Old vs Young across time&type ECs (33|213) FAPs (144|175) M1 (9|11) M2 (9|20) Neutro (21|10) sCs (134|282) 20 Sparc / Col3a1 Fn1 Bcat1
Thbs4
H3c11
Galnt15
Ces1d
Scin
Add2
H2bc8
H3d
Dpx1
Neil3\mem200aDiaph3\def{Acss} 15 Col22a1 Chrdl2 Grid2 Tmem182 H3c11 Robo1 Fhdc1 10 Col26a1 Mest Snhg11 Slit3 Igs19b
Igs19b Lhfp13
Prkaa2
Prkaa2 •Sox1Acta2 • • • Mmp19 20 Slc38a4 Inhba Myh11 ltga8
Sorbs2 Ryr2
Myl9 Synpo2• Ntrk3 Shtn1 15 H4c12 • H1f3 Bmpr1a Tpm2 Adey5 Slc6a17 Tmem26 Hs6st2 H1f5 Tuba4a
Pi16 Ncar 1 Enpp5
H2ac7 Arl4c Lyrr Hsd11b1
H2bc7 St6gal
Sox11 Ch8sb9159F19Rik
Hhip 10 Plxna2 Gm4951 -log10(padj + 1e-20) DEsignificant Not Sig Postn Tne Islr • Nrcam Dcx Gpc3 Col1a1 padj < 1e-10</p> Fbn2 Adam12
Tuba4a
Col6a6 Mrc2 Tuba4a

Gpr153 Adam2 Hpgd
Mfap4 AWG9898 Xirp1

3g Npas3 Islr2 Prrg4
Fn1 Hr Gbp4
Comp Dout Cd34
Ephas 132 a padj <= 0.05 Tnxb 10 20 Dbx1 H2-Q7 Abcc9 15 10

-8

log2FoldChange

-8

0

-8

vertical lines: ABS(log2FoldChange)=1.2

(DOWN | UP) regulated genes
labels only for genes padj < 0.0005