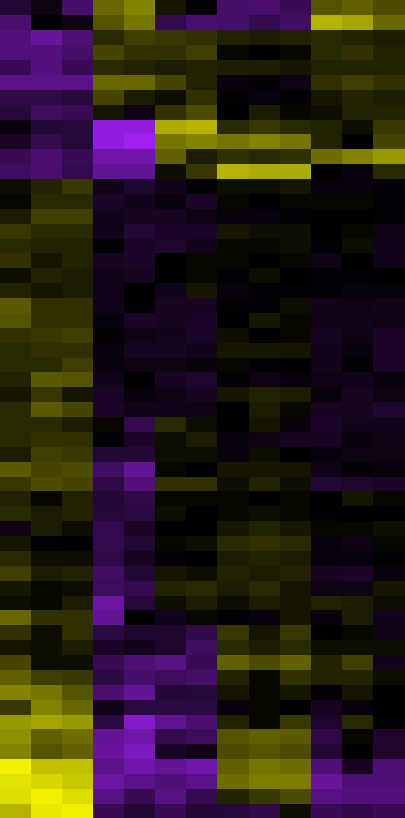
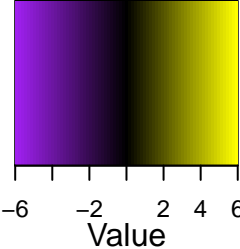


Color Key



- DN18195_c0_g1 Transcriptional repressor tup12;
DN14497_c0_g1 Dual specificity protein phosphatase Mpk3
DN18651_c0_g1 G2/mitotic-specific cyclin-4;
DN16161_c0_g1 Cyclin-dependent kinase 1;
DN15799_c0_g1 Tyrosine-protein phosphatase non-receptor type 61F;
DN14328_c0_g1 Ras-like GTP-binding protein Rho1;
DN18321_c0_g1 Cyclin-dependent kinase 1;
DN20665_c0_g1 Protein kinase byr2;
DN11559_c0_g1 Transcription factor steA;
DN13457_c0_g1 Transcription factor steA;
DN16273_c0_g1 Zinc finger protein MSN2;
DN13733_c0_g1 Transcription factor of morphogenesis MCM1;
DN2479_c0_g2 High osmolarity signaling protein sho1;
DN7924_c0_g1 Probable Rho-type GTPase-activating protein 3;
DN17247_c0_g1 High osmolarity signaling protein SHO1;
DN21120_c0_g1 Phosphatidylinositol 4-phosphate 5-kinase its3;
DN18180_c0_g1 Raf homolog serine/threonine-protein kinase phl;
DN20167_c0_g1 Rho1 guanine nucleotide exchange factor 1;
DN18764_c0_g1 Casein kinase I homolog 1;
DN18048_c0_g1 Protein phosphatase 2C homolog 1;
DN18713_c0_g1 Two-component system protein A;
DN18099_c0_g1 Casein kinase I homolog 1;
DN18932_c0_g1 Phosphatidylinositol 4-phosphate 5-kinase its3;
DN1281_c0_g1 Protein kinase byr2;
DN16888_c0_g1 Protein STE50;
DN16358_c0_g1 Glycerol-3-phosphate dehydrogenase [NAD(+)], cytoplasmic;
DN10932_c0_g2 Glycerol-3-phosphate dehydrogenase [NAD(+)], cytoplasmic;
DN16920_c0_g1 Protein phosphatase Slingshot;
DN12232_c0_g1 Mitogen-activated protein kinase;
DN18364_c0_g2 Serine/threonine-protein kinase SMU1;
DN16587_c0_g1 Protein scd2/ral3;
DN20897_c0_g1 Protein still life, isoform SIF type 1;
DN16785_c0_g1 Protein scd2/ral3;
DN19258_c0_g1 Rho1 guanine nucleotide exchange factor 1;
DN13611_c0_g1 Cell division control protein 42;
DN13956_c0_g1 Guanine nucleotide-binding protein subunit gamma;
DN11115_c0_g1 14-3-3 protein homolog;
DN338_c0_g1 GTP-binding protein rhoA;
DN6759_c0_g3 14-3-3 protein epsilon;
DN12796_c0_g1 Multistep phosphorelay regulator 1;
DN7954_c0_g1 Myocyte-specific enhancer factor 2;
DN18763_c0_g7 Cyclin-dependent kinase 5 homolog;
DN20246_c0_g2 Mitogen-activated protein kinase HOG1A;
DN13696_c0_g1 Guanine nucleotide-binding protein subunit beta;
DN17175_c0_g1 Catalase;
DN19755_c0_g1 1,3-beta-glucan synthase component FKS1;
DN20862_c0_g1 1,3-beta-glucan synthase component FKS1;
DN27481_c0_g2 Stress response regulator protein 1;
DN21774_c0_g1 Catalase;
DN12495_c0_g1 Putative uncharacterized oxidoreductase C513.07;
DN20862_c1_g2 1,3-beta-glucan synthase component FKS1;
DN20862_c2_g1 1,3-beta-glucan synthase component FKS1;
DN21712_c0_g1 Transcription factor steA;
DN9317_c0_g1 GTP-binding protein rho5;
DN17615_c0_g1 Transcription factor steA;

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