

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_003452	Human	ZNF189	zinc finger protein 189	VA1-10009
NM_000057	Human	BLM	Bloom syndrome	VA1-10010
NM_005269	Human	GLI	glioma-associated oncogene homolog (zinc finger protein)	VA1-10011
NM_002614	Human	PDZK1	PDZ domain containing 1	VA1-10015
NM_003225	Human	TFF1	Trefoil factor 1 (breast cancer, estrogen-inducible sequence expressed in)	VA1-10016
NM_002276	Human	KRT19	keratin 19	VA1-10022
NM_002659	Human	PLAUR	plasminogen activator, urokinase receptor	VA1-10025
NM_017669	Human	ERCC6L	excision repair cross-complementing rodent repair deficiency, complementation group 6-like	VA1-10029
NM_017699	Human	SIDT1	SID1 transmembrane family, member 1	VA1-10032
NM_000077	Human	CDKN2A	cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4)	VA1-10040
NM_003150	Human	STAT3	signal transducer and activator of transcription 3 (acute-phase response factor)	VA1-10046
NM_004707	Human	ATG12	ATG12 autophagy related 12 homolog (S. cerevisiae)	VA1-10047
NM_000737	Human	CGB	chorionic gonadotropin, beta polypeptide	VA1-10048
NM_001017420	Human	ESCO2	establishment of cohesion 1 homolog 2 (S. cerevisiae)	VA1-10050
NM_197978	Human	HEMGN	hemogen	VA1-10051
NM_001738	Human	CA1	Carbonic anhydrase I	VA1-10052
NM_000184	Human	HBG2	Hemoglobin, gamma G	VA1-10053
NM_005330	Human	HBE1	Hemoglobin, epsilon 1	VA1-10054
NR_003367	Human	PVT1	Pvt1 oncogene homolog (mouse)	VA1-10061
NM_000454	Human	SOD1	Superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1 (adult))	VA1-10069
NM_000088	Human	COL1A1	collagen, type 1, alpha 1	VA1-10070
NM_003358	Human	UGCG	UDP-glucose ceramide glucosyltransferase	VA1-10073
NM_005574	Human	LMO2	LIM domain only 2 (rhombotin-like 1)	VA1-10074
XM_084664	Human	LOC143916	similar to hypothetical protein FLJ21617; erythroid differentiation-related factor 1	VA1-10075
NM_005239	Human	ETS2	v-ets erythroblastosis virus E26 oncogene homolog 2 (avian)	VA1-10076
NM_000067	Human	CA2	carbonic anhydrase II	VA1-10078
NM_002127	Human	HLA-G	major histocompatibility complex, class I, G	VA1-10079
NM_000559	Human	HBG1	hemoglobin, gamma A	VA1-10080
NM_000640	Human	IL13RA2	Interleukin 13 receptor, alpha 2	VA1-10085
NM_005157	Human	ABL1	v-abl Abelson murine leukemia viral oncogene homolog 1	VA1-10096
NM_000207	Human	INS	Insulin	VA1-10099
NM_004530	Human	MMP2	matrix metalloproteinase 2 (gelatinase A, 72kDa gelatinase, 72kDa type IV collagenase)	VA1-10113
NM_002421	Human	MMP1	Matrix metalloproteinase 1 (interstitial collagenase)	VA1-10114
NM_002046	Human	GAPD	glyceraldehyde-3-phosphate dehydrogenase	VA1-10119
NM_052872	Human	IL17F	interleukin 17F	VA1-10122
NM_002190	Human	IL17	Interleukin 17 (cytotoxic T-lymphocyte-associated serine esterase 8)	VA1-10123
NM_002133	Human	HMOX1	heme oxygenase (decycling) 1	VA1-10124
NM_004083	Human	DDIT3	DNA-damage-inducible transcript 3	VA1-10126
NM_006763	Human	BTG2	BTG family, member 2	VA1-10128
NM_002306	Human	LGALS3	lectin, galactoside-binding, soluble, 3	VA1-10130
NM_000942	Human	PPIB	peptidylprolyl isomerase B (cyclophilin B)	VA1-10148
NM_005556	Human	KRT7	Keratin 7	VA1-10151
NM_005037	Human	PPARG	peroxisome proliferative activated receptor, gamma	VA1-10156
NM_001718	Human	BMP6	Bone morphogenetic protein 6	VA1-10159
NM_005502	Human	ABCA1	ATP-binding cassette, sub-family A (ABC1), member 1	VA1-10160
NM_001524	Human	HCRT	hypocretin (orexin) neuropeptide precursor	VA1-10167
NM_000598	Human	IGFBP3	insuline-like growth factor binding protein 3	VA1-10168
NM_000189	Human	HK2	hexokinase 2	VA1-10169
NM_005080	Human	XBP1	X-box binding protein 1	VA1-10174
NM_005045	Human	RELN	Reelin	VA1-10179
NM_170731	Human	BDNF	brain-derived neurotrophic factor	VA1-10184
NM_001530	Human	HIF1A	hypoxia-inducible factor 1, alpha subunit	VA1-10185
X03205	Human	18S	18S ribosomal	VA1-10188
NM_000633	Human	BCL2	B-cell CLL/lymphoma 2	VA1-10189
NM_017460	Human	CYP3A4	cytochrome P450, family 3, subfamily A, polypeptide 4	VA1-10196
NM_000384	Human	APOB	apolipoprotein B (including Ag(x) antigen)	VA1-10197
NM_000118	Human	ENG	Endoglin (Osler-Rendu-Weber syndrome 1)	VA1-10201
NM_021009	Human	UBC	Ubiquitin C	VA1-10203
NM_001753	Human	CAV1	caveolin 1, caveolae protein, 22kDa	VA1-10205
NM_020396	Human	BCL2L10	BCL2-like 10 (apoptosis facilitator)	VA1-10206
NM_001419	Human	ELAVL1	ELAV (embryonic lethal, abnormal vision, Drosophila)-like 1 (Hu antigen R)	VA1-10214
NM_000680	Human	ADRA1A	adrenergic, alpha-1A-, receptor	VA1-10215
NM_152860	Human	SP7	Sp7 transcription factor	VA1-10217
NM_004523	Human	KIF11	kinesin family member 11	VA1-10219
NM_019113	Human	FGF21	fibroblast growth factor 21	VA1-10220

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_012111	Human	AHSA1	AHA1, activator of heat shock 90kDa protein ATPase homolog 1 (yeast)	VA1-10243
NM_002055	Human	GFAP	Glial fibrillary acidic protein	VA1-10253
NM_003467	Human	CXCR4	chemokine (C-X-C motif) receptor 4	VA1-10263
NM_016639	Human	TNFRSF12A	tumor necrosis factor receptor superfamily, member 12A	VA1-10265
NM_016270	Human	KLF2	Kruppel-like factor 2 (lung)	VA1-10266
NM_033035	Human	TSLP	Thymic stromal lymphopoietin	VA1-10267
NM_015717	Human	CD207	CD207 antigen, langerin	VA1-10268
NM_014398	Human	LAMP3	Lysosomal-associated membrane protein 3	VA1-10269
NM_005191	Human	CD80	CD80 antigen (CD28 antigen ligand 1, B7-1 antigen)	VA1-10270
AF103907	Human	DD3-PCA3	non-coding RNA DD3	VA1-10271
NM_000758	Human	CSF2	colony stimulating factor 2 (granulocyte-macrophage)	VA1-10275
NM_001613	Human	ACTA2	actin, alpha, smooth muscle, aorta	VA1-10300
NM_001048	Human	SST	somatostatin	VA1-10301
NM_002062	Human	GLP1R	Glucagon-like peptide 1 receptor	VA1-10302
NM_001742	Human	CALCR	Calcitonin receptor	VA1-10303
NM_001741	Human	CALCA	Calcitonin-related polypeptide alpha	VA1-10304
NM_000632	Human	ITGAM	Integrin, alpha M	VA1-10313
NM_174936	Human	PCSK9	Proprotein convertase subtilisin/kexin type 9	VA1-10322
NM_030906	Human	STK33	serine/threonine kinase 33	VA1-10324
NM_004456	Human	EZH2	Enhancer of zeste homolog 2 (Drosophila)	VA1-10325
NM_004958	Human	FRAP1	FK506 binding protein 12-rapamycin associated protein 1	VA1-10326
NM_002467	Human	MYC	v-myc myelocytomatosis viral oncogene homolog (avian)	VA1-10327
NM_016204	Human	GDF2	growth differentiation factor 2	VA1-10343
NM_018685	Human	ANLN	anillin, actin binding protein	VA1-10344
NM_015341	Human	BRRN1	Barren homolog (Drosophila)	VA1-10345
NM_007019	Human	UBE2C	Ubiquitin-conjugating enzyme E2C	VA1-10346
NM_006845	Human	KIF2C	Kinesin family member 2C	VA1-10347
NM_001611	Human	ACP5	Acid phosphatase 5, tartrate resistant	VA1-10348
NM_000039	Human	APOA1	apolipoprotein A-1	VA1-10349
NM_001101	Human	ACTB	actin, beta	VA1-10351
NM_182762	Human	MACC1	Metastasis associated in colon cancer 1	VA1-10353
NM_003236	Human	TGFA	transforming growth factor, alpha	VA1-10357
NM_001945	Human	DTR	Diphtheria toxin receptor (heparin-binding epidermal growth factor-like growth factor)	VA1-10358
NM_000963	Human	PTGS2	prostaglandin-endoperoxide synthase 2 (prostaglandin G/H synthase and cyclooxygenase)	VA1-10359
NM_000610	Human	CD44	CD44 antigen (homing function and Indian blood group system)	VA1-10360
NM_000582	Human	SPP1	secreted phosphoprotein 1 (osteopontin, bone sialoprotein I, early T-lymphocyte activation 1)	VA1-10362
NM_000245	Human	MET	met proto-oncogene (hepatocyte growth factor receptor)	VA1-10363
NM_001526	Human	HCRTR2	hypocretin (orexin) receptor 2	VA1-10364
NM_007126	Human	VCP	valosin-containing protein	VA1-10366
NM_003318	Human	TTK	TTK protein kinase	VA1-10367
NM_016320	Human	NUP98	nucleoporin 98kDa	VA1-10368
NM_031966	Human	CCNB1	cyclin B1	VA1-10369
NM_000424	Human	KRT5	Keratin 5 (epidermolysis bullosa simplex, Dowling-Meara/Kobner/Weber-Cockayne types)	VA1-10373
NM_015973	Human	GAL	galanin prepropeptide	VA1-10374
NM_024551	Human	ADIPOR2	Adiponectin receptor 2	VA1-10376
NM_015999	Human	ADIPOR1	Adiponectin receptor 1	VA1-10377
NM_001648	Human	KLK3	Kallikrein-related peptidase 3	VA1-10381
NM_004655	Human	AXIN2	axin 2 (conductin, axil)	VA1-10388
NM_002609	Human	PDGFRB	Platelet-derived growth factor receptor, beta polypeptide	VA1-10395
NM_003873	Human	NRP1	neuropilin 1	VA1-10396
NM_006017	Human	PROM1	Prominin 1	VA1-10400
NM_001010	Human	RPS6	Ribosomal protein S6	VA1-10417
NM_001402	Human	EEF1A1	Eukaryotic translation elongation factor 1 alpha 1	VA1-10418
NM_001615	Human	ACTG2	actin, gamma 2, smooth muscle, enteric	VA1-10437
NM_000680-N	Human	ADRA1A-Negative	adrenergic, alpha-1A-, receptor	VA1-10438
NM_001265	Human	CDX2	caudal type homeobox 2	VA1-10441
NM_004348	Human	RUNX2	Runt-related transcription factor 2	VA1-10449
NM_001844	Human	COL2A1	Collagen, type II, alpha 1 (primary osteoarthritis, spondyloepiphyseal dysplasia, congenital)	VA1-10450
NM_001135	Human	AGC1	aggrecan1	VA1-10451
NM_000346	Human	SOX9	SRY (sex determining region Y)-box 9 (campomelic dysplasia, autosomal sex-reversal)	VA1-10452
NM_006534	Human	NCOA3	Nuclear receptor coactivator 3	VA1-10453
NM_017602	Human	OTUD5	OTU domain containing 5	VA1-10456
NM_012242	Human	DKK1	Dickkopf homolog 1 (Xenopus laevis)	VA1-10478
NM_001200	Human	BMP2	Bone morphogenetic protein 2	VA1-10479
NM_000594	Human	TNF	tumor necrosis factor (TNF superfamily, member 2)	VA1-10481

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001462	Human	FPR2	formyl peptide receptor 2	VA1-10483
NM_002576	Human	PAK1	p21/Cdc42/Rac1-activated kinase 1 (STE20 homolog, yeast)	VA1-10484
NM_003450	Human	ZNF174	zinc finger protein 174	VA1-10511
NM_006460	Human	HEXIM1	hexamethylene bis-acetamide inducible 1	VA1-10512
NM_018725	Human	IL17RB	interleukin 17 receptor B	VA1-10515
NM_022789	Human	IL25	interleukin 25	VA1-10516
NM_002165	Human	ID1	Inhibitor of DNA binding 1, dominant negative helix-loop-helix protein	VA1-10519
NM_000142	Human	FGFR3	fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism)	VA1-10521
NM_000678	Human	ADRA1D	Adrenergic, alpha-1D-, receptor	VA1-10531
NM_000679	Human	ADRA1B	Adrenergic, alpha-1B-, receptor	VA1-10532
AF339086	Human	ND5	ND5	VA1-10537
NM_002961	Human	S100a4	homolog)	VA1-10544
NM_003376	Human	VEGF	vascular endothelial growth factor	VA1-10545
NM_016584	Human	IL23A	Interleukin 23, alpha subunit p19	VA1-10581
NM_021636	Human	LGR6	leucine-rich repeat-containing G protein-coupled receptor 6	VA1-10586
NM_003667	Human	LGR5	leucine-rich repeat containing G protein-coupled receptor 5	VA1-10587
NM_199171	Human	PMEPA1	prostate transmembrane protein, androgen induced 1	VA1-10603
NM_030774	Human	OR51E2	olfactory receptor, family 51, subfamily E, member 2	VA1-10604
NM_006167	Human	NKX3-1	NK3 transcription factor related, locus 1 (Drosophila)	VA1-10608
NM_004048	Human	B2M	beta-2-microglobulin	VA1-10611
NM_003122	Human	SPINK1	serine peptidase inhibitor, Kazal type 1	VA1-10612
NM_000044	Human	AR	Androgen Receptor	VA1-10616
NM_002944	Human	ROS1	V-ros UR2 sarcoma virus oncogene homolog 1 (avian)	VA1-10624
NM_004304	Human	ALK	anaplastic lymphoma kinase (Ki-1)	VA1-10625
NM_020311	Human	CMKOR1	chemokine orphan receptor 1	VA1-10628
NM_054021	Human	GPR101	G protein-coupled receptor 101	VA1-10629
NM_001083909	Human	GPR123	G protein-coupled receptor 123	VA1-10630
NM_005270	Human	GLI2	GLI-Kruppel family member GLI2	VA1-10642
NM_005554	Human	KRT6A	keratin 6A	VA1-10647
NM_002566	Human	P2RY11	purinergic receptor P2Y, G-protein coupled, 11	VA1-10649
NM_021643	Human	TRIB2	Tribbles homolog 2 (Drosophila)	VA1-10656
NM_005656	Human	TMPRSS2	transmembrane protease, serine 2	VA1-10721
NM_014324	Human	AMACR	Alpha-methylacyl-CoA racemase	VA1-10723
NR_015342	Human	PCA3	prostate cancer antigen 3 (non-protein coding)	VA1-10725
NM_024017	Human	HOXB9	homeobox B9	VA1-10733
NM_198407	Human	GHSR	Growth hormone secretagogue receptor	VA1-10745
NM_016835	Human	MAPT	Microtubule-associated protein tau	VA1-10746
NM_016540	Human	GPR83	G protein-coupled receptor 83	VA1-10747
NM_005301	Human	GPR35	G protein-coupled receptor 35	VA1-10748
NM_001051	Human	SSTR3	Somatostatin receptor 3	VA1-10749
NM_001039966	Human	GPBR	G protein-coupled estrogen receptor 1	VA1-10750
AK000470	Human	FLJ20463	cDNA FLJ20463 fis, clone KAT06143	VA1-10789
NM_024727	Human	LRRC31	leucine rich repeat containing 31	VA1-10790
NM_002020	Human	FLT4	Fms-related tyrosine kinase 4	VA1-10791
NM_006538	Human	BCL2L11	BCL2-like 11 (apoptosis facilitator)	VA1-10816
NM_000572	Human	IL10	Interleukin 10	VA1-10840
NM_001968	Human	EIF4E	eukaryotic translation initiation factor 4E	VA1-10846
NM_019079	Human	L1TD1	LINE-1 type transposase domain containing 1	VA1-10847
NM_002658	Human	PLAU	Plasminogen activator, urokinase	VA1-10851
NM_007085	Human	FSTL1	Follistatin-like 1	VA1-10852
NM_004958_N	Human	MTOR_Negative	mechanistic target of rapamycin (serine/threoninekinase)	VA1-10863
NM_004456_N	Human	EZH2_Negative	enhancer of zeste homolog 2 (Drosophila)	VA1-10864
NM_002467_N	Human	MYC_Negative	v-myc myelocytomatosis viral oncogene homolog (avian)	VA1-10865
NM_001530_N	Human	HIF1A_Negative	hypoxia inducible factor 1, alpha subunit (basic helix-loop-helix transcription factor)	VA1-10866
NM_001168_N	Human	BIRC5_Negative	baculoviral IAP repeat-containing 5	VA1-10867
NM_002658-N	Human	PLAU-Negative	Plasminogen activator, urokinase	VA1-10868
NM_007085-N	Human	FSTL1-Negative	Follistatin-like 1	VA1-10869
NM_001845	Human	COL4A1	collagen, type IV, alpha 1	VA1-10870
NM_015490	Human	SEC31B	SEC31 homolog B (S. cerevisiae)	VA1-10871
NM_000442	Human	PECAM1	Platelet/endothelial cell adhesion molecule (CD31 antigen)	VA1-10872
NM_015490_N	Human	SEC31B-Negative	SEC31 homolog B (S. cerevisiae)	VA1-10873
NM_018212	Human	ENAH	Enabled homolog (Drosophila)	VA1-10879
NM_014392	Human	D4S234E	DNA segment on chromosome 4 (unique) 234 expressed sequence	VA1-10880
NM_022047	Human	DEF6	Differentially expressed in FDCP 6 homolog (mouse)	VA1-10881
NM_018935	Human	PCDHB15	Protocadherin beta 15	VA1-10882

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_018727	Human	TRPV1	transient receptor potential cation channel, subfamily V, member 1	VA1-10885
NM_003307	Human	TRPM2	Transient receptor potential cation channel, subfamily M, member 2	VA1-10886
NM_000422	Human	KRT17	Keratin 17	VA1-10904
NM_005795	Human	CALCRL	Calcitonin receptor-like	VA1-10938
NM_002977	Human	SCN9A	sodium channel, voltage-gated, type IX, alpha subunit	VA1-10939
NM_024408	Human	NOTCH2	Notch homolog 2 (Drosophila)	VA1-10943
NM_005361	Human	MAGEA2	melanoma antigen family A, 2	VA1-10957
NM_003722	Human	TP73L	Tumor protein p73-like	VA1-10961
NM_052972	Human	LRG1	leucine-rich alpha-2-glycoprotein 1	VA1-11000
NM_001432	Human	EREG	Epiregulin	VA1-11001
NM_152704	Human	FAM123A	Family with sequence similarity 123A	VA1-11010
NM_152698	Human	FAM123C	Family with sequence similarity 123C	VA1-11011
K00901_N	Human	ALR-Negative	ALR-Negative	VA1-11018
K00901	Human	ALR	ALR	VA1-11019
NM_004484	Human	GPC3	glypican 3	VA1-11020
NM_005915	Human	MCM6	MCM6 minichromosome maintenance deficient 6 (MIS5 homolog, S. pombe) (S. cerevisiae)	VA1-11030
NM_005731	Human	ARPC2	Actin related protein 2/3 complex, subunit 2, 34kDa	VA1-11031
NM_003278	Human	CLEC3B	C-type lectin domain family 3, member B	VA1-11032
NM_002417	Human	MKI67	Antigen identified by monoclonal antibody Ki-67	VA1-11033
NM_000609	Human	CXCL12	chemokine (C-X-C motif) ligand 12 (stromal cell-derived factor 1)	VA1-11035
NM_002982	Human	CCL2	Chemokine (C-C motif) ligand 2	VA1-11041
NM_000647	Human	CCR2	Chemokine (C-C motif) receptor 2	VA1-11042
NM_000625	Human	NOS2	nitric oxide synthase 2, inducible	VA1-11043
NM_018211	Human	RAVER2	ribonucleoprotein, PTB-binding 2	VA1-11055
NM_003241	Human	TGM4	transglutaminase 4 (prostate)	VA1-11056
NM_003008	Human	SEMG2	semenogelin II	VA1-11057
NM_007232	Human	HRH3	Histamine receptor H3	VA1-11070
NM_000817	Human	GAD1	Glutamate decarboxylase 1 (brain, 67kDa)	VA1-11072
NM_001525	Human	HCRTR1	hypocretin (orexin) receptor 1	VA1-11073
NM_005347	Human	HSPA5	heat shock 70kDa protein 5 (glucose-regulated protein, 78kDa)	VA1-11084
NM_000526	Human	KRT14	keratin 14 (epidermolysis bullosa simplex, Dowling-Meara, Koebner)	VA1-11095
NM_000421	Human	KRT10	keratin 10	VA1-11096
NM_021130	Human	PPIA	peptidylprolyl isomerase A (cyclophilin A)	VA1-11103
NM_006418	Human	OLFM4	olfactomedin 4	VA1-11104
NM_004994	Human	MMP9	Matrix metalloproteinase 9 (gelatinase B, 92kDa gelatinase, 92kDa type IV collagenase)	VA1-11109
NM_005733	Human	KIF20A	kinesin family member 20A	VA1-11113
NM_015283	Human	DPY19L1	dpy-19-like 1 (C. elegans)	VA1-11115
NM_006218	Human	PIK3CA	phosphoinositide-3-kinase, catalytic, alpha polypeptide	VA1-11121
NM_003118	Human	SPARC	Secreted protein, acidic, cysteine-rich (osteonectin)	VA1-11122
NR_002769	Human	PCGEM1	prostate-specific transcript 1 (non-protein coding)	VA1-11123
NM_000194	Human	HPRT1	hypoxanthine phosphoribosyltransferase 1	VA1-11124
NM_003194	Human	TBP	TATA box binding protein	VA1-11127
NM_000710	Human	BDKRB1	Bradykinin receptor B1	VA1-11131
NM_002592	Human	PCNA	proliferating cell nuclear antigen	VA1-11133
NM_001706	Human	BCL6	B-cell CLL/lymphoma 6	VA1-11134
NM_004333	Human	BRAF	v-raf murine sarcoma viral oncogene homolog B1	VA1-11135
NM_001168	Human	BIRC5	baculoviral IAP repeat-containing 5 (survivin)	VA1-11137
NM_005593	Human	MYF5	myogenic factor 5	VA1-11144
NM_000546	Human	TP53	tumor protein p53 (Li-Fraumeni syndrome)	VA1-11152
NM_181790	Human	GPR142	G protein-coupled receptor 142	VA1-11167
NM_002054	Human	GCG	Glucagon	VA1-11168
NM_005959	Human	MTNR1B	Melatonin receptor 1B	VA1-11180
NM_005958	Human	MTNR1A	Melatonin receptor 1A	VA1-11181
NM_005242	Human	F2RL1	Coagulation factor II (thrombin) receptor-like 1	VA1-11187
NM_001002	Human	RPLP0	ribosomal protein, large, P0	VA1-11211
NM_000181	Human	GUSB	Glucuronidase, beta	VA1-11212
NM_017521	Human	FEV	FEV (ETS oncogene family)	VA1-11257
NM_002562	Human	P2RX7	Purinergic receptor P2X, ligand-gated ion channel, 7	VA1-11265
NM_005823	Human	MSLN	mesothelin	VA1-11269
NM_005303	Human	GPR40	G protein-coupled receptor 40	VA1-11274
NM_005402	Human	RALA	V-ral simian leukemia viral oncogene homolog A (ras related)	VA1-11276
NM_002881	Human	RALB	V-ral simian leukemia viral oncogene homolog B (ras related; GTP binding protein)	VA1-11277
NM_002176	Human	IFNB1	interferon, beta 1, fibroblast	VA1-11281
NM_002275	Human	KRT15	Keratin 15	VA1-11286
NM_000589	Human	IL4	interleukin 4	VA1-11301

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_002478	Human	MYOD1	myogenic differentiation 1	VA1-11313
NR_002819	Human	MALAT1	metastasis associated lung adenocarcinoma transcript 1 (non-protein coding)	VA1-11317
NM_002202	Human	ISL1	ISL LIM homeobox 1	VA1-11327
NM_005532	Human	IFI27	interferon, alpha-inducible protein 27	VA1-11387
NM_017414	Human	USP18	Ubiquitin specific peptidase 18	VA1-11388
NM_007315	Human	STAT1	signal transducer and activator of transcripton 1, 91kDa	VA1-11389
NM_000295	Human	SERPINA1	serpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 1	VA1-11391
NM_145018	Human	C11orf82	chromosome 11 open reading frame 82	VA1-11392
NM_005557	Human	KRT16	keratin 16 (focal non-epidermolytic palmoplantar keratoderma)	VA1-11393
NM_000457	Human	HNF4	Hepatocyte nuclear factor 4, alpha	VA1-11397
NR_038367	Human	HOTAIRM1	HOXA transcript antisense RNA, myeloid-specific 1 (non-protein coding)	VA1-11414
NM_005525	Human	HSD11B1	hydroxysteroid (11-beta) dehydrogenase 1	VA1-11415
NM_003857	Human	GALR2	Galanin receptor 2	VA1-11416
NM_004518	Human	KCNQ2	potassium voltage-gated channel, KQT-like subfamily, member 2	VA1-11417
NM_004519	Human	KCNQ3	potassium voltage-gated channel, KQT-like subfamily, member 3	VA1-11418
NM_032611	Human	PTP4A3	protein tyrosine phosphatase type IVA, member 3	VA1-11425
NM_020549	Human	CHAT	Choline acetyltransferase	VA1-11432
NM_001251	Human	CD68	CD68 antigen	VA1-11454
NM_152424	Human	FAM123B	family with sequence similarity 123B	VA1-11465
NM_003235	Human	TG	thyroglobulin	VA1-11466
NM_001983	Human	ERCC1	excision repair cross-complementing rodent repair deficiency, complementation group 1	VA1-11501
NM_001071	Human	TYMS	Thymidylate synthetase	VA1-11502
NM_000125	Human	ESR1	estrogen receptor 1	VA1-11503
NM_005252	Human	FOS	v-fos FBJ murine osteosarcoma viral oncogene homolog	VA1-11504
NM_000222	Human	KIT	v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog	VA1-11506
BC067226	Human	IGKC	immunoglobulin kappa constant	VA1-11526
NM_000484	Human	APP	amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease)	VA1-11548
NM_002017	Human	FL11	Friend leukemia virus integration 1	VA1-11552
NM_014143	Human	CD274	CD274 molecule	VA1-11553
NM_203339	Human	CLU	clusterin	VA1-11566
NM_000224	Human	KRT18	keratin 18	VA1-11584
NM_002273	Human	KRT8	Keratin 8	VA1-11586
NR_003132	Human	HSP90AB2P	heat shock protein 90kDa alpha (cytosolic), class B member 2, pseudogene	VA1-11588
NM_004985	Human	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog	VA1-11600
NM_001904	Human	CTNNB1	catenin (cadherin-associated protein), beta 1, 88kDa	VA1-11601
NM_000877	Human	IL1R1	Interleukin 1 receptor, type I	VA1-11608
NM_000576	Human	IL1B	interleukin 1, beta	VA1-11609
NM_000575	Human	IL1A	Interleukin 1, alpha	VA1-11610
NM_000565	Human	IL6R	interleukin 6 receptor	VA1-11611
NM_014879	Human	P2RY14	purinergic receptor P2Y, G-protein coupled, 14	VA1-11612
NM_005101	Human	ISG15	ISG15 ubiquitin-like modifier	VA1-11634
NM_000619	Human	IFNG	interferon, gamma	VA1-11635
NM_172140	Human	IL29	interleukin 29 (interferon, lambda 1)	VA1-11638
NR_001564	Human	XIST	X (inactive)-specific transcript (non-protein coding)	VA1-11654
NM_015186	Human	VPS13A	Vacuolar protein sorting 13 homolog A (S. cerevisiae)	VA1-11656
NM_032538	Human	TTBK1	Tau tubulin kinase 1	VA1-11697
NM_173500	Human	TTBK2	tau tubulin kinase 2	VA1-11698
NM_000814	Human	GABRB3	gamma-aminobutyric acid (GABA) A receptor, beta 3	VA1-11699
NM_000813	Human	GABRB2	gamma-aminobutyric acid (GABA) A receptor, beta 2	VA1-11700
NM_000812	Human	GABRB1	gamma-aminobutyric acid (GABA) A receptor, beta 1	VA1-11701
NM_000807	Human	GABRA2	gamma-aminobutyric acid (GABA) A receptor, alpha 2	VA1-11702
NM_000806	Human	GABRA1	Gamma-aminobutyric acid (GABA) A receptor, alpha 1	VA1-11703
NM_000620	Human	NOS1	nitric oxide synthase 1 (neuronal)	VA1-11704
NM_000603	Human	NOS3	nitric oxide synthase 3	VA1-11705
NM_001443	Human	FABP1	Fatty acid binding protein 1, liver	VA1-11709
NM_004448	Human	ERBB2	homolog (avian)	VA1-11714
NM_005235	Human	ERBB4	v-erb-a erythroblastic leukemia viral oncogene homolog 4 (avian)	VA1-11715
NM_001982	Human	ERBB3	v-erb-b2 erythroblastic leukemia viral oncogene homolog 3 (avian)	VA1-11716
NM_021154	Human	PSAT1	phosphoserine aminotransferase 1	VA1-11724
NM_016429	Human	COPZ2	coatamer protein complex, subunit zeta 2	VA1-11727
NM_012133	Human	COPG2	coatamer protein complex, subunit gamma 2	VA1-11728
NM_005228	Human	EGFR	epidermal growth factor receptor (erythroblastic leukemia viral (v-erb-b) oncogene homolog, avian)	VA1-11736
NM_015515	Human	KRT23	Keratin 23 (histone deacetylase inducible)	VA1-11737
NM_000248	Human	MITF	Microphthalmia-associated transcription factor	VA1-11738
NM_000314	Human	PTEN	phosphatase and tensin homolog (mutated in multiple advanced cancers 1)	VA1-11740

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_003219	Human	TERT	telomerase reverse transcriptase	VA1-11742
NM_001986	Human	ETV4	ets variant gene 4 (E1A enhancer binding protein, E1AF)	VA1-11753
NM_004454	Human	ETV5	ets variant 5	VA1-11754
NM_002838	Human	PTPRC	Protein tyrosine phosphatase, receptor type, C	VA1-11755
NM_001773	Human	CD34	CD34 antigen	VA1-11756
NM_181840	Human	KCNK18	potassium channel, subfamily K, member 18	VA1-11757
NM_002701	Human	POU5F1	POU domain, class 5, transcription factor 1	VA1-11760
NM_007332	Human	TRPA1	transient receptor potential cation channel, subfamily A, member 1	VA1-11763
NM_000808	Human	GABRA3	gamma-aminobutyric acid (GABA) A receptor, alpha 3 [VA1-11764
NM_004956	Human	ETV1	ets variant 1	VA1-11790
NM_018136	Human	ASPM	Asp (abnormal spindle) homolog, microcephaly associated (Drosophila)	VA1-11808
NM_007197	Human	FZD10	frizzled homolog 10 (Drosophila)	VA1-11836
NM_000250	Human	MPO	Myeloperoxidase	VA1-11837
NM_001337	Human	CX3CR1	Chemokine (C-X3-C motif) receptor 1	VA1-11840
NM_005269	Human	GLI	glioma-associated oncogene homolog (zinc finger protein)	VA1-11842
AJ294733	Human	IGHG4	immunoglobulin heavy chain constant region gamma 4	VA1-11870
NM_001050	Human	SSTR2	Somatostatin receptor 2	VA1-11872
NR_002323	Human	TUG1	taurine upregulated 1 (non-protein coding)	VA1-11879
NM_018890	Human	RAC1	Ras-related C3 botulinum toxin substrate 1 (rho family, small GTP binding protein Rac1)	VA1-11891
NM_006665	Human	HPSE	Heparanase	VA1-11893
NM_005058	Human	RBMY1A1	RNA binding motif protein, Y-linked, family 1, member A1	VA1-11894
NM_004972	Human	JAK2	Janus Kinase 2 (a protein tyrosine kinase)	VA1-11905
NR_006880	Human	SNORD3A	small nucleolar RNA, C/D box 3A	VA1-11906
NR_002716	Human	RNU2-1	RNA, U2 small nuclear 1	VA1-11907
NM_004316	Human	ASCL1	achaete-scute complex homolog 1 (Drosophila)	VA1-11908
NM_006922	Human	SCN3A	sodium channel, voltage-gated, type III, alpha	VA1-11909
NM_006514	Human	SCN10A	sodium channel, voltage-gated, type X, alpha subunit	VA1-11910
NM_006180	Human	NTRK2	neurotrophic tyrosine kinase, receptor, type 2	VA1-11911
NM_002530	Human	NTRK3	neurotrophic tyrosine kinase, receptor, type 3	VA1-11912
NM_002529	Human	NTRK1	neurotrophic tyrosine kinase, receptor, type 1	VA1-11913
NM_006200	Human	PCSK5	proprotein convertase subtilisin/kexin type 5	VA1-11922
NM_019850	Human	NGEF	neuronal guanine nucleotide exchange factor	VA1-11928
NM_005029	Human	PITX3	paired-like homeodomain 3	VA1-11931
NM_006186	Human	NR4A2	Nuclear receptor subfamily 4, group A, member 2	VA1-11932
NM_001095	Human	ACCN2	amiloride-sensitive cation channel 2, neuronal	VA1-11944
NM_000728	Human	CALCB	calcitonin-related polypeptide beta	VA1-11945
NM_000683	Human	ADRA2C	Adrenergic, alpha-2C-, receptor	VA1-11946
NM_000682	Human	ADRA2B	adrenergic, alpha-2B-, receptor	VA1-11947
NM_000681	Human	ADRA2A	adrenergic, alpha-2A-, receptor	VA1-11948
NM_004769	Human	ACCN3	amiloride-sensitive cation channel 3	VA1-11949
NM_006272	Human	S100B	S100 calcium binding protein B	VA1-11961
NM_001650	Human	AQP4	Aquaporin 4	VA1-11963
NM_003391	Human	WNT2	wingless-type MMTV integration site family member 2	VA1-11964
NM_198859	Human	PRICKLE2	prickle homolog 2 (Drosophila)	VA1-11965
NM_198834	Human	ACACA	Acetyl-Coenzyme A carboxylase alpha	VA1-11966
NM_181504	Human	PIK3R1	phosphoinositide-3-kinase, regulatory subunit, polypeptide 1 (p85 alpha)	VA1-11967
NM_176812	Human	CHMP4B	charged multivesicular body protein 4B	VA1-11968
NM_153026	Human	PRICKLE1	prickle homolog 1 (Drosophila)	VA1-11969
NM_152272	Human	CHMP7	charged multivesicular body protein 7	VA1-11970
NM_145040	Human	PRKCDBP	protein kinase C, delta binding protein	VA1-11971
NM_139265	Human	EHD4	EH-domain containing 4	VA1-11972
NM_138959	Human	VANGL1	Vang-like 1 (van gogh, Drosophila)	VA1-11973
NM_138782	Human	FCHO2	FCH domain only 2	VA1-11974
NM_138554	Human	TLR4	Toll-like receptor 4	VA1-11975
NM_138473	Human	SP1	Sp1 transcription factor	VA1-11976
NM_133376	Human	ITGB1	Integrin, beta 1 (fibronectin receptor, beta polypeptide, antigen CD29 includes MDF2, MSK12)	VA1-11977
NM_053056	Human	CCND1	cyclin D1 (PRAD1: parathyroid adenomatosis 1)	VA1-11978
NM_033446	Human	FAM125B	family with sequence similarity 125, member B	VA1-11979
NM_032521	Human	PARD6B	par-6 partitioning defective 6 homolog beta (C. elegans)	VA1-11980
NM_032353	Human	VPS25	vacuolar protein sorting 25 homolog (S. cerevisiae)	VA1-11981
NM_031892	Human	SH3KBP1	SH3-domain kinase binding protein 1	VA1-11982
NM_030756	Human	TCF7L2	transcription factor 7-like 2 (T-cell specific, HMG-box)	VA1-11983
NM_030662	Human	MAP2K2	mitogen-activated protein kinase kinase 2	VA1-11984
NM_025158	Human	RUFY1	RUN and FYVE domain containing 1	VA1-11985
NM_025151	Human	RAB11FIP1	RAB11 family interacting protein 1 (class I)	VA1-11986

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_024865	Human	NANOG	Nanog homeobox	VA1-11987
NM_024605	Human	ARHGAP10	Rho GTPase activating protein 10	VA1-11988
NM_024591	Human	CHMP6	charged multivesicular body protein 6	VA1-11989
NM_024420	Human	PLA2G4A	phospholipase A2, group IVA (cytosolic, calcium-dependent)	VA1-11990
NM_022802	Human	CTBP2	C-terminal binding protein 2	VA1-11991
NM_022765	Human	MICAL1	microtubule associated monooxygenase, calponin and LIM domain containing 1	VA1-11992
NM_022739	Human	SMURF2	SMAD specific E3 ubiquitin protein ligase 2	VA1-11993
NM_022726	Human	ELOVL4	ELOVL fatty acid elongase 4	VA1-11994
NM_022340	Human	ZFYVE20	zinc finger, FYVE domain containing 20	VA1-11995
NM_021975	Human	RELA	enhancer in B-cells 3, p65 (avian)	VA1-11996
NM_021101	Human	CLDN1	Claudin 1	VA1-11997
NM_020857	Human	VPS18	vacuolar protein sorting 18 homolog (S. cerevisiae)	VA1-11998
NM_020761	Human	raptor	Raptor	VA1-11999
NM_020673	Human	RAB22A	RAB22A, member RAS oncogene family	VA1-12000
NM_020429	Human	SMURF1	SMAD specific E3 ubiquitin protein ligase 1	VA1-12001
NM_020412	Human	CHMP1B	charged multivesicular body protein 1B	VA1-12002
NM_020384	Human	CLDN2	claudin 2	VA1-12003
NM_020335	Human	VANGL2	vang-like 2 (van gogh, Drosophila)	VA1-12004
NM_020145	Human	SH3GLB2	SH3-domain GRB2-like endophilin B2	VA1-12005
NM_019619	Human	PARD3	par-3 partitioning defective 3 homolog (C. elegans)	VA1-12006
NM_019058	Human	DDIT4	DNA-damage-inducible transcript 4	VA1-12007
NM_018206	Human	VPS35	Vacuolar protein sorting 35 homolog (S. cerevisiae)	VA1-12008
NM_017957	Human	EPN3	epsin 3	VA1-12009
NM_017897	Human	OXSM	3-oxoacyl-ACP synthase, mitochondrial	VA1-12010
NM_017617	Human	NOTCH1	Notch homolog 1, translocation-associated (Drosophila)	VA1-12011
NM_017534	Human	MYH2	Myosin, heavy polypeptide 2, skeletal muscle, adult	VA1-12012
NM_016948	Human	PARD6A	par-6 partitioning defective 6 homolog alpha (C. elegans)	VA1-12013
NM_016941	Human	DLL3	delta-like 3 (Drosophila)	VA1-12014
NM_016937	Human	POLA1	polymerase (DNA directed), alpha 1, catalytic subunit	VA1-12015
NM_016530	Human	RAB8B	RAB8B, member RAS oncogene family	VA1-12016
NM_016410	Human	CHMP5	charged multivesicular body protein 5	VA1-12017
NM_016224	Human	SNX9	sorting nexin 9	VA1-12018
NM_016208	Human	VPS28	vacuolar protein sorting 28 homolog (S. cerevisiae)	VA1-12019
NM_016154	Human	RAB4B	RAB4B, member RAS oncogene family	VA1-12020
NM_016142	Human	HSD17B12	hydroxysteroid (17-beta) dehydrogenase 12	VA1-12021
NM_016075	Human	VPS36	vacuolar protein sorting 36 homolog (S. cerevisiae)	VA1-12022
NM_016038	Human	SBDS	Shwachman-Bodian-Diamond syndrome	VA1-12023
NM_015627	Human	LDLRAP1	low density lipoprotein receptor adaptor protein 1	VA1-12024
NM_015569	Human	DNM3	Dynamin 3	VA1-12025
NM_015493	Human	KANK2	KN motif and ankyrin repeat domains 2	VA1-12026
NM_015470	Human	RAB11FIP5	RAB11 family interacting protein 5 (class I)	VA1-12027
NM_015122	Human	FCHO1	FCH domain only 1	VA1-12028
NM_015071	Human	ARHGAP26	Rho GTPase activating protein 26	VA1-12029
NM_014964	Human	EPN2	epsin 2	VA1-12030
NM_014904	Human	RAB11FIP2	RAB11 family interacting protein 2 (class I)	VA1-12031
NM_014841	Human	SNAP91	synaptosomal-associated protein, 91kDa homolog (mouse)	VA1-12032
NM_014787	Human	DNAJC6	Dnaj (Hsp40) homolog, subfamily C, member 6	VA1-12033
NM_014733	Human	ZFYVE16	zinc finger, FYVE domain containing 16	VA1-12034
NM_014700	Human	RAB11FIP3	RAB11 family interacting protein 3 (class II)	VA1-12035
NM_014601	Human	EHD2	EH-domain containing 2	VA1-12036
NM_014600	Human	EHD3	EH-domain containing 3	VA1-12037
NM_014596	Human	ZNRD1	zinc ribbon domain containing 1	VA1-12038
NM_014570	Human	ARFGAP3	ADP-ribosylation factor GTPase activating protein 3	VA1-12039
NM_014507	Human	MCAT	malonyl CoA:ACP acyltransferase (mitochondrial)	VA1-12040
NM_014453	Human	CHMP2A	charged multivesicular body protein 2A	VA1-12041
NM_014426	Human	SNX5	sorting nexin 5	VA1-12042
NM_014246	Human	CELSR1	Cadherin, EGF LAG seven-pass G-type receptor 1 (flamingo homolog, Drosophila)	VA1-12043
NM_014232	Human	VAMP2	Vesicle-associated membrane protein 2 (synaptobrevin 2)	VA1-12044
NM_014203	Human	AP2A1	adaptor-related protein complex 2, alpha 1 subunit	VA1-12045
NM_014169	Human	CHMP4A	charged multivesicular body protein 4A	VA1-12046
NM_014043	Human	CHMP2B	charged multivesicular body protein 2B	VA1-12047
NM_013333	Human	EPN1	Epsin 1	VA1-12048
NM_012305	Human	AP2A2	adaptor-related protein complex 2, alpha 2 subunit	VA1-12049
NM_012232	Human	PTRF	polymerase I and transcript release factor	VA1-12050
NM_012193	Human	FZD4	frizzled homolog 4 (Drosophila)	VA1-12051

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_007294	Human	BRCA1	Breast cancer 1, early onset	VA1-12052
NM_007278	Human	GABARAP	GABA(A) receptor-associated protein	VA1-12053
NM_007274	Human	ACOT7	acyl-CoA thioesterase 7	VA1-12054
NM_007259	Human	VPS45	vacuolar protein sorting 45 homolog (S. cerevisiae)	VA1-12055
NM_007241	Human	SNF8	SNF8, ESCRT-II complex subunit, homolog (S. cerevisiae)	VA1-12056
NM_007194	Human	CHEK2	CHK2 checkpoint homolog (S. pombe)	VA1-12057
NM_007169	Human	PEMT	phosphatidylethanolamine N-methyltransferase	VA1-12058
NM_007166	Human	PICALM	Phosphatidylinositol binding clathrin assembly protein	VA1-12059
NM_007118	Human	TRIO	triple function domain (PTPRF interacting)	VA1-12060
NM_007098	Human	CLTCL1	Clathrin, heavy chain-like 1	VA1-12061
NM_007097	Human	CLTB	Clathrin, light polypeptide (Lcb)	VA1-12062
NM_006947	Human	SRP72	signal recognition particle 72kDa	VA1-12063
NM_006939	Human	SOS2	son of sevenless homolog 2 (Drosophila)	VA1-12064
NM_006868	Human	RAB31	RAB31, member RAS oncogene family	VA1-12065
NM_006795	Human	EHD1	EH-domain containing 1	VA1-12066
NM_006702	Human	PNPLA6	patatin-like phospholipase domain containing 6	VA1-12067
NM_006544	Human	EXOC5	exocyst complex component 5	VA1-12068
NM_006463	Human	STAMBP	STAM binding protein	VA1-12069
NM_006362	Human	NXF1	Nuclear RNA export factor 1	VA1-12070
NM_006297	Human	XRCC1	X-ray repair complementing defective repair in Chinese hamster cells 1	VA1-12071
NM_006292	Human	TSG101	Tumor susceptibility gene 101	VA1-12072
NM_006257	Human	PRKCQ	protein kinase C, theta	VA1-12073
NM_006254	Human	PRKCD	protein kinase C, delta	VA1-12074
NM_006252	Human	PRKAA2	protein kinase, AMP-activated, alpha 2 catalytic subunit	VA1-12075
NM_006251	Human	PRKAA1	Protein kinase, AMP-activated, alpha 1 catalytic subunit	VA1-12076
NM_006164	Human	NFE2L2	Nuclear factor (erythroid-derived 2)-like 2	VA1-12077
NM_006013	Human	RPL10	Ribosomal protein L10	VA1-12078
NM_005916	Human	MCM7	MCM7 minichromosome maintenance deficient 7 (S. cerevisiae)	VA1-12079
NM_005904	Human	SMAD7	SMAD, mothers against DPP homolog 7 (Drosophila)	VA1-12080
NM_005902	Human	MADH3	MAD, mothers against decapentaplegic homolog 3 (Drosophila)	VA1-12081
NM_005901	Human	SMAD2	SMAD, mothers against DPP homolog 2 (Drosophila)	VA1-12082
NM_005896	Human	IDH1	isocitrate dehydrogenase 1 (NADP+), soluble	VA1-12083
NM_005843	Human	STAM2	signal transducing adaptor molecule (SH3 domain and ITAM motif) 2	VA1-12084
NM_005819	Human	STX6	Syntaxin 6	VA1-12085
NM_005803	Human	FLOT1	flotillin 1	VA1-12086
NM_005789	Human	PSME3	proteasome (prosome, macropain) activator subunit 3 (PA28 gamma; Ki)	VA1-12087
NM_005722	Human	ACTR2	ARP2 actin-related protein 2 homolog (yeast)	VA1-12088
NM_005721	Human	ACTR3	ARP3 actin-related protein 3 homolog (yeast)	VA1-12089
NM_005638	Human	VAMP7	vesicle-associated membrane protein 7	VA1-12090
NM_005633	Human	SOS1	son of sevenless homolog 1 (Drosophila)	VA1-12091
NM_005618	Human	DLL1	delta-like1 (drosophila)	VA1-12092
NM_005614	Human	RHEB	Ras homolog enriched in brain	VA1-12093
NM_005607	Human	PTK2	PTK2 protein tyrosine kinase 2	VA1-12094
NM_005585	Human	SMAD6	SMAD, mothers against DPP homolog 6 (Drosophila)	VA1-12095
NM_005561	Human	LAMP1	Lysosomal-associated membrane protein 1	VA1-12096
NM_005548	Human	KARS	lysyl-tRNA synthetase	VA1-12097
NM_005465	Human	AKT3	v-akt murine thymoma viral oncogene homolog 3 (protein kinase B, gamma)	VA1-12098
NM_005427	Human	TP73	Tumor protein p73	VA1-12099
NM_005417	Human	SRC	v-src sarcoma (Schmidt-Ruppin A-2) viral oncogene homolog (avian)	VA1-12100
NM_005400	Human	PRKCE	protein kinase C, epsilon	VA1-12101
NM_005370	Human	RAB8A	RAB8A, member RAS oncogene family	VA1-12102
NM_005359	Human	SMAD4	SMAD, mothers against DPP homolog 4 (Drosophila)	VA1-12103
NM_005354	Human	JUND	Jun D proto-oncogene	VA1-12104
NM_005348	Human	HSPCA	heat shock 90kDa protein 1, alpha	VA1-12105
NM_005327	Human	HADH	hydroxyacyl-CoA dehydrogenase	VA1-12106
NM_005231	Human	CTTN	cortactin	VA1-12107
NM_005225	Human	E2F1	E2F transcription factor 1	VA1-12108
NM_005188	Human	CBL	Cas-Br-M (murine) ecotropic retroviral transforming sequence	VA1-12109
NM_005186	Human	CAPN1	Calpain 1, (mu/l) large subunit	VA1-12110
NM_005163	Human	AKT1	v-akt murine thymoma viral oncogene homolog 1	VA1-12111
NM_005154	Human	USP8	ubiquitin specific peptidase 8	VA1-12112
NM_005030	Human	PLK	polo-like kinase (Drosophila)	VA1-12113
NM_005022	Human	PFN1	Profilin 1	VA1-12114
NM_005015	Human	OXA1L	oxidase (cytochrome c) assembly 1-like	VA1-12115
NM_004999	Human	MYO6	Myosin VI	VA1-12116

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_004998	Human	MYO1E	myosin IE	VA1-12117
NM_004996	Human	ABCC1	ATP-binding cassette, sub-family C (CFTR/MRP), member 1	VA1-12118
NM_004964	Human	HDAC1	histone deacetylase 1	VA1-12119
NM_004953	Human	EIF4G1	eukaryotic translation initiation factor 4 gamma, 1	VA1-12120
NM_004945	Human	DNM2	Dynamin 2	VA1-12121
NM_004936	Human	CDKN2B	cyclin-dependent kinase inhibitor 2B (p15, inhibits CDK4)	VA1-12122
NM_004898	Human	CLOCK	Clock homolog (mouse)	VA1-12123
NM_004859	Human	CLTC	Clathrin, heavy polypeptide (Hc)	VA1-12124
NM_004849	Human	ATG5	ATG5 autophagy related 5 homolog (S. cerevisiae)	VA1-12125
NM_004827	Human	ABCG2	ATP-binding cassette, sub-family G (WHITE), member 2	VA1-12126
NM_004813	Human	PEX16	peroxisomal biogenesis factor 16	VA1-12127
NM_004799	Human	ZFYVE9	zinc finger, FYVE domain containing 9	VA1-12128
NM_004730	Human	ETF1	Eukaryotic translation termination factor 1	VA1-12129
NM_004712	Human	HGS	Hepatocyte growth factor-regulated tyrosine kinase substrate	VA1-12130
NM_004703	Human	RABEP1	rabaptin, RAB GTPase binding effector protein 1	VA1-12131
NM_004663	Human	RAB11A	RAB11A, member RAS oncogene family	VA1-12132
NM_004657	Human	SDPR	serum deprivation response	VA1-12133
NM_004643	Human	PABPN1	poly(A) binding protein, nuclear 1	VA1-12134
NM_004637	Human	RAB7A	RAB7A, member RAS oncogene family	VA1-12135
NM_004612	Human	TGFBR1	transforming growth factor, beta receptor I (activin A receptor type II-like kinase, 53kDa)	VA1-12136
NM_004606	Human	TAF1	TAF1 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 250kDa	VA1-12137
NM_004603	Human	STX1A	syntaxin 1A (brain)	VA1-12138
NM_004583	Human	RAB5C	RAB5C, member RAS oncogene family	VA1-12139
NM_004578	Human	RAB4A	RAB4A, member RAS oncogene family	VA1-12140
NM_004576	Human	PPP2R2B	Protein phosphatase 2 (formerly 2A), regulatory subunit B (PR 52), beta isoform	VA1-12141
NM_004557	Human	NOTCH4	Notch homolog 4 (Drosophila)	VA1-12142
NM_004526	Human	MCM2	MCM2 minichromosome maintenance deficient 2, mitotin (S. cerevisiae)	VA1-12143
NM_004495	Human	NRG1	neuregulin 1	VA1-12144
NM_004486	Human	GOLGA2	golgin A2	VA1-12145
NM_004475	Human	FLOT2	Flotillin 2	VA1-12146
NM_004462	Human	FDFT1	Farnesyl-diphosphate farnesyltransferase 1	VA1-12147
NM_004435	Human	ENDOG	endonuclease G	VA1-12148
NM_004423	Human	DVL3	Dishevelled, dsh homolog 3 (Drosophila)	VA1-12149
NM_004422	Human	DVL2	Dishevelled, dsh homolog 2 (Drosophila)	VA1-12150
NM_004421	Human	DVL1	Dishevelled, dsh homolog 1 (Drosophila)	VA1-12151
NM_004408	Human	DNM1	Dynamin 1	VA1-12152
NM_004380	Human	CREBBP	CREB binding protein (Rubinstein-Taybi syndrome)	VA1-12153
NM_004379	Human	CREB1	cAMP responsive element binding protein 1	VA1-12154
NM_004360	Human	CDH1	cadherin 1, type 1, E-cadherin (epithelial)	VA1-12155
NM_004346	Human	CASP3	Caspase 3, apoptosis-related cysteine protease	VA1-12156
NM_004324	Human	BAX	BCL2-associated X protein	VA1-12157
NM_004322	Human	BAD	BCL2-antagonist of cell death	VA1-12158
NM_004313	Human	ARRB2	arrestin, beta 2	VA1-12159
NM_004305	Human	BIN1	Bridging integrator 1	VA1-12160
NM_004302	Human	ACVR1B	Activin A receptor, type IB	VA1-12161
NM_004218	Human	RAB11B	RAB11B, member RAS oncogene family	VA1-12162
NM_004208	Human	AIFM1	apoptosis-inducing factor, mitochondrion-associated, 1	VA1-12163
NM_004184	Human	WARS	tryptophanyl-tRNA synthetase	VA1-12164
NM_004162	Human	RAB5A	RAB5A, member RAS oncogene family	VA1-12165
NM_004159	Human	PSMB8	proteasome (prosome, macropain) subunit, beta type, 8 (large multifunctional peptidase 7)	VA1-12166
NM_004134	Human	HSPA9	Heat shock 70kDa protein 9 (mortalin)	VA1-12167
NM_004111	Human	FEN1	flap structure-specific endonuclease 1	VA1-12168
NM_004104	Human	FASN	Fatty acid synthase	VA1-12169
NM_004095	Human	EIF4EBP1	eukaryotic translation initiation factor 4E binding protein 1	VA1-12170
NM_004092	Human	ECHS1	enoyl Coenzyme A hydratase, short chain, 1, mitochondrial	VA1-12171
NM_004069	Human	AP2S1	adaptor-related protein complex 2, sigma 1 subunit	VA1-12172
NM_004068	Human	AP2M1	Adaptor-related protein complex 2, mu 1 subunit	VA1-12173
NM_004064	Human	CDKN1B	cyclin-dependent kinase inhibitor 1B (p27, Kip1)	VA1-12174
NM_004041	Human	ARRB1	Arrestin, beta 1	VA1-12175
NM_003998	Human	NFKB1	nuclear factor of kappa light polypeptide gene enhancer in B-cells 1 (p105)	VA1-12176
NM_003975	Human	SH2D2A	SH2 domain containing 2A	VA1-12177
NM_003941	Human	WASL	Wiskott-Aldrich syndrome-like	VA1-12178
NM_003939	Human	BTRC	beta-transducin repeat containing	VA1-12179
NM_003898	Human	SYNJ2	Synaptojanin 2	VA1-12180
NM_003895	Human	SYNJ1	Synaptojanin 1	VA1-12181

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_003837	Human	FBP2	Fructose-1,6-bisphosphatase 2	VA1-12182
NM_003825	Human	SNAP23	Synaptosomal-associated protein, 23kDa	VA1-12183
NM_003810	Human	TNFSF10	tumor necrosis factor (ligand) superfamily, member 10	VA1-12184
NM_003794	Human	SNX4	sorting nexin 4	VA1-12185
NM_003766	Human	BECN1	Beclin 1 (coiled-coil, myosin-like BCL2 interacting protein)	VA1-12186
NM_003744	Human	NUMB	Numb homolog (Drosophila)	VA1-12187
NM_003680	Human	YARS	tyrosyl-tRNA synthetase	VA1-12188
NM_003664	Human	AP3B1	adaptor-related protein complex 3, beta 1 subunit	VA1-12189
NM_003630	Human	PEX3	peroxisomal biogenesis factor 3	VA1-12190
NM_003582	Human	DYRK3	dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 3	VA1-12191
NM_003578	Human	SOAT2	sterol O-acyltransferase 2	VA1-12192
NM_003566	Human	EEA1	early endosome antigen 1	VA1-12193
NM_003561	Human	PLA2G10	Phospholipase A2, group X	VA1-12194
NM_003560	Human	PLA2G6	phospholipase A2, group VI (cytosolic, calcium, independent)	VA1-12195
NM_003558	Human	PIP5K1B	Phosphatidylinositol-4-phosphate 5-kinase, type I, beta	VA1-12196
NM_003505	Human	FZD1	frizzled homolog 1 (Drosophila)	VA1-12197
NM_003473	Human	STAM	signal transducing adaptor molecule (SH3 domain and ITAM motif) 1	VA1-12198
NM_003468	Human	FZD5	frizzled homolog 5 (Drosophila)	VA1-12199
NM_003400	Human	XPO1	Exportin 1 (CRM1 homolog, yeast)	VA1-12200
NM_003395	Human	WNT9A	wingless-type MMTV integration site family, member 9A	VA1-12201
NM_003392	Human	WNT5A	wingless-type MMTV integration site family, member 5A	VA1-12202
NM_003379	Human	VIL2	villin 2 (ezrin)	VA1-12203
NM_003373	Human	VCL	vinculin	VA1-12204
NM_003352	Human	SUMO1	SMT3 suppressor of mif two 3 homolog 1 (S. cerevisiae)	VA1-12205
NM_003345	Human	UBE2I	ubiquitin-conjugating enzyme E2I (UBC9 homolog, yeast)	VA1-12206
NM_003242	Human	TGFBR2	transforming growth factor, beta receptor II (70/80kDa)	VA1-12207
NM_003234	Human	TFRC	transferrin receptor (p90, CD71)	VA1-12208
NM_003164	Human	STX5	syntaxin 5	VA1-12209
NM_003139	Human	SRPR	signal recognition particle receptor (docking protein)	VA1-12210
NM_003136	Human	SRP54	signal recognition particle 54kDa	VA1-12211
NM_003135	Human	SRP19	signal recognition particle 19kDa	VA1-12212
NM_003134	Human	SRP14	signal recognition particle 14kDa (homologous Alu RNA binding protein)	VA1-12213
NM_003106	Human	SOX2	SRY (sex determining region Y)-box 2	VA1-12214
NM_003101	Human	SOAT1	sterol O-acyltransferase 1	VA1-12215
NM_003081	Human	SNAP25	Synaptosomal-associated protein, 25kDa	VA1-12216
NM_003029	Human	SHC1	SHC (Src homology 2 domain containing) transforming protein 1	VA1-12217
NM_003002	Human	SDHD	succinate dehydrogenase complex, subunit D, integral membrane protein	VA1-12218
NM_003000	Human	SDHB	succinate dehydrogenase complex, subunit B, iron sulfur (lp)	VA1-12219
NM_002959	Human	SORT1	Sortilin 1	VA1-12220
NM_002945	Human	RPA1	replication protein A1, 70kDa	VA1-12221
NM_002913	Human	RFC1	replication factor C (activator 1) 1, 145kDa	VA1-12222
NM_002891	Human	RASGRF1	Ras protein-specific guanine nucleotide-releasing factor 1	VA1-12223
NM_002880	Human	RAF1	v-raf murine leukemia viral oncogene homolog 1	VA1-12224
NM_002870	Human	RAB13	RAB13, member RAS oncogene family	VA1-12225
NM_002868	Human	RAB5B	RAB5B, member RAS oncogene family	VA1-12226
NM_002859	Human	PXN	Paxillin	VA1-12227
NM_002857	Human	PEX19	peroxisomal biogenesis factor 19	VA1-12228
NM_002852	Human	PTX3	pentaxin-related gene, rapidly induced by IL-1 beta	VA1-12229
NM_002831	Human	PTPN6	Protein tyrosine phosphatase, non-receptor type 6	VA1-12230
NM_002827	Human	PTPN1	Protein tyrosine phosphatase, non-receptor type 1	VA1-12231
NM_002810	Human	PSMD4	proteasome (prosome, macropain) 26S subunit, non-ATPase, 4	VA1-12232
NM_002800	Human	PSMB9	proteasome (prosome, macropain) subunit, beta type, 9 (large multifunctional peptidase 2)	VA1-12233
NM_002791	Human	PSMA6	proteasome (prosome, macropain) subunit, alpha type, 6	VA1-12234
NM_002755	Human	MAP2K1	mitogen-activated protein kinase kinase 1	VA1-12235
NM_002750	Human	MAPK8	mitogen-activated protein kinase 8	VA1-12236
NM_002745	Human	MAPK1	mitogen-activated protein kinase 1	VA1-12237
NM_002744	Human	PRKCZ	protein kinase C, zeta	VA1-12238
NM_002740	Human	PRKCI	protein kinase C, iota	VA1-12239
NM_002715	Human	PPP2CA	Protein phosphatase 2 (formerly 2A), catalytic subunit, alpha isoform	VA1-12240
NM_002696	Human	POLR2G	polymerase (RNA) II (DNA directed) polypeptide G	VA1-12241
NM_002695	Human	POLR2E	polymerase (RNA) II (DNA directed) polypeptide E, 25kDa	VA1-12242
NM_002675	Human	PML	Promyelocytic leukemia	VA1-12243
NM_002663	Human	PLD2	phospholipase D2	VA1-12244
NM_002662	Human	PLD1	Phospholipase D1, phosphatidylcholine-specific	VA1-12245
NM_002649	Human	PIK3CG	Phosphoinositide-3-kinase, catalytic, gamma polypeptide	VA1-12246

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_002639	Human	SERPINB5	Serine (or cysteine) proteinase inhibitor, clade B (ovalbumin), member 5	VA1-12247
NM_002632	Human	PGF	placental growth factor, vascular endothelial growth factor-related protein	VA1-12248
NM_002628	Human	PFN2	Profilin 2	VA1-12249
NM_002627	Human	PFKP	phosphofructokinase, platelet	VA1-12250
NM_002626	Human	PFKL	phosphofructokinase, liver	VA1-12251
NM_002616	Human	PER1	period homolog 1 (Drosophila)	VA1-12252
NM_002613	Human	PDPK1	3-phosphoinositide dependent protein kinase-1	VA1-12253
NM_002577	Human	PAK2	p21 (CDKN1A)-activated kinase 2	VA1-12254
NM_002568	Human	PABPC1	poly(A) binding protein, cytoplasmic 1	VA1-12255
NM_002538	Human	OCN	occludin	VA1-12256
NM_002442	Human	MSI1	Musashi homolog 1 (Drosophila)	VA1-12257
NM_002423	Human	MMP7	matrix metalloproteinase 7 (matrilysin, uterine)	VA1-12258
NM_002393	Human	MDM4	Mdm4, transformed 3T3 cell double minute 4, p53 binding protein (mouse)	VA1-12259
NM_002392	Human	MDM2	Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse)	VA1-12260
NM_002388	Human	MCM3	MCM3 minichromosome maintenance deficient 3 (S. cerevisiae)	VA1-12261
NM_002300	Human	LDHB	lactate dehydrogenase B	VA1-12262
NM_002294	Human	LAMP2	Lysosomal-associated membrane protein 2	VA1-12263
NM_002253	Human	KDR	kinase insert domain receptor (a type III receptor tyrosine kinase)	VA1-12264
NM_002228	Human	JUN	v-jun sarcoma virus 17 oncogene homolog (avian)	VA1-12265
NM_002205	Human	ITGA5	integrin, alpha 5 (fibronectin receptor, alpha polypeptide)	VA1-12266
NM_002204	Human	ITGA3	integrin, alpha 3 (antigen CD49C, alpha 3 subunit of VLA-3 receptor)	VA1-12267
NM_002197	Human	ACO1	aconitase 1, soluble	VA1-12268
NM_002168	Human	IDH2	isocitrate dehydrogenase 2 (NADP+), mitochondrial	VA1-12269
NM_002156	Human	HSPD1	Cullin 4A	VA1-12270
NM_002128	Human	HMGB1	high mobility group box 1	VA1-12271
NM_002096	Human	GTF2F1	general transcription factor IIF, polypeptide 1, 74kDa	VA1-12272
NM_002093	Human	GSK3B	glycogen synthase kinase 3 beta	VA1-12273
NM_002086	Human	GRB2	growth factor receptor-bound protein 2	VA1-12274
NM_002047	Human	GARS	glycyl-tRNA synthetase	VA1-12275
NM_002006	Human	FGF2	fibroblast growth factor 2 (basic)	VA1-12276
NM_001981	Human	EPS15	Epidermal growth factor receptor pathway substrate 15	VA1-12277
NM_001975	Human	ENO2	enolase 2 (gamma, neuronal)	VA1-12278
NM_001963	Human	EGF	epidermal growth factor (beta-urogastrone)	VA1-12279
NM_001920	Human	DCN	Decorin	VA1-12280
NM_001909	Human	CTSD	cathepsin D (lysosomal aspartyl protease)	VA1-12281
NM_001908	Human	CTSB	cathepsin B	VA1-12282
NM_001896	Human	CSNK2A2	casein kinase 2, alpha prime polypeptide	VA1-12283
NM_001895	Human	CSNK2A1	casein kinase 2, alpha 1 polypeptide	VA1-12284
NM_001833	Human	CLTA	clathrin, light chain A	VA1-12285
NM_001807	Human	CEL	carboxyl ester lipase (bile salt-stimulated lipase)	VA1-12286
NM_001791	Human	CDC42	Cell division cycle 42 (GTP binding protein, 25kDa)	VA1-12287
NM_001786	Human	CDK1	cyclin-dependent kinase 1	VA1-12288
NM_001748	Human	CAPN2	Calpain 2, (m/II) large subunit	VA1-12289
NM_001686	Human	ATP5B	ATP synthase, H+ transporting, mitochondrial F1 complex, beta polypeptide	VA1-12290
NM_001664	Human	RHOA	Ras homolog gene family, member A	VA1-12291
NM_001663	Human	ARF6	ADP-ribosylation factor 6	VA1-12292
NM_001658	Human	ARF1	ADP-ribosylation factor 1	VA1-12293
NM_001641	Human	APEX1	APEX nuclease (multifunctional DNA repair enzyme) 1	VA1-12294
NM_001635	Human	AMPH	amphiphysin	VA1-12295
NM_001626	Human	AKT2	V-akt murine thymoma viral oncogene homolog 2	VA1-12296
NM_001618	Human	ADPRT	ADP-ribosyltransferase (NAD+; poly (ADP-ribose) polymerase)	VA1-12297
NM_001567	Human	INPP1	Inositol polyphosphate-phosphatase-like 1	VA1-12298
NM_001518	Human	GTF2I	general transcription factor Iii	VA1-12299
NM_001514	Human	GTF2B	general transcription factor IIB	VA1-12300
NM_001429	Human	EP300	E1A binding protein p300	VA1-12301
NM_001408	Human	CELSR2	Cadherin, EGF LAG seven-pass G-type receptor 2 (flamingo homolog, Drosophila)	VA1-12302
NM_001396	Human	DYRK1A	dual-specificity tyrosine-(Y)-phosphorylation regulated kinase 1A	VA1-12303
NM_001363	Human	DKC1	Dyskeratosis congenita 1, dyskerin	VA1-12304
NM_001343	Human	DAB2	disabled homolog 2, mitogen-responsive phosphoprotein (Drosophila)	VA1-12305
NM_001328	Human	CTBP1	C-terminal binding protein 1	VA1-12306
NM_001320	Human	CSNK2B	casein kinase 2, beta polypeptide	VA1-12307
NM_001306	Human	CLDN3	claudin 3	VA1-12308
NM_001305	Human	CLDN4	claudin 4	VA1-12309
NM_001282	Human	AP2B1	adaptor-related protein complex 2, beta 1 subunit	VA1-12310
NM_001234	Human	CAV3	Caveolin 3	VA1-12311

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001233	Human	CAV2	Caveolin 2	VA1-12312
NM_001230	Human	CASP10	caspase 10, apoptosis-related cysteine peptidase	VA1-12313
NM_001229	Human	CASP9	caspase 9, apoptosis-related cysteine protease	VA1-12314
NM_001228	Human	CASP8	caspase 8, apoptosis-related cysteine protease	VA1-12315
NM_001226	Human	CASP6	caspase 6, apoptosis-related cysteine peptidase	VA1-12316
NM_001173	Human	ARHGAP5	Rho GTPase activating protein 5	VA1-12317
NM_001167	Human	BIRC4	Baculoviral IAP repeat-containing 4	VA1-12318
NM_001165	Human	BIRC3	baculoviral IAP repeat-containing 3	VA1-12319
NM_001093	Human	ACACB	Acetyl-Coenzyme A carboxylase beta	VA1-12320
NM_001063	Human	TF	transferrin	VA1-12321
NM_001025	Human	RPS23	ribosomal protein S23	VA1-12322
NM_001022	Human	RPS19	ribosomal protein S19	VA1-12323
NM_001018116	Human	MURC	muscle-related coiled-coil protein	VA1-12324
NM_000938	Human	POLR2B	Polymerase (RNA) II (DNA directed) polypeptide B, 140kDa	VA1-12325
NM_000937	Human	POLR2A	polymerase (RNA) II (DNA directed) polypeptide A, 220kDa	VA1-12326
NM_000927	Human	ABCB1	ATP-binding cassette, sub-family B (MDR/TAP), member 1	VA1-12327
NM_000876	Human	IGF2R	insulin-like growth factor 2 receptor	VA1-12328
NM_000859	Human	HMGCR	3-hydroxy-3-methylglutaryl-Coenzyme A reductase	VA1-12329
NM_000802	Human	FOLR1	folate receptor 1 (adult)	VA1-12330
NM_000800	Human	FGF1	fibroblast growth factor 1 (acidic)	VA1-12331
NM_000785	Human	CYP27B1	cytochrome P450, family 27, subfamily B, polypeptide 1	VA1-12332
NM_000690	Human	ALDH2	aldehyde dehydrogenase 2 family (mitochondrial)	VA1-12333
NM_000665	Human	ACHE	acetylcholinesterase	VA1-12334
NM_000660	Human	TGFB1	Transforming growth factor, beta 1 (Camurati-Engelmann disease)	VA1-12335
NM_000639	Human	TNFSF6	tumor necrosis factor (ligand) superfamily, member 6	VA1-12336
NM_000578	Human	SLC11A1	solute carrier family 11 (proton-coupled divalent metal ion transporters), member 1	VA1-12337
NM_000552	Human	VWF	Von Willebrand factor	VA1-12338
NM_000551	Human	VHL	von Hippel-Lindau syndrome	VA1-12339
NM_000548	Human	TSC2	tuberous sclerosis 2	VA1-12340
NM_000527	Human	LDLR	Low density lipoprotein receptor (familial hypercholesterolemia)	VA1-12341
NM_000507	Human	FBP1	Fructose-1,6-bisphosphatase 1	VA1-12342
NM_000492	Human	ABCC7	Cystic fibrosis transmembrane conductance regulator, ATP-binding cassette (sub-family C, member 7)	VA1-12343
NM_000455	Human	STK11	serine/threonine kinase 11 (Peutz-Jeghers syndrome)	VA1-12344
NM_000435	Human	NOTCH3	Notch homolog 3 (Drosophila)	VA1-12345
NM_000400	Human	ERCC2	excision repair cross-complementing rodent repair deficiency, complementation group 2	VA1-12346
NM_000389	Human	CDKN1A	cyclin-dependent kinase inhibitor 1A (p21, Cip1)	VA1-12347
NM_000368	Human	TSC1	tuberous sclerosis 1	VA1-12348
NM_000321	Human	RB1	retinoblastoma 1 (including osteosarcoma)	VA1-12349
NM_000310	Human	PPT1	palmitoyl-protein thioesterase 1	VA1-12350
NM_000298	Human	PKLR	pyruvate kinase, liver and RBC	VA1-12351
NM_000291	Human	PGK1	phosphoglycerate kinase 1	VA1-12352
NM_000289	Human	PFKM	phosphofructokinase, muscle	VA1-12353
NM_000284	Human	PDHA1	Pyruvate dehydrogenase (lipoamide) alpha 1	VA1-12354
NM_000235	Human	LIPA	lipase A, lysosomal acid, cholesterol esterase	VA1-12355
NM_000229	Human	LCAT	lecithin-cholesterol acyltransferase	VA1-12356
NM_000215	Human	JAK3	Janus Kinase 3 (a protein tyrosine kinase)	VA1-12357
NM_000212	Human	ITGB3	integrin, beta 3 (platelet glycoprotein IIIa, antigen CD61)	VA1-12358
NM_000208	Human	INSR	insulin receptor	VA1-12359
NM_000201	Human	ICAM1	intercellular adhesion molecule 1 (CD54), human rhinovirus receptor	VA1-12360
NM_000183	Human	HADHB	hydratase (trifunctional protein), beta subunit	VA1-12361
NM_000182	Human	HADHA	protein), alpha subunit	VA1-12362
NM_000177	Human	GSN	gelsolin (amyloidosis, Finnish type)	VA1-12363
NM_000176	Human	NR3C1	Nuclear receptor subfamily 3, group C, member 1 (glucocorticoid receptor)	VA1-12364
NM_000175	Human	GPI	Glucose phosphate isomerase	VA1-12365
NM_000169	Human	GLA	galactosidase, alpha	VA1-12366
NM_000157	Human	GBA	Glucosidase, beta; acid (includes glucosylceramidase)	VA1-12367
NM_000143	Human	FH	Fumarate hydratase	VA1-12368
NM_000122	Human	ERCC3	excision repair cross-complementing rodent repair deficiency, complementation group 3	VA1-12369
NM_000116	Human	TAZ	tafazzin	VA1-12370
NM_000108	Human	DLD	dihydrolipoamide dehydrogenase	VA1-12371
NM_000072	Human	CD36	CD36 antigen (collagen type I receptor, thrombospondin receptor)	VA1-12372
NM_000064	Human	C3	Complement component 3	VA1-12373
NM_000059	Human	BRCA2	breast cancer 2, early onset	VA1-12374
NM_000051	Human	ATM	ataxia telangiectasia mutated (includes complementation groups A, C and D)	VA1-12375
NM_000043	Human	TNFRSF6	tumor necrosis factor receptor superfamily, member 6	VA1-12376

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_000038	Human	APC	adenomatosis polyposis coli	VA1-12377
NM_000025	Human	ADRB3	Adrenergic, beta-3-, receptor	VA1-12378
NM_000024	Human	ADRB2	Adrenergic, beta-2-, receptor, surface	VA1-12379
NM_000021	Human	PSEN1	presenilin 1 (Alzheimer disease 3)	VA1-12380
J01415-9	Human	ND3	NADH-ubiquinone oxidoreductase chain 3	VA1-12381
J01415-8	Human	ND2	NADH-ubiquinone oxidoreductase chain 2	VA1-12382
J01415-7	Human	ND1	NADH-ubiquinone oxidoreductase chain 1	VA1-12383
J01415-6	Human	CYTB	Cytochrome b	VA1-12384
J01415-5	Human	COX3	Cytochrome c oxidase subunit 3	VA1-12385
J01415-4	Human	ATP6	ATP synthase protein 6	VA1-12386
J01415-3	Human	COX2	Cytochrome c oxidase subunit 2	VA1-12387
J01415-2	Human	COX1	Cytochrome c oxidase subunit 1	VA1-12388
J01415-13	Human	ND6	NADH-ubiquinone oxidoreductase chain 6	VA1-12389
J01415-12	Human	ND4L	NADH-ubiquinone oxidoreductase chain 4L	VA1-12390
J01415-11	Human	ND4	NADH-ubiquinone oxidoreductase chain 4	VA1-12391
J01415-1	Human	ATP8	ATP synthase protein 8	VA1-12392
NM_021155	Human	CD209	CD209 antigen	VA1-12393
NM_006325	Human	RAN	RAN, member RAS oncogene family	VA1-12394
NM_005566	Human	LDHA	Lactate dehydrogenase A	VA1-12395
NM_005410	Human	SEPP1	selenoprotein P, plasma, 1	VA1-12396
NM_003557	Human	PIP5K1A	Phosphatidylinositol-4-phosphate 5-kinase, type I, alpha	VA1-12397
NM_002542	Human	OGG1	8-oxoguanine DNA glycosylase	VA1-12398
NM_002355	Human	M6PR	mannose-6-phosphate receptor (cation dependent)	VA1-12399
NM_002295	Human	RPSA	ribosomal protein SA	VA1-12400
NM_002037	Human	FYN	FYN oncogene related to SRC, FGR, YES	VA1-12401
NM_001428	Human	ENO1	enolase 1, (alpha)	VA1-12402
NM_001029886	Human	PFN3	profilin 3	VA1-12403
NM_001005	Human	RPS3	ribosomal protein S3	VA1-12404
J01415-14	Human	TRNL1	TRNL1	VA1-12405
NM_003628	Human	PKP4	plakophilin 4	VA1-12406
NM_003257	Human	TJP1	Tight junction protein 1 (zona occludens 1)	VA1-12407
NM_002015	Human	FOXO1A	Forkhead box O1A (rhabdomyosarcoma)	VA1-12408
NM_032495	Human	HOPX	HOP homeobox	VA1-12410
NM_019074	Human	DLL4	delta-like 4 (Drosophila)	VA1-12416
NM_006361	Human	HOXB13	homeobox B13	VA1-12423
NM_004778	Human	GPR44	G protein-coupled receptor 44	VA1-12424
NM_004502	Human	HOXB7	Homeobox B7	VA1-12425
X57819	Human	IGLC	immunoglobulin lambda light chain	VA1-12427
NM_004088	Human	DNTT	deoxynucleotidyltransferase, terminal	VA1-12428
NM_080618	Human	CTCF	CCCTC-binding factor (zinc finger protein)-like	VA1-12429
NM_006565	Human	CTCF	CCCTC-binding factor (zinc finger protein)	VA1-12430
NM_019088	Human	PAF1	Paf1, RNA polymerase II associated factor, homolog (S. cerevisiae)	VA1-12435
NM_001062	Human	TCN1	transcobalamin I (vitamin B12 binding protein, R binder family)	VA1-12445
NM_000612	Human	IGF2	insulin-like growth factor 2 (somatomedin A)	VA1-12450
NM_002354	Human	EPCAM	Epithelial cell adhesion molecule	VA1-12451
NM_052854	Human	CREB3L1	cAMP responsive element binding protein 3-like 1	VA1-12452
NM_006288	Human	THY1	Thy-1 cell surface antigen	VA1-12482
NM_000214	Human	JAG1	Jagged 1 (Alagille syndrome)	VA1-12522
NM_006474	Human	PDPN	podoplanin	VA1-12523
NM_130441	Human	CLEC4C	C-type lectin domain family 4, member C	VA1-12537
NM_016562	Human	TLR7	toll-like receptor 7	VA1-12538
NM_002846	Human	PTPRN	Protein tyrosine phosphatase, receptor type, N	VA1-12539
NM_016147	Human	PME-1	Protein phosphatase methyltransferase-1	VA1-12540
NM_001838	Human	CCR7	Chemokine (C-C motif) receptor 7	VA1-12542
NM_000585	Human	IL15	Interleukin 15	VA1-12546
NM_002189	Human	IL15RA	interleukin 15 receptor, alpha	VA1-12550
NM_000878	Human	IL2RB	Interleukin 2 receptor, beta	VA1-12551
NM_198477	Human	CXCL17	chemokine (C-X-C motif) ligand 17	VA1-12569
NM_024424	Human	WT1	Wilms Tumor 1	VA1-12570
NM_002412	Human	MGMT	O-6-methylguanine-DNA methyltransferase	VA1-12580
NM_000144	Human	FXN	Frataxin	VA1-12582
NM_015201	Human	BOP1	block of proliferation 1	VA1-12591
NM_002462	Human	MX1	myxovirus (influenza virus) resistance 1, interferon-inducible protein p78	VA1-12592
NM_022367	Human	SEMA4A	domain, (semaphorin) 4A	VA1-12605
NM_006378	Human	SEMA4D	domain, (semaphorin) 4D	VA1-12606

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_006098	Human	GNB2L1	Guanine nucleotide binding protein (G protein), beta polypeptide 2-like 1	VA1-12607
NM_002483	Human	CEACAM6	Carcinoembryonic antigen-related cell adhesion molecule 6	VA1-12608
NM_003107	Human	SOX4	SRY (sex determining region Y)-box 4	VA1-12614
NM_000474	Human	TWIST1	Twist homolog 1 (acrocephalosyndactyly 3; Saethre-Chotzen syndrome) (Drosophila)	VA1-12617
NR_028272	Human	NEAT1	nuclear paraspeckle assembly transcript 1 (non-proteinencoding)	VA1-12621
NM_017628	Human	TET2	tet methylcytosine dioxygenase 2	VA1-12623
NM_144701	Human	IL23R	interleukin 23 receptor	VA1-12630
NM_002024	Human	FMR1	fragile X mental retardation 1	VA1-12640
NM_021960	Human	MCL1	myeloid cell leukemia sequence 1 (BCL2-Related)	VA1-12649
NM_030751	Human	ZEB1	zinc finger E-box binding homeobox 1	VA1-12650
NM_001922	Human	DCT	Dopachrome tautomerase (dopachrome delta-isomerase, tyrosine-related protein 2)	VA1-12656
NM_012319	Human	SLC39A6	solute carrier family 39 (zinc transporter), member 6	VA1-12669
NM_002391	Human	MDK	midkine (neurite growth-promoting factor 2)	VA1-12670
NM_002318	Human	LOXL2	Lysyl oxidase-like 2	VA1-12671
NM_001901	Human	CTGF	Connective tissue growth factor	VA1-12672
NM_001453	Human	FOXC1	Forkhead box C1	VA1-12673
NM_007344	Human	TTF1	transcription termination factor, RNA polymerase I	VA1-12719
NM_000616	Human	CD4	CD4 antigen (p55)	VA1-12725
NM_006500	Human	MCAM	Melanoma cell adhesion molecule	VA1-12726
NM_000145	Human	FSHR	follicle stimulating hormone receptor	VA1-12735
NR_002227	Human	DISC2	disrupted in schizophrenia 2 (non-protein coding)	VA1-12750
NM_005092	Human	TNFSF18	tumor necrosis factor (ligand) superfamily, member 18	VA1-12773
NM_004195	Human	TNFRSF18	tumor necrosis factor receptor superfamily, member 18	VA1-12775
NM_080704	Human	TRPV1	transient receptor potential cation channel, subfamily V, member 1	VA1-12778
NM_021958	Human	HLX	H2.0-like homeobox	VA1-12787
NM_000605	Human	IFNA2	interferon, alpha 2	VA1-12800
NM_000887	Human	ITGAX	Integrin, alpha X (antigen CD11C (p150), alpha polypeptide)	VA1-12824
NM_006206	Human	PDGFRA	Platelet-derived growth factor receptor, alpha polypeptide	VA1-12826
NM_000604	Human	FGFR1	fibroblast growth factor receptor 1 (fms-related tyrosine kinase 2, Pfeiffer syndrome)	VA1-12827
NM_080648	Human	APEX1	APEX nuclease (multifunctional DNA repair enzyme) 1	VA1-12831
NM_003068	Human	SNAI2	Snail homolog 2 (Drosophila)	VA1-12838
NM_052945	Human	TNFRSF13C	Tumor necrosis factor receptor superfamily, member 13C	VA1-12858
NM_012452	Human	TNFRSF13B	Tumor necrosis factor receptor superfamily, member 13B	VA1-12859
NM_006573	Human	TNFSF13B	tumor necrosis factor (ligand) superfamily, member 13b	VA1-12860
NM_003808	Human	TNFSF13	tumor necrosis factor (ligand) superfamily, member 13	VA1-12861
NM_001192	Human	TNFRSF17	Tumor necrosis factor receptor superfamily, member 17	VA1-12862
NM_152230	Human	IMPK	inositol polyphosphate multikinase	VA1-12881
NM_018313	Human	PBRM1	polybromo 1	VA1-12884
GS00581	Human	LINE1	LINE1	VA1-12903
NM_001954	Human	DDR1	Discoidin domain receptor family, member 1	VA1-12926
NM_001841	Human	CNR2	Cannabinoid receptor 2 (macrophage)	VA1-12927
NM_001442	Human	FABP4	Fatty acid binding protein 4, adipocyte	VA1-12928
NM_001058	Human	TACR1	tachykinin receptor 1	VA1-12929
NM_138327	Human	TAAR1	trace amine associated receptor 1	VA1-12941
NM_001768	Human	CD8A	CD8 antigen, alpha polypeptide (p32)	VA1-12960
NM_018645	Human	HES6	Hairy and enhancer of split 6 (Drosophila)	VA1-12964
NM_007331	Human	WHSC1	Wolf-Hirschhorn syndrome candidate 1	VA1-12973
NM_002608	Human	PDGFB	platelet-derived growth factor beta polypeptide (simian sarcoma viral (v-sis) oncogene homolog)	VA1-12980
NM_002607	Human	PDGFA	Platelet-derived growth factor alpha	VA1-12981
NM_000899	Human	KITLG	KIT ligand	VA1-12982
NM_033629	Human	TREX1	Three prime repair exonuclease 1	VA1-12989
JF803844	Human	PANDA	PANDA anti-sense	VA1-13005
NM_000358	Human	TGFBI	transforming growth factor, beta-induced, 68kDa	VA1-13008
NM_004864	Human	GDF15	Growth differentiation factor 15	VA1-13010
NM_022168	Human	IFIH1	Interferon induced with helicase C domain 1	VA1-13031
NM_001949	Human	E2F3	E2F transcription factor 3	VA1-13035
NM_001338	Human	CXADR	coxsackie virus and adenovirus receptor	VA1-13036
NM_000833	Human	GRIN2A	glutamate receptor, ionotropic, N-methyl D-aspartate 2A	VA1-13037
NM_006475	Human	POSTN	periostin, osteoblast specific factor	VA1-13049
NM_004449	Human	ERG	V-ets erythroblastosis virus E26 oncogene homolog (avian)	VA1-13065
NM_005612	Human	REST	RE1-silencing transcription factor	VA1-13072
NM_194064	Human	Nanos2	nanos homolog 2 (Drosophila)	VA1-13079
NM_004179	Human	TPH1	tryptophan hydroxylase 1	VA1-13091
NM_017411	Human	SMN2	survival of motor neuron 2, centromeric	VA1-13098
NM_012423	Human	RPL13A	ribosomal protein L13a	VA1-13100

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_000994	Human	RPL32	ribosomal protein L32	VA1-13102
NM_000584	Human	IL8	interleukin 8	VA1-13103
NM_000190	Human	HMBS	hydroxymethylbilane synthase	VA1-13104
NM_020189	Human	ENY2	enhancer of yellow 2 homolog (Drosophila)	VA1-13119
NM_145201	Human	NAPRT1	nicotinate phosphoribosyltransferase domain containing 1	VA1-13123
NM_006617	Human	NES	Nestin	VA1-13125
NM_002167	Human	ID3	inhibitor of DNA binding 3, dominant negative helix-loop-helix protein	VA1-13126
NM_004473	Human	FOXE1	forkhead box E1 (thyroid transcription factor 2)	VA1-13132
NM_005117	Human	FGF19	fibroblast growth factor 19	VA1-13136
NM_002397	Human	MEF2C	Myocyte enhancer factor 2C	VA1-13145
NM_003153	Human	STAT6	signal transducer and activator of transcripton 6, interleukin4-induced STAT6	VA1-13159
NM_021950	Human	MS4A1	membrane-spanning 4-domains, subfamily A, member1	VA1-13169
NM_000733	Human	CD3E	CE3E antigen, epsilon polypeptide (TIT3 complex)	VA1-13170
NM_080546	Human	SLC44A1	solute carrier family 44, member 1	VA1-13171
NM_024101	Human	MLPH	Melanophilin	VA1-13172
NM_021005	Human	NR2F2	Nuclear receptor subfamily 2, group F, member 2	VA1-13173
NM_015480	Human	PVRL3	poliovirus receptor-related 3	VA1-13174
NM_014689	Human	DOCK10	dedicator of cytokinesis 10	VA1-13175
NM_014301	Human	ISCU	Iron-sulfur cluster scaffold homolog (E. coli)	VA1-13176
NM_007361	Human	NID2	nidogen 2 (osteonidogen)	VA1-13177
NM_005613	Human	RGS4	Regulator of G-protein signalling 4	VA1-13178
NM_004265	Human	FADS2	fatty acid desaturase 2	VA1-13180
NM_004126	Human	GNG11	Guanine nucleotide binding protein (G protein), gamma 11	VA1-13181
NM_004117	Human	FKBP5	FK506 binding protein 5	VA1-13182
NM_003966	Human	SEMA5A	and short cytoplasmic domain, (semaphorin) 5A	VA1-13183
NM_002267	Human	KPNA3	karyopherin alpha 3 (importin alpha 4)	VA1-13184
NM_000618	Human	IGF1	insulin-like growth factor 1 (somatomedin C)	VA1-13203
NM_000849	Human	GSTM3	glutathione S-transferase mu 3 (brain)	VA1-13205
NM_182641	Human	BPTF	bromodomain PHD finger transcription factor	VA1-13206
NM_003410	Human	ZFX	zinc finger protein, X-linked	VA1-13207
NR_002196	Human	H19	H19	VA1-13208
NM_003117	Human	SPAM1	sperm adhesion molecule 1 (PH-20 hyaluronidase, zona pellucida binding)	VA1-13217
NM_000020	Human	ACVRL1	Activin A receptor type II-like 1	VA1-13227
NM_007286	Human	SYNPO	synaptopodin	VA1-13234
NM_006089	Human	SCML2	sex comb on midleg-like 2	VA1-13246
NM_017763	Human	RNF43	Ring finger protein 43	VA1-13247
NM_005127	Human	CLEC2B	C-type lectin domain family 2, member B	VA1-13265
NM_205852	Human	CLEC12B	C-type lectin domain family 12, member B	VA1-13266
NM_000533	Human	PLP1	Proteolipid protein 1 (Pelizaeus-Merzbacher disease, spastic paraplegia 2, uncomplicated)	VA1-13267
NM_000867	Human	HTR2B	5-hydroxytryptamine (serotonin) receptor 2B, G protein-coupled	VA1-13285
NM_005078	Human	TLE3	Transducin-like enhancer of split 3 (E(sp1) homolog, Drosophila)	VA1-13286
NM_014984	Human	AZI1	5-azacytidine induced 1	VA1-13288
NM_006209	Human	ENPP2	ectonucleotide pyrophosphatase/phosphodiesterase 2 (autotaxin)	VA1-13314
NM_004720	Human	EDG4	Endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 4	VA1-13315
NM_001401	Human	EDG2	endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 2	VA1-13316
NM_006809	Human	TOMM34	translocase of outer mitochondrial membrane 34	VA1-13319
NM_004040	Human	RHOB	ras homolog family member B	VA1-13328
NM_000900	Human	MGP	matrix Gla protein	VA1-13330
NM_000591	Human	CD14	CD14 antigen	VA1-13338
NM_001770	Human	CD19	CD19 antigen	VA1-13339
NM_001846	Human	COL4A2	collagen, type IV, alpha 2	VA1-13343
NM_000734	Human	CD3Z	CD3Z antigen, zeta polypeptide (Tit3 complex)	VA1-13359
NM_001746	Human	CANX	Calnexin	VA1-13379
NM_178014	Human	TUBB	tubulin, beta	VA1-13380
NM_001861	Human	COX4I1	Cytochrome c oxidase subunit IV isoform 1	VA1-13381
NM_000518	Human	HBB	hemoglobin, beta	VA1-13382
NM_004451	Human	ESRRA	Estrogen-related receptor alpha	VA1-13398
NM_133263	Human	PPARGC1B	Peroxisome proliferative activated receptor, gamma, coactivator 1, beta	VA1-13399
NM_002447	Human	MST1R	macrophage stimulating 1 receptor (c-met-related tyrosine kinase)	VA1-13401
NM_001798	Human	CDK2	cyclin-dependent kinase 2	VA1-13417
NM_001238	Human	CCNE1	cyclin E1	VA1-13418
NM_001237	Human	CCNA2	cyclin A2	VA1-13419
NM_014009	Human	FOXP3	forkhead box P3	VA1-13420
NM_016353	Human	ZDHHC2	zinc finger, DHHC-type containing 2	VA1-13423
NM_015872	Human	ZBTB7B	zinc finger and BTB domain containing 7B	VA1-13458

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Accession No.	Species	Symbol	Gene Name	Catalog No.
GS00614	Human	SVA	SVAs	VA1-13465
GS00613	Human	Alu	Alu	VA1-13466
NM_003650	Human	CST7	cystatin F (leukocystatin)	VA1-13476
NM_006725	Human	CD6	CD6 antigen	VA1-13484
NM_014207	Human	CD5	CD5 antigen (p56-62)	VA1-13485
NM_000074	Human	TNFSF5	Tumor necrosis factor (ligand) superfamily, member 5 (hyper-IgM syndrome)	VA1-13486
NM_001771	Human	CD22	CD22 antigen	VA1-13487
NM_017935	Human	BANK1	B-cell scaffold protein with ankyrin repeats 1	VA1-13488
NM_012234	Human	RYBP	RING1 and YY1 binding protein	VA1-13500
NM_005564	Human	LCN2	lipocalin 2	VA1-13502
NM_004079	Human	CTSS	cathepsin S	VA1-13503
NM_003177	Human	SYK	spleen tyrosine kinase	VA1-13504
NM_001444	Human	FABP5	fatty acid binding protein 5 (psoriasis-associated)	VA1-13506
NM_000463	Human	UGT1A1	UDP glucuronosyltransferase 1 family, polypeptide A1	VA1-13510
NM_003254	Human	TIMP1	Tissue inhibitor of metalloproteinase 1 (erythroid potentiating activity, collagenase inhibitor)	VA1-13518
NM_003888	Human	ALDH1A2	aldehyde dehydrogenase 1 family, member A2	VA1-13523
NM_000689	Human	ALDH1A1	aldehyde dehydrogenase 1 family, member A1	VA1-13524
NM_000693	Human	ALDH1A3	aldehyde dehydrogenase 1 family, member A3	VA1-13525
NM_000600	Human	IL6	interleukin 6 (interferon, beta 2)	VA1-13526
NM_014585	Human	SLC40A1	solute carrier family 40 (iron-regulated transporter), member 1	VA1-13529
NM_001674	Human	ATF3	activating transcription factor 3	VA1-13532
NM_173354	Human	SNF1LK	SNF1-like kinase	VA1-13533
NM_003108	Human	SOX11	SRY (sex determining region Y)-box 11	VA1-13542
NM_000498	Human	CYP11B2	Cytochrome P450, family 11, subfamily B, polypeptide 2	VA1-13546
NM_014080	Human	DUOX2	dual oxidase 2	VA1-13558
NM_012152	Human	EDG7	endothelial differentiation, lysophosphatidic acid G-protein-coupled receptor, 7	VA1-13559
NM_000901	Human	NR3C2	nuclear receptor subfamily 3, group C, member 2	VA1-13568
NM_000196	Human	HSD11B2	Hydroxysteroid (11-beta) dehydrogenase 2	VA1-13570
NM_024336	Human	IRX3	iroquois homeobox 3	VA1-13572
NM_152721	Human	DOK6	docking protein 6	VA1-13576
NM_000477	Human	ALB	Albumin	VA1-13599
NM_025069	Human	ZNF703	zinc finger protein 703	VA1-13640
NM_019894	Human	TMPRSS4	transmembrane protease, serine 4	VA1-13641
NM_023915	Human	GPR87	G protein-coupled receptor 87	VA1-13642
NM_001038633	Human	RSPO1	R-spondin homolog (Xenopus laevis)	VA1-13643
NM_178565	Human	RSPO2	R-spondin 2 homolog (Xenopus laevis)	VA1-13644
NM_032784	Human	RSPO3	R-spondin 3 homolog (Xenopus laevis)	VA1-13645
NM_005032	Human	PLS3	plastin 3	VA1-13651
NM_015872	Human	ZBTB7B	zinc finger and BTB domain containing 7B	VA1-13702
NM_002971	Human	SATB1	SATB homeobox 1	VA1-13726
NM_003701	Human	TNFSF11	tumor necrosis factor (ligand) superfamily, member 11	VA1-13741
NM_005746	Human	PBEF1	Pre-B-cell colony enhancing factor 1	VA1-13743
NM_015339	Human	ADNP	activity-dependent neuroprotector homeobox	VA1-13751
NM_005180	Human	PCGF4	Polycomb group ring finger 4	VA1-13756
NM_001657	Human	AREG	Amphiregulin (schwannoma-derived growth factor)	VA1-13758
NM_001184	Human	ATR	ataxia telangiectasia and Rad3 related	VA1-13768
NM_002012	Human	FHIT	Nasopharyngeal carcinoma, down-regulated 1	VA1-13771
NM_016192	Human	TMEFF2	transmembrane protein with EGF-like and two follistatin-like domains 2	VA1-13784
AK022341	Human	ASLNC16648	ASLNC16648	VA1-13790
NM_000539	Human	RHO	Rhodopsin (opsin 2, rod pigment) (retinitis pigmentosa 4, autosomal dominant)	VA1-13804
NM_019063	Human	EML4	echinoderm microtubule associated protein like 4	VA1-13805
NM_002351	Human	SH2D1A	SH2 domain containing 1A	VA1-13806
NM_003012	Human	SFRP1	Secreted frizzled-related protein 1	VA1-13832
NM_000908	Human	NPR3	Natriuretic peptide receptor C/guanylate cyclase C (atriuretic peptide receptor C)	VA1-13833
NM_000217	Human	KCNA1	myokymia)	VA1-13834
NM_006408	Human	AGR2	Anterior gradient 2 homolog (Xenopus laevis)	VA1-13849
NM_018004	Human	TMEM45A	transmembrane protein 45A	VA1-13881
NM_033409	Human	SLC52A3	solute carrier family 52, riboflavin transporter, member 3	VA1-13889
NM_017986	Human	SLC52A1	solute carrier family 52, riboflavin transporter, member 1	VA1-13891
NM_013438	Human	UBQLN1	ubiquilin 1	VA1-13892
NM_000579	Human	CCR5	Chemokine (C-C motif) receptor 5	VA1-13905
NM_024531	Human	SLC52A2	solute carrier family 52, riboflavin transporter, member 2	VA1-13907
AK307192	Human	AK307192	AK307192	VA1-13915
NM_002460	Human	IRF4	Interferon regulatory factor 4	VA1-13919
NR_038849	Human	LOC100505633	LOC100505633	VA1-13944

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_017994	Human	C7orf42	chromosome 7 open reading frame 42	VA1-13964
NR_002971	Human	SNORA38	small nucleolar RNA, H/ACA box 38	VA1-13971
NR_002961	Human	SNORA22	small nucleolar RNA, H/ACA box 22	VA1-13972
NR_002910	Human	SNORA71B	small nucleolar RNA, H/ACA box 71B	VA1-13973
NM_015320	Human	ARHGEF4	Rho guanine nucleotide exchange factor (GEF) 4	VA1-13977
NM_003707	Human	RUVBL1	RuvB-like 1 (E. coli)	VA1-13983
NM_001707	Human	BCL7B	B-cell CLL/lymphoma 7B	VA1-13984
NM_001904-N	Human	CTNNB1_Neg	catenin (cadherin-associated protein), beta 1, 88kDa	VA1-14007
NM_001007125	Human	C20orf201	chromosome 20 open reading frame 201	VA1-14008
NM_001039775	Human	AIM1L	absent in melanoma 1-like	VA1-14009
NM_001883	Human	CRHR2	corticotropin releasing hormone receptor 2	VA1-14021
NM_012177	Human	FBXO5	F-box protein 5	VA1-14029
NM_005429	Human	VEGFC	Vascular endothelial growth factor C	VA1-14030
NM_003880	Human	WISP3	WNT1 inducible signaling pathway protein 3	VA1-14042
NM_001020	Human	RPS16	ribosomal protein S16	VA1-14044
NM_000360	Human	TH	tyrosine hydroxylase	VA1-14050
NM_002510	Human	GNPMB	glycoprotein (transmembrane) nmb	VA1-14052
NM_005018	Human	PDCD1	programmed cell death 1	VA1-14067
NM_025239	Human	PDCD1LG2	Programmed cell death 1 ligand 2	VA1-14068
NM_006193	Human	PAX4	Paired box gene 4	VA1-14072
NR_037803	Human	BACE1-AS	BACE1 antisense RNA (BACE1-AS), antisense RNA	VA1-14074
GS00674	Human	Shire2c	Shire2c	VA1-14079
NM_000345	Human	SNCA	Synuclein, alpha (non A4 component of amyloid precursor)	VA1-14082
NM_003140	Human	SRY	sex determining region Y	VA1-14087
NM_000094	Human	COL7A1	Collagen, type VII, alpha 1 (epidermolysis bullosa, dystrophic, dominant and recessive)	VA1-14089
NM_000388	Human	CASR	Calcium-sensing receptor (hypocalcemic hypercalcemia 1, severe neonatal hyperparathyroidism)	VA1-14095
NM_004734	Human	DCAMK1L1	doublecortin and CaM kinase-like 1	VA1-14101
NM_007375	Human	TARDBP	TAR DNA binding protein	VA1-14106
NM_016215	Human	EGFL7	EGF-like-domain, multiple 7	VA1-14115
NM_001854	Human	COL11A1	Collagen, type XI, alpha 1	VA1-14116
NM_021803	Human	IL21	interleukin 21	VA1-14117
NM_000586	Human	IL2	interleukin 2	VA1-14118
NM_005214	Human	CTLA4	Cytotoxic T-lymphocyte-associated protein 4	VA1-14135
NM_000875	Human	IGF1R	insulin-like growth factor 1 receptor	VA1-14139
NM_001013706	Human	PLIN5	perilipin 5	VA1-14151
NM_002985	Human	CCL5	chemokine (C-C motif) ligand 5	VA1-14154
NM_002687	Human	PNN	pinin, desmosome associated protein	VA1-14156
NM_030916	Human	PVRL4	poliovirus receptor-related 4	VA1-14158
NM_000362	Human	TIMP3	tissue inhibitor of metalloproteinase 3 (Sorsby fundus dystrophy, pseudoinflammatory)	VA1-14204
NM_000981	Human	RPL19	ribosomal protein L19	VA1-14232
NM_001147	Human	ANGPT2	angiopoietin 2	VA1-14248
NM_006270	Human	RRAS	related RAS viral (r-ras) oncogene homolog	VA1-14267
NM_007068	Human	DMC1	DMC1 dosage suppressor of mck1 homolog, meiosis-specific homologous recombination (yeast)	VA1-14275
NM_001351	Human	DAZL	deleted in azoospermia-like	VA1-14276
NM_004350	Human	RUNX3	Runt-related transcription factor 3	VA1-14279
NM_001267706	Human	CD274	CD274 molecule	VA1-14281
NM_199327	Human	SPRY1	sprouty homolog 1, antagonist of FGF signaling (Drosophila)	VA1-14289
NM_000354	Human	SERPINA7	serpin peptidase inhibitor, clade A (alpha-1 antiproteinase, antitrypsin), member 7	VA1-14290
NM_001130723	Human	AHCYL2	adenosylhomocysteinase-like 2	VA1-14291
NM_000601	Human	HGF	hepatocyte growth factor (hepapoietin A; scatter factor)	VA1-14294
NM_005313	Human	PDIA3	protein disulfide isomerase family A, member 3	VA1-14296
NM_020336	Human	RALGAPB	Ral GTPase activating protein, beta subunit (non-catalytic)	VA1-14297
CR598426	Human	ASLNC13812	ASLNC13812	VA1-14299
NM_005257	Human	GATA6	GATA binding protein 6	VA1-14312
NM_002052	Human	GATA4	GATA binding protein 4	VA1-14315
NM_014631	Human	SH3PXD2A	SH3 and PX domains 2A	VA1-14319
NM_000594	Human	TNF	tumor necrosis factor (TNF superfamily, member 2)	VA4-10289
NM_001101	Human	ACTB	actin, beta	VA4-10293
NM_053056	Human	CCND1	cyclin D1 (PRAD1: parathyroid adenomatosis 1)	VA4-10397
NM_174936	Human	PCSK9	Proprotein convertase subtilisin/kexin type 9	VA4-10492
NM_000942	Human	PPIB	peptidylprolyl isomerase B (cyclophilin B)	VA4-10510
NM_002046	Human	GAPD	glyceraldehyde-3-phosphate dehydrogenase	VA4-10641
NM_014324	Human	AMACR	Alpha-methylacyl-CoA racemase	VA4-10722
NM_001795	Human	CDH5	cadherin 5, type 2, VE-cadherin (vascular epithelium)	VA4-10782
NM_001233	Human	CAV2	Caveolin 2	VA4-10814

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001753	Human	CAV1	caveolin 1, caveolae protein, 22kDa	VA4-10815
NM_002983	Human	CCL3	Chemokine (C-C motif) ligand 3	VA4-10821
NM_001048	Human	SST	somatostatin	VA4-10836
NR_034137	Human	LOC729013	hypothetical LOC729013	VA4-10907
NR_033886	Human	NCRNA00255	non-protein coding RNA 255	VA4-10908
NR_028371	Human	FASAS	FAS antisense RNA (non-protein coding)	VA4-10909
NR_026775	Human	NCRNA00240	non-protein coding RNA 240	VA4-10910
NR_024233	Human	NCRNA00167	non-protein coding RNA 167	VA4-10911
NR_002819	Human	MALAT1	metastasis associated lung adenocarcinoma transcript 1 (non-protein coding)	VA4-10912
NR_002196	Human	H19	H19	VA4-10913
NM_001143667	Human	ZBED5	Zinc finger, BED-type containing 5	VA4-10917
BC047605	Human	HoxD4-D8-ncRNA	HoxD4-D8-ncRNA	VA4-10919
BC030713	Human	HoxD1-D3-ncRNA	HoxD1-D3-ncRNA	VA4-10920
AK094093	Human	RET-ncRNA	RET-ncRNA	VA4-10921
NM_005486	Human	TOM1L1	Target of myb1 (chicken)-like 1	VA4-10924
NM_016362	Human	GHRL	Ghrelin precursor	VA4-10928
NM_000442	Human	PECAM1	Platelet/endothelial cell adhesion molecule (CD31 antigen)	VA4-10930
NM_002722	Human	PPY	pancreatic polypeptide	VA4-10931
NM_178471	Human	GPR119	G protein-coupled receptor 119	VA4-10975
NM_002062	Human	GLP1R	Glucagon-like peptide 1 receptor	VA4-11067
NM_000044	Human	AR	Androgen Receptor	VA4-11155
NM_052872	Human	IL17F	interleukin 17F	VA4-11185
NM_000454	Human	SOD1	Superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1 (adult))	VA4-11233
NM_021009	Human	UBC	Ubiquitin C	VA4-11236
NM_021175	Human	HAMP	hepcidin antimicrobial peptide	VA4-11258
NM_001265	Human	CDX2	caudal type homeobox 2	VA4-11270
NM_001664	Human	RHOA	Ras homolog gene family, member A	VA4-11290
NM_030756	Human	TCF7L2	transcription factor 7-like 2 (T-cell specific, HMG-box)	VA4-11293
NM_003317	Human	NKX2-1	NK2 homeobox 1	VA4-11303
NM_000689	Human	ALDH1A1	aldehyde dehydrogenase 1 family, member A1	VA4-11304
NM_002479	Human	MYOG	Myogenin (myogenic factor 4)	VA4-11314
NM_002584	Human	PAX7	Paired box 7	VA4-11315
NM_003194	Human	TBP	TATA box binding protein	VA4-11324
NM_000181	Human	GUSB	Glucuronidase, beta	VA4-11325
NM_004846	Human	EIF4E2	eukaryotic translation initiation factor 4E family member 2	VA4-11326
NM_000222	Human	KIT	v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog	VA4-11328
NM_001337	Human	CX3CR1	Chemokine (C-X3-C motif) receptor 1	VA4-11409
NM_003667	Human	LGR5	leucine-rich repeat containing G protein-coupled receptor 5	VA4-11435
NM_002838	Human	PTPRC	Protein tyrosine phosphatase, receptor type, C	VA4-11440
NM_016118	Human	NUB1	negative regulator of ubiquitin-like proteins 1	VA4-11459
NM_005294	Human	GPR21	G protein-coupled receptor 21	VA4-11460
NM_005684	Human	GPR52	G protein-coupled receptor 52	VA4-11461
NM_000190	Human	HMBS	hydroxymethylbilane synthase	VA4-11495
NM_002024	Human	FMR1	fragile X mental retardation 1	VA4-11522
NM_000926	Human	PGR	Progesterone receptor	VA4-11580
NM_000125	Human	ESR1	estrogen receptor 1	VA4-11581
NM_004448	Human	ERBB2	homolog (avian)	VA4-11582
NM_001904	Human	CTNNB1	catenin (cadherin-associated protein), beta 1, 88kDa	VA4-11591
NM_004985	Human	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog	VA4-11592
NM_000145	Human	FSHR	follicle stimulating hormone receptor	VA4-11677
NM_002944	Human	ROS1	V-ros UR2 sarcoma virus oncogene homolog 1 (avian)	VA4-11718
NM_002944	Human	ROS1	V-ros UR2 sarcoma virus oncogene homolog 1 (avian)	VA4-11719
NM_004304	Human	ALK	anaplastic lymphoma kinase (Ki-1)	VA4-11720
NM_004304	Human	ALK	anaplastic lymphoma kinase (Ki-1)	VA4-11721
NM_004379	Human	CREB1	cAMP responsive element binding protein 1	VA4-11729
NM_005228	Human	EGFR	epidermal growth factor receptor (erythroblastic leukemia viral (v-erb-b) oncogene homolog, avian)	VA4-11747
NR_036540	Human	LOC644242	uncharacterized LOC644242	VA4-11807
NM_000975	Human	RPL11	ribosomal protein L11	VA4-11811
NM_002411	Human	SCGB2A2	secretoglobin, family 2A, member 2	VA4-11861
NM_002407	Human	SCGB2A1	secretoglobin, family 2A, member 1	VA4-11862
NM_207334	Human	FAM43B	family with sequence similarity 43, member B	VA4-11871
NM_000207	Human	INS	Insulin	VA4-11925
NM_004364	Human	CEBPA	CCAAT/enhancer binding protein (C/EBP), alpha	VA4-11929
NM_000360	Human	TH	tyrosine hydroxylase	VA4-11933
NM_014143	Human	CD274	CD274 molecule	VA4-12443

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NR_024451	Human	LOC100134229	uncharacterized LOC100134229	VA4-12455
NM_000249	Human	MLH1	mutL homolog 1, colon cancer, nonpolyposis type 2 (E. coli)	VA4-12527
NM_002457	Human	MUC2	mucin 2, oligomeric mucus/gel-forming	VA4-12587
NM_007344	Human	TTF1	transcription termination factor, RNA polymerase I	VA4-12603
NM_005027	Human	PIK3R2	phosphoinositide-3-kinase, regulatory subunit, polypeptide 2 (p85 beta)	VA4-12612
NM_003507	Human	FZD7	frizzled homolog 7 (Drosophila)	VA4-12613
NM_002848	Human	PTPRO	Protein tyrosine phosphatase, receptor type, O	VA4-12615
NM_001935	Human	DPP4	Dipeptidylpeptidase 4 (CD26, adenosine deaminase complexing protein 2)	VA4-12616
NM_016269	Human	LEF1	lymphoid enhancer-binding factor 1	VA4-12619
NM_001168	Human	BIRC5	baculoviral IAP repeat-containing 5 (survivin)	VA4-12636
NM_001168_N	Human	BIRC5_Negative	baculoviral IAP repeat-containing 5	VA4-12639
NM_004333	Human	BRAF	v-raf murine sarcoma viral oncogene homolog B1	VA4-12641
NR_015342	Human	PCA3	prostate cancer antigen 3 (non-protein coding)	VA4-12659
NM_004168	Human	SDHA	succinate dehydrogenase complex, subunit A, flavoprotein (Fp)	VA4-12666
NM_033503	Human	BMF	Bcl2 modifying factor	VA4-12667
NM_022652	Human	DUSP6	Dual specificity phosphatase 6	VA4-12668
NM_052945	Human	TNFRSF13C	Tumor necrosis factor receptor superfamily, member 13C	VA4-12693
NM_012452	Human	TNFRSF13B	Tumor necrosis factor receptor superfamily, member 13B	VA4-12694
NM_006573	Human	TNFSF13B	tumor necrosis factor (ligand) superfamily, member 13b	VA4-12695
NM_003808	Human	TNFSF13	tumor necrosis factor (ligand) superfamily, member 13	VA4-12696
NM_001192	Human	TNFRSF17	Tumor necrosis factor receptor superfamily, member 17	VA4-12697
NM_002385	Human	MBP	Myelin basic protein	VA4-12730
NM_004046	Human	ATP5A1	ATP synthase, H+ transporting, mitochondrial F1 complex, alpha subunit, isoform 1, cardiac muscle	VA4-12740
NM_002374	Human	MAP2	microtubule-associated protein 2	VA4-12753
NM_005604	Human	POU3F2	POU class 3 homeobox 2	VA4-12794
NM_001466	Human	FZD2	frizzled homolog 2 (Drosophila)	VA4-12812
NM_004476	Human	FOLH1	Folate hydrolase (prostate-specific membrane antigen) 1	VA4-12835
NM_001648	Human	KLK3	Kallikrein-related peptidase 3	VA4-12887
NM_024508	Human	ZBED2	zinc finger, BED-type containing 2	VA4-12895
NM_007331	Human	WHSC1	Wolf-Hirschhorn syndrome candidate 1	VA4-12972
NM_000151	Human	G6PC	glucose-6-phosphatase, catalytic	VA4-13141
NM_012423	Human	RPL13A	ribosomal protein L13a	VA4-13187
NM_000994	Human	RPL32	ribosomal protein L32	VA4-13191
NM_000584	Human	IL8	interleukin 8	VA4-13193
NM_000194	Human	HPRT1	hypoxanthine phosphoribosyltransferase 1	VA4-13195
NM_001379	Human	DNMT1	DNA (cytosine-5-)-methyltransferase 1	VA4-13293
NM_000591	Human	CD14	CD14 antigen	VA4-13307
NM_000073	Human	CD3G	CD3G antigen, gamma polypeptide (TIT3 complex)	VA4-13308
NM_002467	Human	MYC	v-myc myelocytomatosis viral oncogene homolog (avian)	VA4-13357
NM_005442	Human	EOMES	eomesodermin	VA4-13421
NM_000616	Human	CD4	CD4 antigen (p55)	VA4-13453
NM_004048	Human	B2M	beta-2-microglobulin	VA4-13460
NM_032375	Human	AKT1S1	AKT1 substrate 1 (proline-rich)	VA4-13581
NM_000142	Human	FGFR3	fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism)	VA4-13724
NM_000799	Human	EPO	erythropoietin	VA4-13739
NM_001274	Human	CHEK1	CHK1 checkpoint homolog (S. pombe)	VA4-13769
NM_003286	Human	TOP1	Topoisomerase (DNA) I	VA4-13772
NM_003120	Human	SPI1	Spleen focus forming virus (SFFV) proviral integration oncogene spi1	VA4-13815
NR_003716	Human	HOTAIR	HOX transcript antisense RNA (non-protein coding)	VA4-13866
NM_004350	Human	RUNX3	Runt-related transcription factor 3	VA4-13985
NM_001145095	Human	HHLA1	HERV-H LTR-associating 1	VA4-13995
NM_002687	Human	PNN	pinin, desmosome associated protein	VA4-14040
NR_001564	Human	XIST	X (inactive)-specific transcript (non-protein coding)	VA4-14056
NM_199286	Human	DPPA3	developmental pluripotency associated 3	VA4-14122
NM_031944	Human	MIXL1	Mix1 homeobox-like 1 (Xenopus laevis)	VA4-14124
NM_030753	Human	WNT3	wingless-type MMTV integration site family, member 3	VA4-14125
NM_022454	Human	SOX17	SRY (sex determining region Y)-box 17	VA4-14126
NM_020634	Human	GDF3	growth differentiation factor 3	VA4-14127
NM_018055	Human	NODAL	nodal homolog (mouse)	VA4-14128
NM_005568	Human	LHX1	LIM homeobox 1	VA4-14130
NM_004821	Human	HAND1	heart and neural crest derivatives expressed 1	VA4-14131
NM_003181	Human	T	T, brachyury homolog (mouse)	VA4-14132
NM_001025290	Human	DPPA5	developmental pluripotency associated 5	VA4-14134
NM_019010	Human	KRT20	keratin 20	VA4-14137
NM_000103	Human	CYP19A1	cytochrome P450, family 19, subfamily A, polypeptide 1	VA4-14160

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_005910	Human	MAPT	Microtubule-associated protein tau	VA4-14166
NM_002046	Human	GAPD	glyceraldehyde-3-phosphate dehydrogenase	VA6-10337
NM_002467	Human	MYC	v-myc myelocytomatosis viral oncogene homolog (avian)	VA6-10461
NM_021009	Human	UBC	Ubiquitin C	VA6-10503
NM_001101	Human	ACTB	actin, beta	VA6-10506
NM_000942	Human	PPIB	peptidylprolyl isomerase B (cyclophilin B)	VA6-10509
NM_014905	Human	GLS	Glutaminase	VA6-10620
NR_015342	Human	PCA3	prostate cancer antigen 3 (non-protein coding)	VA6-10724
NM_005060	Human	RORC	RAR-related orphan receptor C	VA6-10768
NM_014621	Human	HOXD4	Homeobox D4	VA6-10774
NM_005252	Human	FOS	v-fos FBJ murine osteosarcoma viral oncogene homolg	VA6-10820
NM_005157	Human	ABL1	v-abl Abelson murine leukemia viral oncogene homolog 1	VA6-10828
NM_001742	Human	CALCR	Calcitonin receptor	VA6-10837
NM_018304	Human	PRR11	Proline rich 11	VA6-10914
NM_178471	Human	GPR119	G protein-coupled receptor 119	VA6-10927
NM_002276	Human	KRT19	keratin 19	VA6-10947
NM_024865	Human	NANOG	Nanog homeobox	VA6-11054
NM_005303	Human	GPR40	G protein-coupled receptor 40	VA6-11066
NM_000077	Human	CDKN2A	cyclin-dependent kinase inhibitor 2A (melanoma, p16, inhibits CDK4)	VA6-11114
NM_005502	Human	ABCA1	ATP-binding cassette, sub-family A (ABC1), member 1	VA6-11119
NM_002166	Human	ID2	inhibitor of DNA binding 2, dominant negative helix-loop-helix protein	VA6-11198
NM_015911	Human	ZNF691	zinc finger protein 691	VA6-11199
NM_000594	Human	TNF	tumor necrosis factor (TNF superfamily, member 2)	VA6-11200
NM_003199	Human	TCF4	transcription factor 4	VA6-11201
NM_004348	Human	RUNX2	Runt-related transcription factor 2	VA6-11202
NM_005962	Human	MXI1	MAX interactor 1	VA6-11203
NM_003709	Human	KLF7	Kruppel-like factor 7 (ubiquitous)	VA6-11204
NM_016531	Human	KLF3	Kruppel-like factor 3 (basic)	VA6-11205
NM_004360	Human	CDH1	cadherin 1, type 1, E-cadherin (epithelial)	VA6-11206
NM_000454	Human	SOD1	Superoxide dismutase 1, soluble (amyotrophic lateral sclerosis 1 (adult))	VA6-11232
NM_212474	Human	FN1	fibronectin 1	VA6-11243
NM_022652	Human	DUSP6	Dual specificity phosphatase 6	VA6-11244
NM_004419	Human	DUSP5	Dual specificity phosphatase 5	VA6-11245
NM_001792	Human	CDH2	cadherin 2, type 1, N-cadherin (neuronal)	VA6-11248
NM_000602	Human	SERPINE1	member 1	VA6-11249
NM_005172	Human	ATOH1	Atonal homolog 1 (Drosophila)	VA6-11271
NM_007294	Human	BRCA1	Breast cancer 1, early onset	VA6-11284
NM_004379	Human	CREB1	cAMP responsive element binding protein 1	VA6-11289
NM_002054	Human	GCG	Glucagon	VA6-11294
NM_000181	Human	GUSB	Glucuronidase, beta	VA6-11296
NM_000453	Human	SLC5A5	solute carrier family 5 (sodium iodide symporter), member 5	VA6-11305
NM_003391	Human	WNT2	wingless-type MMTV integration site family member 2	VA6-11321
NM_004626	Human	WNT11	wingless-type MMTV integration site family, member 11	VA6-11322
NM_003395	Human	WNT9A	wingless-type MMTV integration site family, member 9A	VA6-11323
NM_006617	Human	NES	Nestin	VA6-11410
NR_001564	Human	XIST	X (inactive)-specific transcript (non-protein coding)	VA6-11413
NM_000626	Human	CD79B	CD79B antigen (immunoglobulin-associated beta)	VA6-11424
NM_005051	Human	QARS	glutamyl-tRNA synthetase	VA6-11427
NM_004387	Human	NKX2-5	NK2 homeobox 5	VA6-11428
NM_019063	Human	EML4	echinoderm microtubule associated protein like 4	VA6-11434
NM_025216	Human	WNT10A	wingless-type MMTV integration site family, member 10A	VA6-11439
NM_025239	Human	PDCD1LG2	Programmed cell death 1 ligand 2	VA6-11453
NM_000937	Human	POLR2A	polymerase (RNA) II (DNA directed) polypeptide A, 220kDa	VA6-11464
NM_020189	Human	ENY2	enhancer of yellow 2 homolog (Drosophila)	VA6-11535
NM_032928	Human	TMEM141	transmembrane protein 141	VA6-11536
NM_006281	Human	STK3	Serine/threonine kinase 3 (STE20 homolog, yeast)	VA6-11537
NM_005836	Human	HRSP12	heat-responsive protein 12	VA6-11538
NM_005826	Human	HNRNP	heterogeneous nuclear ribonucleoprotein R	VA6-11539
NM_005522	Human	HOXA1	homeobox A1	VA6-11540
NM_002907	Human	RECQL	RecQ protein-like (DNA helicase Q1-like)	VA6-11541
NM_002463	Human	MX2	myxovirus (influenza virus) resistance 2, (mouse)	VA6-11542
NM_001255	Human	CDC20	CDC20 cell division cycle 20 homolog (S. cerevisiae)	VA6-11543
NM_000947	Human	PRIM2	primase, DNA, polypeptide 2 (58kDa)	VA6-11544
NM_001611	Human	ACP5	Acid phosphatase 5, tartrate resistant	VA6-11545
NM_002273	Human	KRT8	Keratin 8	VA6-11560

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_000224	Human	KRT18	keratin 18	VA6-11561
NM_005556	Human	KRT7	Keratin 7	VA6-11562
NM_005511	Human	MLANA	Melan-A	VA6-11568
NM_000372	Human	TYR	tyrosinase (oculocutaneous albinism IA)	VA6-11569
NM_012385	Human	NUPR1	nuclear protein, transcriptional regulator, 1	VA6-11575
NM_006167	Human	NKX3-1	NK3 transcription factor related, locus 1 (Drosophila)	VA6-11576
NM_004476	Human	FOLH1	Folate hydrolase (prostate-specific membrane antigen) 1	VA6-11578
NM_001076	Human	UGT2B15	UDP glucuronosyltransferase 2 family, polypeptide B15	VA6-11583
NM_006086	Human	TUBB3	Tubulin, beta 3	VA6-11598
NM_002374	Human	MAP2	microtubule-associated protein 2	VA6-11599
NR_038848	Human	LOC643401	hypothetical LOC643401	VA6-11614
NR_003051	Human	RMRP	RNA component of mitochondrial RNA processing endoribonuclease	VA6-11616
NM_002457	Human	MUC2	mucin 2, oligomeric mucus/gel-forming	VA6-11710
NM_021154	Human	PSAT1	phosphoserine aminotransferase 1	VA6-11723
NM_001002	Human	RPLP0	ribosomal protein, large, P0	VA6-11732
NM_000424	Human	KRT5	Keratin 5 (epidermolysis bullosa simplex, Dowling-Meara/Kobner/Weber-Cockayne types)	VA6-11733
NM_005532	Human	IFI27	interferon, alpha-inducible protein 27	VA6-11743
NM_000280	Human	PAX6	paired box 6	VA6-11761
NM_003106	Human	SOX2	SRY (sex determining region Y)-box 2	VA6-11765
NM_033503	Human	BMF	Bcl2 modifying factor	VA6-11766
NM_004048	Human	B2M	beta-2-microglobulin	VA6-11782
NM_000787	Human	DBH	dopamine beta-hydroxylase (dopamine beta-monoxygenase)	VA6-11813
NM_002977	Human	SCN9A	sodium channel, voltage-gated, type IX, alpha subunit	VA6-11864
NR_045006	Human	NRON	non-protein coding RNA, repressor of NFAT	VA6-11880
NM_130441	Human	CLEC4C	C-type lectin domain family 4, member C	VA6-11916
NM_017442	Human	TLR9	Toll-like receptor 9	VA6-11917
NM_016562	Human	TLR7	toll-like receptor 7	VA6-11918
NM_022036	Human	GPRC5C	G protein-coupled receptor, family C, group 5, member C	VA6-11927
NM_001044	Human	SLC6A3	Solute carrier family 6 (neurotransmitter transporter, dopamine), member 3	VA6-11934
NM_004207	Human	SLC16A3	solute carrier family 16, member 3	VA6-12440
NM_207334	Human	FAM43B	family with sequence similarity 43, member B	VA6-12441
NM_004364	Human	CEBPA	CCAAT/enhancer binding protein (C/EBP), alpha	VA6-12442
NM_024508	Human	ZBED2	zinc finger, BED-type containing 2	VA6-12444
NM_000484	Human	APP	amyloid beta (A4) precursor protein (protease nexin-II, Alzheimer disease)	VA6-12477
NM_014805	Human	EPM2AIP1	EPM2A (laforin) interacting protein 1	VA6-12528
NM_000565	Human	IL6R	interleukin 6 receptor	VA6-12558
NM_014009	Human	FOXP3	forkhead box P3	VA6-12565
NM_000758	Human	CSF2	colony stimulating factor 2 (granulocyte-macrophage)	VA6-12566
NM_018325	Human	C9orf72	chromosome 9 open reading frame 72	VA6-12583
NM_003667	Human	LGR5	leucine-rich repeat containing G protein-coupled receptor 5	VA6-12588
NM_002357	Human	MXD1	MAX dimerization protein 1	VA6-12590
NM_002838	Human	PTPRC	Protein tyrosine phosphatase, receptor type, C	VA6-12602
NM_015541	Human	LRIG1	leucine-rich repeats and immunoglobulin-like domains 1	VA6-12609
NM_013253	Human	DKK3	dickkopf 3 homolog (Xenopus laevis)	VA6-12610
NM_012068	Human	ATF5	activating transcription factor 5	VA6-12611
NM_000104	Human	CYP1B1	cytochrome P450, family 1, subfamily B, polypeptide 1	VA6-12618
NM_017414	Human	USP18	Ubiquitin specific peptidase 18	VA6-12620
NR_003132	Human	HSP90AB2P	heat shock protein 90kDa alpha (cytosolic), class B member 2, pseudogene	VA6-12651
NM_004448	Human	ERBB2	homolog (avian)	VA6-12652
J01415-2	Human	COX1	Cytochrome c oxidase subunit 1	VA6-12665
NM_000733	Human	CD3E	CE3E antigen, epsilon polypeptide (TiT3 complex)	VA6-12710
NM_000732	Human	CD3D	CD3D antigen, delta polypeptide (TiT3 complex)	VA6-12711
NM_000600	Human	IL6	interleukin 6 (interferon, beta 2)	VA6-12712
NM_001931	Human	DLAT	Dihydrolipoamide S-acetyltransferase (E2 component of pyruvate dehydrogenase complex)	VA6-12741
NM_000142	Human	FGFR3	fibroblast growth factor receptor 3 (achondroplasia, thanatophoric dwarfism)	VA6-12749
NM_018662	Human	DISC1	disrupted in schizophrenia 1	VA6-12751
NM_002020	Human	FLT4	Fms-related tyrosine kinase 4	VA6-12783
NM_004985	Human	KRAS2	v-Ki-ras2 Kirsten rat sarcoma 2 viral oncogene homolog	VA6-12820
NM_003900	Human	SQSTM1	sequestosome 1	VA6-12825
NM_001854	Human	COL11A1	Collagen, type XI, alpha 1	VA6-12837
NM_014620	Human	HOXC4	homeobox C4	VA6-12880
NM_004179	Human	TPH1	tryptophan hydroxylase 1	VA6-12882
NM_000735	Human	CGA	glycoprotein hormones, alpha polypeptide	VA6-12883
NM_000782	Human	CYP24A1	cytochrome P450, family 24, subfamily A, polypeptide 1	VA6-12888
NM_003194	Human	TBP	TATA box binding protein	VA6-12924

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_003041	Human	SLC5A2	Solute carrier family 5 (sodium/glucose cotransporter), member 2	VA6-12925
NM_006565	Human	CTCF	CCCTC-binding factor (zinc finger protein)	VA6-12938
NM_001265	Human	CDX2	caudal type homeobox 2	VA6-12963
NM_005983	Human	SKP2	S-phase kinase-associated protein 2 (p45)	VA6-12985
NM_001826	Human	CKS1B	CDC28 protein kinase regulatory subunit 1B	VA6-12986
NM_004064	Human	CDKN1B	cyclin-dependent kinase inhibitor 1B (p27, Kip1)	VA6-12987
NM_002354	Human	EPCAM	Epithelial cell adhesion molecule	VA6-13003
NR_003530	Human	MEG3	maternally expressed 3 (non-protein coding)	VA6-13006
AH002994	Human	TCRA	T-cell receptor constant region alpha-chain	VA6-13013
NM_007315	Human	STAT1	signal transducer and activator of transcripton 1, 91kDa	VA6-13014
NM_005101	Human	ISG15	ISG15 ubiquitin-like modifier	VA6-13015
NM_000572	Human	IL10	Interleukin 10	VA6-13016
NM_000039	Human	APOA1	apolipoprotein A-1	VA6-13045
NM_015193	Human	ARC	activity-regulated cytoskeleton-associated protein	VA6-13071
NM_003936	Human	CDK5R2	cyclin-dependent kinase 5, regulatory subunit 2 (p39)	VA6-13073
NM_003885	Human	CDK5R1	cyclin-dependent kinase 5, regulatory subunit 1 (p35)	VA6-13074
NM_003824	Human	FADD	Fas (TNFRSF6)-associated via death domain	VA6-13075
NM_001196	Human	BID	BH3 interacting domain death agonist	VA6-13076
NM_000447	Human	PSEN2	presenilin 2 (Alzheimer disease 4)	VA6-13077
NM_002659	Human	PLAUR	plasminogen activator, urokinase receptor	VA6-13081
NM_002658	Human	PLAU	Plasminogen activator, urokinase	VA6-13082
NM_152230	Human	IMPK	inositol polyphosphate multikinase	VA6-13090
NM_002045	Human	GAP43	Growth associated protein 43	VA6-13097
NM_000619	Human	IFNG	interferon, gamma	VA6-13121
NM_006928	Human	PMEL	premelanosome protein	VA6-13124
NM_001922	Human	DCT	Dopachrome tautomerase (dopachrome delta-isomerase, tyrosine-related protein 2)	VA6-13127
NM_000550	Human	TYRP1	tyrosinase-related protein 1	VA6-13128
NM_000248	Human	MITF	Microphthalmia-associated transcription factor	VA6-13129
NM_004473	Human	FOXE1	forkhead box E1 (thyroid transcription factor 2)	VA6-13131
NM_003235	Human	TG	thyroglobulin	VA6-13133
NM_002011	Human	FGFR4	Fibroblast growth factor receptor 4	VA6-13135
NM_006516	Human	SLC2A1	solute carrier family 2 (facilitated glucose transporter), member 1	VA6-13140
NM_005574	Human	LMO2	LIM domain only 2 (rhombotin-like 1)	VA6-13144
NM_002997	Human	SDC1	Syndecan 1	VA6-13168
NM_005041	Human	PRF1	Perforin 1 (pore forming protein)	VA6-13185
NM_012423	Human	RPL13A	ribosomal protein L13a	VA6-13186
NM_000994	Human	RPL32	ribosomal protein L32	VA6-13190
NM_000584	Human	IL8	interleukin 8	VA6-13192
NM_000194	Human	HPRT1	hypoxanthine phosphoribosyltransferase 1	VA6-13194
NM_000190	Human	HMBS	hydroxymethylbilane synthase	VA6-13196
NM_014676	Human	PUM1	pumilio homolog 1 (Drosophila)	VA6-13199
NM_005617	Human	RPS14	ribosomal protein S14	VA6-13202
NM_002411	Human	SCGB2A2	secretoglobin, family 2A, member 2	VA6-13204
NM_000207	Human	INS	Insulin	VA6-13248
NM_000125	Human	ESR1	estrogen recptor 1	VA6-13257
NM_007286	Human	SYNPO	synaptopodin	VA6-13271
NM_001613	Human	ACTA2	actin, alpha, smooth muscle, aorta	VA6-13283
NM_001251	Human	CD68	CD68 antigen	VA6-13284
NM_002412	Human	MGMT	O-6-methylguanine-DNA methyltransferase	VA6-13289
NM_001963	Human	EGF	epidermal growth factor (beta-urogastrone)	VA6-13291
NM_000601	Human	HGF	hepatocyte growth factor (hepapoietin A; scatter factor)	VA6-13294
NM_000245	Human	MET	met proto-oncogene (hepatocyte growth factor receptor)	VA6-13296
NM_021950	Human	MS4A1	membrane-spanning 4-domains, subfamily A, member1	VA6-13311
NM_000734	Human	CD3Z	CD3Z antigen, zeta polypeptide (TIT3 complex)	VA6-13317
NM_002392	Human	MDM2	Mdm2, transformed 3T3 cell double minute 2, p53 binding protein (mouse)	VA6-13329
NM_000546	Human	TP53	tumor protein p53 (Li-Fraumeni syndrome)	VA6-13337
NM_033381	Human	COL4A5	Collagen, type IV, alpha 5 (Alport syndrome)	VA6-13342
NM_000091	Human	COL4A3	Collagen, type IV, alpha 3 (Goodpasture antigen)	VA6-13344
NM_000477	Human	ALB	Albumin	VA6-13354
NM_004451	Human	ESRRA	Estrogen-related receptor alpha	VA6-13400
NM_002246	Human	KCNK3	potassium channel, subfamily K, member 3	VA6-13403
NM_002417	Human	MKI67	Antigen identified by monoclonal antibody Ki-67	VA6-13415
NM_000360	Human	TH	tyrosine hydroxylase	VA6-13422
NM_001768	Human	CD8A	CD8 antigen, alpha polypeptide (p32)	VA6-13461
NM_000693	Human	ALDH1A3	aldehyde dehydrogenase 1 family, member A3	VA6-13463

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_000691	Human	ALDH3A1	aldehyde dehydrogenase 3 family, member A1	VA6-13464
NM_002258	Human	KLRB1	Killer cell lectin-like receptor subfamily B, member 1	VA6-13475
NM_001252	Human	TNFSF7	Tumor necrosis factor (ligand) superfamily, member 7	VA6-13477
NM_016388	Human	TRAT1	T cell receptor associated transmembrane adaptor 1	VA6-13478
NM_021966	Human	TCL1A	T-cell leukemia/lymphoma 1A	VA6-13479
NM_001139488	Human	RASGRP3	RAS guanyl releasing protein 3 (calcium and DAG-regulated)	VA6-13480
NM_002104	Human	GZMK	granzyme K (granzyme 3; tryptase II)	VA6-13481
NM_001220500	Human	FCER2	Fc fragment of IgE, low affinity II, receptor for (CD23)	VA6-13482
NM_001782	Human	CD72	CD72 antigen	VA6-13483
NM_020999	Human	NEUROG3	neurogenin 3	VA6-13489
NM_001648	Human	KLK3	Kallikrein-related peptidase 3	VA6-13505
NM_000888	Human	ITGB6	Integrin, beta 6	VA6-13509
NM_000442	Human	PECAM1	Platelet/endothelial cell adhesion molecule (CD31 antigen)	VA6-13511
NM_002318	Human	LOXL2	Lysyl oxidase-like 2	VA6-13520
NM_001925	Human	DEFA4	defensin, alpha 4, corticostatin	VA6-13534
NM_207581	Human	DUOXA2	dual oxidase maturation factor 2	VA6-13549
NM_144707	Human	PROM2	prominin 2	VA6-13550
NM_006017	Human	PROM1	Prominin 1	VA6-13566
NM_003361	Human	UMOD	uromodulin	VA6-13567
NM_000486	Human	AQP2	Aquaporin 2 (collecting duct)	VA6-13569
NM_001770	Human	CD19	CD19 antigen	VA6-13600
NM_000591	Human	CD14	CD14 antigen	VA6-13601
NM_001768	Human	CD8A	CD8 antigen, alpha polypeptide (p32)	VA6-13602
NM_000616	Human	CD4	CD4 antigen (p55)	VA6-13603
NM_016388	Human	TRAT1	T cell receptor associated transmembrane adaptor 1	VA6-13604
JF803844	Human	PANDA	PANDA anti-sense	VA6-13610
NM_030751	Human	ZEB1	zinc finger E-box binding homeobox 1	VA6-13725
NM_001565	Human	CXCL10	chemokine (C-X-C motif) ligand 10	VA6-13729
NM_000366	Human	TPM1	Tropomyosin 1 (alpha)	VA6-13744
NM_014456	Human	PDCD4	Programmed cell death 4 (neoplastic transformation inhibitor)	VA6-13745
NM_130384	Human	ATRIP	ATR interacting protein	VA6-13770
NM_130791	Human	WWOX	WW domain containing oxidoreductase	VA6-13773
NM_003722	Human	TP73L	Tumor protein p73-like	VA6-13786
NM_000044	Human	AR	Androgen Receptor	VA6-13787
NM_001113411	Human	FGGY	FGGY carbohydrate kinase domain containing	VA6-13791
NM_014314	Human	DDX58	DEAD (Asp-Glu-Ala-Asp) box polypeptide 58	VA6-13792
X57819	Human	IGLC	immunoglobulin lambda light chain	VA6-13793
BC067226	Human	IGKC	immunoglobulin kappa constant	VA6-13794
NM_000435	Human	NOTCH3	Notch homolog 3 (Drosophila)	VA6-13809
NM_002049	Human	GATA1	GATA binding protein 1 (globin transcription factor 1)	VA6-13816
NM_133625	Human	SYN2	synapsin II	VA6-13873
NM_018711	Human	SVOP	SV2 related protein homolog (rat)	VA6-13874
NM_001275	Human	CHGA	Chromogranin A (parathyroid secretory protein 1)	VA6-13875
NM_006950	Human	SYN1	synapsin I	VA6-13876
NM_003469	Human	SCG2	secretogranin II	VA6-13877
NM_003179	Human	SYP	synaptophysin	VA6-13879
NM_001819	Human	CHGB	Chromogranin B (secretogranin 1)	VA6-13880
NM_002500	Human	NEUROD1	Neurogenic differentiation 1	VA6-13884
NM_001572	Human	IRF7	interferon regulatory facto 7	VA6-13920
NM_012137	Human	DDAH1	Dimethylarginine dimethylaminohydrolase 1	VA6-13951
NM_004316	Human	ASCL1	achaete-scute complex homolog 1 (Drosophila)	VA6-13986
NM_001206673	Human	ABHD12B	abhydrolase domain containing 12B	VA6-13996
NM_014625	Human	NPHS2	nephrosis 2, idiopathic, steroid-resistant (podocin)	VA6-14020
NM_016353	Human	ZDHHC2	zinc finger, DHHC-type containing 2	VA6-14049
NM_002971	Human	SATB1	SATB homeobox 1	VA6-14051
NM_003812	Human	ADAM23	A disintegrin and metalloproteinase domain 23	VA6-14053
NM_001530	Human	HIF1A	hypoxia-inducible factor 1, alpha subunit	VA6-14071
NM_006312	Human	NCOR2	Nuclear receptor co-repressor 2	VA6-14073
NM_003140	Human	SRY	sex determining region Y	VA6-14088
NM_000094	Human	COL7A1	Collagen, type VII, alpha 1 (epidermolysis bullosa, dystrophic, dominant and recessive)	VA6-14090
NM_001020	Human	RPS16	ribosomal protein S16	VA6-14091
NM_174900	Human	ZFP42	zinc finger protein 42 homolog (mouse)	VA6-14123
NM_006892	Human	DNMT3B	DNA (cytosine-5-)-methyltransferase 3 beta	VA6-14129
NM_001168	Human	BIRC5	baculoviral IAP repeat-containing 5 (survivin)	VA6-14138
NM_004046	Human	ATP5A1	ATP synthase, H+ transporting, mitochondrial F1 complex, alpha subunit, isoform 1, cardiac muscle	VA6-14150

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_000257	Human	MYH7	Myosin, heavy polypeptide 7, cardiac muscle, beta	VA6-14152
NR_002819	Human	MALAT1	metastasis associated lung adenocarcinoma transcript 1 (non-protein coding)	VA6-14180
NM_006500	Human	MCAM	Melanoma cell adhesion molecule	VA6-14187
NM_005211	Human	CSF1R	homolog	VA6-14206
NM_003181	Human	T	T, brachyury homolog (mouse)	VA6-14207
NM_019074	Human	DLL4	delta-like 4 (Drosophila)	VA6-14221
NM_014631	Human	SH3PXD2A	SH3 and PX domains 2A	VA6-14241
NM_182489	Human	STRA8	stimulated by retinoic acid gene 8 homolog (mouse)	VA6-14272
NM_024415	Human	DDX4	DEAD (Asp-Glu-Ala-Asp) box polypeptide 4	VA6-14273
NM_021951	Human	DMRT1	doublesex and mab-3 related transcription factor 1	VA6-14274
NM_002630	Human	PGC	progastricsin (pepsinogen C)	VA6-14280
NM_003661	Human	APOL1	apolipoprotein L, 1	VA6-14282
NM_005985	Human	SNAI1	snail homolog 1 (Drosophila)	VA6-14310
NM_005257	Human	GATA6	GATA binding protein 6	VA6-14311
NM_003380	Human	VIM	vimentin	VA6-14313
NM_002052	Human	GATA4	GATA binding protein 4	VA6-14314
NM_001797	Human	CDH11	cadherin 11, type 2, OB-cadherin (osteoblast)	VA6-14316
NM_031168	Mouse	Il6	Interleukin 6	VB1-10012
NM_009309	Mouse	T	Brachyury	VB1-10056
NM_011441	Mouse	Sox17	SRY-box containing gene 17	VB1-10057
NM_010351	Mouse	Gsc	goosecoid homeobox	VB1-10058
NM_010446	Mouse	Foxa2	forkhead box A2	VB1-10059
NM_001024138	Mouse	Gpr139	G protein-coupled receptor 139	VB1-10060
NM_008387	Mouse	Ins2	insulin II	VB1-10063
NM_011149	Mouse	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VB1-10064
NM_013556	Mouse	Hprt	hypoxanthine guanine phosphoribosyl transferase	VB1-10065
NM_007389	Mouse	Chrna1	cholinergic receptor, nicotinic, alpha polypeptide 1 (muscle)	VB1-10091
NM_009883	Mouse	Cebpb	CCAAT/enhancer binding protein (C/EBP), beta	VB1-10094
NM_134160	Mouse	Mcoln3	mucolipin 3	VB1-10100
NM_008321	Mouse	Id3	inhibitor of DNA binding 3	VB1-10106
NM_010514	Mouse	Igf2	insulin-like growth factor 2	VB1-10107
NM_172301	Mouse	Ccnb1	cyclin B1	VB1-10108
NM_031189	Mouse	Myog	Myogenin	VB1-10109
NM_010856	Mouse	Myh6	myosin, heavy polypeptide 6, cardiac muscle, alpha	VB1-10110
NM_010484	Mouse	Slc6a4	solute carrier family 6 (neurotransmitter transporter, serotonin), member 4	VB1-10116
NM_134160_N	Mouse	Mcoln3-Negative	Mcoln3-Negative	VB1-10117
NM_020277	Mouse	Trpm5	transient receptor potential cation channel, subfamily M, member 5 [VB1-10118
NM_013613	Mouse	Nr4a2	nuclear receptor subfamily 4, group A, member 2	VB1-10131
NM_001081338	Mouse	L3mbtl	l(3)mbt-like (Drosophila)	VB1-10144
NM_008084	Mouse	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VB1-10150
NM_010163	Mouse	Ext2	exostoses (multiple) 2	VB1-10153
NM_010162	Mouse	Ext1	exostoses (multiple) 1	VB1-10154
NM_178678	Mouse	Lrrtm3	leucine rich repeat transmembrane neuronal 3	VB1-10161
NM_010076	Mouse	Drd1a	dopamine receptor D1A	VB1-10164
NM_008288	Mouse	Hsd11b1	Hydroxysteroid 11-beta dehydrogenase 1	VB1-10165
NM_009221	Mouse	Snca	synuclein, alpha	VB1-10173
NM_013693	Mouse	Tnf	Tumor necrosis factor	VB1-10175
NM_008401	Mouse	Itgam	Integrin alpha M	VB1-10187
NM_019639	Mouse	Ubc	ubiquitin C	VB1-10202
NM_009693	Mouse	Apob	apolipoprotein B	VB1-10210
NM_008696	Mouse	map4k4	mitogen-activated protein kinase kinase kinase kinase 4	VB1-10216
NM_007426	Mouse	Agpt2	angiopoietin 2	VB1-10230
NM_027924	Mouse	Pdgfd	platelet-derived growth factor, D polypeptide	VB1-10235
NM_011792	Mouse	Bace	beta-site APP-cleaving enzyme	VB1-10237
NM_010552	Mouse	Il17a	Interleukin 17A	VB1-10238
NM_008337	Mouse	Ifng	Interferon gamma	VB1-10239
NM_030687	Mouse	Slco1a4	solute carrier organic anion transporter family, member 1a4	VB1-10240
NM_009696	Mouse	Apoe	apolipoprotein E	VB1-10244
NM_173395	Mouse	Fam132b	family with sequence similarity 132, member B	VB1-10246
NM_019508	Mouse	Il17b	interleukin 17B	VB1-10247
NM_173395	Mouse	Fam132b	family with sequence similarity 132, member B	VB1-10251
NM_008359	Mouse	Il17ra	interleukin 17 receptor A	VB1-10258
NM_134000	Mouse	Traf3ip2	TRAF3 interacting protein 2	VB1-10259
NM_134159	Mouse	Il17rc	interleukin 17 receptor C	VB1-10260
NM_008039	Mouse	Fpr2	formyl peptide receptor 2	VB1-10261

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001037859	Mouse	Csf1r	colony stimulating factor 1 receptor	VB1-10262
NM_008960	Mouse	Pten	phosphatase and tensin homolog	VB1-10285
NM_010414	Mouse	Hd	Huntington disease (human)	VB1-10286
NM_172579	Mouse	Sipa111	Signal-induced proliferation-associated 1 like 1	VB1-10328
NM_152804	Mouse	Plk2	Polo-like kinase 2 (Drosophila)	VB1-10329
NM_020567	Mouse	Gmnn	Geminin	VB1-10330
NM_008110	Mouse	Gdf9	growth differentiation factor 9	VB1-10331
NM_013633	Mouse	Pou5f1	POU domain, class 5, transcription factor 1	VB1-10332
NM_007393	Mouse	Actb	actin, beta	VB1-10350
NM_010427	Mouse	Hgf	Hepatocyte growth factor	VB1-10354
NM_008816	Mouse	Pecam1	Platelet/endothelial cell adhesion molecule 1	VB1-10355
NM_008591	Mouse	Met	Met proto-oncogene (Met), mRNA	VB1-10356
NM_007705	Mouse	Cirbp	cold inducible RNA binding protein	VB1-10365
NM_011486	Mouse	Stat3	signal transducer and activator of transcription 3	VB1-10375
NM_009829	Mouse	Ccnd2	cyclin D2	VB1-10378
NM_021332	Mouse	Glp1r	glucagon-like peptide 1 receptor	VB1-10380
NM_008527	Mouse	Klr1c	killer cell lectin-like receptor subfamily B member 1C	VB1-10387
NM_080728	Mouse	Myh7	Myosin, heavy polypeptide 7, cardiac muscle, beta (Myh7), mRNA	VB1-10389
NM_010855	Mouse	Myh4	myosin, heavy polypeptide 4, skeletal muscle	VB1-10390
NM_001039545	Mouse	Myh2	myosin, heavy polypeptide 2, skeletal muscle, adult	VB1-10391
NM_030679	Mouse	Myh1	Myosin, heavy polypeptide 1, skeletal muscle, adult	VB1-10392
NM_020013	Mouse	Fgf21	fibroblast growth factor 21	VB1-10393
NM_007726	Mouse	Cnr1	cannabinoid receptor 1 (brain)	VB1-10422
NM_007906	Mouse	Eef1a2	Eukaryotic translation elongation factor 1 alpha 2	VB1-10423
NM_013696	Mouse	Trhr	thyrotropin releasing hormone receptor	VB1-10425
NM_009426	Mouse	Trh	Thyrotropin releasing hormone	VB1-10426
NM_177343	Mouse	Camk1d	calcium/calmodulin-dependent protein kinase ID	VB1-10436
NM_018790	Mouse	Arc	activity regulated cytoskeletal-associated protein	VB1-10454
NM_138604	Mouse	Otud5	OTU domain containing 5	VB1-10455
NM_030238	Mouse	Dync1h1	Dynein cytoplasmic 1 heavy chain 1	VB1-10462
NM_010615	Mouse	Kif11	Kinesin family member 11	VB1-10463
NM_016692	Mouse	Incnp	Inner centromere protein	VB1-10464
NM_153058	Mouse	Mapre2	Microtubule-associated protein, RP/EB family, member 2	VB1-10465
NM_007896	Mouse	Mapre1	Microtubule-associated protein, RP/EB family, member 1	VB1-10466
NM_010296	Mouse	Gli1	GLI-Kruppel family member GLI1	VB1-10485
NM_144783	Mouse	Wt1	Wilms tumor 1 homolog	VB1-10534
NM_011951	Mouse	Mapk14	mitogen-activated protein kinase 14	VB1-10548
NM_010459	Mouse	Hoxb4	homeobox B4	VB1-10564
NM_023794	Mouse	Etv5	ets variant gene 5	VB1-10565
NM_008815	Mouse	Etv4	ets variant gene 4 (E1A enhancer binding protein, E1AF)	VB1-10566
NM_008904	Mouse	Ppargc1	peroxisome proliferative activated receptor, gamma coactivator 1	VB1-10575
NM_015732	Mouse	Axin2	Axin2	VB1-10588
NM_009924	Mouse	Cnr2	cannabinoid receptor 2 (macrophage)	VB1-10597
NM_010277	Mouse	Gfap	Glial fibrillary acidic protein	VB1-10623
NM_133893	Mouse	Oas1d	2'-5' oligoadenylate synthetase 1D	VB1-10631
NM_181345	Mouse	Npm2	Nucleophosmin/nucleoplasmin 2	VB1-10632
NM_025890	Mouse	2410004A20Rik	RIKEN cDNA 2410004A20 gene	VB1-10633
NM_019467	Mouse	Aif1	allograft inflammatory factor 1	VB1-10634
NM_018865	Mouse	Wisp1	WNT1 inducible signaling pathway protein 1	VB1-10640
NM_174854	Mouse	Disc1	Disrupted in schizophrenia 1	VB1-10685
NM_134448	Mouse	Dst	Dystonin	VB1-10686
NM_134094	Mouse	Ncald	Neurocalcin delta	VB1-10687
NM_029550	Mouse	Keg1	Kidney expressed gene 1	VB1-10688
NM_028109	Mouse	Tpx2	TPX2, microtubule-associated protein homolog (Xenopus laevis)	VB1-10689
NM_026302	Mouse	Dctn4	Dynactin 4	VB1-10690
NM_024245	Mouse	Kif23	Kinesin family member 23	VB1-10691
NM_023317	Mouse	Nde1	Nuclear distribution gene E homolog 1 (A nidulans)	VB1-10692
NM_023279	Mouse	Tubb3	Tubulin, beta 3	VB1-10693
NM_019749	Mouse	Gabarap	Gamma-aminobutyric acid receptor associated protein	VB1-10694
NM_017407	Mouse	Spag5	Sperm associated antigen 5	VB1-10697
NM_016705	Mouse	Kif21a	Kinesin family member 21A	VB1-10698
NM_010060	Mouse	Dnahc11	Dynein, axonemal, heavy chain 11	VB1-10699
NM_009450	Mouse	Tubb2a	Tubulin, beta 2A	VB1-10700
NM_009071	Mouse	Rock1	Rho-associated coiled-coil containing protein kinase 1	VB1-10701
NM_009004	Mouse	Kif20a	Kinesin family member 20A	VB1-10702

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_007835	Mouse	Dctn1	Dynactin 1	VB1-10703
NM_023653	Mouse	Wnt2	wingless-related MMTV integration site 2	VB1-10734
NM_011706	Mouse	Trpv2	transient receptor potential cation channel, subfamily V, member 2	VB1-10754
NM_001001445	Mouse	Trpv1	transient receptor potential cation channel, subfamily V, member 1	VB1-10755
NM_009868	Mouse	Cdh5	cadherin 5	VB1-10776
NM_175179	Mouse	Fam123b	family with sequence similarity 123, member B	VB1-10788
NM_007872	Mouse	Dnmt3a	DNA methyltransferase 3A	VB1-10807
NM_001013365	Mouse	Osm	Oncostatin M	VB1-10808
NM_007540	Mouse	Bdnf	brain derived neurotrophic factor	VB1-10810
NM_138301	Mouse	Trpm2	transient receptor potential cation channel, subfamily M, member 2	VB1-10811
NM_011026	Mouse	P2rx4	purinergic receptor P2X, ligand-gated ion channel 4	VB1-10812
NM_010195	Mouse	Lgr5	Leucine rich repeat containing G protein coupled receptor 5	VB1-10818
NM_177781	Mouse	Trpa1	transient receptor potential cation channel, subfamily A, member 1	VB1-10841
NM_134252	Mouse	Trpm8	transient receptor potential cation channel, subfamily M, member 8	VB1-10842
NM_022017	Mouse	Trpv4	transient receptor potential cation channel, subfamily V, member 4	VB1-10843
NM_011428	Mouse	Snap25	Synaptosomal-associated protein 25	VB1-10853
NM_010814	Mouse	Mog	Myelin oligodendrocyte glycoprotein	VB1-10854
NM_010705	Mouse	Lgals3	Lectin, galactose binding, soluble 3	VB1-10855
NM_053147	Mouse	Pcdhb22	Protocadherin beta 22	VB1-10875
NM_027185	Mouse	Def6	Differentially expressed in FDCP 6	VB1-10876
NM_010942	Mouse	Nsg1	Neuron specific gene family member 1	VB1-10877
NM_008680	Mouse	Enah	Enabled homolog (Drosophila)	VB1-10878
NM_007552	Mouse	Bmi1	B lymphoma Mo-MLV insertion region 1	VB1-10883
NM_030676	Mouse	Nr5a2	nuclear receptor subfamily 5, group A, member 2	VB1-10935
NM_007587	Mouse	Calca	calcitonin/calcitonin-related polypeptide, alpha	VB1-10936
NM_021274	Mouse	Cxcl10	Chemokine (C-X-C motif) ligand 10	VB1-10948
NM_008176	Mouse	Cxcl1	Chemokine (C-X-C motif) ligand 1	VB1-10949
NM_010176	Mouse	Fah	fumarylacetoacetate hydrolase	VB1-10953
NM_174985	Mouse	Gpbar1	G protein-coupled bile acid receptor 1	VB1-10956
NM_010780	Mouse	Cma1	chymase 1, mast cell	VB1-10962
NM_008042	Mouse	Fpr3	formyl peptide receptor 3	VB1-11007
NM_008077	Mouse	Gad1	glutamic acid decarboxylase 1	VB1-11008
NM_007956	Mouse	Esr1	estrogen receptor 1 (alpha)	VB1-11016
NM_020279	Mouse	Ccl28	chemokine (C-C motif) ligand 28	VB1-11017
NM_139270	Mouse	Pth2r	parathyroid hormone 2 receptor	VB1-11047
NM_053256	Mouse	Pth2	parathyroid hormone 2	VB1-11048
NM_010779	Mouse	Mcpt4	mast cell protease 4	VB1-11062
NM_008965	Mouse	Ptger4	Prostaglandin E receptor 4 (subtype EP4)	VB1-11063
NM_001081214	Mouse	Pprc1	peroxisome proliferative activated receptor, gamma, coactivator-related 1	VB1-11068
NM_019740	Mouse	Foxo3	forkhead box O3	VB1-11094
NM_013822	Mouse	Jag1	Jagged 1	VB1-11099
NM_019454	Mouse	Dll4	delta-like 4	VB1-11100
NM_007865	Mouse	Dll1	delta-like 1 (Drosophila)	VB1-11101
NR_002847	Mouse	Malat1	metastasis associated lung adenocarcinoma transcript 1 (non-coding RNA)	VB1-11110
NM_001166067	Mouse	Slc4a5	solute carrier family 4, sodium bicarbonate cotransporter, member 5	VB1-11112
NM_009152	Mouse	Sema3a	sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3A	VB1-11132
NM_009735	Mouse	B2m	Beta-2 microglobulin	VB1-11142
NM_010157	Mouse	Esr2	estrogen receptor 2 (beta)	VB1-11145
NM_133960	Mouse	Ces2a	carboxylesterase 2A	VB1-11146
NM_010068	Mouse	Dnmt3b	DNA methyltransferase 3B	VB1-11147
NM_010066	Mouse	Dnmt1	DNA methyltransferase (cytosine-5) 1	VB1-11148
NM_011638	Mouse	Tfrc	Transferrin receptor	VB1-11159
NM_011915	Mouse	Wif1	Wnt inhibitory factor 1	VB1-11177
NM_016741	Mouse	Scarb1	scavenger receptor class B, member 1	VB1-11192
NM_001085374	Mouse	Mcc	Mutated in colorectal cancers	VB1-11237
NM_008100	Mouse	Gcg	Glucagon	VB1-11255
NM_181749	Mouse	Gpr142	G protein-coupled receptor 142	VB1-11256
NM_007643	Mouse	Cd36	CD36 antigen	VB1-11273
NM_032400	Mouse	Sucnr1	succinate receptor 1	VB1-11297
NM_019459	Mouse	Nphs1	nephrosis 1 homolog, nephrin (human)	VB1-11298
NM_009699	Mouse	Aqp2	aquaporin 2	VB1-11299
NM_001001490	Mouse	Oxgr1	oxoglutarate (alpha-ketoglutarate) receptor 1	VB1-11300
NM_007475	Mouse	Arbp	acidic ribosomal phosphoprotein P0	VB1-11319
NM_001039048	Mouse	Trim63	tripartite motif-containing 63	VB1-11320
NM_013653	Mouse	Ccl5	Chemokine (C-C motif) ligand 5	VB1-11329

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_010142	Mouse	Ephb2	Eph receptor B2	VB1-11398
NM_009851	Mouse	Cd44	CD44 antigen	VB1-11399
NM_001030294	Mouse	Olfm4	olfactomedin 4	VB1-11400
NM_172203	Mouse	Nox1	NADPH oxidase 1	VB1-11401
NM_175284	Mouse	Fzd10	frizzled homolog 10 (Drosophila)	VB1-11402
NM_028031	Mouse	Zdhhc13	v	VB1-11423
NM_144860	Mouse	Mib1	mindbomb homolog 1 (Drosophila)	VB1-11456
NM_053190	Mouse	S1pr5	Sphingosine-1-phosphate receptor 5	VB1-11458
NM_021099	Mouse	Kit	Kit oncogene	VB1-11509
NM_007646	Mouse	Cd38	CD38 antigen	VB1-11510
NM_175534	Mouse	Mrgpre	MAS-related GPR, member E	VB1-11512
NM_146106	Mouse	Lyplal1	lysophospholipase-like 1	VB1-11513
NM_031180	Mouse	Klb	klotho beta	VB1-11514
NM_009962	Mouse	Gpr44	G protein-coupled receptor 44	VB1-11515
NM_001085376	Mouse	Pappa2	pappalysin 2	VB1-11516
NM_001081268	Mouse	Prss53	protease, serine, 53	VB1-11517
NM_001004761	Mouse	Gpr158	G protein-coupled receptor 158	VB1-11518
NM_181751	Mouse	Gpr119	G protein-coupled receptor 119	VB1-11519
NM_013622	Mouse	Oprd1	opioid receptor, delta 1	VB1-11564
NM_029796	Mouse	Lrg1	leucine-rich alpha-2-glycoprotein 1	VB1-11590
NM_013599	Mouse	Mmp9	Matrix metalloproteinase 9	VB1-11625
NM_010024	Mouse	Dct	dopachrome tautomerase	VB1-11626
NM_009909	Mouse	Cxcr2	chemokine (C-X-C motif) receptor 2	VB1-11628
NM_009140	Mouse	Cxcl2	Chemokine (C-X-C motif) ligand 2	VB1-11629
NM_009114	Mouse	S100a9	S100 calcium binding protein A9 (calgranulin B)	VB1-11630
NM_019418	Mouse	Tnfsf14	tumor necrosis factor (ligand) superfamily, member 14	VB1-11631
NM_013464	Mouse	Ahr	aryl-hydrocarbon receptor	VB1-11632
NM_011693	Mouse	Vcam1	Vascular cell adhesion molecule 1, mRNA (cDNA clone MGC:36028 IMAGE:4196681)	VB1-11641
NM_010493	Mouse	Icam1	intercellular adhesion molecule	VB1-11642
NM_206897	Mouse	Olfir6	olfactory receptor 6	VB1-11644
NM_175012	Mouse	Grp	gastrin releasing peptide	VB1-11645
NM_139299	Mouse	Il31ra	interleukin 31 receptor A	VB1-11646
NM_010991	Mouse	Olfir49	olfactory receptor 49	VB1-11647
NM_008762	Mouse	Olfir15	olfactory receptor 15	VB1-11648
NM_001170918	Mouse	Olfir1507	olfactory receptor 1507	VB1-11650
NM_013454	Mouse	Abca1	ATP-binding cassette, sub-family A (ABC1), member 1	VB1-11653
NM_029803	Mouse	Ifi2712a	interferon, alpha-inducible protein 27 like 2A	VB1-11672
NM_008392	Mouse	Irg1	immunoresponsive gene 1	VB1-11673
NM_009283	Mouse	Stat1	Signal transducer and activator of transcription 1	VB1-11676
NM_008173	Mouse	Nr3c1	Nuclear receptor subfamily 3, group C, member 1	VB1-11706
NM_009754	Mouse	Bcl2l11	BCL2-like 11 (apoptosis facilitator)	VB1-11707
NM_133234	Mouse	Bbc3	BCL2 binding component 3	VB1-11708
NM_008083	Mouse	Gap43	growth associated protein 43	VB1-11713
NM_010511	Mouse	Ifngr1	interferon gamma receptor 1	VB1-11731
NM_011582	Mouse	Thbs4	thrombospondin 4	VB1-11739
NM_033525	Mouse	Npnt	nephronectin	VB1-11758
NM_010849	Mouse	Myc	myelocytomatosis oncogene	VB1-11759
NM_173731	Mouse	Hmgcll1	3-hydroxymethyl-3-methylglutaryl-Coenzyme A lyase-like 1	VB1-11767
NM_001033458	Mouse	Gm1673	predicted gene 1673	VB1-11768
NM_001012402	Mouse	Hs3st6	heparan sulfate (glucosamine) 3-O-sulfotransferase 6	VB1-11769
NM_001009546	Mouse	Naaladl1	N-acetylated alpha-linked acidic dipeptidase-like 1	VB1-11770
NM_172142	Mouse	Nfkbid	nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, delta	VB1-11776
NM_153526	Mouse	Insig1	insulin induced gene 1	VB1-11777
NM_011146	Mouse	Pparg	peroxisome proliferator activated receptor gamma	VB1-11778
NM_008689	Mouse	Nfkb1	nuclear factor of kappa light chain gene enhancer in B-cells p105	VB1-11779
NM_007746	Mouse	Map3k8	mitogen-activated protein kinase kinase kinase 8	VB1-11780
NM_177407	Mouse	Camk2a	Calcium/calmodulin-dependent protein kinase II alpha	VB1-11787
NM_010279	Mouse	Gfra1	glial cell line derived neurotrophic factor family receptor alpha 1	VB1-11814
NM_032398	Mouse	Plvap	plasmalemma vesicle associated protein	VB1-11815
NM_001111073	Mouse	Fxyd5	FXYD domain-containing ion transport regulator 5	VB1-11816
NM_001082531	Mouse	Pla2g2a	phospholipase A2, group IIA (platelets, synovial fluid)	VB1-11817
NM_001042659	Mouse	Fzd5	frizzled homolog 5 (Drosophila)	VB1-11818
NM_001040689	Mouse	Rspo4	R-spondin family, member 4	VB1-11819
NM_001033409	Mouse	Lgr6	leucine-rich repeat-containing G protein-coupled receptor 6	VB1-11820
NM_172815	Mouse	Rspo2	R-spondin 2 homolog (Xenopus laevis)	VB1-11821

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_172671	Mouse	Lgr4	leucine-rich repeat-containing G protein-coupled receptor 4	VB1-11822
NM_138683	Mouse	Rspo1	R-spondin homolog (Xenopus laevis)	VB1-11823
NM_053139	Mouse	Pcdhb14	protocadherin beta 14	VB1-11824
NM_053135	Mouse	Pcdhb10	protocadherin beta 10	VB1-11825
NM_028351	Mouse	Rspo3	R-spondin 3 homolog (Xenopus laevis)	VB1-11826
NM_022320	Mouse	Gpr35	G protein-coupled receptor 35	VB1-11827
NM_021458	Mouse	Fzd3	frizzled homolog 3 (Drosophila)	VB1-11828
NM_010246	Mouse	Fzd9	frizzled homolog 9 (Drosophila)	VB1-11829
NM_009524	Mouse	Wnt5a	wingless-related MMTV integration site 5A	VB1-11830
NM_009521	Mouse	Wnt3	wingless-related MMTV integration site 3	VB1-11831
NM_008058	Mouse	Fzd8	frizzled homolog 8 (Drosophila)	VB1-11832
NM_008057	Mouse	Fzd7	Frizzled homolog 7 (Drosophila)	VB1-11833
NM_008056	Mouse	Fzd6	frizzled homolog 6 (Drosophila)	VB1-11834
NM_008055	Mouse	Fzd4	frizzled homolog 4 (Drosophila)	VB1-11835
NM_010824	Mouse	Mpo	myeloperoxidase	VB1-11838
NM_008361	Mouse	Il1b	Interleukin 1 beta	VB1-11873
NM_010234	Mouse	Fos	FBJ osteosarcoma oncogene	VB1-11874
NM_023061	Mouse	Mcam	melanoma cell adhesion molecule	VB1-11875
NR_034155	Mouse	Olfrl1372-ps1	olfactory receptor 1372, pseudogene 1	VB1-11876
NM_008964	Mouse	Ptger2	prostaglandin E receptor 2 (subtype EP2)	VB1-11881
NM_010368	Mouse	Gus	beta-glucuronidase	VB1-11882
NM_008852	Mouse	Pitx3	paired-like homeodomain transcription factor 3	VB1-11895
NM_008413	Mouse	Jak2	Janus kinase 2	VB1-11904
NM_013540	Mouse	Gria2	glutamate receptor, ionotropic, AMPA2 (alpha 2)	VB1-11924
NM_023566	Mouse	Muc2	mucin 2	VB1-11926
NM_008479	Mouse	Lag3	lymphocyte-activation gene 3	VB1-11930
NM_007417	Mouse	Adra2a	adrenergic receptor, alpha 2a	VB1-11950
NM_001162864	Mouse	Ttbk1	tau tubulin kinase 1	VB1-11954
NM_080788	Mouse	Ttbk2	tau tubulin kinase 2	VB1-11957
NM_009633	Mouse	Adra2b	adrenergic receptor, alpha 2b	VB1-11959
NM_007418	Mouse	Adra2c	adrenergic receptor, alpha 2c	VB1-11960
NM_033622	Mouse	Tnfsf13b	tumor necrosis factor (ligand) superfamily, member 13b	VB1-12417
NM_031252	Mouse	Il23a	Interleukin 23, alpha subunit p19	VB1-12418
NM_021782	Mouse	Il21	interleukin 21	VB1-12419
NM_145856	Mouse	Il17f	Interleukin 17F	VB1-12420
NM_008352	Mouse	Il12b	Interleukin 12b	VB1-12421
NM_008351	Mouse	Il12a	Interleukin 12a	VB1-12422
NM_011123	Mouse	Plp1	Proteolipid protein (myelin) 1	VB1-12432
NM_021272	Mouse	Fabp7	fatty acid binding protein 7, brain	VB1-12433
NM_023517	Mouse	Tnfsf13	tumor necrosis factor (ligand) superfamily, member 13	VB1-12434
NM_027677	Mouse	Gpr39	G protein-coupled receptor 39	VB1-12436
NM_008417	Mouse	Kcna2	potassium voltage-gated channel, shaker-related subfamily, member 2	VB1-12446
NM_010699	Mouse	Ldha	lactate dehydrogenase A	VB1-12447
NM_173391	Mouse	Tph2	tryptophan hydroxylase 2	VB1-12449
NR_003513	Mouse	Neat1	nuclear paraspeckle assembly transcript 1 (non-protein coding)	VB1-12456
NM_153529	Mouse	Nrn1	neuritin 1	VB1-12457
NM_013639	Mouse	Prph	peripherin	VB1-12458
NM_008175	Mouse	Grn	granulin	VB1-12459
NM_010444	Mouse	Nr4a1	nuclear receptor subfamily 4, group A, member 1	VB1-12484
NM_008036	Mouse	Fosb	FBJ osteosarcoma oncogene B	VB1-12485
NM_007913	Mouse	Egr1	Early growth response 1	VB1-12486
NM_010591	Mouse	Jun	Jun oncogene	VB1-12487
NM_023134	Mouse	Sftpa1	Surfactant associated protein A1	VB1-12489
NM_009160	Mouse	Sftpd	Surfactant associated protein D	VB1-12490
NM_008967	Mouse	Ptgir	prostaglandin I receptor (IP)	VB1-12526
NM_008213	Mouse	Hand1	Heart and neural crest derivatives expressed transcript 1	VB1-12531
NM_010402	Mouse	Hand2	heart and neural crest derivatives expressed transcript 2	VB1-12532
NM_016802	Mouse	Rhoa	ras homolog gene family, member A	VB1-12547
NM_009952	Mouse	Creb1	CAMP responsive element binding protein 1	VB1-12548
NM_133849	Mouse	Hrh3	histamine receptor H3	VB1-12549
NM_010077	Mouse	Drd2	dopamine receptor D2	VB1-12556
NM_008607	Mouse	Mmp13	matrix metalloproteinase 13	VB1-12559
NM_008970	Mouse	Pthlh	parathyroid hormone-like peptide	VB1-12560
GS00537	Mouse	En15	En15	VB1-12561
NM_011448	Mouse	Sox9	SRY-box containing gene 9	VB1-12562

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Accession No.	Species	Symbol	Gene Name	Catalog No.
GS00536	Mouse	Sox9pro2	Sox9pro2	VB1-12563
NM_010934	Mouse	Npy1r	neuropeptide Y receptor Y1	VB1-12573
NM_008731	Mouse	Npy2r	neuropeptide Y receptor Y2	VB1-12574
NM_009414	Mouse	Tph1	tryptophan hydroxylase 1	VB1-12577
NM_009700	Mouse	Aqp4	aquaporin 4	VB1-12581
NM_177330	Mouse	Ghsr	growth hormone secretagogue receptor	VB1-12604
NM_007724	Mouse	Cnga2	cyclic nucleotide gated channel alpha 2	VB1-12624
NM_001001445	Mouse	Trpv1	transient receptor potential cation channel, subfamily V, member 1	VB1-12625
NM_024283	Mouse	Ecrq4	RIKEN cDNA 1500015O10 gene	VB1-12631
NM_001164705	Mouse	Fam123a	family with sequence similarity 123, member A	VB1-12653
NM_009505	Mouse	Vegfa	Vascular endothelial growth factor A	VB1-12654
NM_019397	Mouse	Egfl6	EGF-like-domain, multiple 6	VB1-12655
NM_011210	Mouse	Ptprc	Protein tyrosine phosphatase, receptor type, C	VB1-12657
NM_001081049	Mouse	Mll1	myeloid/lymphoid or mixed-lineage leukemia 1	VB1-12658
NM_007614	Mouse	Ctnnb1	catenin (cadherin associated protein), beta 1	VB1-12692
NM_007727	Mouse	Cntn1	contactin 1	VB1-12698
NM_001037298	Mouse	Fam38a	family with sequence similarity 38, member A	VB1-12699
NM_001033317	Mouse	Cnga4	cyclic nucleotide gated channel alpha 4	VB1-12700
NM_007400	Mouse	Adam12	a disintegrin and metallopeptidase domain 12 (meltrin alpha)	VB1-12720
NM_010936	Mouse	Nr1i2	nuclear receptor subfamily 1, group I, member 2	VB1-12739
NM_009827	Mouse	Cckar	cholecystokinin A receptor	VB1-12769
NM_012008	Mouse	Ddx3y	DEAD (Asp-Glu-Ala-Asp) box polypeptide 3, Y-linked	VB1-12780
NM_011419	Mouse	Kdm5d	lysine (K)-specific demethylase 5D	VB1-12781
NM_010572	Mouse	Irs4	insulin receptor substrate 4	VB1-12782
NM_011757	Mouse	Zscan21	zinc finger and SCAN domain containing 21	VB1-12795
NM_001005223	Mouse	Znhit3	zinc finger, HIT type 3	VB1-12796
NM_011443	Mouse	Sox2	SRY-box containing gene 2	VB1-12821
NM_011532	Mouse	Tbx1	T-box 1	VB1-12828
NM_009953	Mouse	Crrh2	corticotropin releasing hormone receptor 2	VB1-12829
NM_011784	Mouse	Aplnr	apelin receptor	VB1-12830
NM_009848	Mouse	Entpd1	ectonucleoside triphosphate diphosphohydrolase 1	VB1-12833
NM_030612	Mouse	Nfkbiz	Nuclear factor of kappa light polypeptide gene enhancer in B-cells inhibitor, zeta	VB1-12840
NM_032541	Mouse	Hamp	Hepcidin antimicrobial peptide	VB1-12845
NM_007942	Mouse	Epo	erythropoietin	VB1-12846
NM_011549	Mouse	Tfeb	transcription factor EB	VB1-12879
NM_008871	Mouse	Serpine1	Serine (or cysteine) proteinase inhibitor, clade E, member 1	VB1-12896
NM_007498	Mouse	Atf3	activating transcription factor 3	VB1-12898
NM_027120	Mouse	Itgb1bp3	integrin beta 1 binding protein 3	VB1-12899
NM_016708	Mouse	Npy5r	neuropeptide Y receptor Y5	VB1-12901
NM_008919	Mouse	Ppyr1	pancreatic polypeptide receptor 1	VB1-12902
NM_001163268	Mouse	Lpar5	lysophosphatidic acid receptor 5	VB1-12904
NM_175271	Mouse	Lpar4	lysophosphatidic acid receptor 4	VB1-12906
NM_175116	Mouse	P2ry5	Purinergic receptor P2Y, G-protein coupled, 5	VB1-12907
NM_024406	Mouse	Fabp4	fatty acid binding protein 4	VB1-12909
NM_022983	Mouse	Lpar3	lysophosphatidic acid receptor 3	VB1-12910
NM_021281	Mouse	Ctss	cathepsin S	VB1-12912
NM_020028	Mouse	Lpar2	lysophosphatidic acid receptor 2	VB1-12913
NM_015744	Mouse	Enpp2	ectonucleotide pyrophosphatase/phosphodiesterase 2	VB1-12914
NM_010634	Mouse	Fabp5	fatty acid binding protein 5, epidermal	VB1-12915
NM_010336	Mouse	Lpar1	lysophosphatidic acid receptor 1	VB1-12916
NM_009313	Mouse	Tacr1	tachykinin receptor 1	VB1-12918
NM_009079	Mouse	Rpl22	ribosomal protein L22	VB1-12920
NM_007584	Mouse	Ddr1	discoidin domain receptor family, member 1	VB1-12922
NM_053205	Mouse	Taar1	trace amine-associated receptor 1	VB1-12942
NM_001110145	Mouse	Ssb	Sjogren syndrome antigen B	VB1-12943
NM_177322	Mouse	Agtr1a	angiotensin II receptor, type 1a	VB1-12944
NM_033509	Mouse	Vangl2	vang-like 2 (van gogh, Drosophila)	VB1-12948
NM_016850	Mouse	Irf7	Interferon regulatory factor 7	VB1-12951
NM_009918	Mouse	Cnga3	cyclic nucleotide gated channel alpha 3	VB1-12956
NM_001002927	Mouse	Penk	preproenkephalin	VB1-12990
NM_153154	Mouse	Tfap2d	transcription factor AP-2, delta	VB1-12992
NM_008331	Mouse	Ifit1	Interferon-induced protein with tetratricopeptide repeats 1	VB1-12995
NM_001113418	Mouse	Ppara	peroxisome proliferator activated receptor alpha	VB1-12996
NM_001083906	Mouse	Nr3c2	nuclear receptor subfamily 3, group C, member 2	VB1-12997
NM_010510	Mouse	Ifnb1	Interferon beta 1, fibroblast	VB1-13004

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_011819	Mouse	Gdf15	growth differentiation factor 15	VB1-13011
GS00587	Mouse	Gria3_115	Gria3_115	VB1-13019
GS00586	Mouse	Gria3_113	Gria3_113	VB1-13020
GS00585	Mouse	CaMKIIa_117	CaMKIIa_117	VB1-13021
GS00584	Mouse	CaMKIIa_119	CaMKIIa_119	VB1-13022
NM_024449	Mouse	Sost	Sclerostin	VB1-13024
NM_011380	Mouse	Six2	sine oculis-related homeobox 2 homolog (Drosophila)	VB1-13032
NM_021399	Mouse	Bcl11b	B cell leukemia/lymphoma 11B	VB1-13039
NM_009354	Mouse	Tert	telomerase reverse transcriptase	VB1-13040
NM_008629	Mouse	Msi1	Musashi homolog 1(Drosophila)	VB1-13041
NM_007669	Mouse	Cdkn1a	Cyclin-dependent kinase inhibitor 1A (P21)	VB1-13042
NM_015784	Mouse	Postn	Periostin, osteoblast specific factor	VB1-13047
NM_009640	Mouse	Angpt1	angiopoietin 1	VB1-13048
NM_029274	Mouse	Wbp7	WW domain binding protein 7	VB1-13051
NM_009877	Mouse	Cdkn2a	cyclin-dependent kinase inhibitor 2A	VB1-13052
NM_001081383	Mouse	Mll3	myeloid/lymphoid or mixed-lineage leukemia 3	VB1-13054
NM_001033638	Mouse	Crxs1	Crx opposite strand transcript 1	VB1-13055
NM_001033276	Mouse	Mll2	myeloid/lymphoid or mixed-lineage leukemia 2	VB1-13056
NM_153553	Mouse	Npas4	neuronal PAS domain protein 4	VB1-13058
NM_011663	Mouse	Zrsr1	zinc finger (CCCH type), RNA binding motif and serine/arginine rich 1	VB1-13061
NM_009170	Mouse	Shh	sonic hedgehog	VB1-13062
NM_001004173	Mouse	Sgpp2	sphingosine-1-phosphate phosphatase 2	VB1-13063
XR_104722	Mouse	lincRNA-Dlx1	uncharacterized LOC100503424	VB1-13092
NR_002854	Mouse	Dlx1as	distal-less homeobox 1, antisense	VB1-13093
NR_028300	Mouse	5330426P16Rik	RIKEN cDNA 5330426P16 gene	VB1-13109
NR_015556	Mouse	2610035D17Rik	RIKEN cDNA 2610035D17 gene	VB1-13110
NR_003293	Mouse	D030028A08Rik	RIKEN cDNA D030028A08 gene	VB1-13111
NR_040469	Mouse	5031425E22Rik	RIKEN cDNA 5031425E22 gene	VB1-13112
NR_038014	Mouse	Gm17745	predicted gene, 17745	VB1-13113
AK038705	Mouse	XLOC_007739	XLOC_007739	VB1-13117
AK017339	Mouse	XLOC_003988	XLOC_003988	VB1-13118
NM_172475	Mouse	Frm4a	FERM domain containing 4A	VB1-13122
NM_008714	Mouse	Notch1	Notch gene homolog 1 (Drosophila)	VB1-13130
NM_133248	Mouse	Glmn	glomulin, FKBP associated protein	VB1-13143
NM_133241	Mouse	Mlc1	megalencephalic leukoencephalopathy with subcortical cysts 1 homolog (human)	VB1-13149
NM_207031	Mouse	Ano7	anoctamin 7	VB1-13150
NM_001081556	Mouse	Ano3	anoctamin 3	VB1-13151
NM_019963	Mouse	Stat2	signal transducer and activator of transcription 2	VB1-13198
NM_011337	Mouse	Ccl3	chemokine (C-C motif) ligand 3	VB1-13200
NM_011333	Mouse	Ccl2	chemokine (C-C) ligand 2	VB1-13201
NM_008320	Mouse	Irf8	interferon regulatory factor 8	VB1-13213
NM_011487	Mouse	Stat4	signal transducer and activator of transcription 4	VB1-13214
NM_207655	Mouse	Egfr	epidermal growth factor recepto	VB1-13218
NM_130458	Mouse	Sp7	Trans-acting transcription factor 7	VB1-13219
AJ880391	Mouse	IgkV	kappa light chain variable region	VB1-13221
NM_134156	Mouse	Actn1	actinin, alpha 1	VB1-13238
NM_009608	Mouse	Actc1	actin, alpha, cardiac	VB1-13263
NM_009606	Mouse	Acta1	Actin, alpha 1, skeletal muscle, mRNA	VB1-13264
NM_008491	Mouse	Lcn2	Lipocalin 2	VB1-13272
NM_009709	Mouse	Arnt	aryl hydrocarbon receptor nuclear translocator	VB1-13279
NM_010243	Mouse	Fut9	Fucosyltransferase 9	VB1-13281
NM_009536	Mouse	Ywhae	tyrosine 3-monooxygenase/tryptophan 5-monooxygenase activation protein, epsilon polypeptide	VB1-13309
NM_144523	Mouse	Zfp622	zinc finger protein 622	VB1-13320
NM_008597	Mouse	Mgp	matrix Gla protein	VB1-13327
NM_010743	Mouse	Il1rl1	interleukin 1 receptor-like 1	VB1-13340
NM_133775	Mouse	Il33	interleukin 33	VB1-13341
NM_019978	Mouse	Dclk1	doublecortin-like kinase 1	VB1-13369
NM_008554	Mouse	Ascl2	achaete-scute complex homolog 2 (Drosophila)	VB1-13374
XM_889893	Mouse	H3f3c	H3 histone, family 3C	VB1-13384
NM_008341	Mouse	Igf1bp1	Insulin-like growth factor binding protein 1, mRNA (cDNA clone MGC:14075 IMAGE:4161889)	VB1-13392
NM_008372	Mouse	Il7r	interleukin 7 receptor	VB1-13430
NM_016715	Mouse	Crlf2	cytokine receptor-like factor 2	VB1-13431
NM_010931	Mouse	Uhrf1	ubiquitin-like, containing PHD and RING finger domains, 1	VB1-13441
NM_001039167	Mouse	Rbfox3	RNA binding protein, fox-1 homolog (C. elegans) 3	VB1-13443
GS00615	Mouse	EyeLincRNA2	EyeLincRNA2	VB1-13468

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Accession No.	Species	Symbol	Gene Name	Catalog No.
GS00616	Mouse	EyeLincRNA7	EyeLincRNA7	VB1-13469
GS00617	Mouse	EyeLincRNA14	EyeLincRNA14	VB1-13470
GS00618	Mouse	EyeLincRNA17	EyeLincRNA17	VB1-13471
NM_009870	Mouse	Cdk4	cyclin-dependent kinase 4	VB1-13472
NM_007659	Mouse	Cdk1	cyclin-dependent kinase 1	VB1-13473
NM_011272	Mouse	Rln1	relaxin 1	VB1-13491
NM_212452	Mouse	Rxfp1	relaxin/insulin-like family peptide receptor 1	VB1-13492
NM_021367	Mouse	Tslp	thymic stromal lymphopoietin	VB1-13493
NM_025778	Mouse	Bcl2l14	BCL2-like 14 (apoptosis facilitator)	VB1-13499
NM_007483	Mouse	Rhob	ras homolog gene family, member B	VB1-13501
NM_009991	Mouse	Cyp11b2	cytochrome P450, family 11, subfamily b, polypeptide 2	VB1-13547
NM_015798	Mouse	Fbxo15	F-box protein 15	VB1-13557
NM_007430	Mouse	Nr0b1	nuclear receptor subfamily 0, group B, member 1	VB1-13565
NM_016977	Mouse	Mc4r	melanocortin 4 receptor	VB1-13573
NM_009218	Mouse	Sstr3	somatostatin receptor 3	VB1-13574
NM_001039652	Mouse	Oprm1	opioid receptor, mu 1	VB1-13575
NM_010897	Mouse	Nf1	neurofibromatosis 1	VB1-13578
NM_194344	Mouse	Sh3tc1	SH3 domain and tetratricopeptide repeats 1	VB1-13583
NM_173870	Mouse	Mgat4a	mannoside acetylglucosaminyltransferase 4, isoenzyme A	VB1-13584
NM_011430	Mouse	Sncg	synuclein, gamma	VB1-13585
NM_008713	Mouse	Nos3	Nitric oxide synthase 3, endothelial cell	VB1-13586
NM_008225	Mouse	Hcls1	hematopoietic cell specific Lyn substrate 1	VB1-13587
NM_007742	Mouse	Col1a1	Procollagen, type I, alpha 1	VB1-13595
NM_022427	Mouse	Gpr88	G-protein coupled receptor 88	VB1-13597
NM_009630	Mouse	Adora2a	adenosine A2a receptor	VB1-13606
NM_011851	Mouse	Nt5e	5' nucleotidase, ecto	VB1-13607
NM_001081387	Mouse	Ctcf	CCCTC-binding factor (zinc finger protein)-like	VB1-13612
NM_020002	Mouse	Rec8	REC8 homolog (yeast)	VB1-13613
NM_001025381	Mouse	Gpr17	G protein-coupled receptor 17	VB1-13617
NM_009523	Mouse	Wnt4	wingless-related MMTV integration site 4	VB1-13621
NM_007795	Mouse	Ctf1	cardiotrophin 1	VB1-13622
NR_045195	Mouse	lnc_Nrf21	lnc_Nrf21	VB1-13624
NR_038083	Mouse	lnc_Six3os1	lnc_Six3os1	VB1-13625
NR_027236	Mouse	lnc_Zfp775	lnc_Zfp775	VB1-13626
NR_015562	Mouse	lnc_SHH	lnc_SHH	VB1-13627
NM_008438	Mouse	Kera	keratocan	VB1-13636
NM_016779	Mouse	Dmp1	dentin matrix protein 1	VB1-13638
NM_146170	Mouse	C87436	expressed sequence C87436	VB1-13648
NM_010053	Mouse	Dlx1	distal-less homeobox 1	VB1-13675
NM_009385	Mouse	Nkx2-1	NK2 homeobox 1	VB1-13676
NM_008744	Mouse	Ntn1	netrin 1	VB1-13677
NM_008500	Mouse	Lhx6	LIM homeobox protein 6	VB1-13678
NM_007554	Mouse	Bmp4	Bone morphogenetic protein 4	VB1-13681
NM_016967	Mouse	Olig2	oligodendrocyte transcription factor 2	VB1-13682
NM_021704	Mouse	Cxcl12	chemokine (C-X-C motif) ligand 12 , alpha isoform	VB1-13701
NM_011613	Mouse	Tnfsf11	Tumor necrosis factor (ligand) superfamily, member 11	VB1-13707
NM_008309	Mouse	Htr1d	5-hydroxytryptamine (serotonin) receptor 1D	VB1-13710
NM_008774	Mouse	Pabpc1	poly(A) binding protein, cytoplasmic 1	VB1-13712
NM_010548	Mouse	Il10	Interleukin 10	VB1-13716
NM_134250	Mouse	Havcr2	hepatitis A virus cellular receptor 2	VB1-13717
NM_009758	Mouse	Bmpr1a	bone morphogenetic protein receptor, type 1A	VB1-13718
NM_007394	Mouse	Acvr1	Activin A receptor, type 1	VB1-13719
NM_021278	Mouse	Tmsb4x	thymosin, beta 4, X chromosome	VB1-13730
NM_172448	Mouse	Rnf43	ring finger protein 43	VB1-13731
NM_025989	Mouse	Gp2	glycoprotein 2 (zymogen granule membrane)	VB1-13732
NM_022315	Mouse	Smoc2	SPARC related modular calcium binding 2	VB1-13733
NM_019866	Mouse	Spib	Spi-B transcription factor (Spi-1/PU.1 related)	VB1-13735
NM_011447	Mouse	Sox8	SRY-box containing gene 8	VB1-13736
NM_009238	Mouse	Sox4	SRY-box containing gene 4	VB1-13737
NM_001080924	Mouse	Znrf3	zinc and ring finger 3	VB1-13738
NM_009029	Mouse	Rb1	retinoblastoma 1	VB1-13742
NM_001002268	Mouse	Gpr126	G protein-coupled receptor 126	VB1-13748
NM_001160353	Mouse	Grm2	glutamate receptor, metabotropic 2	VB1-13749
NM_013803	Mouse	Casr	calcium-sensing receptor	VB1-13752
NM_007471	Mouse	App	amyloid beta (A4) precursor protein	VB1-13764

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_007572	Mouse	C1qa	complement component 1, q subcomponent, alpha polypeptide	VB1-13780
NM_009778	Mouse	C3	Complement component 3	VB1-13781
NM_008829	Mouse	Pgr	progesterone receptor	VB1-13788
NM_009910	Mouse	Cxcr3	chemokine (C-X-C motif) receptor 3	VB1-13789
NM_009891	Mouse	Chat	choline acetyltransferase	VB1-13796
NM_001033356	Mouse	Ntn5	netrin 5	VB1-13797
NM_199302	Mouse	Lrsam1	leucine rich repeat and sterile alpha motif containing 1	VB1-13798
NM_010200	Mouse	Fgf13	fibroblast growth factor 13	VB1-13812
NM_028595	Mouse	Ms4a6c	membrane-spanning 4-domains, subfamily A, member 6C	VB1-13818
NM_009843	Mouse	Ctla4	cytotoxic T-lymphocyte-associated protein 4	VB1-13820
NM_009362-N	Mouse	Tff1_Negative	trefoil factor 1	VB1-13829
NM_021352	Mouse	Crybb3	crystallin, beta B3	VB1-13835
NM_013518	Mouse	Fgf9	fibroblast growth factor 9	VB1-13836
NM_008600	Mouse	Mip	major intrinsic protein of eye lens fiber	VB1-13837
NM_008475	Mouse	Krt4	keratin 4	VB1-13838
NM_008002	Mouse	Fgf10	fibroblast growth factor 10	VB1-13839
NM_015758	Mouse	Foxe3	forkhead box E3	VB1-13840
NM_007701	Mouse	Vsx2	visual system homeobox 2	VB1-13841
NM_001025577	Mouse	Maf	Avian musculoaponeurotic fibrosarcoma (v-maf) AS42 oncogene homolog	VB1-13842
NM_008937	Mouse	Prox1	prospero-related homeobox 1	VB1-13845
NM_021890	Mouse	Fads3	Fatty acid desaturase 3	VB1-13853
NM_175460	Mouse	Nmnat2	nicotinamide nucleotide adenyltransferase 2	VB1-13856
NM_013681	Mouse	Syn2	synapsin II	VB1-13857
NM_010758	Mouse	Mag	myelin-associated glycoprotein	VB1-13858
NM_007765	Mouse	Crmp1	collapsin response mediator protein 1	VB1-13859
NM_008614	Mouse	Mobp	myelin-associated oligodendrocytic basic protein	VB1-13860
NM_010777	Mouse	Mbp	Myelin basic protein	VB1-13861
NM_177340	Mouse	Synpo	synaptopodin	VB1-13885
NM_010838	Mouse	Mapt	microtubule-associated protein tau	VB1-13897
NM_009792	Mouse	Camk2a	calcium/calmodulin-dependent protein kinase II alpha	VB1-13910
NM_008066	Mouse	Gabra2	gamma-aminobutyric acid (GABA) A receptor, subunit alpha 2	VB1-13911
NM_205769	Mouse	Crh	corticotropin releasing hormone	VB1-13933
NM_172641	Mouse	9930023K05Rik	RIKEN cDNA 9930023K05 gene	VB1-13945
NM_021293	Mouse	Cd33	CD33 antigen	VB1-13950
NM_011338	Mouse	Ccl9	chemokine (C-C motif) ligand 9	VB1-13952
NM_011170	Mouse	Prnp	prion protein	VB1-13953
NM_010807	Mouse	Marcks1	MARCKS-like 1	VB1-13954
NM_009673	Mouse	Anxa5	Annexin A5	VB1-13956
NM_008677	Mouse	Ncf4	neutrophil cytosolic factor 4	VB1-13957
NM_008235	Mouse	Hes1	Hairy and enhancer of split1	VB1-13958
NM_008125	Mouse	Gjb2	gap junction protein, beta 2	VB1-13959
NM_001271476	Mouse	Pglyrp2	peptidoglycan recognition protein 2	VB1-13960
NM_029075	Mouse	Stx11	syntaxin 11	VB1-13965
NM_010762	Mouse	Mal	myelin and lymphocyte protein, T-cell differentiation protein	VB1-13967
NM_009399	Mouse	Tnfrsf11a	tumor necrosis factor receptor superfamily, member 11a	VB1-13969
NM_013749	Mouse	Tnfrsf12a	tumor necrosis factor receptor superfamily, member 12a	VB1-13976
NM_010612	Mouse	Kdr	kinase insert domain protein receptor	VB1-13978
NM_010228	Mouse	Flt1	FMS-like tyrosine kinase 1	VB1-13979
NM_008386	Mouse	Ins1	Insulin I	VB1-13982
NM_001002268	Mouse	Gpr126	G protein-coupled receptor 126	VB1-13999
NM_145581	Mouse	Siglec5	sialic acid binding Ig-like lectin 5	VB1-14000
NM_018857	Mouse	Msln	mesothelin	VB1-14001
NM_009127	Mouse	Scd1	Strain BALB/c stearyl-coenzyme A desaturase 1 (Scd1)	VB1-14002
NM_009127-N	Mouse	Scd1-Negative	Strain BALB/c stearyl-coenzyme A desaturase 1 (Scd1)	VB1-14003
NM_009234	Mouse	Sox11	SRY-box containing gene 11	VB1-14025
NM_013560	Mouse	Hspb1	heat shock protein 1	VB1-14026
NM_011281	Mouse	Rorc	RAR-related orphan receptor gamma	VB1-14034
NM_001127376	Mouse	Wisp3	WNT1 inducible signaling pathway protein 3	VB1-14041
NM_007538	Mouse	Opn1sw	opsin 1 (cone pigments), short-wave-sensitive (color blindness, tritan)	VB1-14046
NM_008745	Mouse	Ntrk2	neurotrophic tyrosine kinase, receptor, type 2	VB1-14047
NM_011519	Mouse	Sdc1	syndecan 1	VB1-14076
NM_146069	Mouse	Lrrc33	leucine rich repeat containing 33	VB1-14077
NM_025312	Mouse	Sostdc1	sclerostin domain containing 1	VB1-14078
NM_011982	Mouse	Homer1	homer homolog 1 (Drosophila)	VB1-14081
NM_013652	Mouse	Ccl4	Chemokine (C-C motif) ligand 4	VB1-14086

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_009971	Mouse	Csf3	colony stimulating factor 3 (granulocyte)	VB1-14121
NM_008169	Mouse	Grin1	glutamate receptor, ionotropic, NMDA1 (zeta 1)	VB1-14161
NM_001029867-N	Mouse	Ugt2b36_Negative	UDP glucuronosyltransferase 2 family, polypeptide B36	VB1-14176
NM_001029867	Mouse	Ugt2b36	UDP glucuronosyltransferase 2 family, polypeptide B36	VB1-14178
NM_011577	Mouse	Tgfb1	transforming growth factor, beta 1	VB1-14183
NM_133654	Mouse	Cd34	CD34 antigen	VB1-14193
NM_009866	Mouse	Cdh11	cadherin 11	VB1-14194
NM_009371	Mouse	Tgfb2	transforming growth factor, beta receptor II	VB1-14195
NM_009242	Mouse	Sparc	secreted acidic cysteine rich glycoprotein	VB1-14196
NM_009022	Mouse	Aldh1a2	aldehyde dehydrogenase family 1, subfamily A2	VB1-14197
NM_008532	Mouse	Epcam	epithelial cell adhesion molecule	VB1-14198
NM_013467	Mouse	Aldh1a1	aldehyde dehydrogenase family 1, subfamily A1	VB1-14199
NM_013488	Mouse	Cd4	CD4 antigen	VB1-14200
NM_031161	Mouse	Cck	cholecystokinin	VB1-14218
NM_013650	Mouse	S100a8	S100 calcium binding protein A8 (calgranulin A)	VB1-14222
NM_029083	Mouse	Ddit4	DNA-damage-inducible transcript 4	VB1-14223
NM_010544	Mouse	lhh	Indian hedgehog	VB1-14231
NM_008891	Mouse	Pnn	pinin	VB1-14245
NM_153789	Mouse	Mylip	myosin regulatory light chain interacting protein	VB1-14250
NR_027832	Mouse	1700020I14Rik	RIKEN cDNA 1700020I14 gene	VB1-14253
NR_002855	Mouse	Igf2as	insulin-like growth factor 2, antisense	VB1-14254
NR_002840	Mouse	Gas5	growth arrest specific 5	VB1-14255
NR_002322	Mouse	Tug1	taurine upregulated gene 1	VB1-14256
NR_001592	Mouse	H19	H19 fetal liver mRNA	VB1-14257
NR_001463	Mouse	Xist	Xist	VB1-14258
NM_008177	Mouse	Grpr	gastrin releasing peptide receptor	VB1-14277
NM_007627	Mouse	Cckbr	cholecystokinin B receptor	VB1-14278
NM_008311	Mouse	Htr2b	5-hydroxytryptamine (serotonin) receptor 2B	VB1-14292
NM_011701	Mouse	Vim	Vimentin	VB1-14320
NM_009780	Mouse	C4b	complement component 4B (Childo blood group)	VB1-14322
NM_031199	Mouse	Tgfa	transforming growth factor alpha	VB1-14328
NM_010113	Mouse	Egf	epidermal growth factor	VB1-14329
NM_172301	Mouse	Ccnb1	cyclin B1	VB4-10316
NM_010514	Mouse	Igf2	insulin-like growth factor 2	VB4-10318
NM_008386	Mouse	Ins1	Insulin I	VB4-10384
NM_008084	Mouse	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VB4-10414
NM_007393	Mouse	Actb	actin, beta	VB4-10432
NM_008401	Mouse	Itgam	Integrin alpha M	VB4-10683
XM_988868	Mouse	LOC676300	similar to leucine-rich repeat-containing G protein-coupled receptor 6 isoform 1	VB4-10751
NM_008816	Mouse	Pecam1	Platelet/endothelial cell adhesion molecule 1	VB4-10932
NM_007646	Mouse	Cd38	CD38 antigen	VB4-11157
NM_011638	Mouse	Tfrc	Transferrin receptor	VB4-11158
NM_008387	Mouse	Ins2	insulin II	VB4-11184
NM_013556	Mouse	Hprt	hypoxanthine guanine phosphoribosyl transferase	VB4-11221
NM_019639	Mouse	Ubc	ubiquitin C	VB4-11224
NM_011149	Mouse	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VB4-11227
NM_024406	Mouse	Fabp4	fatty acid binding protein 4	VB4-11395
NM_007500	Mouse	Atoh1	atonal homolog 1	VB4-11443
NM_013693	Mouse	Tnf	Tumor necrosis factor	VB4-11447
NR_001463	Mouse	Xist	Xist	VB4-11452
NM_008493	Mouse	Lep	leptin	VB4-11550
NM_017395	Mouse	Rfx5	regulatory factor X, 5 (influences HLA class II expression)	VB4-11657
NM_017373	Mouse	Nfil3	nuclear factor, interleukin 3, regulated	VB4-11658
NM_011809	Mouse	Ets2	E26 avian leukemia oncogene 2, 3' domain	VB4-11659
NM_011386	Mouse	Skil	SKI-Like	VB4-11660
NM_010849	Mouse	Myc	myelocytomatosis oncogene	VB4-11661
NM_009372	Mouse	Tgif1	TGFB-induced factor homeobox 1	VB4-11665
NM_008782	Mouse	Pax5	paired box gene 5	VB4-11666
NM_181419	Mouse	Zfp599	zinc finger protein 599	VB4-11668
NM_030693	Mouse	Atf5	activating transcription factor 5	VB4-11671
NM_013540	Mouse	Gria2	glutamate receptor, ionotropic, AMPA2 (alpha 2)	VB4-11789
NM_009578	Mouse	Ikzf1	IKAROS family zinc finger 1	VB4-11794
NM_011770	Mouse	Ikzf2	IKAROS family zinc finger 2	VB4-11798
NM_013692	Mouse	Klf10	Kruppel-like factor 10	VB4-11799
NM_016707	Mouse	Bcl11a	B-cell CLL/lymphoma 11A (zinc finger protein)	VB4-11800

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_011355	Mouse	Sfpi1	SFFV proviral integration 1	VB4-11845
NM_010848	Mouse	Myb	myeloblastosis oncogene	VB4-11846
NM_010789	Mouse	Meis1	Meis homeobox 1	VB4-11847
NM_010456	Mouse	Hoxa9	homeobox A9	VB4-11848
NM_010278	Mouse	Gfi1	growth factor independent 1	VB4-11849
NM_009821	Mouse	Runx1	Runt related transcription factor 1	VB4-11850
NM_008535	Mouse	Lyl1	lymphoblastic leukemia 1	VB4-11851
NM_008505	Mouse	Lmo2	LIM domain only 2	VB4-11852
NM_008114	Mouse	Gfi1b	growth factor independent 1B	VB4-11853
NM_008090	Mouse	Gata2	GATA binding protein 2	VB4-11854
NM_008089	Mouse	Gata1	GATA binding protein 1	VB4-11855
NM_007961	Mouse	Etv6	ets variant gene 6 (TEL oncogene)	VB4-11856
NM_007678	Mouse	Cebpa	CCAAT/enhancer binding protein (C/EBP), alpha	VB4-11857
NM_001081049	Mouse	Mll1	myeloid/lymphoid or mixed-lineage leukemia 1	VB4-11858
NM_133659	Mouse	Erg	avian erythroblastosis virus E-26 (v-ets) oncogene related	VB4-11859
NM_011527	Mouse	Tal1	T-cell acute lymphocytic leukemia 1	VB4-11860
NM_021459	Mouse	Isl1	ISL1 transcription factor, LIM/homeodomain (islet 1)	VB4-11865
NM_026799	Mouse	Rnasen	ribonuclease III, nuclear	VB4-12438
NM_001081302	Mouse	Trio	triple functional domain (PTPRF interacting)	VB4-12544
NM_009895	Mouse	Cish	Cytokine inducible SH2-containing protein	VB4-12575
NM_007706	Mouse	Socs2	suppressor of cytokine signaling 2	VB4-12579
NM_010510	Mouse	Ifnb1	Interferon beta 1, fibroblast	VB4-12687
NM_011099	Mouse	Pkm2	pyruvate kinase, muscle	VB4-12954
NM_007594	Mouse	Calu	calumenin	VB4-12958
NM_023279	Mouse	Tubb3	Tubulin, beta 3	VB4-13137
NM_019807	Mouse	Acpp	acid phosphatase, prostate	VB4-13155
NM_016850	Mouse	Irf7	Interferon regulatory factor 7	VB4-13158
NM_019963	Mouse	Stat2	signal transducer and activator of transcription 2	VB4-13197
NR_002847	Mouse	Malat1	metastasis associated lung adenocarcinoma transcript 1 (non-coding RNA)	VB4-13239
NM_009482	Mouse	Utf1	undifferentiated embryonic cell transcription factor 1	VB4-13325
NM_010897	Mouse	Nf1	neurofibromatosis 1	VB4-13383
NM_009396	Mouse	Tnfaip2	tumor necrosis factor, alpha-induced protein 2	VB4-13531
NM_028016	Mouse	Nanog	Nanog homeobox	VB4-13553
NM_010202	Mouse	Fgf4	Fibroblast growth factor 4	VB4-13560
NM_019866	Mouse	Spib	Spi-B transcription factor (Spi-1/PU.1 related)	VB4-13734
NM_144783	Mouse	Wt1	Wilms tumor 1 homolog	VB4-13886
NM_013838	Mouse	Trpc6	transient receptor potential cation channel, subfamily C, member 6	VB4-13887
NM_031161	Mouse	Cck	cholecystokinin	VB4-13946
NM_054039	Mouse	Foxp3	Forkhead box P3	VB4-14031
NM_013464	Mouse	Ahr	aryl-hydrocarbon receptor	VB4-14033
NM_175482	Mouse	Usp28	ubiquitin specific peptidase 28	VB4-14211
NM_021522	Mouse	Usp14	ubiquitin specific peptidase 14	VB4-14212
NM_010607	Mouse	Kcnk2	potassium channel, subfamily K, member 2	VB4-14213
NM_009582	Mouse	Map3k12	mitogen-activated protein kinase kinase kinase 12	VB4-14214
NM_009065	Mouse	Rit2	Ras-like without CAAX 2	VB4-14215
NM_133655	Mouse	Cd81	CD81 antigen	VB6-10315
NM_011526	Mouse	Tagln	transgelin	VB6-10320
NM_008100	Mouse	Gcg	Glucagon	VB6-10386
NM_009144	Mouse	Sfrp2	secreted frizzled-related protein 2	VB6-10413
NM_023842	Mouse	Dsp	Desmoplakin	VB6-10430
NM_008084	Mouse	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VB6-10574
NM_021893	Mouse	Cd274	CD274 antigen	VB6-10662
NM_021274	Mouse	Cxcl10	Chemokine (C-X-C motif) ligand 10	VB6-10663
NM_010234	Mouse	Fos	FBJ osteosarcoma oncogene	VB6-10670
NM_008332	Mouse	Ifit2	Interferon-induced protein with tetratricopeptide repeats 2	VB6-10678
NM_008331	Mouse	Ifit1	Interferon-induced protein with tetratricopeptide repeats 1	VB6-10679
NM_008245	Mouse	Hhex	Hematopoietically expressed homeobox	VB6-10680
NM_008176	Mouse	Cxcl1	Chemokine (C-X-C motif) ligand 1	VB6-10681
NM_007913	Mouse	Egr1	Early growth response 1	VB6-10682
NM_008377	Mouse	Lrig1	leucine-rich repeats and immunoglobulin-like domains 1	VB6-10735
NM_011210	Mouse	Ptprc	Protein tyrosine phosphatase, receptor type, C	VB6-10801
NM_010243	Mouse	Fut9	Fucosyltransferase 9	VB6-10802
NM_010094	Mouse	Lefty1	Left right determination factor 1	VB6-10804
NM_053202	Mouse	Foxp1	Forkhead box P1	VB6-10964
NM_033563	Mouse	Klf7	Kruppel-like factor 7 (ubiquitous)	VB6-10965

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_015743	Mouse	Nr4a3	Nuclear receptor subfamily 4, group A, member 3	VB6-10966
NM_010496	Mouse	Id2	Inhibitor of DNA binding 2	VB6-10967
NM_010118	Mouse	Egr2	Early growth response 2	VB6-10968
NM_009864	Mouse	Cdh1	Cadherin 1	VB6-10969
NM_009820	Mouse	Runx2	runt related transcription factor 2	VB6-10970
NM_009366	Mouse	Tsc22d1	TSC22 domain family, member 1	VB6-10971
NM_008884	Mouse	Pml	Promyelocytic leukemia	VB6-10972
NM_013693	Mouse	Tnf	Tumor necrosis factor	VB6-10973
NM_010664	Mouse	Krt18	keratin 18	VB6-11059
NM_031170	Mouse	Krt8	keratin 8	VB6-11060
NM_010296	Mouse	Gli1	GLI-Kruppel family member GLI1	VB6-11061
NM_019639	Mouse	Ubc	ubiquitin C	VB6-11117
NM_013454	Mouse	Abca1	ATP-binding cassette, sub-family A (ABC1), member 1	VB6-11118
NM_019454	Mouse	Dll4	delta-like 4	VB6-11141
NM_013556	Mouse	Hprt	hypoxanthine guanine phosphoribosyl transferase	VB6-11220
NM_011149	Mouse	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VB6-11226
NM_183140	Mouse	Zfp691	Zinc finger protein 691	VB6-11259
NM_013685	Mouse	Tcf4	Transcription factor 4	VB6-11260
NM_010847	Mouse	Mxi1	Max interacting protein 1	VB6-11261
NM_008453	Mouse	Klf3	Kruppel-like factor 3 (basic)	VB6-11264
NM_009463	Mouse	Ucp1	uncoupling protein 1 (mitochondrial, proton carrier)	VB6-11394
NM_008957	Mouse	Ptch1	patched homolog 1	VB6-11412
NM_008663	Mouse	Myo7a	myosin VIIA	VB6-11442
NM_009605	Mouse	Adipoq	adiponectin, C1Q and collagen domain containing	VB6-11549
NM_013627	Mouse	Pax6	Paired box gene 6, mRNA (cDNA clone MGC:46875 IMAGE:4504106)	VB6-11573
NM_010755	Mouse	Maff	v-maf musculoaponeurotic fibrosarcoma oncogene family, protein F (avian)	VB6-11662
NM_010452	Mouse	Hoxa3	homeobox A3	VB6-11663
NM_009744	Mouse	Bcl6	B-cell leukemia/lymphoma 6	VB6-11664
NM_001013813	Mouse	Maml2	mastermind like 2 (Drosophila)	VB6-11667
NM_153287	Mouse	Csrnp1	cysteine-serine-rich nuclear protein 1	VB6-11669
NM_145890	Mouse	Grhl1	grainyhead-like 1 (Drosophila)	VB6-11670
NM_172740	Mouse	Zfp420	zinc finger protein 420	VB6-11692
NM_009056	Mouse	Rfx2	regulatory factor X, 2 (influences HLA class II expression)	VB6-11793
NM_031182	Mouse	Tfap4	transcription factor AP4	VB6-11802
NM_178744	Mouse	Zbtb1	zinc finger and BTB domain containing 1	VB6-11804
NM_008700	Mouse	Nkx2-5	NK2 transcription factor related, locus 5 (Drosophila)	VB6-11866
NM_008092	Mouse	Gata4	GATA binding protein 4	VB6-11867
NM_008026	Mouse	Fli1	Friend leukemia integration 1	VB6-11868
NM_010861	Mouse	Myl2	myosin, light polypeptide 2, regulatory, cardiac, slow	VB6-11869
NM_010076	Mouse	Drd1a	dopamine receptor D1A	VB6-12478
GS00534	Mouse	IncJB04	IncJB04	VB6-12488
NM_001081049	Mouse	Mll1	myeloid/lymphoid or mixed-lineage leukemia 1	VB6-12506
NM_133659	Mouse	Erg	avian erythroblastosis virus E-26 (v-ets) oncogene related	VB6-12507
NM_011527	Mouse	Tal1	T-cell acute lymphocytic leukemia 1	VB6-12508
NM_011355	Mouse	Sfp1	SFFV proviral integration 1	VB6-12509
NM_010848	Mouse	Myb	myeloblastosis oncogene	VB6-12510
NM_010789	Mouse	Meis1	Meis homeobox 1	VB6-12511
NM_010456	Mouse	Hoxa9	homeobox A9	VB6-12512
NM_010278	Mouse	Gfi1	growth factor independent 1	VB6-12513
NM_009821	Mouse	Runx1	Runt related transcription factor 1	VB6-12514
NM_008535	Mouse	Lyl1	lymphoblastomic leukemia 1	VB6-12515
NM_008505	Mouse	Lmo2	LIM domain only 2	VB6-12516
NM_008114	Mouse	Gfi1b	growth factor independent 1B	VB6-12517
NM_008090	Mouse	Gata2	GATA binding protein 2	VB6-12518
NM_008089	Mouse	Gata1	GATA binding protein 1	VB6-12519
NM_007961	Mouse	Etv6	ets variant gene 6 (TEL oncogene)	VB6-12520
NM_007678	Mouse	Cebpa	CCAAT/enhancer binding protein (C/EBP), alpha	VB6-12521
NM_001004365	Mouse	Actr3b	ARP3 actin-related protein 3 homolog B (yeast) (Actr3b), mRNA	VB6-12545
NM_007614	Mouse	Ctnnb1	catenin (cadherin associated protein), beta 1	VB6-12557
NM_008077	Mouse	Gad1	glutamic acid decarboxylase 1	VB6-12632
NM_009609	Mouse	Actg1	Actin, gamma, cytoplasmic 1	VB6-12674
NR_045893	Mouse	Gm11974	predicted gene 11974	VB6-12682
NR_045293	Mouse	D630045M09Rik	D630045M09 gene, non-coding	VB6-12729
NM_008829	Mouse	Pgr	progesterone receptor	VB6-12770
NM_011564	Mouse	Sry	sex determining region of Chr Y	VB6-12792

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_007393	Mouse	Actb	actin, beta	VB6-12823
NM_011851	Mouse	Nt5e	5' nucleotidase, ecto	VB6-12832
NM_009630	Mouse	Adora2a	adenosine A2a receptor	VB6-12834
NM_009735	Mouse	B2m	Beta-2 microglobin	VB6-12836
NM_009654	Mouse	Alb1	albumin 1	VB6-12839
NM_009505	Mouse	Vegfa	Vascular endothelial growth factor A	VB6-12843
NM_178235	Mouse	Slco1b2	solute carrier organic anion transporter family, member 1b2	VB6-12844
NM_130458	Mouse	Sp7	Trans-acting transcription factor 7	VB6-12848
NM_021704	Mouse	Cxcl12	chemokine (C-X-C motif) ligand 12 , alpha isoform	VB6-12849
NM_177407	Mouse	Camk2a	Calcium/calmodulin-dependent protein kinase II alpha	VB6-12878
NM_175012	Mouse	Grp	gastrin releasing peptide	VB6-12894
NM_022563	Mouse	Ddr2	discoidin domain receptor family, member 2	VB6-12897
NM_009853	Mouse	CD68	CD68 antigen	VB6-12900
NM_177340	Mouse	Synpo	synaptopodin	VB6-12905
NM_133254	Mouse	Slc5a2	solute carrier family 5 (sodium/glucose cotransporter), member 2	VB6-12908
NM_021359	Mouse	Itgb6	integrin beta 6	VB6-12911
NM_010130	Mouse	Emr1	EGF-like module containing, mucin-like, hormone receptor-like sequence 1	VB6-12917
NM_009079	Mouse	Rpl22	ribosomal protein L22	VB6-12919
NM_008816	Mouse	Pecam1	Platelet/endothelial cell adhesion molecule 1	VB6-12921
NM_007392	Mouse	Acta2	Actin, alpha 2, smooth muscle, aorta	VB6-12923
NM_177322	Mouse	Agtr1a	angiotensin II receptor, type 1a	VB6-12945
NM_139149	Mouse	Fus	fusion, derived from t(12;16) malignant liposarcoma (human)	VB6-12947
NM_016850	Mouse	Irf7	Interferon regulatory factor 7	VB6-12950
NM_013674	Mouse	Irf4	interferon regulatory factor 4	VB6-12952
NM_010510	Mouse	Ifnb1	Interferon beta 1, fibroblast	VB6-12955
NR_040265	Mouse	2310001H17Rik	2310001H17Rik	VB6-12984
NM_016886	Mouse	Gria3	glutamate receptor, ionotropic, AMPA3 (alpha 3)	VB6-13017
NM_024449	Mouse	Sost	Sclerostin	VB6-13023
NM_011613	Mouse	Tnfsf11	Tumor necrosis factor (ligand) superfamily, member 11	VB6-13025
NM_010658	Mouse	Mafb	v-maf musculoaponeurotic fibrosarcoma oncogene family, protein B (avian)	VB6-13033
NM_008242	Mouse	Foxd1	forkhead box D1	VB6-13034
NM_011448	Mouse	Sox9	SRY-box containing gene 9	VB6-13038
NM_144559	Mouse	Fcgr4	Fc receptor, IgG, low affinity IV	VB6-13046
NM_007595	Mouse	Camk2b	calcium/calmodulin-dependent protein kinase II, beta	VB6-13053
NM_130877	Mouse	Peg10	paternally expressed 10	VB6-13059
NM_008387	Mouse	Ins2	insulin II	VB6-13064
NM_030750	Mouse	Sgpp1	sphingosine-1-phosphate phosphatase 1	VB6-13068
NM_010054	Mouse	Dlx2	distal-less homeobox 2	VB6-13095
NM_133248	Mouse	Glmn	glomulin, FKBP associated protein	VB6-13142
NM_009256	Mouse	Serpib9	serine (or cysteine) peptidase inhibitor, clade B, member 9	VB6-13211
NM_009137	Mouse	Ccl22	chemokine (C-C motif) ligand 22	VB6-13212
NM_007719	Mouse	Ccr7	chemokine (C-C motif) receptor 7	VB6-13215
NM_013645	Mouse	Pvalb	parvalbumin	VB6-13220
NM_010699	Mouse	Ldha	lactate dehydrogenase A	VB6-13240
NM_007471	Mouse	App	amyloid beta (A4) precursor protein	VB6-13242
NM_053207	Mouse	Egln1	EGL nine homolog 1 (C. elegans) (Egln1), mRNA	VB6-13252
NM_013684	Mouse	Tbp	TATA box binding protein	VB6-13261
NM_013551	Mouse	Hmbs	hydroxymethylbilane synthase	VB6-13262
NM_009844	Mouse	Cd19	Cd19 antigen	VB6-13277
NM_175475	Mouse	Cyp26b1	cytochrome P450, family 26, subfamily b, polypeptide 1	VB6-13278
NM_009644	Mouse	Ahrr	aryl-hydrocarbon receptor repressor	VB6-13280
NM_008413	Mouse	Jak2	Janus kinase 2	VB6-13310
NM_031162	Mouse	Cd247	CD247 antigen	VB6-13312
NM_007641	Mouse	Ms4a1	membrane-spanning 4-domains, subfamily A, member 1	VB6-13313
NM_173443	Mouse	Vcpip1	valosin containing protein (p97)/p47 complex interacting protein 1	VB6-13318
NM_018812	Mouse	Pias3	protein inhibitor of activated STAT 3	VB6-13324
NM_008632	Mouse	Mtap2	microtubule-associated protein 2	VB6-13326
NM_010277	Mouse	Gfap	Glial fibrillary acidic protein	VB6-13361
NM_021399	Mouse	Bcl11b	B cell leukemia/lymphoma 11B	VB6-13370
NM_009354	Mouse	Tert	telomerase reverse transcriptase	VB6-13371
NM_008629	Mouse	Msi1	Musashi homolog 1(Drosophila)	VB6-13372
NM_008554	Mouse	Ascl2	achaete-scute complex homolog 2 (Drosophila)	VB6-13373
NM_007669	Mouse	Cdkn1a	Cyclin-dependent kinase inhibitor 1A (P21)	VB6-13375
NM_007552	Mouse	Bmi1	B lymphoma Mo-MLV insertion region 1	VB6-13376
NM_017373	Mouse	Nfil3	nuclear factor, interleukin 3, regulated	VB6-13378

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_010446	Mouse	Foxa2	forkhead box A2	VB6-13393
NM_011655	Mouse	Tubb5	tubulin, beta 5	VB6-13394
NM_007722	Mouse	Cmkor1	chemokine orphan receptor 1	VB6-13395
NM_199307	Mouse	Ece1	endothelin converting enzyme 1	VB6-13412
NM_009170	Mouse	Shh	sonic hedgehog	VB6-13424
NM_029770	Mouse	Unc5b	unc-5 homolog B (C. elegans)	VB6-13432
NM_019389	Mouse	Vcan	versican	VB6-13433
NM_018779	Mouse	Pde3a	phosphodiesterase 3A, cGMP inhibited	VB6-13434
NM_013657	Mouse	Sema3c	sema domain, immunoglobulin domain (Ig), short basic domain, secreted, (semaphorin) 3C	VB6-13435
NM_013500	Mouse	Hapln1	hyaluronan and proteoglycan link protein 1	VB6-13436
NM_001195529	Mouse	Gm4980	predicted gene 4980	VB6-13437
NM_001024703	Mouse	Mctp2	multiple C2 domains, transmembrane 2	VB6-13438
NM_009472	Mouse	Unc5c	unc-5 homolog C (C. elegans)	VB6-13439
NM_007912	Mouse	Egfr	epidermal growth factor receptor	VB6-13440
NM_010693	Mouse	Lck	lymphocyte protein tyrosine kinase	VB6-13442
NM_207105	Mouse	H2-Ab1	histocompatibility 2, class II antigen A, beta 1	VB6-13490
NM_138750	Mouse	Prom2	prominin 2	VB6-13552
NM_009699	Mouse	Aqp2	aquaporin 2	VB6-13561
NM_009556	Mouse	Zfp42	Zinc finger protein 42	VB6-13562
NM_009470	Mouse	Umod	uromodulin	VB6-13563
NM_008935	Mouse	Prom1	prominin 1	VB6-13564
NM_001081117	Mouse	Mki67	antigen identified by monoclonal antibody Ki 67	VB6-13588
NM_018863	Mouse	Pdyn	prodynorphin	VB6-13596
NM_001002927	Mouse	Penk	preproenkephalin	VB6-13598
NM_010552	Mouse	Il17a	Interleukin 17A	VB6-13608
NM_020002	Mouse	Rec8	REC8 homolog (yeast)	VB6-13614
NM_181322	Mouse	Ctcf	CCCTC-binding factor	VB6-13615
NM_177346	Mouse	Gpr149	G protein-coupled receptor 149	VB6-13616
NM_008438	Mouse	Kera	keratocan	VB6-13637
NM_016779	Mouse	Dmp1	dentin matrix protein 1	VB6-13639
NM_199449	Mouse	Zhx2	zinc fingers and homeobox 2	VB6-13654
NM_027504	Mouse	Prdm16	PR domain containing 16	VB6-13655
NM_023699	Mouse	Nfatc4	nuclear factor of activated T-cells, cytoplasmic, calcineurin-dependent 4	VB6-13656
NM_016889	Mouse	Insm1	insulinoma-associated 1	VB6-13657
NM_016670	Mouse	Pknox1	Pbx/knotted 1 homeobox	VB6-13658
NM_011444	Mouse	Sox5	SRY-box containing gene 5	VB6-13659
NM_011424	Mouse	Ncor2	nuclear receptor co-repressor 2	VB6-13660
NM_011417	Mouse	Smarca4	SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 4	VB6-13661
NM_010636	Mouse	Klf12	Kruppel-like factor 12	VB6-13662
NM_009501	Mouse	Vax1	ventral anterior homeobox containing gene 1	VB6-13663
NM_009333	Mouse	Tcf7l2	transcription factor 7-like 2, T-cell specific, HMG-box	VB6-13664
NM_008937	Mouse	Prox1	prospero-related homeobox 1	VB6-13665
NM_008899	Mouse	Pou3f2	POU domain, class 3, transcription factor 2	VB6-13666
NM_008744	Mouse	Ntn1	netrin 1	VB6-13667
NM_008500	Mouse	Lhx6	LIM homeobox protein 6	VB6-13668
NM_007804	Mouse	Cux2	cut-like homeobox 2	VB6-13669
NM_007671	Mouse	Cdkn2c	cyclin-dependent kinase inhibitor 2C (p18, inhibits CDK4)	VB6-13670
NM_007570	Mouse	Btg2	B-cell translocation gene 2, anti-proliferative	VB6-13671
NM_007492	Mouse	Arx	aristaless related homeobox	VB6-13672
NM_001159289	Mouse	Bcl11a	B-cell CLL/lymphoma 11A (zinc finger protein)	VB6-13673
NM_001012450	Mouse	Ankrd6	ankyrin repeat domain 6	VB6-13674
NM_008539	Mouse	Smad1	MAD homolog 1 (Drosophila)	VB6-13679
NM_130456	Mouse	Nphs2	nephrosis 2 homolog, podocin (human)	VB6-13680
NM_018826	Mouse	Irx5	Iroquois related homeobox 5 (Drosophila)	VB6-13746
NM_009608	Mouse	Actc1	actin, alpha, cardiac	VB6-13747
NM_010257	Mouse	Gast	gastrin	VB6-13753
NM_009215	Mouse	Sst	somatostatin	VB6-13754
NM_013509	Mouse	Eno2	enolase 2, gamma neuronal	VB6-13782
NM_019467	Mouse	Aif1	allograft inflammatory factor 1	VB6-13783
NM_009891	Mouse	Chat	choline acetyltransferase	VB6-13795
NM_145383	Mouse	Rho	rhodopsin	VB6-13803
NM_008716	Mouse	Notch3	Notch gene homolog 3 (Drosophila)	VB6-13808
NM_009362	Mouse	Tff1	trefoil factor 1	VB6-13830
NM_031168	Mouse	Il6	Interleukin 6	VB6-13850
NM_024176	Mouse	Drap1	Dr1 associated protein 1 (negative cofactor 2 alpha)	VB6-13863

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_021284	Mouse	Kras2	V-Ki-ras2 Kirsten rat sarcoma viral oncogene homolog	VB6-13864
NM_016710	Mouse	Hmgn5	high-mobility group nucleosome binding domain 5	VB6-13865
NM_021488	Mouse	Ghrl	ghrelin	VB6-13882
NM_008230	Mouse	Hdc	histidine decarboxylase	VB6-13883
NM_010368	Mouse	Gus	beta-glucuronidase	VB6-13888
NM_019978	Mouse	Dclk1	doublecortin-like kinase 1	VB6-13890
NM_010195	Mouse	Lgr5	Leucine rich repeat containing G protein coupled receptor 5	VB6-13898
NM_010143	Mouse	Ephb3	Eph receptor B3	VB6-13899
NM_010142	Mouse	Ephb2	Eph receptor B2	VB6-13900
NM_009238	Mouse	Sox4	SRY-box containing gene 4	VB6-13901
NM_007631	Mouse	Ccnd1	cyclin D1	VB6-13902
NM_001030294	Mouse	Olfm4	olfactomedin 4	VB6-13904
NM_010250	Mouse	Gabra1	gamma-aminobutyric acid (GABA) A receptor, subunit alpha 1	VB6-13909
NM_001033329	Mouse	Arhgef9	CDC42 guanine nucleotide exchange factor (GEF) 9	VB6-13912
NM_008173	Mouse	Nr3c1	Nuclear receptor subfamily 3, group C, member 1	VB6-13918
NM_139001	Mouse	Cspg4	chondroitin sulfate proteoglycan 4	VB6-13924
NM_025989	Mouse	Gp2	glycoprotein 2 (zymogen granule membrane)	VB6-13947
NM_008764	Mouse	Tnfrsf11b	tumor necrosis factor receptor superfamily, member 11b (osteoprotegerin)	VB6-13966
NM_009912	Mouse	Ccr1	Chemokine (C-C motif) receptor 1	VB6-13968
NM_011428	Mouse	Snap25	Synaptosomal-associated protein 25	VB6-13970
NM_007475	Mouse	Arbp	acidic ribosomal phosphoprotein P0	VB6-13980
NM_007597	Mouse	Canx	calnexin	VB6-13981
NM_009700	Mouse	Aqp4	aquaporin 4	VB6-14027
NM_007572	Mouse	C1qa	complement component 1, q subcomponent, alpha polypeptide	VB6-14028
NM_010137	Mouse	Epas1	Endothelial PAS domain protein 1 (Epas1), mRNA	VB6-14035
NM_009122	Mouse	Satb1	special AT-rich sequence binding protein 1	VB6-14036
NM_001025577	Mouse	Maf	Avian musculoaponeurotic fibrosarcoma (v-maf) AS42 oncogene homolog	VB6-14037
NM_029987	Mouse	Rpe65	retinal pigment epithelium 65	VB6-14045
NM_007878	Mouse	Drd4	dopamine receptor D4	VB6-14048
NM_009470	Mouse	Umod	uromodulin	VB6-14070
NM_013565	Mouse	Itga3	integrin alpha 3	VB6-14075
NM_145435	Mouse	Pyy	peptide YY	VB6-14146
NM_182993	Mouse	Slc17a7	solute carrier family 17 (sodium-dependent inorganic phosphate cotransporter), member 7	VB6-14162
NM_001002005	Mouse	Panx2	pannexin 2	VB6-14174
NM_153598-N	Mouse	Ugt2b34_Negative	UDP glucuronosyltransferase 2 family, polypeptide B34	VB6-14177
NM_153598	Mouse	Ugt2b34	UDP glucuronosyltransferase 2 family, polypeptide B34	VB6-14179
NM_023061	Mouse	Mcam	melanoma cell adhesion molecule	VB6-14184
NM_011313	Mouse	S100a6	S100 calcium binding protein A6 (calcyclin)	VB6-14185
NM_013488	Mouse	Cd4	CD4 antigen	VB6-14201
NM_008202	Mouse	Slc39a7	solute carrier family 39 (zinc transporter), member 7	VB6-14266
NM_021369	Mouse	Chrna6	cholinergic receptor, nicotinic, alpha polypeptide 6	VB6-14317
NM_016992	Rat	Avp	Arginine vasopressin	VC1-10031
NM_019361	Rat	Arc	activity regulated cytoskeletal-associated protein	VC1-10086
X63995	Rat	Slc6a4	solute carrier family 6 (neuro transmitter transporter serotonin), member 4	VC1-10087
NM_013034	Rat	Slc6a4	solute carrier family 6 (neurotransmitter transporter, serotonin), member 4	VC1-10088
NM_031507	Rat	Egfr	epidermal growth factor receptor	VC1-10090
NM_053817	Rat	Nrxn3	neurexin 3	VC1-10097
NM_053357	Rat	Ctnnb1	catenin (cadherin associated protein), beta 1	VC1-10098
NM_175838	Rat	Eef1a1	eukaryotic translation elongation factor 1 alpha 1	VC1-10102
NM_053357_N	Rat	Ctnnb1-Negative	Ctnnb1-Negative	VC1-10136
NM_017008	Rat	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VC1-10149
NM_019361_N	Rat	Arc-Negative	activity regulated cytoskeletal-associated protein - Negative	VC1-10152
NM_012583	Rat	Hprt	Hypoxanthine guanine phosphoribosyl transferase	VC1-10171
NM_031144	Rat	Actb	actin, beta	VC1-10172
NM_017314	Rat	Ubc	ubiquitin C	VC1-10190
NM_053291	Rat	Pgk1	phosphoglycerate kinase 1	VC1-10191
NM_022402	Rat	Arbp	Acidic ribosomal phosphoprotein P0	VC1-10192
NM_022236	Rat	Pde10a	phosphodiesterase 10A	VC1-10250
NM_053816	Rat	Calcr	Calcitonin receptor	VC1-10305
NM_017338	Rat	Calca	Calcitonin/calcitonin-related polypeptide, alpha	VC1-10306
NM_012728	Rat	Glp1r	Glucagon-like peptide 1 receptor	VC1-10307
NM_012659	Rat	Sst	Somatostatin	VC1-10308
NM_173149	Rat	Havcr1	Kidney injury molecule 1	VC1-10474
NM_130741	Rat	Lcn2	Lipocalin 2	VC1-10475
NM_053021	Rat	Clu	clusterin	VC1-10476

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_012881	Rat	Spp1	secreted phosphoprotein 1	VC1-10477
XM_001073508	Rat	Fpr2	formyl peptide receptor 2	VC1-10482
NM_017007	Rat	Gadl	glutamate decarboxylase 1	VC1-10490
NM_001012197	Rat	Tra1	tumor rejection antigen gp96	VC1-10493
NM_019130	Rat	Ins2	insulin 2	VC1-10494
XM_343922	Rat	Polr2a	Polymerase (RNA) II (DNA directed) polypeptide A, 220kDa	VC1-10495
XM_345846	Rat	Mafa	v-maf musculoaponeurotic fibrosarcoma oncogene homolog A (avian)	VC1-10497
NM_013096	Rat	Hba-a2	Hemoglobin alpha, adult chain 2	VC1-10522
NM_078617	Rat	Rps23	Ribosomal protein S23	VC1-10523
NM_053800	Rat	Txn1	Thioredoxin 1	VC1-10524
NM_033234	Rat	Hbb	Hemoglobin, beta	VC1-10525
NM_031838	Rat	Rps2	Ribosomal protein S2	VC1-10526
NM_022500	Rat	Ftl	Ferritin, light polypeptide	VC1-10527
NM_017002	Rat	Epor	Erythropoietin receptor	VC1-10528
NM_012876	Rat	Rps29	Ribosomal protein S29	VC1-10529
NM_012848	Rat	Fth1	Ferritin, heavy polypeptide 1	VC1-10530
NM_001077642	Rat	Cfd	Complement factor D (adipsin)	VC1-10533
NM_017009	Rat	Gfap	glial fibrillary acidic protein	VC1-10549
NM_012784	Rat	Cnr1	Cannabinoid receptor 1 (brain)	VC1-10550
NM_012711	Rat	Itgam	integrin, alpha M	VC1-10551
NM_001102381	Rat	Nts	neurotensin	VC1-10552
NM_001038591	Rat	Ing1	inhibitor of growth family, member 1	VC1-10563
NM_001108967	Rat	Ntsr1	neurotensin receptor 1	VC1-10567
NM_017001	Rat	Epo	erythropoietin	VC1-10578
NM_024146	Rat	Fgfr1	Fibroblast growth factor receptor 1	VC1-10580
NM_013042-N	Rat	Tff3-Negative	trefoil factor 3, intestinal	VC1-10643
NM_013042	Rat	Tff3	trefoil factor 3, intestinal	VC1-10644
NM_019374	Rat	Pdyn	Prodynorphin	VC1-10715
NM_012712	Rat	Fgfr2	fibroblast growth factor receptor 2	VC1-10792
NM_031836	Rat	Vegfa	vascular endothelial growth factor A	VC1-10817
NM_012909	Rat	Aqp2	Aquaporin 2	VC1-10819
NM_053429	Rat	Fgfr3	fibroblast growth factor receptor 3	VC1-10845
NM_012717	Rat	Calcr1	calcitonin receptor-like	VC1-10937
NM_031075	Rat	P2rx3	purinergic receptor P2X, ligand-gated ion channel, 3	VC1-10963
NM_033237	Rat	Gal	galanin prepropeptide	VC1-11006
NM_130410	Rat	Il23a	Interleukin 23, alpha subunit p19	VC1-11021
NM_031530	Rat	Ccl2	chemokine (C-C motif) ligand 2	VC1-11022
NM_001106897	Rat	Il17a	interleukin 17A	VC1-11023
NM_031982	Rat	Trpv1	transient receptor potential cation channel, subfamily V, member 1	VC1-11038
NM_021866	Rat	Ccr2	chemokine (C-C motif) receptor 2	VC1-11039
NM_012611	Rat	Nos2	Nitric oxide synthase 2, inducible	VC1-11040
NM_053506	Rat	Hrh3	histamine receptor H3	VC1-11071
NM_001101007	Rat	Krt6a	Similar to keratin complex 2, basic, gene 6a	VC1-11085
NM_032076	Rat	Ptger4	prostaglandin E receptor 4 (subtype EP4)	VC1-11093
NM_001191856	Rat	Bmp7	bone morphogenetic protein 7	VC1-11108
NM_138513	Rat	Calcb	Calcitonin-related polypeptide, beta	VC1-11128
NM_031645	Rat	Ramp1	Receptor (G protein-coupled) activity modifying protein 1	VC1-11129
NM_030851	Rat	Bdkrb1	Bradykinin receptor B1	VC1-11130
NM_001012057	Rat	Gpt2	glutamic pyruvate transaminase (alanine aminotransferase) 2	VC1-11150
NM_053897	Rat	F2r1	Coagulation factor II (thrombin) receptor-like 1	VC1-11186
NM_012778	Rat	Aqp1	aquaporin 1	VC1-11190
NM_001135779	Rat	Gabra2	gamma-aminobutyric acid (GABA-A) receptor, subunit alpha 2	VC1-11193
NM_021578	Rat	Tgfb1	Transforming growth factor, beta 1	VC1-11291
NM_022197	Rat	Fos	FBJ murine osteosarcoma viral oncogene homolog	VC1-11292
NM_013025	Rat	Ccl3	chemokine (C-C motif) ligand 3	VC1-11302
NM_173135	Rat	Accn3	amiloride-sensitive cation channel 3	VC1-11312
NM_031502	Rat	Amy2	amylase 2, pancreatic	VC1-11316
NM_013119	Rat	Scn3a	sodium channel, voltage-gated, type III, alpha polypeptide	VC1-11318
NM_199372	Rat	Eif4a1	Eukaryotic translation initiation factor 4A, isoform 1	VC1-11333
NM_139216	Rat	Kcnc2	Potassium voltage gated channel, Shaw-related subfamily, member 2	VC1-11334
NM_138838	Rat	Pou3f1	POU class 3 homeobox 1	VC1-11335
NM_138535	Rat	Grip2	Glutamate receptor interacting protein 2	VC1-11336
NM_134466	Rat	Stau2	Staufen, RNA binding protein, homolog 2 (Drosophila)	VC1-11337
NM_134353	Rat	Pabpc1	Poly(A) binding protein, cytoplasmic 1	VC1-11338
NM_080689	Rat	Dnm1	Dynamin 1	VC1-11340

QuantiGene FlowRNA Probe Sets Currently Available

Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_053974	Rat	Eif4e	Eukaryotic translation initiation factor 4E	VC1-11343
NM_053878	Rat	Cplx2	Complexin 2	VC1-11344
NM_053868	Rat	Nlgn1	Neurologin 1	VC1-11345
NM_053375	Rat	Hcn1	Hyperpolarization-activated cyclic nucleotide-gated potassium channel 1	VC1-11347
NM_052804	Rat	Fmr1	Fragile X mental retardation 1	VC1-11348
NM_031739	Rat	Kcnd3	Potassium voltage-gated channel, Shal-related subfamily, member 3	VC1-11349
NM_031608	Rat	Gria1	Gria1	VC1-11351
NM_030991	Rat	Snap25	Synaptosomal-associated protein 25	VC1-11352
NM_030843	Rat	Stxbp5	Syntaxin binding protein 5 (tomosyn)	VC1-11353
NM_021767	Rat	Nrxn1	Neurexin 1	VC1-11354
NM_019906	Rat	Frap1	FK506 binding protein 12-rapamycin associated protein 1	VC1-11356
NM_019288	Rat	App	Amyloid beta (A4) precursor protein	VC1-11357
NM_017248	Rat	Hnrnpa1	Heterogeneous nuclear ribonucleoprotein A1	VC1-11360
NM_017245	Rat	Eef2	Eukaryotic translation elongation factor 2	VC1-11361
NM_017195	Rat	Gap43	Growth associated protein 43	VC1-11362
NM_017012	Rat	Grm5	glutamate receptor, metabotropic 5	VC1-11363
NM_017010	Rat	Grin1	Glutamate receptor, ionotropic, N-methyl D-aspartate 1	VC1-11364
NM_012664	Rat	Syp	Synaptophysin	VC1-11367
NM_012572	Rat	Grik4	Glutamate receptor, ionotropic, kainate 4	VC1-11369
NM_001191837	Rat	Ube3a	Ubiquitin protein ligase E3A	VC1-11370
NM_001108702	Rat	Spast	Spastin	VC1-11372
NM_001108220	Rat	Als2cr4	Amyotrophic lateral sclerosis 2 (juvenile) chromosome region, candidate 4	VC1-11373
NM_001107517	Rat	Cyfp1	Cytoplasmic FMR1 interacting protein 1	VC1-11374
NM_001107263	Rat	Ngdn	Neuroguidin, EIF4E binding protein	VC1-11375
NM_001106694	Rat	Pink1	PTEN induced putative kinase 1	VC1-11378
NM_001106452	Rat	Man1a2	Mannosidase, alpha, class 1A, member 2	VC1-11379
NM_001106276	Rat	Cpeb1	Cytoplasmic polyadenylation element binding protein 1	VC1-11380
NM_001100647	Rat	Fxr2	Fragile X mental retardation, autosomal homolog 2	VC1-11381
NM_001030045	Rat	Magi1	Membrane associated guanylate kinase, WW and PDZ domain containing 1	VC1-11384
NM_133289	Rat	Scn9a	sodium channel, voltage-gated, type IX, alpha	VC1-11441
NM_017191	Rat	Adra1a	adrenergic, alpha-1A-, receptor	VC1-11467
NM_016991	Rat	Adra1b	adrenergic, alpha-1B-, receptor	VC1-11468
NM_024483	Rat	Adra1d	adrenergic, alpha-1D-, receptor	VC1-11469
NM_001109238	Rat	Atoh1	atonal homolog 1 (Drosophila)	VC1-11474
NM_019156	Rat	Vtn	vitronectin	VC1-11476
NM_013177	Rat	Got2	glutamic-oxaloacetic transaminase 2, mitochondrial (aspartate aminotransferase 2)	VC1-11480
NM_012825	Rat	Aqp4	aquaporin 4	VC1-11482
NM_012614	Rat	Npy	neuropeptide Y	VC1-11483
XM_001079343	Rat	Chd3	chromodomain helicase DNA binding protein 3	VC1-11484
NM_022861	Rat	Unc13a	unc-13 homolog A (C. elegans)	VC1-11489
NM_022712	Rat	Tfrc	transferrin receptor	VC1-11490
NM_019193	Rat	Sox10	SRY-box containing gene 10	VC1-11493
NM_153724	Rat	Rcan1	regulator of calcineurin 1	VC1-11533
NM_017232	Rat	Ptgs2	Prostaglandin-endoperoxide synthase 2	VC1-11534
NM_031327	Rat	Cyr61	cysteine-rich, angiogenic inducer, 61	VC1-11555
NM_012924	Rat	Cd44	Cd44 molecule	VC1-11557
NM_012546	Rat	Drd1a	Dopamine receptor D1A	VC1-11563
NM_052799	Rat	Nos1	nitric oxide synthase 1, neuronal	VC1-11565
XM_001056204	Rat	Adam8	ADAM metallopeptidase domain 8	VC1-11594
NM_031512	Rat	Il1b	Interleukin 1 beta	VC1-11602
NM_017020	Rat	Il6r	interleukin 6 receptor	VC1-11603
NM_017019	Rat	Il1a	interleukin 1 alpha	VC1-11604
NM_133577	Rat	P2ry14	purinergic receptor P2Y, G-protein coupled, 14	VC1-11605
NM_013123	Rat	Il1r1	interleukin 1 receptor, type I	VC1-11606
NM_012589	Rat	Il6	Interleukin 6	VC1-11607
XM_244043	Rat	Ttbk1	tau tubulin kinase 1	VC1-11695
NM_001107766	Rat	Ttbk2	tau tubulin kinase 2	VC1-11696
NM_139089	Rat	Cxcl10	Chemokine (C-X-C motif) ligand 10	VC1-11711
NM_147141	Rat	Cacna1b	calcium channel, voltage-dependent, N type, alpha 1B subunit	VC1-11734
NM_207608	Rat	Trpa1	transient receptor potential cation channel, subfamily A, member 1	VC1-11762
NM_001107036	Rat	Mpo	myeloperoxidase	VC1-11839
NM_134455	Rat	Cx3cl1	chemokine (C-X3-C motif) ligand 1	VC1-11841
NM_053536	Rat	Klf15	Kruppel-like factor 15	VC1-11887
NM_032085	Rat	Col3a1	procollagen, type III, alpha 1	VC1-11888
NM_031333	Rat	Cdh2	cadherin 2	VC1-11889

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_031004	Rat	Acta2	smooth muscle alpha-actin	VC1-11890
NM_017247	Rat	Scn10a	sodium channel, voltage-gated, type 10, alpha polypeptide	VC1-11914
NM_138506	Rat	Adra2c	adrenergic, alpha-2C-, receptor	VC1-11955
NM_138505	Rat	Adra2b	adrenergic, alpha-2B-, receptor	VC1-11956
NM_012739	Rat	Adra2a	adrenergic, alpha-2A-, receptor	VC1-11958
NM_001012070	Rat	Gpr44	G protein-coupled receptor 44	VC1-12426
NM_001109904	Rat	Fgfr4	fibroblast growth factor receptor 4	VC1-12448
NM_053819	Rat	Timp1	TIMP metalloproteinase inhibitor 1	VC1-12453
NM_145672	Rat	Cxcl9	chemokine (C-X-C motif) ligand 9	VC1-12454
NM_001191838	Rat	Ppme1	protein phosphatase methylesterase 1	VC1-12541
NM_013164	Rat	Zeb1	zinc finger E-box binding homeobox 1	VC1-12564
NM_130754	Rat	Fgf23	fibroblast growth factor 23	VC1-12589
NM_012513	Rat	Bdnf	brain derived neurotrophic factor	VC1-12626
NM_019169	Rat	Snca	synuclein, alpha	VC1-12677
NM_019280	Rat	Gja5	gap junction protein, alpha 5	VC1-12679
NM_201270	Rat	Il4	interleukin 4	VC1-12683
NM_138880	Rat	Ifng	interferon gamma	VC1-12684
NM_031039	Rat	Gpt	glutamic-pyruvate transaminase (alanine aminotransferase)	VC1-12685
NM_012675	Rat	Tnf	tumor necrosis factor superfamily, member 2	VC1-12686
XM_225216	Rat	S1pr3	sphingosine-1-phosphate receptor 3	VC1-12776
NM_017301	Rat	S1pr1	sphingosine-1-phosphate receptor 1	VC1-12777
NM_019345	Rat	Slc12a3	solute carrier family 12 (sodium/chloride transporters), member 3	VC1-12788
NM_019134	Rat	Slc12a1	solute carrier family 12 (sodium/potassium/chloride transporters), member 1	VC1-12789
NM_017023	Rat	Kcnj1	potassium inwardly-rectifying channel, subfamily J, member 1	VC1-12790
NM_031763	Rat	Pafah1b1	platelet-activating factor acetylhydrolase, isoform 1b, subunit 1	VC1-12863
NM_019905	Rat	Anxa2	annexin A2	VC1-12864
NM_012633	Rat	Prph	peripherin	VC1-12865
NM_170789	Rat	Cd247	Cd247 molecule	VC1-12893
NM_001109181	Rat	Sox2	SRY (sex determining region Y)-box 2	VC1-12930
NM_001106943	Rat	Foxo4	forkhead box O4	VC1-12931
NM_001106571	Rat	Lhx2	LIM homeobox 2	VC1-12932
XM_001081628	Rat	Sox9	SRY-box containing gene 9	VC1-12933
NM_012738	Rat	Apoa1	Apolipoprotein A-I	VC1-13044
NM_031984	Rat	Calb1	Calbindin 1	VC1-13070
NM_053842	Rat	Mapk1	Mitogen activated protein kinase 1	VC1-13087
NM_053763	Rat	Cyp27b1	cytochrome P450, family 27, subfamily b, polypeptide 1	VC1-13088
NM_017237	Rat	Uchl1	ubiquitin carboxyl-terminal esterase L1 (ubiquitin thiolesterase)	VC1-13139
NM_001012055	Rat	Cdh16	cadherin 16	VC1-13245
NM_012882	Rat	Sstr5	somatostatin receptor 5	VC1-13254
NM_020543	Rat	Cnr2	Cannabinoid receptor 2 (macrophage)	VC1-13260
NM_012952	Rat	Fgf9	fibroblast growth factor 9	VC1-13282
NM_022631	Rat	Wnt5a	wingless-type MMTV integration site family, member 5A	VC1-13322
NM_022225	Rat	Htr1b	5-hydroxytryptamine (serotonin) receptor 1B, G protein-coupled	VC1-13323
NM_053713	Rat	Klf4	Kruppel-like factor 4 (gut)	VC1-13349
NM_022264	Rat	Kit	v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog	VC1-13350
NM_012987	Rat	Nes	nestin	VC1-13351
NM_001100781	Rat	Nanog	Nanog homeobox	VC1-13352
NM_001009178	Rat	Pou5f1	POU class 5 homeobox 1	VC1-13353
NM_012758	Rat	Syk	spleen tyrosine kinase	VC1-13377
NM_031828	Rat	Kcnma1	potassium large conductance calcium-activated channel, subfamily M, alpha member 1	VC1-13404
NM_031140	Rat	Vim	vimentin	VC1-13405
NM_019335	Rat	Eif2ak2	eukaryotic translation initiation factor 2-alpha kinase 2	VC1-13409
XM_574569	Rat	Itgax	integrin, alpha X	VC1-13454
NM_133523	Rat	Mmp3	matrix metalloproteinase 3	VC1-13455
NM_031055	Rat	Mmp9	matrix metalloproteinase 9	VC1-13456
NM_057104	Rat	Enpp2	ectonucleotide pyrophosphatase/phosphodiesterase 2	VC1-13497
NM_053936	Rat	Lpar1	lysophosphatidic acid receptor 1	VC1-13498
NM_001109109	Rat	Lpar2	lysophosphatidic acid receptor 2	VC1-13507
NM_017043	Rat	Ptgs1	prostaglandin-endoperoxide synthase 1	VC1-13527
NM_133551	Rat	Pla2g4a	phospholipase A2, group IVA (cytosolic, calcium-dependent)	VC1-13528
NM_012538	Rat	Cyp11b2	cytochrome P450, family 11, subfamily b, polypeptide 2	VC1-13548
NM_023969	Rat	Lpar3	lysophosphatidic acid receptor 3	VC1-13554
NM_031688	Rat	Sncg	synuclein, gamma (breast cancer-specific protein 1)	VC1-13589
NM_021838	Rat	Nos3	nitric oxide synthase 3, endothelial cell	VC1-13590
NM_001160155	Rat	Mgat4a	mannosyl (alpha-1,3-)-glycoprotein beta-1,4-N-acetylglucosaminyltransferase, isozyme A	VC1-13591

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001107226	Rat	Sh3tc1	SH3 domain and tetratricopeptide repeats 1	VC1-13592
NM_001011898	Rat	Hcls1	hematopoietic cell specific Lyn substrate 1	VC1-13593
NM_016996	Rat	Casr	Calcium-sensing receptor	VC1-13647
NM_012547	Rat	Drd2	Dopamine receptor D2	VC1-13759
NM_019129	Rat	Ins1	Insulin 1	VC1-13760
NM_012707	Rat	Gcg	Glucagon	VC1-13762
NM_001105822	Rat	Ccl12	chemokine (C-C motif) ligand 12	VC1-13763
NM_022590	Rat	Slc5a2	solute carrier family 5 (sodium/glucose cotransporter), member 2	VC1-13775
NM_021695	Rat	Synpo	synaptopodin	VC1-13777
NM_013137	Rat	Ddr1	discoidin domain receptor tyrosine kinase 1	VC1-13779
NM_173837	Rat	Bbc3	Bcl-2 binding component 3	VC1-13801
NM_019169-N	Rat	Snca_Negative	synuclein, alpha (non A4 component of amyloid precursor)	VC1-13826
NM_019146-N	Rat	Bsn_Negative	bassoon	VC1-13827
NM_013066	Rat	Mtap2	microtubule-associated protein 2	VC1-13828
NM_031591	Rat	Pecam1	platelet/endothelial cell adhesion molecule 1	VC1-13844
NM_013131	Rat	Nr3c2	nuclear receptor subfamily 3, group C, member 2	VC1-13893
NM_012754	Rat	Esr2	estrogen receptor 2 (ER beta)	VC1-13894
NM_030989	Rat	Tp53	Tumor protein p53	VC1-13926
NM_022183	Rat	Top2a	topoisomerase (DNA) II alpha	VC1-13927
NM_001100858	Rat	Top2b	topoisomerase (DNA) II beta	VC1-13928
NM_022536	Rat	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VC1-13948
NM_022297	Rat	Ddah1	dimethylarginine dimethylaminohydrolase 1	VC1-13949
NM_053380	Rat	Slc34a2	solute carrier family 34 (sodium phosphate), member 2	VC1-13998
NM_053393	Rat	Cdh8	cadherin 8	VC1-14013
NM_053392	Rat	Cdh11	cadherin 11	VC1-14014
NM_031334	Rat	Cdh1	cadherin 1	VC1-14015
NM_001271502	Rat	Ctnnd2	catenin (cadherin-associated protein), delta 2	VC1-14017
NM_012927	Rat	Cdh6	cadherin 6	VC1-14018
NM_001106598	Rat	Ctnna2	catenin (cadherin associated protein), alpha 2	VC1-14019
NM_012832	Rat	Chrna7	cholinergic receptor, nicotinic, alpha 7	VC1-14054
NM_012690	Rat	Abcb4	ATP-binding cassette, sub-family B (MDR/TAP), member 4	VC1-14061
NM_012623	Rat	Abcb1b	ATP-binding cassette, subfamily B (MDR/TAP), member 1B	VC1-14062
NM_012576	Rat	Nr3c1	nuclear receptor subfamily 3, group C, member 1	VC1-14064
NM_017139	Rat	Penk1	Proenkephalin 1	VC1-14069
NM_207606	Rat	Kirrel	kin of IRRE like (Drosophila)	VC1-14102
NM_053332	Rat	Cubn	cubilin (intrinsic factor-cobalamin receptor)	VC1-14103
NM_030993	Rat	Ddn	dendrin	VC1-14104
NM_030827	Rat	Lrp2	low density lipoprotein-related protein 2	VC1-14105
NM_053559	Rat	Trpc6	Transient receptor potential cation channel, subfamily C, member 6	VC1-14107
NM_021843	Rat	Kitlg	KIT ligand	VC1-14175
NM_024365	Rat	Htr6	5-hydroxytryptamine (serotonin) receptor 6, G protein-coupled	VC1-14181
XM_002725484	Rat	LOC681433	hypothetical protein LOC681433	VC1-14208
XM_001074913	Rat	Neo1	neogenin 1	VC1-14209
NM_001107524	Rat	Rgma	RGM domain family, member A	VC1-14210
NM_001107413	Rat	Irx3	iroquois homeobox 3	VC1-14219
NM_001135008	Rat	Pabpn1	poly(A) binding protein, nuclear 1	VC1-14238
NM_012920	Rat	Camk2a	calcium/calmodulin-dependent protein kinase II, alpha	VC1-14239
NM_001105713	Rat	Prkca	protein kinase C, alpha	VC1-14242
NM_017171	Rat	Prkce	protein kinase C, epsilon	VC1-14243
XM_341553	Rat	Prkcq	protein kinase C, theta	VC1-14244
NM_001008843	Rat	RT1-CE5	RT1 class I, locus CE5	VC1-14263
NM_012493	Rat	Afp	alpha-fetoprotein	VC1-14265
NM_001025757	Rat	Trpv3	transient receptor potential cation channel, subfamily V, member 3	VC1-14283
NM_173839	Rat	Tph2	tryptophan hydroxylase 2	VC1-14304
NM_019322	Rat	Tpsab1	tryptase alpha/beta 1	VC1-14305
NM_017254	Rat	Htr2a	5-hydroxytryptamine (serotonin) receptor 2A	VC1-14306
NM_017250	Rat	Htr2b	5-hydroxytryptamine (serotonin) receptor 2B	VC1-14307
NM_013092	Rat	Cma1	chymase 1, mast cell	VC1-14308
NM_001100634	Rat	Tph1	tryptophan hydroxylase 1	VC1-14309
NM_053469	Rat	Hamp	Hepcidin antimicrobial peptide	VC1-14327
NM_017314	Rat	Ubc	ubiquitin C	VC4-10448
NM_022197	Rat	Fos	FBJ murine osteosarcoma viral oncogene homolog	VC4-10468
NM_012551	Rat	Egr1	early growth response 1	VC4-10470
NM_017008	Rat	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VC4-10571
NM_017338	Rat	Calca	Calcitonin/calcitonin-related polypeptide, alpha	VC4-10850

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_033376	Rat	Kcnk3	Potassium channel, subfamily K, member 3	VC4-11045
NM_012546	Rat	Drd1a	Dopamine receptor D1A	VC4-11083
NM_019130	Rat	Ins2	insulin 2	VC4-11170
NM_053021	Rat	Clu	clusterin	VC4-11175
NM_012881	Rat	Spp1	secreted phosphoprotein 1	VC4-11217
NM_022402	Rat	Arbp	Acidic ribosomal phosphoprotein P0	VC4-11307
NM_012923	Rat	Ccng1	cyclin G1	VC4-11558
NM_181086	Rat	Tnfrsf12a	tumor necrosis factor receptor superfamily, member 12a	VC4-11559
NM_019316	Rat	Mafb	v-maf musculoaponeurotic fibrosarcoma oncogene homolog B (avian)	VC4-13080
NM_022536	Rat	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VC4-13411
NM_012675	Rat	Tnf	tumor necrosis factor superfamily, member 2	VC4-13992
NM_001031638	Rat	Cd68	Cd68 molecule	VC4-14300
NM_017314	Rat	Ubc	ubiquitin C	VC6-10447
NM_022852	Rat	Pdx1	Pancreatic and duodenal homeobox 1	VC6-10467
NM_171992	Rat	Ccnd1	Cyclin D1	VC6-10471
NM_017008	Rat	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VC6-10570
NM_031144	Rat	Actb	actin, beta	VC6-10831
NM_019621	Rat	Dlg4	discs, large homolog 4 (Drosophila)	VC6-10835
NM_053816	Rat	Calcr	Calcitonin receptor	VC6-10849
XM_001057372	Rat	Epha6	Eph receptor A6	VC6-10976
NM_212523	Rat	Kif5a	Kinesin family member 5A	VC6-10977
NM_134370	Rat	Psd	Pleckstrin and Sec7 domain containing	VC6-10978
NM_053351	Rat	Cacng2	Calcium channel, voltage-dependent, gamma subunit 2	VC6-10979
NM_053309	Rat	Homer2	Homer homolog 2 (Drosophila)	VC6-10980
NM_052829	Rat	Rims1	Regulating synaptic membrane exocytosis 1	VC6-10981
NM_032069	Rat	Grip1	Glutamate receptor interacting protein 1	VC6-10982
NM_031984	Rat	Calb1	Calbindin 1	VC6-10983
NM_031751	Rat	Shank1	SH3 and multiple ankyrin repeat domains 1	VC6-10984
NM_031338	Rat	Camkk2	Calcium/calmodulin-dependent protein kinase kinase 2, beta	VC6-10985
NM_031090	Rat	Rab1	RAB1, member RAS oncogene family	VC6-10986
NM_030995	Rat	Map1a	Microtubule-associated protein 1A	VC6-10987
NM_023101	Rat	Vti1a	Vesicle transport through interaction with t-SNAREs homolog 1A (yeast)	VC6-10988
NM_022600	Rat	Adcy5	Adenylate cyclase 5	VC6-10989
NM_020098	Rat	Pclo	Piccolo (presynaptic cytomatrix protein)	VC6-10990
NM_020084	Rat	Cacna1i	Calcium channel, voltage-dependent, T type, alpha 1I subunit	VC6-10991
NM_019309	Rat	Grik2	Glutamate receptor, ionotropic, kainate 2	VC6-10992
NM_019146	Rat	Bsn	Bassoon	VC6-10993
NM_017357	Rat	Hpcal4	Hippocalcin-like 4	VC6-10994
NM_017065	Rat	Gabbr3	Gamma-aminobutyric acid (GABA) A receptor, beta 3	VC6-10995
NM_012970	Rat	Kcna2	Potassium voltage-gated channel, shaker-related subfamily, member 2	VC6-10996
NM_012784	Rat	Cnr1	Cannabinoid receptor 1 (brain)	VC6-10997
NM_012731	Rat	Ntrk2	Neurotrophic tyrosine kinase, receptor, type 2	VC6-10998
NM_001009622	Rat	Sar1b	SAR1 homolog B (S. cerevisiae)	VC6-10999
NM_053405	Rat	Kcnk9	Potassium channel, subfamily K, member 9	VC6-11044
NM_053294	Rat	Adora2a	Adenosine A2a receptor	VC6-11075
NM_017167	Rat	Oprk1	Opioid receptor, kappa 1	VC6-11076
NM_017139	Rat	Penk1	Proenkephalin 1	VC6-11077
NM_013099	Rat	Mc4r	melanocortin 4 receptor	VC6-11078
NM_013071	Rat	Oprm1	opioid receptor, mu 1	VC6-11079
NM_012666	Rat	Tac1	Tachykinin 1	VC6-11080
NM_012617	Rat	Oprd1	Opioid receptor, delta 1	VC6-11081
NM_001025270	Rat	Mc3r	Melanocortin 3 receptor	VC6-11086
NM_001012197	Rat	Tra1	tumor rejection antigen gp96	VC6-11172
NM_022402	Rat	Arbp	Acidic ribosomal phosphoprotein P0	VC6-11174
NM_012881	Rat	Spp1	secreted phosphoprotein 1	VC6-11216
NM_053021	Rat	Clu	clusterin	VC6-11230
NM_134336	Rat	Nlgn3	Neuroigin 3	VC6-11339
NM_057210	Rat	Sv2a	Synaptic vesicle glycoprotein 2a	VC6-11341
NM_053985	Rat	H3f3b	H3 histone, family 3B	VC6-11342
NM_053857	Rat	Eif4ebp1	Eukaryotic translation initiation factor 4E binding protein 1	VC6-11346
NM_031730	Rat	Kcnd2	Potassium voltage-gated channel, Shal-related subfamily, member 2	VC6-11350
NM_021676	Rat	Shank3	SH3 and multiple ankyrin repeat domains 3	VC6-11355
NM_019169	Rat	Snca	synuclein, alpha	VC6-11358
NM_017261	Rat	Gria2	glutamate receptor, ionotropic, AMPA 2	VC6-11359
NM_013223	Rat	Eif2ak1	Eukaryotic translation initiation factor 2 alpha kinase 1	VC6-11365

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_012727	Rat	Camk4	Calcium/calmodulin-dependent protein kinase IV	VC6-11366
NM_012573	Rat	Grin2a	Glutamate receptor, ionotropic, N-methyl D-aspartate 2A	VC6-11368
NM_001134499	Rat	Rptor	Regulatory associated protein of MTOR, complex 1	VC6-11371
NM_001106996	Rat	Cyfp2	Cytoplasmic FMR1 interacting protein 2	VC6-11376
NM_001106992	Rat	Cpeb4	Cytoplasmic polyadenylation element binding protein 4	VC6-11377
NM_001033680	Rat	Syt1	Synaptotagmin I	VC6-11382
NM_001033656	Rat	Man1a1	Mannosidase, alpha, class 1A, member 1	VC6-11383
NM_001012179	Rat	Fxr1	Fragile X mental retardation, autosomal homolog 1	VC6-11385
NM_001008324	Rat	Eif4b	Eukaryotic translation initiation factor 4B	VC6-11386
NM_019174	Rat	Car4	carbonic anhydrase 4	VC6-11475
NM_017009	Rat	Gfap	glial fibrillary acidic protein	VC6-11478
NM_017007	Rat	Gadl	glutamate decarboxylase 1	VC6-11479
NM_181081	Rat	Myst2	MYST histone acetyltransferase 2	VC6-11485
NM_173137	Rat	Fads3	fatty acid desaturase 3	VC6-11486
NM_170787	Rat	Erc2	ELKS/RAB6-interacting/CAST family member 2	VC6-11487
NM_031151	Rat	Mdh2	malate dehydrogenase 2, NAD (mitochondrial)	VC6-11488
NM_022668	Rat	Mog	Myelin oligodendrocyte glycoprotein	VC6-11491
NM_080782	Rat	Cdkn1a	Cyclin-dependent kinase inhibitor 1A	VC6-11554
NM_030845	Rat	Cxcl1	chemokine (C-X-C motif) ligand 1 (melanoma growth stimulating activity, alpha)	VC6-11556
NM_012920	Rat	Camk2a	calcium/calmodulin-dependent protein kinase II, alpha	VC6-11639
NM_031645	Rat	Ramp1	Receptor (G protein-coupled) activity modifying protein 1	VC6-11863
NM_201350	Rat	Shank2	SH3 and multiple ankyrin repeat domains 2	VC6-11920
NM_012711	Rat	Itgam	integrin, alpha M	VC6-11962
NM_019357	Rat	Ezr	ezrin	VC6-12678
NM_012567	Rat	Gja1	Gap junction protein, alpha 1	VC6-12680
NM_198762	Rat	Kcnt2	potassium channel, subfamily T, member 2	VC6-12757
NM_031610	Rat	Kcnj3	potassium inwardly-rectifying channel, subfamily J, member 3	VC6-12758
NM_019314	Rat	Kcnn2	potassium intermediate/small conductance calcium-activated channel, subfamily N, member 2	VC6-12760
NM_012513	Rat	Bdnf	brain derived neurotrophic factor	VC6-12762
NM_022536	Rat	Ppib	peptidylprolyl isomerase B (cyclophilin B)	VC6-13043
NM_033650	Rat	Agrp	agouti related protein homolog (mouse)	VC6-13060
NM_201635	Rat	Cyp24a1	cytochrome P450, family 24, subfamily a, polypeptide 1	VC6-13085
NM_017347	Rat	Mapk3	mitogen activated protein kinase 3	VC6-13086
NM_031336	Rat	Kl	Klotho	VC6-13089
NM_033376	Rat	Kcnk3	Potassium channel, subfamily K, member 3	VC6-13138
NM_017010	Rat	Grin1	Glutamate receptor, ionotropic, N-methyl D-aspartate 1	VC6-13243
NM_001012055	Rat	Cdh16	cadherin 16	VC6-13244
NM_019348	Rat	Sstr2	somatostatin receptor 2	VC6-13253
NM_001031638	Rat	Cd68	Cd68 molecule	VC6-13258
NM_022590	Rat	Slc5a2	solute carrier family 5 (sodium/glucose cotransporter), member 2	VC6-13259
NM_053291	Rat	Pgk1	phosphoglycerate kinase 1	VC6-13321
NM_031004	Rat	Acta2	smooth muscle alpha-actin	VC6-13406
NM_023957	Rat	Arhgef9	Cdc42 guanine nucleotide exchange factor (GEF) 9	VC6-13407
NM_001107100	Rat	Col8a1	collagen, type VIII, alpha 1	VC6-13410
NM_012909	Rat	Aqp2	Aquaporin 2	VC6-13452
NM_031591	Rat	Pecam1	platelet/endothelial cell adhesion molecule 1	VC6-13457
NM_170789	Rat	Cd247	Cd247 molecule	VC6-13496
NM_001107578	Rat	Ms4a1	membrane-spanning 4-domains, subfamily A, member 1	VC6-13508
NM_130741	Rat	Lcn2	Lipocalin 2	VC6-13541
NM_138857	Rat	Prom2	prominin 2	VC6-13551
NM_021751	Rat	Prom1	prominin 1	VC6-13555
NM_017082	Rat	Umod	uromodulin	VC6-13556
NM_001271366	Rat	Mki67	antigen identified by monoclonal antibody Ki-67	VC6-13594
NM_024146	Rat	Fgfr1	Fibroblast growth factor receptor 1	VC6-13646
NM_017025	Rat	Ldha	lactate dehydrogenase A	VC6-13761
NM_021695	Rat	Synpo	synaptopodin	VC6-13776
NM_013137	Rat	Ddr1	discoidin domain receptor tyrosine kinase 1	VC6-13778
NM_032075	Rat	Ghsr	growth hormone secretagogue receptor	VC6-13811
NM_012518	Rat	Calm3	calmodulin 3	VC6-13821
NM_001135008	Rat	Pabpn1	poly(A) binding protein, nuclear 1	VC6-13823
NM_057129	Rat	Tff1	trefoil factor 1	VC6-13825
NM_012689	Rat	Esr1	estrogen receptor 1	VC6-13895
NM_012576	Rat	Nr3c1	nuclear receptor subfamily 3, group C, member 1	VC6-13896
NM_022297	Rat	Ddah1	dimethylarginine dimethylaminohydrolase 1	VC6-13974
NM_133401	Rat	Abcb1a	ATP-binding cassette, sub-family B (MDR/RAP), member 1A	VC6-14058

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_021843	Rat	Kitlg	KIT ligand	VC6-14059
NM_021672	Rat	Gdf9	growth differentiation factor 9	VC6-14060
NM_001013913	Rat	Slc16a4	solute carrier family 16, member 4 (monocarboxylic acid transporter 5)	VC6-14063
NM_001030044	Rat	Irx5	iroquois homeobox 5	VC6-14220
NM_012583	Rat	Hprt	Hypoxanthine guanine phosphoribosyl transferase	VC6-14226
NM_019134	Rat	Slc12a1	solute carrier family 12 (sodium/potassium/chloride transporters), member 1	VC6-14227
NM_019345	Rat	Slc12a3	solute carrier family 12 (sodium/chloride transporters), member 3	VC6-14228
XM_001074913	Rat	Neo1	neogenin 1	VC6-14251
XM_002725484	Rat	LOC681433	hypothetical protein LOC681433	VC6-14252
NM_012577	Rat	Gstp1	glutathione S-transferase pi 1	VC6-14264
EU016077	Other	dsRed2	pDsRed2_ER red fluorescence protein	VF1-10017
NC_002017.N	Other	HA-Negative	HA-Negative	VF1-10030
X00203	Other	HPV6b-E6-E7	Genital human papillomavirus type 6b HPV6b-E6-E7 mRNA	VF1-10041
Y13218	Other	HPV45-E6-E7	Human papillomavirus type 45, (HPV45-E6-E7) genes	VF1-10042
Y18491	Other	HPV18-E6-E7	Human papillomavirus type 18 HPV18-E6-E7 mRNA	VF1-10043
AY089953	Other	HPV16-E6-E7	transforming protein E7 (HPV16-E6-E7)	VF1-10044
M14119	Other	HPV11-E6-E7	papillomavirus type 11 HPV11-E6-E7 mRNA	VF1-10045
AB047639	Other	JFH-5B	isolate JFH-1	VF1-10121
GS00081	Other	EGFP	EGFP	VF1-10141
X03205_N	Other	18s-Negative	18s-Negative	VF1-10147
L24917	Other	HRV16	Human rhinovirus type 16 polyprotein gene, complete CDS	VF1-10170
NM_001087427	Other	mapre1	microtubule-associated protein, RP/EB family, member 1	VF1-10176
NM_001085729	Other	mapre2-A	microtubule-associated protein, RP/EB family, member 2	VF1-10177
XM_689405	Other	gabbr1	gamma-aminobutyric acid (GABA) B receptor, 1	VF1-10193
NM_131834	Other	cxc4b	chemokine (C-X-C motif), receptor 4b	VF1-10194
NM_001143752	Other	ADCY8	novel protein similar to vertebrate adenylate cyclase 8 (brain)	VF1-10195
AF016316	Other	EIAVuk	Equine infectious anemia virus clone EIAVuk	VF1-10199
L24917	Other	HRV16	Human rhinovirus type 16 polyprotein gene, complete CDS	VF1-10200
AB364190	Other	luciferase	luciferase	VF1-10212
DQ845171	Other	Actb	beta-actin	VF1-10223
DQ657949	Other	Actb	actin	VF1-10224
AF012125	Other	Beta-actin	beta actin	VF1-10225
AB004047	Other	actb	beta-actin	VF1-10226
U47296	Other	luciferase	Cloning vector pGL3-Control	VF1-10228
FJ797421	Other	WPRE	WPRE	VF1-10229
AY258592	Other	luciferase	Luciferase reporter vector pCBR-Control	VF1-10231
AY258594	Other	luciferase	Luciferase reporter vector pCBG68-Control	VF1-10232
AY258592	Other	luciferase	Luciferase reporter vector pCBR-Control	VF1-10233
AK244396	Other	nitroreductase	nitroreductase	VF1-10234
X02316	Other	HRV2	human rhinovirus type 2	VF1-10249
V01149	Other	poliovirus1	Human poliovirus 1 Mahoney, complete genome	VF1-10252
NC_000913	Other	dapB	dihydropicolinate reductase	VF1-10272
NM_103605	Other	WOX4	WUSCHEL RELATED HOMEBOX 4	VF1-10311
NM_125361	Other	H4	histone H4	VF1-10312
AY738222	Other	luciferase	Firefly luciferase reporter vector pGL4.10[luc2]	VF1-10323
AF327877	Other	EIAV	Equine infectious anemia virus strain Liaoning	VF1-10334
AY888359	Other	FLH008533	clone FLH008533.01X suppressor of cytokine signaling	VF1-10379
AY508724	Other	CoV-N	SARS coronavirus NS-1	VF1-10415
AF017149	Other	Hev-N	Hendra virus	VF1-10416
NM_001033084	Other	Actb	actin, beta	VF1-10424
U95551	Other	subtype_ayw-DNA	subtype ayw-DNA	VF1-10440
AF513920	Other	HBRV	HBRV	VF1-10517
NC_002019.N	Other	NP-Negative	NP-Negative	VF1-10583
M38429	Other	gag-pol	isolate JRCSF	VF1-10584
EU047619	Other	proximal	proximal	VF1-10728
NC_004030	Other	ATP6	mitochondrial ATP6	VF1-10738
EU255996	Other	HCV-1a	HCV-1a	VF1-10753
NM_001003215	Other	Abcb1	ATP-binding cassette, sub-family B (MDR/TAP), member 1	VF1-10960
V01460	Other	mRNA	strain ayw	VF1-11015
NM_001082648	Other	Tgr5	G protein-coupled receptor	VF1-11036
AY398628	Other	NADH	NADH	VF1-11051
XM_001086119	Other	Hd	huntingtin	VF1-11058
AJ507799	Other	BRLF1	BRLF1	VF1-11097
NM_001082253	Other	Gapd	Glyceraldehyde-3-phosphate dehydrogenase	VF1-11098
NC_004102	Other	NS3	NS3	VF1-11125

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Accession No.	Species	Symbol	Gene Name	Catalog No.
HQ644134	Other	pCK25	expression vector pCK25	VF1-11145
XM_849795	Other	Kim1	hepatitis A virus cellular receptor 1	VF1-11160
XM_848991	Other	Calb1	calbindin 1, 28kDa	VF1-11161
XM_847967	Other	Ubc	ubiquitin C	VF1-11162
XM_543678	Other	Aqp2	aquaporin 2 (collecting duct)	VF1-11163
XM_535649	Other	Opn	secreted phosphoprotein 1	VF1-11164
XM_533214	Other	Gstp	similar to glutathione S	VF1-11165
NM_001003370	Other	Clu	clusterin	VF1-11166
XM_001087699	Other	Gusb	glucuronidase, beta	VF1-11178
M33262	Other	isolate-239	isolate-239	VF1-11179
AY089953.2	Other	E7	E7	VF1-11195
AY089953.1	Other	E6	E6	VF1-11196
AJ507799.2	Other	BZLF1	BZLF1	VF1-11197
EU370653	Other	1A	1A	VF1-11209
AJ238799.2	Other	1B	1B	VF1-11210
DQ404538	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF1-11267
XM_850393	Other	Gpr40	similar to Putative G-protein coupled receptor 40	VF1-11275
M16572	Other	B3	B3	VF1-11278
AF011753	Other	H77	H77	VF1-11279
XM_528553	Other	Ifnb1	interferon, beta 1, fibroblast	VF1-11280
NC_001490	Other	2C	2C (P2-C)	VF1-11285
XM_508955	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF1-11308
GS00487	Other	Hspe	Hspe	VF1-11430
GS00486	Other	KRTAP11-1	KRTAP11-1	VF1-11431
NC_001489	Other	genome	genome	VF1-11455
M62381	Other	H77	H77	VF1-11496
AJ238799.3	Other	Con1	Con1	VF1-11497
NM_001044525	Other	KIT	v-kit Hardy-Zuckerman 4 feline sarcoma viral oncogene homolog	VF1-11505
NM_169248	Other	osk	oskar	VF1-11546
AF011753-N	Other	H77-Negative	H77-Negative	VF1-11551
NM_001046193	Other	Atf3	activating transcription factor 3	VF1-11570
NM_205913	Other	chic	chickadee (chic), transcript variant	VF1-11597
NM_001034034	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF1-11674
NM_173925	Other	Il8	interleukin 8	VF1-11675
L38424	Other	dapB	dihydropicolinate reductase	VF1-11712
NM_131603	Other	runx1	runt-related transcription factor 1	VF1-11717
NM_001195149	Other	Tnc	tenascin C	VF1-11809
NM_001002949	Other	Bcl2	B-cell CLL/lymphoma 2	VF1-11843
NM_001003072	Other	Bcl2l1	BCL2-like 1	VF1-11844
NM_001003016	Other	Mcl1	myeloid cell leukemia sequence 1 (BCL2-related)	VF1-11878
NM_213744	Other	Plet	placenta expressed transcript protein	VF1-11896
GS00528	Other	HCP	HCP	VF1-11897
GS00529	Other	HBx	HBx	VF1-11898
X63726	Other	Ndufs1	NADH dehydrogenase subunit 1	VF1-11899
GS00527	Other	Seg6-NA	NA - H3N8	VF1-11900
GS00526	Other	Seg4-HA	HA - H3N8	VF1-11901
GS00525	Other	Seg7-MA	Matrix - H3N8	VF1-11902
NM_001184200	Other	Pre2	Pre2p	VF1-11915
HM185182	Other	ND5	mitochondrial ND5	VF1-11942
XM_001114432	Other	ADRA2C	alpha-2C adrenergic receptor-like	VF1-11951
XM_001087738	Other	ADRA2A	adrenergic, alpha-2A-, receptor	VF1-11952
XM_001082230	Other	ADRA2B	adrenergic, alpha-2B-, receptor	VF1-11953
NM_057220	Other	grk	gurken	VF1-12411
NM_167281	Other	dlg1	discs large 1	VF1-12412
U46489	Other	LacZ	Cloning vector placZ beta-galactosidase	VF1-12414
AY268072	Other	GFP	green fluorescent protein	VF1-12480
XM_844431	Other	TSLP	thymic stromal lymphopietin	VF1-12481
NM_001111948	Other	pep1	phosphoenolpyruvate carboxylase1	VF1-12483
XM_844431-N	Other	TSLP-Negative	thymic stromal lymphopietin	VF1-12529
NM_001064913	Other	Os06g0681400	Os06g0681400	VF1-12553
NM_001051551	Other	Nac6	Nac6	VF1-12555
DQ005475	Other	mRFP	mRFP	VF1-12633
D00239	Other	1B	1B	VF1-12634
NM_001111370	Other	umc2347	sucrose transporter1	VF1-12661
GS00510	Other	Luc	Luciferase	VF1-12688

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Accession No.	Species	Symbol	Gene Name	Catalog No.
XM_001115474	Other	Ctnnb1	catenin (cadherin-associated protein), beta 1, 88kDa	VF1-12691
U31794	Other	HPV66-E6-E7	Human papillomavirus type 66	VF1-12702
X74482	Other	HPV53-E6-E7	Human papillomavirus type 53	VF1-12703
FJ415227	Other	HPV52-E6-E7	Human papillomavirus type 52	VF1-12704
NM_123629	Other	AOS	allene oxide synthase	VF1-12705
NM_123629	Other	AOS	allene oxide synthase	VF1-12706
AK120697	Other	Os07g0529800	Oryza sativa Japonica Group cDNA clone:J013170I05	VF1-12707
AK109149	Other	Os02g0662000	Oryza sativa Japonica Group cDNA clone:002-155-F07	VF1-12708
AK069833	Other	Os06g0194000	Oryza sativa Japonica Group cDNA clone:J023031B06	VF1-12709
J02226.2	Other	LargeT	large t-antigen	VF1-12731
NM_001205114	Other	Havcr1	hepatitis A virus cellular receptor 1	VF1-12733
NM_001002990	Other	Tff3	trefoil factor 3 (intestinal)	VF1-12734
GS00567	Other	Flamenco	Flamenco	VF1-12746
AY180916	Other	transposon	transposon	VF1-12747
XM_002798825	Other	Ubc	Ubc	VF1-12791
NM_001003301	Other	IL6	interleukin 6 (interferon, beta 2)	VF1-12797
JQ071441	Other	Gfp	Green fluorescent Protein	VF1-12813
AB588192	Other	Rubella	Rubella virus genomic RNA, complete genome	VF1-12841
AB588192	Other	Rubella	Rubella virus genomic RNA, complete genome	VF1-12842
XM_001090626	Other	Tnfrsf18	tumor necrosis factor receptor superfamily, member 18	VF1-12935
NM_001040191	Other	Tnfrsf18	tumor necrosis factor (ligand) superfamily, member 18	VF1-12937
NM_001181968	Other	Gal2	Gal2p	VF1-12939
NM_122387	Other	Vsp1	vegetative storage protein 1	VF1-12968
NM_114383	Other	LOX2	lipoyxygenase 2	VF1-12970
NM_001063579	Other	Ap2	Ap2	VF1-12977
K03455	Other	HXB2	HXB2	VF1-12979
V01108.3	Other	LargeT-VP1	LargeT-VP1	VF1-13009
HQ335171	Other	Cre	Cre	VF1-13057
XM_546403	Other	Kcnj1	potassium inwardly-rectifying channel, subfamily J, member 1	VF1-13069
NM_001178368	Other	GAL1	Gal1p	VF1-13083
XM_534313	Other	MME	membrane metallo-endopeptidase	VF1-13106
NM_001195845	Other	ACTB	actin, beta	VF1-13107
NM_079143	Other	Kr	Kruppel	VF1-13120
NM_174125	Other	Nppc	natriuretic peptide C	VF1-13152
AF011751	Other	H77	H77	VF1-13161
AJ507799_2	Other	Lmp1	Lmp1	VF1-13166
AJ507799_1	Other	Ebna-1	Ebna-1	VF1-13167
U25631	Other	sipB	sipB	VF1-13241
XM_535467	Other	SLC12A1	solute carrier family 12 (sodium/potassium/chloride transporters), member 1	VF1-13249
X00871	Other	FMDV	FMDV	VF1-13269
XM_001350587	Other	ApiAP2	transcription factor with AP2 domain(s), putative	VF1-13274
GS00607_N	Other	71_Negative	71_Negative	VF1-13346
GS00607	Other		71	VF1-13347
XM_002798825_N	Other	Ubc-Negative	Ubiquitin C_Negative	VF1-13355
XM_003616533	Other	Wuschel	WUSCHEL-related homeobox	VF1-13364
XM_003597758	Other	Cyclin	Cyclin A2	VF1-13365
GS00609	Other	Efd	Efd	VF1-13368
AJ507799_3	Other	Lmp2b	Lmp2b	VF1-13390
XM_721661	Other	Hsp70	Hsp70	VF1-13426
XM_548441	Other	Lcn2	lipocalin 2	VF1-13462
XM_003432651	Other	Syk	spleen tyrosine kinase	VF1-13495
GS00630	Other	Positive	Positive	VF1-13522
GQ205440	Other	S	S	VF1-13536
XM_535292	Other	SLC12A3	solute carrier family 12 (sodium/chloride transporters), member 3	VF1-13538
NM_174554	Other	Igfbp1	insulin-like growth factor binding protein 1	VF1-13605
AF085363	Other	B2	B2	VF1-13632
AB538390	Other	NP	nucleocapsid protein	VF1-13635
NM_204628	Other	Il6	interleukin 6 (interferon, beta 2)	VF1-13652
AF067028	Other	E2	E2	VF1-13700
NM_001254249	Other	LOC100807341	actin-3-like	VF1-13722
NM_001251495	Other	NAC4	NAC domain protein NAC4	VF1-13723
GS00656	Other	Ebna3b	Ebna3b	VF1-13727
M19921	Other	gag-pol	gag-pol	VF1-13765
XM_001094250	Other	RHO	rhodopsin	VF1-13802
AB285128	Other	structural	structural polyprotein precursor	VF1-13831

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Accession No.	Species	Symbol	Gene Name	Catalog No.
NM_001105671	Other	HPRT1	hypoxanthine phosphoribosyltransferase 1	VF1-13867
NM_001082045	Other	IL10	interleukin 10	VF1-13870
AF033816	Other	virus	virus	VF1-13906
JN560961	Other	SIVmac239	SIVmac239	VF1-13908
AY464054	Other	Myb25	Myb25	VF1-13922
NM_001206359	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF1-13935
XM_002799486	Other	Malat1	uncharacterized LOC100428624	VF1-13963
CY115154	Other	NP	nucleoprotein	VF1-13987
X15959	Other	RNA2	RNA2	VF1-13994
AF324408	Other	GFP	GFP	VF1-14023
J01609	Other	folA	folA	VF1-14043
NM_131850	Other	Aldh1a2	aldehyde dehydrogenase 1 family, member A2	VF1-14098
AF003887	Other	Nef	Nef	VF1-14100
JN811142	Other	genome	genome	VF1-14110
NC_001414	Other	Gag	Gag	VF1-14111
AB436954	Other	M	M	VF1-14114
AY847350_rc	Other	NP	NP	VF1-14164
AM287033	Other	Hk1	Hk1	VF1-14173
NM_073418	Other	act-1	Protein ACT-1	VF1-14182
NM_204625	Other	OPN4-1	photopigment melanopsin-like	VF1-14217
NM_001122940	Other	IL18	interleukin 18 (interferon-gamma-inducing factor)	VF1-14230
U95551.2	Other	X	X	VF1-14237
XM_003433308	Other	POSTN	periostin, osteoblast specific factor	VF1-14268
NM_001003159	Other	IL4	interleukin 4	VF1-14269
XM_001097691	Other	Hprt1	Hypoxanthine-guanine phosphoribosyltransferase	VF1-14285
XM_001082665	Other	CYP19A1	CYP19A1	VF1-14286
XM_002801725	Other	LOC100424395	LOC100424395	VF1-14287
NM_001195574	Other	AKR1C1	AKR1C1	VF1-14288
NM_001257303	Other	Tfrc	transferrin receptor	VF1-14330
L38424	Other	dapB	dihydropicolinate reductase	VF4-10408
AB047639	Other	JFH-5B	isolate JFH-1	VF4-10652
AY738222	Other	luciferase	Firefly luciferase reporter vector pGL4.10[luc2]	VF4-10716
X57112	Other	B2m	beta 2-microglobulin	VF4-10952
AF016316	Other	EIAVuk	Equine infectious anemia virus clone EIAVuk	VF4-11188
U95551.1	Other	CORE	CORE	VF4-11191
M11486_N	Other	N-Negative	major nucleocapsid	VF4-11252
AF389118_N	Other	HA-Negative	hemagglutinin HA	VF4-11254
GS00477	Other	Luc	Luciferase	VF4-11390
U95551.2	Other	X	X	VF4-11457
NM_131266	Other	cmyb	transcription factor cmyb	VF4-11463
X03205	Other	18S	18S ribosomal	VF4-11507
U47296	Other	luciferase	Cloning vector pGL3-Control	VF4-11521
U89929	Other	rtTA	rtTA	VF4-11530
NM_001180317	Other	Gal3	Gal3	VF4-11532
NM_173925	Other	Il8	interleukin 8	VF4-11572
HM068613	Other	SV40	SV40 terminator signal	VF4-11596
GS00513	Other	1015_098_DGV	1015_098_DGV	VF4-11726
NM_001178316	Other	ILS1	ILs1p	VF4-12701
V01149-N	Other	poliovirus1_Negative	Human poliovirus 1 Mahoney, complete genome	VF4-13134
NM_136125	Other	tj	traffic jam	VF4-13148
AJ507799_4	Other	Bxlf2	Bxlf2	VF4-13164
AJ507799_3	Other	Lmp2b	Lmp2b	VF4-13165
U46489	Other	LacZ	Cloning vector placZ beta-galactosidase	VF4-13235
X00871-N	Other	FMDV_Negative	FMDV-Negative	VF4-13268
XM_002808921	Other	RhopH2	High molecular weight rhopty protein-2	VF4-13273
NM_213978	Other	B2M	beta-2-microglobulin	VF4-13287
X78991	Other	Pre3	Pre3p	VF4-13530
XM_003357928	Other	Actb	actin, beta	VF4-13571
GS00081	Other	EGFP	EGFP	VF4-13750
AB047639-N	Other	JFH-5B-Negative	isolate JFH-1	VF4-13848
JN560961	Other	SIVmac239	SIVmac239	VF4-13917
X77156	Other	RNA1	RNA1	VF4-14080
GS00679	Other	NP	NP	VF4-14120
AY847351_rc	Other	L	L	VF4-14165
NC_002016.P	Other	M2-Positive	M2-Positive	VF4-14284

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Accession No.	Species	Symbol	Gene Name	Catalog No.
L38424	Other	dapB	dihydropicolinate reductase	VF6-10407
NC_002017.N	Other	HA-Negative	HA-Negative	VF6-10729
NC_011349	Other	CG	complete genome	VF6-10813
DQ005475	Other	mRFP	mRFP	VF6-10830
U47298	Other	pGL3-luciferase	pGL3-luciferase	VF6-11074
AB047639-N	Other	JFH-5B-Negative	isolate JFH-1	VF6-11102
FJ469736_1	Other	env-nef	envelope and nef	VF6-11106
U95551.2	Other	X	X	VF6-11153
AF389115	Other	PB2	polymerase PB2	VF6-11253
M38429	Other	gag-pol	isolate JRCSF	VF6-11403
NM_131603	Other	runx1	runt-related transcription factor 1	VF6-11462
DQ404538	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF6-11498
AB047639	Other	JFH-5B	isolate JFH-1	VF6-11508
U89929	Other	rtTA	rtTA	VF6-11529
NM_001180317	Other	Gal3	Gal3	VF6-11531
NM_001034034	Other	Gapd	glyceraldehyde-3-phosphate dehydrogenase	VF6-11571
NR_002692	Other	CR33963	ncRNA	VF6-11617
NM_206223	Other	CG33229	CG33229 gene product from transcript CG33229-RA	VF6-11620
NR_037746	Other	CR42862	oriT-CR42862	VF6-11624
GS00510	Other	Luc	Luciferase	VF6-11636
GS00514	Other	3003_005_DGV	3003_005_DGV	VF6-11725
V01460	Other	mRNA	strain ayw	VF6-11745
X03205	Other	18S	18S ribosomal	VF6-11781
X63726	Other	Ndufs1	NADH dehydrogenase subunit 1	VF6-11903
GS00526	Other	Seg4-HA	HA - H3N8	VF6-11939
AJ238799.2	Other	1B	1B	VF6-12533
GS00520	Other	B342	B342	VF6-12534
GS00519	Other	B287	B287	VF6-12535
GS00518	Other	A886	A886	VF6-12536
AF011753	Other	H77	H77	VF6-12664
J02226.1	Other	VP1	VP1 capsid protein	VF6-12732
U46489	Other	LacZ	Cloning vector placZ beta-galactosidase	VF6-12768
NM_001178366	Other	Gal7	Gal7p	VF6-12785
NM_001003244	Other	TNF	tumor necrosis factor	VF6-12798
NM_001003142	Other	Gapdh	glyceraldehyde-3-phosphate dehydrogenase	VF6-12799
U46489	Other	LacZ	Cloning vector placZ beta-galactosidase	VF6-12822
AM697669	Other	Green Fluorescent Protein	yEGFP3	VF6-12940
K03455	Other	HXB2	HXB2	VF6-12978
AB538390	Other	NP	nucleocapsid protein	VF6-13050
XM_548191	Other	NGFR	nerve growth factor receptor	VF6-13105
NM_001128095	Other	UBA52	ubiquitin A-52 residue ribosomal protein fusion product 1	VF6-13108
GS00568-N	Other	42AB-negative	42AB	VF6-13147
NM_174126	Other	Npr2	natriuretic peptide receptor B/guanylate cyclase B (atrionatriuretic peptide receptor B)	VF6-13153
AX739971	Other	hcv-1b	HCV-1b complete genome	VF6-13160
AJ507799_6	Other	Bflf2	Bflf2	VF6-13162
AJ507799_5	Other	Bzlf1	Bzlf1	VF6-13163
AB033231	Other	groEL	groEL	VF6-13237
XM_535292	Other	SLC12A3	solute carrier family 12 (sodium/chloride transporters), member 3	VF6-13250
NM_001172909	Other	Actb	Cavia porcellus actin, beta	VF6-13270
XM_001349713	Other	pfg27-25	plasmodium falciparum gamete antigen 27/25	VF6-13275
XM_001348882	Other	PF14_0744	Plasmodium exported protein, unknown function	VF6-13276
AF038600_2	Other	Pol	Pol	VF6-13297
GS00081	Other	EGFP	EGFP	VF6-13336
HQ902242	Other	JPN08-404	JPN08-404	VF6-13348
DQ845171	Other	Actb	beta-actin	VF6-13362
XM_003623651	Other	Scr	Scarecrow	VF6-13363
XM_003597400	Other	Plt	AP2-like ethylene-responsive transcription factor BBM	VF6-13366
XM_003591768	Other	Shy2	Auxin-induced protein	VF6-13367
AJ507799_4	Other	Bxlf2	Bxlf2	VF6-13391
XM_001117104	Other	GLP1R	glucagon-like peptide 1 receptor	VF6-13416
XM_721661	Other	Hsp70	Hsp70	VF6-13427
AB047639	Other	JFH-5B	isolate JFH-1	VF6-13516
GS00630-N	Other	Negative	Negative	VF6-13521
AJ238799.3	Other	Con1	Con1	VF6-13537
NM_001003370	Other	Clu	clusterin	VF6-13539

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Accession No.	Species	Symbol	Gene Name	Catalog No.
XM_848991	Other	Calb1	calbindin 1, 28kDa	VF6-13540
AB050936	Other	Reston	Reston	VF6-13633
NM_204267	Other	Litaf	lipopolysaccharide-induced TNF factor	VF6-13653
XR_136785	Other	LOC100777166	9-cis-epoxycarotenoid dioxygenase NCED1, chloroplastic-like	VF6-13720
XM_003547823	Other	LOC100807446	abscisic acid 8'-hydroxylase 1-like	VF6-13721
AJ507799_1	Other	Ebna-1	Ebna-1	VF6-13728
AY745746	Other	Neo	Neomycin	VF6-13817
NM_001082253	Other	Gapd	Glyceraldehyde-3-phosphate dehydrogenase	VF6-13868
NM_001082201	Other	IL1B	interleukin 1, beta	VF6-13869
J02255	Other	virus	virus	VF6-13871
J02255-N	Other	virus_negative	virus_negative	VF6-13872
HM134080	Other	Myb25-like	Myb25-like	VF6-13921
AY678269	Other	DsRed	DsRed	VF6-13925
DQ508858	Other	NP	nucleocapsidprotein	VF6-13990
AY678264	Other	Cherry	Cherry	VF6-14022
NM_131146	Other	Cyp26a1	cytochrome P450, subfamily XXVIA, polypeptide 1	VF6-14099
NC_001547	Other	genome	genome	VF6-14108
NC_001547	Other	genome	genome	VF6-14109
AB542979	Other	M	M	VF6-14112
AB542973	Other	M	M	VF6-14113
J01609	Other	folA	folA	VF6-14119
AF324408	Other	GFP	GFP	VF6-14205
NM_001130743	Other	OPN5	opsin 5	VF6-14216
XM_002718628	Other	NFKB1	nuclear factor of kappa light polypeptide gene enhancer in B-cells 2	VF6-14229
NM_001003174	Other	IFNG	interferon gamma	VF6-14270
NM_001003384	Other	IL13	interleukin 13	VF6-14271