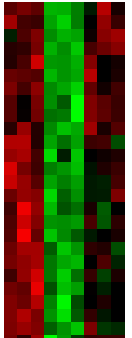
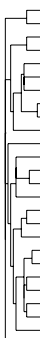


PI3K DN 1294
 PI3K DN 1451
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 PI3K CA 2817
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 PI3K CA 2819
 PI3K NTG 2818
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 PI3K NTG 2819



protein kinase C, lamda
 proteasome prosome, macropain subunit, beta type 1
 expressed sequence AI450287
 Cluster Incl AI988033:um10h12.xl Mus musculus cDNA, 3 end /clone=IMAGE-2182727 /clone_end=3 /gb=AI988033 /gi=5819827
 RIKEN cDNA 2410174K12 gene
 tissue factor pathway inhibitor
 expressed sequence AU014660
 carbonic anhydrase 14
 v-abl Abelson murine leukemia oncogene 1
 WW domain binding protein 5
 purine rich element binding protein A
 CDC-like kinase 2
 complement component 3
 B-cell translocation gene 3
 DNA segment, Chr 11, ERATO Doi 730, expressed
 golgi autoantigen, golgin subfamily a, 4
 ubiquitin specific protease 29
 lysosomal membrane glycoprotein 1
 expressed sequence AW742570
 preproenkephalin 1
 RAR-related orphan receptor alpha
 sema domain, immunoglobulin domain Ig, short basic domain, secreted, semaphorin 3B
 B-cell receptor-associated protein 37
 insulin-like growth factor binding protein 3
 Mpv17 transgene, kidney disease mutant
 DNA segment, Chr 17, Wayne State University 51, expressed