| ARCH1761_zf_C4_Nuclear_receptors_RARA | neg pos | — 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 Nvec_vc1.1_XM_001639285.3 KDEL motif-containing protein 1 Nvec_vc1.1_XM_048719472.1 KIAA1068 protein |
| ARCH1983_HLH_Neurog2 | - | Nvec_vc1.1_XM_048727638.1 Mucin-12 Nvec_vc1.1_XM_048728326.1 Nvec_vc1.1_XM_001638035.3 Nvec_vc1.1_XM_001640341.3 |
| ARCH2306_zf_C2H2_ZNF641 | - | Nvec_vc1.1_XM_048732230.1 Putative uncharacterized proteinNvec_vc1.1_XM_001631799.3 Pkinase:AAK1/BMP2KNvec_vc1.1_XM_048723765.1Nvec_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/HNRNPD/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 |
| ARCH2407_Pipsqueak_bab1 | - | - 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_NVE8182Nvec_vc1.1_XM_001628369.3Nvec_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 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 |
| ARCH2647 | - | Nvec_vc1.1_XM_032367735.2 Piwi:PIWIL1/PIWIL3/PIWIL4 Nvec_vc1.1_XM_048723656.1 Cullin 1 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 |
| ARCH2655_zf_C2H2_ZNF212 | - | 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_NVE14377 cbNA1 E300703, highly similar to 1 =b0x/ERR=1 - 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.HG7.0:TADA2B Nvec_vc1.1_XM_032377962.2 GPCR-rhodopsin:like:GPR176:likec |
| | - | - Nvec_vc1.1_XM_032379019.2 zf-CCCH:MBNL1/MBNL2/MBNL3 - Nvec_vc1.1_XM_032380477.2 V-type proton ATPase subunit S1 - Nvec_vc1.1_XM_032381227.2 cDNA FLJ50631, highly similar to - Nvec_vc1.1_XM_032382661.2 Fukutin related protein |
| | - | Nvec_vc1.1_XM_048719451.1 Nvec_vc1.1_XM_048721748.1 Nvec_vc1.1_XM_048724582.1 Phosphatase and tensin–like prot Nvec_vc1.1_XM_048724864.1 Elav1 |
| ARCH395_HRB98DE | - | Nvec_vc1.1_XM_048725472.1 Nvec_vc1.1_XM_048725680.1 Centrosomal protein of 104 kDa Nvec_vc1.1_XM_048726248.1 Phosphatase and actin regulator Nvec_vc1.1_XM_048726512.1 |
| | - | Nvec_vc1.1_XM_048728255.1 Nvec_vc1.1_XM_048729664.1 Tetraspanin Nvec_vc1.1_XM_048729671.1 cDNA FLJ55635, highly similar to Nvec_vc1.1_XM_001623052.3 Uncharacterized protein C1orf50 Nvec_vc1.1_XM_001628819.3 cDNA FLJ51881, highly similar to |
| | - | - Nvec_vc1.1_XM_001630781.3 - Nvec_vc1.1_XM_001633221.3 Homer:like:ENAH/EVL/SPRED1/SPRED - Nvec_vc1.1_XM_001637226.3 Mannose-P-dolichol utilization d - Nvec_vc1.1_XM_001638404.2 Activating signal cointegrator 1 |
| | - | — Nvec_vc1.1_XM_001641405.3 |
| | - | Nvec_vc1.1_XM_032380187.2 ATP-binding cassette sub-family Nvec_vc1.1_XM_032382958.2 Protein phosphatase 1 regulatory Nvec_vc1.1_XM_032385226.2 Histone deacetylase complex subu Nvec_vc1.1_XM_032385496.2 HLH.HG1.21:PTF1A |
| | - | Nvec_vc1.1_XM_048724767.1 F-box/WD repeat-containing prote Nvec_vc1.1_XM_048729375.1 Calmodulin Nvec_vc1.1_XM_001633102.3 Palmitoyltransferase Nvec_vc1.1_XM_048732170.1 SET:KMT2A/KMT2B |
| | | Nvec_vc1.1_XM_001629423.3 7-methylguanosine phosphate-spec Nvec_vc1.1_XM_001640456.3 Desumoylating isopeptidase 1 Nvec_vc1.1_XM_032364202.2 Nvec_vc1.1_XM_032367105.2 Prickle-like protein 2 Nvec_vc1.1_XM_032375602.2 Insm1 |
| | | — Nvec_vc1.1_XM_032375602.2 Insm1 — Nvec_vc1.1_XM_032384465.2 Probable sodium–coupled neutral — Nvec_vc1.1_XM_032385246.1 — Nvec_vc1.1_XM_032387437.2 — Nvec_v1g204213 |
| | | - Nvec_vc1.1_XM_001633494.3 Tigger transposable element-deri - Nvec_vc1.1_XM_001635410.3 - Nvec_vc1.1_XM_032362457.2 INVS protein - Nvec_vc1.1_XM_032363386.2 Ankyrin-2 |
| | - | Nvec_vc1.1_XM_032372078.2 zf-C4_Nuclear_receptors.HG1.29:N Nvec_vc1.1_XM_032375586.2 Mitochondrial basic amino acids Nvec_vc1.1_XM_032381586.2 zf-C2H2.HG4.31:like:KLF5:likeclu Nvec_vc1.1_XM_032382907.2 |
| | - | - Nvec_vc1.1_XM_032384295.2 FA_desaturase:SCD5 - Nvec_vc1.1_XM_048722945.1 - Nvec_vc1.1_XM_048724522.1 - Nvec_vc1.1_XM_048726933.1 |
| | Elav_neg Fox_neg Ncol_neg Fox_pos Fox_pos Ncol_pos | Nvec_vc1.1_XM_048727988.1 cDNA FLJ75589, highly similar to Nvec_vc1.1_XM_048729959.1 Glycogen phosphorylase, muscle f |
| | Ela Nco Nco Ela Foy Nco | |