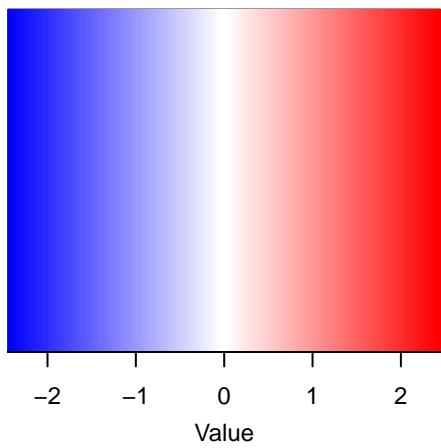
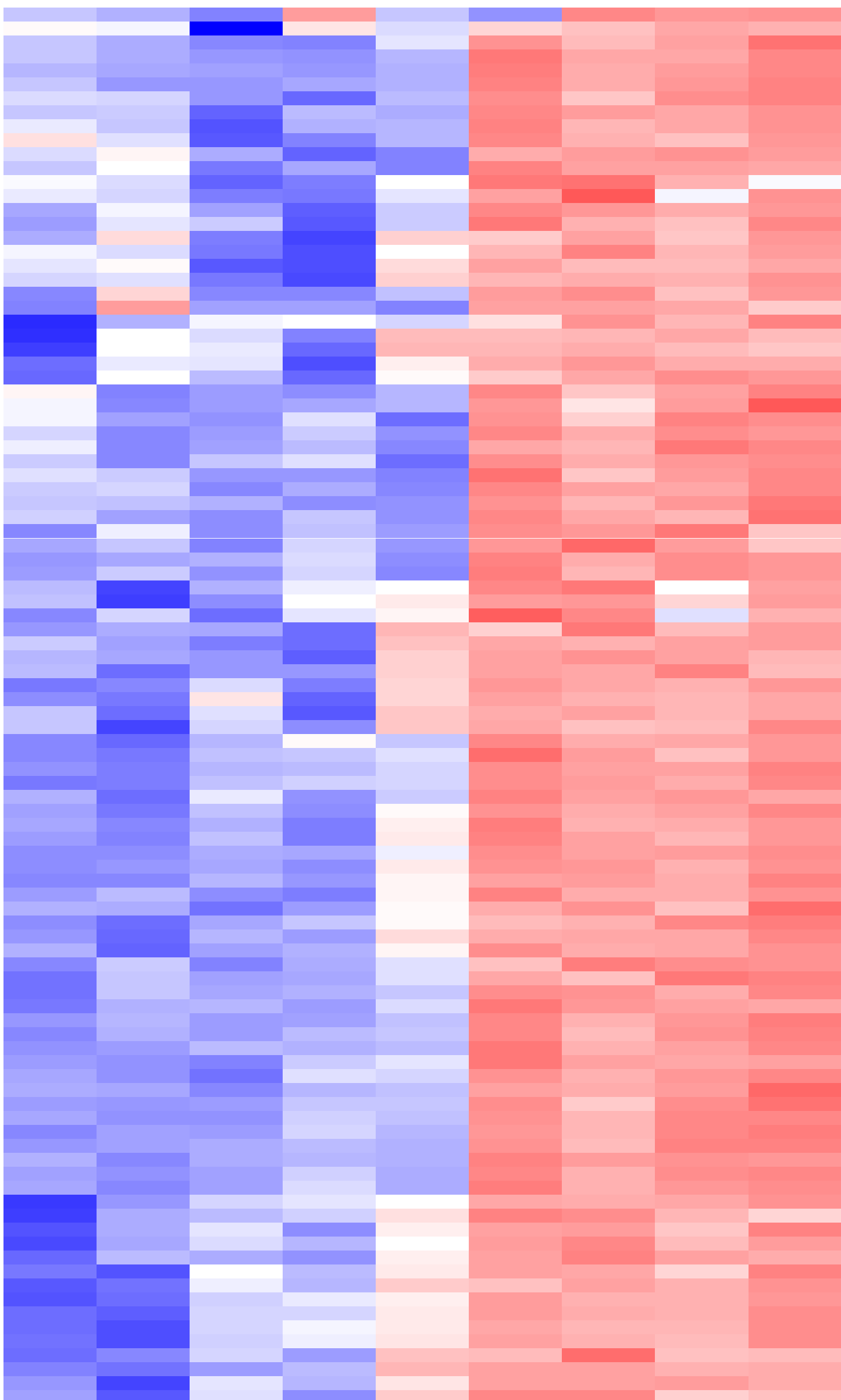
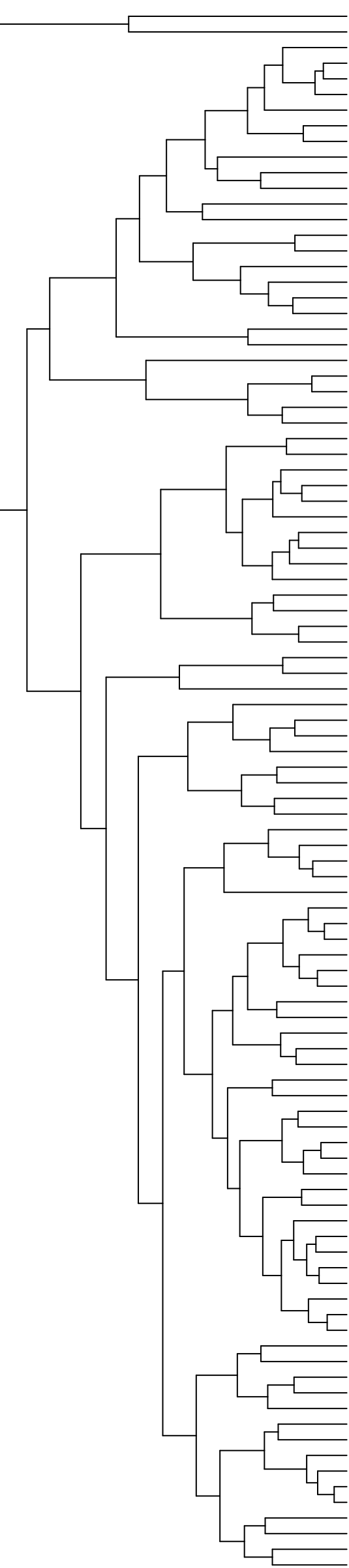
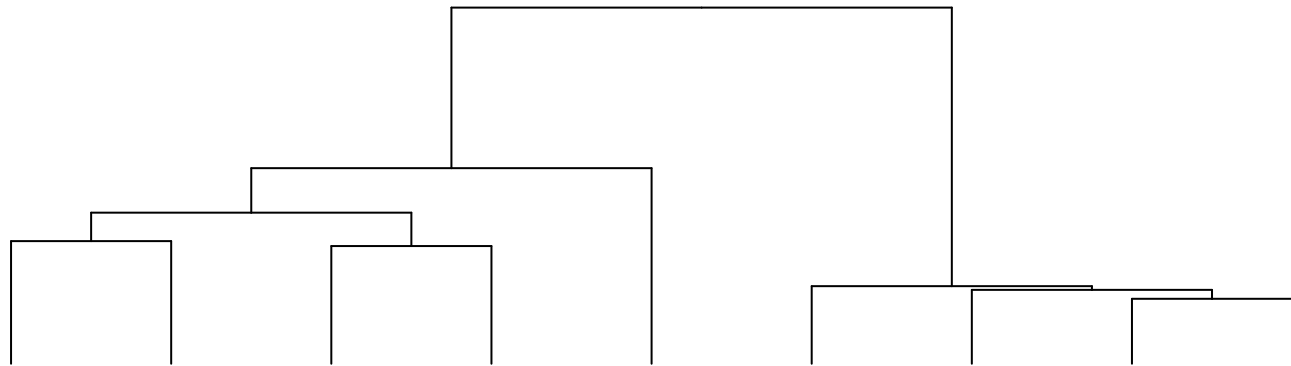


Color Key



Top Log2FoldChange genes, p < 0.05



- NA..70
- Reg3b
- Car7
- Lhx4
- Grin3b
- Kcnj14
- NA..212
- Mybpc3
- NA..943
- Uts2b
- Gm3636
- Gm3558
- NA..646
- NA..68
- NA..1445
- Has3
- NA..341
- Ildr1
- Hoxc5
- Evx1os
- NA..1113
- Ccr6
- Fam178b
- Lypd2
- Hcar1
- NA..1017
- Acox2
- NA..1204
- Amhr2
- Slc18a3
- Slc10a4
- Lhx3
- Mnx1
- Isl2
- Aox4
- Spp2
- Sh3bgr
- Gm10684
- Gm7233
- Vwa7
- Hebp2
- Tmprss11d
- Pbbp
- Klri1
- Opalin
- Ly6g6f
- NA..108
- NA..1162
- Nkx2.9
- NA..734
- Hoxd1
- Gm32688
- NA..294
- Cyp51
- Mvd
- Dhcr24
- Gm2762
- Arc
- Depdc1b
- NA..1057
- Smtnl2
- X4930506C21Rik
- Aif1l
- Sp7
- NA..811
- Btbd17
- Gjc2
- Serpib1a
- Lgr6
- Myoc
- Pcdh12
- Rspo2
- Kcng1
- Acan
- Dffa
- NA..170
- Palm3
- Tesc
- Susd2
- Kcng4
- Aqp6
- Popdc3
- Chodl
- Nefh
- Nefm
- Slc38a5
- Mgl2
- A230009B12Rik
- Mfap4
- Adamts2
- NA..973
- Wfdc18
- Alas2
- Hbb.b2
- Hba.a1
- Hbb.b1
- Alox12
- Clec3b
- Gkn3
- Ugt8a

_tg_3_174.counts

_tg_3_175.counts

_tg_3_171.counts

_tg_3_173.counts

_tg_3_172.counts

_tg_2_226.counts

_tg_2_204.counts

_tg_2_205.counts

_tg_2_227.counts