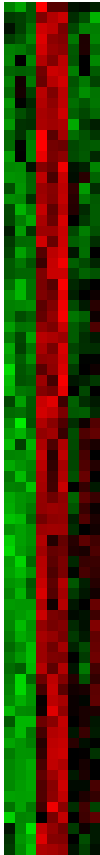


PI3K DN 1284
 PI3K DN 1451
 PI3K DN 2874
 PI3K DN 2877
 PI3K CN 3120
 PI3K CN 3119
 PI3K NTC 2820
 PI3K NTC 2819



RIKEN cDNA 2010315L10 gene
 hydroxysteroid 17-beta dehydrogenase 4
 RIN4 protein
 RIKEN cDNA 2010012C24 gene
 prostaglandin E receptor 1 subtype EP1, 42kD
 phosphoglycerate mutase 2
 aquaporin 4
 B-cell receptor-associated protein 31
 heat shock protein, 105 kDa
 heat shock protein, 84 kDa 1
 RIKEN cDNA 2010315L10 gene
 RIKEN cDNA 1110003B01 gene
 avian reticuloendotheliosis viral v-rel oncogene homolog A
 RNA binding protein regulatory subunit
 cluster incl A1850624:UI-M-BG1-ak-d-02-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-BG1-ak-d-02-0-UI /clone_end=3 /gb=A1850624 /gi=5494530 /ug=Mm.2
 RIKEN cDNA 9130005N23 gene
 cholinergic receptor, nicotinic, alpha polypeptide 1 muscle
 RIKEN cDNA 1110021H02 gene
 Cluster Incl AA420381:vc51a05.r1 Mus musculus cDNA, 3 end /clone=IMAGE-778064 /clone_end=3 /gb=AA420381 /gi=2080867 /ug=Mm.24544 /len=521
 crystallin, alpha B
 expressed sequence cs1439
 Cluster Incl AW049969:UI-M-BH1-ant-d-07-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-BH1-ant-d-07-0-UI /clone_end=3 /gb=AW049969 /gi=5910498 /ug=Mm.2
 actin, alpha 1, skeletal muscle
 RIKEN cDNA 241001M24 gene
 Cluster Incl X07888:M.musculus HMGR gene for 3-hydroxy-3-methylglutaryl coenzyme A reductase, exon 2 /cds=65,229 /gb=X07888 /gi=51340 /ug=Mm.57121 /len=1000
 RIKEN cDNA 2310005P05 gene
 ectonucleoside triphosphate diphosphohydrolase 5
 phospholipase A2, group V
 myosin light chain, alkali, fast skeletal muscle
 RIKEN cDNA 261020G18 gene
 thyroid hormone responsive SPOT14 homolog Rattus
 lectin, galactose binding, soluble 1
 glutathione S-transferase, alpha 4
 retinoid X receptor gamma
 ring-box 1
 RIKEN cDNA 2900010M23 gene
 epidermal growth factor
 A kinase anchor protein 7
 trophoblast specific protein alpha
 hepsin
 proteasome prosome, macropain subunit, beta type 3
 protocadherin 7
 selenoprotein R
 EST AA087124
 aldo-keto reductase family 1, member B3 aldose reductase
 RIKEN cDNA 2010110M21 gene
 Cluster Incl AV379809:AV379809 Mus musculus cDNA, 3 end /clone=9230014C18 /clone_end=3 /gb=AV379809 /gi=6428818 /ug=Mm.96972 /len=232 /NOTE=replacement
 clusterin
 myocyte enhancer factor 2C
 clusterin
 expressed sequence AI882074
 RIKEN cDNA 2310074H19 gene
 expressed sequence AI414429
 calcium channel, voltage-dependent, gamma subunit 6
 frizzled homolog 2 Drosophila
 aminolevulinatase, delta-, dehydratase
 cluster incl A1835081:UI-M-A11-afn-h-02-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-A11-afn-h-02-0-UI /clone_end=3 /gb=A1835081 /gi=5469294 /ug=Mm.2
 actin, beta, cytoplasmic
 actin, beta, cytoplasmic
 Cluster Incl A1118905:uc15f04.r1 Mus musculus cDNA, 5 end /clone=IMAGE-1398079 /clone_end=5 /gb=A1118905 /gi=3519229 /ug=Mm.28800 /len=311
 epithelial membrane protein 1
 actin, beta, cytoplasmic
 procollagen, type 1, alpha 1
 RIKEN cDNA 2700047N05 gene
 procollagen, type 1, alpha 1
 complement component 2 within H-2S
 branched chain ketoacid dehydrogenase E1, alpha polypeptide
 RIKEN cDNA 5430432P15 gene
 phosphatidylserine synthase 1
 diazepam binding inhibitor
 calsequestrin 1
 expressed sequence AA409398
 RIKEN cDNA 261020G18 gene
 forKhead box H1
 solute carrier family 22 organic cation transporter, member 1
 procollagen-proline, 2-oxoglutarate 4-dioxygenase proline 4-hydroxylase, alpha II polypeptide
 Cluster Incl A1854581:UI-M-BH0-ake-a-06-0-UI.sl Mus musculus cDNA, 3 end /clone=UI-M-BH0-ake-a-06-0-UI /clone_end=3 /gb=A1854581 /gi=5498487 /ug=Mm.15
 r-cell expressing clone j6
 actin, beta, cytoplasmic
 expressed sequence AU046135
 RIKEN cDNA 5530500A18 gene