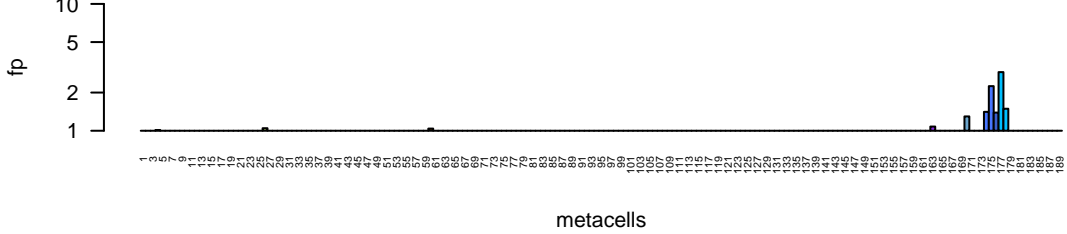


Tadh OG_2535

Tadh_TriadT26468

zf-C2H2.HG6.8:AC008770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF658/ZNF732/ZNF763

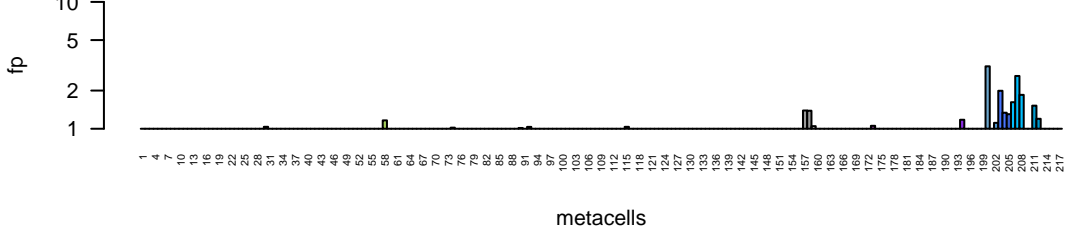


metacells

TrH2 OG_2535

TrH2_TrispH2_008834-RA

zf-C2H2.HG6.8:AC008770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF658/ZNF732/ZNF763

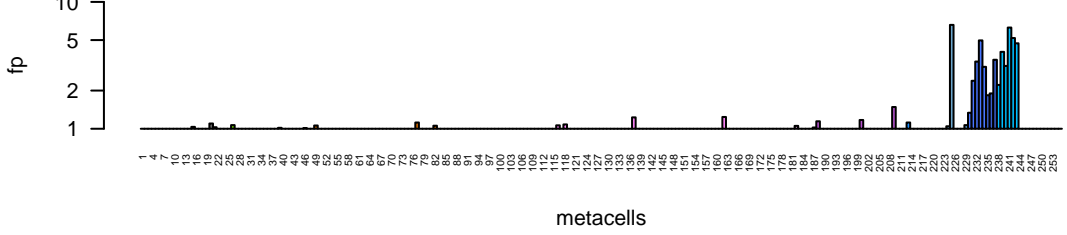


metacells

Hhon OG_2535

Hhon_g09513.t1

zf-C2H2.HG6.8:AC008770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF658/ZNF732/ZNF763

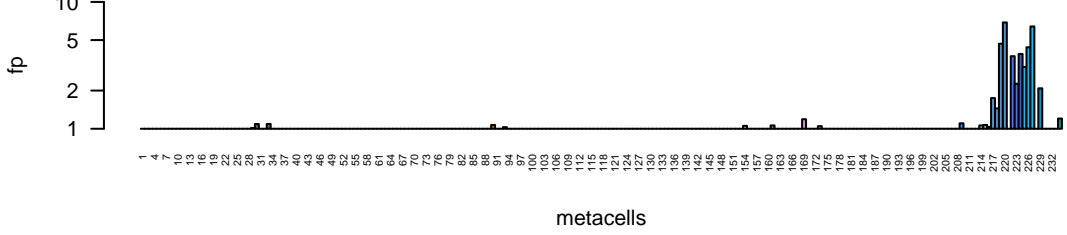


metacells

HoiH23 OG_2535

HoiH23_PIH23_001423-RA

zf-C2H2.HG6.8:AC008770.2/ZNF260/ZNF320/ZNF551/ZNF555/ZNF658/ZNF732/ZNF763

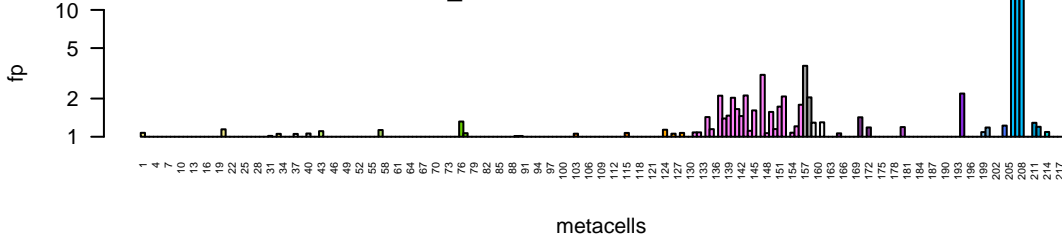


metacells

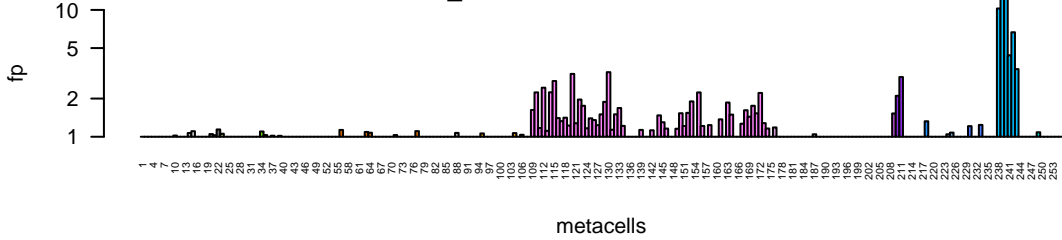
Doublesex_DM.HG1.14:like:DMRTA1/DMRTA2
Tadh | no data



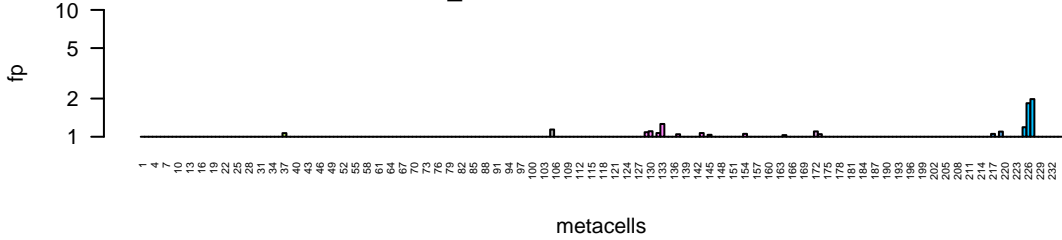
TrH2 OG_3097
TrH2_TrispH2_008104-RA
Doublesex_DM.HG1.14:like:DMRTA1/DMRTA2

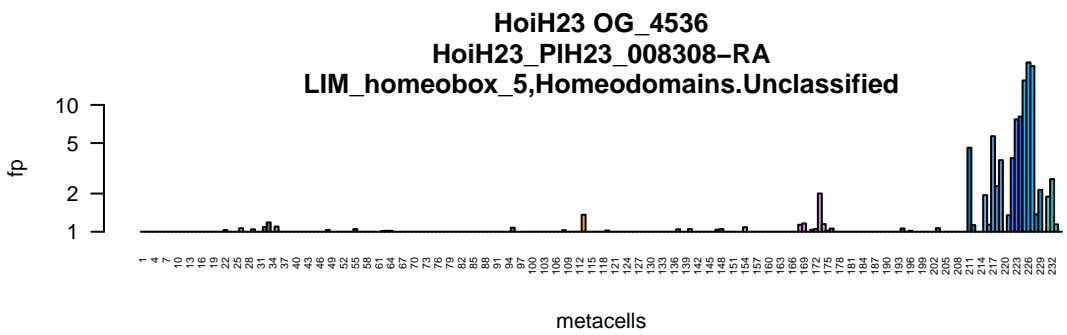
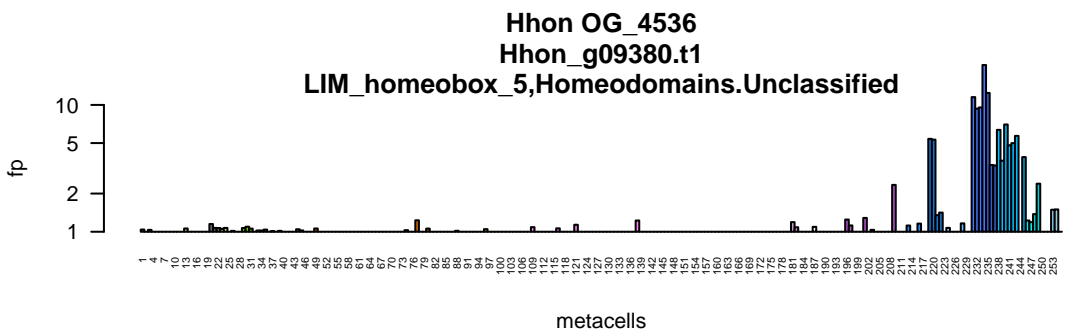
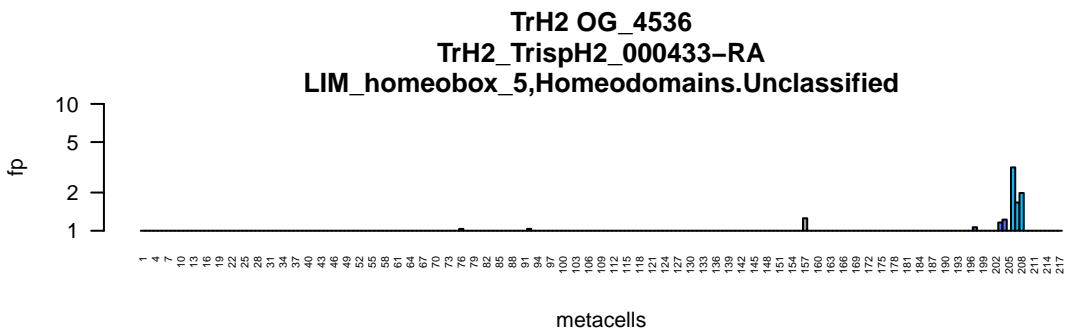
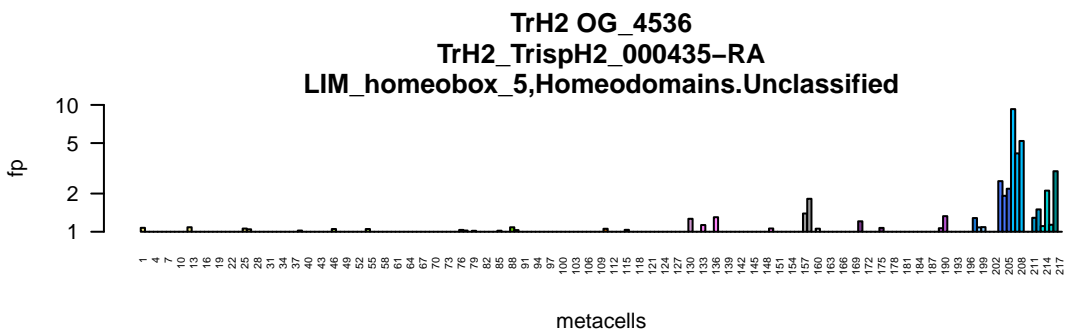
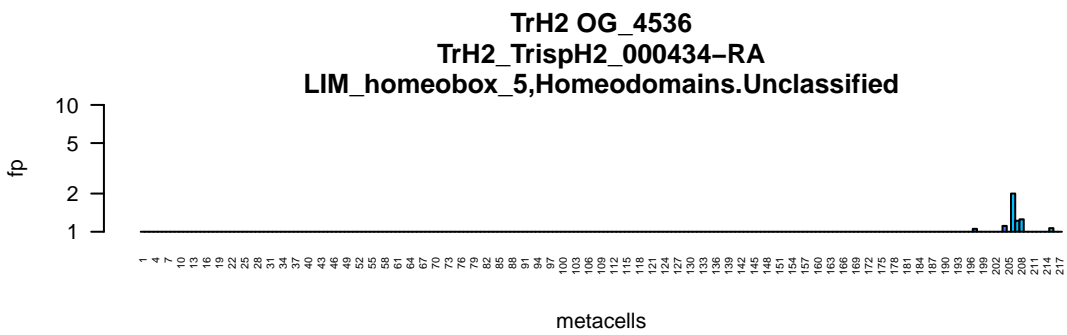
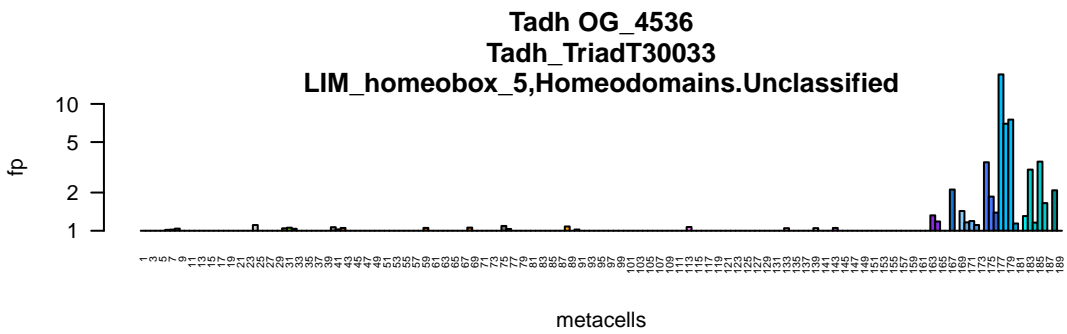


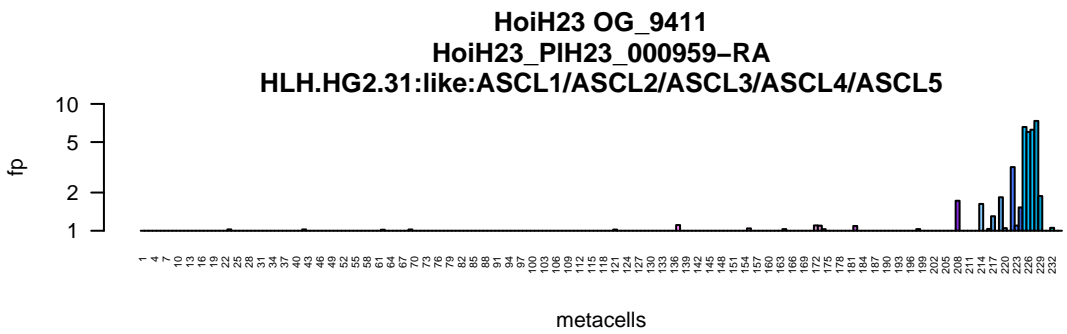
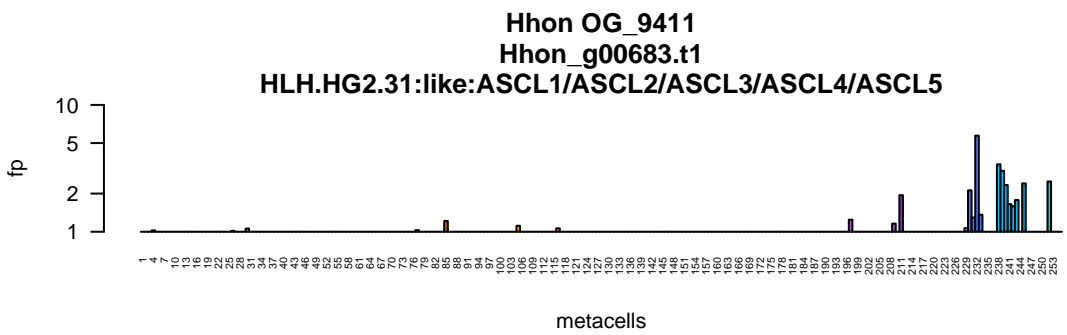
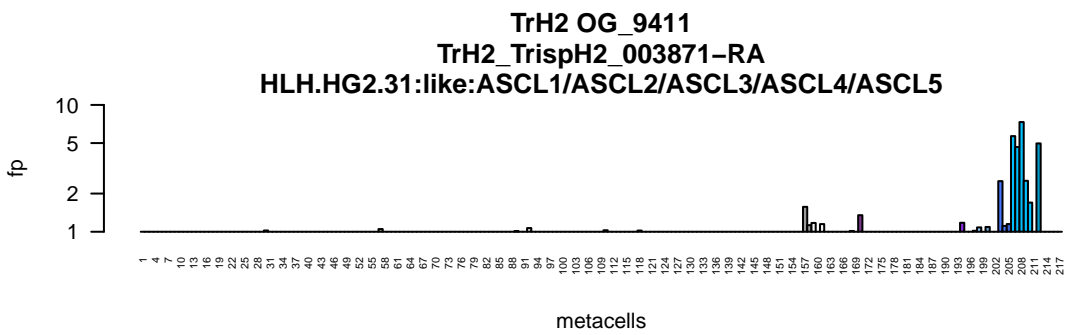
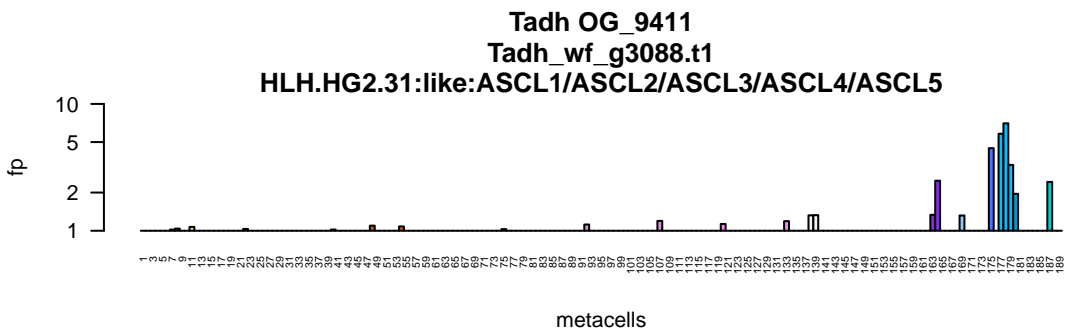
Hhon OG_3097
Hhon_g10837.t1
Doublesex_DM.HG1.14:like:DMRTA1/DMRTA2

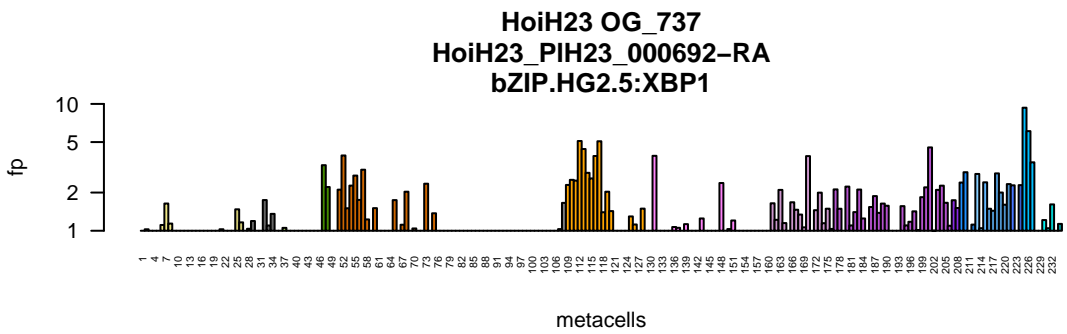
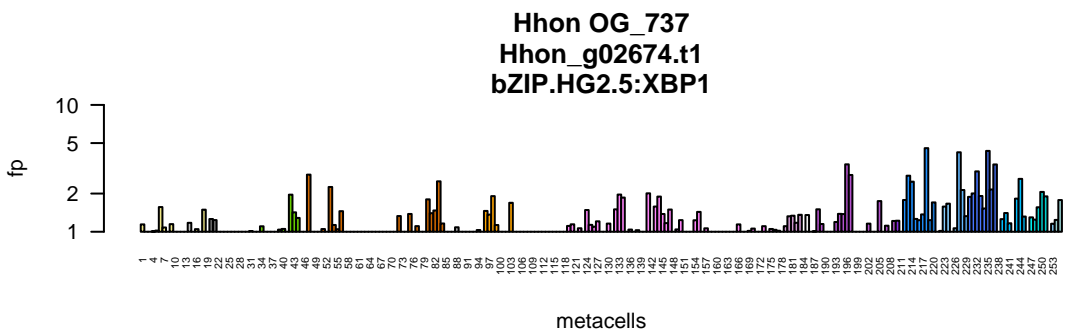
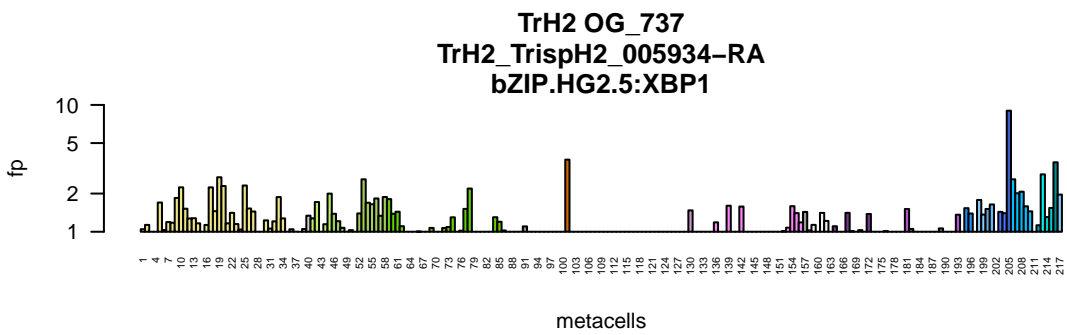
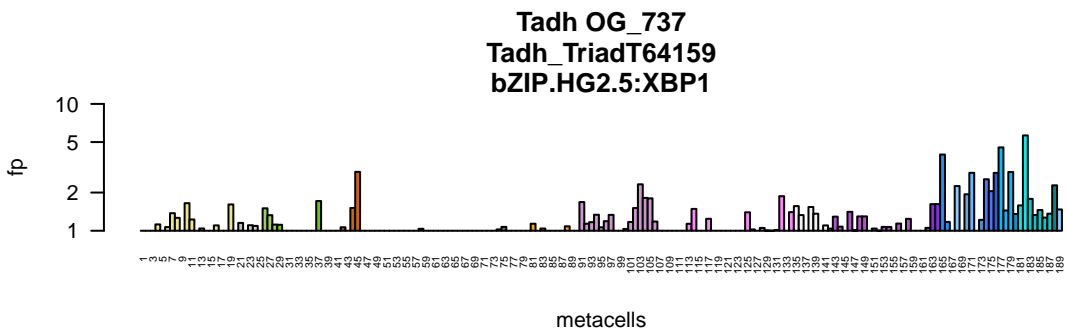


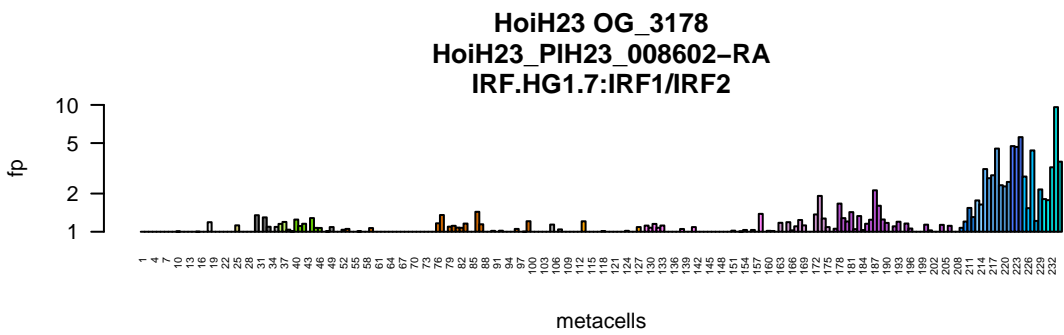
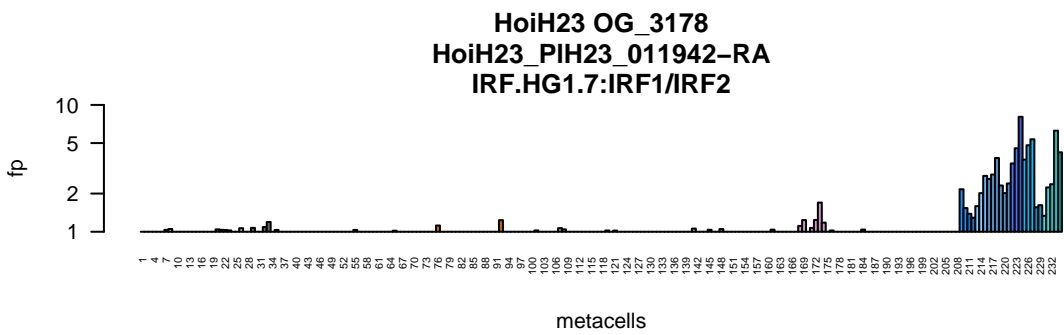
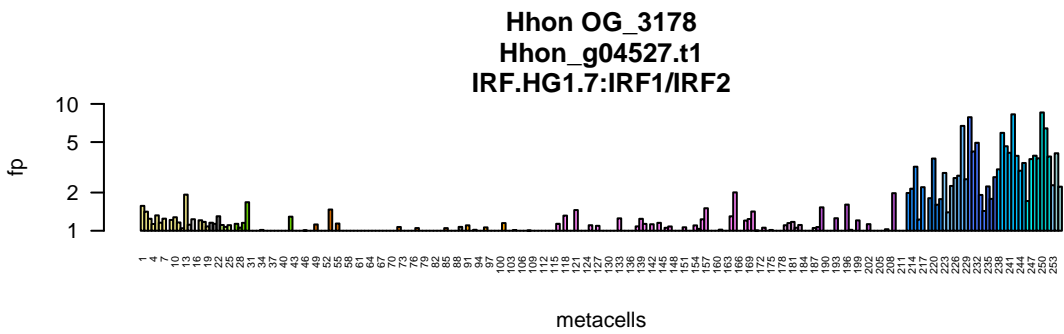
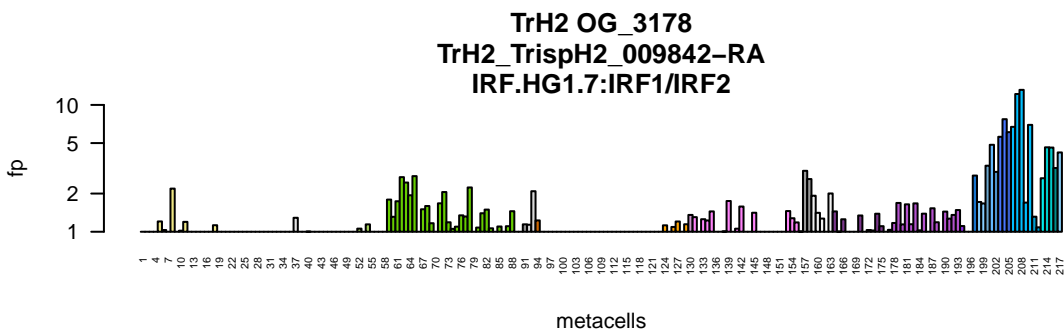
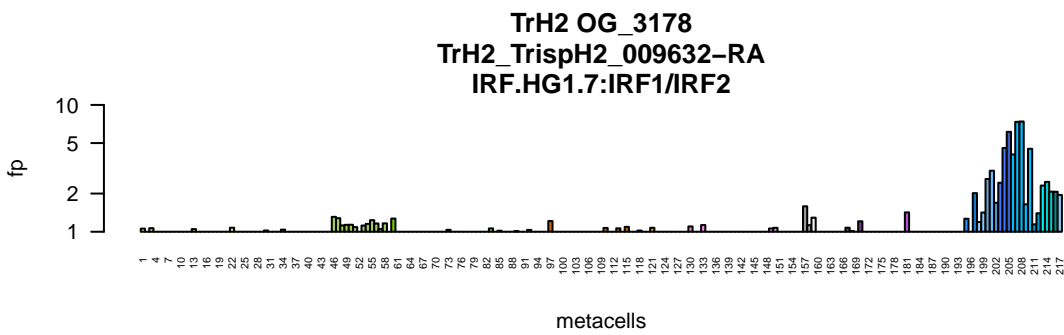
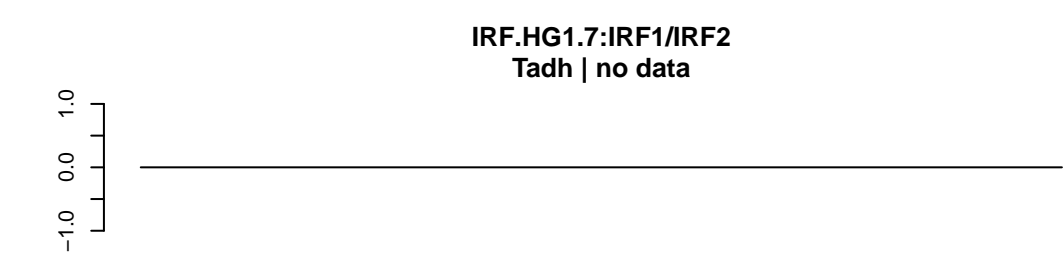
HoiH23 OG_3097
HoiH23_PIH23_011933-RA
Doublesex_DM.HG1.14:like:DMRTA1/DMRTA2

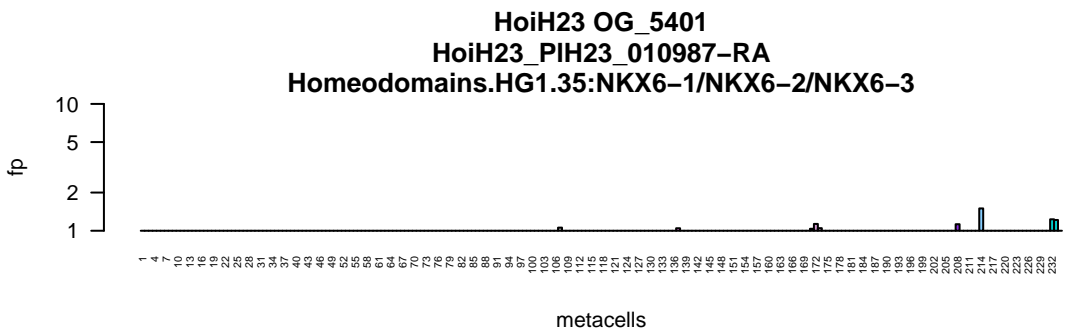
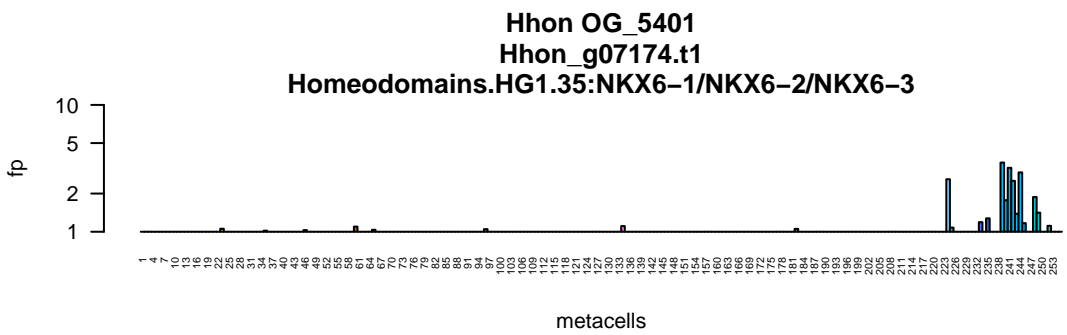
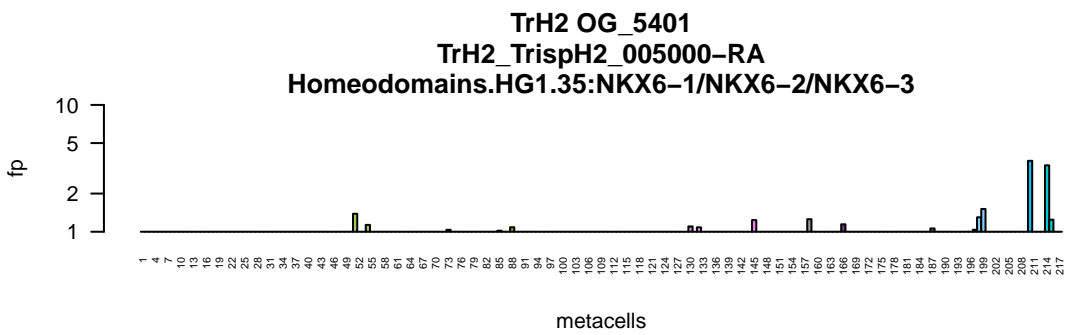
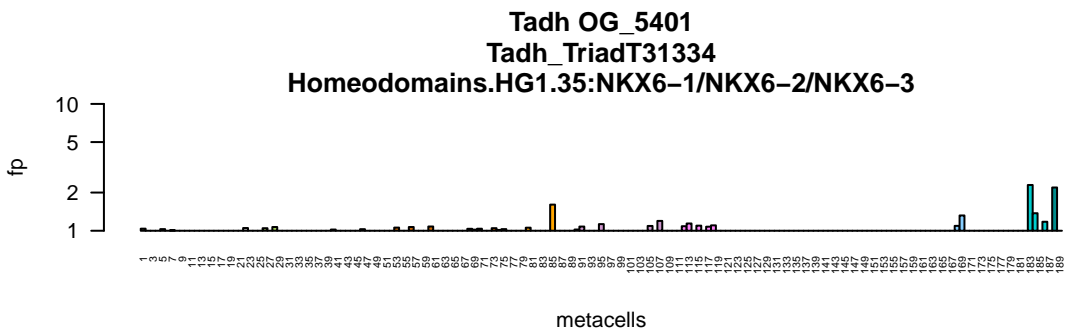




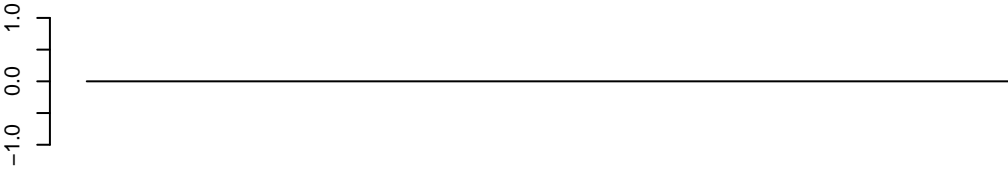




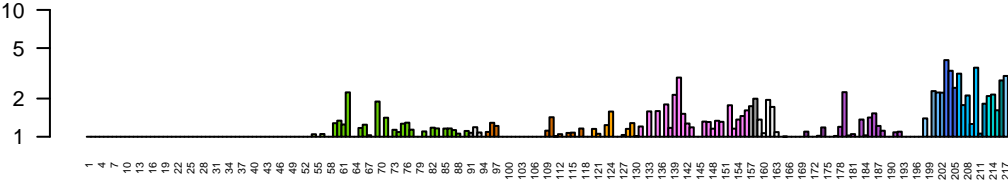




Forkhead.HG1.5:FOXJ1
Tadh | no data

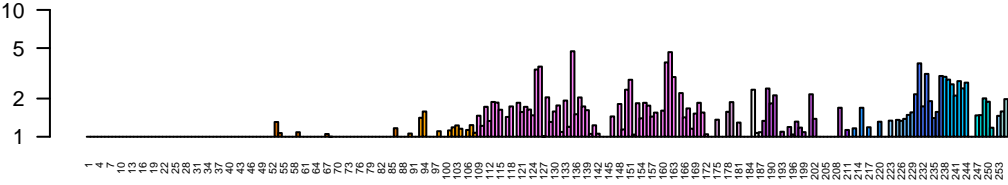


TrH2 OG_6062
TrH2_TrispH2_003474-RA
Forkhead.HG1.5:FOXJ1



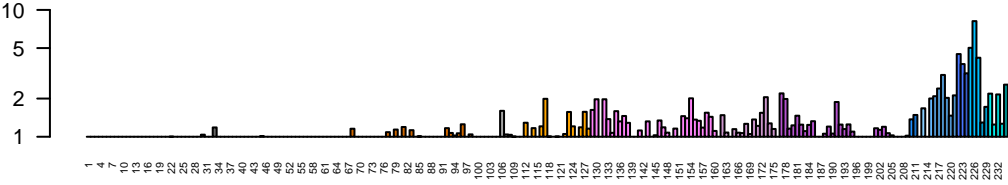
metacells

Hhon OG_6062
Hhon_g03786.t1
Forkhead.HG1.5:FOXJ1



metacells

HoiH23 OG_6062
HoiH23_PIH23_000096-RA
Forkhead.HG1.5:FOXJ1

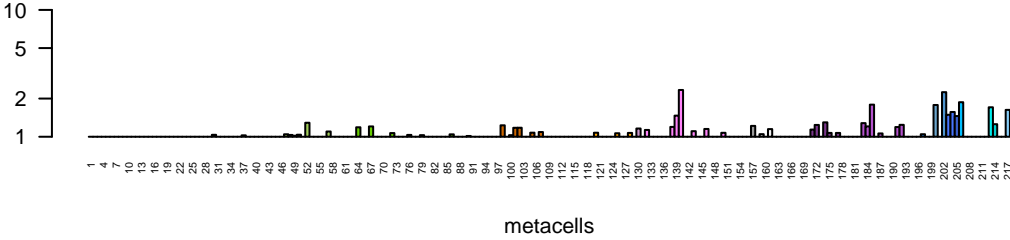


metacells

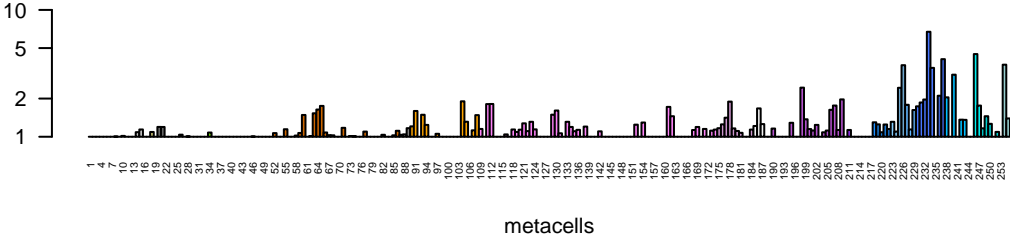
zf-C2H2.HG6.15:ZEB1/ZEB2
Tadh | no data



TrH2 OG_8546
TrH2_TrispH2_002328-RA
zf-C2H2.HG6.15:ZEB1/ZEB2



Hhon OG_8546
Hhon_g01512.t1
zf-C2H2.HG6.15:ZEB1/ZEB2



HoiH23 OG_8546
HoiH23_PIH23_001935-RA
zf-C2H2.HG6.15:ZEB1/ZEB2

