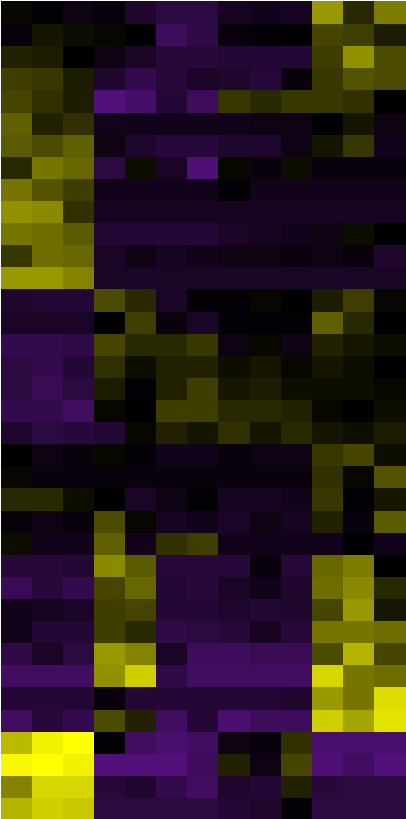
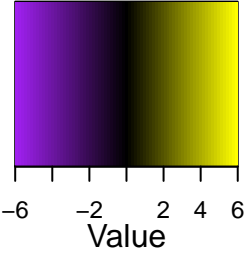


Color Key



DN21280_c0_g1 Putative zinc protease mug138;
DN20680_c0_g2 Insulin-degrading enzyme;
DN21328_c0_g2 Insulin-degrading enzyme;
DN20779_c0_g1 Insulin-degrading enzyme;
DN19571_c0_g1 Putative zinc protease mug138;
DN25530_c0_g1 Insulin-degrading enzyme;
DN21418_c0_g3 Putative zinc protease mug138;
DN21559_c0_g1 Insulin-degrading enzyme;
DN8830_c0_g1 Putative zinc protease mug138;
DN26445_c0_g1 Insulin-degrading enzyme;
DN21328_c0_g1 Insulin-degrading enzyme;
DN8996_c0_g1 A-factor-processing enzyme;
DN18670_c0_g2 Putative zinc protease mug138;
DN21114_c0_g1 Insulin-degrading enzyme;
DN15108_c0_g2 A-factor-processing enzyme;
DN18950_c0_g1 A-factor-processing enzyme;
DN21446_c0_g1 Insulin-degrading enzyme;
DN20968_c0_g1 Putative zinc protease mug138;
DN21144_c0_g1 Mitochondrial presequence protease;
DN16954_c0_g1 Mitochondrial-processing peptidase subunit beta;
DN20942_c0_g1 Putative zinc protease mug138;
DN1567_c0_g1 Putative zinc protease mug138;
DN20907_c0_g1 A-factor-processing enzyme;
DN21372_c0_g1 Putative zinc protease mug138;
DN14221_c0_g2 A-factor-processing enzyme;
DN546_c0_g2 Insulin-degrading enzyme;
DN546_c0_g1 Insulin-degrading enzyme;
DN21137_c0_g1 Insulin-degrading enzyme;
DN21071_c1_g1 Putative zinc protease mug138;
DN21137_c0_g3 Insulin-degrading enzyme;
DN20689_c0_g1 Putative zinc protease mug138;
DN18774_c0_g3 Insulin-degrading enzyme;
DN18774_c0_g2 Insulin-degrading enzyme;
DN20021_c1_g1 Putative zinc protease mug138;
DN15011_c0_g1 Putative zinc protease mug138;
DN21559_c0_g2 Putative zinc protease mug138;
DN21441_c0_g1 Putative zinc protease mug138;