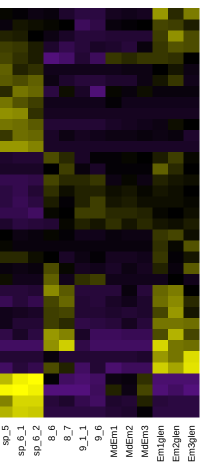
## Color Key -6 -2 2 4 6 Value



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 q1 Putative zinc protease muq138; DN21559\_c0\_g2 Putative zinc protease mug138; DN21441\_c0\_g1 Putative zinc protease mug138;