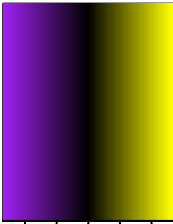
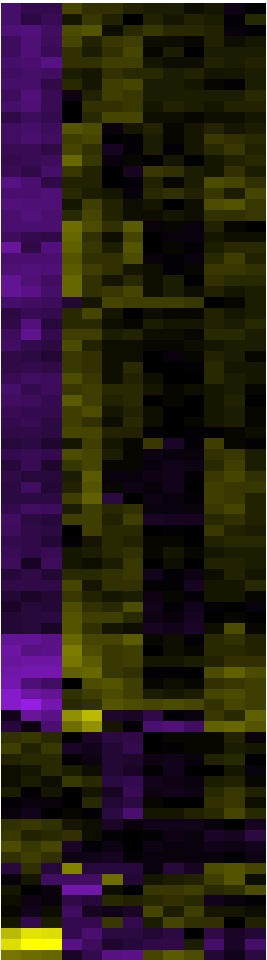


Color Key



-4 0 4
Value



DN19651_c0_g1 Histone-lysine N-methyltransferase, H3 lysine-9 specific;
DN17906_c0_g1 Alpha N-terminal protein methyltransferase 1;
DN16786_c0_g1 Histone-lysine N-methyltransferase Su(var)3-9;
DN4154_c0_g1 Cell division control protein 73;
DN17884_c0_g1 Histone deacetylase cbf6;
DN16342_c0_g1 rRNA (guanine-N(7))-methyltransferase non-catalytic subunit wuh0
DN17072_c0_g2 Ubiquitin homeostasis protein lub1;
DN15014_c0_g1 Heterochromatin protein 1;
DN6650_c0_g1 Small nuclear ribonucleoprotein Sm D3;
DN11334_c0_g1 Putative glycine cleavage system H protein, mitochondrial;
DN14085_c0_g1 Chromatin-associated protein swaf;
DN19988_c0_g1 Histone-lysine N-methyltransferase, H3 lysine-9 specific;
DN17784_c0_g1 Protein will de slowly;
DN16055_c0_g1 FACT complex subunit pob3;
DN11648_c0_g2 Protein arginine N-methyltransferase SPM1
DN17941_c0_g1 N-alpha-acetyltransferase 40
DN19946_c0_g1 Minichromosome loss protein 1;
DN15326_c0_g1 Z5S rRNA (cytosine-C(5))-methyltransferase nop2;
DN31576_c0_g1 Protein argonaute;
DN21112_c1_g1 rRNA wybutosine-synthesizing protein 3;
DN19462_c0_g2 E3 ubiquitin-protein ligase db4;
DN19142_c0_g1 Probable methyltransferase-like protein 15 homolog;
DN13777_c0_g1 rRNA (guanine(26)-N(2))-dimethyltransferase;
DN19386_c0_g1 AdoMet-dependent rRNA methyltransferase sp01
DN16160_c0_g1 rRNA (guanine(20)-N(2))-dimethyltransferase, mitochondrial;
DN16612_c0_g1 N-acetyltransferase 9-like protein;
DN16323_c0_g1 rRNA (guanine(9)-N(1))-methyltransferase
DN6300_c0_g1 Putative 26S proteasome complex subunit sem-1;
DN20457_c0_g1 Protein argonaute;
DN16148_c0_g1 Chromatin-associated protein swaf;
DN10916_c0_g1 Protein will de slowly;
DN20330_c0_g1 Transcriptional adapter 2;
DN19889_c0_g1 Polycomb group protein Psc;
DN1234_c0_g1 DNA-binding protein REB1;
DN18129_c0_g1 Ribosomal lysine N-methyltransferase 5
DN20464_c0_g1 Protein argonaute;
DN16995_c0_g1 Shaphylococcal nuclease domain-containing protein 1;
DN21082_c0_g1 U3 small nuclear RNA-associated protein 14;
DN17601_c0_g1 Transcription initiation factor TFIID subunit 5;
DN19042_c0_g1 U3 small nuclear RNA-associated protein MPP10;
DN21586_c0_g1 ATP-dependent helicase NAM7;
DN21249_c2_g5 ATP-dependent RNA helicase DBP8;
DN20500_c0_g2 Probable ATP-dependent RNA helicase DHR1;
DN4355_c0_g1 Probable RNA(hel)-lysine synthase;
DN21067_c0_g1 Minichromosome loss protein 1;
DN19462_c0_g1 E3 ubiquitin-protein ligase db4
DN20297_c0_g1 Minichromosome loss protein 1;
DN19287_c0_g1 FK506-binding protein 4;
DN16219_c0_g1 Z5S rRNA (adenine(640)-N(1))-methyltransferase;
DN15962_c0_g1 Multifunctional methyltransferase subunit tm12;
DN8878_c0_g1 Histone chaperone asf1;
DN17148_c0_g1 rRNA (cytosine(38)-C(5))-methyltransferase;
DN16601_c1_g1 18S rRNA (guanine(1570)-N(7))-methyltransferase;
DN14128_c0_g1 Histone-arginine methyltransferase CARMER
DN17673_c0_g3 rRNA (aacc(54)-C(5))-methyltransferase;
DN16605_c1_g2 Uncharacterized P3/P4-kinase family protein C1F5.11c;
DN17045_c0_g1 Ribosomal protein arginine N-methyltransferase rrm3;
DN21116_c0_g1 Protein AF-9 homolog;
DN8497_c0_g1 Z5S rRNA (cytosine-C(5))-methyltransferase cm1;
DN17872_c0_g1 rRNA (adenine(58)-N(1))-methyltransferase catalytic subunit TRM61;
DN16154_c0_g1 Probable N6-adenosine-methyltransferase MT-A70-like protein;
DN17374_c0_g1 rRNA 2'-O-methyltransferase Bortrim;
DN15861_c0_g1 Ubiquitin-like protein pmc3sm3;
DN14874_c0_g1 Protein arginine N-methyltransferase 1
DN19857_c0_g1 Probable N-acetyltransferase san;
DN11681_c2_g5 Heterochromatin protein 1;
DN18195_c0_g1 Transcriptional repressor lup12;
DN18817_c0_g1 DNA damage-responsive transcriptional repressor RPH1;
DN15302_c0_g1 E3 ubiquitin-protein ligase ltr2;
DN19000_c0_g1 Something about silencing protein 5;
DN20880_c0_g1 NAD-dependent histone deacetylase Sir2;
DN20013_c0_g1 Uncharacterized ATP-dependent helicase RIC5;
DN1786_c0_g1 DNA repair protein htp54;
DN20235_c0_g1 Protein argonaute;
DN18745_c0_g1 Histone deacetylase RPD3;
DN21320_c0_g1 Lysine-specific demethylase lid;
DN11114_c0_g1
DN20224_c0_g1 CENP-B homolog protein 1;
DN19065_c0_g1 Set1/Ash2 histone methyltransferase complex subunit ASH2
DN8038_c0_g1 Histone-lysine N-methyltransferase, H3 lysine-9 specific;
DN185_c0_g2 Initiation switch two complex protein 1;
DN27591_c0_g1 Host cell factor;
DN6001_c0_g1 P25 protein;
DN17003_c0_g1 E3 ubiquitin-protein ligase db4
DN8038_c0_g2 Histone-lysine N-methyltransferase, H3 lysine-9 specific;
DN2378_c0_g1
DN15728_c0_g1 E3 ubiquitin-protein ligase db4
DN16681_c0_g1 E3 ubiquitin-protein ligase db4

sp_5
sp_6_1
sp_6_2
8_6
8_7
9_1_1
9_6
MdEm1
MdEm2
MdEm3
Em1glen
Em2glen
Em3glen