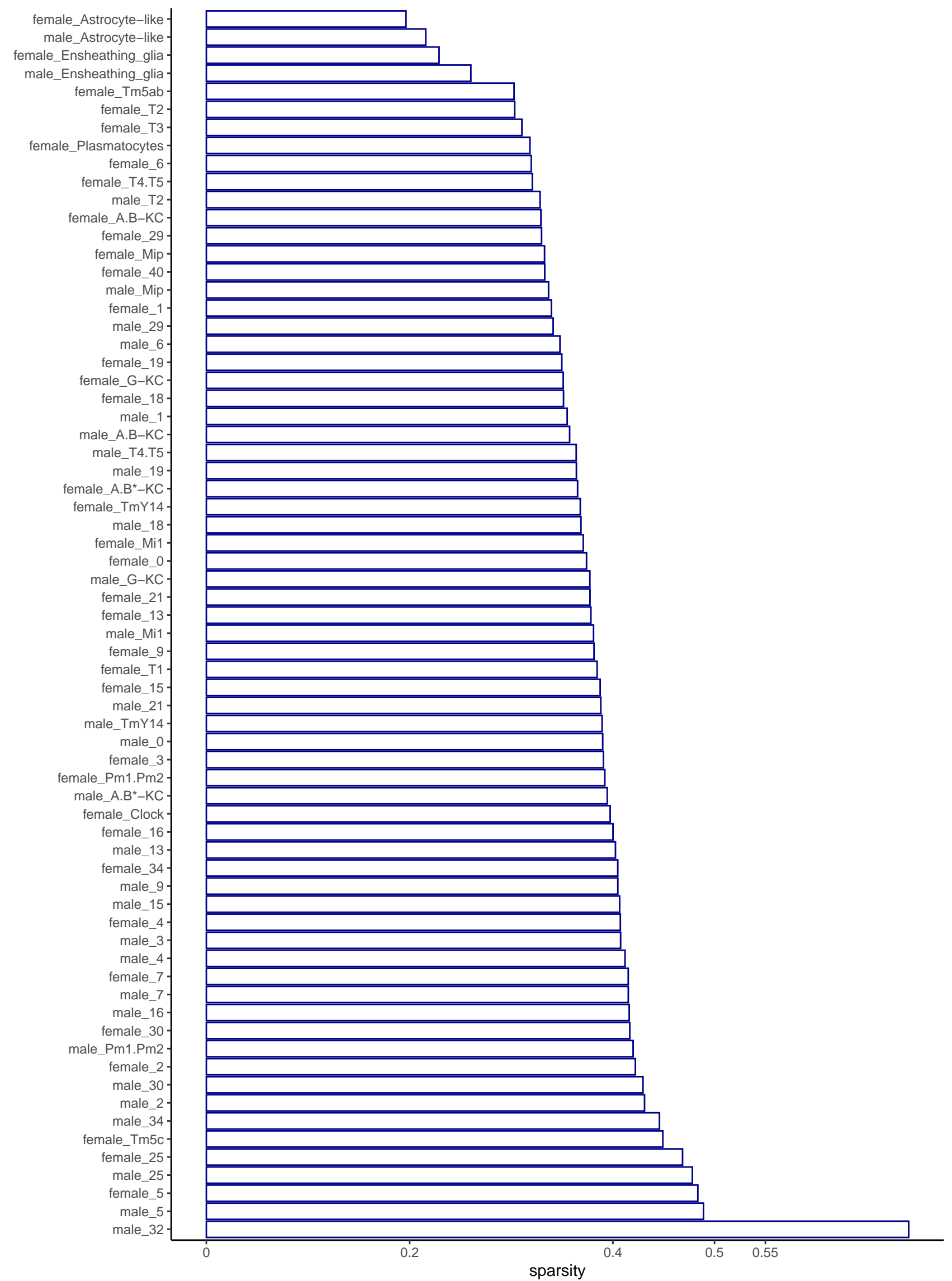
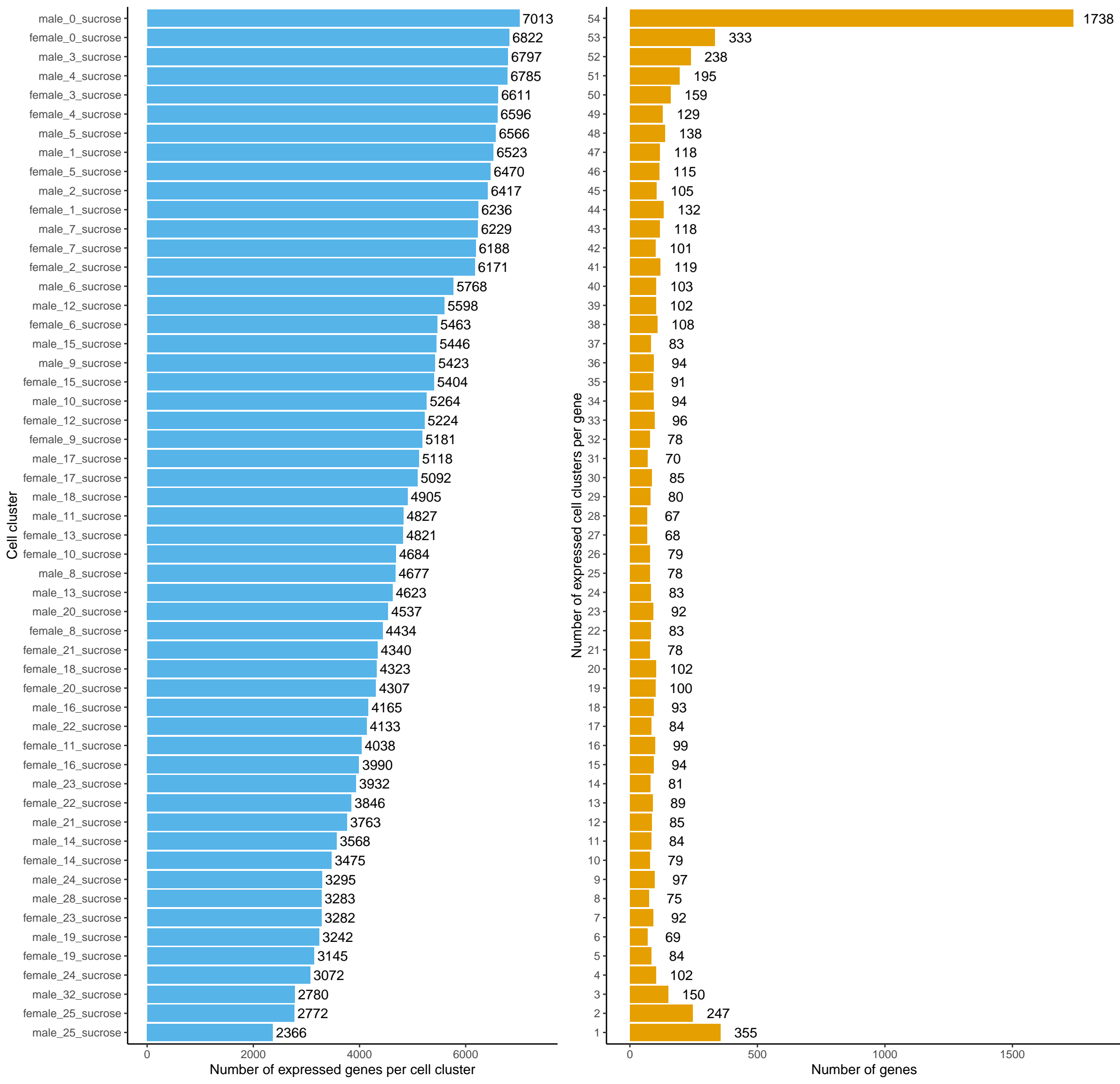
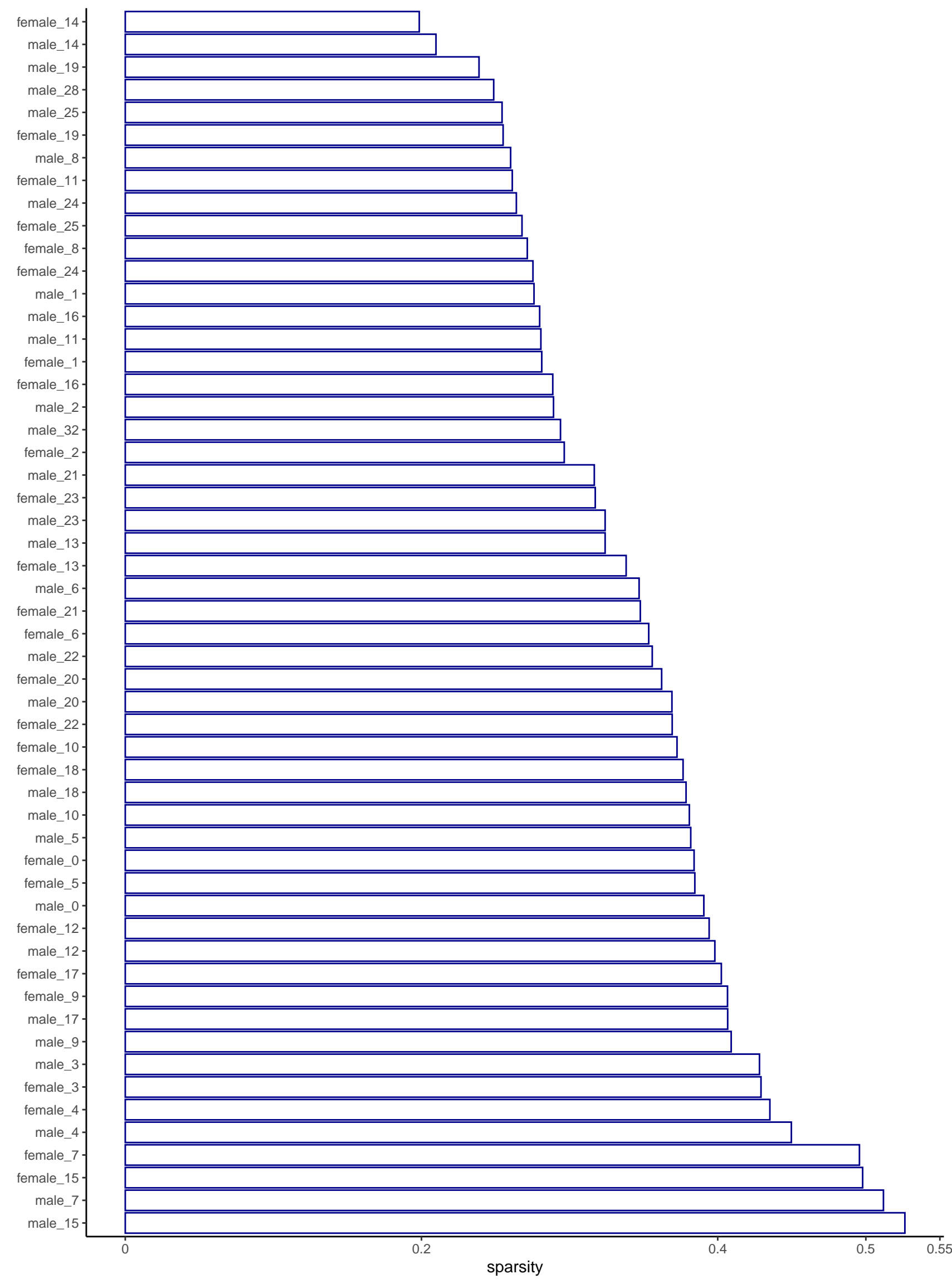


annotation	female	male
0	2022	2069
1	2023	2037
13	498	478
15	503	543
16	486	467
18	377	403
19	404	342
2	1392	1456
21	381	350
25	259	306
29	266	243
3	1395	1228
30	262	251
32	183	285
34	223	234
4	1267	1247
40	201	174
5	1295	1005
6	887	1038
7	956	787
9	759	777
A/B-KC	347	341
A/B*-KC	243	275
Astrocyte-like	730	690
Clock	204	185
Ensheathing_glia	779	729
G-KC	911	731
Mi1	320	242
Mip	386	428
Plasmotocytes	215	114
Pm1/Pm2	620	542
T1	249	179
T2	260	247
T3	309	162
T4/T5	318	330
Tm5ab	207	144
Tm5c	205	177
TmY14	682	717

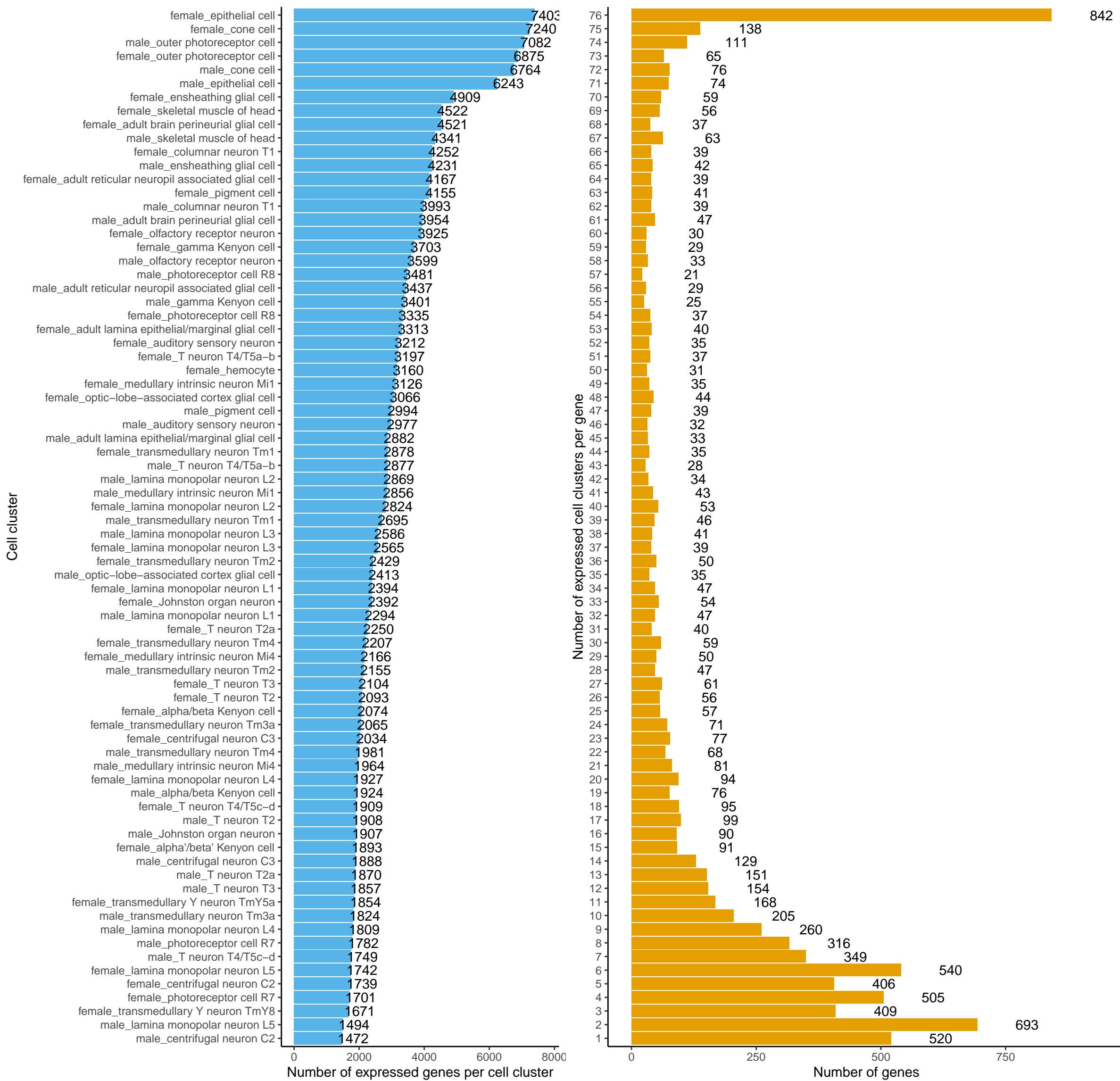




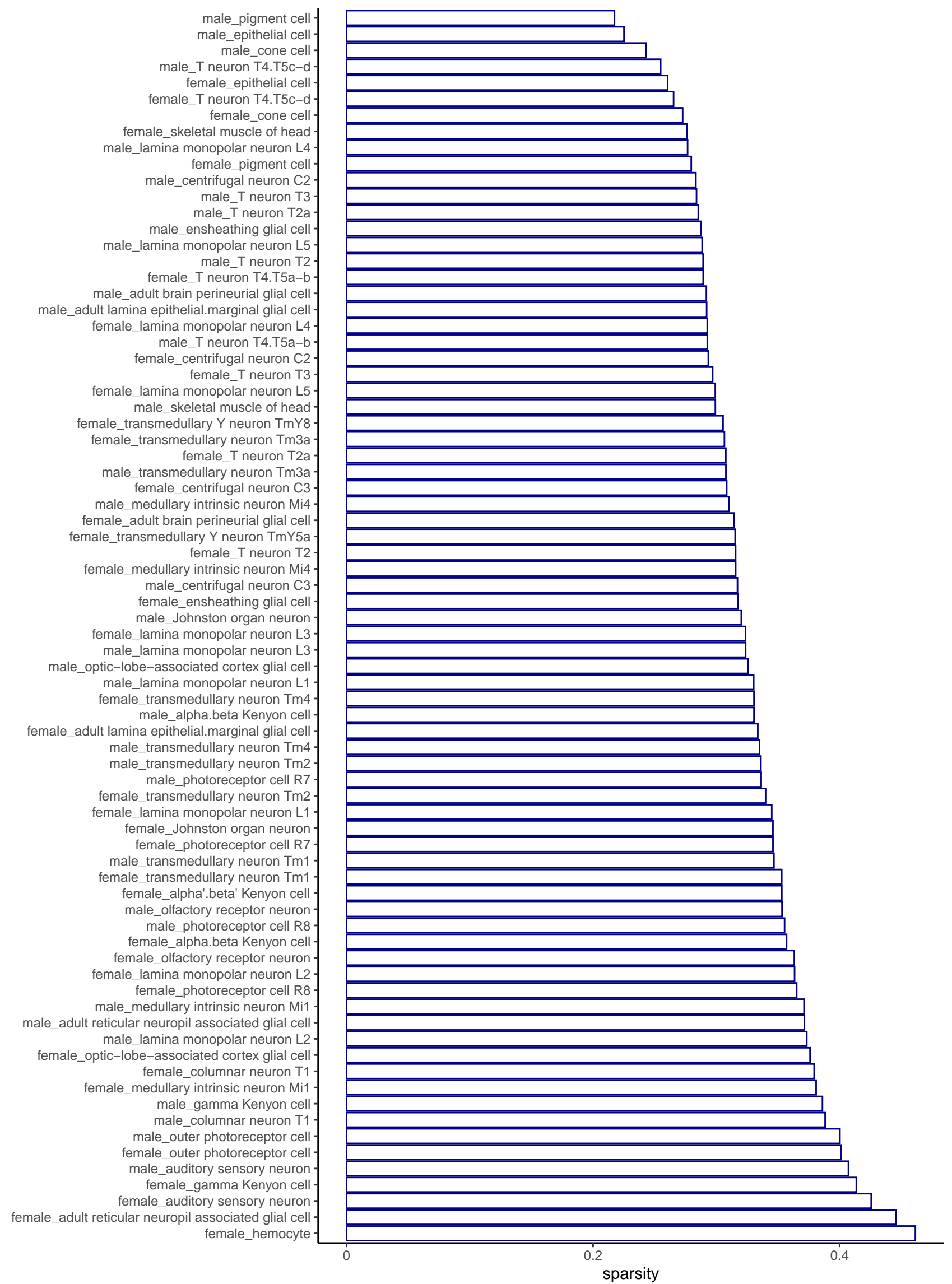
annotation	female	male
0_sucrose	2015	2380
1_sucrose	2127	2632
10_sucrose	446	625
11_sucrose	479	606
12_sucrose	504	614
13_sucrose	574	547
14_sucrose	446	414
15_sucrose	388	361
16_sucrose	483	538
17_sucrose	456	451
18_sucrose	344	476
19_sucrose	386	448
2_sucrose	1814	2192
20_sucrose	340	367
21_sucrose	437	379
22_sucrose	295	360
23_sucrose	272	378
24_sucrose	340	391
25_sucrose	290	247
28_sucrose	133	243
3_sucrose	1345	1605
32_sucrose	113	214
4_sucrose	1291	1493
5_sucrose	1353	1447
6_sucrose	734	934
7_sucrose	687	646
8_sucrose	688	818
9_sucrose	563	617



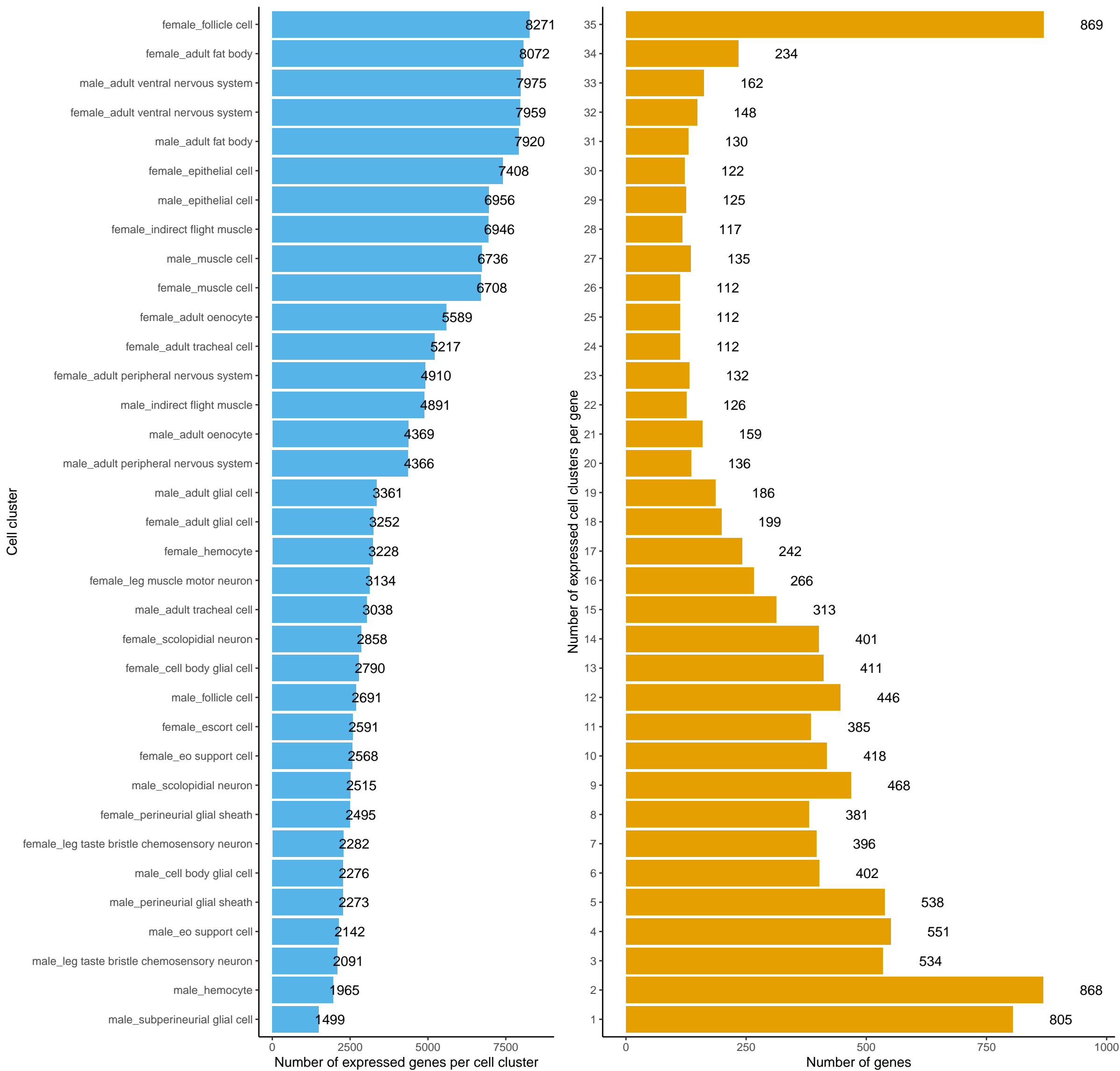
Cell cluster



annotation	female	male
adult brain perineurial glial cell	856	733
adult lamina epithelial/marginal glial cell	511	432
adult reticular neuropil associated glial cell	466	438
alpha'/beta' Kenyon cell	221	195
alpha/beta Kenyon cell	241	244
auditory sensory neuron	345	341
centrifugal neuron C2	255	211
centrifugal neuron C3	316	262
columnar neuron T1	831	751
cone cell	2601	2544
ensheathing glial cell	953	840
epithelial cell	2560	1998
gamma Kenyon cell	543	556
hemocyte	219	125
Johnston organ neuron	281	225
lamina monopolar neuron L1	446	433
lamina monopolar neuron L2	600	603
lamina monopolar neuron L3	501	497
lamina monopolar neuron L4	306	320
lamina monopolar neuron L5	285	230
medullary intrinsic neuron Mi1	495	483
medullary intrinsic neuron Mi4	327	283
olfactory receptor neuron	708	620
optic-lobe-associated cortex glial cell	292	257
outer photoreceptor cell	2828	3000
photoreceptor cell R7	213	238
photoreceptor cell R8	700	733
pigment cell	684	628
skeletal muscle of head	823	683
T neuron T2	299	285
T neuron T2a	323	269
T neuron T3	313	269
T neuron T4/T5a-b	773	614
T neuron T4/T5c-d	334	306
transmedullary neuron Tm1	474	447
transmedullary neuron Tm2	386	317
transmedullary neuron Tm3a	309	252
transmedullary neuron Tm4	305	241
transmedullary Y neuron TmY5a	235	192
transmedullary Y neuron TmY8	204	162



Cell cluster



annotation	female	male
adult fat body	1512	1595
adult glial cell	522	695
adult oenocyte	660	526
adult peripheral nervous system	1440	1068
adult tracheal cell	887	523
adult ventral nervous system	5100	4196
cell body glial cell	387	351
eo support cell	271	276
epithelial cell	7891	8209
escort cell	208	7
follicle cell	7037	305
hemocyte	390	226
indirect flight muscle	4491	1893
leg muscle motor neuron	202	120
leg taste bristle chemosensory neuron	305	274
muscle cell	19563	8080
perineurial glial sheath	246	399
scolopidial neuron	343	291
subperineurial glial cell	156	200

