	9	,	1.9e-05 4	e-01 gamma kenyon cell				1.00	0.24	0.50	0.10	addit brain cell body gliai cell
-(0.70 a	adult brain cell body glial cell	3.4e-05 8	e-01 adult brain cell body glial cell	0.50	0.18	adult brain cell body glial cell	0.52	0.10	0.59	0.12	lamina wide-field 2 neuron
).95 la	amina wide-field 2 neuron	3.8e-05 9	e-01 lamina wide-field 2 neuron	0.39	0.07	lamina wide-field 2 neuron	0.57	0.10	0.57	0.12	Poxn neuron
).95 F	Poxn neuron	1.5e-04 1	Poxn neuron	0.40	0.10	Poxn neuron	0.55	0.24	0.52	0.21	adult optic chiasma glial cell
	0.70 a	adult optic chiasma glial cell	1.5e-04 1	adult optic chiasma glial cell	0.37	0.20	adult optic chiasma glial cell	0.38	0.07	0.46	0.10	lobular columnar neuron LC12
).82 l d	obular columnar neuron LC12	3.8e-04 1	o+00 lobular columnar neuron LC12	0.30	0.07	lobular columnar neuron LC12	0.47	0.11	0.65	0.20	centrifugal neuron C2
).96 C	centrifugal neuron C2	5.0e-04 1	centrifugal neuron C2	0.36	0.11		0.73	0.39	0.69	0.36	olfactory receptor neuron
-(0.61	olfactory receptor neuron	5.6e-04 1	olfactory receptor neuron	0.48	0.29	olfactory receptor neuron	0.28	0.07	0.44	0.11	tm5ab
().80 tı	m5ab	6.2e-04 1	tm5ab	0.25	0.07	tm5ab	0.79	0.30	0.60	0.30	adult reticular neuropil associated glial cell
-().47 a	adult reticular neuropil associated glial cell	7.0e-04 1	adult reticular neuropil associated glial cell	0.43	0.20		0.51	0.14	0.59	0.14	medullary intrinsic neuron Mi1
).98 n	nedullary intrinsic neuron Mi1	7.2e-04 1	medullary intrinsic neuron Mi1	0.34	0.10	medullary intrinsic neuron Mi1	0.45	0.11	0.49	0.13	columnar neuron T1
).85 C	columnar neuron T1	9.9e-04 1	columnar neuron T1	0.32	0.10	columnar neuron T1	0.25	0.03	0.33	0.03	lamina monopolar neuron L4
).93 la	amina monopolar neuron L4	1.7e-03 1	lamina monopolar neuron L4	0.20	0.03	lamina monopolar neuron L4	0.62	0.37	0.59	0.31	lamina monopolar neuron L1 + L2
(amina monopolar neuron L1 + L2	1.9e-03 1	lamina monopolar neuron L1 + L2	0.43	0.23		0.34	0.12	0.37	0.11	photoreceptor-like cell
-(photoreceptor-like cell	2.2e-03 1	photoreceptor–like cell	0.30		photoreceptor-like cell	0.18	0.03	0.34	0.07	distal medullary amacrine neuron Dm3
-		listal medullary amacrine neuron Dm3	2.5e-03 1	distal medullary amacrine neuron Dm3	0.15	0.03	distal medullary amacrine neuron Dm3	0.21	0.07	0.39	0.15	T neuron T4/T5
		neuron T4/T5	3.9e-03 1	T neuron T4/T5	0.18	0.07	T neuron T4/T5	0.42	0.04	0.49	0.06	transmedullary neuron Tm2
-		ransmedullary neuron Tm2	1.3e-02 1	transmedullary neuron Tm2	0.28	0.04	transmedullary neuron Tm2	0.35	0.05	0.44	0.06	distal medullary amacrine neuron Dm9
		listal medullary amacrine neuron Dm9	2.2e-02 1	distal medullary amacrine neuron Dm9	0.31	0.05	distal medullary amacrine neuron Dm9	0.27	0.08	0.39	0.14	transmedullary Y neuron TmY5a
		ransmedullary Y neuron TmY5a	2.6e-02 1	transmedullary Y neuron TmY5a	0.19		transmedullary Y neuron TmY5a	0.56	0.33	0.46	0.28	pigment cell
-1		pigment cell	5.5e-02 1	pigment cell	0.37	0.26		0.74	0.32	0.61	0.33	adult brain perineurial glial cell
-().63 a	adult brain perineurial glial cell	5.5e-02 1	adult brain perineurial glial cell	0.40	0.29	adult brain perineurial glial cell	0.47	0.26	0.47	0.29	transmedullary neuron Tm1