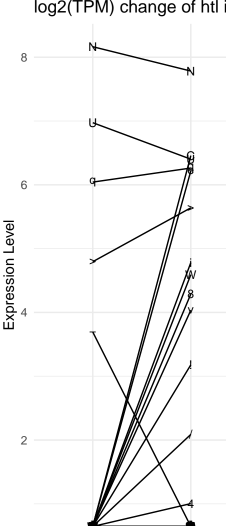
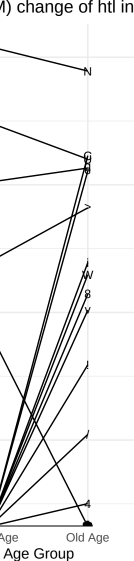
## log2(TPM) change 8



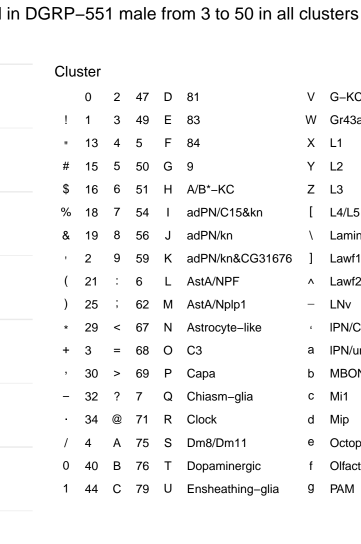
Young Age





e of	htl	in
N		
<i> </i>  -		
/		
14		
Old A	ige	

of	htl	in	
<b>→</b> N			
<b> </b> -			
W & Y			
// <i>}</i>			
old A	.ge		



Cluster

0

13

16 6 51

19 8 56

2 47 D 81

5

50 G

54

6

62 M

67

68 0 C3

69

75 S

76

79

R

>

83

84

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&CG31676

G-KC

Gr43a

L4/L5

Lawf1

Lawf2

LNv

IPN/CG31676

Octopaminergic

Olfactory-projection-neurons

IPN/unpg

**MBON** 

Mi1

Mip

PAM

g

Lamina-monopolar

X L1

Υ L2

Ζ L3 Perineurial-glia

**Photoreceptors** 

**Plasmatocytes** 

Pm1/Pm2/Pm3

Pm1/Pm2

Pm3

Poxn

T2

T3

s

Proc/Ms

Serotonergic

Tm1/TmY8

Tm5ab

Tm5c

Tm9

TmY14

Tyraminergic

Subperineurial-glia

m