.48	0.045	0.22	0.040	NM_011746.1	Mkrm3	Mus musculus makorin, ring finger protein, 3 (Mkrm3), mRNA
Down at both hrs	A_65_P17481	0.47	0.022	0.40	0.015		C81364	Intronic in U043709
Down at both hrs	A_65_P14662	0.47	0.017	0.35	0.040	NM_145742.1	1200009D07Rik	UNKNOWN
Down at both hrs	A_65_P11468	0.47	0.035	0.44	0.007			Intronic in U035656
Down at both hrs	A_65_P18971	0.47	0.044	0.36	0.029			UNKNOWN
Down at both hrs	A_65_P14069	0.47	0.026	0.33	0.021			UNKNOWN
Down at both hrs	A_65_P14288	0.47	0.015	0.36	0.021			Intronic in U036261
Down at both hrs	A_65_P17502	0.47	0.015	0.39	0.018			Intronic in U032193
Down at both hrs	A_65_P18057	0.46	0.020	0.48	0.042	AK019142.1	2810409H07Rik	Mus musculus RIKEN cDNA 2810409H07 gene (2810409H07Rik), mRNA
Down at both hrs	A_65_P19230	0.46	0.019	0.26	0.023		LOC218236	Intronic in U034755
Down at both hrs	A_65_P18823	0.45	0.029	0.25	0.001	NM_026211.1	2400003B06Rik	Mus musculus RIKEN cDNA 2400003B06 gene (2400003B06Rik), mRNA
Down at both hrs	A_65_P15418	0.45	0.025	0.23	0.039	BC038035.1	Apbb2	AMYLOID BETA A4 PRECURSOR PROTEIN BINDING FAMILY B MEMBER FE65
Down at both hrs	A_65_P17405	0.44	0.015	0.37	0.006	NM_153391.1	PWDMP	REPEAT-SEQUENCE
Down at both hrs	A_65_P17009	0.44	0.002	0.35	0.028	AB015196.1	p70s6k/p85s6k	RIBOSOMAL PROTEIN S6 KINASE ALPHA EC 2.7.1.- S6K ALPHA KDA RIBOSO
Down at both hrs	A_65_P16532	0.43	0.043	0.33	0.004			UNKNOWN
Down at both hrs	A_65_P15962	0.43	0.004	0.46	0.020			UNKNOWN
Down at both hrs	A_65_P19602	0.43	0.020	0.36	0.027	NM_029763.1	2810411G20Rik	Mus musculus RIKEN cDNA 2810411G20 gene (2810411G20Rik), mRNA
Down at both hrs	A_65_P15586	0.43	0.028	0.45	0.002			Intronic in U034653
Down at both hrs	A_65_P15025	0.42	0.015	0.27	0.041		C85067	UNKNOWN

Down at both hrs	A_65_P15163	0.42	0.012	0.16	0.018		Intronic in U015096
Down at both hrs	A_65_P12895	0.41	0.045	0.47	0.029	NM_014932.1	UNKNOWN
Down at both hrs	A_65_P18144	0.41	0.003	0.55	0.032	NM_172765.1	LOC235132 ZINC FINGER PROTEIN
Down at both hrs	A_65_P15772	0.41	0.013	0.14	0.030	AK019500.1	Nsap1-pending Mus musculus NS1-associated protein 1-like (Nsap1-pending), mRNA
Down at both hrs	A_65_P17774	0.40	0.035	0.28	0.005	NM_144542.1	A930014112Rik Mus musculus RIKEN cDNA A930014112 gene (A930014112Rik), mRNA
Down at both hrs	A_65_P18943	0.40	0.007	0.36	0.035		Intronic in U013121
Down at both hrs	A_65_P17629	0.40	0.048	0.37	0.007		UNKNOWN
Down at both hrs	A_65_P20703	0.38	0.016	0.27	0.036	XM_127136.2	CYTOSOLIC SORTING PROTEIN PACS
Down at both hrs	A_65_P14974	0.37	0.039	0.12	0.034		weakly similar to PUTATIVE O-METHYLTRANSFERASE (FRAGMENT) [Rhodot
Down at both hrs	A_65_P15966	0.37	0.022	0.26	0.000		UNKNOWN
Down at both hrs	A_65_P12312	0.37	0.049	0.35	0.033		Actg UNKNOWN
Down at both hrs	A_65_P18146	0.37	0.003	0.32	0.006	XM_181307.1	2410012H22Rik Mus musculus RIKEN cDNA 2410012H22 gene (2410012H22Rik), mRNA
Down at both hrs	A_65_P10882	0.36	0.020	0.18	0.025	NM_019994.2	Tulip1-pending Mus musculus tuberin-like protein 1 (Tulip1-pending), mRNA
Down at both hrs	A_65_P18340	0.35	0.005	0.51	0.030	AK019500.1	Nsap1-pending Mus musculus NS1-associated protein 1-like (Nsap1-pending), mRNA
Down at both hrs	A_65_P16153	0.35	0.006	0.26	0.005		weakly similar to CDNA FLJ31910 FIS, CLONE NT2RP7004687, WEAKLY S
Down at both hrs	A_65_P17604	0.32	0.020	0.30	0.011		Intronic in U030635
Down at both hrs	A_65_P13219	0.32	0.009	0.44	0.041		UNKNOWN
Down at both hrs	A_65_P19463	0.30	0.045	0.29	0.034		UNKNOWN
Down at both hrs	A_65_P16559	0.30	0.003	0.40	0.022	NM_009132.1	Scin Mus musculus scinderin (Scin), mRNA
Up at 6, down at 24 hrs	A_65_P11311	1.25	0.007	0.83	0.001	XM_148824.2	UNKNOWN
Up at 6, down at 24 hrs	A_65_P09490	1.14	0.018	0.92	0.033		UNKNOWN
Down at 6, up at 24 hrs	A_65_P01948	0.81	0.024	1.30	0.019	C81304	UNKNOWN CYCLIN T1 CYCLIN T