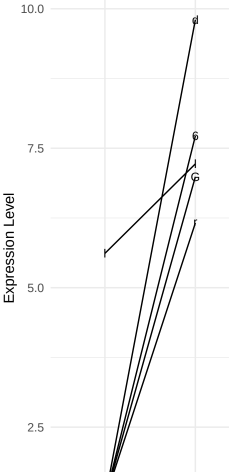
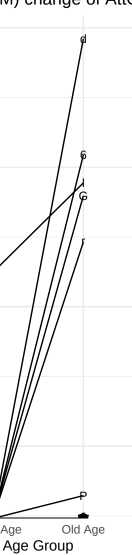
## log2(TPM) change of AttC in DGRP-551 male from 3 to 50 10.0

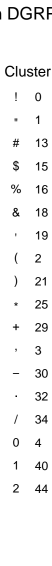


Young Age









0

13 5 5

15

19

6 50

9

47 Ε 81

51

56

59

6 62 0

67

68 Q C3

69 R

71

75

76

79

83

9

A/B\*-KC

adPN/kn

AstA/NPF

AstA/Nplp1

Capa

Clock

Astrocyte-like

Chiasm-glia

Dm8/Dm11

Dopaminergic

Ensheathing-glia

adPN/C15&kn

adPN/kn&CG3167

G 84

ir	n al	l clusters
		G-KC
	Υ	Gr43a
	Z	L1
	[	L2
	\	L3
	]	L4/L5
	^	Lamina-monopolar
6	_	Lawf1
	•	Lawf2
	а	LNv
	b	IPN/CG31676
	С	IPN/unpg
	d	MBON
	е	Mi1
	f	Mip
	g	Octopaminergic
	h	Olfactory-projection-neuron
	i	PAM

Perineurial-glia

**Photoreceptors** 

**Plasmatocytes** 

Pm1/Pm2/Pm3

Pm1/Pm2

Pm3

Poxn

T2

T3

t

Ζ

Proc/Ms

Serotonergic

Tm1/TmY8

Tm5ab

Tm5c

Tm9

TmY14

Tyraminergic

Subperineurial-glia