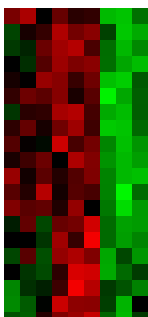
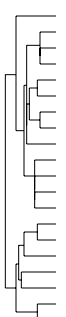


PL3K DN 1294
 PL3K DN 1451
 PL3K DN 2819
 PL3K CA 2817
 PL3K CA 2820
 PL3K CA 2810
 PL3K NTG 2828
 PL3K NTG 2820
 PL3K NTG 2819



placenta and embryos oncofetal gene
 interleukin 1 receptor, type II
 SWI/SNF related, matrix associated, actin dependent regulator of chromatin, subfamily a, member 5
 serine protease inhibitor, Kazal type 4
 synaptotagmin-like 4
 sphingomyelin phosphodiesterase 1, acid lysosomal
 RIKEN cDNA 1110008F13 gene
 proteasome prosome, macropain 26S subunit, non-ATPase, 7
 tuberous sclerosis 2
 pleckstrin homology, Sec7 and coiled/coiled domains 3
 expressed sequence AI874685
 mitogen activated protein kinase 1
 somatostatin receptor 2
 NS1-associated protein 1
 silica-induced gene 81
 expressed sequence AU040575
 RIKEN cDNA 2610203K23 gene
 phosphofructokinase, muscle
 hypothetical protein MGC7673
 expressed sequence AW109744