log2(TPM) change of N in DGRP-551 male from 3 to 50 in all clusters

47 Е 81

5

50

51

56

59

6

62 Ν

67 0

68

69 Q

71

75

76

79

S

Κ

9

83

84

A/B*-KC

adPN/kn

AstA/NPF

AstA/Nplp1

C3

Capa

Clock

Astrocyte-like

Chiasm-glia

Dm8/Dm11

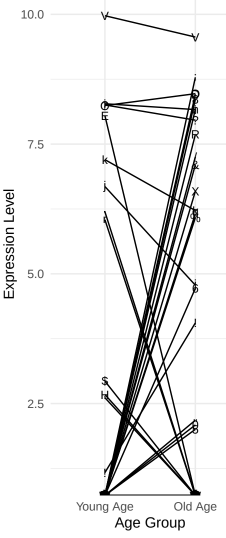
Dopaminergic

Ensheathing-glia

adPN/C15&kn

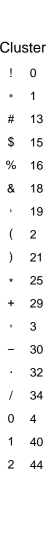
adPN/kn&CG31676

3



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I CI	usters
W	G-KC
Χ	Gr43a
Υ	L1
Z	L2
[L3
\	L4/L5
]	Lamina-monopolar
^	Lawf1
_	Lawf2
•	LNv
а	IPN/CG31676
b	IPN/unpg
С	MBON
d	Mi1
е	Mip
f	Octopaminergic
g	Olfactory-projection-neurons
h	PAM

Perineurial-glia

Photoreceptors

Plasmatocytes

Pm1/Pm2/Pm3

Pm1/Pm2

Pm3

Poxn

T2

T3

s

У

Proc/Ms

Serotonergic

Tm1/TmY8

Tm5ab

Tm5c

Tm9

TmY14

Tyraminergic

Subperineurial-glia