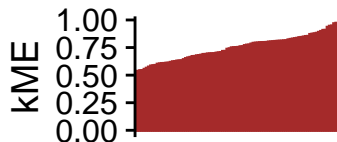
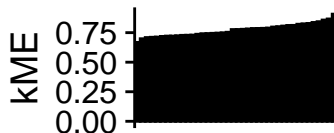


celltype-M1



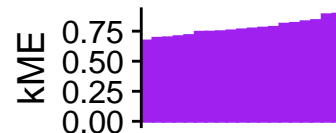
Tspan33
Ermap
Slc25a37
Blvrb
Slc4a1
Hmbs

celltype-M2



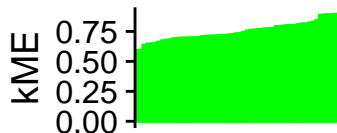
Hivep2
Mctp1
Unc80
Scn2a
Cat10
Svne1

celltype-M3



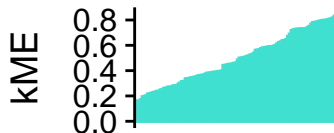
Kcnq3
B230209E15Rik
Nrg3
Grm7
Cntn4
Achl4

celltype-M4



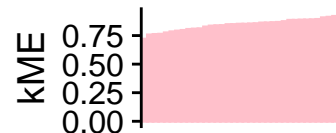
Grin1
Opcml
Rasgrf1
Kcnma1
Grm5
Frmmd4

celltype-M5



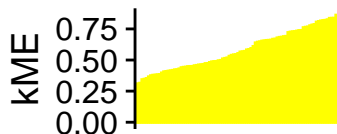
Cldn11
Septin4
Ppp1r14a
Dbndd2
Mobp
Moa

celltype-M6



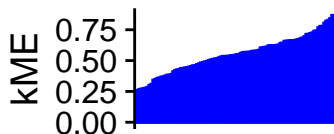
H2ac4
Cdca8
Nusap1
H3c3
Prc1
Kif11

celltype-M7



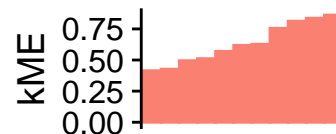
Pcdh9
Auts2
Robo2
Nav3
Enox1
Lrrc7

celltype-M8



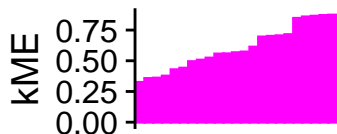
Pnma8a
Hap1
Pnma8b
Pcsk1n
Eef1a2
Zcchc12

celltype-M9



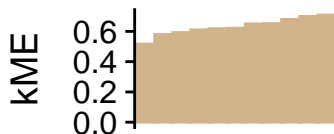
Slc6a6
Plat
Sgms1
Itga6
Slc2a1
Iafhn7

celltype-M10



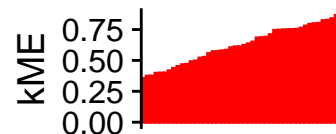
Lgmn
Cst3
Sparc
Hexb
C1qb
Ctss

celltype-M11



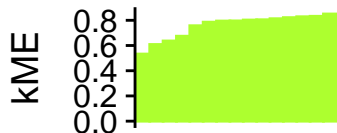
Myo10
Fabp7
Sema5b
Lhx2
Gadd45g
Eaftr

celltype-M12



Hmgcn2
Dlx1
Tubb2b
Tmsb10
Stmn1
Pnn1r14h

celltype-M13



Rplp1
Rplp2
Rps2
Rps18
Rplp0
Rnsa