

	neg			pos				
ARCH1761_zf_C4_Nuclear_receptors_RARA							— Nvec_vc1.1_XM_001631414.3	Chromosome 1 open reading frame
							— Nvec_vc1.1_XM_001637798.3	cDNA FLJ53518, highly similar to
							— Nvec_vc1.1_XM_032363587.2	RalBP1–associated Eps domain–con
							— Nvec_vc1.1_XM_001639832.3	
ARCH1983_HLH_Neurog2							— Nvec_vc1.1_XM_001639285.3	KDEL motif–containing protein 1
							— Nvec_vc1.1_XM_048719472.1	KIAA1068 protein
							— Nvec_vc1.1_XM_048727638.1	Mucin–12
							— Nvec_vc1.1_XM_048728326.1	
ARCH2306_zf_C2H2_ZNF641							— Nvec_vc1.1_XM_001638035.3	
							— Nvec_vc1.1_XM_001640341.3	
							— Nvec_vc1.1_XM_048732230.1	Putative uncharacterized protein
							— Nvec_vc1.1_XM_001631799.3	Pkinase:AAK1/BMP2K
ARCH2407_Pipsqueak_bab1							— Nvec_vc1.1_XM_048723765.1	
							— Nvec_NVE4021	
							— Nvec_v1g241678	
							— Nvec_vc1.1_XM_001622494.3	
							— Nvec_vc1.1_XM_001623239.3	Cell division cycle 34
							— Nvec_vc1.1_XM_001628045.2	zf–C2H2.HG4.20:MTF1
							— Nvec_vc1.1_XM_001628947.3	40S ribosomal protein S18
							— Nvec_vc1.1_XM_001629644.3	Guanine nucleotide binding prote
							— Nvec_vc1.1_XM_001633995.3	Homeodomains.HG13.0:TALE_IRX1/TA
							— Nvec_vc1.1_XM_001635002.3	Enhancer of rudimentary homolog
							— Nvec_vc1.1_XM_001639576.3	60S ribosomal protein L23a
							— Nvec_vc1.1_XM_001639604.3	Astacin–like metalloendopeptidas
							— Nvec_vc1.1_XM_032366627.2	zf–C2H2.HG4.5:EGR1/EGR2/EGR3/EGR
							— Nvec_vc1.1_XM_032367565.2	RRM:HNRNPAB/HNRNPDL/HNRNPDL
							— Nvec_vc1.1_XM_032373902.2	Epididymis secretory protein Li
							— Nvec_vc1.1_XM_032375203.2	
							— Nvec_vc1.1_XM_032377670.2	cDNA, FLJ93348, highly similar t
							— Nvec_vc1.1_XM_032383224.2	Breast carcinoma amplified seque
							— Nvec_vc1.1_XM_048725899.1	
							— Nvec_vc1.1_XM_048727624.1	Galactose–1–phosphate uridylyltr
							— Nvec_vc1.1_XM_048731914.1	
							— Nvec_vc1.1_XM_001624980.3	Protein disulfide–isomerase A4
							— Nvec_vc1.1_XM_001630376.3	Dinucleotide oxidase disulfide t
							— Nvec_vc1.1_XM_001632108.3	
							— Nvec_vc1.1_XM_001641779.2	
							— Nvec_vc1.1_XM_032370984.2	AshA
							— Nvec_vc1.1_XM_032384169.2	E3 ubiquitin–protein ligase MYLI
							— Nvec_vc1.1_XM_032386760.2	cDNA FLJ34132 fis, clone FCBBF30
							— Nvec_vc1.1_XM_048721620.1	Eukaryotic translation initiatio
							— Nvec_vc1.1_XM_048724722.1	
							— Nvec_vc1.1_XM_048726538.1	NADH dehydrogenase (Ubiquinone)
							— Nvec_vc1.1_XM_001624005.3	Golgi SNAP receptor complex memb
							— Nvec_vc1.1_XM_001639402.3	Lysophosphatidylcholine acyltran
							— Nvec_vc1.1_XM_001639761.3	Proprotein convertase subtilisin
							— Nvec_vc1.1_XM_048719737.1	cDNA FLJ53404, highly similar to
							— Nvec_vc1.1_XM_048729723.1	T–complex protein 1 subunit delt
							— Nvec_NVE6992	
							— Nvec_NVE8182	
							— Nvec_vc1.1_XM_001628369.3	
							— Nvec_vc1.1_XM_001640276.2	Acyl carrier protein, mitochondr
							— Nvec_vc1.1_XM_001640461.3	Dihydrolipoamide S–succinyltrans
							— Nvec_vc1.1_XM_032365341.2	cDNA FLJ77274, highly similar to
							— Nvec_vc1.1_XM_032366764.2	Sodium–dependent neutral amino a
							— Nvec_vc1.1_XM_032372496.2	
							— Nvec_vc1.1_XM_032376311.2	
							— Nvec_vc1.1_XM_032380426.2	Bcl–2–like protein 1
							— Nvec_vc1.1_XM_048721044.1	Kinesin–like protein
							— Nvec_vc1.1_XM_048726215.1	
							— Nvec_vc1.1_XM_048730631.1	
ARCH2647							— Nvec_vc1.1_XM_001629132.3	40S ribosomal protein S16
							— Nvec_vc1.1_XM_001636538.3	Vacuolar protein sorting–associa
							— Nvec_vc1.1_XM_001638847.3	B9 domain–containing protein 2
							— Nvec_vc1.1_XM_001639748.3	Disrupted in renal carcinoma pro
							— Nvec_vc1.1_XM_001640352.3	HCG1994130
							— Nvec_vc1.1_XM_001640975.3	60S ribosomal protein L37a
							— Nvec_vc1.1_XM_032367462.2	60S ribosomal protein L10a
							— Nvec_vc1.1_XM_032367735.2	Piwi:PIWIL1/PIWIL3/PIWIL4
							— Nvec_vc1.1_XM_048723656.1	Cullin 1
ARCH2655_zf_C2H2_ZNF212							— Nvec_vc1.1_XM_048730672.1	Ankyrin repeat domain–containing
							— Nvec_vc1.1_XM_048731269.1	KH:FUBP1/FUBP3/KHSRP
							— Nvec_vc1.1_XM_001629210.3	F–box/LRR–repeat protein 8
							— Nvec_vc1.1_XM_032383104.2	Protein YIPF
							— Nvec_vc1.1_XM_048727269.1	28S ribosomal protein S30, mitoc
							— Nvec_vc1.1_XM_001641062.3	
							— Nvec_vc1.1_XM_032371473.2	High affinity cGMP–specific 3',5
							— Nvec_vc1.1_XM_048727040.1	Glycerophosphodiester phosphodie
							— Nvec_NVE14377	cDNA FLJ60705, highly similar to F–box/LRR–r
							— Nvec_NVE18637	
							— Nvec_NVE21518	
							— Nvec_NVE3414	
							— Nvec_NVE9713	
							— Nvec_v1g127536	Thiosulfate sulfurtransferase/rhodanese–lik
							— Nvec_v1g204395	Protein shisa–4
							— Nvec_v1g240440	
							— Nvec_v1g243618	
							— Nvec_v1g245805	Putative 60S ribosomal protein L39–like 5
							— Nvec_vc1.1_XM_001625275.3	Arf–GAP with coiled–coil, ANK re
							— Nvec_vc1.1_XM_001627627.3	
							— Nvec_vc1.1_XM_001628384.3	Pkinase:AC006486/GSK3A/GSK3B
							— Nvec_vc1.1_XM_001629004.3	cDNA FLJ56853, highly similar to
							— Nvec_vc1.1_XM_001629485.3	Cell division cycle 42 (GTP bind
							— Nvec_vc1.1_XM_001630351.3	RRM:like:ZCRB1:likeclu:1
							— Nvec_vc1.1_XM_001631508.3	YTH:YTHDC1
							— Nvec_vc1.1_XM_001632836.3	Replication factor C (Activator
							— Nvec_vc1.1_XM_001633942.3	Nucleoporin p54
							— Nvec_vc1.1_XM_001635214.3	
							— Nvec_vc1.1_XM_001635307.3	NNMT protein
							— Nvec_vc1.1_XM_001636541.3	Ras–related protein Rab–35
							— Nvec_vc1.1_XM_001638251.3	COesterase:like:NLGN1/NLGN2/NLGN
							— Nvec_vc1.1_XM_001638761.3	zf–C2H2.HG13.1:TRERF1/ZNF541
							— Nvec_vc1.1_XM_001639598.3	
							— Nvec_vc1.1_XM_001641906.3	Coiled–coil domain–containing pr
							— Nvec_vc1.1_XM_032362924.2	APEX nuclease (Apurinic/apyrimid
							— Nvec_vc1.1_XM_032363814.2	
							— Nvec_vc1.1_XM_032364464.2	cDNA FLJ33589 fis, clone BRAMY20
							— Nvec_vc1.1_XM_032366066.2	
							— Nvec_vc1.1_XM_032370541.2	SMAD_MH1.HG2.1:SMAD4
							— Nvec_vc1.1_XM_032375400.2	CTD–binding SR–like protein rA9
							— Nvec_vc1.1_XM_032375473.2	Myb.HG