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

11 -	J.										
		Clus	ster								
			0	•	47	\$	84	6	G-KC	Н	Plasmatocytes
	+ // //	0	1	•	5	%	9	7	Gr43a	I	Pm1/Pm2
10		\triangle	13	•	50	&	A/B-KC	8	Hug	J	Pm1/Pm2/Pm3
		+	15	0	51	,	A/B*-KC	9	L2	K	Pm3
		×	16		54	(adPN	:	L3	L	Pm4
9		\Diamond	18	\Diamond	56)	adPN/C15	;	L4/L5	М	Proc/Ms
s e		∇	19	\triangle	59	*	adPN/C15&kn	<	Lawf1	Ν	Serotonergic
Expression Level		\boxtimes	2	∇	6	+	AstA/NPF	=	Lawf2	0	Subperineurial-glia
SiOi		*	21		62	,	AstA/Nplp1	>	IPN/CG31676	Р	T2
sez 8		\Leftrightarrow	25		67	-	Astrocyte-like	?	IPN/unpg	Q	Т3
Ä		\oplus	29		68	•	Clock	@	MBON	R	Tm1/TmY8
		$X\!\!\!\!/$	3		69	/	Cortex-glia	Α	Mi1	S	Tm5ab
7 -	#	\blacksquare	30		71	0	DCN	В	Mip	Т	Tm5c
		Ø	32		75	1	Dm8/Dm11	С	Octopaminergic	U	TmY14
	***************************************		34		76	2	DN1	D	Olfactory-projection-neurons	V	Tyraminergic
6			4	!	78	3	Dopaminergic	Ε	PAM		
6 -	\$ // X	•	40	"	79	4	dorsal-Fan-shaped-Body	F	Perineurial-glia		
			44	#	83	5	Ensheathing-glia	G	Photoreceptors		
	*										
	Young Age Old Age										
	Age Group										