

mmu-miR-673-5p

ID	SYMBOL	NAME
	5268.0	
301575	Itm2c	integral membrane protein 2C
361653	Armc5	armadillo repeat containing 5
291597	Trim36	tripartite motif-containing 36
117029	Ccr5	chemokine (C-C motif) receptor 5
499747	Cysrt1	cysteine-rich tail protein 1
29643	Sv2c	synaptic vesicle glycoprotein 2c
690810	Adat1	adenosine deaminase, tRNA-specific 1
287827	Armc7	armadillo repeat containing 7
64469	Slc30a4	solute carrier family 30 (zinc transporter), member 4
360733	Rtp4	receptor (chemosensory) transporter protein 4
25458	Gss	glutathione synthetase
25501	Nxph1	neurexophilin 1
314004	Cmpk2	cytidine monophosphate (UMP-CMP) kinase 2, mitochondrial
25485	Myo1d	myosin ID
290228	Ipo4	importin 4
299256	Cpsf2	cleavage and polyadenylation specific factor 2, 100kDa
497961	Nlk	nemo like kinase
314634	Plekjh1	pleckstrin homology domain containing, family J member 1
498798	Stam	signal transducing adaptor molecule (SH3 domain and ITAM motif)
246776	Filip1	filamin A interacting protein 1
29194	Chka	choline kinase alpha
303000	Capn15	calpain 15
297518	Arpc4	actin related protein 2/3 complex, subunit 4
360920	Mob1b	MOB kinase activator 1B
312679	Il17ra	interleukin 17 receptor A
24791	Sparc	secreted protein, acidic, cysteine-rich (osteonectin)
291132	Gpld1	glycosylphosphatidylinositol specific phospholipase D1
295428	Mettl14	methyltransferase like 14
304374	Fbxo24	F-box protein 24
499993	RGD1564345	similar to RIKEN cDNA 4921511H03
24590	Mme	membrane metallo-endopeptidase
25155	Syk	spleen tyrosine kinase
498400	Hormad2	HORMA domain containing 2
29524	Limk2	LIM domain kinase 2
25283	Gclc	glutamate-cysteine ligase, catalytic subunit
312309	Zfp775	zinc finger protein 775
498003	Dusp3	dual specificity phosphatase 3
311384	Sema6d	sema domain, transmembrane domain (TM), and cytoplasmic domain
502764	Zfp777	zinc finger protein 777
304103	Olig2	oligodendrocyte lineage transcription factor 2

116544	Pou2f3	POU class 2 homeobox 3
360906	Fam69a	family with sequence similarity 69, member A
25523	Prkg2	protein kinase, cGMP-dependent, type II
29625	Crhbp	corticotropin releasing hormone binding protein
362481	Tox	thymocyte selection-associated high mobility group box
81531	Pfn2	profilin 2
361416	Cenpn	centromere protein N
310780	Gpr61	G protein-coupled receptor 61
117185	Neu3	sialidase 3 (membrane sialidase)
364081	Irf6	interferon regulatory factor 6
313557	Hivep3	human immunodeficiency virus type I enhancer binding protein 3
311405	Tmem127	transmembrane protein 127
363062	Dixdc1	DIX domain containing 1
303214	Trim16	tripartite motif-containing 16
360993	Smek2	SMEK homolog 2, suppressor of mek1 (<i>Dictyostelium</i>)
303604	Map3k3	mitogen activated protein kinase kinase kinase 3
499528	Ccno	cyclin O
497984	Zfp652	zinc finger protein 652
25700	Ide	insulin degrading enzyme
301617	Pask	PAS domain containing serine/threonine kinase
363192	Klhdc3	kelch domain containing 3
365797	Ufm1	ubiquitin-fold modifier 1
500824	Fgd6	FYVE, RhoGEF and PH domain containing 6
266680	St18	suppression of tumorigenicity 18
308415	Ercc2	excision repair cross-complementation group 2
315139	Tab1	TGF-beta activated kinase 1/MAP3K7 binding protein 1
364208	Cnrip1	cannabinoid receptor interacting protein 1
300173	Gxylt1	glucoside xylosyltransferase 1
315097	RGD1561328	cysteine and histidine rich 1-like
301261	Enpp4	ectonucleotide pyrophosphatase/phosphodiesterase 4
296350	Serinc3	serine incorporator 3
310306	Usp13	ubiquitin specific peptidase 13
293561	Rnf152	ring finger protein 152
292708	Irgq	immunity-related GTPase family, Q
29360	Sepp1	selenoprotein P, plasma, 1
64023	Masp1	mannan-binding lectin serine peptidase 1
311494	Rin2	Ras and Rab interactor 2
287099	Cldn9	claudin 9
363684	Meox1	mesenchyme homeobox 1
498823	Ankrd29	ankyrin repeat domain 29
25734	Hck	hemopoietic cell kinase
245926	Scaf8	SR-related CTD-associated factor 8
305012	Kif26b	kinesin family member 26B

362211	Mall	mal, T-cell differentiation protein-like
315094	Fam203a	family with sequence similarity 203, member A
498492	Ccnb1ip1	cyclin B1 interacting protein 1, E3 ubiquitin protein ligase
304592	Orai2	ORAI calcium release-activated calcium modulator 2
305035	Angel2	angel homolog 2 (<i>Drosophila</i>)
362188	Slc5a12	solute carrier family 5 (sodium/monocarboxylate cotransporter), adrenoceptor beta 2, surface
24176	Adrb2	kelch domain containing 8A
305096	Klhdc8a	polymerase (RNA) III (DNA directed) polypeptide K
366277	Polr3k	derlin 1
362912	Derl1	Bardet-Biedl syndrome 1
309156	Bbs1	ankyrin repeat and SOCS box-containing 1
316628	Asb1	zinc finger protein 410
314310	Zfp410	akirin 1
595134	Akirin1	phospholipase C-like 1
84587	Picl1	endoplasmic reticulum metallopeptidase 1
373544	Ermp1	TBC1 domain family, member 9 (with GRAM domain)
304645	Tbc1d9	

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ID	SYMBOL	NAME
	4639.5	
	25297 Cacnb3	calcium channel, voltage-dependent, beta 3 subunit
	114090 Egr2	early growth response 2
	361992 Them4	thioesterase superfamily member 4
	84481 Arid4b	AT rich interactive domain 4B (Rbp1 like)
	305497 Cobl	cordon-bleu WH2 repeat protein
	313873 Fam98a	family with sequence similarity 98, member A
	316482 Crispld1	cysteine-rich secretory protein LCCL domain containing 1
	84473 Ddx20	DEAD (Asp-Glu-Ala-Asp) box polypeptide 20
	500133 Nod1	nucleotide-binding oligomerization domain containing 1
	361907 Fbxl7	F-box and leucine-rich repeat protein 7 [
	311236 Lrrc4c	leucine rich repeat containing 4C
	25351 Slc2a2	solute carrier family 2 (facilitated glucose transporter), member 2
	362667 Thap3	THAP domain containing, apoptosis associated protein 3
	310244 Zc2hc1a	zinc finger, C2HC-type containing 1A
	292686 Fbxo46	F-box protein 46
	85265 Ajuba	ajuba LIM protein
	295235 Ssr2	signal sequence receptor, beta
	64189 Pafah1b2	platelet-activating factor acetylhydrolase 1b, catalytic subunit 2
	170808 Capn8	calpain 8
	499270 Prss53	protease, serine, 53
	287607 Mtmr4	myotubularin related protein 4
	307821 Psmd7	proteasome (prosome, macropain) 26S subunit, non-ATPase, 7
	293937 Pkd2l1	polycystic kidney disease 2-like 1
	298436 Tspan1	tetraspanin 1
	311535 Fam110a	family with sequence similarity 110, member A
	497960 Fam222b	family with sequence similarity 222, member B
	116728 Sept5	septin 5
	245963 Egfl7	EGF-like-domain, multiple 7
	81758 Rbl2	retinoblastoma-like 2
	691952 LOC691952	hypothetical protein LOC691952
	316642 Neu4	sialidase 4
	313969 Fam84a	family with sequence similarity 84, member A
	494125 Rcn3	reticulocalbin 3, EF-hand calcium binding domain
	303586 Wnt9b	wingless-type MMTV integration site family, member 9B
	140722 Caskin1	CASK interacting protein 1
	24398 Gls	glutaminase
	64194 Insig1	insulin induced gene 1
	282712 Slc6a15	solute carrier family 6 (neutral amino acid transporter), member
	299103 Klhl28	kelch-like family member 28
	64036 Cd55	Cd55 molecule

310448	Igfsf10	immunoglobulin superfamily, member 10
25439	F2r	coagulation factor II (thrombin) receptor
289468	Fam175a	family with sequence similarity 175, member A
685465	Polr3g	polymerase (RNA) III (DNA directed) polypeptide G
363644	Glod4	glyoxalase domain containing 4
300849	Fbxo9	f-box protein 9
304758	Ccnt2	cyclin T2
300963	Cep63	centrosomal protein 63
309888	Sim1	single-minded family bHLH transcription factor 1 [
297890	Bsdc1	BSD domain containing 1
293561	Rnf152	ring finger protein 152
84550	Slc24a2	solute carrier family 24 (sodium/potassium/calcium exchanger), r
306571	Kat6a	K(lysine) acetyltransferase 6A
81819	Pax8	paired box 8
500689	Ttc9	tetratricopeptide repeat domain 9
362738	Snx6	sorting nexin 6
316406	RGD1306941	similar to CG31122-PA
252939	Gpr37l1	G protein-coupled receptor 37-like 1
25605	Hcrtr2	hypocretin (orexin) receptor 2
306809	Bicd2	bicaudal D homolog 2 (<i>Drosophila</i>)
304714	Rrn3	RRN3 RNA polymerase I transcription factor homolog (<i>S. cerevisiae</i>)
289175	Slc19a2	solute carrier family 19 (thiamine transporter), member 2
297601	Mrpl51	mitochondrial ribosomal protein L51
305604	Efemp1	EGF-containing fibulin-like extracellular matrix protein 1
502643	Ypel4	yippee-like 4 (<i>Drosophila</i>)
24508	Irf1	interferon regulatory factor 1
25317	Fgf1	fibroblast growth factor 1 (acidic)
171390	Nlrp6	NLR family, pyrin domain containing 6
499847	Prrg4	proline rich Gla (G-carboxyglutamic acid) 4 (transmembrane)
499846	Tcp11l1	t-complex 11, testis-specific-like 1
303332	Tmem199	transmembrane protein 199
54297	Rgs8	regulator of G-protein signaling 8
65146	Lilrb3	leukocyte immunoglobulin-like receptor, subfamily B (with TM ar
313648	Ddost	dolichyl-diphosphooligosaccharide-protein glycosyltransferase
302934	Ppl	periplakin
25481	Mmp11	matrix metallopeptidase 11
25132	Myo5b	myosin Vb
65129	Cldn1	claudin 1
298517	Mrps15	mitochondrial ribosomal protein S15
360772	Zfand2a	zinc finger, AN1-type domain 2A
257649	Cenpf	centromere protein F
499430	Lrrc20	leucine rich repeat containing 20
304522	Fbxw8	F-box and WD repeat domain containing 8

29157 Ccng2	cyclin G2
316342 Prr16	proline rich 16
65048 Fat2	FAT atypical cadherin 2
313242 Dcaf10	DDB1 and CUL4 associated factor 10
192228 Haus1	HAUS augmin-like complex, subunit 1
295053 Spg20	spastic paraplegia 20 (Troyer syndrome)
307249 RGD1308601	similar to hypothetical protein
311428 RGD1311739	similar to RIKEN cDNA 1700037H04
81678 Itpr2	inositol 1,4,5-trisphosphate receptor, type 2
116740 B3gnt5	UDP-GlcNAc:betaGal beta-1,3-N-acetylglucosaminyltransferase 5
24937 Kap	kidney androgen regulated protein
305586 Papolg	poly(A) polymerase gamma
25289 Adcy6	adenylyl cyclase 6
499561 Fam173b	family with sequence similarity 173, member B
310635 Arhgef2	rho/rac guanine nucleotide exchange factor (GEF) 2
29142 Vnn1	vanin 1
266803 Sostdc1	sclerostin domain containing 1
29719 Kcnj16	potassium inwardly-rectifying channel, subfamily J, member 16
94193 Madd	MAP-kinase activating death domain
171341 Mgst1	microsomal glutathione S-transferase 1
81687 Mmp9	matrix metallopeptidase 9
64440 Syt4	synaptotagmin IV
192235 Hyou1	hypoxia up-regulated 1

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ID	SYMBOL	NAME
	4702.5	
	24805 Syt2	synaptotagmin II
	314205 Arid4a	AT rich interactive domain 4A (Rbp1 like)
	310658 Pogz	pogo transposable element with ZNF domain
	292536 Prpf31	pre-mRNA processing factor 31
	192357 Gmpr2	guanosine monophosphate reductase 2
	288167 Senp7	SUMO1/sentrin specific peptidase 7
	289584 Usp46	ubiquitin specific peptidase 46
	361907 Fbxl7	F-box and leucine-rich repeat protein 7
	308624 Heca	headcase homolog (<i>Drosophila</i>)
	503252 Coa5	cytochrome C oxidase assembly factor 5
	292462 Lrp11	low density lipoprotein receptor-related protein 11
	498153 Gpr146	G protein-coupled receptor 146
	308739 Rgma	repulsive guidance molecule family member A
	362061 Cryz	crystallin, zeta (quinone reductase)
	64473 Bpnt1	3'(2'), 5'-bisphosphate nucleotidase 1
	298369 Osbpl9	oxysterol binding protein-like 9
	288504 Snx8	sorting nexin 8
	305922 Lats2	large tumor suppressor kinase 2
	29758 St6galnac3	ST6 (alpha-N-acetyl-neuraminy-2,3-beta-galactosyl-1,3)-N-acetyl trinucleotide repeat containing 18
	304302 Tnrc18	
	362685 Gpatch11	G patch domain containing 11
	25263 Mal	mal, T-cell differentiation protein
	306720 Ctsm	cathepsin M
100322884	Nemf	nuclear export mediator factor
	499510 Spz1	spermatogenic leucine zipper 1
	312728 Tspan9	tetraspanin 9
	81830 Rab11a	RAB11a, member RAS oncogene family
	499900 Zfp133	zinc finger protein 133
	295588 Rnd3	Rho family GTPase 3
	311742 Cdca7	cell division cycle associated 7
	25696 Vldlr	very low density lipoprotein receptor
	312694 Necap1	NECAP endocytosis associated 1
	311909 Rc3h2	ring finger and CCCH-type domains 2
	689890 Srsf1	serine/arginine-rich splicing factor 1
	171178 Adh7	alcohol dehydrogenase 7 (class IV), mu or sigma polypeptide
	315463 RGD1309188	similar to hypothetical protein BC011833
	299159 Atp6v1d	ATPase, H ⁺ transporting, lysosomal V1 subunit D
	291044 Nedd9	neural precursor cell expressed, developmentally down-regulated
	362861 Slc41a2	solute carrier family 41 (magnesium transporter), member 2
	300173 Gxylt1	glucoside xylosyltransferase 1

362481	Tox	thymocyte selection-associated high mobility group box
117087	Stim2	stromal interaction molecule 2
619345	Surf2	surfeit 2
81816	Ube2b	ubiquitin-conjugating enzyme E2B
54248	Dgkb	diacylglycerol kinase, beta
300045	Exosc4	exosome component 4
303836	Bcl6	B-cell CLL/lymphoma 6 [<i>Rattus norvegicus</i> (Norway rat)]
311901	Lhx6	LIM homeobox 6
298873	Slc7a15	solute carrier family 7 (cationic amino acid transporter, y+ system)
295378	Vav3	vav 3 guanine nucleotide exchange factor
24533	Ldha	lactate dehydrogenase A
171087	Mpc1	mitochondrial pyruvate carrier 1
288718	Tfip11	tuftelin interacting protein 11
691952	LOC691952	hypothetical protein LOC691952
500485	Cer1	cerberus 1, DAN family BMP antagonist
171070	Ptpn21	protein tyrosine phosphatase, non-receptor type 21
686506	Lyrm7	LYR motif containing 7
50577	Galr1	galanin receptor 1
294408	Asf1a	anti-silencing function 1A histone chaperone
360389	Zfp422	zinc finger protein 422
29357	Smad2	SMAD family member 2
362303	Klhl7	kelch-like family member 7
25373	Ahsg	alpha-2-HS-glycoprotein
294103	Papss2	3'-phosphoadenosine 5'-phosphosulfate synthase 2
361504	Rdh13	retinol dehydrogenase 13 (all-trans/9-cis)
314265	Zfyve26	zinc finger, FYVE domain containing 26
500337	Clec1a	C-type lectin domain family 1, member A
54190	Rabep1	rabaptin, RAB GTPase binding effector protein 1
84350	Dnmt1	DNA (cytosine-5-)methyltransferase 1
686081	B3galt2	UDP-Gal:betaGlcNAc beta 1,3-galactosyltransferase, polypeptide chain
307900	Kcng4	potassium voltage-gated channel, subfamily G, member 4
171528	Gzmb	granzyme B (granzyme 2, cytotoxic T-lymphocyte-associated serine protease)
24316	Drd1	dopamine receptor D1
365903	Fam102b	family with sequence similarity 102, member B
311617	Fitm2	fat storage-inducing transmembrane protein 2
690961	Cog2	component of oligomeric golgi complex 2
298566	C1qa	complement component 1, q subcomponent, A chain
25376	Ambn	ameloblastin
362521	Tmem38b	transmembrane protein 38B
286973	Elavl2	ELAV like neuron-specific RNA binding protein 2
171151	Slc25a21	solute carrier family 25 (mitochondrial oxoadipate carrier), member 21
303968	Ift57	intraflagellar transport 57
282712	Slc6a15	solute carrier family 6 (neutral amino acid transporter), member 15

114636	Zyx	zyxin
361327	Lipt1	lipoyltransferase 1
171121	Ppp6c	protein phosphatase 6, catalytic subunit
293820	Psat1	phosphoserine aminotransferase 1
294074	Cep55	centrosomal protein 55
360549	Plscr3	phospholipid scramblase 3
297804	Plag1	pleiomorphic adenoma gene 1
296284	Kif3b	kinesin family member 3B
498299	Lefty1	left right determination factor 1
362229	Xrn2	5'-3' exoribonuclease 2
296271	Srxn1	sulfiredoxin 1
315037	Atmin	ATM interactor
363035	Zbtb44	zinc finger and BTB domain containing 44
305816	Ddhd1	DDHD domain containing 1
293098	Tmem135	transmembrane protein 135
498286	Slamf1	signaling lymphocytic activation molecule family member 1
292016	Cmtr2	cap methyltransferase 2

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ID	SYMBOL	NAME
	5295.0	
294900	Tpd52	tumor protein D52
81522	Mtr	5-methyltetrahydrofolate-homocysteine methyltransferase
364785	Suv39h2	suppressor of variegation 3-9 homolog 2 (Drosophila)
362162	Arfgap2	ADP-ribosylation factor GTPase activating protein 2
360476	Nagpa	N-acetylglucosamine-1-phosphodiester alpha-N-acetylglucosaminidase
619566	Cdca7l	cell division cycle associated 7 like
25390	Atp1b3	ATPase, Na ⁺ /K ⁺ transporting, beta 3 polypeptide
361749	Il33	interleukin 33
363045	Siae	sialic acid acetylesterease
315804	Rfx7	regulatory factor X, 7
311165	Med19	mediator complex subunit 19
498350	LOC498350	similar to testicular haploid expressed gene product isoform 2
83465	Celsr2	cadherin, EGF LAG seven-pass G-type receptor 2
54705	Pdp1	pyruvate dehydrogenase phosphatase catalytic subunit 1
314273	Dcaf5	DDB1 and CUL4 associated factor 5
680338	Clec12a	C-type lectin domain family 12, member A
287543	Tnfaip1	tumor necrosis factor, alpha-induced protein 1 (endothelial)
304546	Git2	G protein-coupled receptor kinase interacting ArfGAP 2
117524	Ccnf	cyclin F
310614	Gata2b	GATA zinc finger domain containing 2B
314618	Hmha1	histocompatibility (minor) HA-1
300983	Abhd14b	abhydrolase domain containing 14b
362665	Camta1	calmodulin binding transcription activator 1
311848	Sh3glb2	SH3-domain GRB2-like endophilin B2
83626	Ugcg	UDP-glucose ceramide glucosyltransferase
259242	Wipf3	WAS/WASL interacting protein family, member 3
500048	Fezf1	Fez family zinc finger 1
314634	Plekjh1	pleckstrin homology domain containing, family J member 1
315952	Dzip1l	DAZ interacting zinc finger protein 1-like
361223	Fgd3	FYVE, RhoGEF and PH domain containing 3
300886	Mthfs	5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate synthetase)
171126	Ap3m1	adaptor-related protein complex 3, mu 1 subunit
286970	Abca5	ATP-binding cassette, subfamily A (ABC1), member 5
116508	Nrxn3	neurexin 3
362813	Nabp2	nucleic acid binding protein 2
84550	Slc24a2	solute carrier family 24 (sodium/potassium/calcium exchanger), member 2
689314	Mapk11	mitogen-activated protein kinase 11
64394	Zmat3	zinc finger, matrin type 3
361110	Tmem110	transmembrane protein 110
297109	Mturn	maturin, neural progenitor differentiation regulator homolog (Xenopus tropicalis)

499022	Qk	quaking
315073	Jrk	jerky homolog (mouse)
499360	Fam178a	family with sequence similarity 178, member A
362264	Srsf6	serine/arginine-rich splicing factor 6
25097	Pld2	phospholipase D2
64476	Mfn2	mitofusin 2
303882	Tnk2	tyrosine kinase, non-receptor, 2
303602	Dcaf7	DDB1 and CUL4 associated factor 7
79212	Slc6a1	solute carrier family 6 (neurotransmitter transporter), member 1
293705	Otub1	OTU deubiquitinase, ubiquitin aldehyde binding 1
685144	Sec24c	SEC24 family member C
64537	Hpse	heparanase
314638	Creb3l3	cAMP responsive element binding protein 3-like 3
292305	Sft2d1	SFT2 domain containing 1
64190	Fxyd4	FXYD domain-containing ion transport regulator 4
367113	Lrrc1	leucine rich repeat containing 1
306081	Pcdh20	protocadherin 20
294027	Col17a1	collagen, type XVII, alpha 1
25283	Gclc	glutamate-cysteine ligase, catalytic subunit
309081	Dock1	dedicator of cyto-kinesis 1
314648	Ncln	nicalin
294993	Hspa4l	heat shock protein 4-like
303569	Rundc3a	RUN domain containing 3A
501164	Cdk5r2	cyclin-dependent kinase 5, regulatory subunit 2 (p39)
81869	Gstm7	glutathione S-transferase, mu 7
313981	Nol10	nucleolar protein 10
361771	Zdhhc6	zinc finger, DHHC-type containing 6
312560	Xpc	xeroderma pigmentosum, complementation group C
25700	Ide	insulin degrading enzyme
296580	Camsap1	calmodulin regulated spectrin-associated protein 1
304277	Cpsf4	cleavage and polyadenylation specific factor 4
689890	Srsf1	serine/arginine-rich splicing factor 1
300711	Atm	ATM serine/threonine kinase
287527	Serpinf2	serpin peptidase inhibitor, clade F (alpha-2 antiplasmin, pigment epithelium-derived factor)
360667	Mfsd11	major facilitator superfamily domain containing 11
54292	Rgs12	regulator of G-protein signaling 12
303702	Engase	endo-beta-N-acetylglucosaminidase
296129	Astl	astacin-like metalloendopeptidase (M12 family)
312727	Tspan11	tetraspanin 11
311721	Zfp512b	zinc finger protein 512
84424	Tle3	transducin-like enhancer of split 3
83526	Atrn	attractin
24159	Acly	ATP citrate lyase

311658	Nfatc2	nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 1
288616	Tmem248	transmembrane protein 248
498281	Pvrl4	poliovirus receptor-related 4
365895	Hipk1	homeodomain interacting protein kinase 1
360747	Spag6	sperm associated antigen 6
100125370	Nadk	NAD kinase
303606	Ccdc47	coiled-coil domain containing 47
287454	Alox12	arachidonate 12-lipoxygenase
24299	Cyp2a3	cytochrome P450, family 2, subfamily a, polypeptide 3
499422	Gstt3	glutathione S-transferase, theta 3
309678	Trappc10	trafficking protein particle complex 10
291737	Ino80c	INO80 complex subunit C
29571	Scn10a	sodium channel, voltage-gated, type X, alpha subunit
362732	Agmo	alkylglycerol monooxygenase
307839	Zfp612	zinc finger protein 612
310659	Rfx5	regulatory factor X, 5 (influences HLA class II expression)
311384	Sema6d	sema domain, transmembrane domain (TM), and cytoplasmic domain 6D
60464	Fgf16	fibroblast growth factor 16
60666	Gpd1	glycerol-3-phosphate dehydrogenase 1 (soluble)
497770	Scn3a	sodium channel, voltage-gated, type III, alpha subunit

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ID	SYMBOL	NAME
	5364.5	
50864	Ntm	neurotrimin
64199	Gng11	guanine nucleotide binding protein (G protein), gamma 11
304923	Gorab	golgin, RAB6-interacting
29748	Ppp3r1	protein phosphatase 3, regulatory subunit B, alpha
306809	Bicd2	bicaudal D homolog 2 (<i>Drosophila</i>)
310506	Ppm1l	protein phosphatase, Mg ²⁺ /Mn ²⁺ dependent, 1L
299116	Sav1	salvador family WW domain containing protein 1
361065	Bin3	bridging integrator 3
84006	Prkci	protein kinase C, iota
301345	Cnnm3	cyclin and CBS domain divalent metal cation transport mediator
299979	Grhl2	grainyhead-like 2 (<i>Drosophila</i>)
361970	Trim2	tripartite motif-containing 2
301374	RGD1310553	similar to expressed sequence AI597479
310378	Nnt	nicotinamide nucleotide transhydrogenase
291180	Epdr1	ependymin related 1
64020	Gpr85	G protein-coupled receptor 85
498890	RGD1560212	similar to DNA segment, Chr 18, Wayne State University 98, expr
364835	Sft2d3	SFT2 domain containing 3
360698	Tmem50b	transmembrane protein 50B
290527	Anxa11	annexin A11
361684	Nap1l4	nucleosome assembly protein 1-like 4
81718	Cdo1	cysteine dioxygenase type 1
114595	Csn1s2a	casein alpha s2-like A
291309	Usp6nl	USP6 N-terminal like
309164	Ovol1	ovo-like zinc finger 1
313033	Xkr8	XK, Kell blood group complex subunit-related family, member 8
29591	Tgfbr1	transforming growth factor, beta receptor 1
60393	Sult1d1	sulfotransferase family 1D, member 1
171083	Itfg1	integrin alpha FG-GAP repeat containing 1
360725	Snx4	sorting nexin 4
365024	Chmp1a	charged multivesicular body protein 1A
293638	Cars	cysteinyl-tRNA synthetase
688996	Kcnk16	potassium channel, subfamily K, member 16
306347	EII	elongation factor RNA polymerase II
498241	RGD1564614	similar to complement factor H-related protein
498922	Cbln1	cerebellin 1 precursor
29416	Aadat	aminoacidipate aminotransferase
24398	Gls	glutaminase
309136	Oraov1	oral cancer overexpressed 1
287532	Slc43a2	solute carrier family 43 (amino acid system L transporter), memb

313241	Mcart1	mitochondrial carrier triple repeat 1
309871	Prdm1	PR domain containing 1, with ZNF domain
304074	Morc3	MORC family CW-type zinc finger 3
117029	Ccr5	chemokine (C-C motif) receptor 5
306229	Dennd6a	DENN/MADD domain containing 6A
311487	Polr3f	polymerase (RNA) III (DNA directed) polypeptide F
303907	Wdr5b	WD repeat domain 5B
289833	Fam161a	family with sequence similarity 161, member A
300886	Mthfs	5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate synthetase)
363024	Slc44a2	solute carrier family 44 (choline transporter), member 2
294343	Zfp280b	zinc finger protein 280B
499617	Rfxap	regulatory factor X-associated protein
308000	Pdzd8	PDZ domain containing 8
311130	Prkra	protein kinase, interferon inducible double stranded RNA dependent
25023	Prkcb	protein kinase C, beta
678513	Nkr-p1c	killer cell lectin-like receptor subfamily B member [Rattus norvegicus]
287212	Rnf145	ring finger protein 145
117544	Ppat	phosphoribosyl pyrophosphate amidotransferase
297995	Chmp5	charged multivesicular body protein 5
296762	Phtf2	putative homeodomain transcription factor 2
288057	Mylk	myosin light chain kinase
24679	Prkar2b	protein kinase, cAMP dependent regulatory, type II beta
252889	Tmed7	transmembrane emp24 protein transport domain containing 7
295401	Lppr4	lipid phosphate phosphatase-related protein type 4
25482	Mras	muscle RAS oncogene homolog
25541	Scp2	sterol carrier protein 2
58813	Nt5e	5' nucleotidase, ecto
29209	Casq2	calsequestrin 2 (cardiac muscle)
362401	Tmem43	transmembrane protein 43
29344	Zfp36l1	zinc finger protein 36, C3H type-like 1
680445	Mbnl2	muscleblind-like splicing regulator 2
296315	RGD1307752	similar to RIKEN cDNA 1110008F13
25624	Vamp1	vesicle-associated membrane protein 1
289400	Camsap2	calmodulin regulated spectrin-associated protein family, member 2
498289	Opn3	opsin 3
312706	Emg1	EMG1 N1-specific pseudouridine methyltransferase
294071	Hells	helicase, lymphoid specific
290794	Tnks	tankyrase, TRF1-interacting ankyrin-related ADP-ribose polymerase
362799	Rapgef5	Rap guanine nucleotide exchange factor (GEF) 5
498690	Ctla2a	cytotoxic T lymphocyte-associated protein 2 alpha
680102	Mab21l2	mab-21-like 2 (<i>C. elegans</i>)
293587	Fuom	fucose mutarotase
50672	Ednrb	endothelin receptor type B

362154	Zc3h15	zinc finger CCCH-type containing 15
361676	Pnpla2	patatin-like phospholipase domain containing 2
366872	Cep83	centrosomal protein 83
25104	Pc	pyruvate carboxylase
100188944	Pnkd	paroxysmal nonkinesigenic dyskinesia
311165	Med19	mediator complex subunit 19
294400	Nus1	nuclear undecaprenyl pyrophosphate synthase 1 homolog (S. cerevisiae)
293038	Zfp592	zinc finger protein 592
79120	Arf4	ADP-ribosylation factor 4
310785	Wdr47	WD repeat domain 47
680021	Grhpr	glyoxylate reductase/hydroxypyruvate reductase
307526	Ammecr1l	AMME chromosomal region gene 1-like
25738	Plcg1	phospholipase C, gamma 1
361251	Elmo1	engulfment and cell motility 1
302980	Fahd1	fumarylacetoacetate hydrolase domain containing 1
288105	Zbtb20	zinc finger and BTB domain containing 20
310086	Mier3	mesoderm induction early response 1, family member 3
25094	Mitf	microphthalmia-associated transcription factor

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ID	SYMBOL	NAME
	4697.0	
364738	Gabpb1l	GA binding protein transcription factor, beta subunit 1-like
29598	Atp2b1	ATPase, Ca++ transporting, plasma membrane 1
56764	LOC56764	dnaj-like protein
29592	Bcat1	branched chain amino acid transaminase 1, cytosolic
25694	Has2	hyaluronan synthase 2
304522	Has2	hyaluronan synthase 2
85239	Mlycd	malonyl-CoA decarboxylase
499883	Gabpb1	GA binding protein transcription factor, beta subunit 1
499328	Rfk	riboflavin kinase
24392	Gja1	gap junction protein, alpha 1
116673	Sdc3	syndecan 3
304091	Il10rb	interleukin 10 receptor, beta
360950	Wdr1	WD repeat domain 1
500393	RGD1561849	similar to RIKEN cDNA 3110035E14
306274	Ercc6	excision repair cross-complementation group 6
305493	Urgcp	upregulator of cell proliferation
286994	Lgr4	leucine-rich repeat-containing G protein-coupled receptor 4
296710	Arpc5l	actin related protein 2/3 complex, subunit 5-like
360983	Lgals1	lectin, galactoside-binding-like
690899	MGC112715	hypothetical protein LOC690899
309070	Uros	uroporphyrinogen III synthase
307927	Taf5l	TAF5-like RNA polymerase II, p300/CBP-associated factor (PC)
303281	Supt6h	suppressor of Ty 6 homolog (<i>S. cerevisiae</i>)
499430	Lrrc20	leucine rich repeat containing 20
295446	Tbck	TBC1 domain containing kinase
25675	Hmgcr	3-hydroxy-3-methylglutaryl-CoA reductase
117282	Hnrnpk	heterogeneous nuclear ribonucleoprotein K
304157	Nrip1	nuclear receptor interacting protein 1
501121	Cfc1	cripto, FRL-1, cryptic family 1
314330	Cipc	CLOCK-interacting pacemaker
117035	Slc25a20	solute carrier family 25 (carnitine/acylcarnitine translocase),
363118	Nmnat3	nicotinamide nucleotide adenyllyltransferase 3
114105	Cxcl2	chemokine (C-X-C motif) ligand 2
291019	Fam120a	family with sequence similarity 120A
309859	Scml4	sex comb on midleg-like 4 (<i>Drosophila</i>)
292759	Sars2	seryl-tRNA synthetase 2, mitochondrial
500981	Zfp202	zinc finger protein 202
84399	Ihh	Indian hedgehog
308366	Zbtb45	zinc finger and BTB domain containing 45
85333	Slc25a4	solute carrier family 25 (mitochondrial carrier; adenine nucle

296390	Ube2v1	ubiquitin-conjugating enzyme E2 variant 1
498934	Lsm6	LSM6 homolog, U6 small nuclear RNA associated (<i>S. cerevisiae</i>)
393088	Pcdha6	protocadherin alpha 6
497815	Nrcam	neuronal cell adhesion molecule
301245	Yipf3	Yip1 domain family, member 3
304645	Tbc1d9	TBC1 domain family, member 9 (with GRAM domain)
362484	Pleckhf2	pleckstrin homology domain containing, family F (with FYVE domain)
298423	Cyp4a3	cytochrome P450, family 4, subfamily a, polypeptide 3
361241	Serpinc9	serpin peptidase inhibitor, clade B (ovalbumin), member 9
691066	Tm4sf20	transmembrane 4 L six family member 20
362483	MGC94199	similar to RIKEN cDNA 2610301B20; EST AI428449
393091	Pcdhac1	protocadherin alpha subfamily C, 1
54264	Mafb	v-maf avian musculoaponeurotic fibrosarcoma oncogene homolog B
315524	Tmem45b	transmembrane protein 45b
54248	Dgkb	diacylglycerol kinase, beta
296188	Sptlc3	serine palmitoyltransferase, long chain base subunit 3
24356	Ets1	v-ets avian erythroblastosis virus E26 oncogene homolog 1
308794	RGD1310371	similar to RIKEN cDNA 1700026D08
393092	Pcdhac2	protocadherin alpha subfamily C, 2
307553	Nol4	nucleolar protein 4
497936	Tmem88	transmembrane protein 88
493574	Ispd	isoprenoid synthase domain containing
690294	Tmem169	transmembrane protein 169
361554	Lsm14a	LSM14A, SCD6 homolog A (<i>S. cerevisiae</i>)
288587	Alkbh4	alkB, alkylation repair homolog 4 (<i>E. coli</i>)
361323	Commd10	COMM domain containing 10
299195	Coq6	coenzyme Q6 monooxygenase
246245	Fmo2	flavin containing monooxygenase 2
361843	Aifm2	apoptosis-inducing factor, mitochondrion-associated 2
298139	LOC298139	similar to RIKEN cDNA 2310003M01
365699	Nadk2	NAD kinase 2, mitochondrial
296350	Serinc3	serine incorporator 3
276720	Kcnj14	potassium inwardly-rectifying channel, subfamily J, member 14
311047	Cytip	cytohesin 1 interacting protein
85428	Rhoq	ras homolog family member Q
289318	Tmem63a	transmembrane protein 63a
298524	Dnali1	dynein, axonemal, light intermediate chain 1
494343	Tacstd2	tumor-associated calcium signal transducer 2
24174	Adra2b	adrenoceptor alpha 2B
25269	Pvalb	parvalbumin
100125373	Pnrc2	proline-rich nuclear receptor coactivator 2
25096	Pld1	phospholipase D1
295333	Dennd2c	DENN/MADD domain containing 2C

116780 Pcdha3	protocadherin alpha 3
393089 Pcdha7	protocadherin alpha 7
362871 Elk3	ELK3, member of ETS oncogene family
116741 Pcdha4	protocadherin alpha 4
84351 Ikbkb	inhibitor of kappa light polypeptide gene enhancer in B-cells,
25558 Stxbp1	syntaxin binding protein 1
83835 Chic2	cysteine-rich hydrophobic domain 2
313681 Lrrc38	leucine rich repeat containing 38
293693 Cdc42bpg	CDC42 binding protein kinase gamma (DMPK-like)
298894 Mycn	v-myc avian myelocytomatisis viral oncogene neuroblastoma
303901 Sema5b	sema domain, seven thrombospondin repeats (type 1 and ty
117526 Tbp	TATA box binding protein
79216 Gdf10	growth differentiation factor 10
54227 Arpc1b	actin related protein 2/3 complex, subunit 1B
259237 Dock9	dedicator of cytokinesis 9
29216 Lrp2	low density lipoprotein receptor-related protein 2
80846 Hnrnpl	heterogeneous nuclear ribonucleoprotein L
25123 Tagln	transgelin
29458 Neurod1	neuronal differentiation 1
81687 Mmp9	matrix metallopeptidase 9
24851 Tpm1	tropomyosin 1, alpha
29445 Cox4i1	cytochrome c oxidase subunit IV isoform 1
84683 Cox4i2	cytochrome c oxidase subunit IV isoform 2 (lung)
81818 Vim	vimentin
311341 Pla2g4b	phospholipase A2, group IVB (cytosolic)

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ID	SYMBOL	NAME
	5237.0	
498226	Pm20d1	peptidase M20 domain containing 1
54705	Pdp1	pyruvate dehydrogenase phosphatase catalytic subunit 1
294900	Tpd52	tumor protein D52
79212	Slc6a1	solute carrier family 6 (neurotransmitter transporter), member 1
360476	Nagpa	N-acetylglucosamine-1-phosphodiester alpha-N-acetylglucosaminidase
303602	Dcaf7	DDB1 and CUL4 associated factor 7
361749	Il33	interleukin 33
364785	Suv39h2	suppressor of variegation 3-9 homolog 2 (Drosophila)
314273	Dcaf5	DDB1 and CUL4 associated factor 5
311165	Med19	mediator complex subunit 19
362162	Arfgap2	ADP-ribosylation factor GTPase activating protein 2
367113	Lrrc1	leucine rich repeat containing 1
363045	Siae	sialic acid acetyltransferase
81522	Mtr	5-methyltetrahydrofolate-homocysteine methyltransferase
25390	Atp1b3	ATPase, Na+/K+ transporting, beta 3 polypeptide
310614	Gata2b	GATA zinc finger domain containing 2B
83465	Celsr2	cadherin, EGF LAG seven-pass G-type receptor 2
296884	Glcci1	glucocorticoid induced transcript 1
117524	Ccnf	cyclin F
83626	Ugcg	UDP-glucose ceramide glucosyltransferase
64394	Zmat3	zinc finger, matrin type 3
286970	Abca5	ATP-binding cassette, subfamily A (ABC1), member 5
304546	Git2 G	protein-coupled receptor kinase interacting ArfGAP 2
297109	Mturn	maturin, neural progenitor differentiation regulator homolog (Xenopus)
64537	Hpse	heparanase
314618	Hmha1	histocompatibility (minor) HA-1
117552	Ptpn23	protein tyrosine phosphatase, non-receptor type 23
314648	Ncln	nicalin
361223	Fgd3	FYVE, RhoGEF and PH domain containing 3
84550	Slc24a2	solute carrier family 24 (sodium/potassium/calcium exchanger), member 2
300886	Mthfs	5,10-methenyltetrahydrofolate synthetase (5-formyltetrahydrofolate synthetase)
312560	Xpc	xeroderma pigmentosum, complementation group C
313981	Nol10	nucleolar protein 10
499022	Qk	quaking
311721	Zfp512b	zinc finger protein 512B
287452	RGD1308134	similar to RIKEN cDNA 1110020A23
171126	Ap3m1	adaptor-related protein complex 3, mu 1 subunit
300983	Abhd14b	abhydrolase domain containing 14b
500048	Fezf1	Fez family zinc finger 1
315804	Rfx7	regulatory factor X, 7

29622	Ralgds	ral guanine nucleotide dissociation stimulator
287543	Tnfaip1	tumor necrosis factor, alpha-induced protein 1 (endothelial)
362813	Nabp2	nucleic acid binding protein 2
117596	Atp6v1b2	ATPase, H transporting, lysosomal V1 subunit B2
100125370	Nadk	NAD kinase
84424	Tle3	transducin-like enhancer of split 3
360627	Fkbp10	FK506 binding protein 10
25391	Atp2a3	ATPase, Ca++ transporting, ubiquitous
296580	Camsap1	calmodulin regulated spectrin-associated protein 1
288616	Tmem248	transmembrane protein 248
313969	Fam84a	family with sequence similarity 84, member A
310685	Polr3c	polymerase (RNA) III (DNA directed) polypeptide C
24297	Cyp1a2	cytochrome P450, family 1, subfamily a, polypeptide 2
501164	Cdk5r2	cyclin-dependent kinase 5, regulatory subunit 2 (p39)
303882	Tnk2	tyrosine kinase, non-receptor, 2
54292	Rgs12	regulator of G-protein signaling 12
301337	Plekhb2	pleckstrin homology domain containing, family B (ejectins) memt
685144	Sec24c	SEC24 family member C
689314	Mapk11	mitogen-activated protein kinase 11
680338	Clec12a	C-type lectin domain family 12, member A
25283	Gclc	glutamate-cysteine ligase, catalytic subunit
94267	Nudt4	nudix (nucleoside diphosphate linked moiety X)-type motif 4
365895	Hipk1	homeodomain interacting protein kinase 1
306081	Pcdh20	protocadherin 20
314638	Creb3l3	cAMP responsive element binding protein 3-like 3
29750	Galnt7	polypeptide N-acetylgalactosaminyltransferase 7
288779	Rab5b	RAB5B, member RAS oncogene family
365900	Alx3	ALX homeobox 3
360747	Spag6	sperm associated antigen 6
361711	Dpf2	D4, zinc and double PHD fingers family 2
361771	Zdhhc6	zinc finger, DHHC-type containing 6
259242	Wipf3	WAS/WASL interacting protein family, member 3
361224	RGD1306058	similar to RIKEN cDNA 1110007C09
292305	Sft2d1	SFT2 domain containing 1
140720	Baalc	brain and acute leukemia, cytoplasmic
289231	Ncstn	nicastrin
64020	Gpr85	G protein-coupled receptor 85
293705	Otub1	OTU deubiquitinase, ubiquitin aldehyde binding 1
362988	Cpne8	copine VIII
309081	Dock1	dedicator of cyto-kinesis 1
305497	Cobl	cordon-bleu WH2 repeat protein [
303380	Slfn2	schlafen 2
311848	Sh3glb2	SH3-domain GRB2-like endophilin B2

303281	Supt6h	suppressor of Ty 6 homolog (S. cerevisiae)
362732	Agmo	alkylglycerol monooxygenase
498350	LOC498350	similar to testicular haploid expressed gene product isoform 2
305922	Lats2	large tumor suppressor kinase 2
315348	Nckap1l	NCK associated protein 1 like
303057	Slu7	SLU7 splicing factor homolog (S. cerevisiae)
307649	Ciapin1	cytokine induced apoptosis inhibitor 1
499651	Etv3l	ets variant 3-like
59293	regulator of G-pr Rgs19	
29693	Atp2a2	ATPase, Ca++ transporting, cardiac muscle, slow twitch 2
619440	Aarsd1	alanyl-tRNA synthetase domain containing 1
690961	Cog2	component of oligomeric golgi complex 2
300711	Atm	ATM serine/threonine kinase
360605	Epn3	epsin 3
306722	Dapk1	death associated protein kinase 1
294993	Hspa4l	heat shock protein 4-like
360202	Ston1	stonin 1
65142	Arl2	ADP-ribosylation factor-like 2
60464	Fgf16	fibroblast growth factor 16
25317	Fgf1	fibroblast growth factor 1 (acidic)
60666	Gpd1	glycerol-3-phosphate dehydrogenase 1 (soluble)
497770	Scn3a	sodium channel, voltage-gated, type III, alpha subunit

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ID	SYMBOL	NAME
	4234.0	
312303	Zfp746	zinc finger protein 746
246760	Mafk	v-maf avian musculoaponeurotic fibrosarcoma oncogene homolog
360503	Luc7l	LUC7-like (<i>S. cerevisiae</i>)
60399	S1pr5	sphingosine-1-phosphate receptor 5
499380	Emx2	empty spiracles homeobox 2
297486	Ppp4r2	protein phosphatase 4, regulatory subunit 2
364823	Klhl14	kelch-like family member 14
296787	Sema3c	sema domain, immunoglobulin domain (Ig), short basic domain, se
499529	Ndufs4	NADH dehydrogenase (ubiquinone) Fe-S protein 4
298908	Kcnf1	potassium voltage-gated channel, subfamily F, member 1
303141	Rapgef6	Rap guanine nucleotide exchange factor (GEF) 6
289711	Evc2	Ellis van Creveld syndrome 2
367252	Mgat4a	mannosyl (alpha-1,3)-glycoprotein beta-1,4-N-acetylglycosaminyl
303068	Adam19	ADAM metallopeptidase domain 19
498003	Dusp3	dual specificity phosphatase 3
362696	Ttc7a	tetratricopeptide repeat domain 7A
316328	Kansl3	KAT8 regulatory NSL complex subunit 3
293736	Myrf	myelin regulatory factor
500892	Cyp11b1	cytochrome P450, family 11, subfamily b, polypeptide 1
304124	Cldn8	claudin 8
64666	Taok2	TAO kinase 2
362750	At1	atlastin GTPase 1
303399	Tbx4	T-box 4
315036	Vps13b	vacuolar protein sorting 13 homolog B (yeast)
29504	Slc22a3	solute carrier family 22 (organic cation transporter), member 3
304469	Rilpl1	Rab interacting lysosomal protein-like 1
29476	Glg1	golgi glycoprotein 1
294774	Ttc33	tetratricopeptide repeat domain 33
311786	Traf2	Tnf receptor-associated factor 2
60577	Slc15a2	solute carrier family 15 (oligopeptide transporter), member 2
246116	Ptpn4	protein tyrosine phosphatase, non-receptor type 4
303602	Dcaf7	DDB1 and CUL4 associated factor 7
304055	C2cd2	C2 calcium-dependent domain containing 2
81005	Nptxr	neuronal pentraxin receptor
498789	RGD1564865	similar to 20-alpha-hydroxysteroid dehydrogenase
84575	Fads1	fatty acid desaturase 1
58982	neurocan	Ncan
315962	Ky	kyphoscoliosis peptidase
245983	Il11ra1	interleukin 11 receptor, alpha chain 1
293996	Pdzd7	PDZ domain containing 7

498351	Srp72	signal recognition particle 72
58924	Fut2	fucosyltransferase 2 (secretor status included)
116631	Nat1	N-acetyltransferase 1 (arylamine N-acetyltransferase)
24399	Glud1	glutamate dehydrogenase 1
690297	Pwp2	PWP2 periodic tryptophan protein homolog (yeast)
289928	RGD1306063	similar to HT021
309136	Oraov1	oral cancer overexpressed 1
301254	Aars2	alanyl-tRNA synthetase 2, mitochondrial
294011	Sfxn2	sideroflexin 2
362567	Pomgnt1	protein O-linked mannose N-acetylglucosaminyltransferase 1 (beta
300235	Dazap2	DAZ associated protein 2
303692	St6galnac2	ST6 (alpha-N-acetyl-neuraminyl-2,3-beta-galactosyl-1,3)-N-acetylg
309440	Mrpl43	mitochondrial ribosomal protein L43
363684	Meox1	mesenchyme homeobox 1
315348	Nckap1l	NCK associated protein 1 like
316599	Usp40	ubiquitin specific peptidase 40
311855	RGD1305178	similar to Hypothetical protein MGC11690
500226	Wdr54	WD repeat domain 54
192357	Gmpr2	guanosine monophosphate reductase 2
308473	Samd4b	sterile alpha motif domain containing 4B
117107	Zbtb7a	zinc finger and BTB domain containing 7a
306270	Oxnad1	oxidoreductase NAD-binding domain containing 1
310506	Ppm1l	protein phosphatase, Mg ²⁺ /Mn ²⁺ dependent, 1L
304947	Pbx1	pre-B-cell leukemia homeobox 1
308739	Rgma	repulsive guidance molecule family member A
311748	Metap1d	methionyl aminopeptidase type 1D (mitochondrial)
312806	Art4	ADP-ribosyltransferase 4
295446	Tbck	TBC1 domain containing kinase
296128	Stard7	StAR-related lipid transfer (START) domain containing 7
315744	Itga11	integrin, alpha 11
291352	Gpr158	G protein-coupled receptor 158
362287	Slc17a9	solute carrier family 17 (vesicular nucleotide transporter), membe
367034	Zfp266	zinc finger protein 266
60460	Hspa2	heat shock protein 2
293820	Psat1	phosphoserine aminotransferase 1
308961	Dctn5	dynactin 5 (p25)
361541	Proser3	proline and serine rich 3
314221	Six6	SIX homeobox 6
680668	Tpk1	thiamin pyrophosphokinase 1
309407	Trpm3	transient receptor potential cation channel, subfamily M, member
306081	Pcdh20	protocadherin 20
114100	Sc5d	sterol-C5-desaturase
295382	Ntng1	netrin G1

497815 Nrcam	neuronal cell adhesion molecule
361239 Bphl	biphenyl hydrolase-like (serine hydrolase)
289606 Gabra2	gamma-aminobutyric acid (GABA) A receptor, alpha 2
691506 Ttc19	tetratricopeptide repeat domain 19
295965 Ehf	ets homologous factor
306617 Kbtbd11	kelch repeat and BTB (POZ) domain containing 11
362404 Suclg2	succinate-CoA ligase, GDP-forming, beta subunit
25373 Ahsg	alpha-2-HS-glycoprotein
301085 Fyco1	FYVE and coiled-coil domain containing 1
84410 Klf5	Kruppel-like factor 5
595134 Akirin1	akirin 1
498112 Yeats2	YEATS domain containing 2
303505 Plxdc1	plexin domain containing 1
497874 RGD1565784	RGD1565784
84550 Slc24a2	solute carrier family 24 (sodium/potassium/calcium exchanger), member 2
314243 Wdr89	WD repeat domain 89
498287 Slamf6	SLAM family member 6
65142.00 Arl2	ADP-ribosylation factor-like 2
60464.00 Fgf16	fibroblast growth factor 16
25317.00 Fgf1	fibroblast growth factor 1 (acidic)
60666.00 Gpd1	glycerol-3-phosphate dehydrogenase 1 (soluble)
497770.00 Scn3a	sodium channel, voltage-gated, type III, alpha subunit