



ornithine decarboxylase antisense  
RIKEN cDNA 210057013 gene  
pleckstrin homology, SH2 and coiled/coil domains 1  
laminin receptor 1 67kD, ribosomal protein SA  
E93 associated nuclear protein  
heat shock 70kD protein-like 1  
Cluster Incl W713088412.1 Mus musculus cDNA, 5 end /clone=IMAGE-389327 /clone\_end=5 /gb=W71352 /gi=1380091 /ug=Ms.22449 /len=453 /NOTE=replacement for probe sets 103505\_fat on MD-U744  
DNA segment: Chr 4, E8A70 D01 296, expressed  
EST A111384  
ribosomal protein L3  
protoporphyrin  
myosin heavy chain 11, smooth muscle  
Cluster Incl A41212031:UT-M-BH2.1-3qB-g-07-0-UI /Mus musculus cDNA, 3 end /clone=UI-M-BH2.1-3qB-g-07-0-UI /clone\_end=3 /gb=AM121037 /gi=6098567 /ug=Ms.2917 /len=474 /NOTE=replacement for probe sets 104426  
expressed sequence C78303  
SH2 suppressor of src, 3 homolog 1 8, cervine  
uridine phosphorylase  
expressed sequence A044614  
solute carrier family 16 monocarboxylic acid transporters, member 7  
glycoprotein dependent cell adhesion molecule 1  
interferon alpha family, gene 9  
RIKEN cDNA 210057019 gene  
RAB1D, member RAS oncogene family  
RIKEN cDNA 210057022 gene  
leukotriene A4 hydrolase  
src family associated phosphoprotein 2  
desmoglein 2  
expressed sequence A125594  
staphylococcal nuclease domain containing 1  
expressed sequence C7747  
expressed sequence A589632  
cathepsin  
cullin 1  
Ebony viral proto-oncogene 1  
Cluster Incl A4419884:vc5302.21 Mus musculus cDNA, 3 end /clone=IMAGE-778130 /clone\_end=3 /gb=AA419684 /gi=2080962 /ug=Ms.24548 /len=243  
interferon-induced protein with tetratricopeptide repeats 2  
catenin alpha 1  
mitochondrial ribosomal protein L23  
RIKEN cDNA 240004404 gene  
selectin, lymphocyte  
general transcription factor II 1  
signal transducer and activator of transcription 3  
aldehyde dehydrogenase 2, mitochondrial  
adaptor-related protein complex AP-4, sigma 1  
RIKEN cDNA 120007018 gene  
chloride channel 4.2  
split hand/foot deleted gene 1  
RIKEN cDNA 210044411 gene  
RIKEN cDNA 251007019 gene  
Cluster Incl X041301:intracisternal A particles, Thbd linked /ods=0.2444 /gb=X04120 /gi=51502 /ug=Ms.89480 /len=2445  
plexin B2  
eukaryotic translation elongation factor 2  
MAP kinase-activated protein kinase 2  
RIKEN cDNA 111003905 gene  
expressed sequence A1447804  
expressed sequence A1447803  
Cluster Incl A0407871:UT-M-BH1-alc0-06-0-UI.1 Mus musculus cDNA, 3 end /clone=UI-M-BH1-alc0-06-0-UI /clone\_end=3 /gb=AM047671 /gi=5908200 /ug=Ms.24228 /len=399  
E93-associated coiled-coil forming kinase 1  
glutathione S-transferase, alpha 3  
serpininonuclease  
phenylalanine hydroxylase  
interferon activated gene 202A  
vascular endothelial growth factor B  
Cluster Incl A4020434:UT-M-BH2.1 Mus musculus cDNA, 3 end /clone=IMAGE-2581955 /clone\_end=3 /gb=AM209004 /gi=4614944 /ug=Ms.91451 /len=693  
signal transducer and activator of transcription 5B  
ATPase, H+ transporting, lysosomal vacuolar proton pump, beta 5/18 kDa, isoform 2  
RIKEN cDNA 461434019 gene  
stromal cell derived factor 1  
neuropilin  
uracil-DNA glycosylase  
gelatin  
alkaline phosphatase 2, liver  
COAT/enhancer binding protein C/EBP, beta  
Cluster Incl A418483:UT-M-BH2.1-3qB-g-09-0-UI.1 Mus musculus cDNA, 3 end /clone=UI-M-BH2.1-3qB-g-09-0-UI /clone\_end=3 /gb=AM124835 /gi=6100365 /ug=Ms.29815 /len=278 /NOTE=replacement for probe sets 96251  
NR2 transcription factor related, locus 2 Drosophila  
aldehyde dehydrogenase 2, mitochondrial  
nuclear factor I/9  
selectin, endothelial cell, ligand  
RIKEN cDNA 181004506 gene  
glucosaminyl N-acetyl transferase 1, core 2  
RIKEN cDNA 501409222 gene  
expressed sequence A164171  
cold inducible RNA binding protein  
dipeptidyl peptidase 7  
fibrinogen-like protein 2  
actin, alpha 2, smooth muscle, aorta  
kinesin light chain 1  
pyruvate decarboxylase  
vesicle-associated membrane protein 1  
expressed sequence A31644  
CM3 antigen  
open reading frame 60  
RIKEN cDNA 2410012A11 gene  
Cluster Incl A4181321:UT-M-BH0-akh-a-06-0-UI.1 Mus musculus cDNA, 3 end /clone=UI-M-BH0-akh-a-06-0-UI /clone\_end=3 /gb=A1815121 /gi=5492227 /ug=Ms.28877 /len=420  
RAS-like protein expressed in many tissues  
hair/enhancer-of-split, related with VSP motif 1  
expressed sequence C87222  
18S RNA  
procollagen, type XI, alpha 2  
UDP-galactose 4-epimerase, polypeptide 6  
puro B-cell leukemia transcription factor 3  
tumor protein D52-119a  
RIKEN cDNA 231004715 gene  
neuronal tyrosine/chromatin phosphatase 1  
DNA segment: Chr 6, E8A70 D01 746, expressed  
Rho guanine nucleotide exchange factor GEF 3  
ELK1 motif kinase  
RIKEN cDNA 301001207 gene  
myosin binding protein C, cardiac  
RAB1D, member RAS oncogene family  
testicular serine protease 2  
reduced expression 3  
RIKEN cDNA 462434011 gene  
expressed sequence A044488  
ribosomal protein S6  
expressed sequence N2143  
LIM and SH3 protein 1  
RIKEN cDNA 210007008 gene  
RIKEN cDNA 210009024 gene  
catenin, small subunit 1  
microtubule-associated protein 1 light chain 3  
insulin-like growth factor binding protein 3  
ribosomal protein S3a  
ATPase, H+ transporting, lysosomal vacuolar proton pump, 9.2 kDa  
calpastatin  
RIKEN cDNA 061000904 gene  
protein tyrosine phosphatase, non-receptor type 14  
RIKEN cDNA 462434011 gene  
S100 calcium binding protein A1  
T-cell death associated gene  
Cluster Incl A183704:UT-M-AK0-add-f-07-0-UI.1 Mus musculus cDNA, 3 end /clone=UI-M-AK0-add-f-07-0-UI /clone\_end=3 /gb=A1837204 /gi=5471417 /ug=Ms.27862 /len=287  
ribosomal protein, large, P1  
Cluster Incl A1414315:me8B04.21 Mus musculus cDNA, 3 end /clone=IMAGE-400759 /clone\_end=3 /gb=A1414315 /gi=4256939 /ug=Ms.22789 /len=392  
DnaJ Hsp40 homolog, subfamily 8, member 6  
amyloid beta A4 precursor protein  
ATPase inhibitor  
RAD51-like 1 8, cervine  
insulin receptor substrate 2  
transmembrane 4 superfamily member 7  
eukaryotic translation elongation factor 1 alpha 1  
RIKEN cDNA 241003044 gene  
ribosomal protein S23  
SH3-domain binding protein 5 BTR-associated  
tropomyosin 2, beta  
synaptophysin 1  
RIKEN cDNA 461101024 gene  
homolog of human MLT2 unidentified gene  
methyl-CpG binding domain protein 3  
anaphase promoting complex subunit 5  
vascular cell adhesion molecule 1  
secreted frizzled-related sequence protein 1  
tubby like protein 4  
sema domain, immunoglobulin domain Ig, short basic domain, secreted, semaphorin 3B  
MAP kinase-activated protein kinase 2  
DNA segment: Chr 18, Wayne State University 154, expressed  
RIKEN cDNA 110001006 gene  
formyl peptide receptor, related sequence 2  
RIKEN cDNA 119002043 gene  
calcium binding protein, 19 kDa  
ectonucleotide pyrophosphatase/phosphodiesterase 5  
ATP-binding cassette, sub-family G WHITE, member 2  
RIKEN cDNA 461181515 gene  
protein tyrosine phosphatase, receptor type, G  
RIKEN cDNA 150001054 gene  
RIKEN cDNA 111002020 gene  
integrin beta 5  
proprotein convertase subtilisin/kexin type 7  
solute carrier family 16 monocarboxylic acid transporters, member 2  
adaptor-related protein complex AP-3, beta 1 subunit  
expressed sequence A143712  
discs, large homolog 1 Drosophila  
serine hydroxymethyl transferase 1 soluble  
cadherin 13  
serine/arginine repetitive matrix 1  
Cluster Incl A207909:Mus musculus mRNA for erythroid differentiation regulator, partial /ods=154.687 /gb=A207909 /gi=3336885 /ug=Ms.35829 /len=715  
selenium binding protein, alpha  
platelet derived growth factor  
connective tissue growth factor  
protein kinase, AMP-activated, beta 1 non-catalytic subunit  
ATP synthase, H+ transporting, mitochondrial F0 complex, subunit c subunit 9, isoform 1  
RIKEN cDNA 261002020 gene  
protein tyrosine phosphatase, receptor type, B  
RIKEN cDNA 201001028 gene  
RIKEN cDNA 201001022 gene  
DNA segment: Chr 17, Wayne State University 94, expressed  
H2A-B-associated transcript 1  
Cluster Incl A1834845:UT-M-AK0-acm-d-08-0-UI.1 Mus musculus cDNA, 3 end /clone=UI-M-BH2.3-aci-d-05-0-UI /clone\_end=3 /gb=AM121875 /gi=6097249 /ug=Ms.27406 /len=438  
DNA segment: Chr 8, E8A70 D01 65, expressed  
cytochrome P450, beta, steroid 12 alpha-hydroxylase  
tumor protein D52  
cyclochrome 1, cholesterylase-like  
Cluster Incl A1834845:UT-M-AK0-acm-d-08-0-UI.2 Mus musculus cDNA, 3 end /clone=UI-M-AK0-acm-d-08-0-UI /clone\_end=3 /gb=A1834845 /gi=4549062 /ug=Ms.9210 /len=176  
phosphatidylinositol-3-OH kinase  
RAM GTPase activating protein 1  
RIKEN cDNA 120006016 gene  
expressed sequence A1265122  
RIKEN cDNA 210008014 gene  
myosin heavy chain, cardiac muscle, fetal mesin  
RIKEN cDNA 573002015 gene  
trans-splitt network protein 2  
Cluster Incl D62879:Mus musculus histone H2AA-613, histone H2AB-613, and histone H2B-613 H2b genes, complete cds /ods=0.380 /gb=D62673 /gi=1458138 /ug=Ms.57214 /len=381  
secreted modular calcium binding protein 2  
proline rich protein expressed in brain  
UDP-glucose ceramide glucosyltransferase  
ring finger protein 14  
trans-splitt network protein 2  
nuclear receptor co-repressor 2  
RIKEN cDNA 071000805 gene