



procollagen, type III, alpha 1
 transforming growth factor beta 1 induced transcript 4
 microsomal glutathione S-transferase 3
 chloride channel 3
 cardiotrophin 1
 adrenergic receptor, alpha 1a
 expressed sequence AA08298
 trans-acting transcription factor 3
 procollagen, type VIII, alpha 1
 Fibrillin 1
 Cluster Incl AV319920:AV319920 Mus musculus cDNA, 3 end /clone=6030414A10 /clone_end=3 /gb=AV319920 /gi=6289753 /ug=Mm.85283 /len=250 /NOTE=replacement
 Cluster Incl AI843937:U1-M-AP1-agh-b-10-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-AP1-agh-b-10-0-UI /clone_end=3 /gb=AI843937 /gi=5478150 /ug=Mm.2
 expressed sequence C79026
 RNA polymerase II 3
 RIKEN cDNA 4921532K09 gene
 DNA segment, Chr 9, Wayne State University 18, expressed
 Cluster Incl AA002843:mg38c08.r1 Mus musculus cDNA, 5 end /clone=IMAGE-426062 /clone_end=5 /gb=AA002843 /gi=1446281 /ug=Mm.86787 /len=235
 sphrin B1
 mitochondrial ribosomal protein S25
 histidine rich calcium binding protein
 baculoviral IAP repeat-containing 6
 procollagen, type IV, alpha 1
 inactive X specific transcripts
 RIKEN cDNA 2610021J23 gene
 expressed sequence C79248
 X03453 Bacteriophage P1 cre recombinase protein -5 and -3 represent transcript regions 5 prime and 3 prime respectively
 ATPase, Cu++ transporting, alpha polypeptide
 phosphatidylinositol 3-kinase, regulatory subunit, polypeptide 1 p85 alpha
 phosphatase and tensin homolog
 Friend Leukemia integration 1
 phospholipase A2, group V
 nuclear factor of activated T-cells, cytoplasmic 3
 expressed sequence C77853
 activin A receptor, type II-like 1
 Cluster Incl AW046060:U1-M-BH1-akv-d-12-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-BH1-akv-d-12-0-UI /clone_end=3 /gb=AW046060 /gi=5906589 /ug=Mm.2
 microtubule-associated protein tau
 discoidin domain receptor family, member 2
 splicing factor 3b, subunit 1, 155 kDa
 SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily b, member 1
 ganglioside-induced differentiation-associated-protein 10
 peroxisome proliferator activated receptor alpha
 RIKEN cDNA 5930418K15 gene
 RIKEN cDNA 2610205H19 gene
 anti-Mullerian hormone
 guanine nucleotide binding protein, alpha 13
 J04423 E coli bioB gene biotin synthetase -5, -M, -3 represent transcript regions 5 prime, Middle, and 3 prime respectively
 SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily c, member 1
 eukaryotic translation initiation factor 4, gamma 2
 J04423 E coli bioC protein -5 and -3 represent transcript regions 5 prime and 3 prime respectively
 myocyte enhancer factor 2C
 J04423 E coli bioC protein -5 and -3 represent transcript regions 5 prime and 3 prime respectively
 RIKEN cDNA 1810030E20 gene
 expressed sequence C75939
 sialyltransferase 9 OMP-NEuAc:lactosylceramide alpha-2,3-sialyltransferase
 microtubule-associated protein tau
 J04423 E coli bioB gene biotin synthetase -5, -M, -3 represent transcript regions 5 prime, Middle, and 3 prime respectively
 four and a half LIM domains 2
 expressed sequence AA409087
 casein kinase II, alpha 1 related sequence 4
 peroxisomal biogenesis factor 11a
 ATPase, Cu++ transporting, alpha polypeptide
 RIKEN cDNA 2310016A09 gene
 nuclear receptor interacting protein 1
 zinc finger protein 97
 fibroblast growth factor inducible 15
 frizzled homolog 4 Drosophila
 expressed sequence AA408880
 1-acylglycerol-3-phosphate O-acyltransferase 3
 zinc finger protein 148
 transcription factor Dp 1
 RIKEN cDNA 1100001J13 gene
 coatomer protein complex, subunit beta 2 beta prime
 creatine kinase, mitochondrial 2
 RIKEN cDNA 1500019016 gene
 lipin 1
 origin recognition complex, subunit 4
 insulin degrading enzyme
 ADP-ribosylation-like factor 6 interacting protein 5
 heparin binding epidermal growth factor-like growth factor
 FK506 binding protein 4 59 kDa
 RIKEN cDNA 2310039H15 gene
 protein kinase inhibitor, alpha
 amyloid beta A4 precursor protein-binding, family B, member 2
 protein C
 solute carrier family 25 mitochondrial carnitine/acylcarnitine translocase, member 20
 aquaporin 4
 RIKEN cDNA 0610011B04 gene
 expressed sequence C76297
 COP9 constitutive photomorphogenic homolog, subunit 6 Arabidopsis thaliana
 Cluster Incl C77776:c77776 Mus musculus cDNA, 3 end /clone=J037D08 /clone_end=3 /gb=C77776 /gi=2518106 /ug=Mm.5650 /len=622
 RIKEN cDNA 1810029F08 gene
 RIKEN cDNA 493425L11 gene
 RIKEN cDNA 1110025H10 gene
 transcription factor 20
 testis expressed gene 261
 testis-chain TSC associated protein kinase 70kD