

Tadh_TriadT62237



Tadh_TriadT62236



Tadh_wf_g11342.t1



Tadh_TriadT62238



Tadh_wf_g11350.t1



Tadh_TriadT3775



Tadh_wf_g11493.t1



2_TrispH2_008282-RA



TrH2_TrispH2_010704-RA



TrH2_TrispH2_010702-RA



TrH2_TrispH2_010703-RA



TrH2_TrispH2_010706-RA



TrH2_TrispH2_011713-RA



TrH2_TrispH2_007495-RA

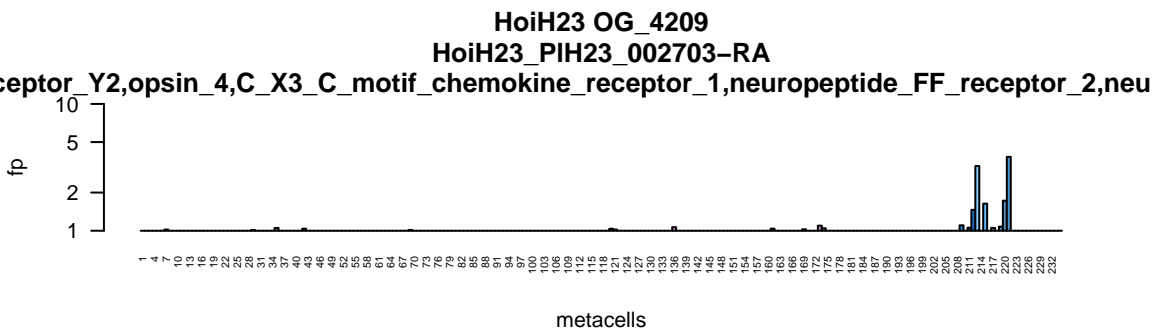
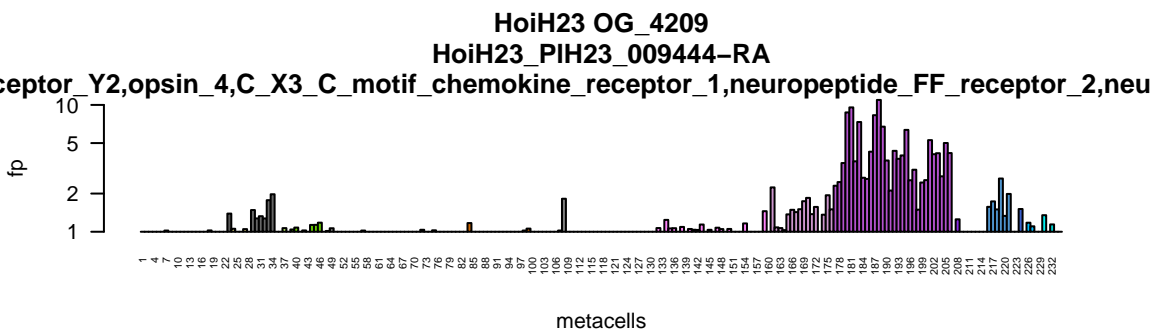
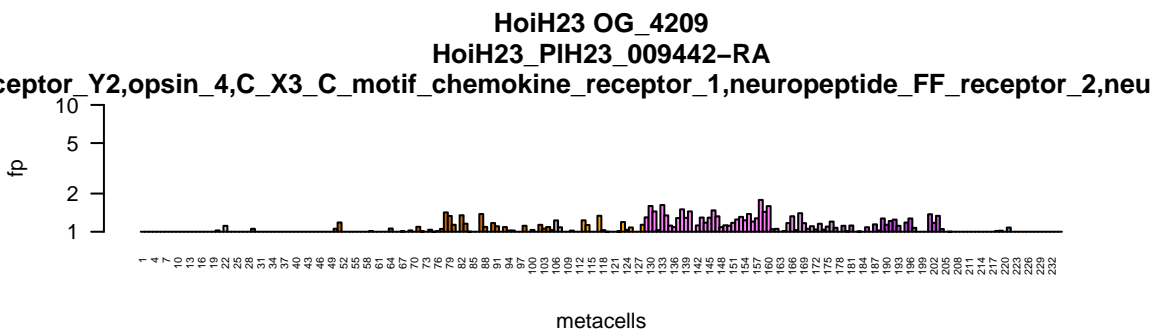
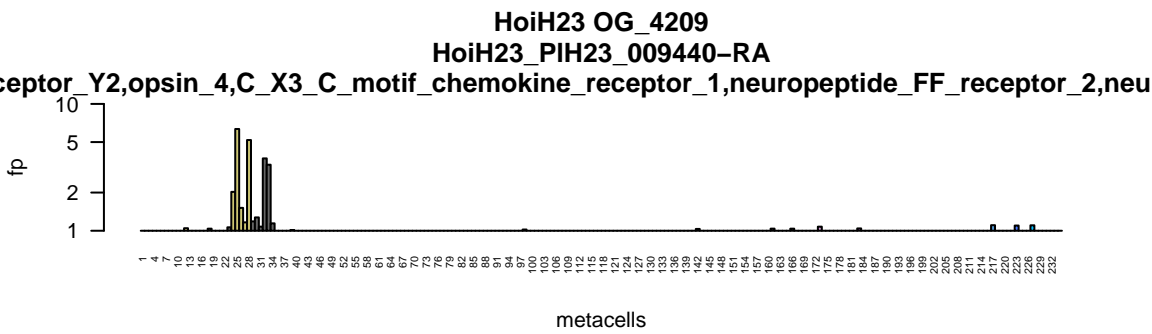
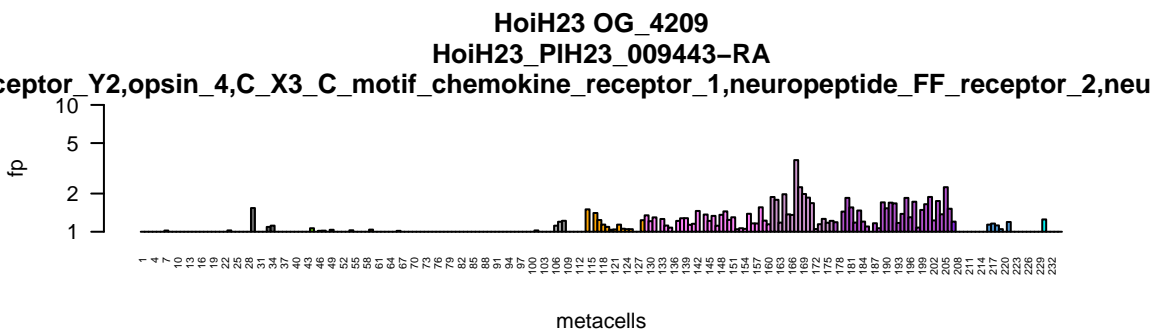
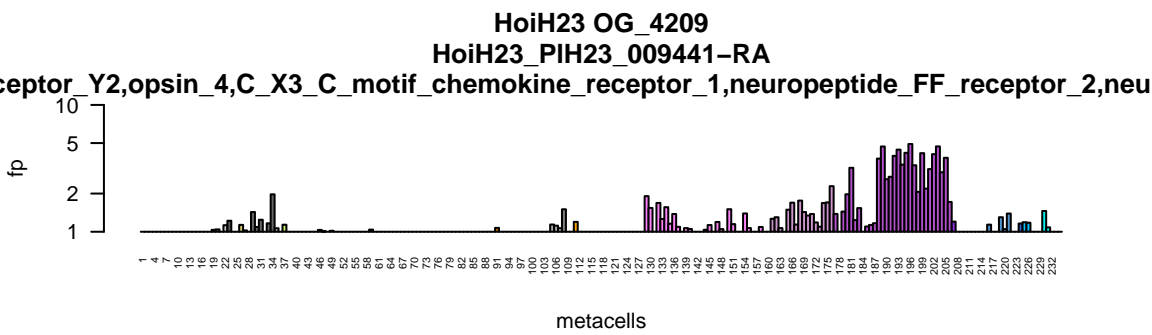
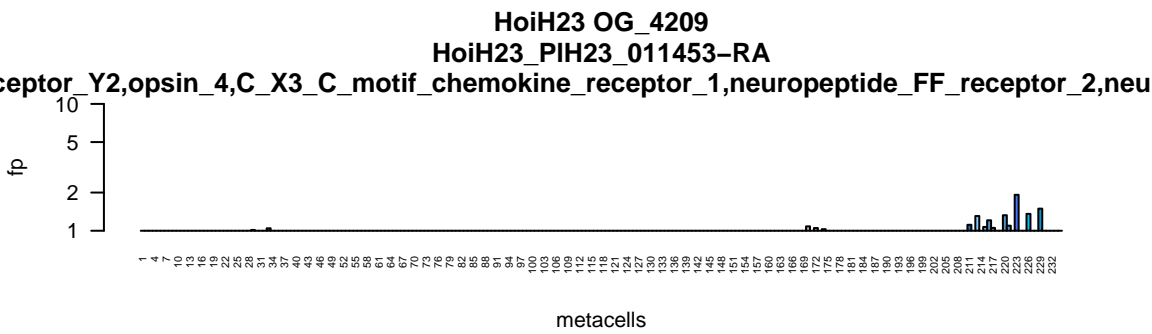


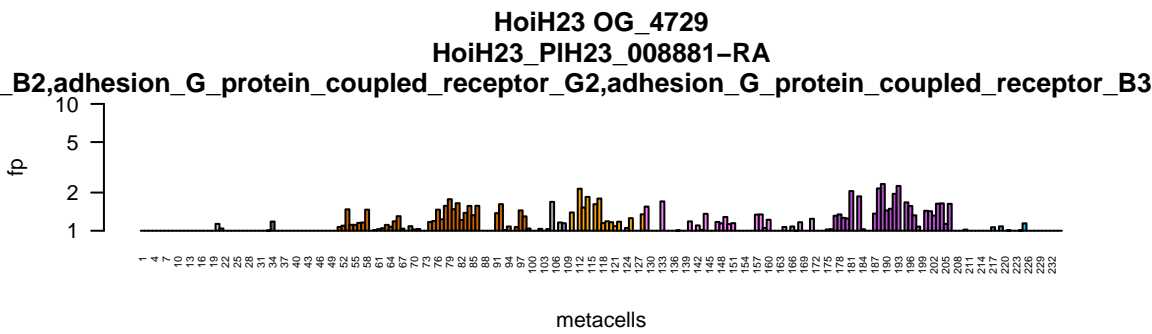
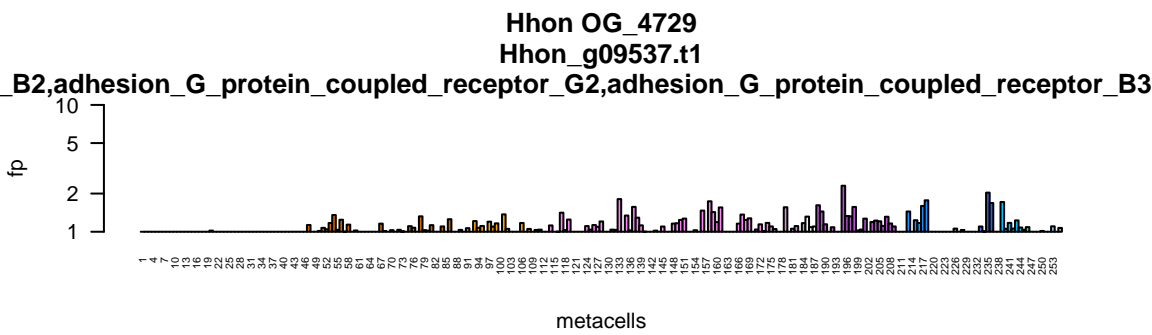
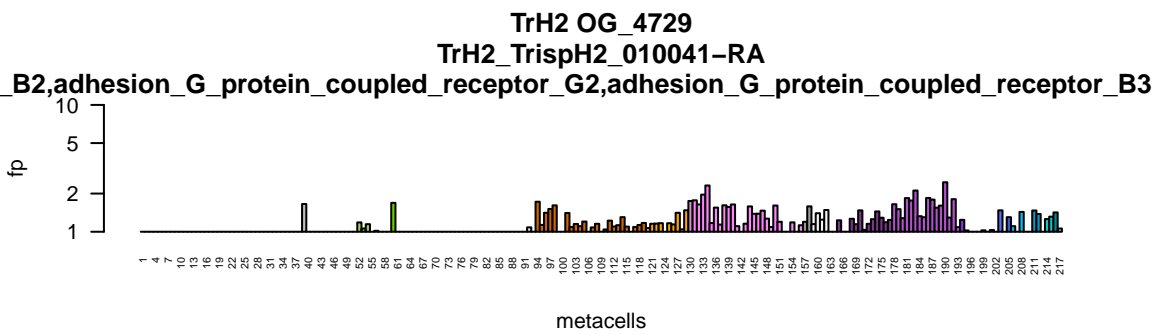
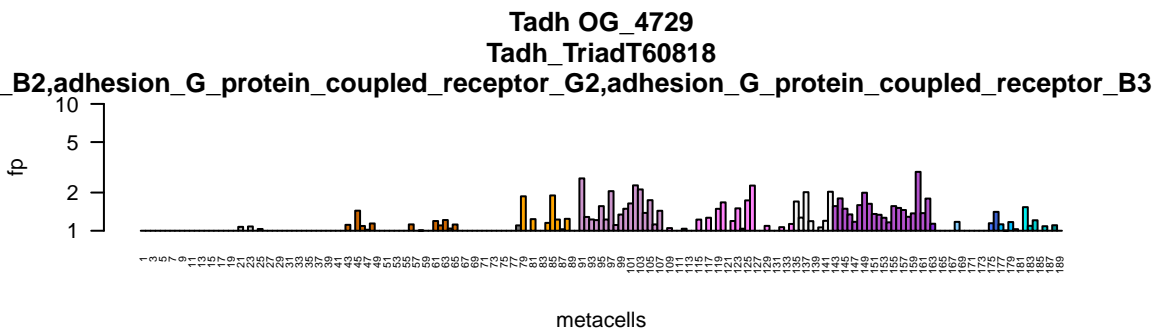
Phon_g11321.t1



Phon_g07103.t1







Two bar charts showing the frequency of metacells. The left chart shows a distribution with a few metacells having a frequency of 1 and a small cluster between 140 and 160. The right chart shows a similar distribution but with a more pronounced peak around metacell 175-180.

Two bar charts showing the frequency of metacells for different cell types. The left chart shows the frequency of metacells for cell types 1 to 189, with a peak at cell type 135. The right chart shows the frequency of metacells for cell types 1 to 217, with a peak at cell type 163.

Two bar charts showing the frequency of metacells for different cell types. The left chart shows the frequency of metacells for cell types 1 to 189, with a peak at cell type 163. The right chart shows the frequency of metacells for cell types 1 to 217, with a peak at cell type 163. Both charts have a y-axis labeled 'fp' ranging from 1 to 10.

The figure consists of two bar charts side-by-side, both showing the frequency of metacells in the 'fp' column of the 'metacells' table. The y-axis for both charts is labeled 'fp' and ranges from 1 to 10. The x-axis for both charts is labeled 'metacells' and lists metacell IDs from 1 to 217.

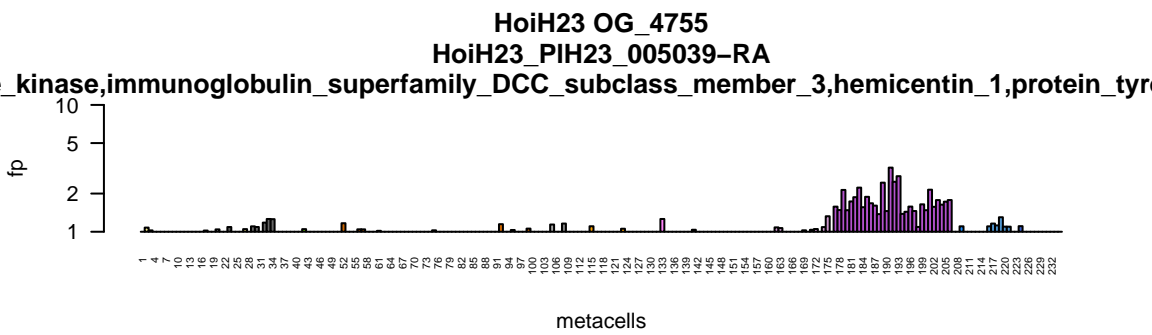
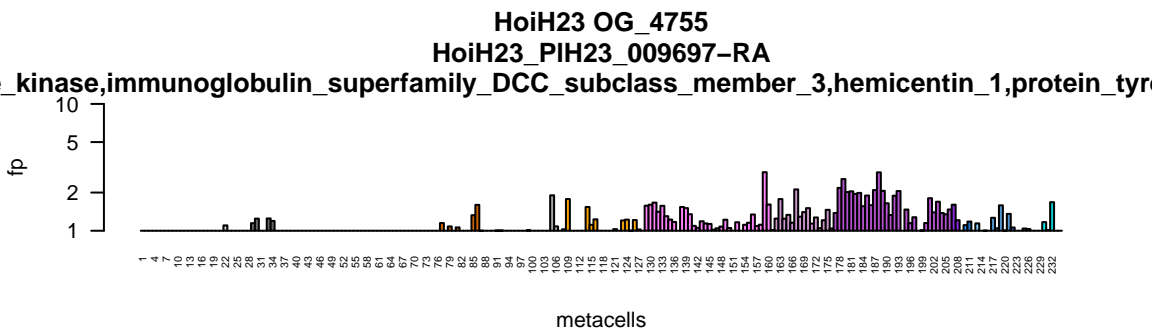
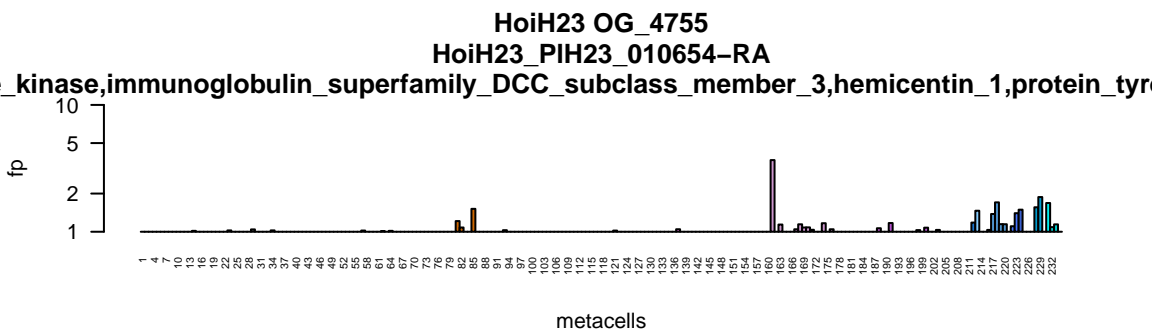
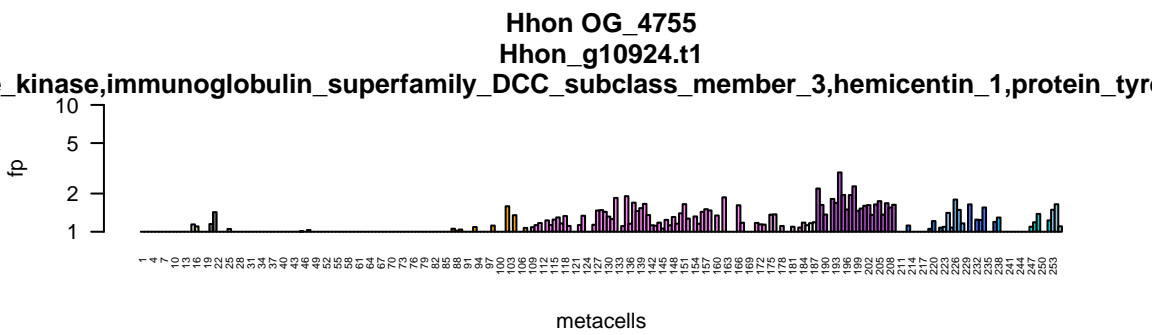
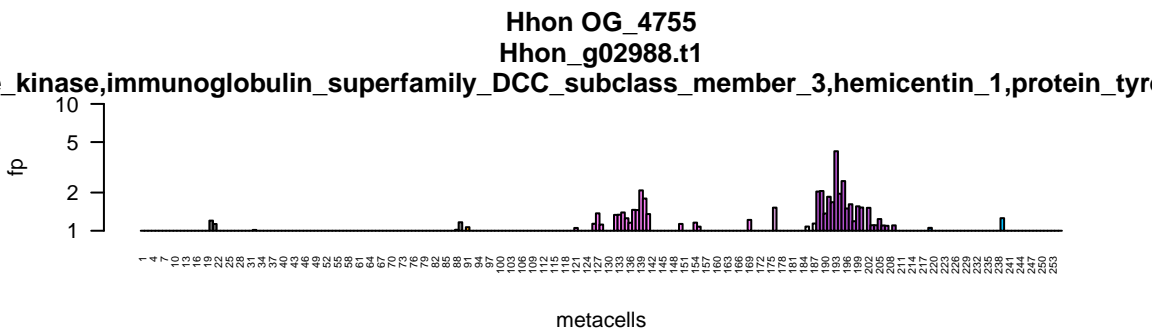
Left Chart: This chart shows the frequency of metacells in the 'fp' column. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists metacell IDs from 1 to 189. The bars are colored purple. The frequencies are: 1 (1), 3 (1), 7 (1), 11 (1), 13 (1), 17 (1), 21 (1), 23 (1), 27 (1), 31 (1), 35 (1), 37 (1), 41 (1), 45 (1), 47 (1), 51 (1), 55 (1), 57 (1), 61 (1), 65 (1), 69 (1), 73 (1), 75 (1), 77 (1), 81 (1), 85 (1), 89 (1), 93 (1), 97 (1), 101 (1), 105 (1), 109 (1), 113 (1), 115 (1), 119 (1), 123 (1), 125 (1), 129 (1), 133 (1), 135 (1), 139 (1), 143 (1), 145 (1), 149 (1), 153 (1), 155 (1), 159 (1), 163 (1), 165 (1), 169 (1), 173 (1), 177 (1), 181 (1), 185 (1), 189 (1).

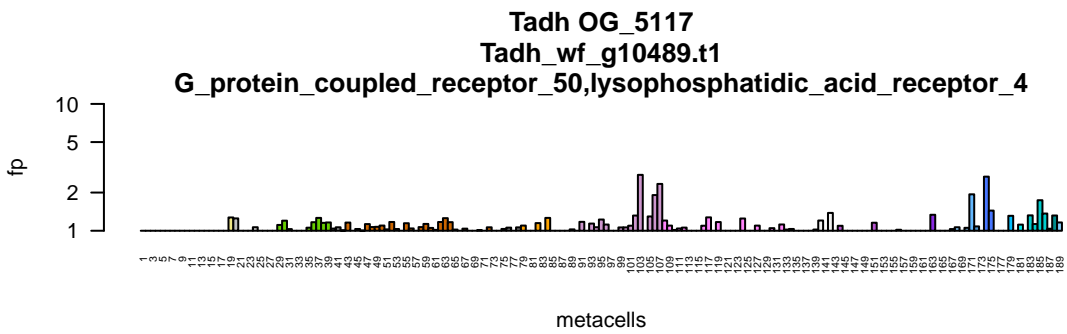
Right Chart: This chart shows the frequency of metacells in the 'fp' column. The y-axis is labeled 'fp' and ranges from 1 to 10. The x-axis is labeled 'metacells' and lists metacell IDs from 1 to 217. The bars are colored purple. The frequencies are: 1 (1), 4 (1), 7 (1), 13 (1), 16 (1), 19 (1), 25 (1), 28 (1), 31 (1), 34 (1), 37 (1), 40 (1), 43 (1), 46 (1), 55 (1), 58 (1), 61 (1), 64 (1), 67 (1), 70 (1), 73 (1), 77 (1), 82 (1), 85 (1), 89 (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), 202 (1), 205 (1), 208 (1), 211 (1), 214 (1), 217 (1).

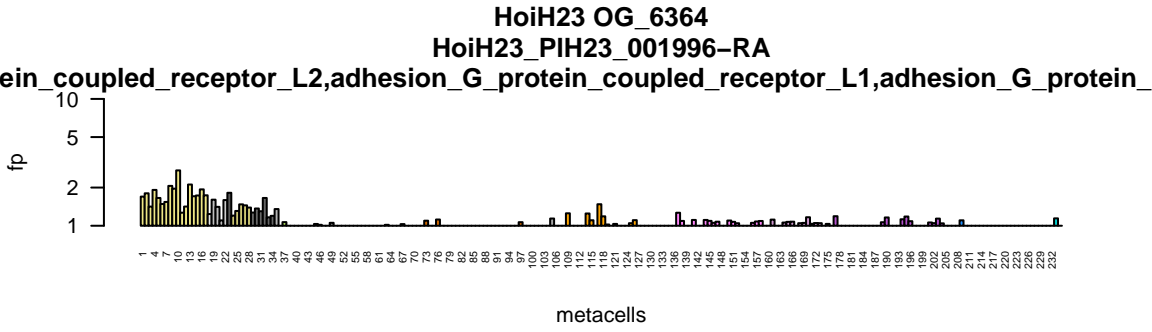
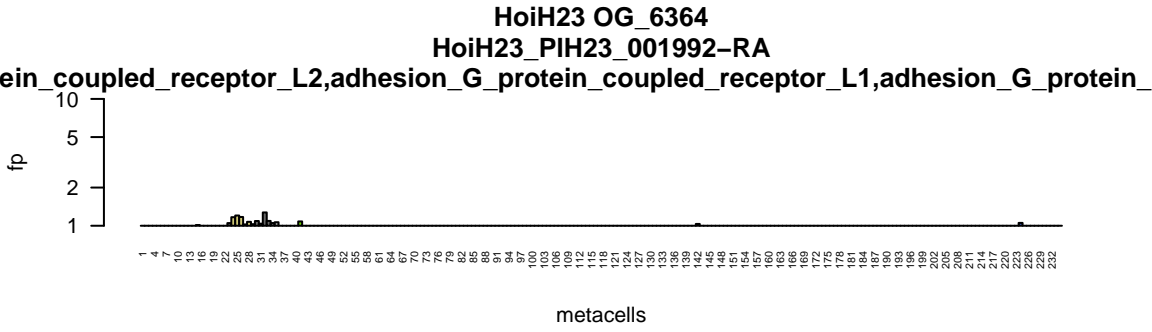
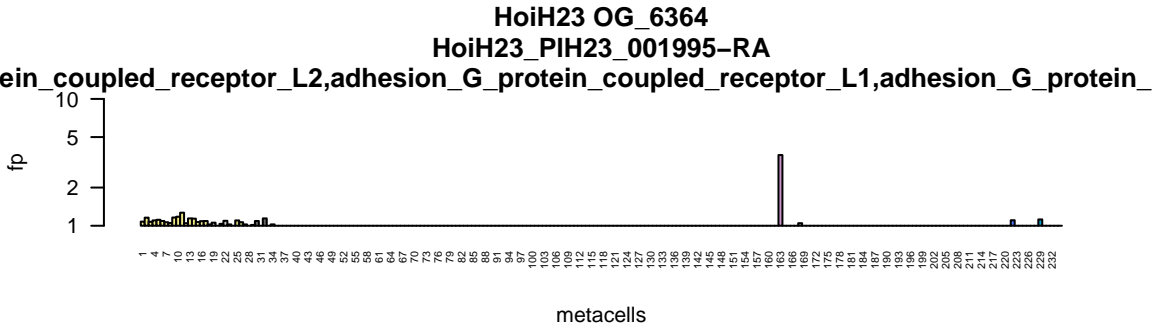
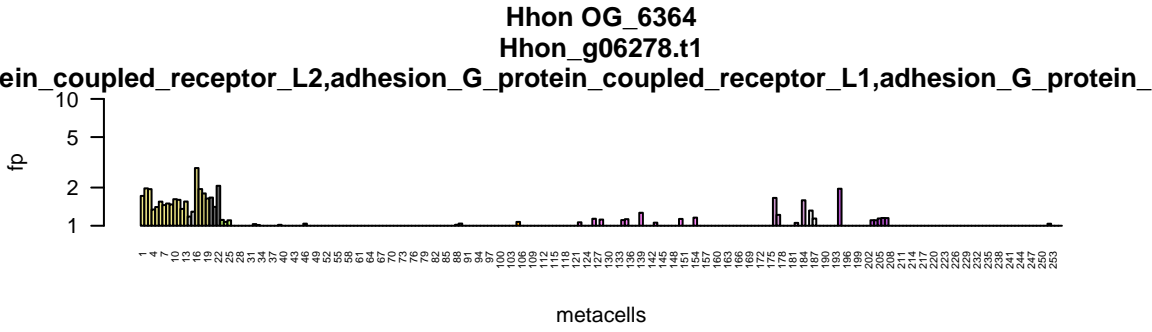
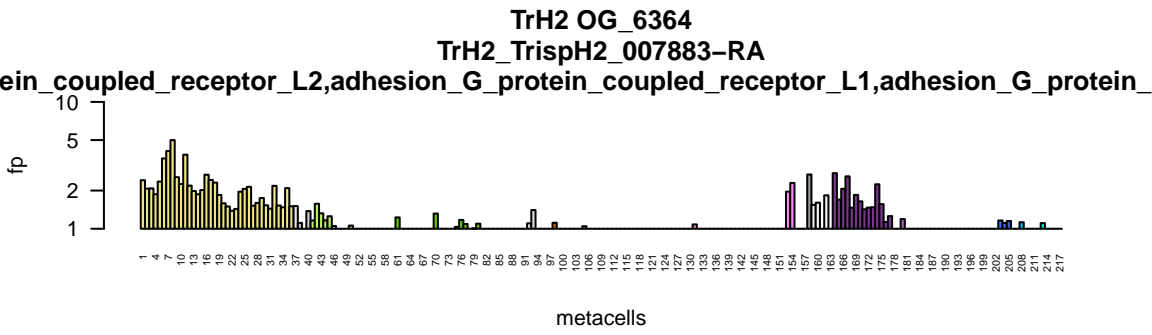
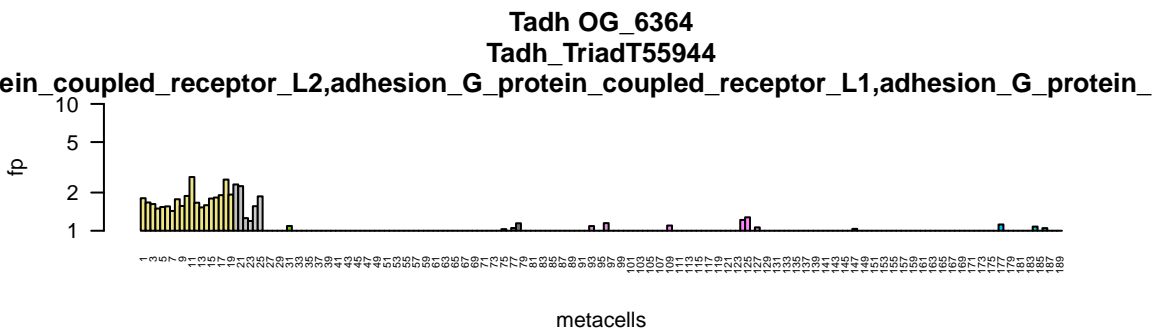
Two bar charts showing the number of false positives (fp) for each metacell. The y-axis for both charts is labeled 'fp' and ranges from 1 to 10. The x-axis for both charts is labeled 'metacells' and lists metacell IDs from 1 to 253.

The left chart shows a baseline of 1 fp for most metacells. There are a few outliers: metacell 133 has 2 fp, metacell 145 has 2 fp, metacell 160 has 2 fp, metacell 166 has 2 fp, metacell 172 has 2 fp, metacell 175 has 2 fp, metacell 184 has 2 fp, metacell 187 has 2 fp, metacell 190 has 2 fp, metacell 193 has 2 fp, metacell 199 has 2 fp, metacell 202 has 2 fp, metacell 205 has 2 fp, metacell 208 has 2 fp, metacell 211 has 2 fp, metacell 214 has 2 fp, and metacell 217 has 2 fp.

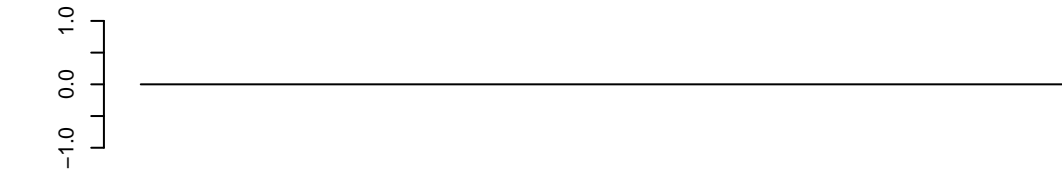
The right chart shows a more varied distribution. Metacell 154 has 3 fp. Metacell 108 has 2 fp. Metacell 109 has 2 fp. Metacell 115 has 2 fp. Metacell 119 has 2 fp. Metacell 127 has 2 fp. Metacell 133 has 2 fp. Metacell 136 has 2 fp. Metacell 142 has 2 fp. Metacell 146 has 2 fp. Metacell 151 has 2 fp. Metacell 157 has 2 fp. Metacell 163 has 2 fp. Metacell 169 has 2 fp. Metacell 175 has 2 fp. Metacell 178 has 2 fp. Metacell 184 has 2 fp. Metacell 187 has 2 fp. Metacell 193 has 2 fp. Metacell 196 has 2 fp. Metacell 202 has 2 fp. Metacell 205 has 2 fp. Metacell 208 has 2 fp. Metacell 211 has 2 fp. Metacell 214 has 2 fp. Metacell 217 has 2 fp. Metacell 223 has 2 fp. Metacell 226 has 2 fp. Metacell 232 has 2 fp. Metacell 238 has 2 fp. Metacell 241 has 2 fp. Metacell 244 has 2 fp. Metacell 247 has 2 fp. Metacell 250 has 2 fp. Metacell 253 has 2 fp.



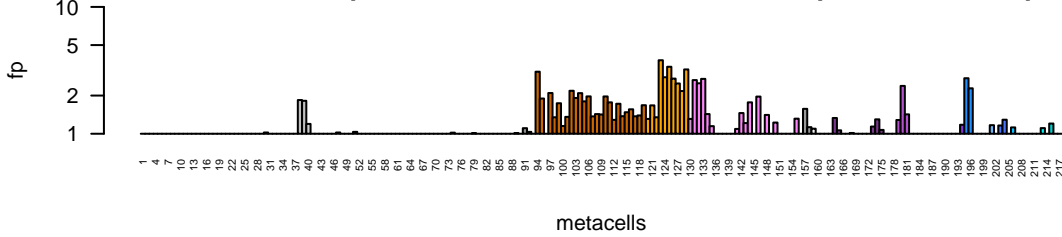




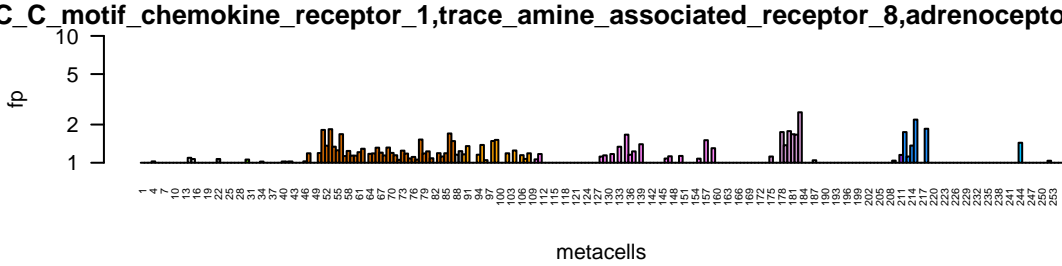
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Tadh | no data



TrH2 OG_7015
TrH2_TrispH2_003193-RA
C_C_motif_chemokine_receptor_1,trace_amine_associated_receptor_8,adrenoceptor_alpha2



Hhon OG_7015
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HoiH23 OG_7015
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