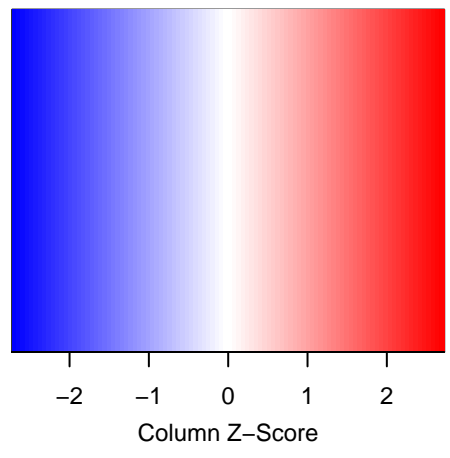
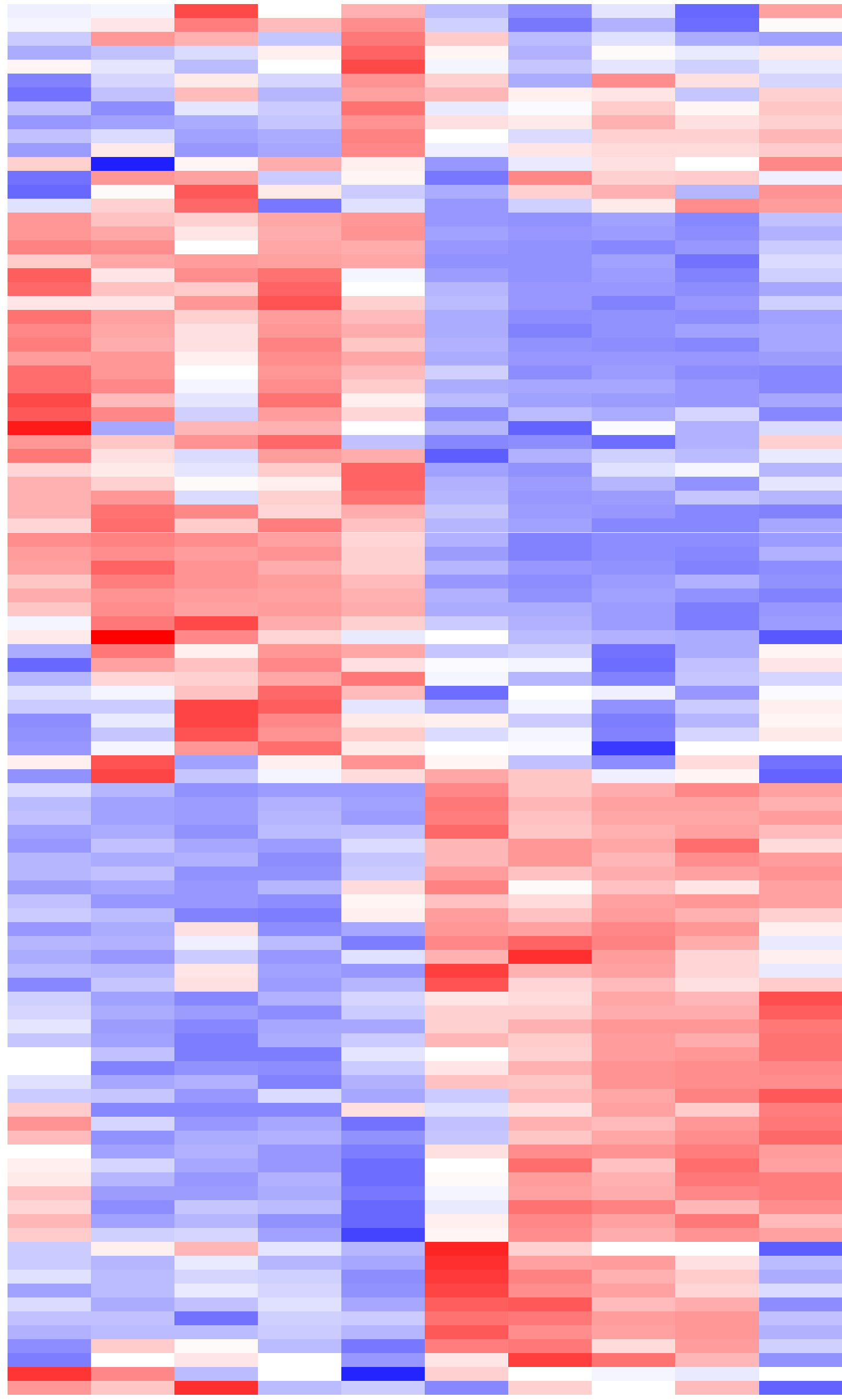
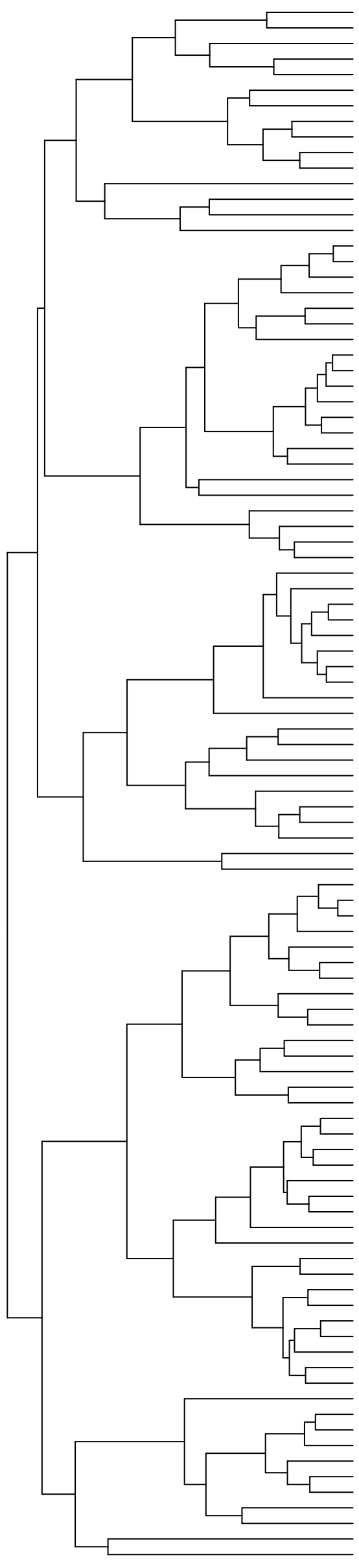
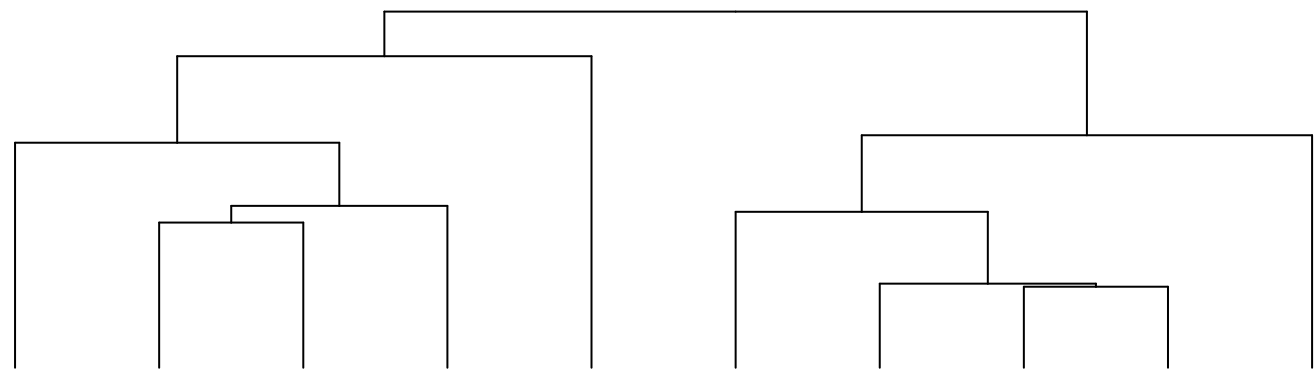


Color Key



Highest expressed genes



- NA..1
- Ckb
- Actb
- Slc25a4
- Atp5a1
- Atp1a2
- Aplp1
- Aldoa
- Atp5b
- Pkm
- Dynll2
- Mdh1
- Map4
- S100b
- App
- Aldoc
- Ndrp2
- Glul
- Fth1
- Cst3
- Apoe
- ND6
- Clu
- Psap
- Mt1
- Cpe
- Sparc
- Ttyh1
- Apod
- Slc1a2
- Ptgds
- ND5
- Zwint
- Sparcl1
- Eef2
- Aplp2
- Eef1a1
- Selenop
- Ctsb
- Itim2b
- Gfap
- Prnp
- Atp1b2
- Pea15a
- Tmsb4x
- Aqp4
- NA..2
- NA..3
- ND1
- Plekhb1
- CYTB
- ND4
- COX1
- ND2
- Serinc1
- Gpm6b
- Atp1b1
- Nefm
- Nefh
- Nefl
- Rtn3
- Calm1
- Ywhag
- Calm3
- Eno2
- Atp1a3
- Syt11
- Plp1
- Hsp90ab1
- Mag
- Tubb4a
- Cplx1
- Nat8l
- Ndrp4
- Vamp1
- Stxbp1
- Dnm1
- Spock2
- Snap25
- Ncdn
- Kif1a
- Nsf
- Map1a
- Map2
- Map1b
- Sptan1
- Kif5a
- Ttc3
- Kif1b
- Cldn11
- Cnp
- Mal
- Mbp
- Mobp
- Scd1
- Scd2
- Eif4g2
- Trp53inp2
- NA..
- Kcnj10

tg\_3-2 tg\_3-2 tg\_3-1 tg\_3-1 tg\_3-2 control\_1-1 control\_1-1 control\_1-1 control\_1-2 control\_1-2