

log2(TPM) change of IM18 in DGRP-551 female from 3 to 50 in all clusters

Expression Level

Young Age      Old Age  
Age Group

Cluster

0	2	47	D	84	V	G–KC	h	Plasmatocytes	
!	1	3	5	E	9	W	Gr43a	i	Pm1/Pm2
"	13	4	50	F	A/B–KC	X	Hug	j	Pm1/Pm2/Pm3
#	15	5	51	G	A/B*–KC	Y	L2	k	Pm3
\$	16	6	54	H	adPN	Z	L3	l	Pm4
%	18	7	56	I	adPN/C15	[	L4/L5	m	Proc/Ms
&	19	8	59	J	adPN/C15&kn	\	Lawf1	n	Serotonergic
'	2	9	6	K	AstA/NPF	]	Lawf2	o	Subperineurial–glia
(	21	:	62	L	AstA/Nplp1	^	IPN/CG31676	p	T2
)	25	;	67	M	Astrocyte–like	–	IPN/unpg	q	T3
*	29	<	68	N	Clock	`	MBON	r	Tm1/TmY8
+	3	=	69	O	Cortex–glia	a	Mi1	s	Tm5ab
,	30	>	71	P	DCN	b	Mip	t	Tm5c
–	32	?	75	Q	Dm8/Dm11	c	Octopaminergic	u	TmY14
.	34	@	76	R	DN1	d	Olfactory–projection–neurons	v	Tyraminergic
/	4	A	78	S	Dopaminergic	e	PAM		
0	40	B	79	T	dorsal–Fan–shaped–Body	f	Perineurial–glia		
1	44	C	83	U	Ensheathing–glia	g	Photoreceptors		