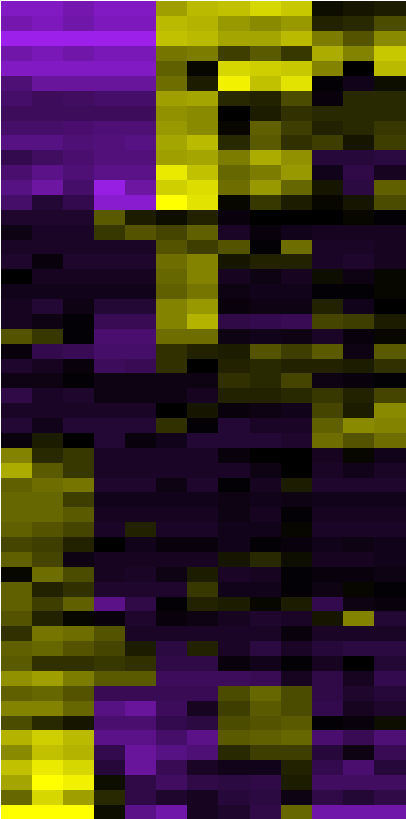
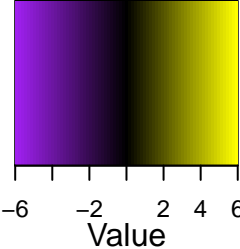


Color Key



sp\_5  
sp\_6\_1  
sp\_6\_2  
8\_6  
8\_7  
9\_1\_1  
9\_6  
MdEm1  
MdEm2  
MdEm3  
Em1glen  
Em2glen  
Em3glen

DN17835\_c0\_g1 Trypsin-1;  
DN14545\_c0\_g1 Trypsin;  
DN15903\_c0\_g1 Serine protease nudel;  
DN15282\_c0\_g1 Trypsin-7;  
DN17835\_c1\_g1 Trypsin epsilon;  
DN16211\_c0\_g1 Trypsin-3;  
DN14411\_c0\_g1 Trypsin-4;  
DN14162\_c0\_g1  
DN20875\_c4\_g6 Trypsin 3A1;  
DN19403\_c0\_g1 Trypsin-1;  
DN14269\_c0\_g1 Trypsin eta;  
DN13463\_c0\_g1 Trypsin 3A1;  
DN17835\_c1\_g3 Trypsin-1;  
DN17835\_c1\_g2 Trypsin epsilon;  
DN31850\_c0\_g1  
DN13378\_c0\_g1 Trypsin epsilon;  
DN15171\_c0\_g1 Serine proteinase stubble;  
DN1225\_c0\_g1 Trypsin 3A1;  
DN6807\_c0\_g1 Serine proteinase stubble;  
DN11398\_c0\_g1 Trypsin eta;  
DN32164\_c0\_g1 Trypsin-3;  
DN16125\_c0\_g1 Trypsin eta;  
DN14838\_c0\_g1 Trypsin-1;  
DN29779\_c0\_g1 Trypsin-7;  
DN15828\_c0\_g1 Trypsin;  
DN8761\_c0\_g1  
DN19935\_c0\_g1 Trypsin-2;  
DN17768\_c0\_g1  
DN15037\_c0\_g1 Serine proteinase stubble;  
DN23617\_c0\_g1 Trypsin eta;  
DN9282\_c0\_g1 Trypsin eta;  
DN7724\_c0\_g2  
DN3283\_c0\_g1 Trypsin eta;  
DN26814\_c0\_g1  
DN26134\_c0\_g1 Trypsin 3A1;  
DN30136\_c0\_g1  
DN17612\_c0\_g1 Serine proteinase stubble;  
DN2135\_c0\_g1 Trypsin eta;  
DN17776\_c0\_g1 Trypsin epsilon;  
DN13145\_c0\_g1 Trypsin epsilon;  
DN5197\_c0\_g1 Trypsin-7;  
DN14748\_c0\_g1 Trypsin 5G1;  
DN9539\_c0\_g1 Trypsin eta;  
DN13252\_c0\_g1 Trypsin;  
DN15028\_c0\_g1 Trypsin-7;  
DN20208\_c0\_g1 Serine proteinase stubble;  
DN14788\_c0\_g1 Trypsin 5G1;  
DN13550\_c0\_g1 Trypsin-4;  
DN2784\_c0\_g1 Trypsin;  
DN7660\_c0\_g1 Trypsin-4;  
DN12155\_c0\_g2 Trypsin epsilon;  
DN25528\_c0\_g1 Chymotrypsin-2;  
DN25385\_c0\_g1 Serine protease Hayan  
DN13418\_c0\_g1 Trypsin;  
DN21676\_c0\_g1 Trypsin eta;