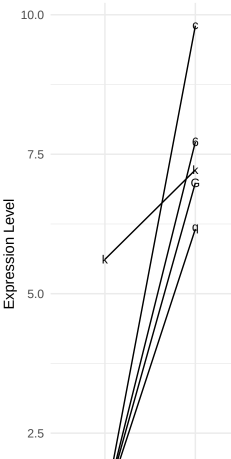
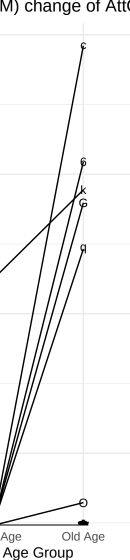
## log2(TPM) change of A 10.0



Young Age





(	Clus	ster						
	!	0	3	47	Ε	81	W	G-KC
	"	1	4	49	F	83	Χ	Gr43a
	#	13	5	5	G	84	Υ	L1
	\$	15	6	50	Н	9	Z	L2
	%	16	7	51	I	A/B*-KC	[	L3
	&	18	8	54	J	adPN/C15&kn	\	L4/L5
	'	19	9	56	K	adPN/kn	]	Lamina-mor
	(	2	:	59	L	adPN/kn&CG31676	^	Lawf1
	)	21	;	6	М	AstA/NPF	-	Lawf2
	*	25	<	62	Ν	AstA/Nplp1	í	LNv
	+	29	=	67	0	Astrocyte-like	а	IPN/CG3167
	,	3	>	68	Р	C3	b	IPN/unpg
	-	30	?	69	Q	Сара	С	MBON
		32	@	7	R	Chiasm-glia	d	Mi1
	/	34	Α	71	S	Clock	е	Mip
	0	4	В	75	Т	Dm8/Dm11	f	Octopaminer
	1	40	С	76	U	Dopaminergic	g	Olfactory-pro
	2	44	D	79	V	Ensheathing-glia	h	PAM

IPN/CG31676

Octopaminergic

Olfactory-projection-neurons

Lamina-monopolar

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