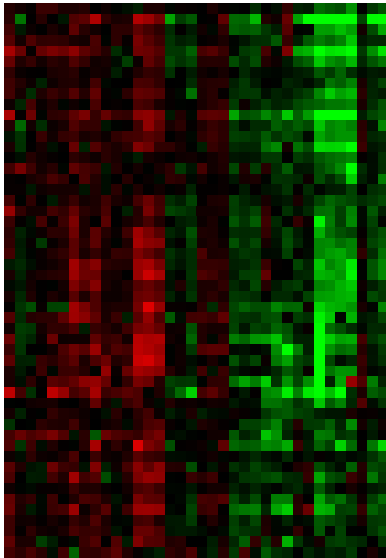


lv_1h_511
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 lv_1h_514
 lv_4h_506
 lv_4h_509
 lv_24h_510
 lv_24h_515
 lv_24h_517
 lv_48h_518
 lv_48h_519
 lv_48h_520
 lv_1w_651
 lv_1w_674
 lv_8w_329
 lv_8w_339
 lv_8w_340
 nilv_1h_392
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 nilv_4h_390
 nilv_4h_391
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 nilv_48h_351
 nilv_48h_354
 nilv_48h_355
 nilv_1w_662
 nilv_1w_670
 nilv_8w_311
 nilv_8w_326
 nilv_8w_332



phosphofructokinase, muscle
 carboxylesterase 3
 ubiquitin specific protease 2
 farnesyl diphosphate farnesyl transferase 1
 reticulon 2 Z-band associated protein
 brain acyl-CoA hydrolase
 erythrocyte protein band 7.2
 tuberous sclerosis 2
 RAB3D, member RAS oncogene family
 RIKEN cDNA 2510027N19 gene
 transcription elongation factor A SII, 3
 MAP kinase-activated protein kinase 5
 Mus musculus, clone IMAGE:1379146, mRNA, partial cds
 Rhesus blood group CE and D
 ESTs, Moderately similar to hypothetical protein FLJ13448 [Homo sapiens] [H.sapiens]
 vitronectin
 RIKEN cDNA 1110013B16 gene
 a disintegrin and metalloproteinase domain 15 metargidin
 mitochondrial ribosomal protein S24
 RIKEN cDNA 0610025K21 gene
 Mus musculus, clone MGC:46792 IMAGE:3156885, mRNA, complete cds
 mitochondrial ribosomal protein L23
 EST X83328
 ubiquitin specific protease 2
 peroxisomal membrane protein 2, 22 kDa
 RIKEN cDNA 1110007A04 gene
 DNA segment, Chr 16, human D22S680E, expressed
 RIKEN cDNA 1190005L05 gene
 RIKEN cDNA 0610042C05 gene
 RNA-binding region RNPI, RRM containing 1
 RIKEN cDNA 0610037N01 gene
 carbonyl reductase 1
 RIKEN cDNA 1500034J20 gene
 RIKEN cDNA 1500034E06 gene
 RIKEN cDNA 2510005D08 gene
 glutathione S-transferase, theta 1
 cyclin-dependent kinase inhibitor 1C P57
 preproenkephalin 1
 Mus musculus, Similar to pyridoxal kinase, clone MGC:29261 IMAGE:5064695, mRNA, complete cds
 solute carrier family 25 mitochondrial deoxynucleotide carrier, member 19
 RIKEN cDNA 2310021M12 gene
 Niemann Pick type C1
 RIKEN cDNA 4833412N02 gene
 glyoxylate reductase/hydroxypyruvate reductase
 cleavage and polyadenylation specificity factor 3
 ubiquitin-conjugating enzyme E2L 3
 Mus musculus, clone IMAGE:5325126, mRNA, partial cds
 Down syndrome critical region homolog 2 human
 glutathione S-transferase, pi 2
 RIKEN cDNA 1110068E11 gene
 sphingosine phosphate lyase 1
 mitogen activated protein kinase kinase 6