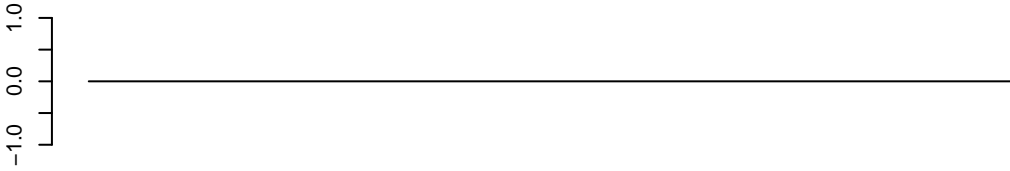
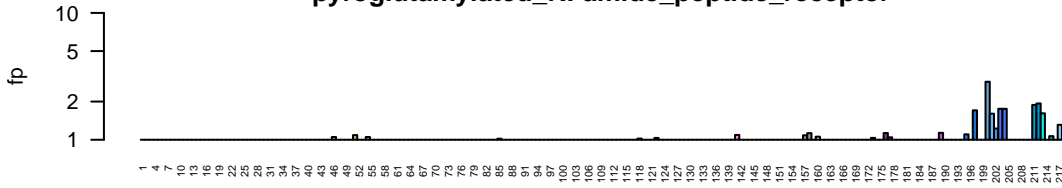


pyroglutamylated_RFamide_peptide_receptor
Tadh | no data

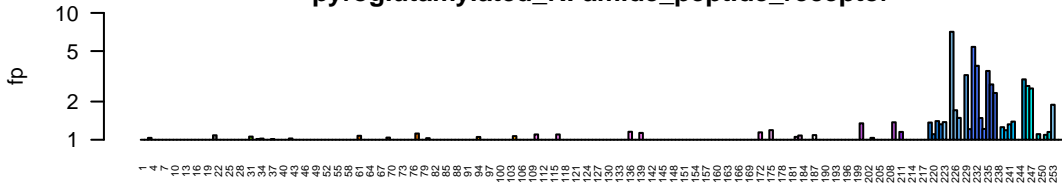


TrH2 OG_8540
TrH2_TrispH2_002317-RA
pyroglutamylated_RFamide_peptide_receptor



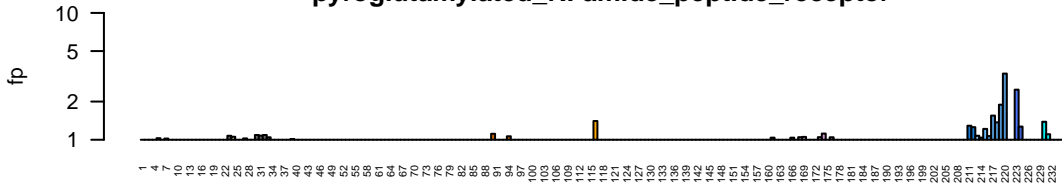
metacells

Hhon OG_8540
Hhon_g01522.t1
pyroglutamylated_RFamide_peptide_receptor

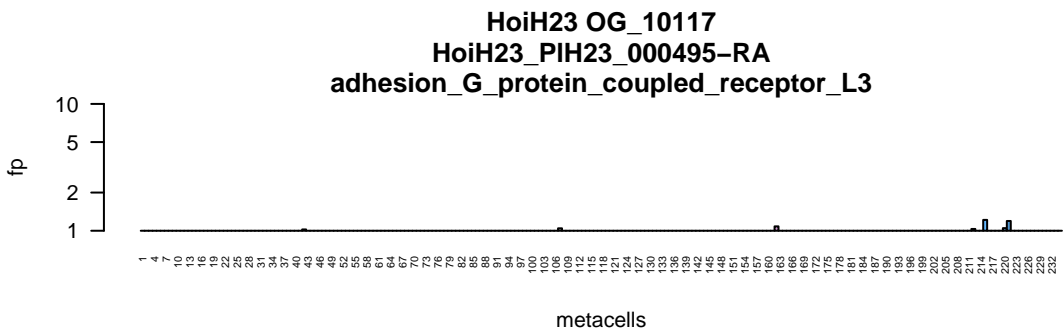
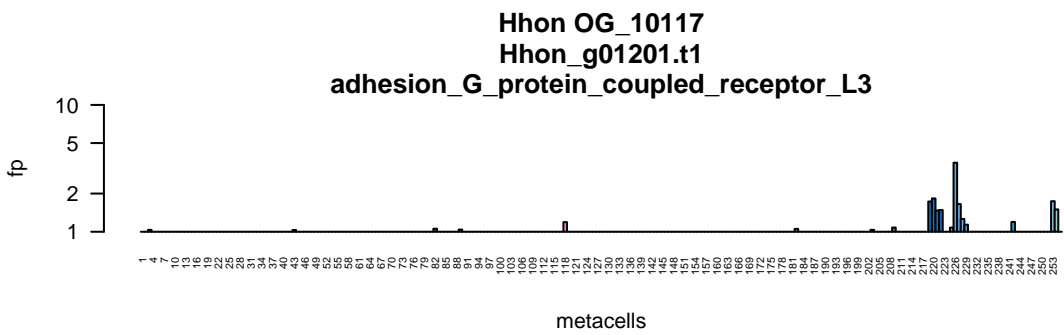
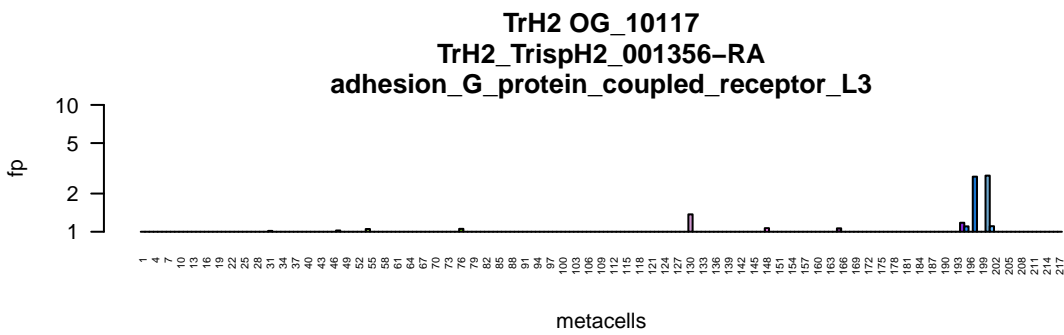
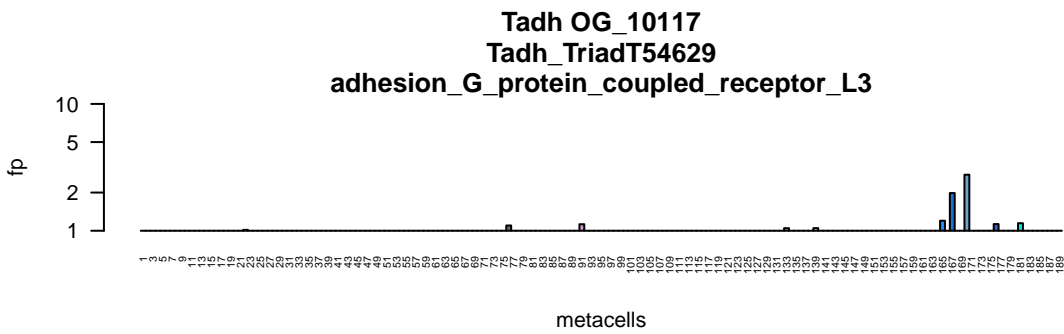


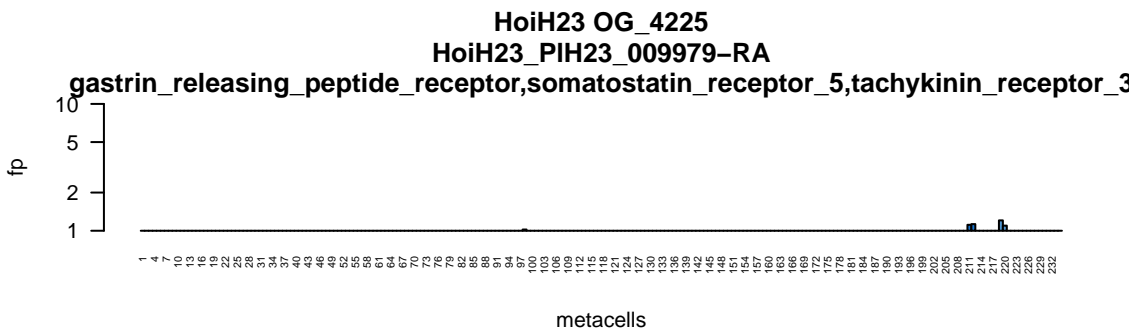
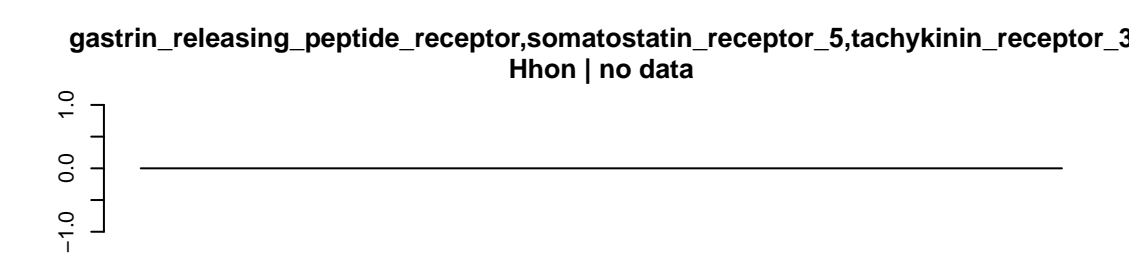
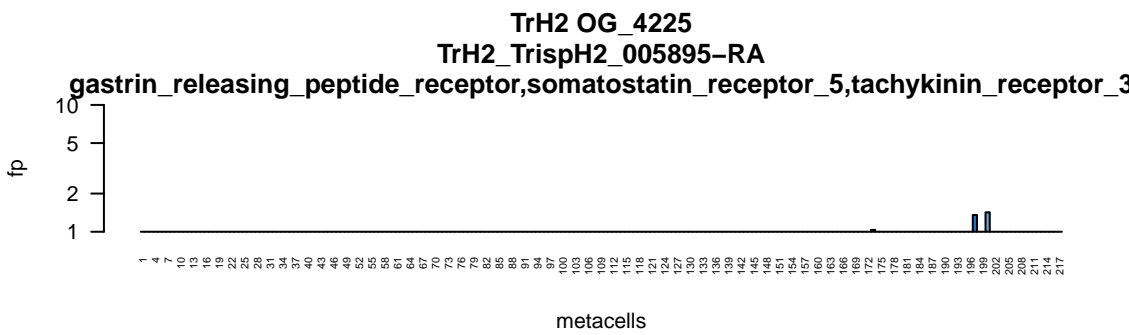
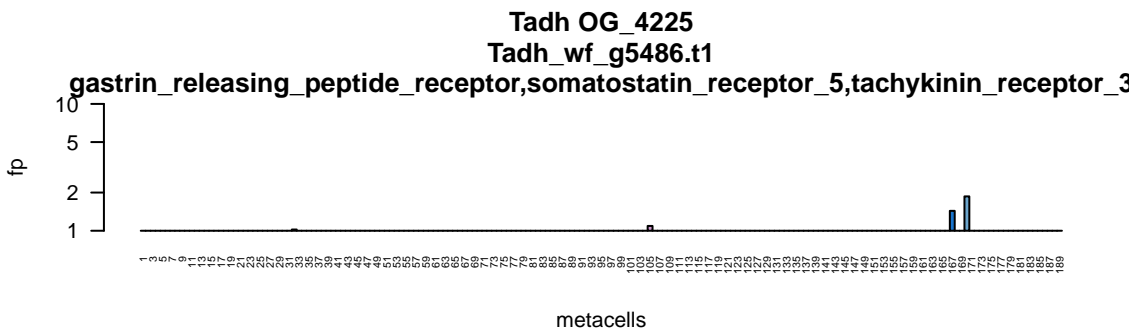
metacells

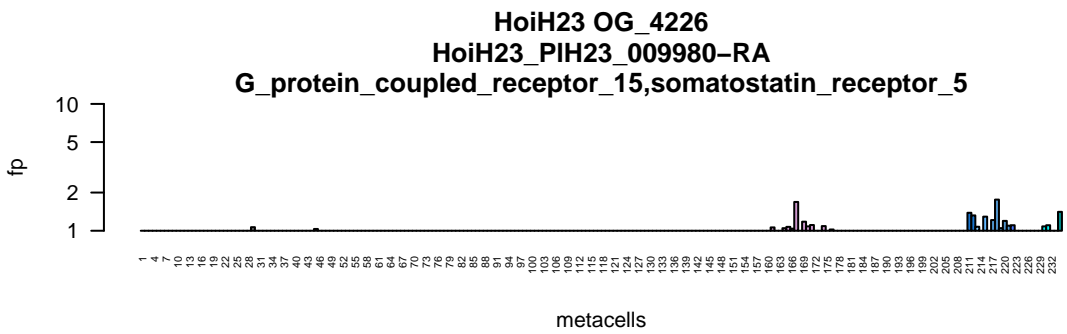
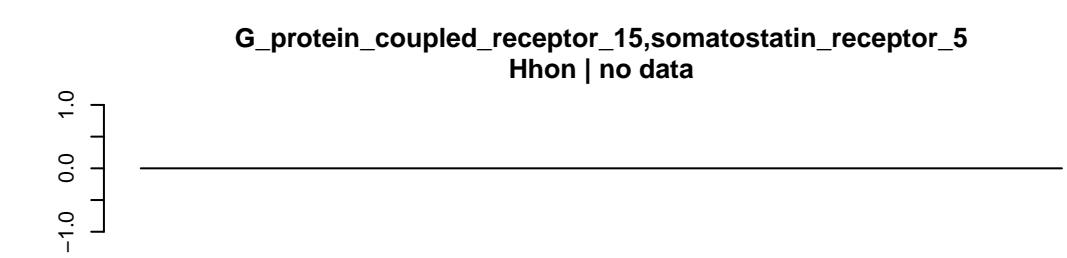
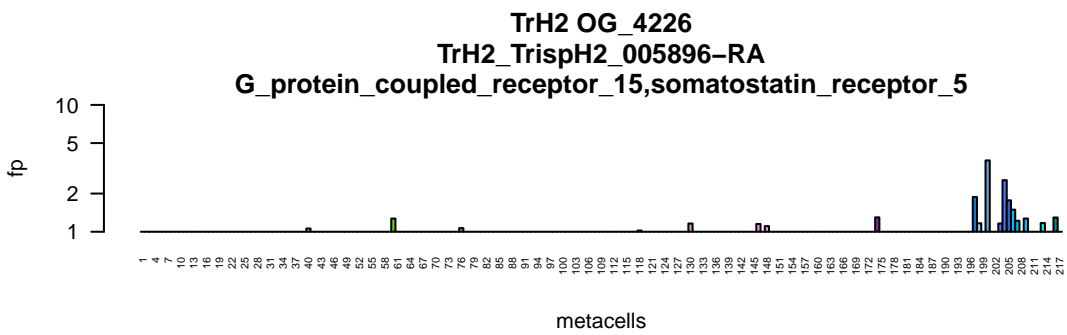
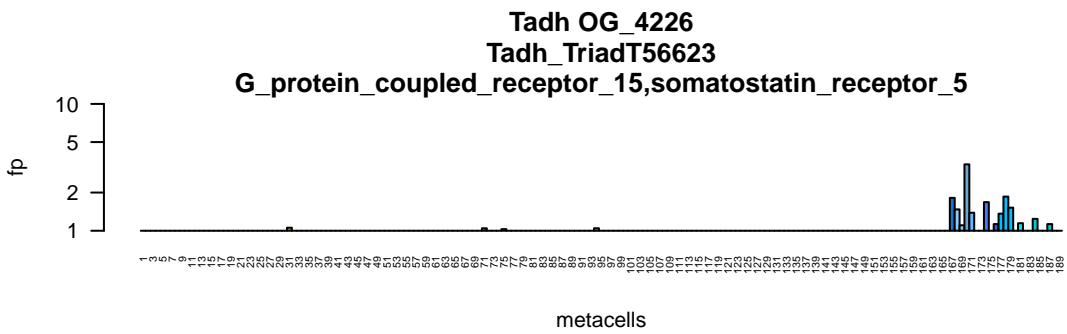
HoiH23 OG_8540
HoiH23_PIH23_001924-RA
pyroglutamylated_RFamide_peptide_receptor



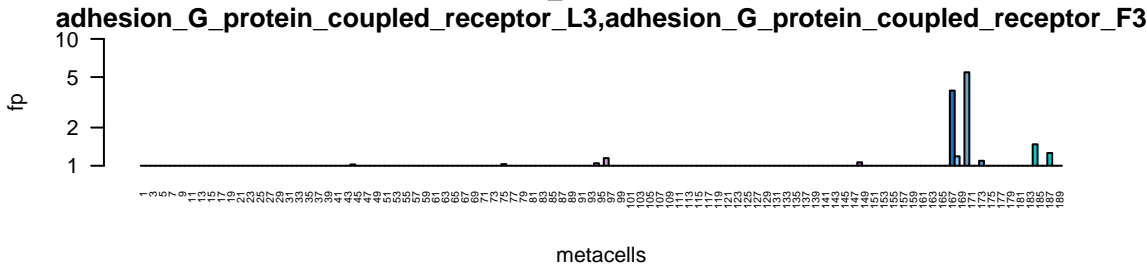
metacells



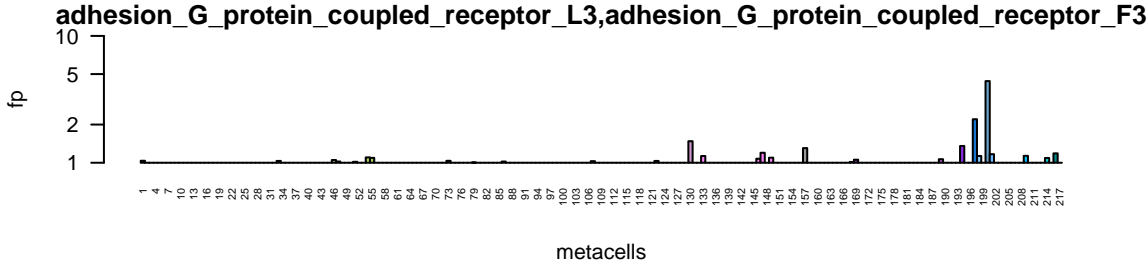




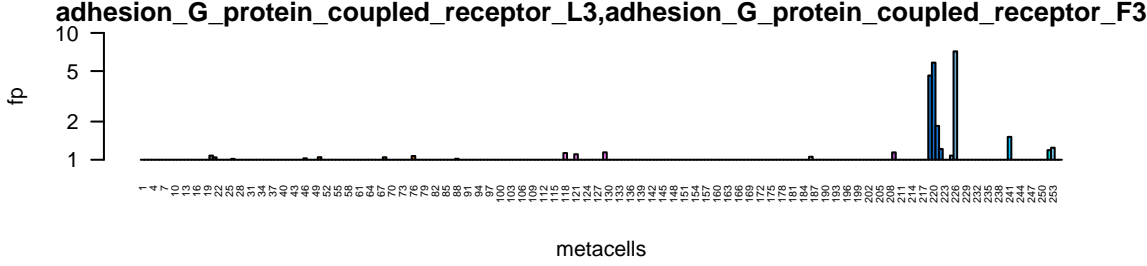
Tadh OG_4493
Tadh_TriadT61907



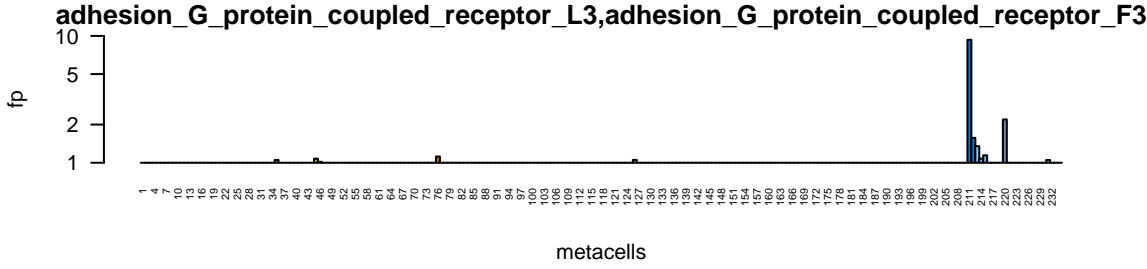
TrH2 OG_4493
TrH2_TrispH2_004964-RA



Hhon OG_4493
Hhon_g06580.t1



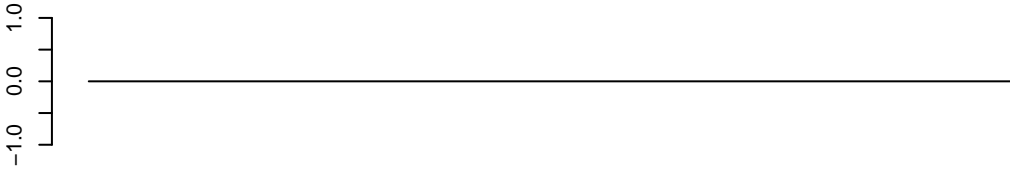
HoiH23 OG_4493
HoiH23_PIH23_001825-RA



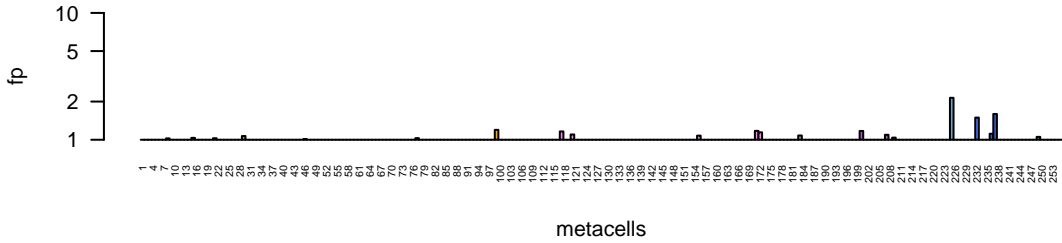
Tadh | no data



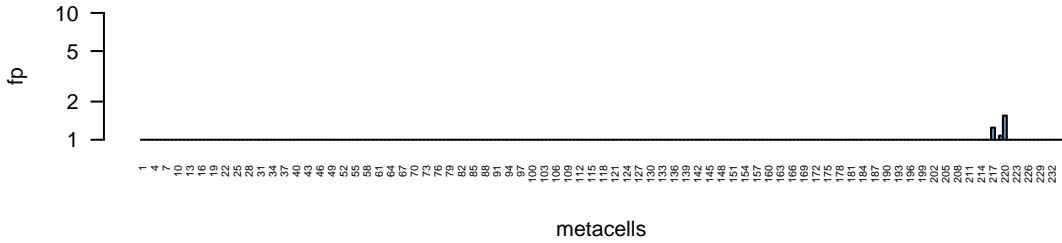
TrH2 | no data

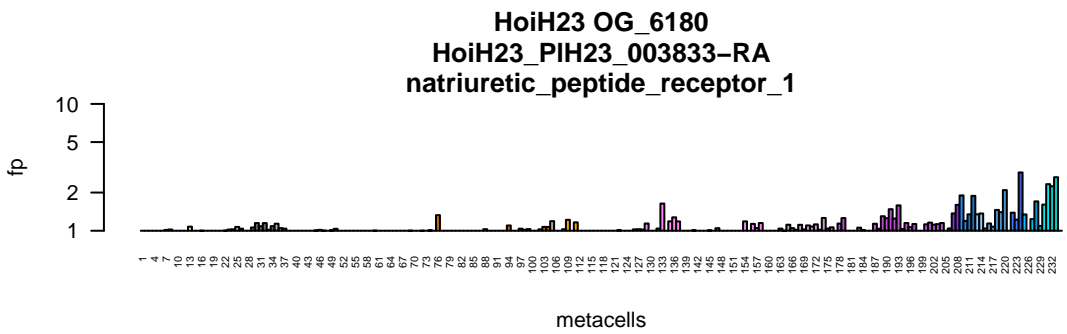
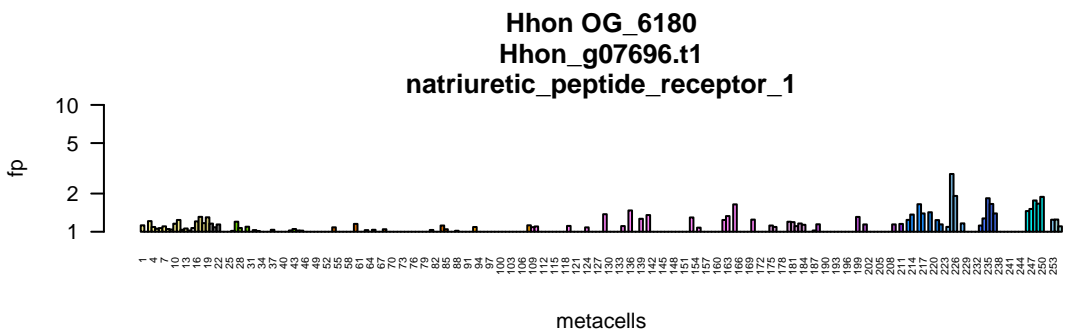
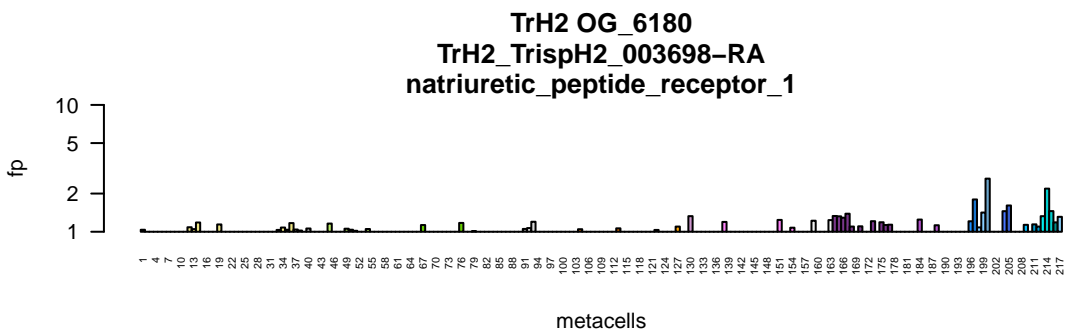
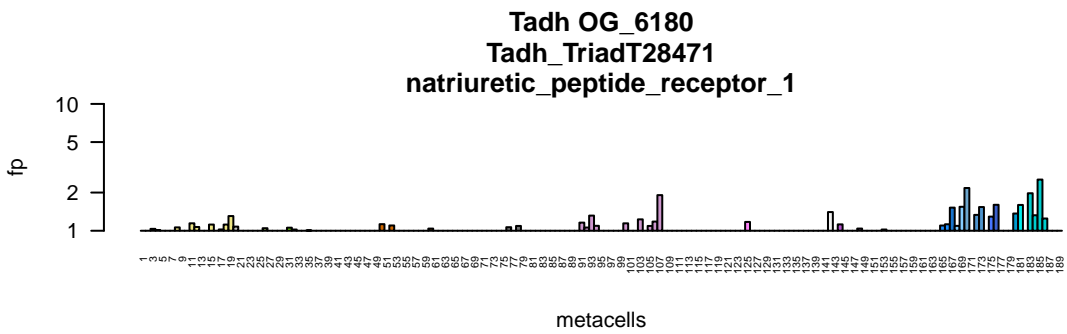


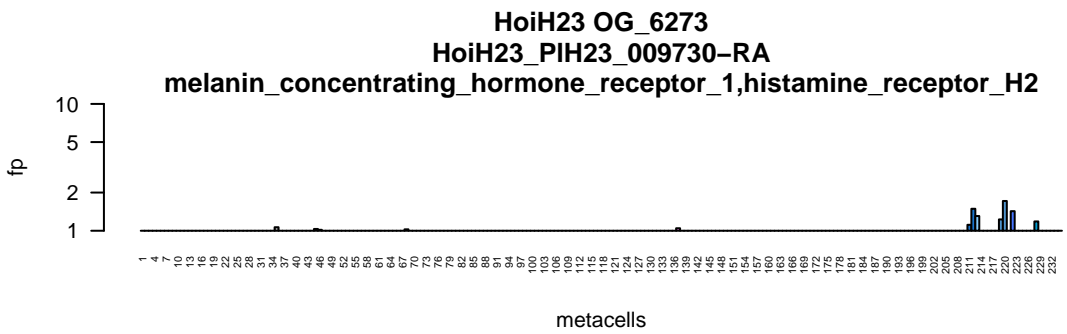
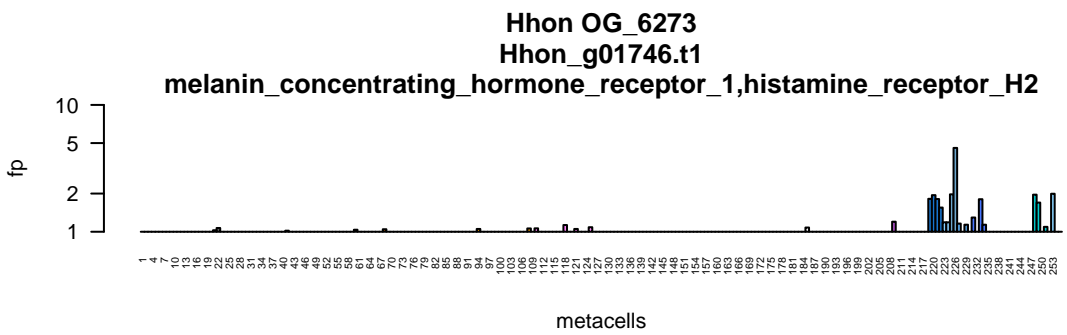
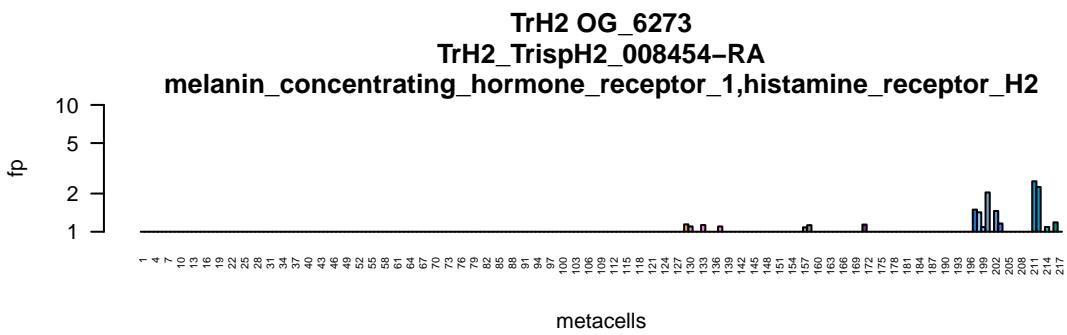
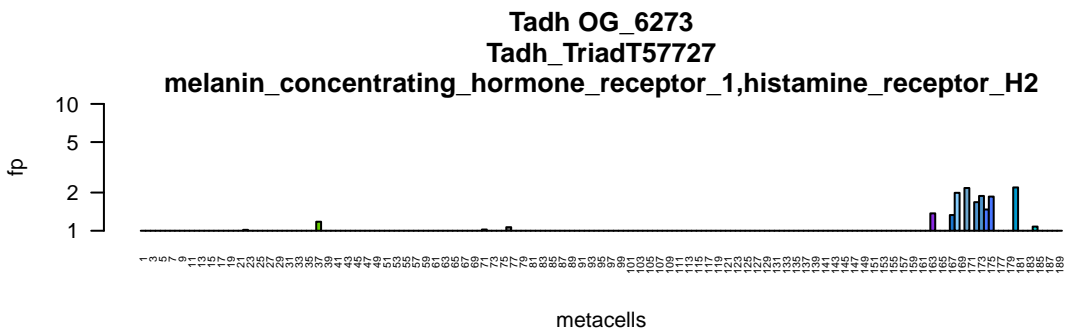
Hhon OG_6126
Hhon_g10528.t1

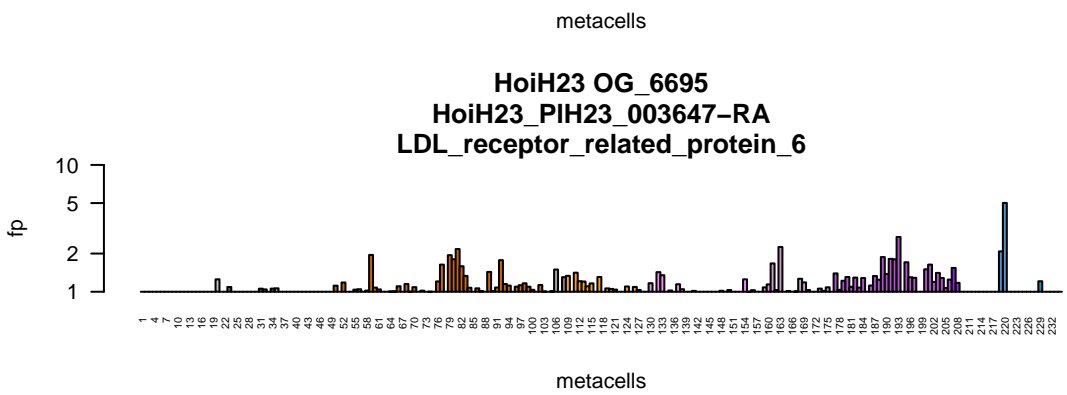
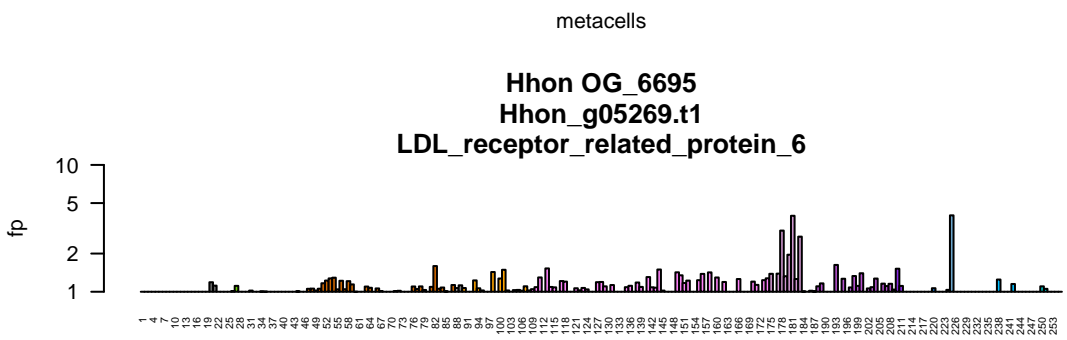
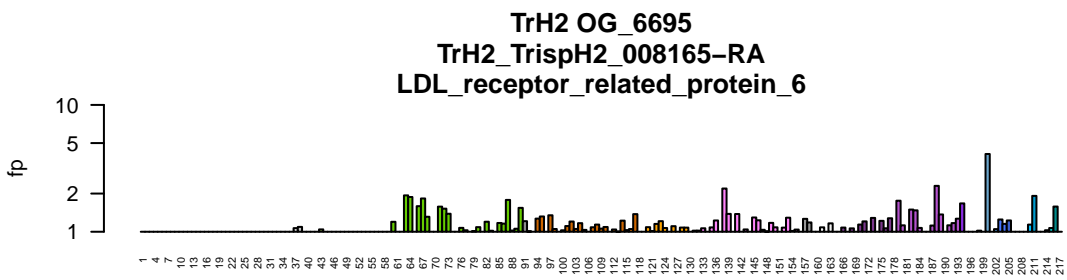
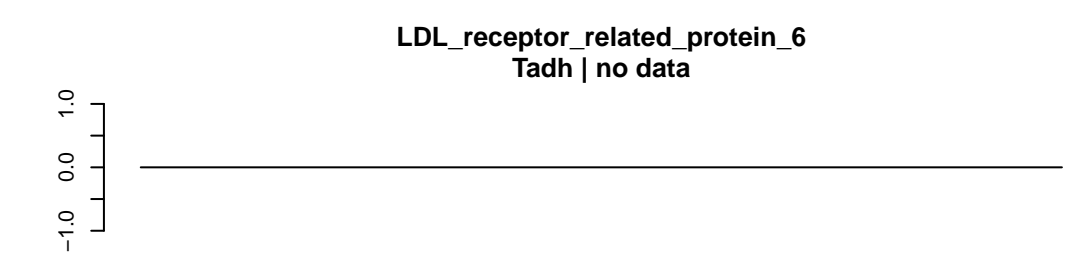


HoiH23 OG_6126
HoiH23_PIH23_008474-RA









neuropeptide_FF_receptor_2,neuropeptide_Y_receptor_Y2,opioid_receptor_kappa_1
Tadh | no data

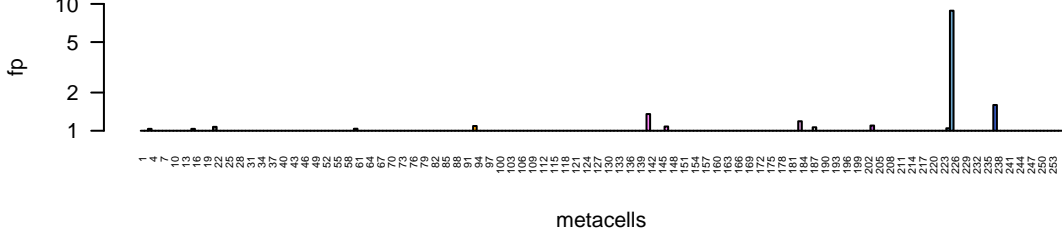


neuropeptide_FF_receptor_2,neuropeptide_Y_receptor_Y2,opioid_receptor_kappa_1
TrH2 | no data



Hhon OG_7766
Hhon_g11153.t1

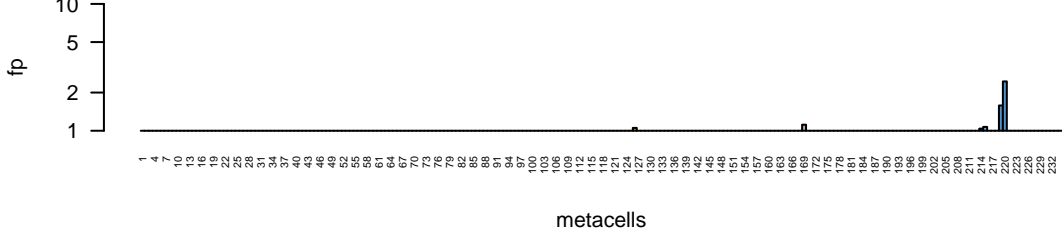
neuropeptide_FF_receptor_2,neuropeptide_Y_receptor_Y2,opioid_receptor_kappa_1



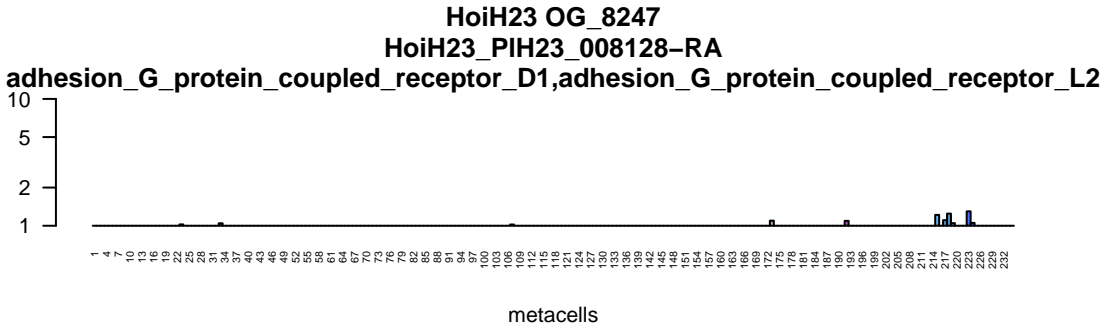
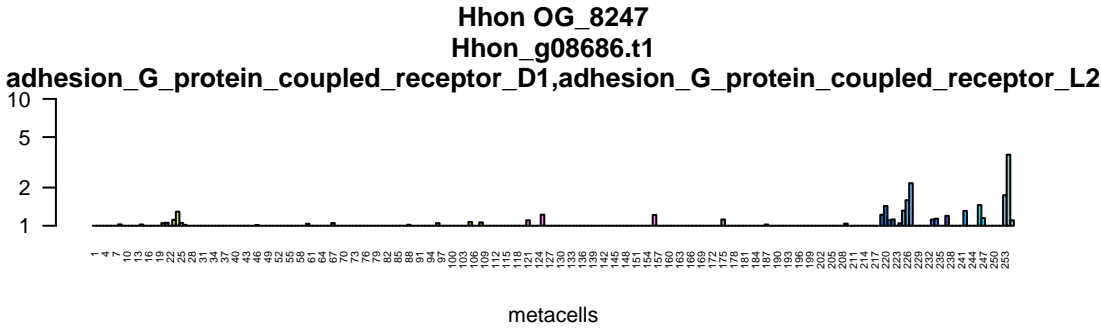
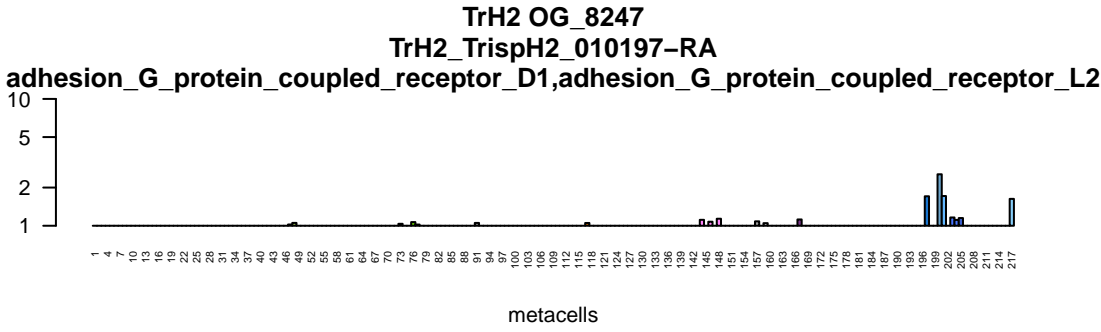
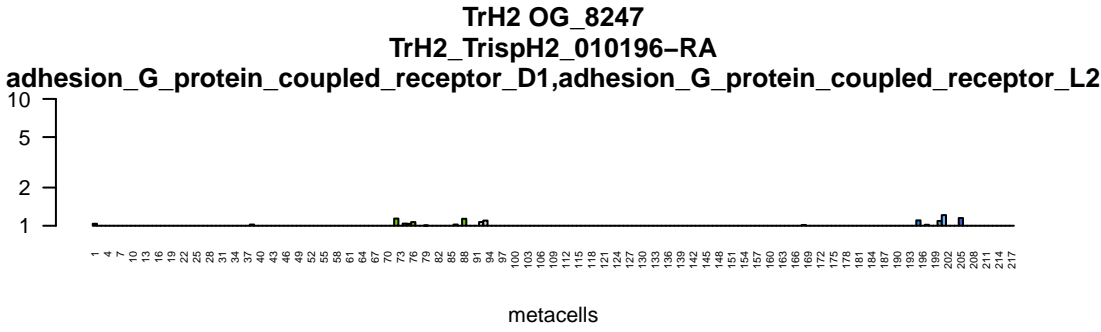
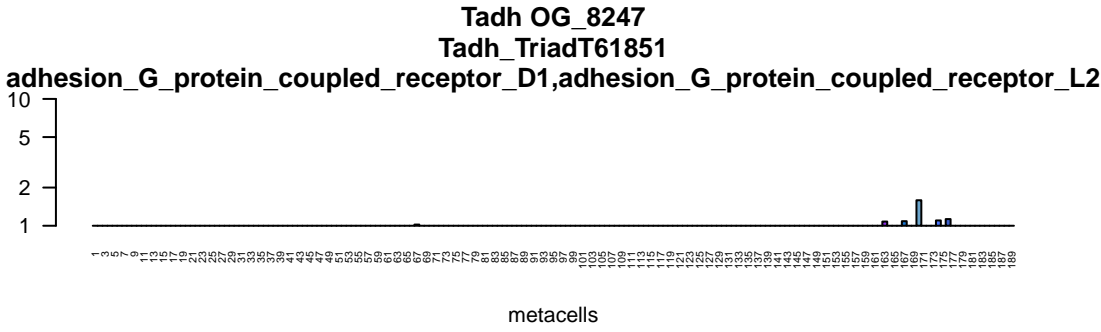
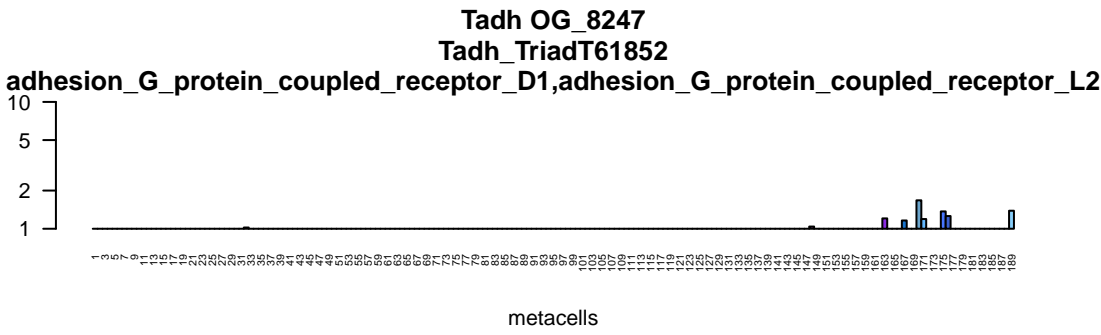
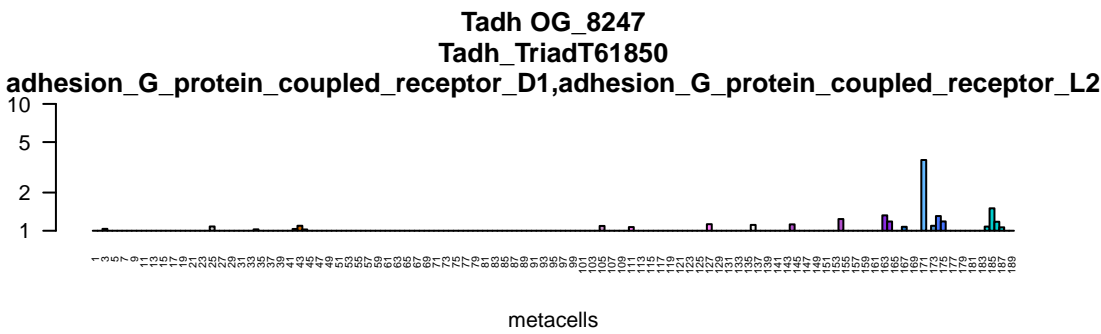
metacells

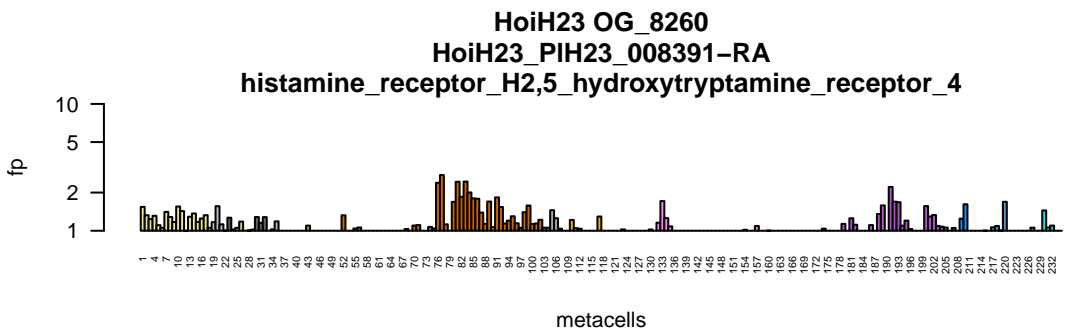
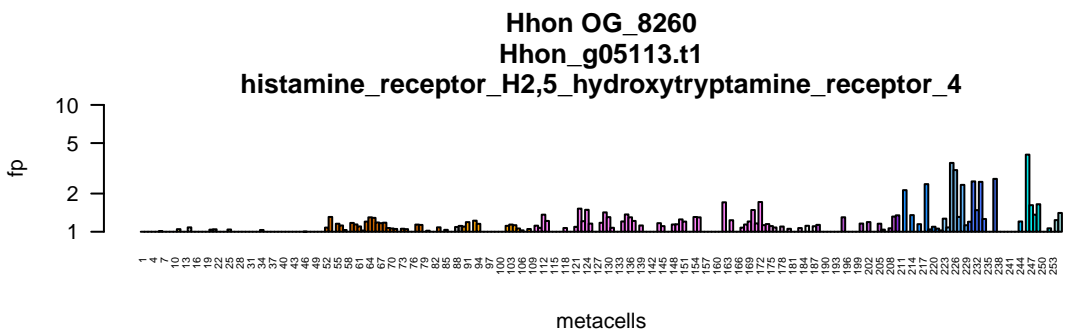
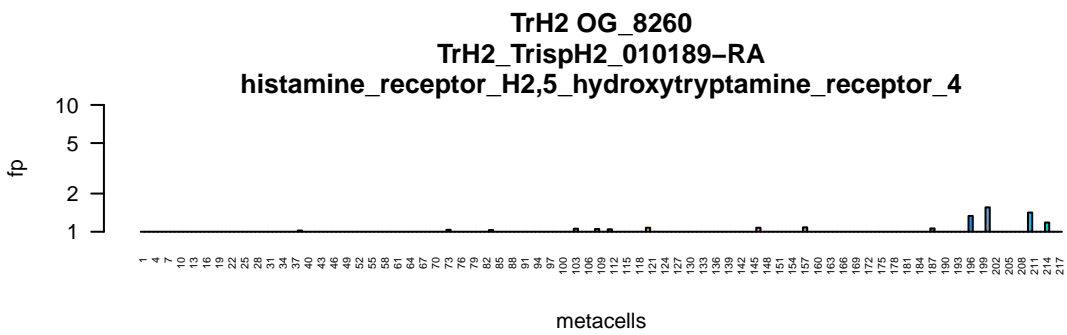
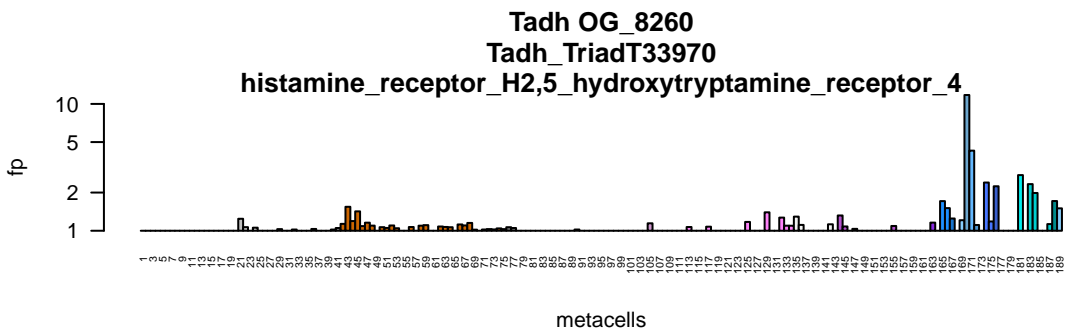
HoiH23 OG_7766
HoiH23_PIH23_008948-RA

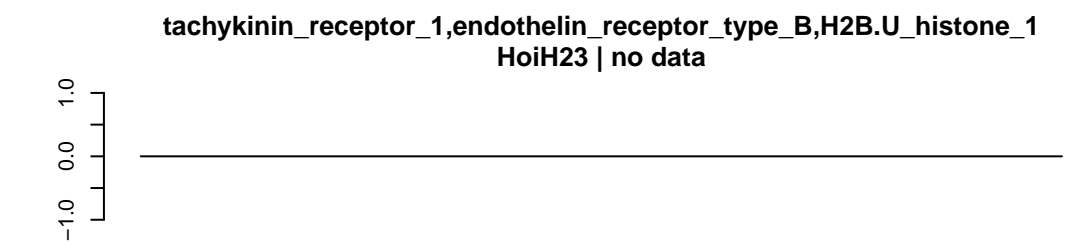
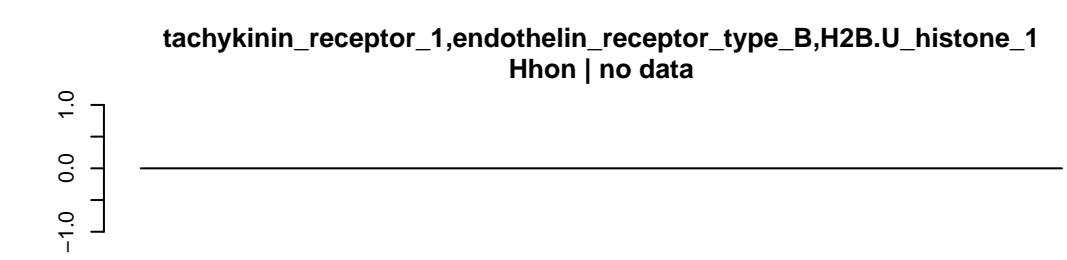
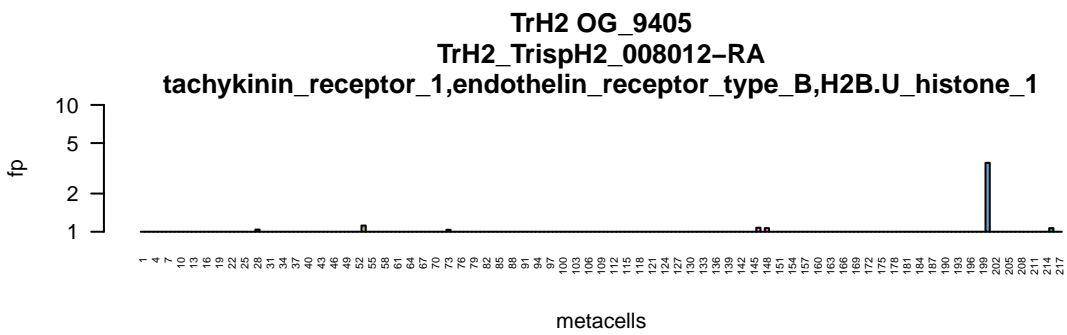
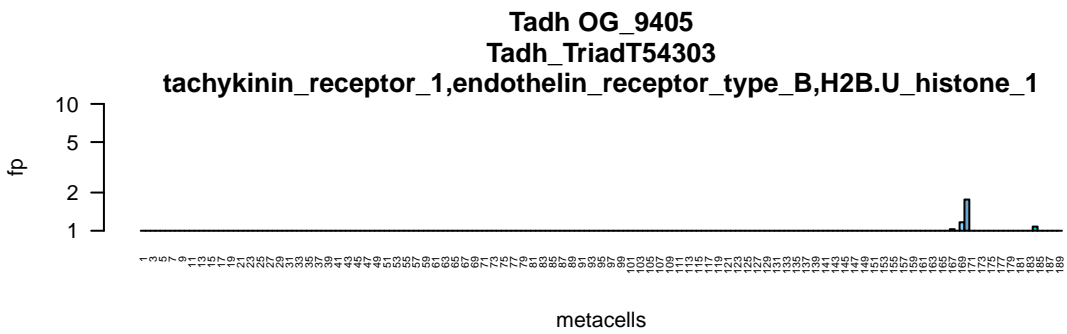
neuropeptide_FF_receptor_2,neuropeptide_Y_receptor_Y2,opioid_receptor_kappa_1

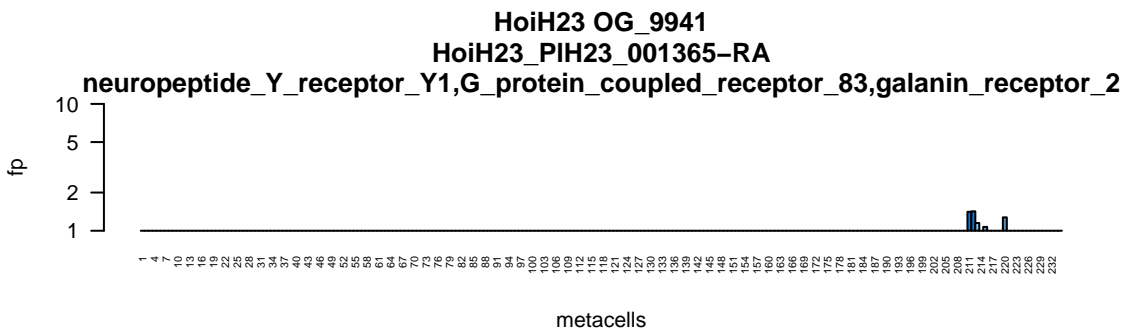
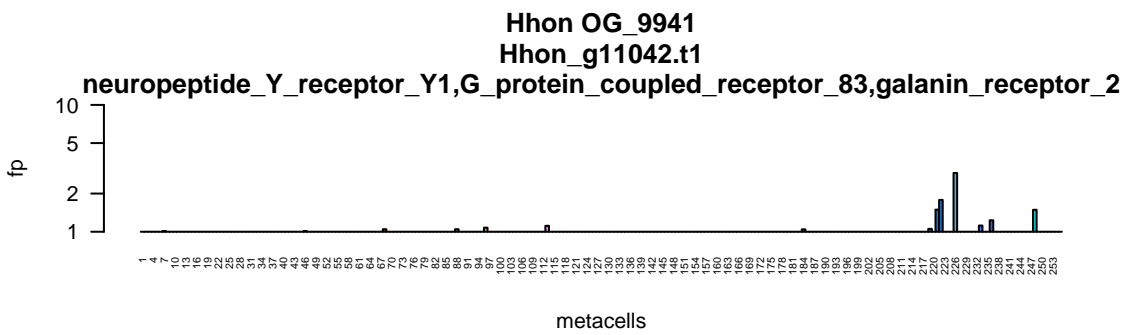
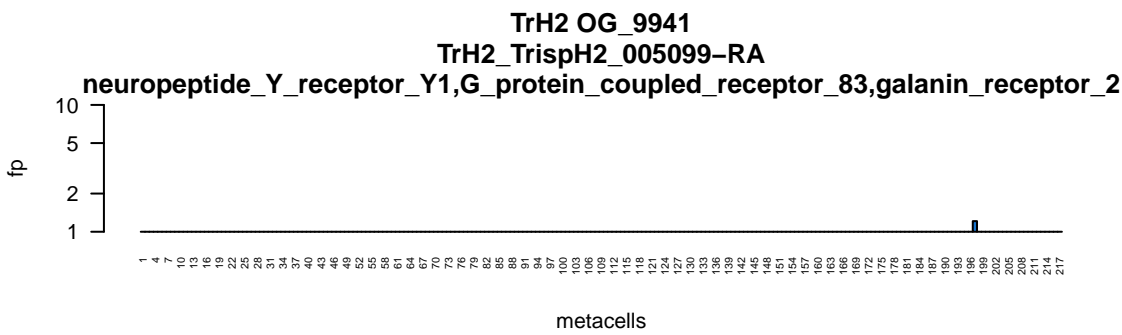
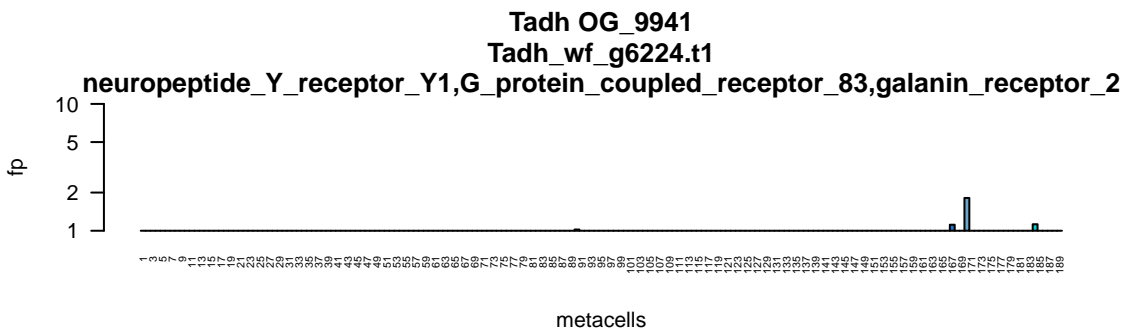


metacells

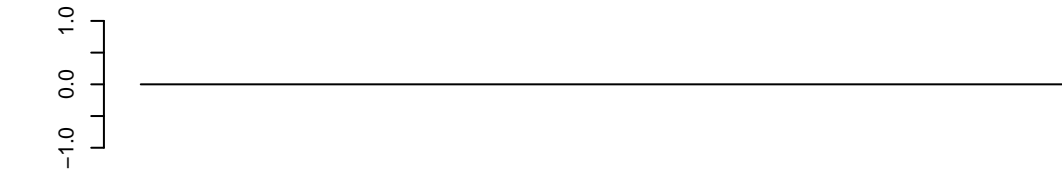




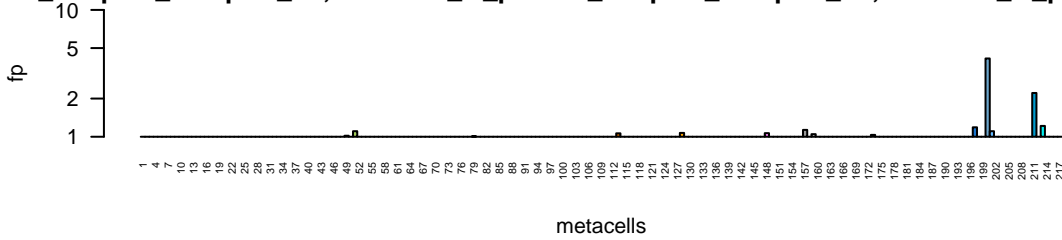




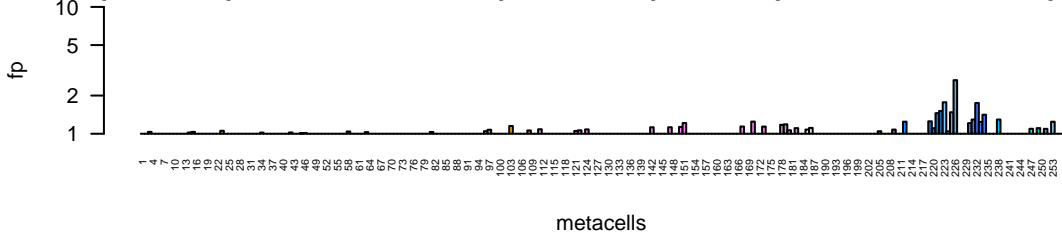
ein_coupled_receptor_L1,adhesion_G_protein_coupled_receptor_L4,adhesion_G_protein_
Tadh | no data



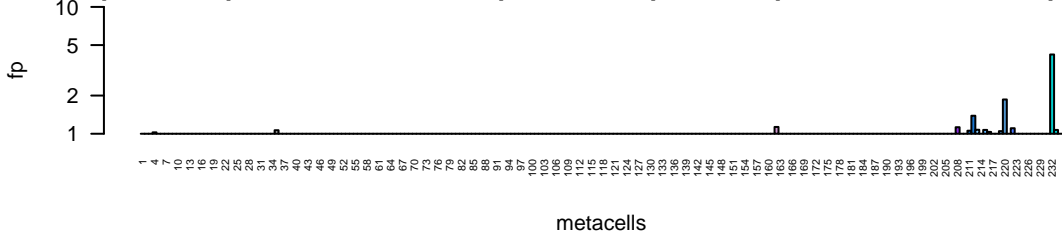
TrH2 OG_10228
TrH2_TrispH2_006458-RA
ein_coupled_receptor_L1,adhesion_G_protein_coupled_receptor_L4,adhesion_G_protein_



Hhon OG_10228
Hhon_g08183.t1
ein_coupled_receptor_L1,adhesion_G_protein_coupled_receptor_L4,adhesion_G_protein_



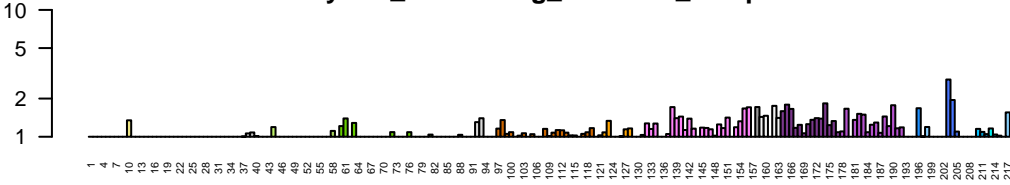
HoiH23 OG_10228
HoiH23_PIH23_001225-RA
ein_coupled_receptor_L1,adhesion_G_protein_coupled_receptor_L4,adhesion_G_protein_



thyroid_stimulating_hormone_receptor
Tadh | no data

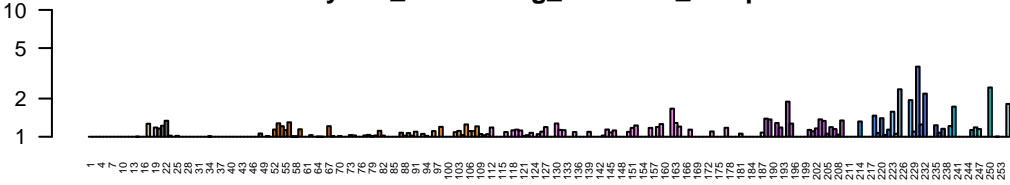


TrH2 OG_3593
TrH2_TrispH2_009078-RA
thyroid_stimulating_hormone_receptor



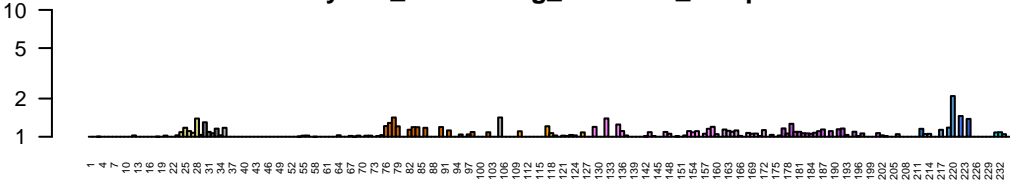
metacells

Hhon OG_3593
Hhon_g02067.t1
thyroid_stimulating_hormone_receptor

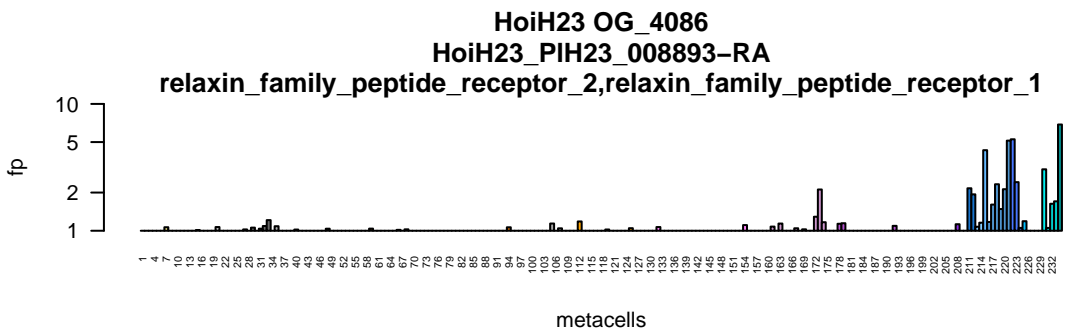
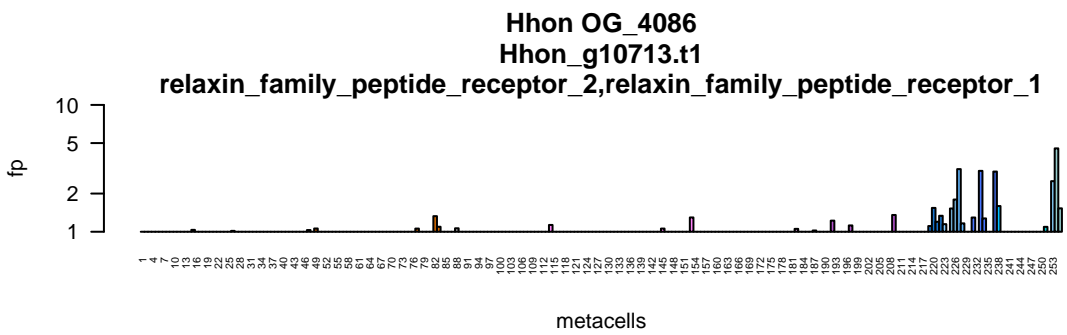
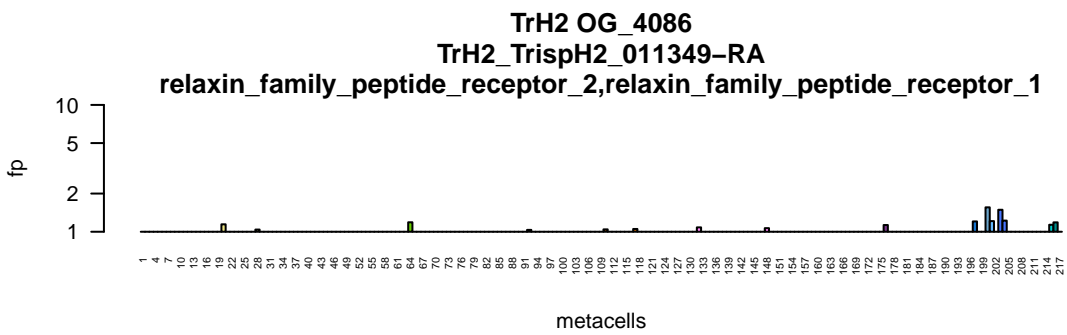
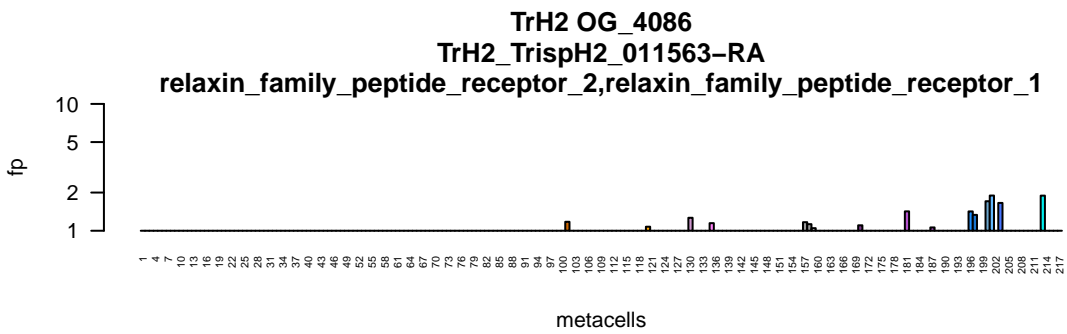
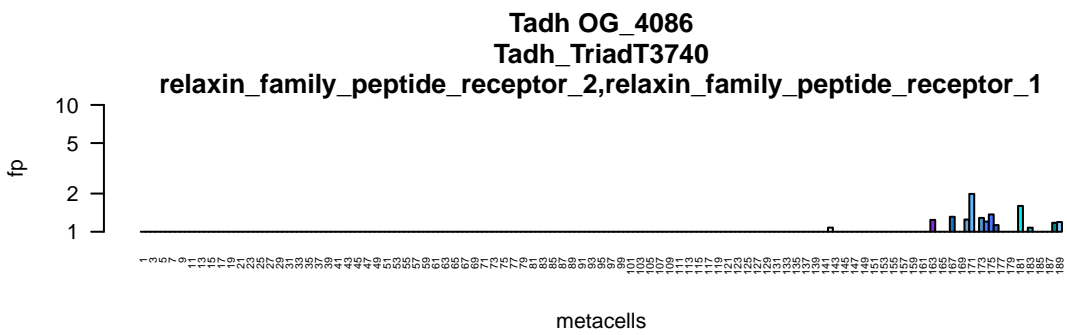
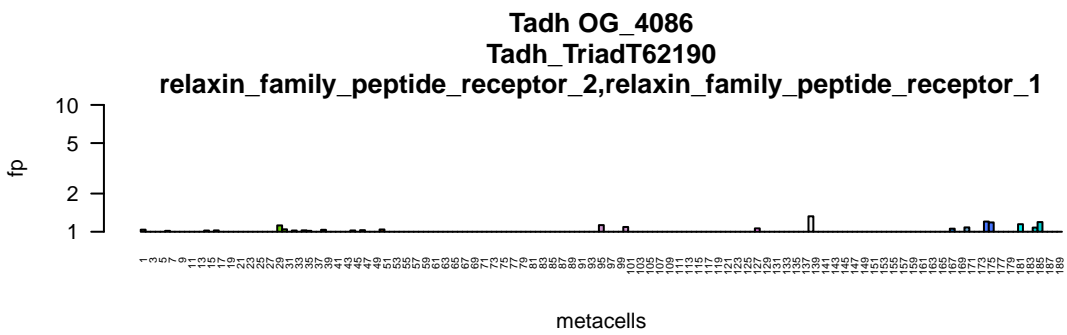
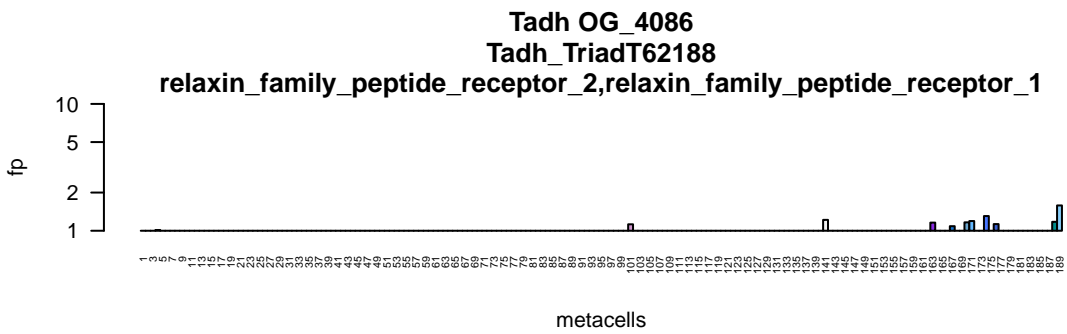


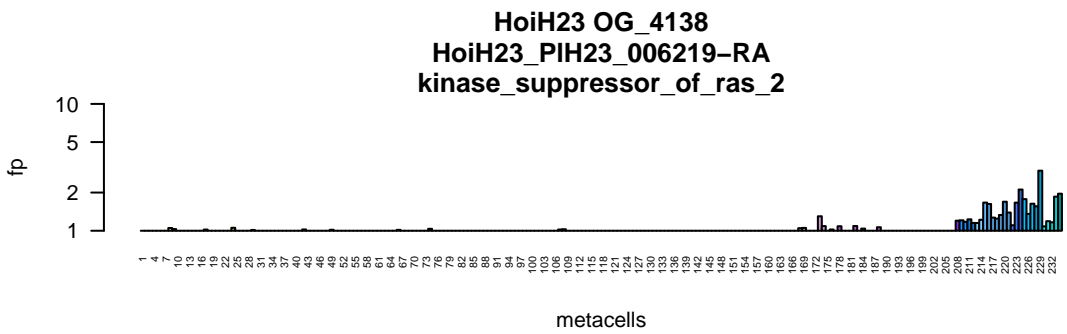
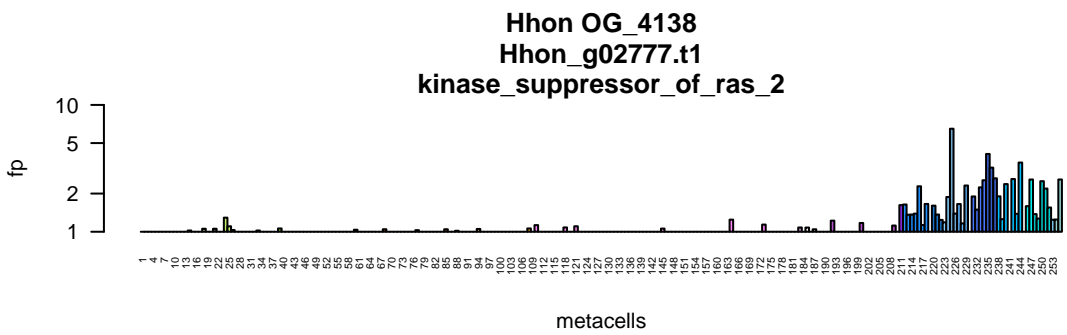
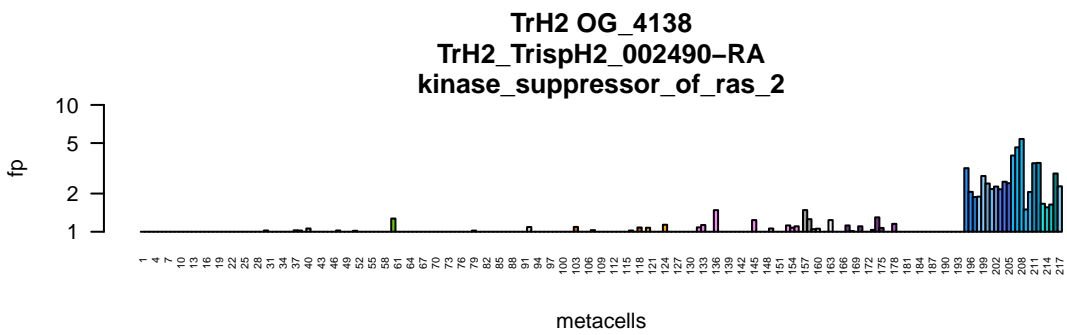
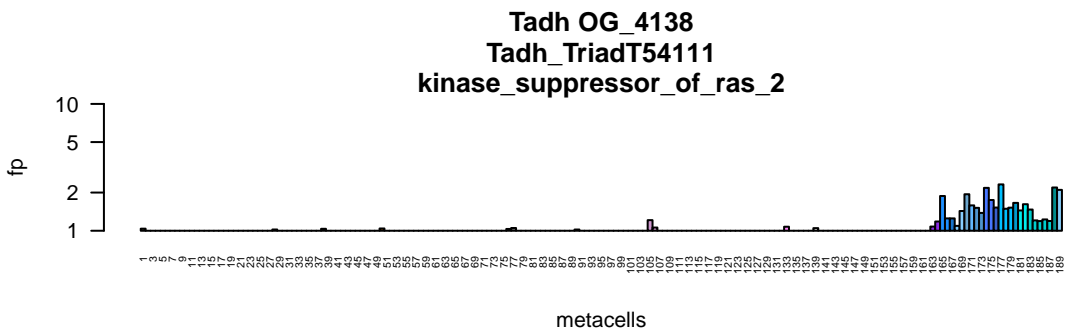
metacells

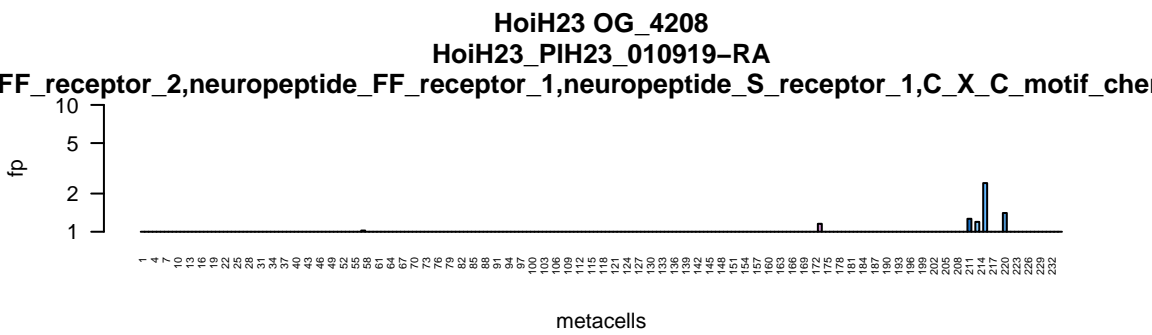
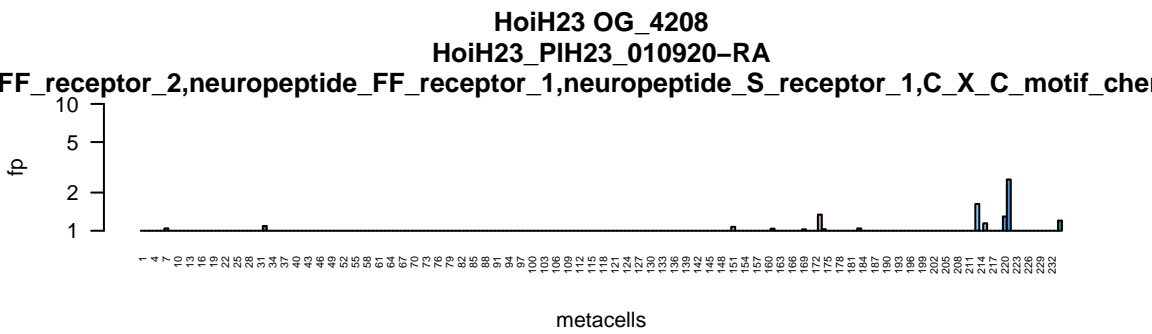
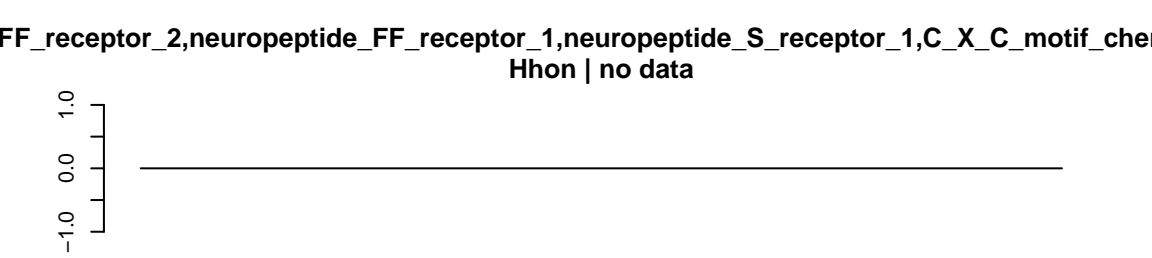
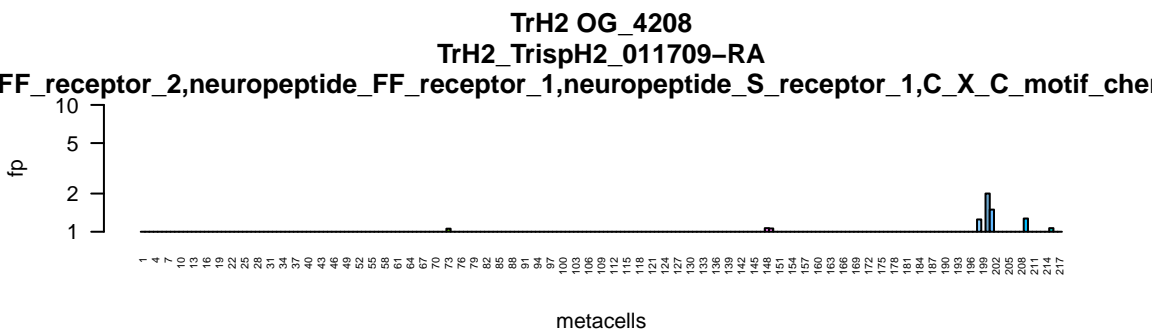
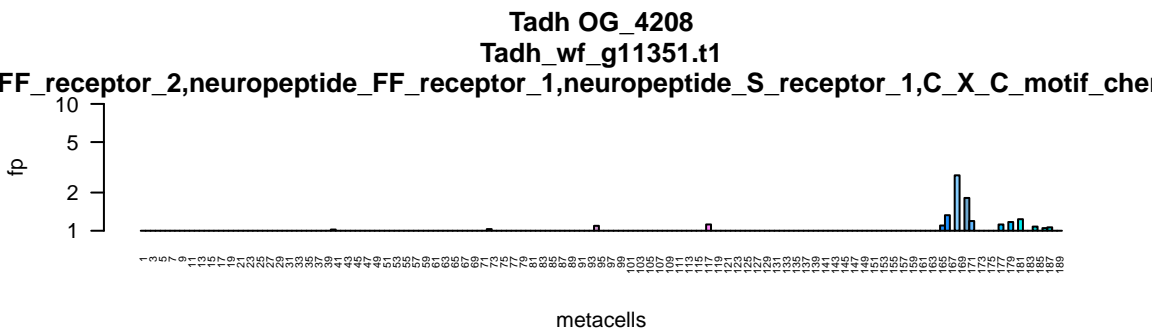
HoiH23 OG_3593
HoiH23_PIH23_010007-RA
thyroid_stimulating_hormone_receptor

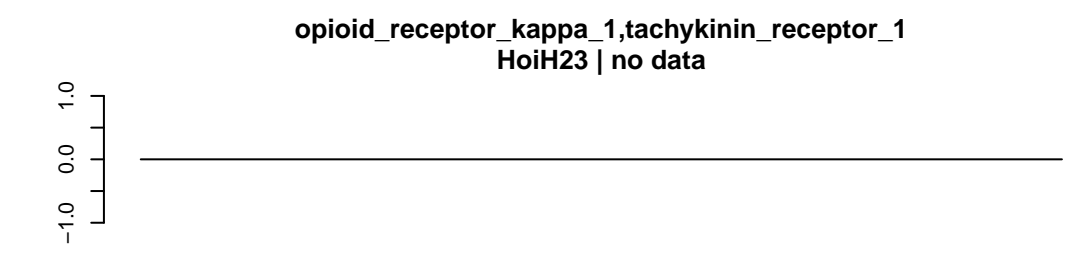
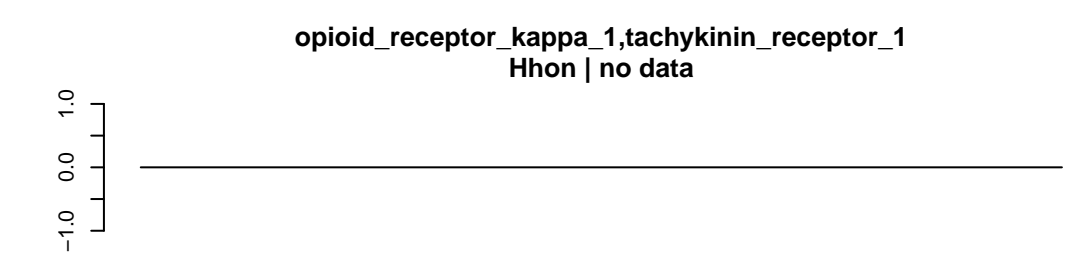
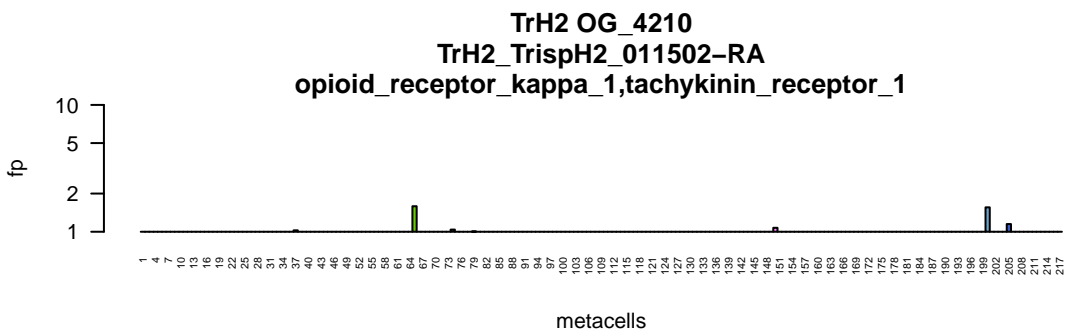
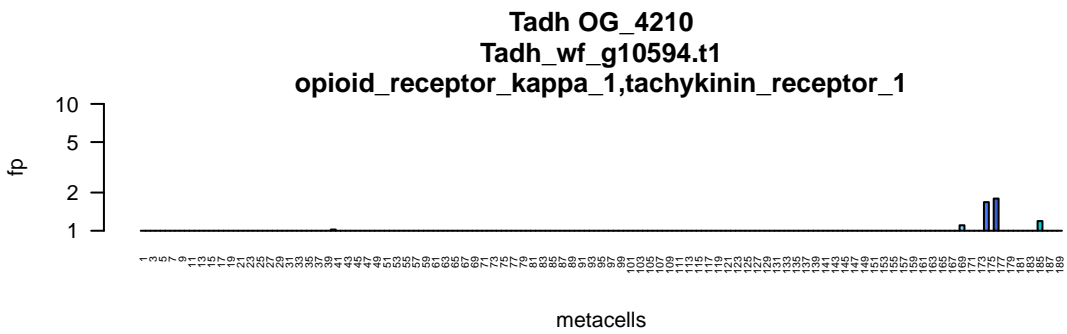


metacells









TadH OG_4214
TadH_wf_g9032.t1
 subtype_3,somatostatin_receptor_5,endothelin_receptor_type_B,histamine_receptor_H1,me

TrH2 OG_4214
TrH2_TripH2_010332-RA
 subtype_3,somatostatin_receptor_5,endothelin_receptor_type_B,histamine_receptor_H1,me

fp

metacells

Tadh OG_4214

TrH2 OG_4214

metacells

TadH OG_4214

TrH2 OG_4214

metacells

Two bar charts showing the frequency of metacells for different cell types across two datasets: TadH OG_4214 and Hhon OG_4214. The y-axis is 'fp' (frequency) on a log scale from 1 to 10. The x-axis is 'metacells' with indices from 1 to 253. The left chart is for TadH OG_4214 and the right chart is for Hhon OG_4214. Both charts show a peak in frequency for metacells 187-189.

TadH OG_4214

Hhon OG_4214

ubtype_3,somatostatin_receptor_5,endothelin_receptor_type_B,histamine_receptor_H1,meubtype_3,somatostatin_receptor_5,endothelin_receptor_type_B,histamine_receptor_H1,me

fp

metacells

TrH2 OG_4214
TrH2_TrispH2_010336-RA

Hhon OG_4214
Hhon_g06800.t1

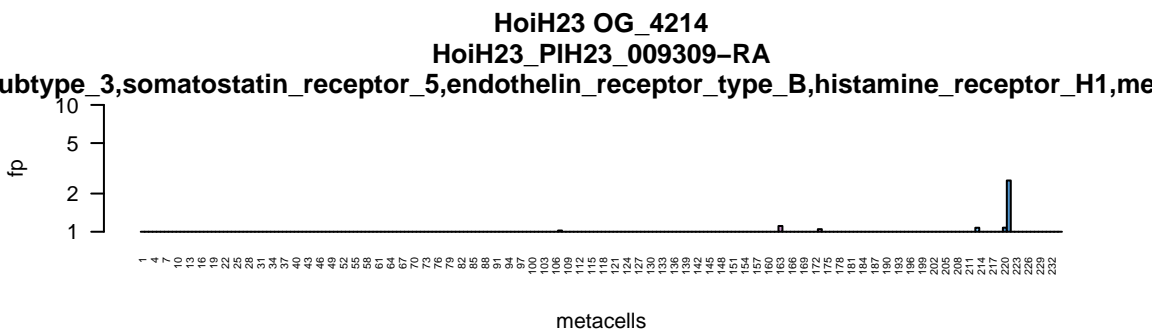
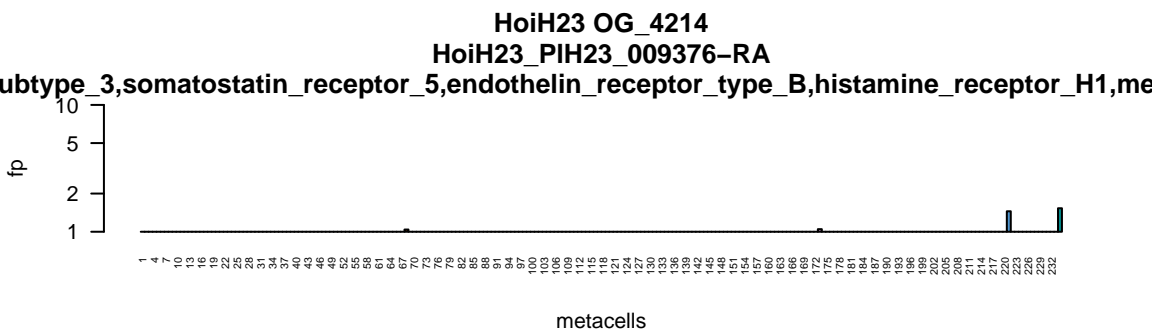
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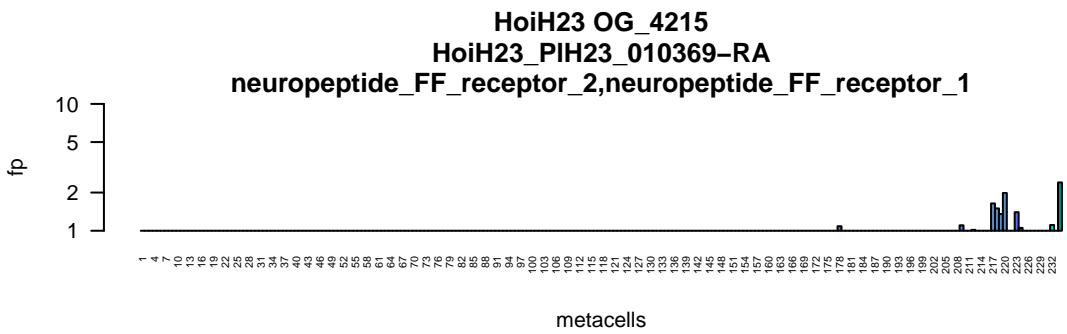
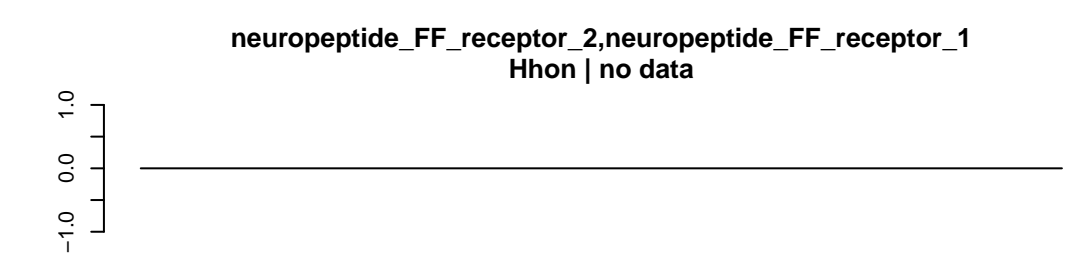
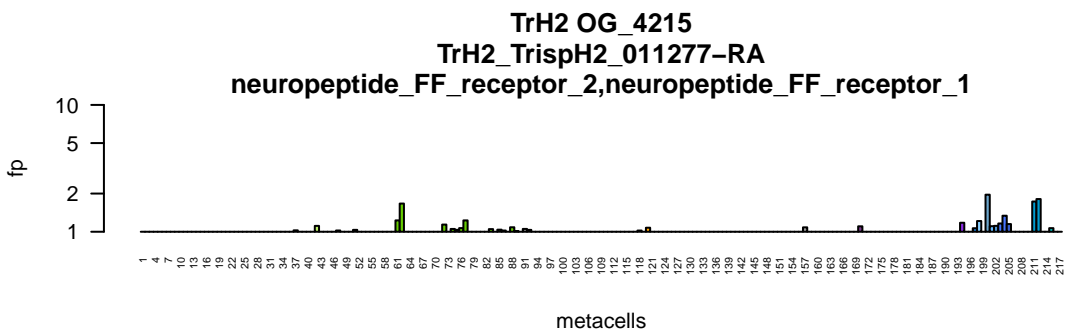
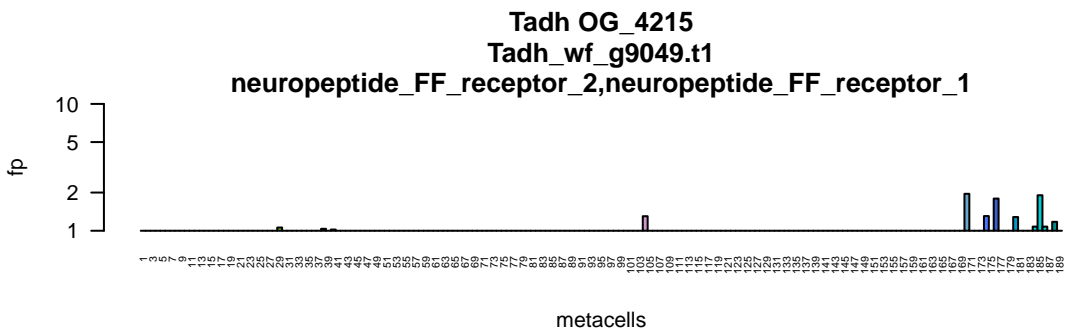
fp

metacells

ubtype_3,somatostatin_receptor_5,endothelin_receptor_type_B,histamine_receptor_H1,me

metacells	fp
1	1
4	1
10	1
13	1
16	1
22	1
25	1
31	1
34	1
37	1
43	1
46	1
58	1
59	1
64	1
67	1
73	1
76	1
79	1
85	1
88	1
91	1
97	1
100	1
103	1
106	1
109	1
112	1
118	1
121	1
127	1
130	1
133	1
139	1
142	1
151	1
154	1
160	1
163	1
169	1
172	1
175	1
181	1
184	1
187	1
190	1
193	1
196	1
202	1
205	1
209	1
214	1
217	1
223	2
226	1
229	1
232	3





A bar chart showing the frequency of metacells. The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows that most metacells have a frequency of 1, with a few outliers reaching up to 4. The bars are colored in a repeating pattern of blue, green, and red.

ed_receptor_L4,cadherin_EGF_LAG_seven_pass_G_type_receptor_1,mannose_receptor_C

metacell	fp
1	1
4	1
17	1
13	1
16	1
19	1
25	1
28	1
31	1
34	1
40	1
43	1
46	1
52	1.5
55	1
58	1
61	1
67	1
70	1
73	1
79	1
82	1
85	1
88	1
94	1.2
97	1
100	1
103	1
106	1
109	1
112	1
118	1
121	1
124	1
127	1
133	1
136	1
139	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	1
169	1
172	1
175	1.8
179	1
184	1
187	1
190	1
193	1
199	1.8
202	1.8
205	1.5
211	1
214	1.2
217	1.8

Bar chart showing the frequency of metacells across different frequency bins. The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows a distribution with a peak at metacell 202 (frequency 2) and a smaller peak at metacell 199 (frequency 1).

metacells	fp
1	1
4	1
7	1
10	1
13	1
16	1
19	1
22	1
25	1
28	1
31	1
34	1
37	1
40	1
43	1
46	1
49	1
52	1
55	1
58	1
61	1
64	1
67	1
70	1
73	1
76	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1
103	1
106	1
109	1
112	1
115	1
118	1
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	1
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	1
199	1
202	2
205	1
208	1
211	1
214	1
217	1

ed_receptor_L4,cadherin_EGF_LAG_seven_pass_G_type_receptor_1,mannose_receptor_C

metacell	fp
1	1
4	1
13	1
16	1.2
17	1
19	1
25	1
28	1
31	1
34	1
37	1
40	1
43	1
46	1
52	1
55	1
58	1
61	1
67	1
70	1
73	1.1
77	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1.3
103	1
106	1
109	1
112	1
115	1
118	1
121	1
124	1
127	1.1
130	1
133	1.2
136	1
139	1
142	1
145	1
148	1
151	1
154	1.3
157	1
160	1
163	1
166	1
169	1
172	1
175	1
179	1
181	1
184	1
187	1
190	1
193	1.5
196	1.8
199	1.5
202	2.2
205	1.5
208	1.2
211	1.1
214	1.2
217	1.3

A bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 0 to 10. The x-axis is labeled 'metacells' and lists indices from 1 to 217. Most metacells have 1 false positive, but metacells 202 and 214 have 2 false positives.

metacell	fp
1	1
4	1
7	1
10	1
13	1
16	1
19	1
22	1
25	1
28	1
31	1
34	1
37	1
40	1
43	1
46	1
49	1
52	1
55	1
58	1
61	1
64	1
67	1
70	1
73	1
76	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1
103	1
106	1
109	1
112	1
115	1
118	1
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	1
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	1
199	1
202	2
205	1
208	1
211	1
214	2
217	1

ed_receptor_L4,cadherin_EGF_LAG_seven_pass_G_type_receptor_1,mannose_receptor_C

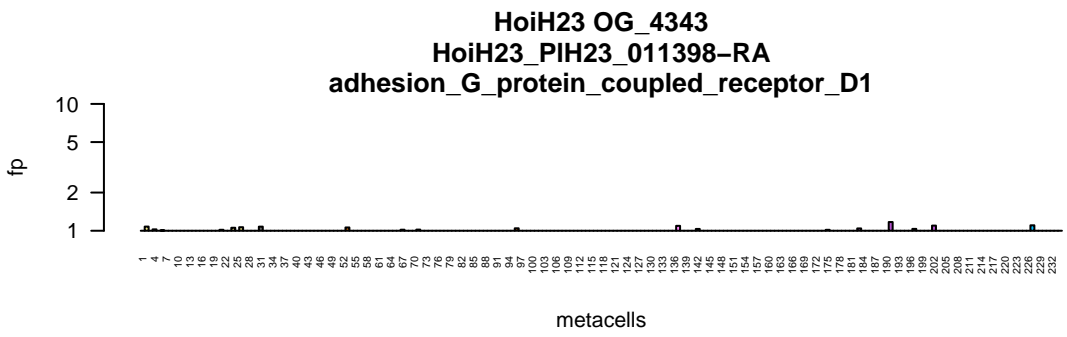
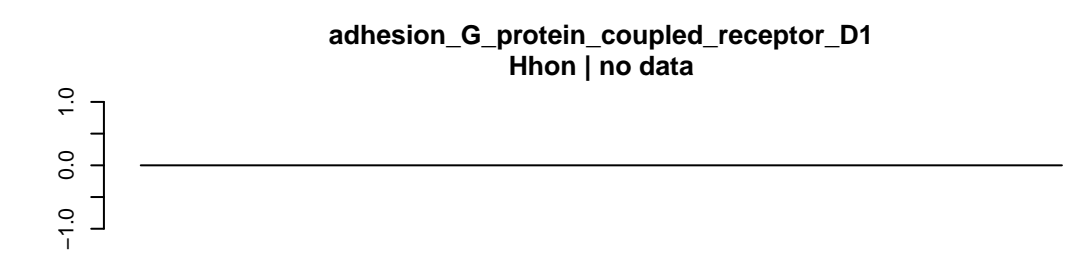
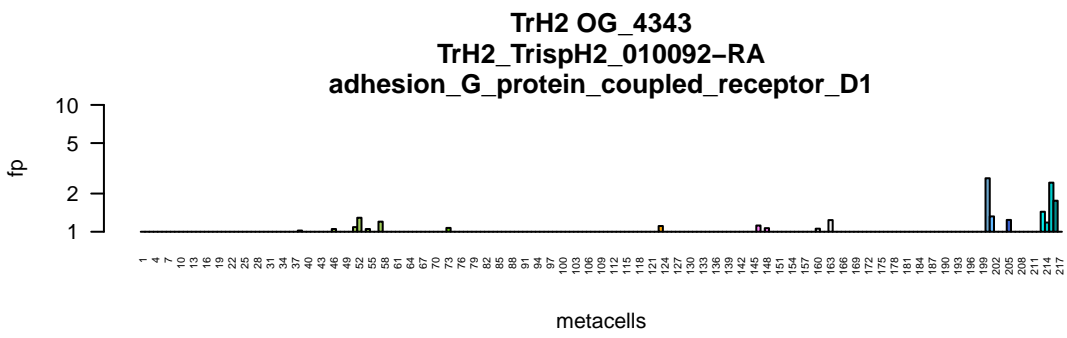
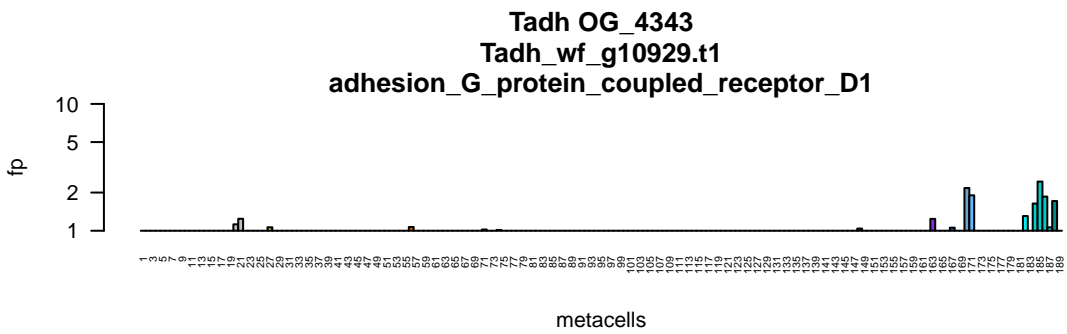
fp

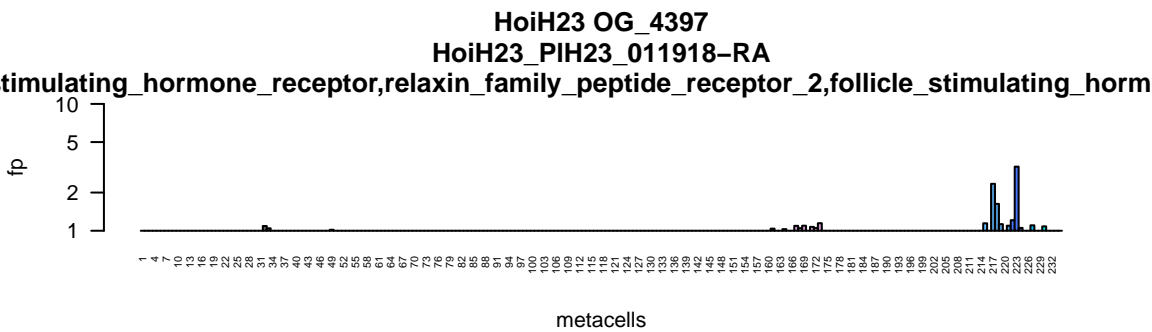
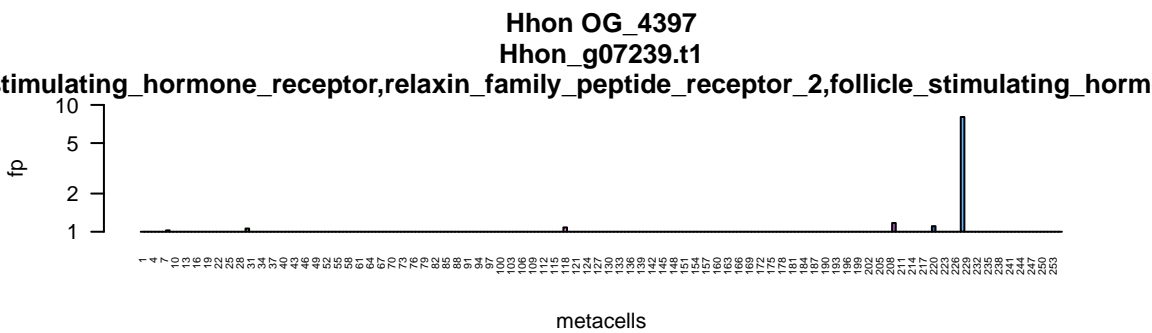
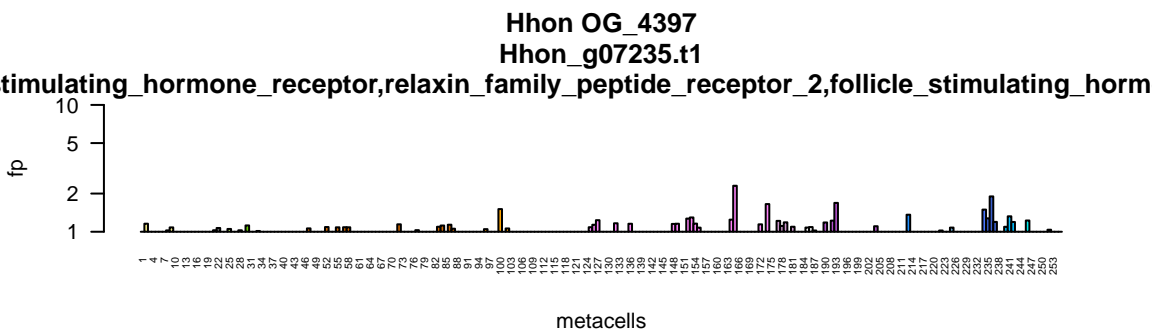
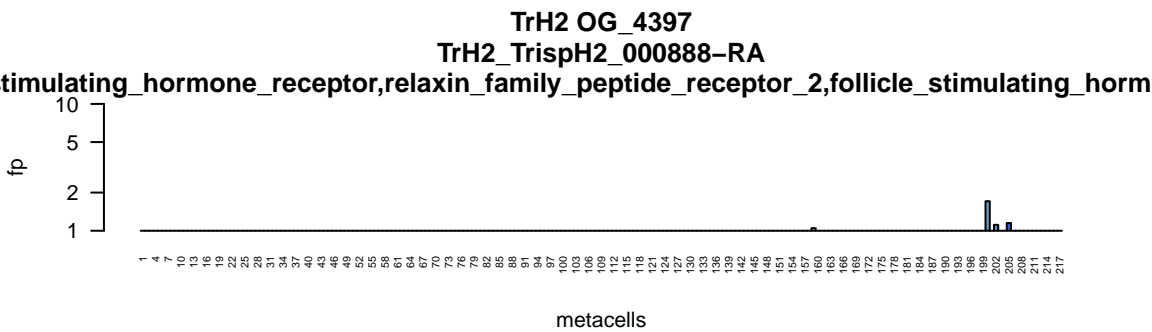
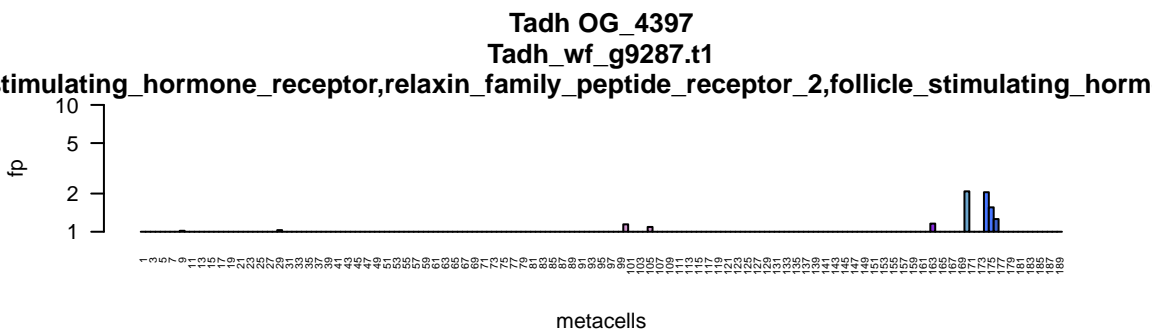
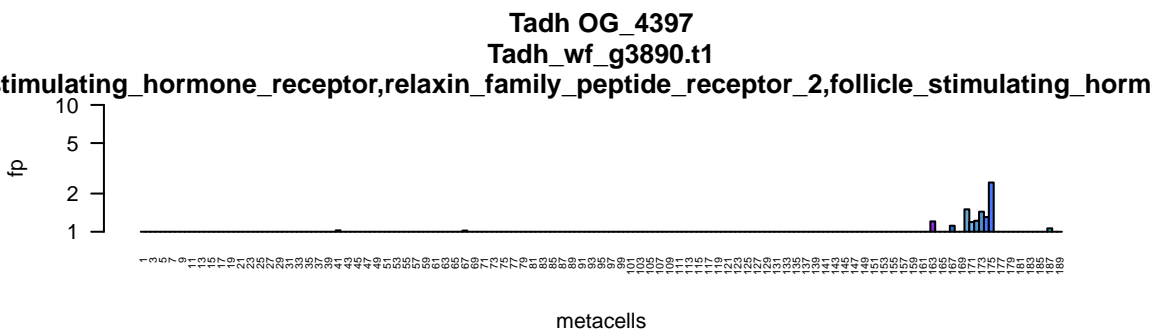
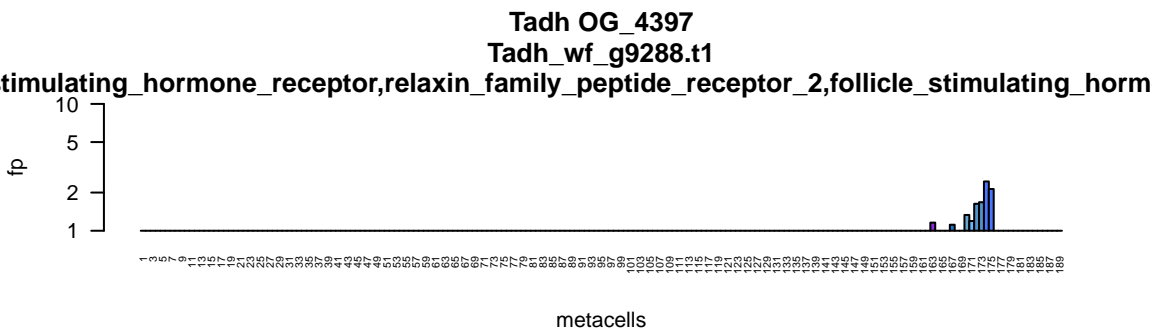
metacells

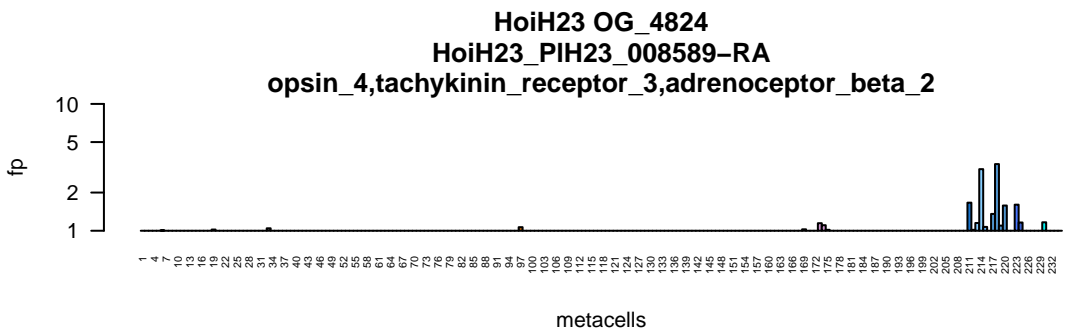
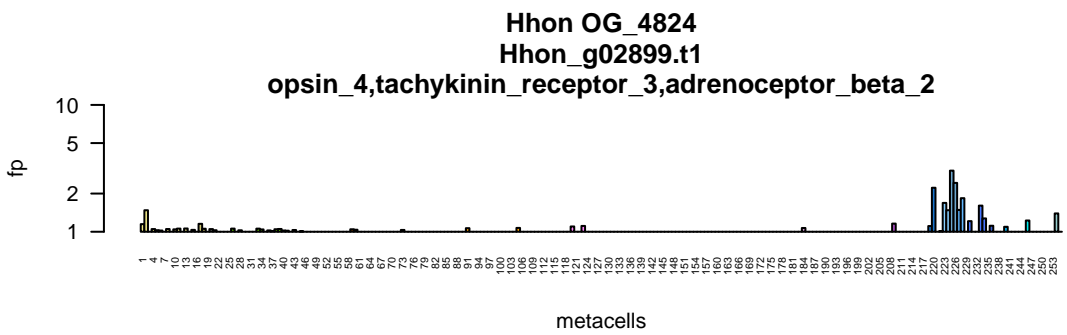
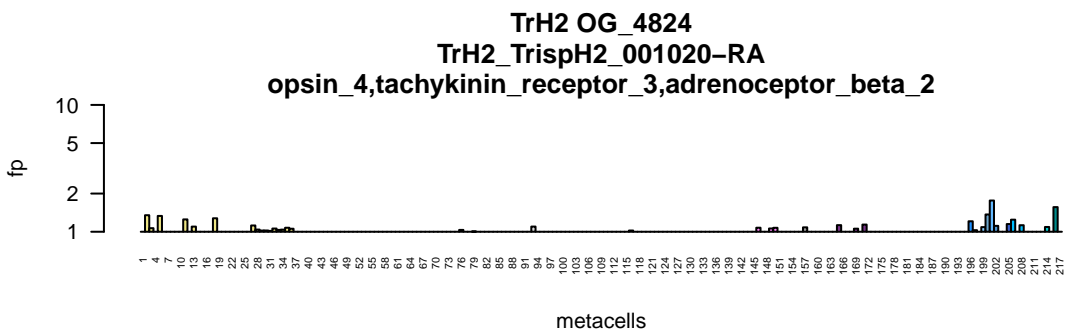
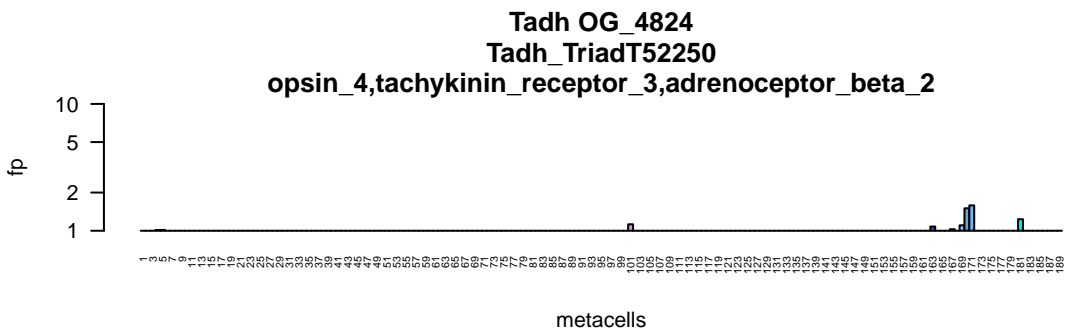
Bar chart showing the frequency of metacells across different frequency bins. The x-axis is labeled 'metacells' and the y-axis is labeled 'fp'. The x-axis has 253 categories, and the y-axis has values 1, 2, 5, 10. Most categories have a frequency of 1, with a few categories having a frequency of 2.

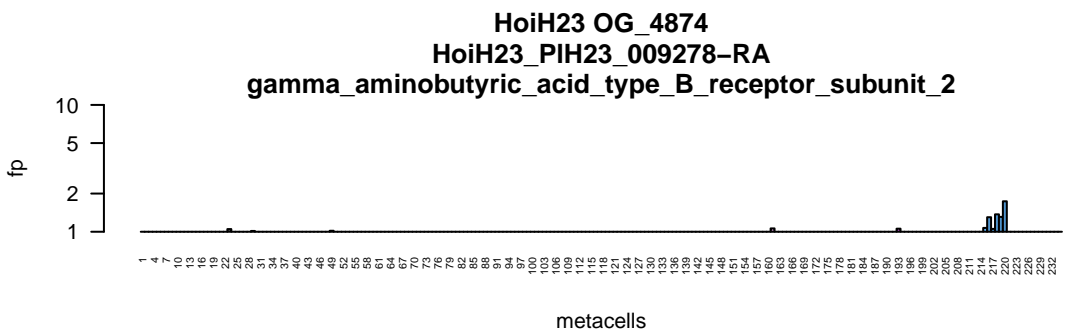
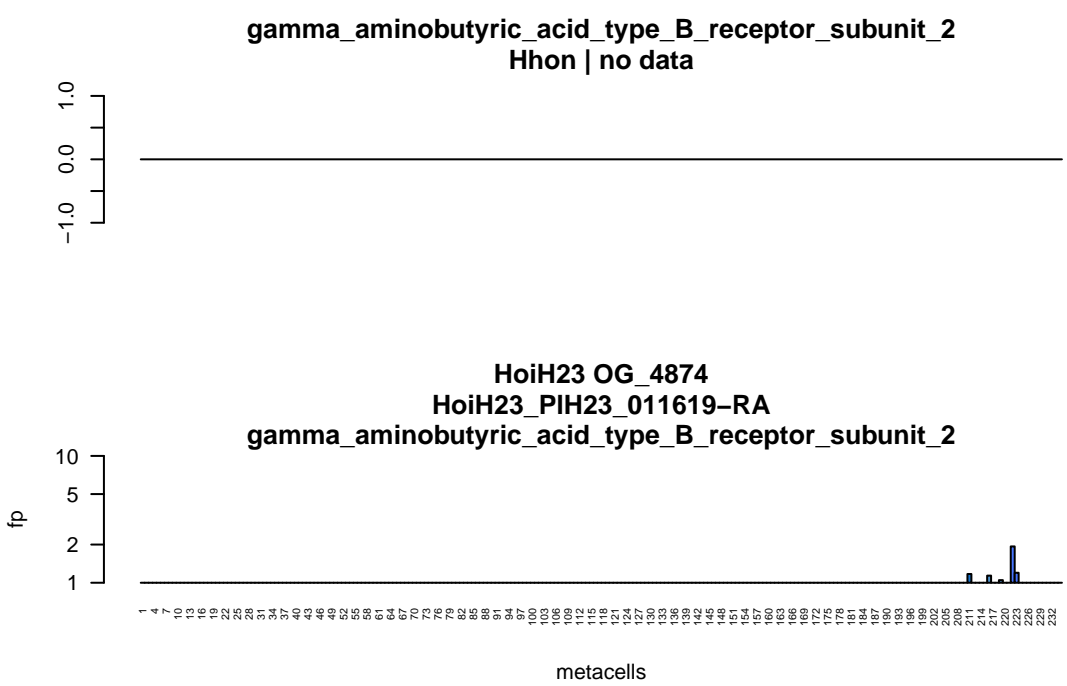
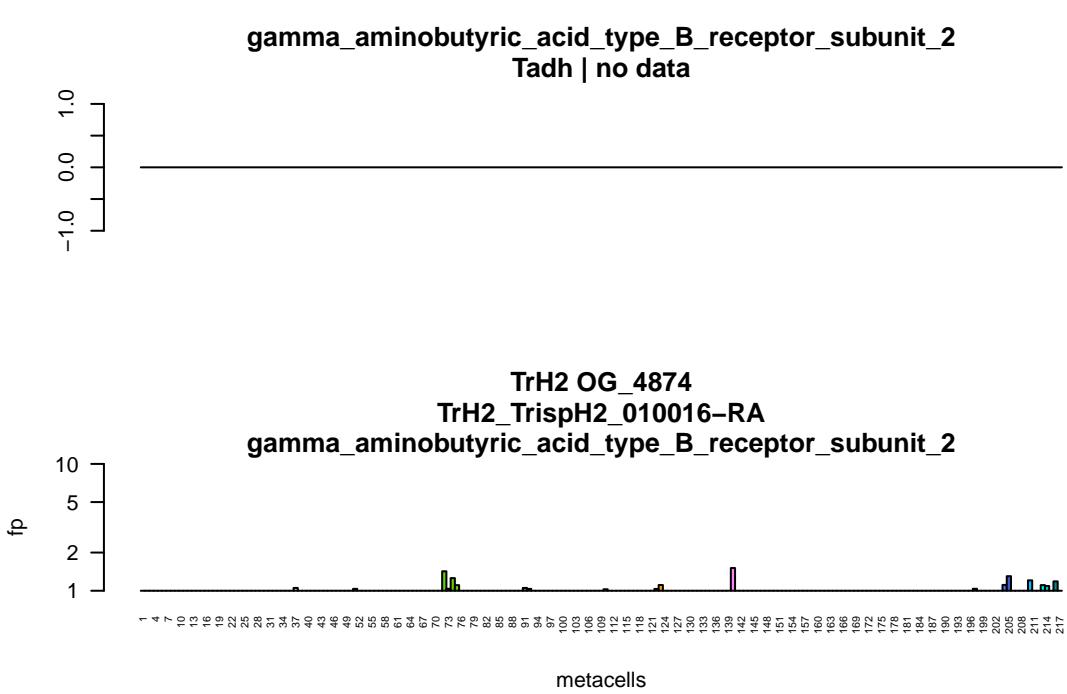
Bar chart showing the frequency of metacells. The x-axis is labeled 'metacells' and lists indices from 1 to 232. The y-axis is labeled 'fp' and has a logarithmic scale with values 1, 2, 5, and 10. Most metacells have a frequency of 1. Metacells 214, 223, and 232 show higher frequencies, with 214 reaching approximately 4.

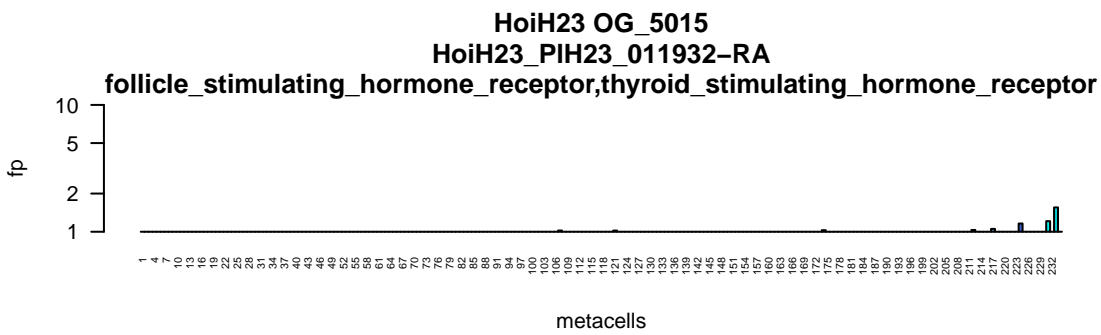
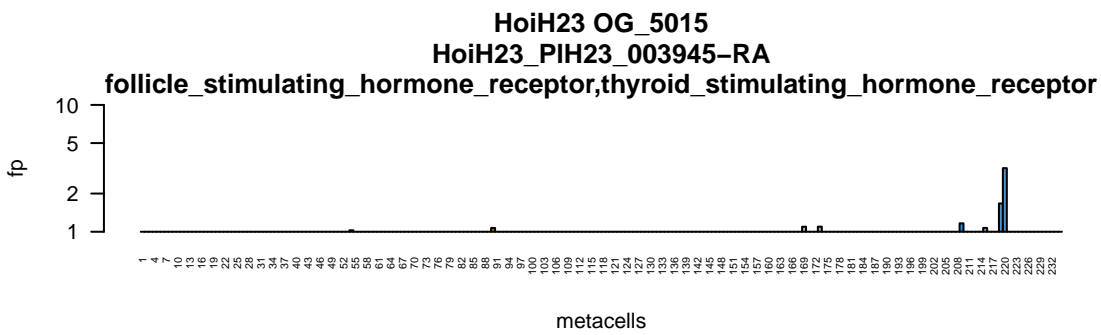
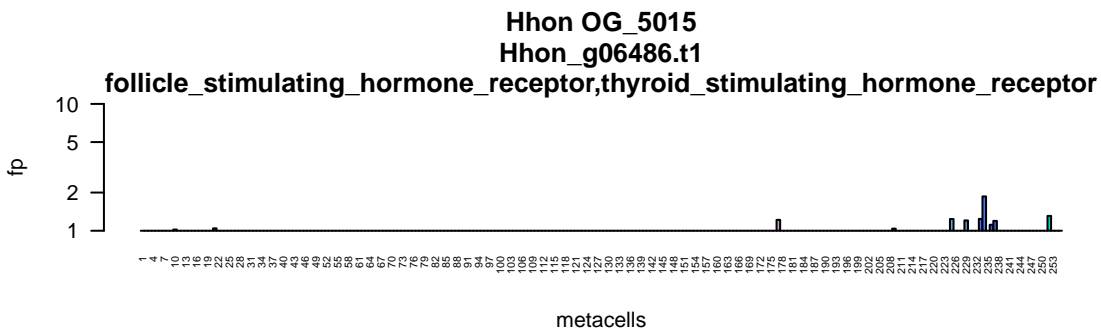
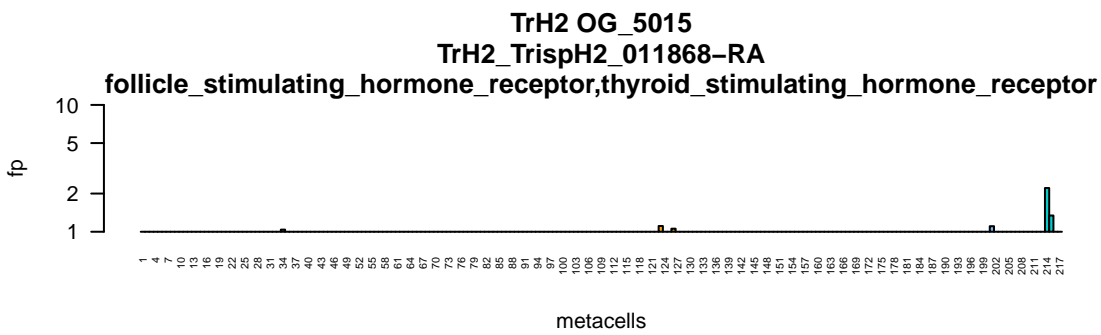
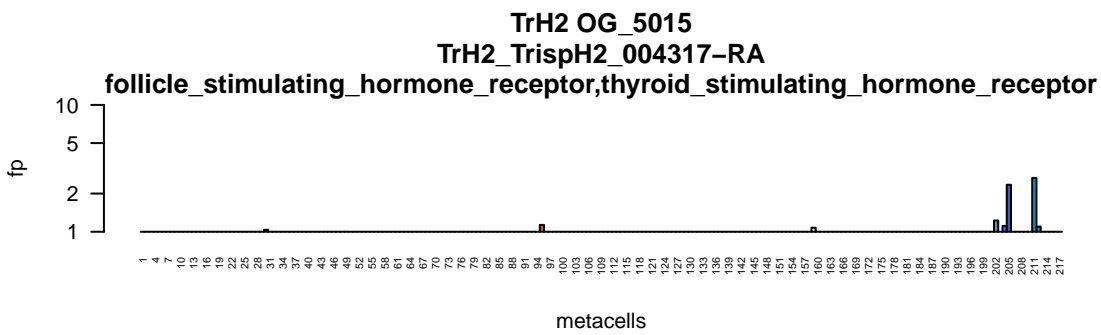
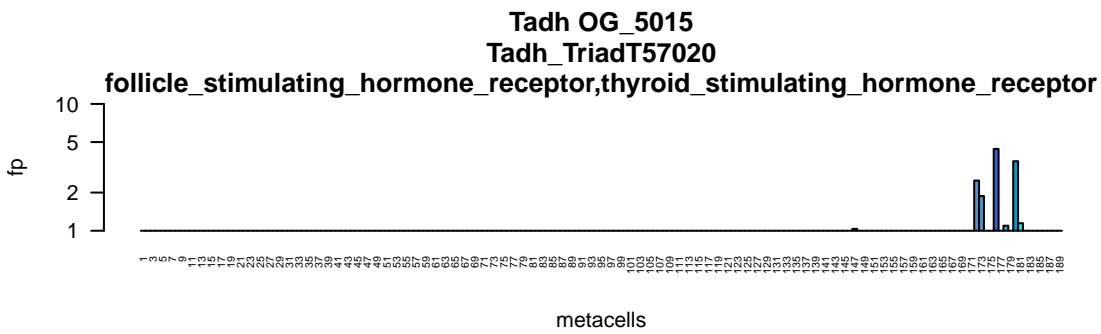
A bar chart showing the frequency of metacells (x-axis) versus the number of features (fp, y-axis). The x-axis is labeled 'metacells' and ranges from 1 to 232. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows that most metacells have a frequency of 1, with a few outliers reaching up to 4. The bars are colored in a light blue/grey shade.

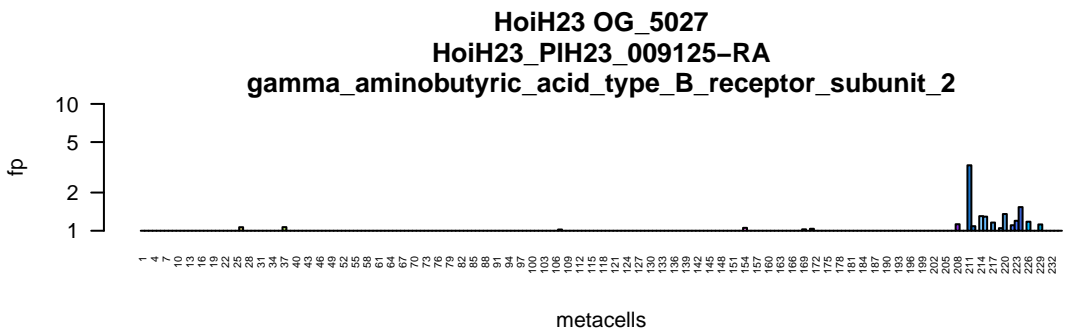
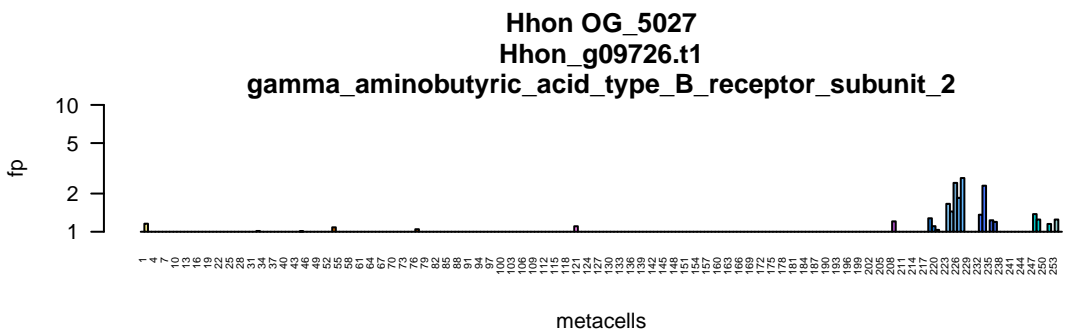
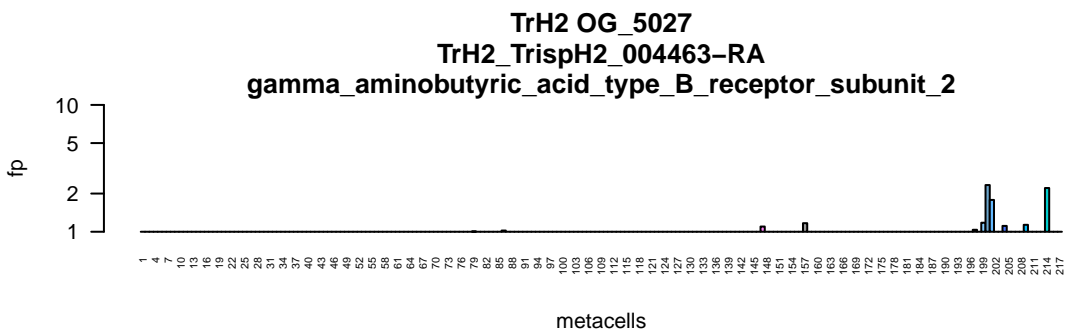
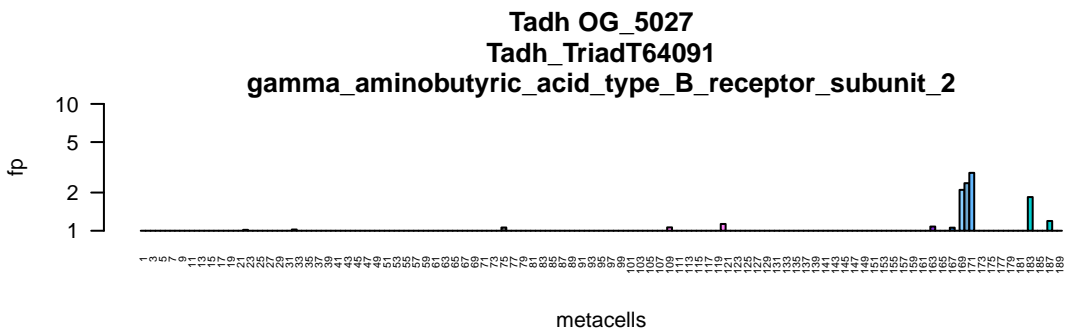












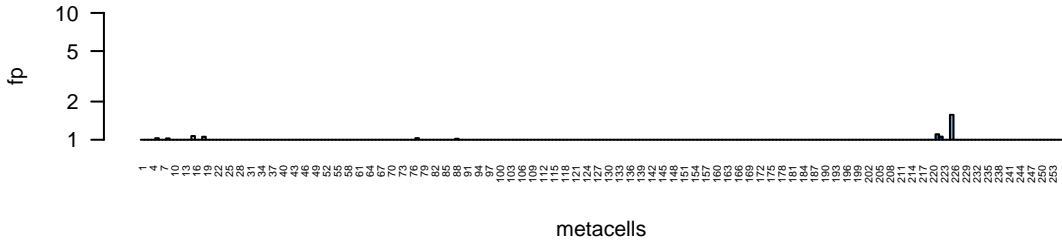
Tadh | no data



TrH2 | no data



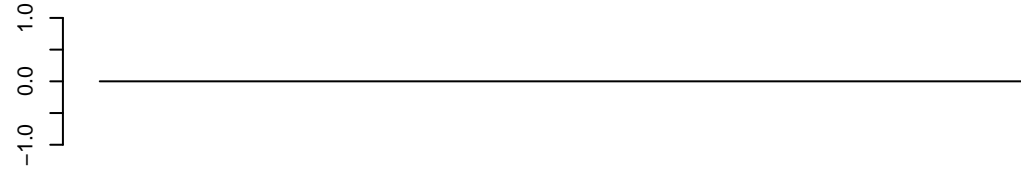
Hhon OG_5315
Hhon_g07907.t1



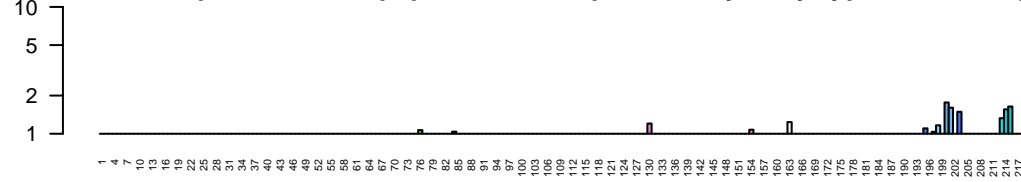
HoiH23 | no data



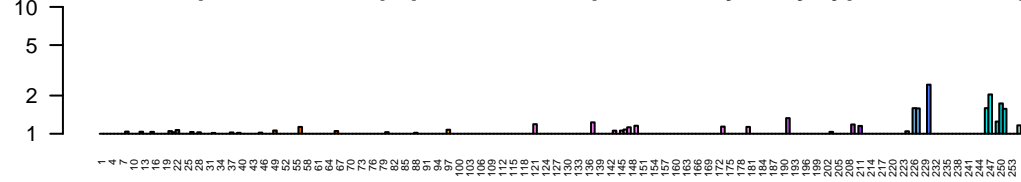
melatonin_receptor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptamine_receptor_1A
Tadh | no data



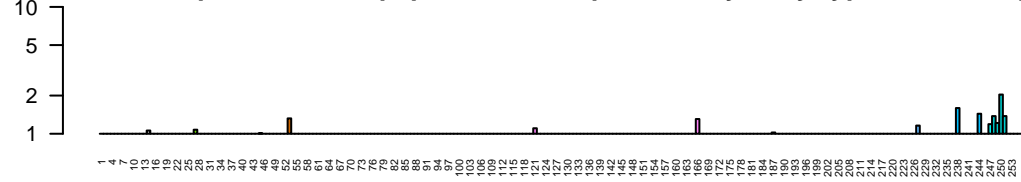
TrH2 OG_5421
TrH2_TrispH2_008291-RA
melatonin_receptor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptamine_receptor_1A



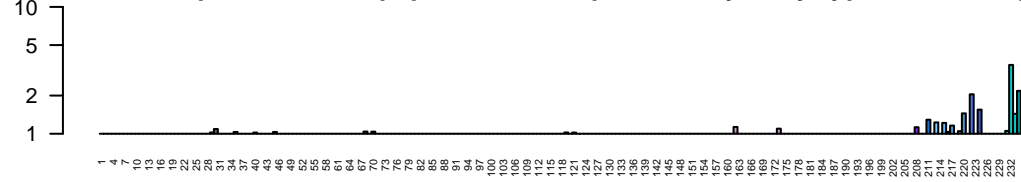
Hhon OG_5421
Hhon_g11348.t1
melatonin_receptor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptamine_receptor_1A

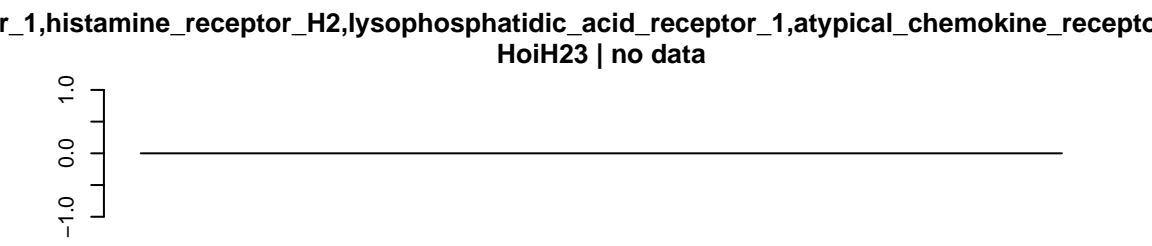
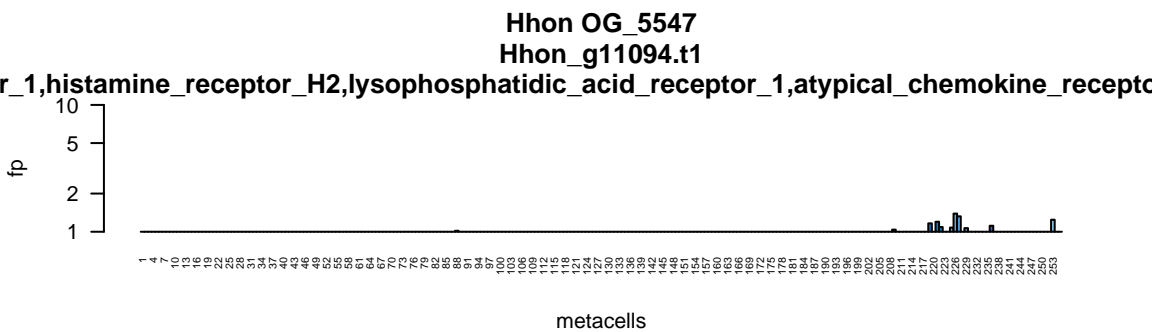
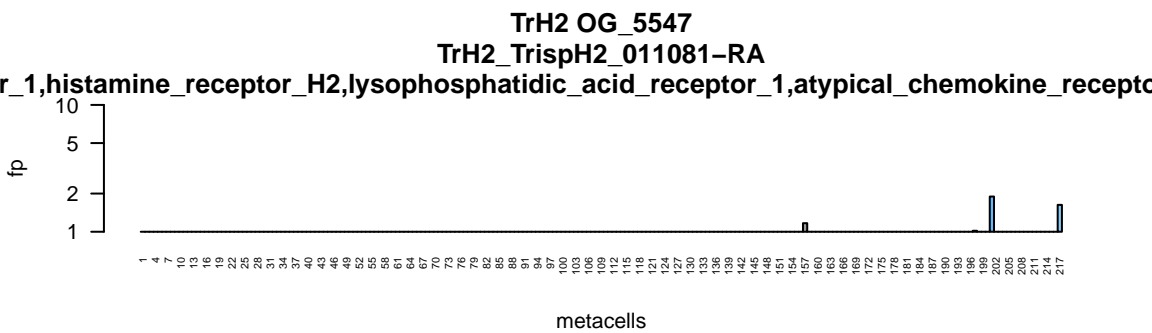
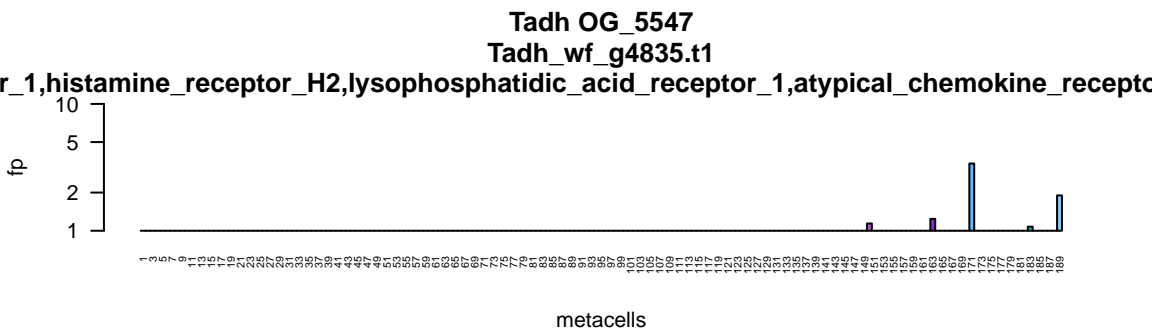


Hhon OG_5421
Hhon_g05484.t1
melatonin_receptor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptamine_receptor_1A



HoiH23 OG_5421
HoiH23_PIH23_006174-RA
melatonin_receptor_1A,neuropeptide_FF_receptor_1,5_hydroxytryptamine_receptor_1A





Bar chart showing the frequency of metacells (x-axis) versus the frequency of pairs (fp, y-axis). The x-axis lists metacells from 1 to 189. The y-axis ranges from 1 to 10. The chart shows a distribution of pairs across metacells, with a peak around metacell 137.

Bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists 189 metacells. Most metacells have a false positive count of 1, with a few having counts of 2 or 3.

metacell	fp
1	1
2	1
3	1
4	1
5	1
6	1
7	1
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1
21	1
22	1
23	1
24	1
25	1
26	1
27	1
28	1
29	1
30	1
31	1
32	1
33	1
34	1
35	1
36	1
37	1
38	1
39	1
40	1
41	1
42	1
43	1
44	1
45	1
46	1
47	1
48	1
49	1
50	1
51	1
52	1
53	1
54	1
55	1
56	1
57	1
58	1
59	1
60	1
61	1
62	1
63	1
64	1
65	1
66	1
67	1
68	1
69	1
70	1
71	1
72	1
73	1
74	1
75	1
76	1
77	1
78	1
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80	1
81	1
82	1
83	1
84	1
85	1
86	1
87	1
88	1
89	1
90	1
91	1
92	1
93	1
94	1
95	1
96	1
97	1
98	1
99	1
100	1
101	1
102	1
103	1
104	1
105	1
106	1
107	1
108	1
109	1
110	1
111	1
112	1
113	1
114	1
115	1
116	1
117	1
118	1
119	1
120	1
121	1
122	1
123	1
124	1
125	1
126	1
127	1
128	1
129	1
130	1
131	1
132	1
133	1
134	1
135	1
136	1
137	1
138	1
139	1
140	1
141	1
142	1
143	1
144	1
145	1
146	1
147	1
148	1
149	1
150	1
151	1
152	1
153	1
154	1
155	1
156	1
157	1
158	1
159	1
160	1
161	1
162	1
163	1
164	1
165	1
166	1
167	1
168	1
169	1
170	1
171	1
172	1
173	1
174	1
175	1
176	1
177	1
178	1
179	1
180	1
181	1
182	1
183	1
184	1
185	1
186	1
187	1
188	1
189	1

Bar chart showing the frequency (fp) of metacells. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists 180 metacells. Most metacells have a frequency of 1, with a few having higher frequencies: metacell 121 has fp=2, metacell 161 has fp=2, metacell 171 has fp=4, metacell 172 has fp=3, metacell 173 has fp=2, metacell 174 has fp=1, metacell 175 has fp=3, metacell 176 has fp=2, metacell 177 has fp=1, metacell 178 has fp=2, metacell 179 has fp=1, metacell 180 has fp=1.

Bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 0 to 10. The x-axis is labeled 'metacells' and lists 180 metacells. Most metacells have 0 false positives, but some have 1, 2, or more. The bars are colored in a repeating pattern of black, purple, and green.

Bar chart showing the frequency of metacells (x-axis) versus the frequency of pairs (fp, y-axis). The x-axis lists metacells from 1 to 189. The y-axis ranges from 1 to 10. The chart shows a distribution of frequencies, with most metacells having a frequency of 1, and a few having higher frequencies (up to 3).

Bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 0 to 10. The x-axis is labeled 'metacells' and lists 189 metacells. Most metacells have a false positive count of 1, with a few having 2 or 4. Metacells 175, 176, and 177 have the highest counts, all at 4.

metacell	fp
1	1
2	1
3	1
4	1
5	1
6	1
7	1
8	1
9	1
10	1
11	1
12	1
13	1
14	1
15	1
16	1
17	1
18	1
19	1
20	1
21	1
22	1
23	1
24	1
25	1
26	1
27	1
28	1
29	1
30	1
31	1
32	1
33	1
34	1
35	1
36	1
37	1
38	1
39	1
40	1
41	1
42	1
43	1
44	1
45	1
46	1
47	1
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49	1
50	1
51	1
52	1
53	1
54	1
55	1
56	1
57	1
58	1
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60	1
61	1
62	1
63	1
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65	1
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96	1
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101	1
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105	1
106	1
107	1
108	1
109	1
110	1
111	1
112	1
113	1
114	1
115	1
116	1
117	1
118	1
119	1
120	1
121	1
122	1
123	1
124	1
125	1
126	1
127	1
128	1
129	1
130	1
131	1
132	1
133	1
134	1
135	1
136	1
137	1
138	1
139	1
140	1
141	1
142	1
143	1
144	1
145	1
146	1
147	1
148	1
149	1
150	1
151	1
152	1
153	1
154	1
155	1
156	1
157	1
158	1
159	1
160	1
161	1
162	1
163	1
164	1
165	1
166	1
167	1
168	1
169	1
170	1
171	1
172	1
173	1
174	1
175	4
176	4
177	4
178	3
179	3
180	2
181	2
182	2
183	2
184	2
185	2
186	2
187	2
188	2
189	2

A bar chart showing the frequency of metacells. The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows a distribution of metacell frequencies, with most metacells having a frequency of 1, and a few having higher frequencies up to 5.

A bar chart showing the frequency of metacells (x-axis) versus the frequency of pairs (fp, y-axis). The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows a distribution of metacells with varying frequencies, with a peak around metacell 130.

Bar chart showing the frequency (fp) of metacells. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists indices from 1 to 217. Most metacells have a frequency of 1. Notable outliers include metacell 202 with a frequency of 4, metacell 205 with a frequency of 3, and metacell 214 with a frequency of 3.

metacells	fp
1	1
4	1
10	1
13	1
16	1
19	1
22	1
25	1
28	1
31	1
34	1
37	1
40	1
43	1
46	1
49	1
52	1
55	1
58	1
61	1
64	1
67	1
70	1
73	1
76	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1
103	1
106	1
109	1
112	1
115	1
118	1
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	1
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	1
199	1
202	4
205	3
208	1
211	1
214	3
217	1

A bar chart showing the frequency of metacells. The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows that most metacells have a frequency of 1, with a few outliers reaching up to 7.

metacells	fp
1	1
4	1
10	1
13	1
16	1.5
22	1
25	1
28	1
31	1
32	1
37	1
40	1
43	1
46	1
49	1
52	1
55	1
58	1
61	1
64	1
67	1
70	1
73	1
76	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1
103	1
106	1
109	1
112	1
115	1
118	1.5
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1.5
160	1
163	1
166	1
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	1
199	1
202	2.5
205	1.5
208	4.5
211	4
214	1
217	1

A bar chart showing the frequency of metacells. The x-axis is labeled 'metacells' and ranges from 1 to 217. The y-axis is labeled 'fp' and ranges from 1 to 10. The chart shows that most metacells have a frequency of 1, with a few outliers reaching up to 2.

metacells	fp
1	1
4	1
10	1
13	1
16	1
22	1
23	1
25	1
28	1
31	1
32	1
37	1
40	1
43	2
44	1
45	1
49	1
52	1
55	1
59	1
61	1
64	1
67	1
73	1
76	1
79	1
82	1
83	1
88	1
91	1
94	1
97	1
100	1
103	1
108	1
110	1
112	1
115	1
118	1
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	2
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	1
200	1
202	2
205	1
208	1
211	1
214	1
217	1

Bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists metacells from 1 to 217. Most metacells have a false positive count of 1, with a few having counts of 2 or 3. Metacells 205 and 206 show the highest counts, around 4.

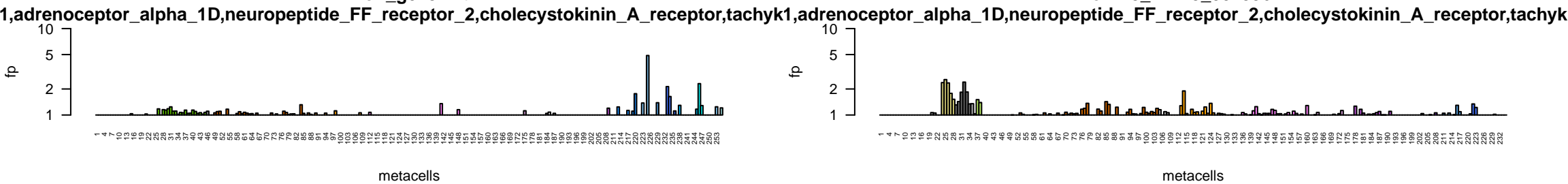
Bar chart showing the frequency of metacells (x-axis) versus the frequency of paths (fp, y-axis). The x-axis ranges from 1 to 217, and the y-axis ranges from 1 to 10. Most metacells have a frequency of 1. A cluster of metacells (40-49) shows higher frequencies, with metacell 43 having the highest frequency of 4. Metacells 196 and 202 also show frequencies of 2.

metacells	fp
1	1
4	1
10	1
13	1
16	1
19	1
22	1
25	1
28	1
31	1
34	1
37	1
40	2
41	2
42	3
43	4
44	2
45	2
46	1
47	1
48	1
49	1
52	1
55	1
58	1
61	1
64	1
67	1
70	1
73	1
76	1
79	1
82	1
85	1
88	1
91	1
94	1
97	1
100	1
103	1
106	1
109	1
112	1
115	1
118	1
121	1
124	1
127	1
130	1
133	1
136	1
139	1
142	1
145	1
148	1
151	1
154	1
157	1
160	1
163	1
166	1
169	1
172	1
175	1
178	1
181	1
184	1
187	1
190	1
193	1
196	2
199	1
202	2
205	1
208	1
211	1
214	1
217	1

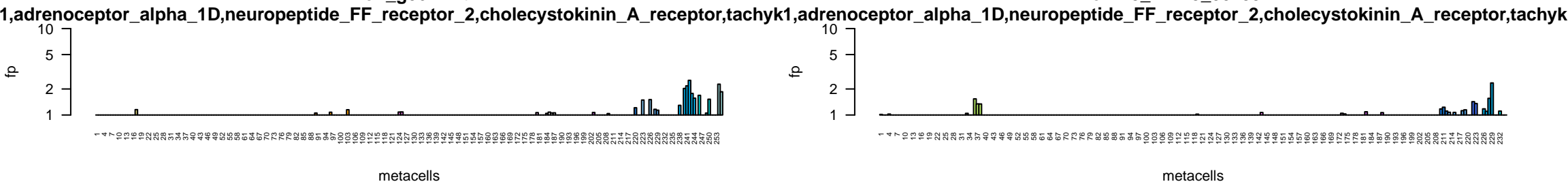
Bar chart showing the number of false positives (fp) for each metacell. The y-axis is labeled 'fp' and ranges from 0 to 10. The x-axis is labeled 'metacells' and lists metacells from 1 to 217. Most metacells have 0 false positives, but some have 1, 2, or more. For example, metacell 94 has 2 false positives, metacell 151 has 2 false positives, and metacell 202 has 2 false positives.

metacells	fp
1	1
7	1
10	1
11	1
18	1
19	1
25	1
28	1
34	1
35	1
43	1
46	1
52	1
55	1
61	1
64	1
70	1
77	1
85	1
88	1
94	1
97	1
103	1
108	1
112	1
115	1
121	1
127	1
130	1
139	1
145	1
148	1
154	1
157	1
166	1
172	1
175	1
181	1
187	1
190	1
193	1
199	1
205	1
208	1
214	1
217	1
223	1
226	1
232	1
235	1
241	2
242	3
243	4
244	5
247	1
250	1
253	2

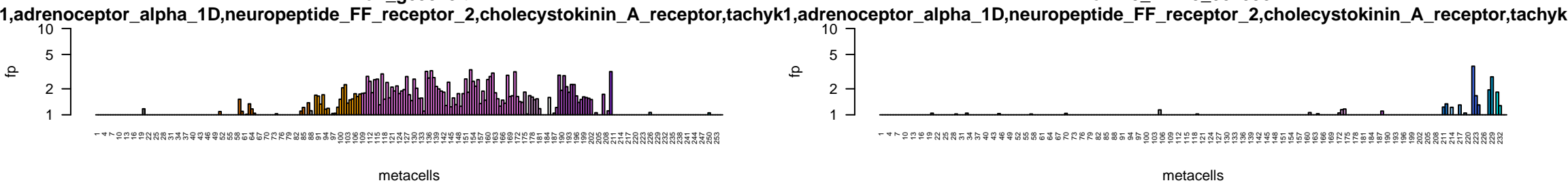
Hhon OG_5725
Hhon_g04574.t1



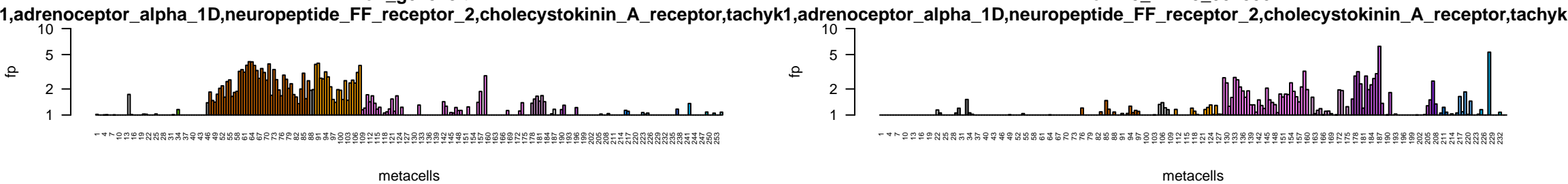
Hhon OG_5725
Hhon_g06114.t1



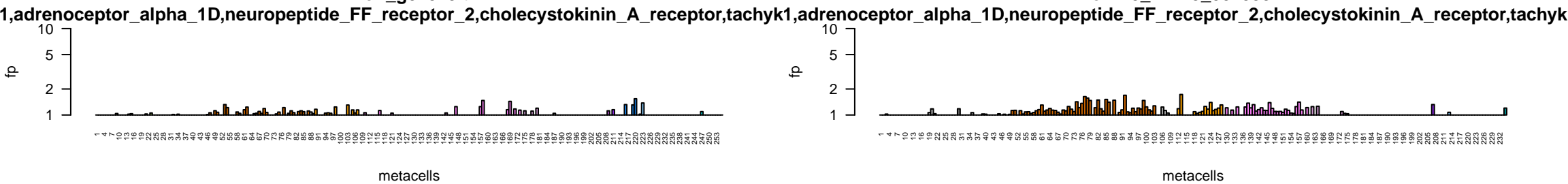
Hhon OG_5725
Hhon_g09573.t1



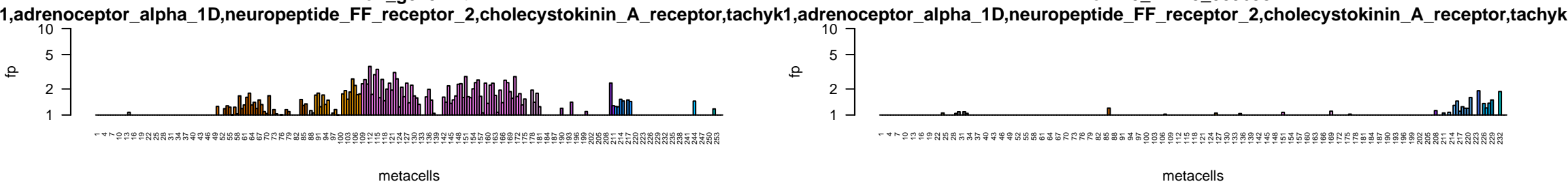
Hhon OG_5725
Hhon_g07528.t1



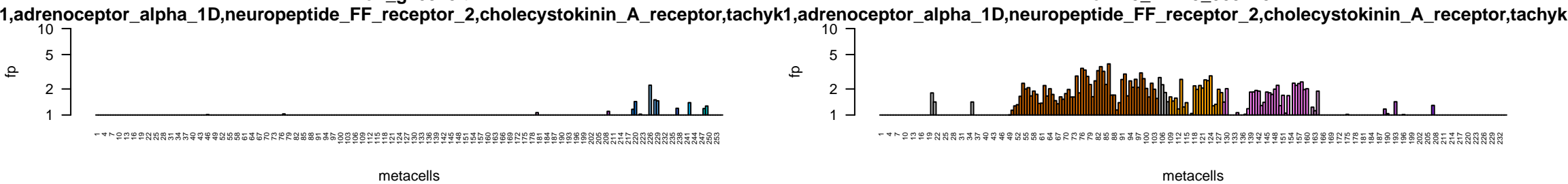
Hhon OG_5725
Hhon_g07529.t1



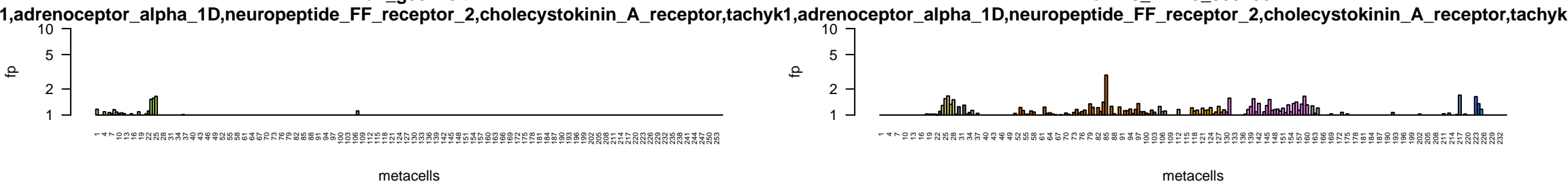
Hhon OG_5725
Hhon_g07527.t1

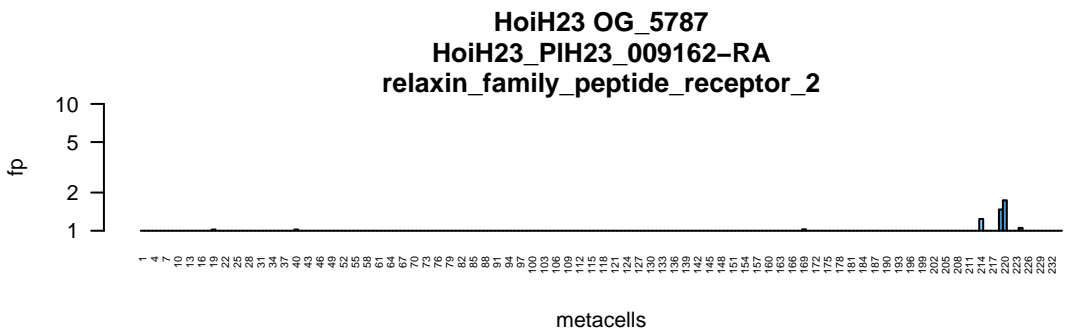
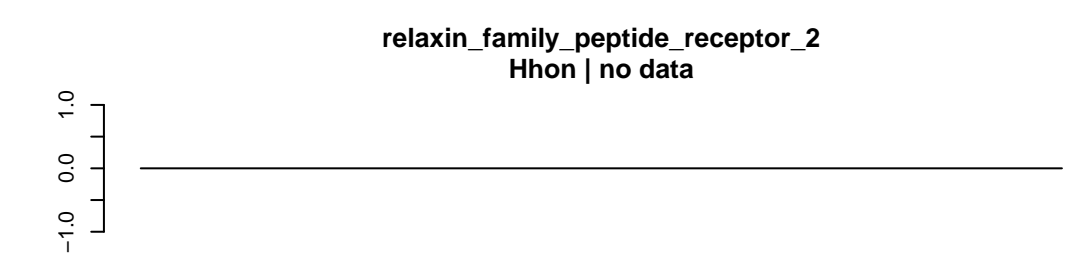
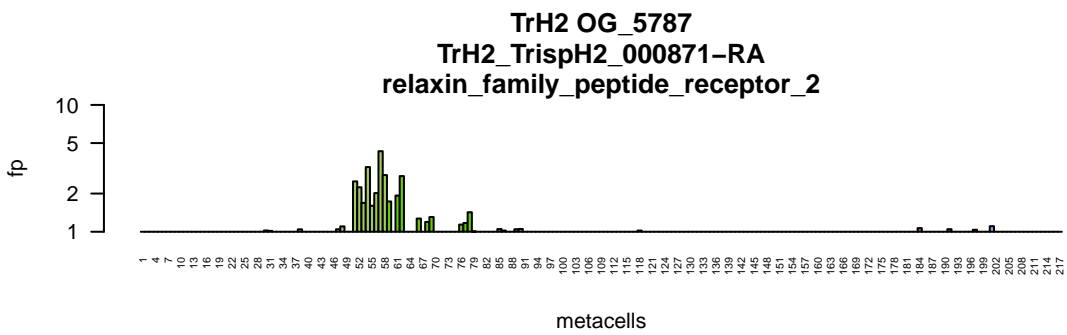
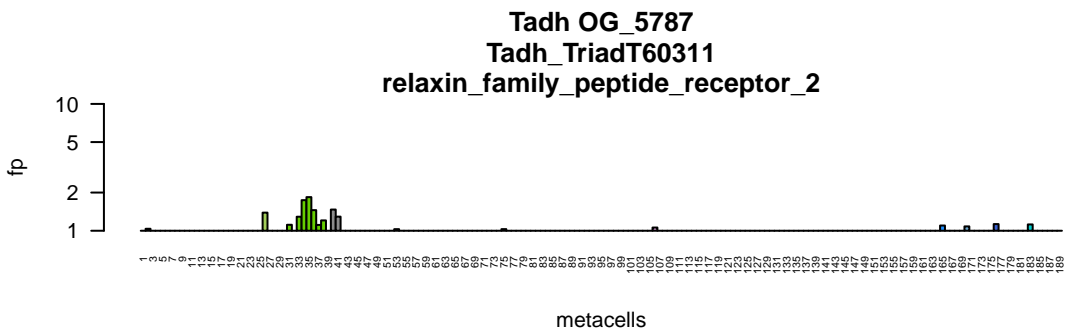


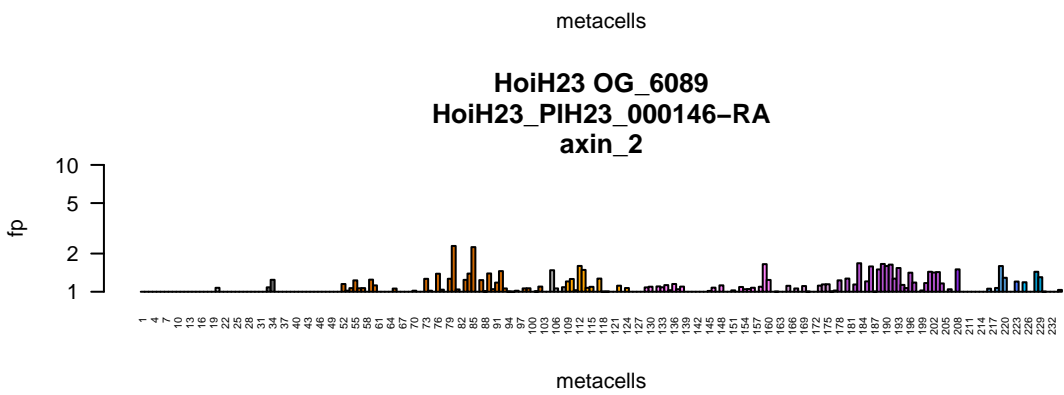
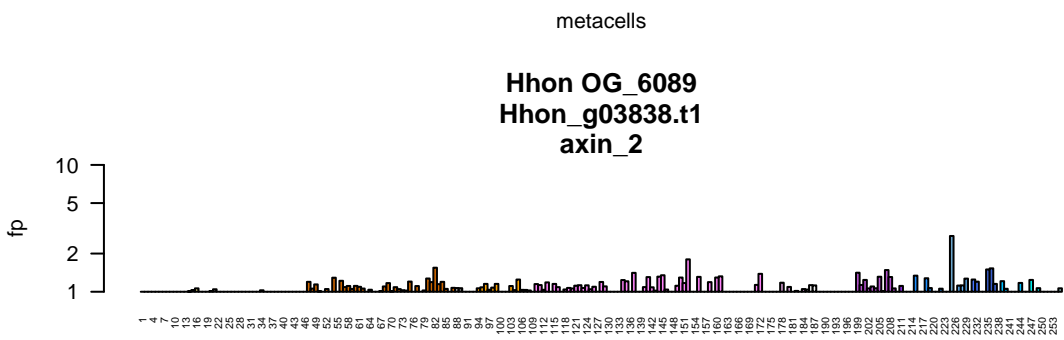
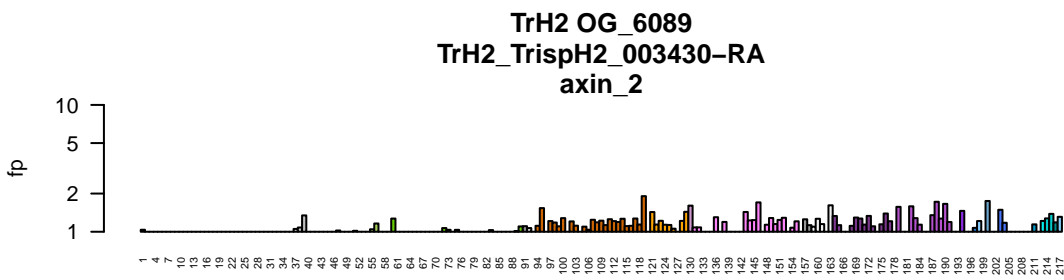
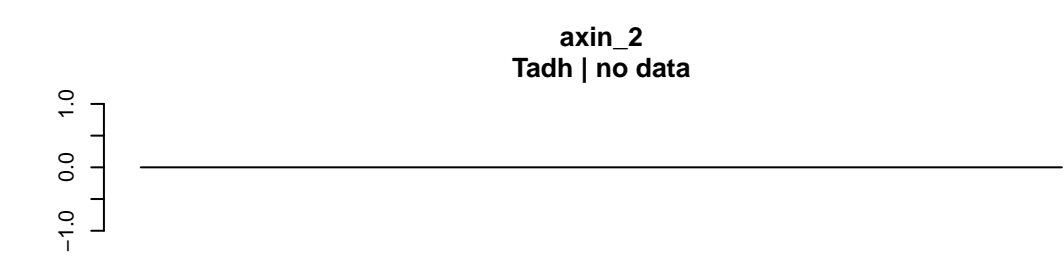
Hhon OG_5725
Hhon_g10923.t1

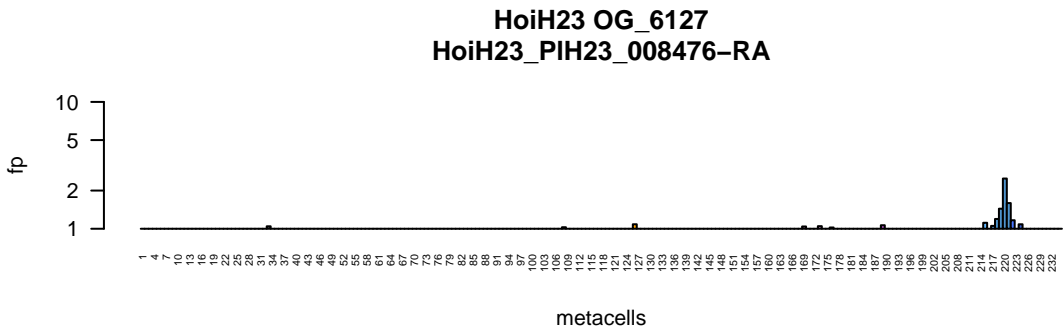
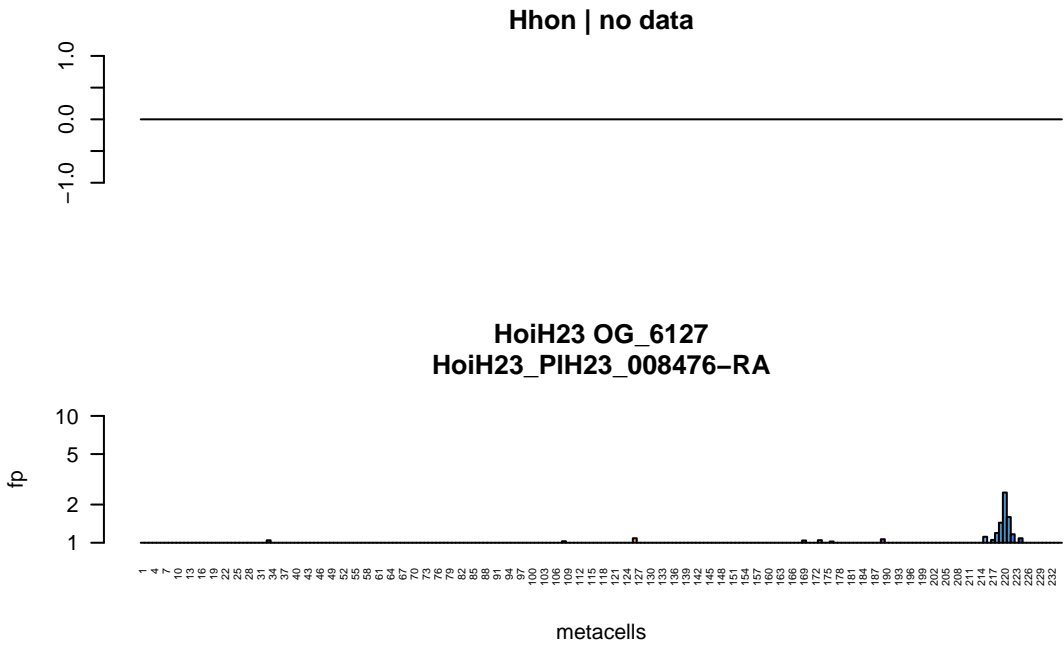
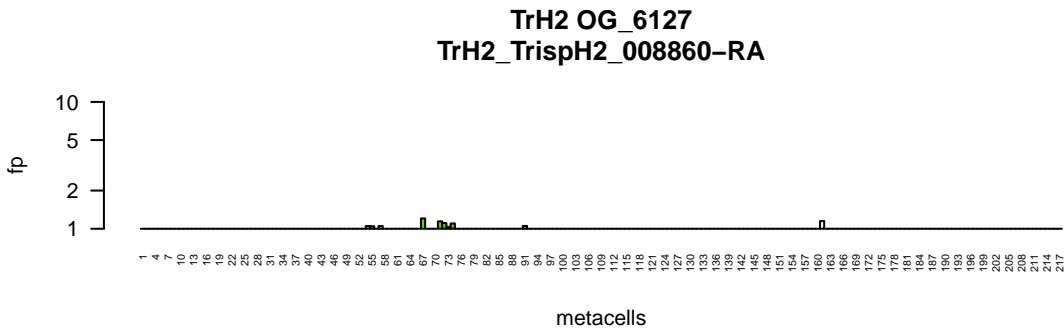
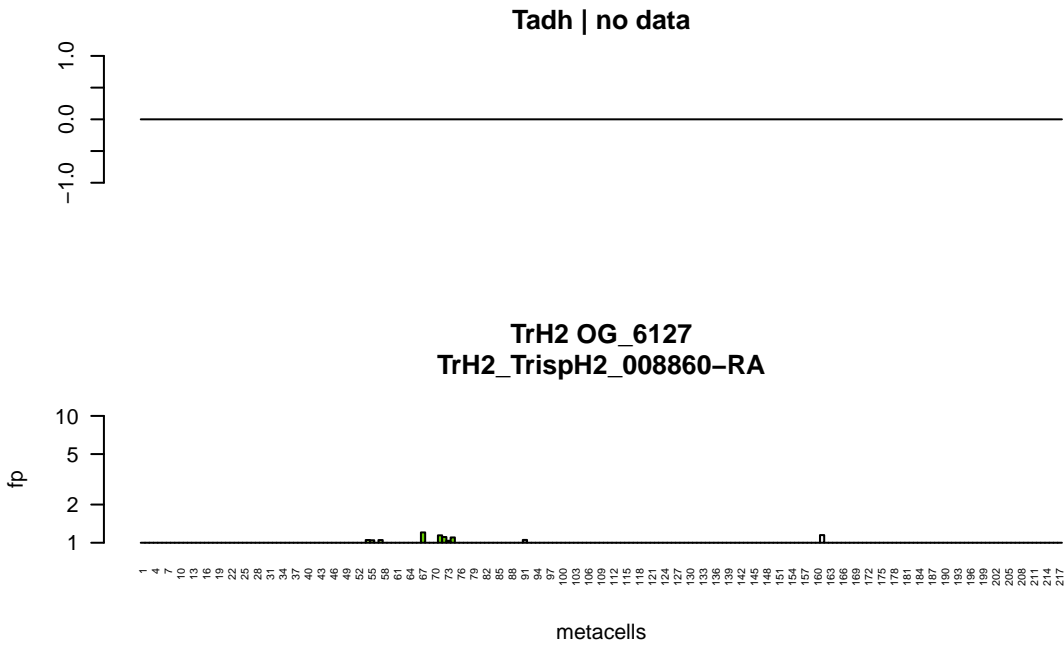


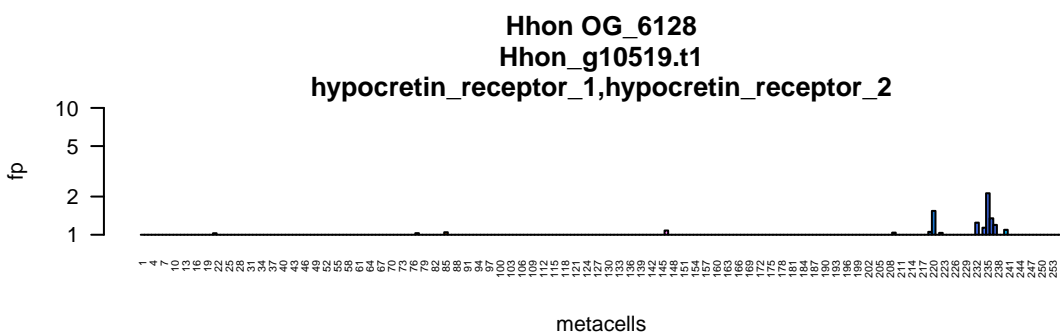
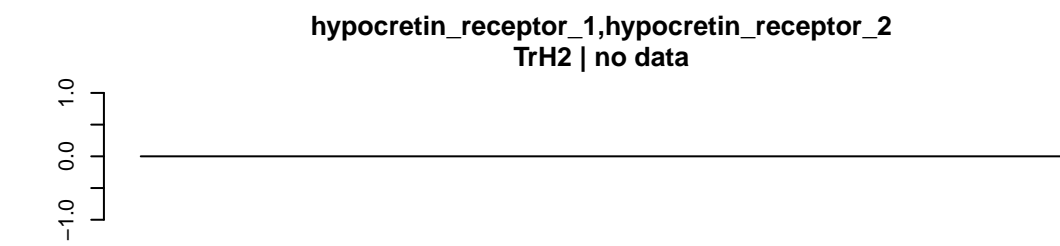
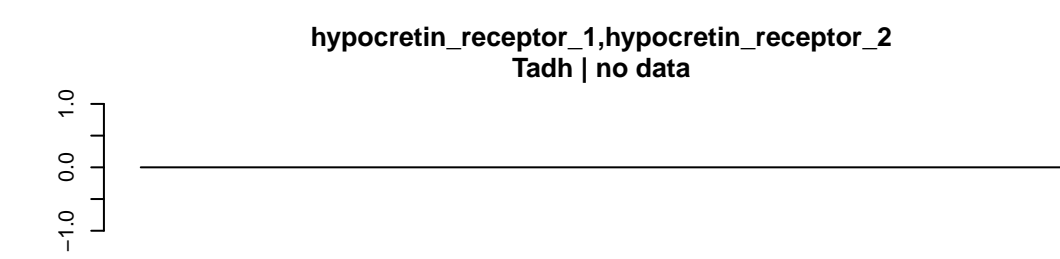
Hhon OG_5725
Hhon_g08418.t1



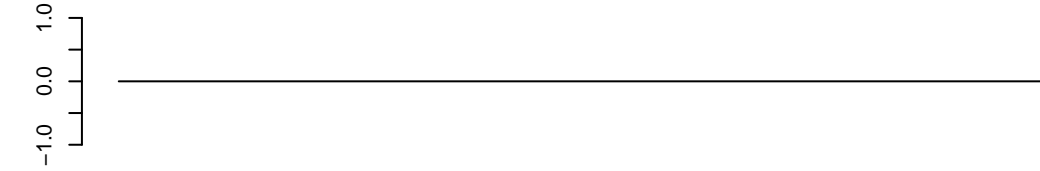




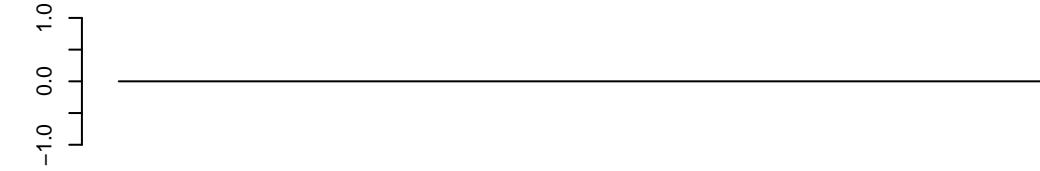




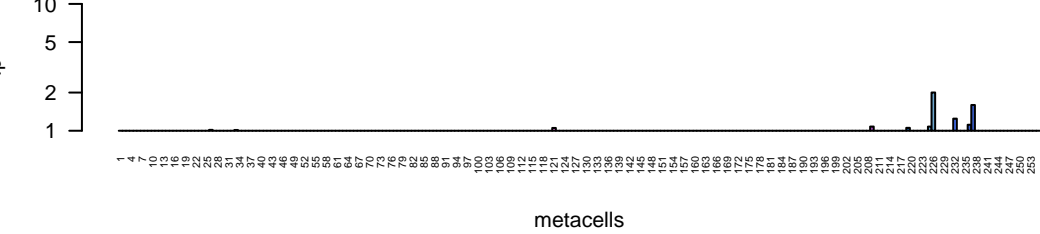
C_X_C_motif_chemokine_receptor_1,neuropeptide_S_receptor_1,opioid_receptor_kappa
Tadh | no data



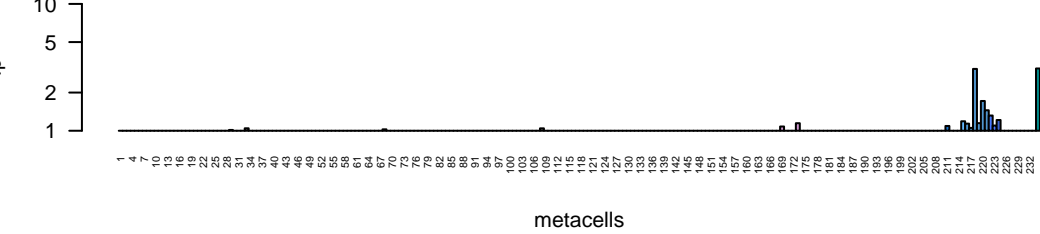
C_X_C_motif_chemokine_receptor_1,neuropeptide_S_receptor_1,opioid_receptor_kappa
TrH2 | no data



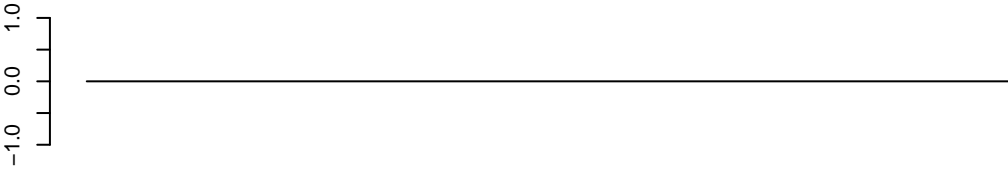
Hhon OG_6138
Hhon_g08278.t1
C_X_C_motif_chemokine_receptor_1,neuropeptide_S_receptor_1,opioid_receptor_kappa



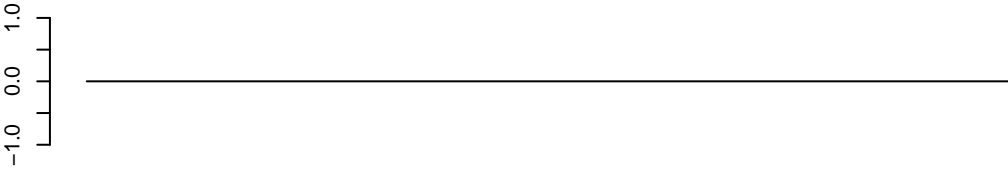
HoiH23 OG_6138
HoiH23_PIH23_011083-RA
C_X_C_motif_chemokine_receptor_1,neuropeptide_S_receptor_1,opioid_receptor_kappa



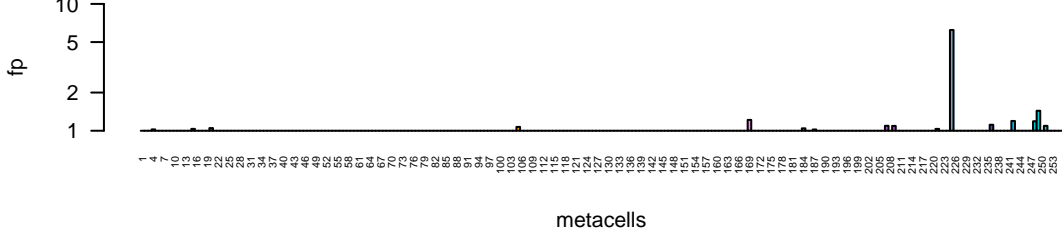
gamma_aminobutyric_acid_type_B_receptor_subunit_2
Tadh | no data



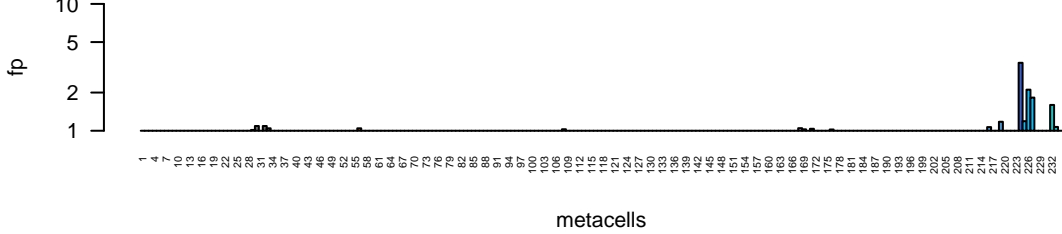
gamma_aminobutyric_acid_type_B_receptor_subunit_2
TrH2 | no data

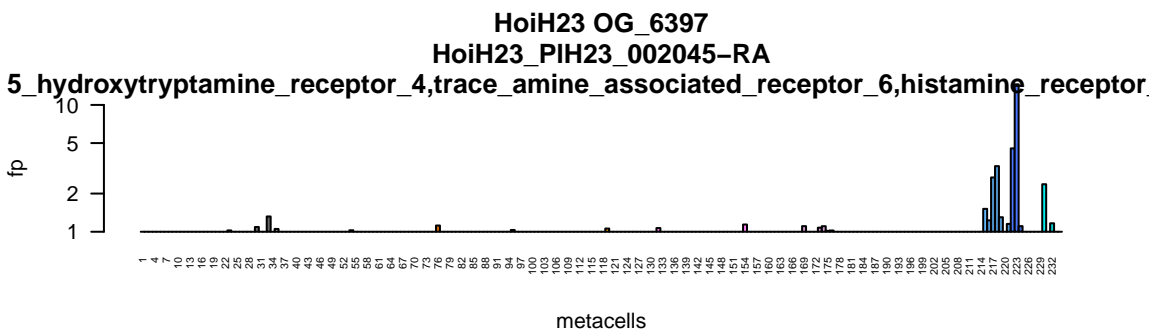
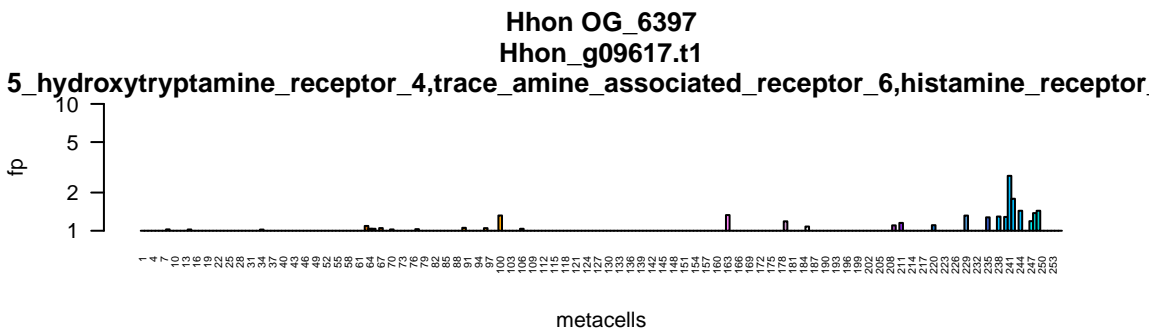
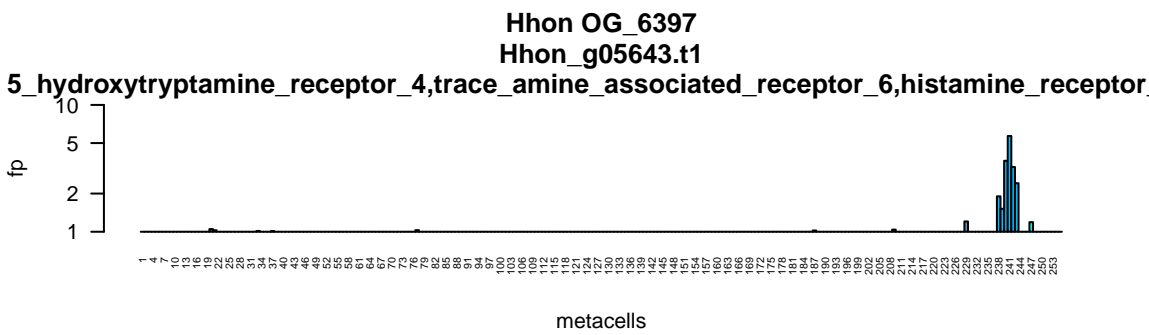
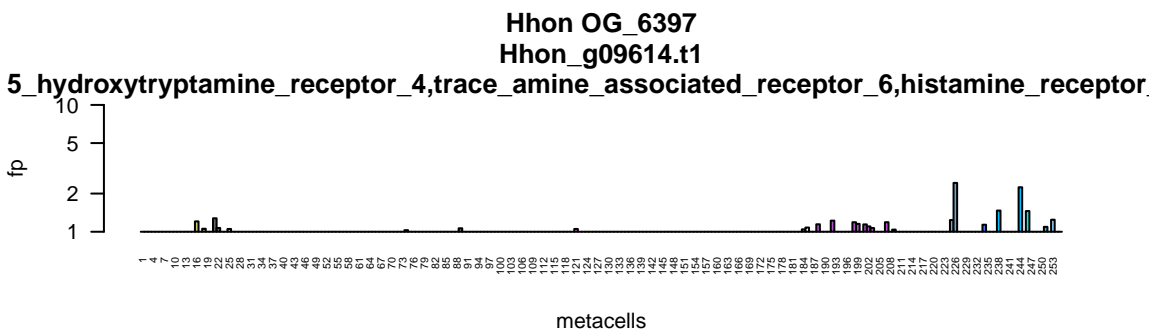
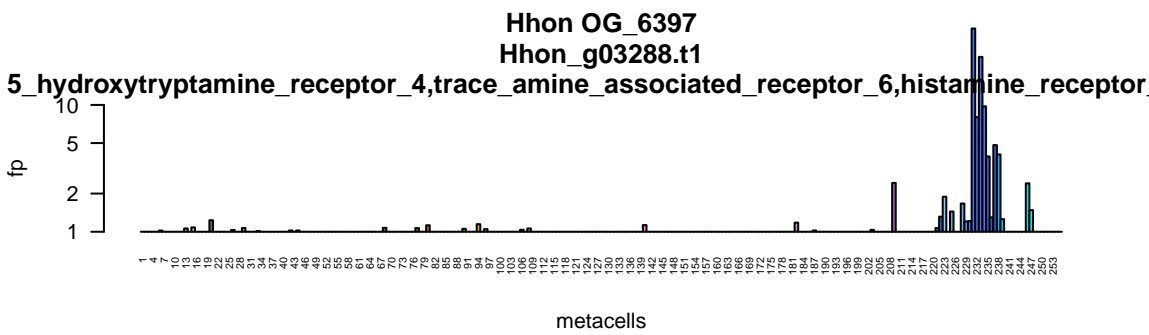
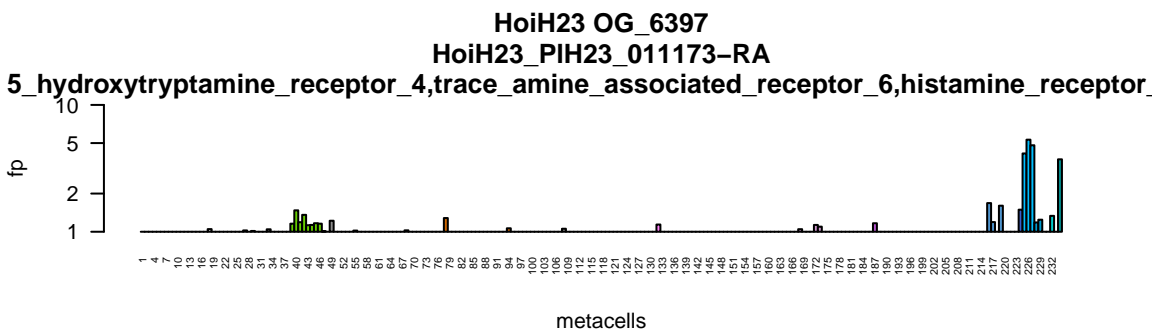
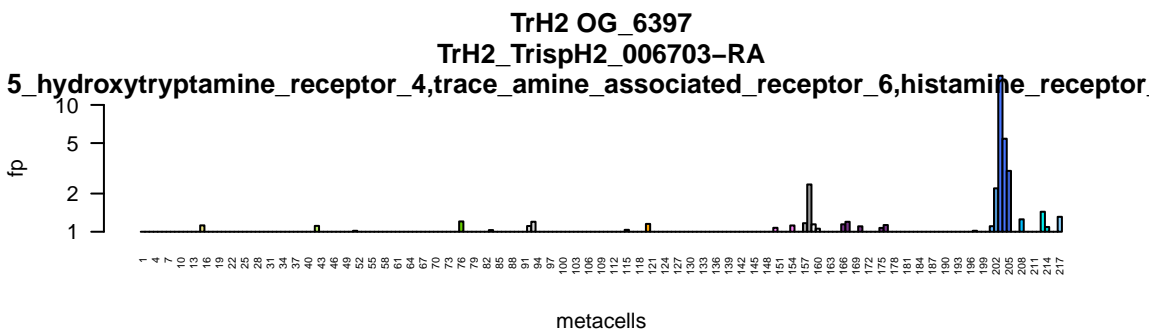
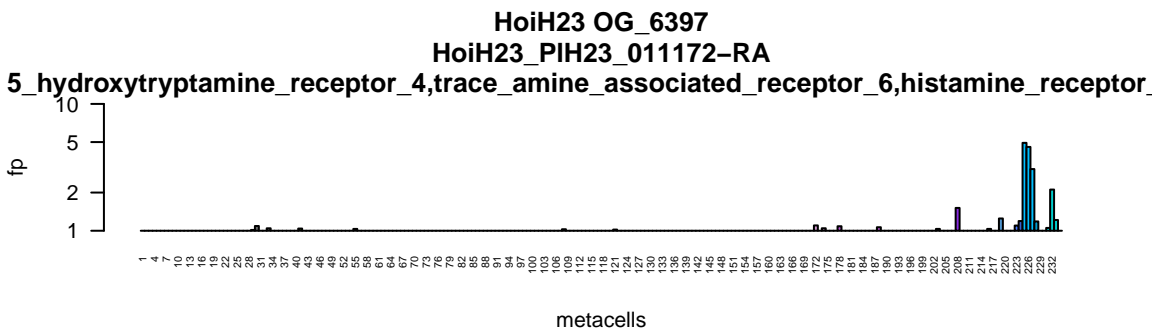
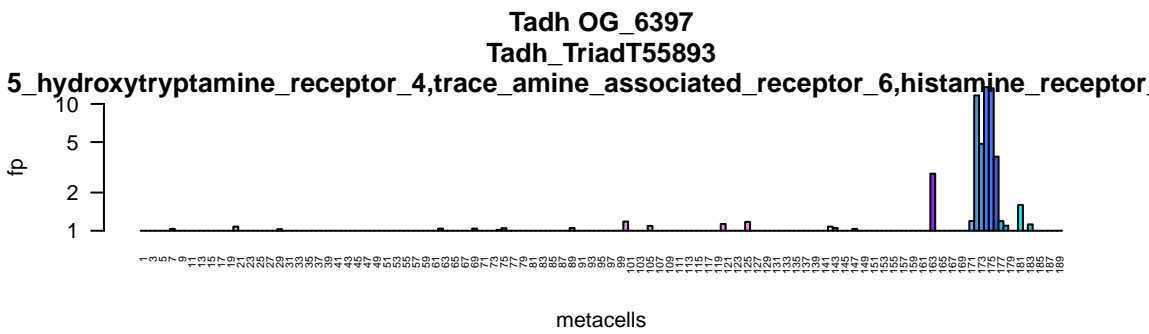


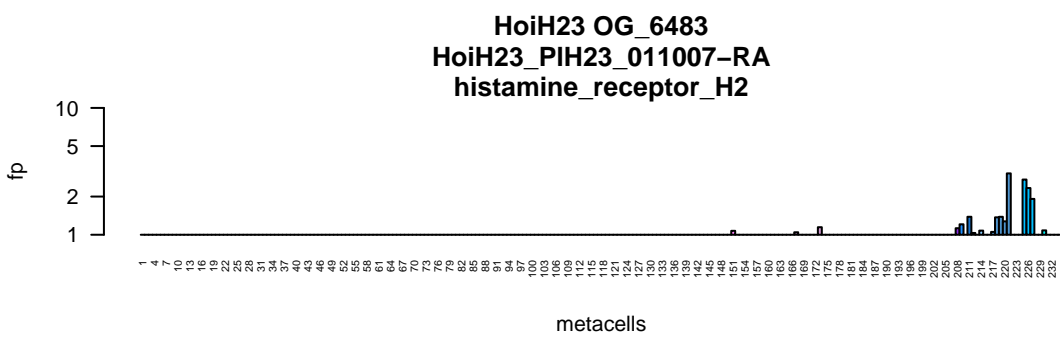
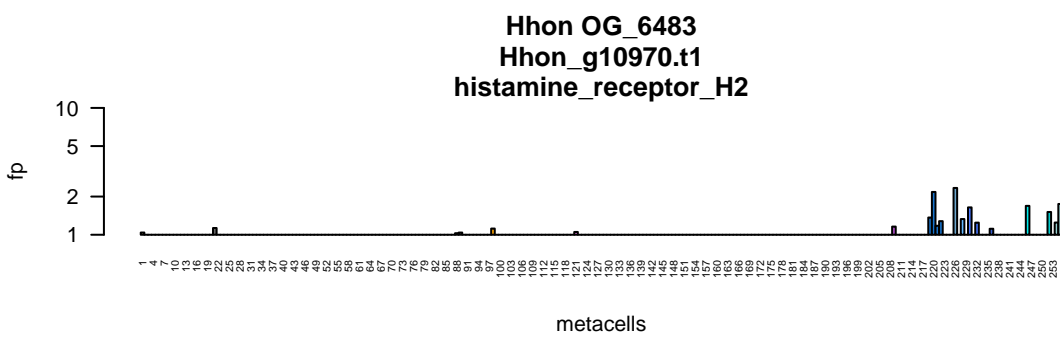
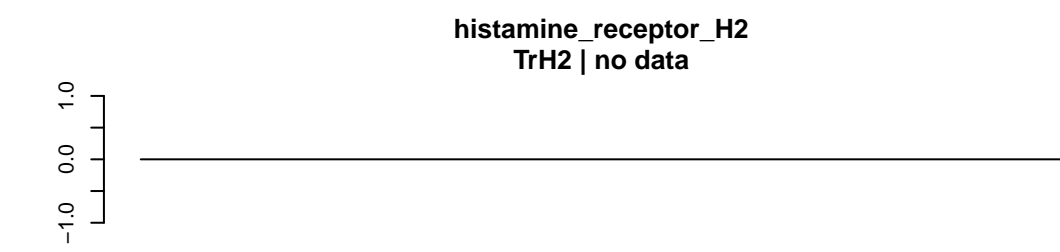
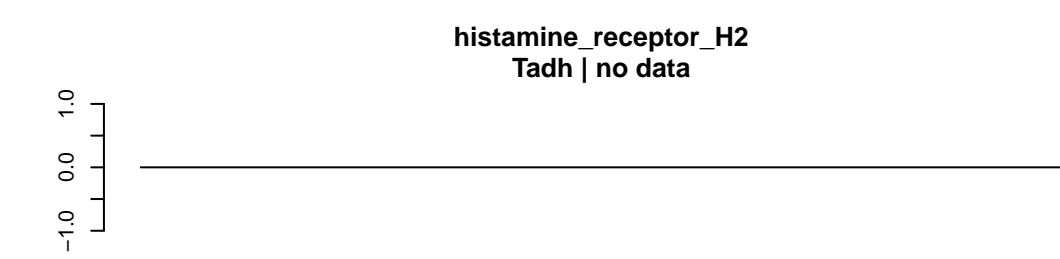
Hhon OG_6184
Hhon_g07965.t1
gamma_aminobutyric_acid_type_B_receptor_subunit_2

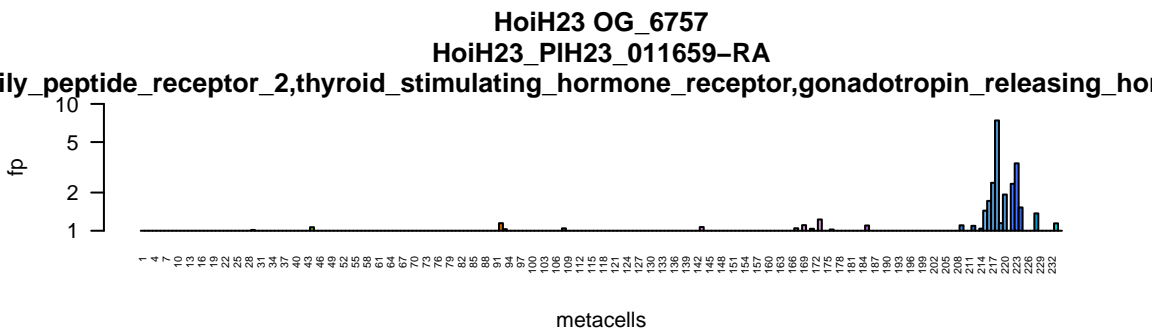
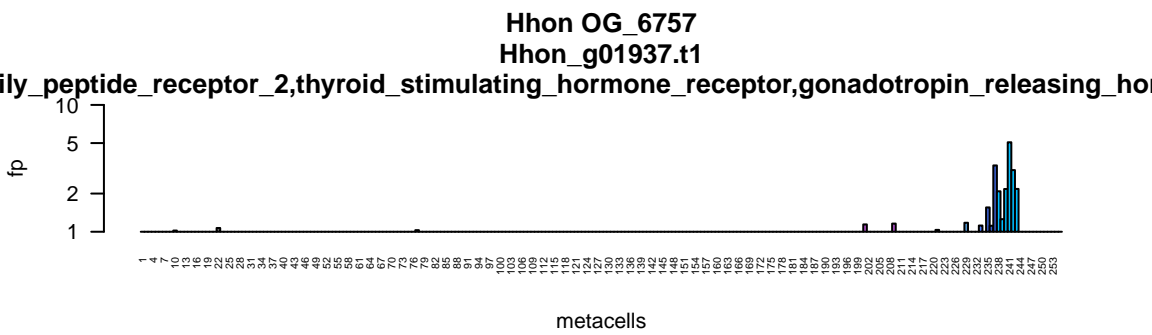
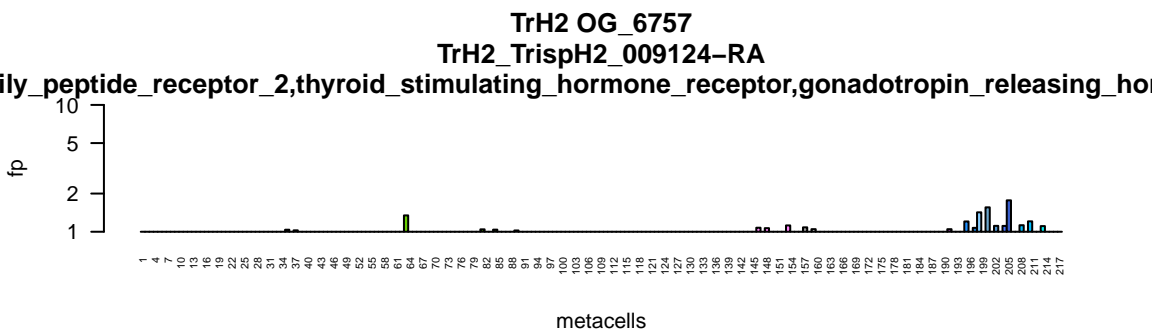
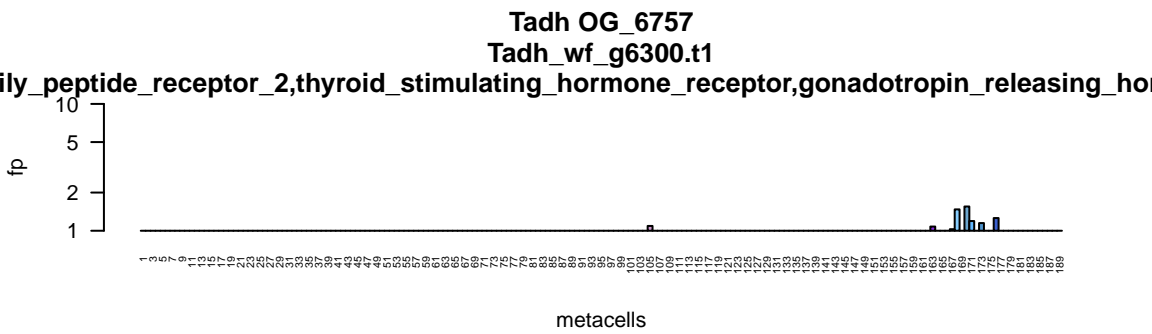


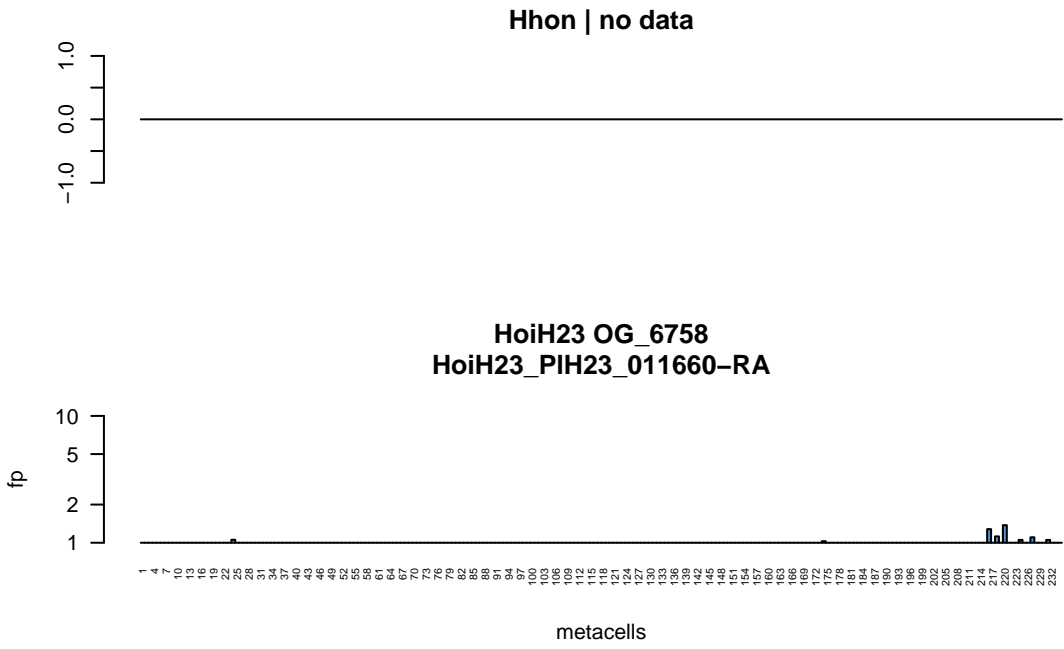
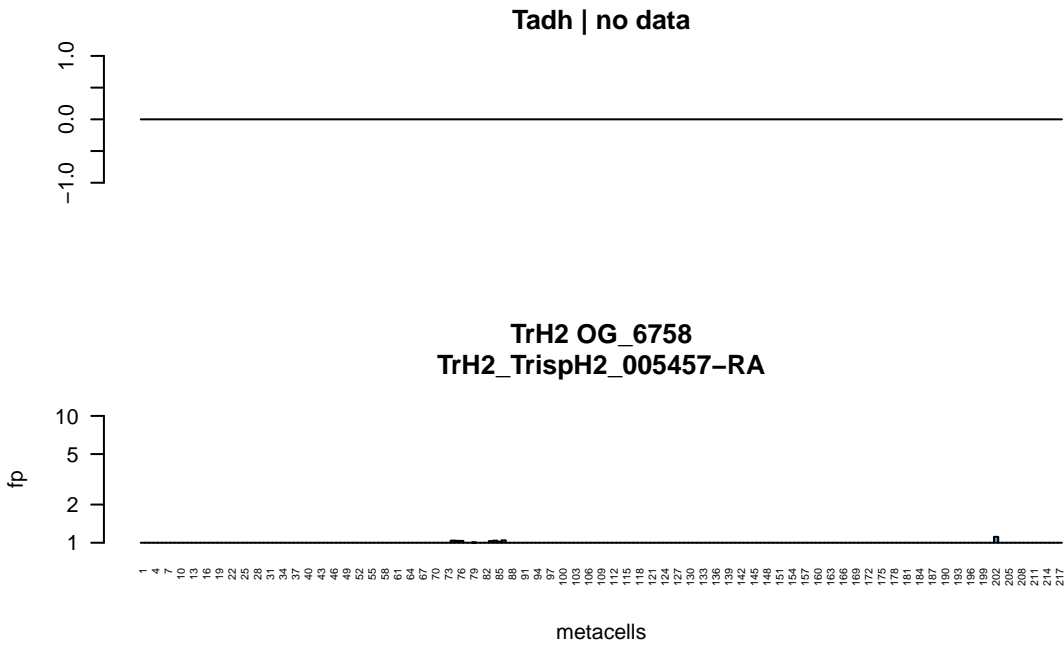
HoiH23 OG_6184
HoiH23_PIH23_003841-RA
gamma_aminobutyric_acid_type_B_receptor_subunit_2



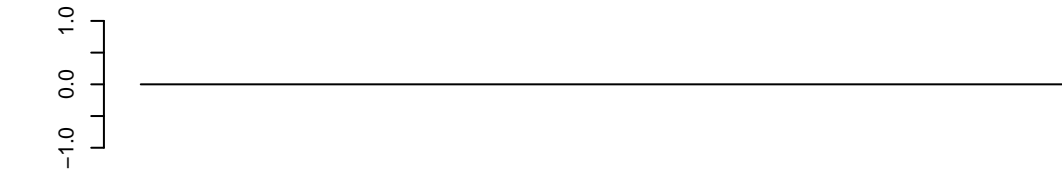




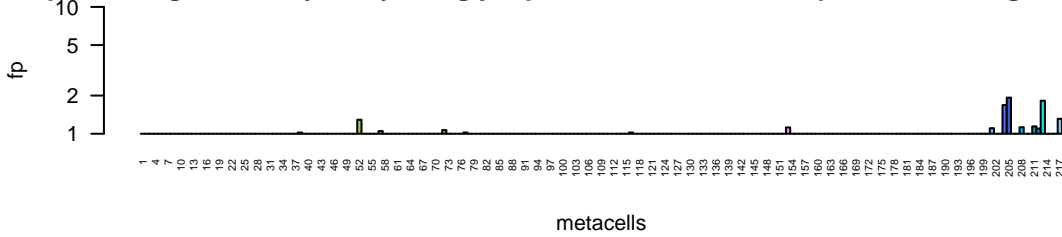




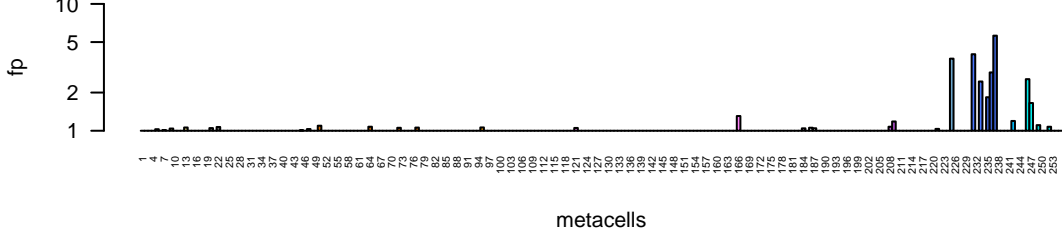
receptor_1,oligodendrocyte_myelin_glycoprotein,leucine_rich_repeat_containing_40,relaxir
Tadh | no data



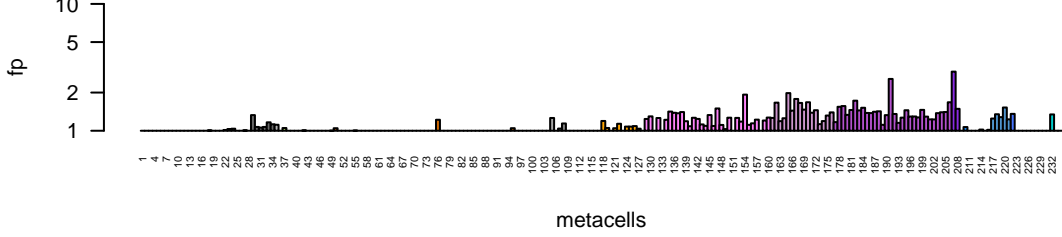
TrH2 OG_6800
TrH2_TrispH2_006274-RA
receptor_1,oligodendrocyte_myelin_glycoprotein,leucine_rich_repeat_containing_40,relaxir



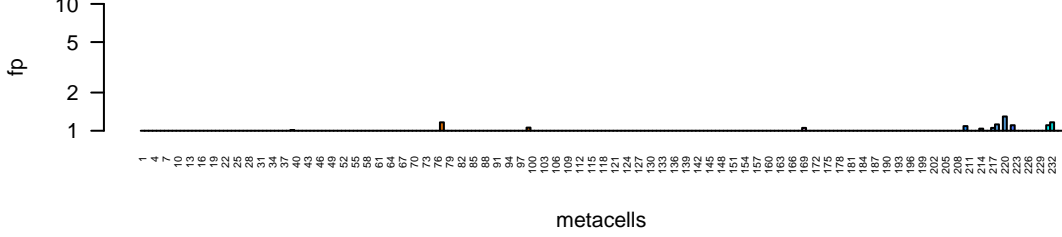
Hhon OG_6800
Hhon_g04761.t1
receptor_1,oligodendrocyte_myelin_glycoprotein,leucine_rich_repeat_containing_40,relaxir

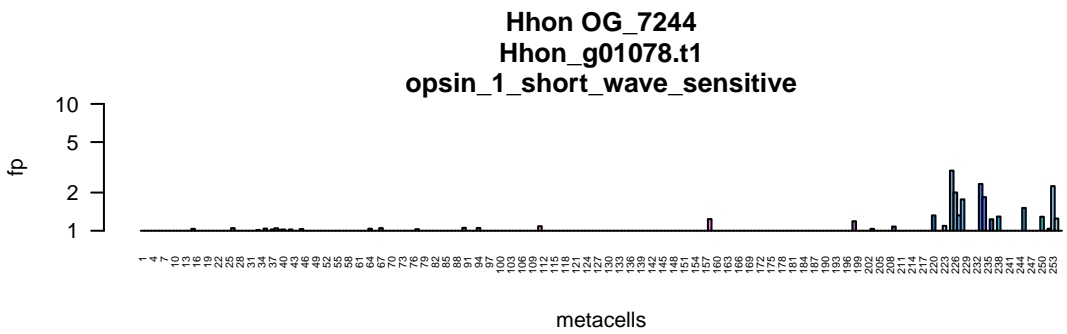
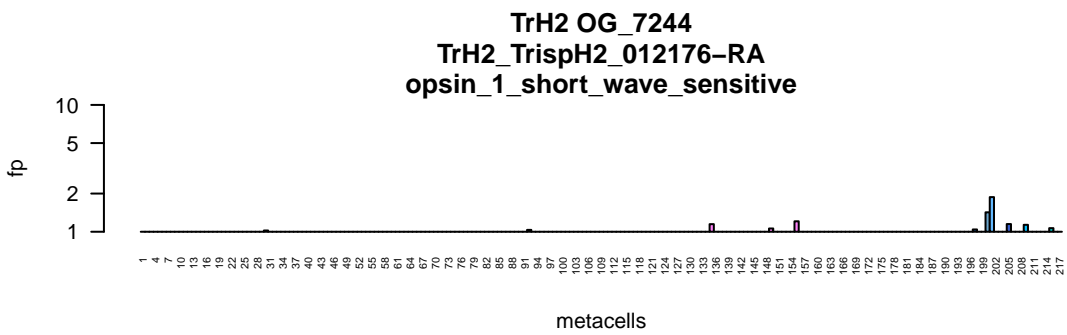
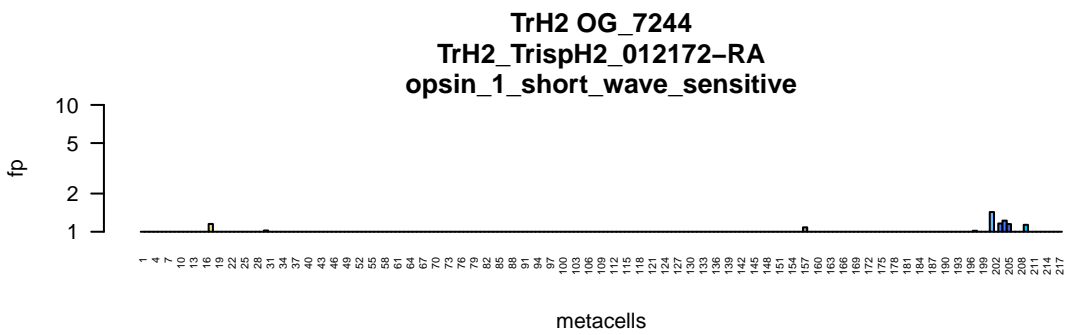
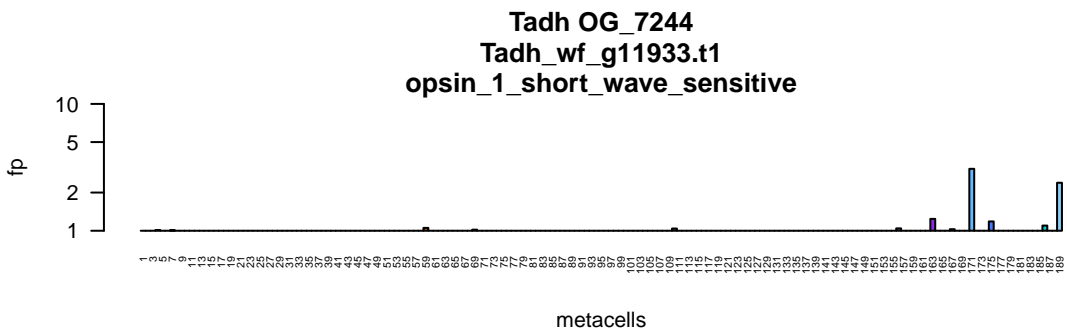


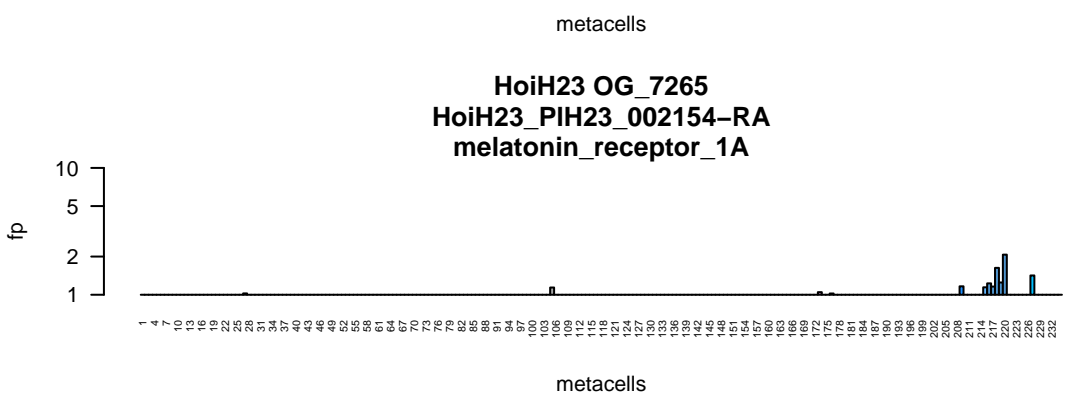
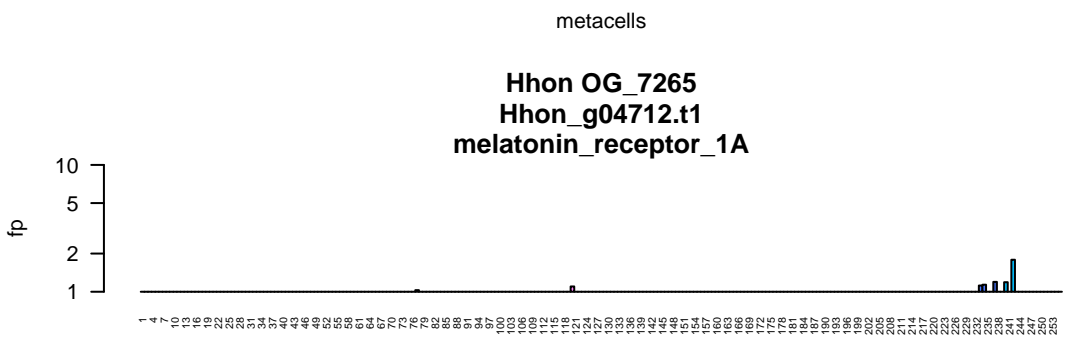
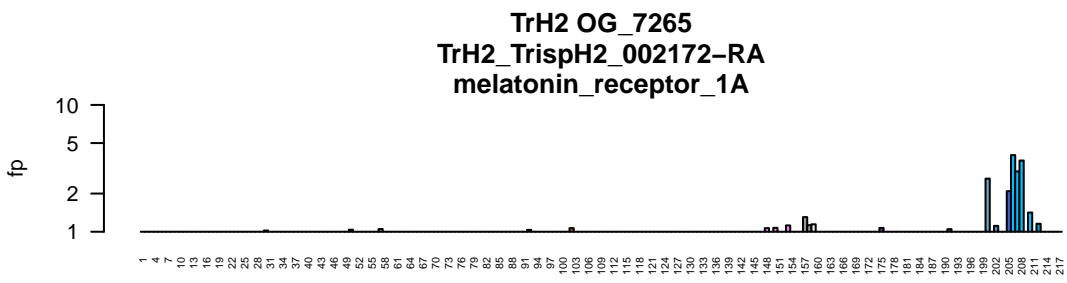
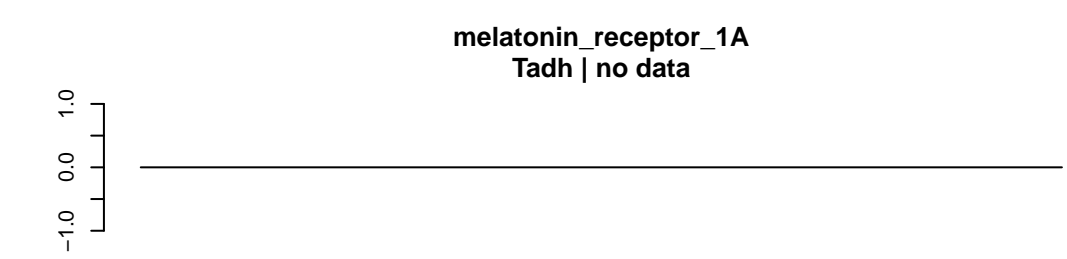
HoiH23 OG_6800
HoiH23_PIH23_001555-RA
receptor_1,oligodendrocyte_myelin_glycoprotein,leucine_rich_repeat_containing_40,relaxir



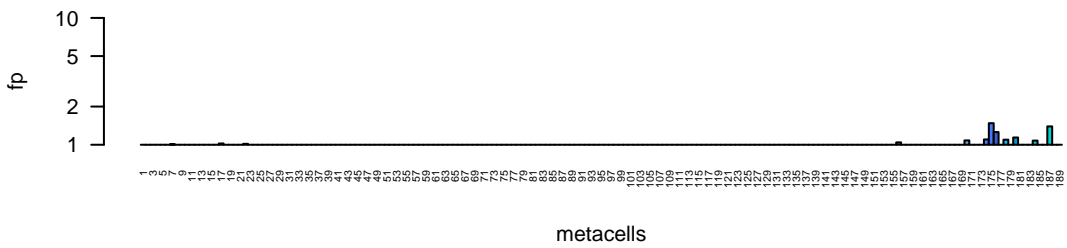
HoiH23 OG_6800
HoiH23_PIH23_001554-RA
receptor_1,oligodendrocyte_myelin_glycoprotein,leucine_rich_repeat_containing_40,relaxir



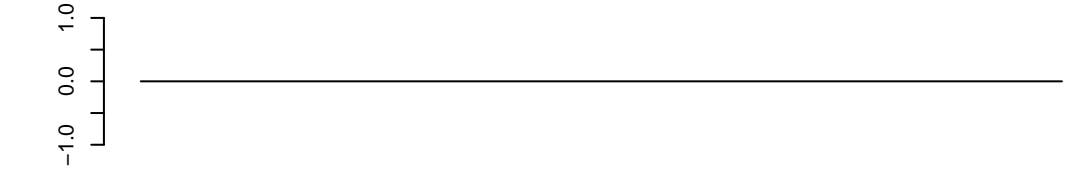




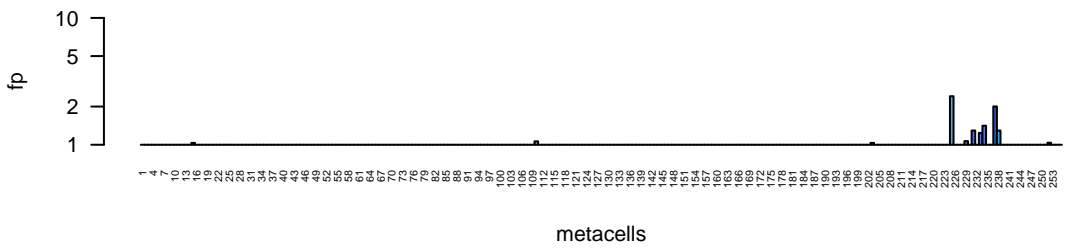
Tadh OG_7675
Tadh_wf_g9283.t1



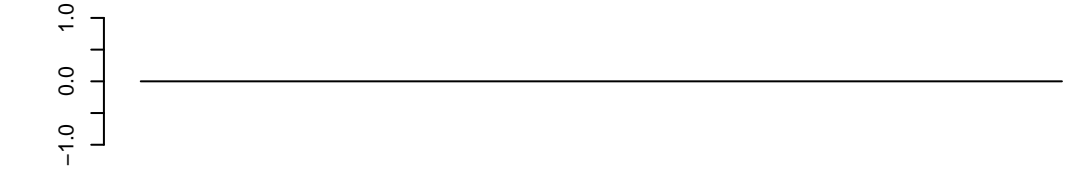
TrH2 | no data

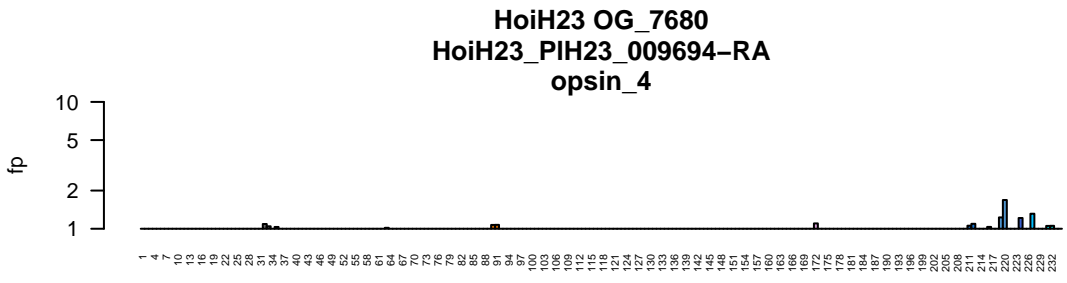
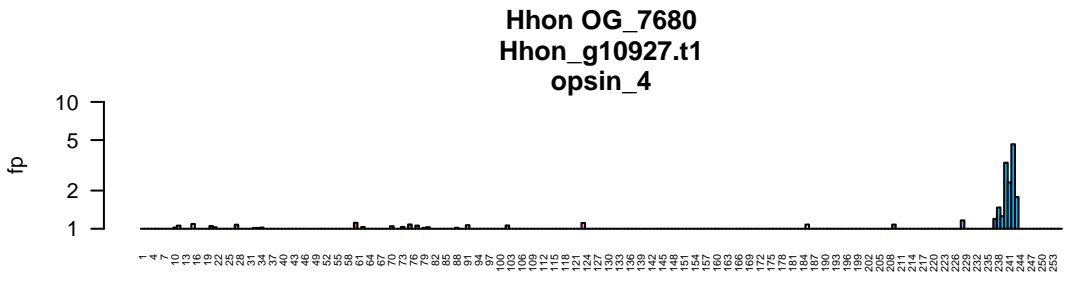
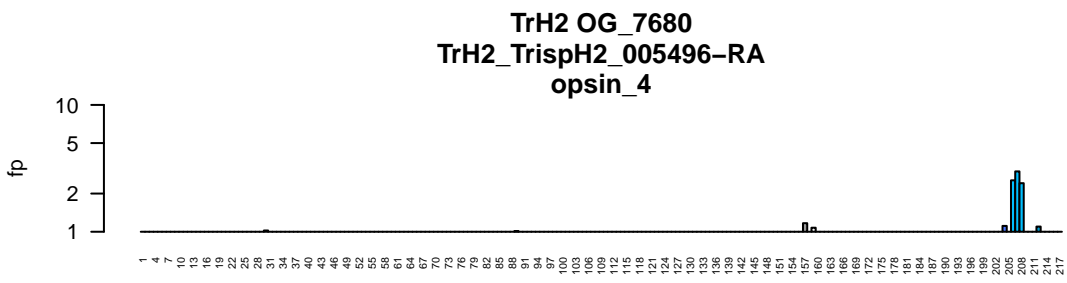
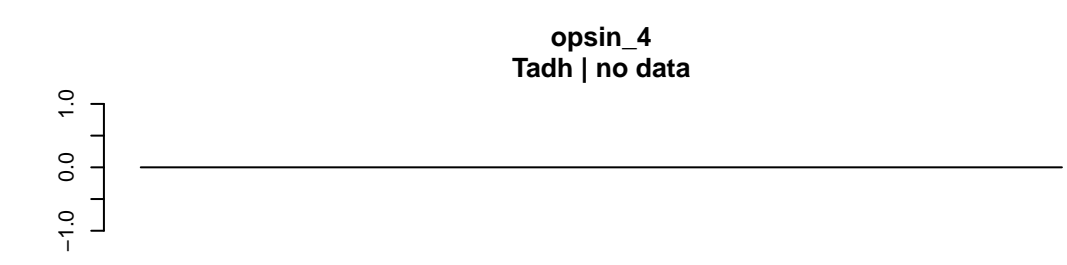


Hhon OG_7675
Hhon_g09919.t1

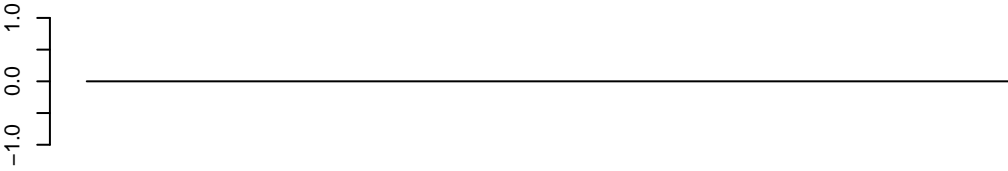


HoiH23 | no data





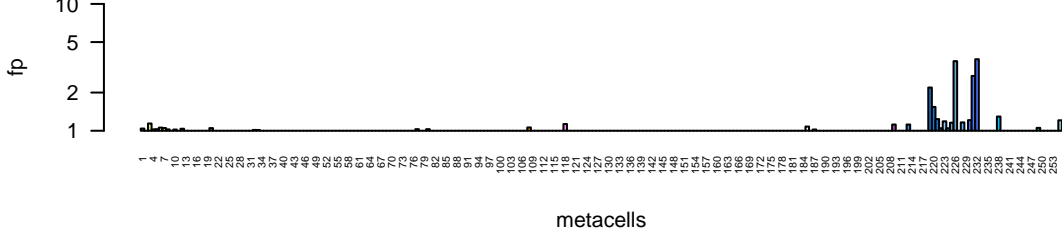
adrenoceptor_beta_2,histamine_receptor_H2
Tadh | no data



adrenoceptor_beta_2,histamine_receptor_H2
TrH2 | no data

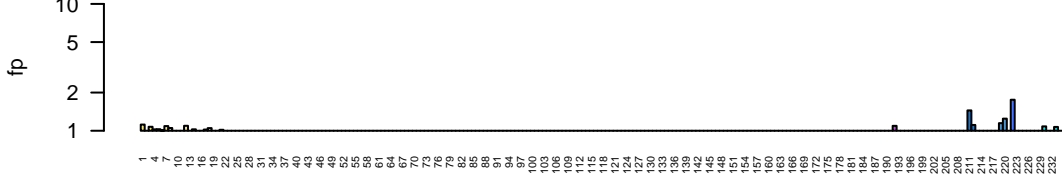


Hhon OG_8098
Hhon_g03438.t1
adrenoceptor_beta_2,histamine_receptor_H2



metacells

HoiH23 OG_8098
HoiH23_PIH23_007155-RA
adrenoceptor_beta_2,histamine_receptor_H2



metacells

