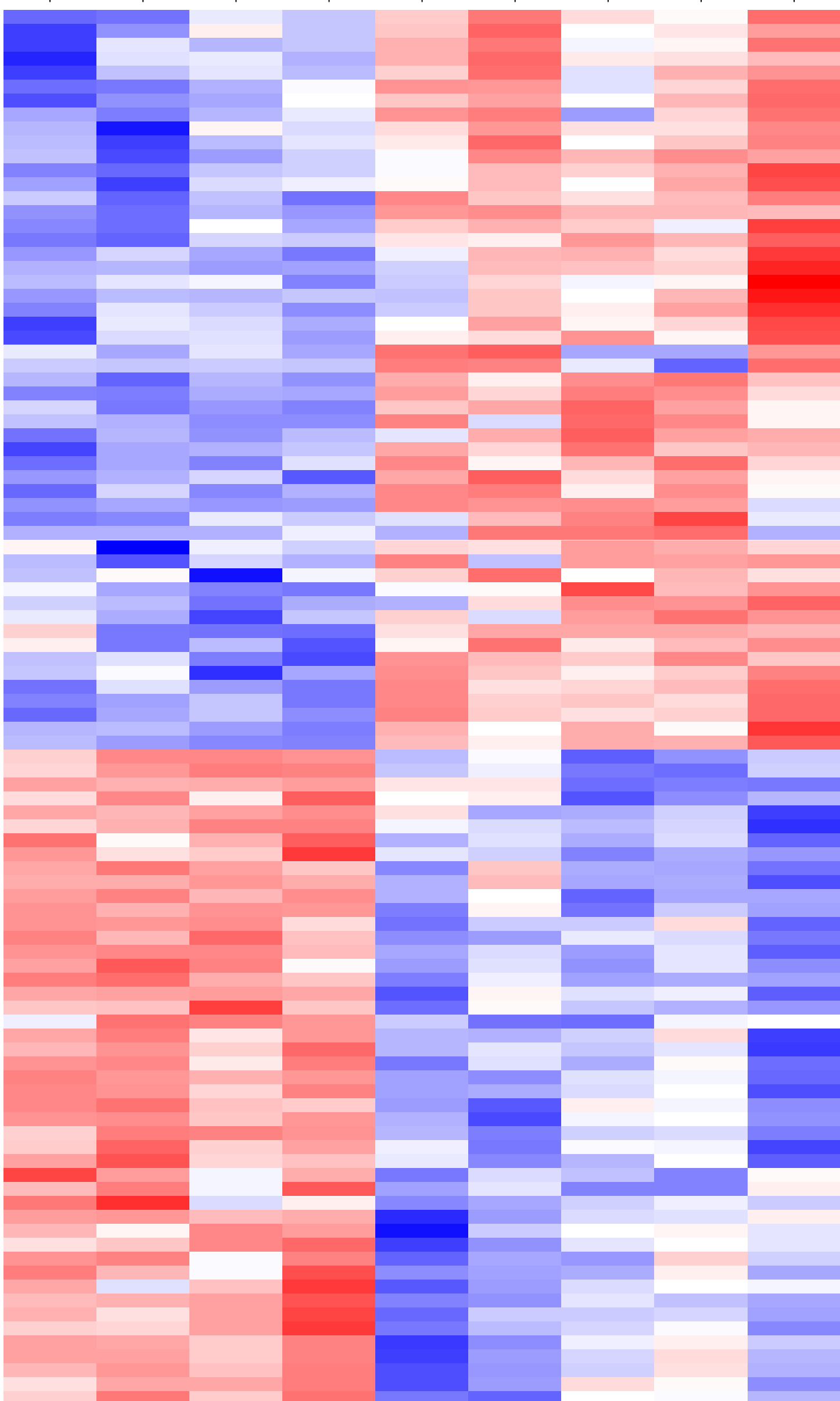
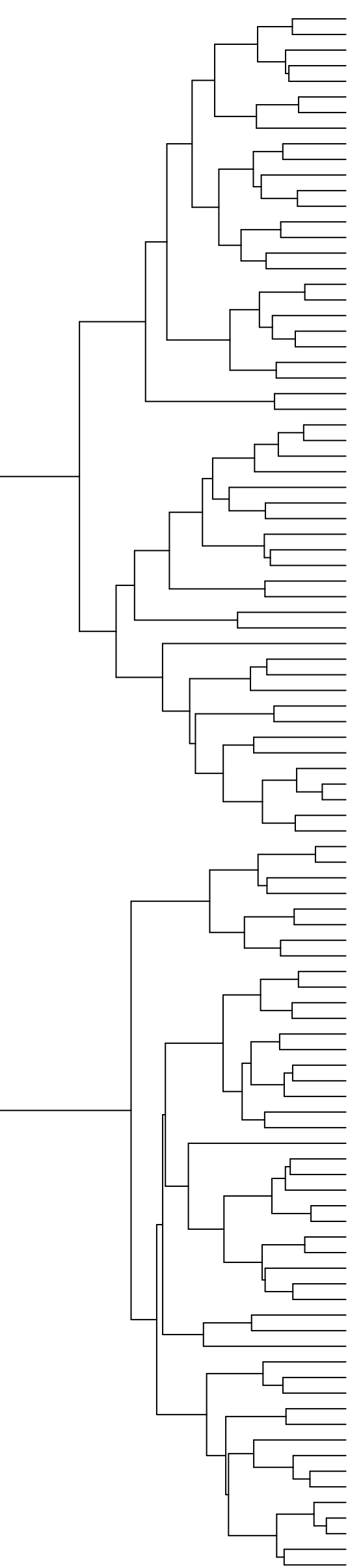
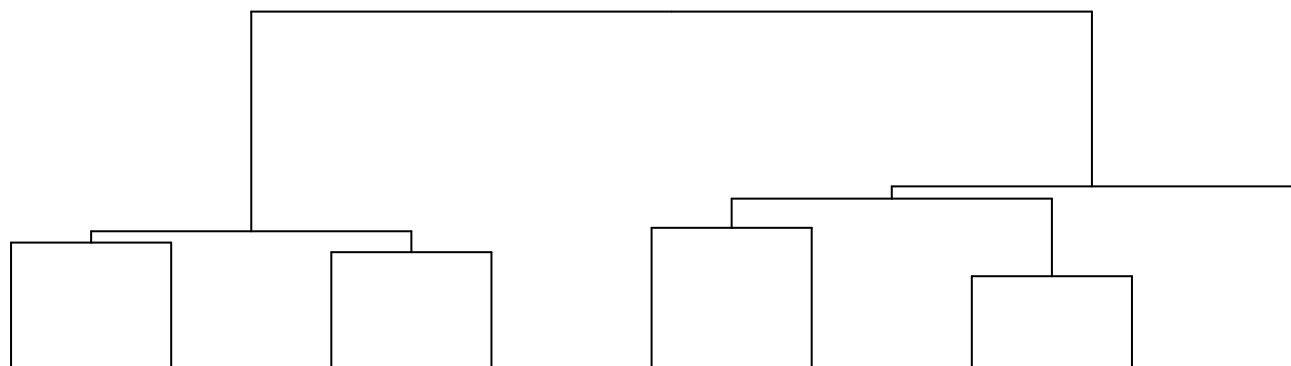
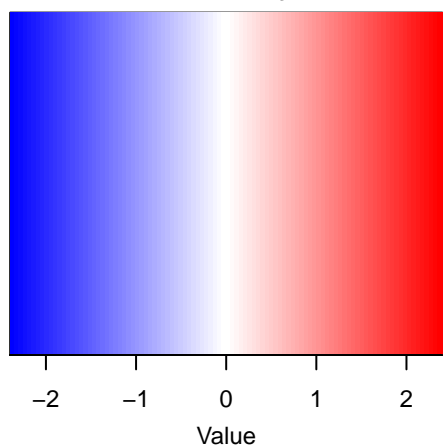


Color Key

Top FDR genes, $p < 0.05$



- Cdc14a
- NA..1313
- NA..1030
- Arntl2
- Pxdn
- NA..1048
- Mfsd2b
- NA..160
- NA..806
- Itpr2
- NA..687
- Gm765
- A330015K06Rik
- Slfn2
- NA..149
- Slc24a4
- Phactr4
- Xdh
- Plin4
- Lcn2
- NA..31
- Serpina3i
- Phyh1
- Pla2g3
- NA..549
- NA..1150
- Rps6ka2
- Rnaset2b
- Rsph3b
- Casq1
- Bco2
- Nlrc5
- Ptprh
- Gm30003
- Oasl1
- Mpc1
- Ncaph
- NA..548
- NA..23
- NA..167
- Sprr1a
- Kirrel2
- Sult1a1
- Aim1l
- NA..217
- Dnah8
- H2.Q8
- NA..319
- Nup35
- BC055402
- Ptpn22
- Fam107a
- Dbndd2
- X4930506C21Rik
- Pbk
- Lym7
- NA..603
- Akr1c14
- Col15a1
- Ptafr
- Marcks
- Thy1
- Fus
- Fabp7
- A230001M10Rik
- Igsf1
- Loxl1
- Nes
- Ube2c
- Rnaset2a
- NA..569
- Kdelr3
- Gpr17
- C1ql1
- Pxdc1
- Ddn
- Gm3636
- Mmp2
- Spon2
- Egfl8
- Pcdh12
- Klk6
- Qdpr
- Klf2
- NA..742
- Mt3
- Rbp1
- Igf2
- Col3a1
- Plekha4
- Mycl
- Dcn
- Dhh
- Lum
- Ptn
- Cldn19
- Prx
- Mpz
- Mfap4
- Pi16

tg_2-1 tg_2-1 tg_2-2 tg_2-2 control_3-1 control_3-2 control_3-1 control_3-2 control_3-1