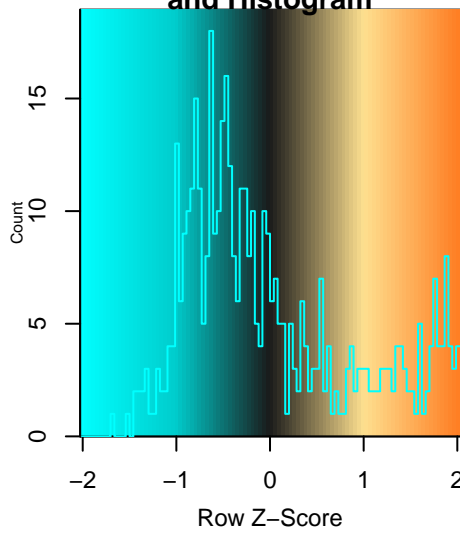
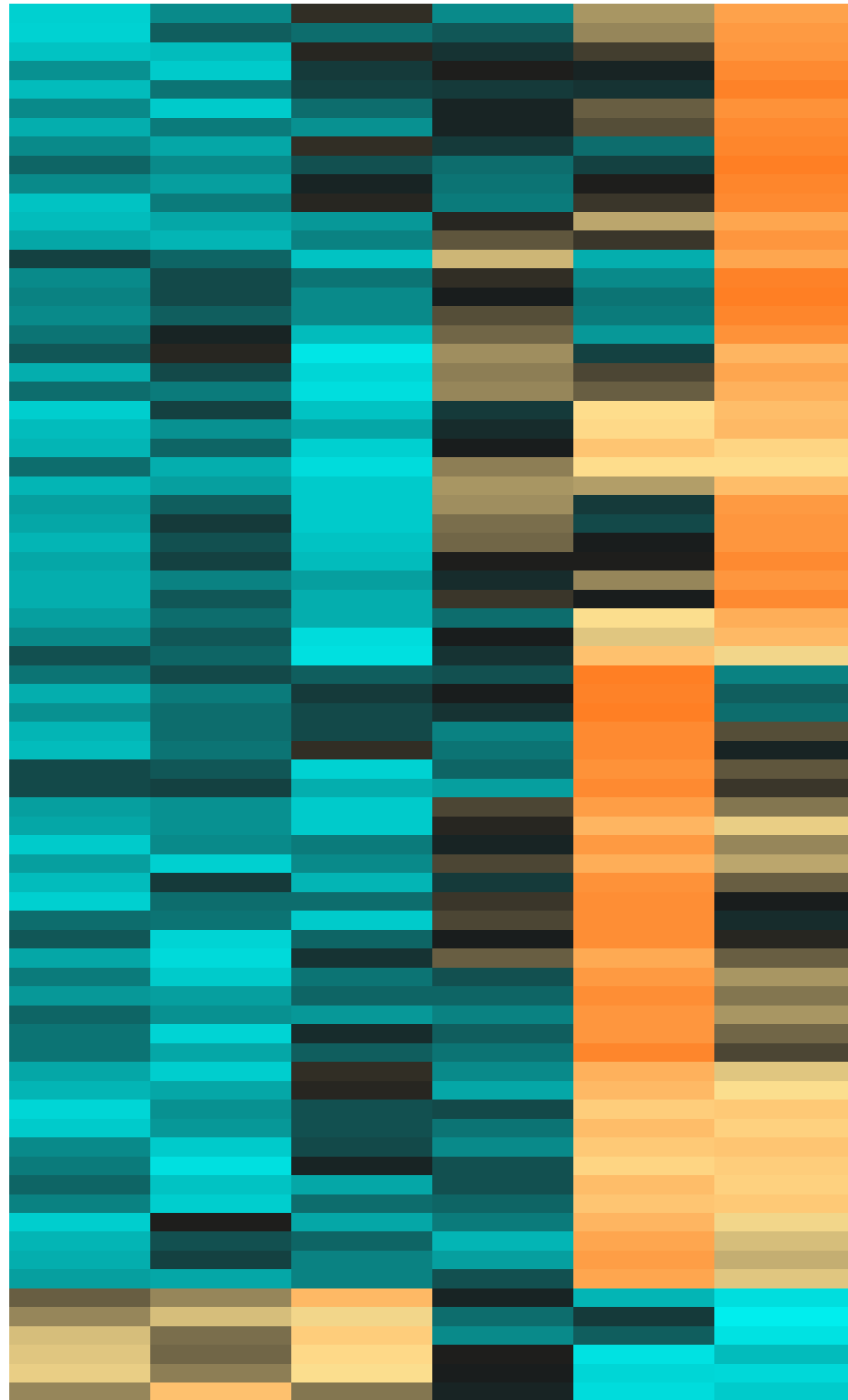
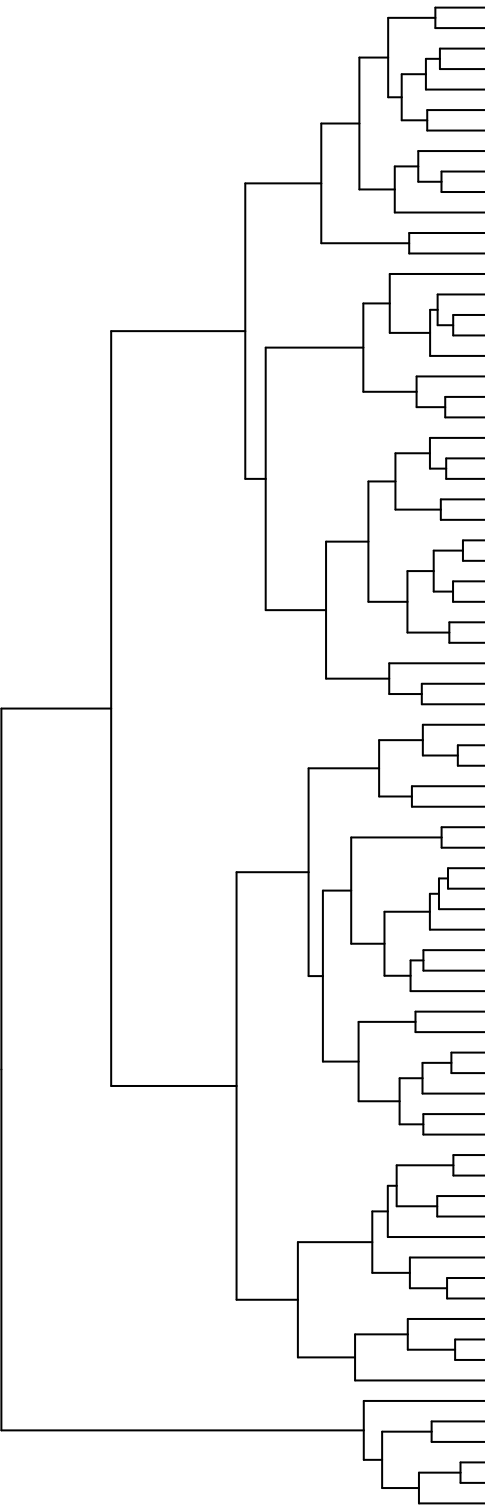
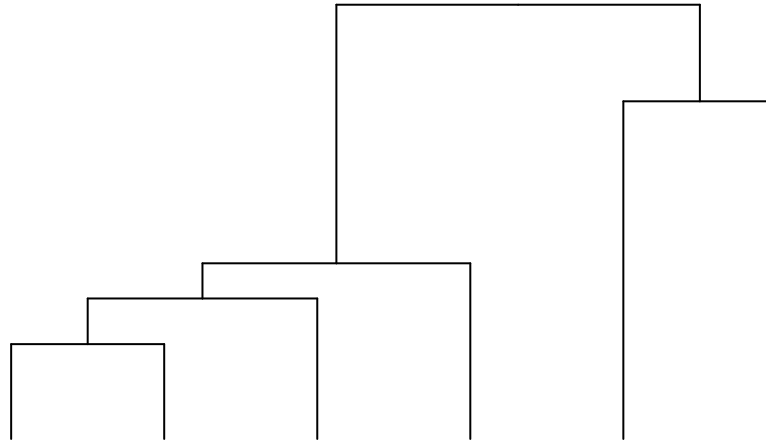


Color Key
and Histogram



Significant DEG Mean, pval < 0.01



pi4k2a
ALG5
NA..3569
Vps50.1
NA..1816
NA..7638
Pde9a.2
NA..7660
v1g194255
sdk
Mospd2.1
NA..6611
RBM17.1
pcm1
NA..5704
NA..3247
Gelsolin.
lqca1
NA..7956
NA..9117
NA..6050
NA..8182
NA..8797
NA..3256
PNN
RIMBP3C
NA..758
Dst
NA..4894
NA..5563
HSP110.1
Slk.1
Ist1
NA..8949
cypD
NA..3777
NA..7869
aceA.2
NA..8701
SEC23IP
NA..188
MMP25
optn
NA..6726
Ago2
ETV7
RIOK1
Gcc1
NA..257
RPL40
NA..3300
Cachd1.2
Traf3
NA..4623
NA..7159
pla2g4a
HSD17B6.1
NA..8383
NA..3694
NA..4899
HSPG2.1
koza
TOM1
NA..3286
NA..9047
Mmp10
sax.3
CYP3A28
NA..6269
IFI30
Cathepsin.1
NA..7150
At3g01520
PRDX6