Gr43a Pm1/Pm2 3.50 Hug Pm1/Pm2/Pm3 13 50 A/B-KC Χ 15 G A/B*-KC L2 51 Pm3 16 6 54 Н adPN Ζ L3 Pm4 18 56 adPN/C15 L4/L5 Proc/Ms 3.48 Expression Level adPN/C15&kn Serotonergic 19 59 Lawf1 AstA/NPF Lawf2 Subperineurial-glia 6 AstA/Nplp1 IPN/CG31676 T2 62 25 67 Astrocyte-like IPN/unpg T3 Clock **MBON** Tm1/TmY8 29 68 Ν < 69 0 Cortex-glia Mi1 Tm5ab а 71 DCN > b Mip Tm5c Dm8/Dm11 Octopaminergic TmY14 75 Q @ 76 R DN1 Olfactory-projection-neurons Tyraminergic 3.44 Dopaminergic 78 S PAM е Perineurial-glia 79 dorsal-Fan-shaped-Body 83 Ensheathing-glia **Photoreceptors**

3.42

Young Age

Age Group

Old Age