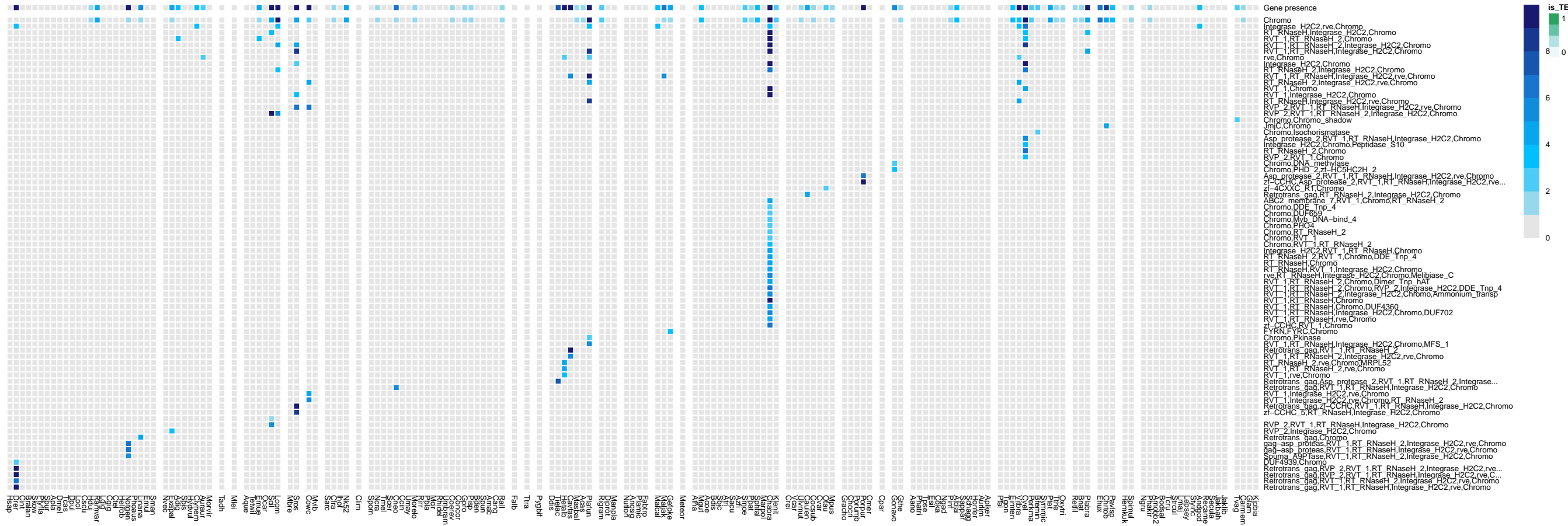
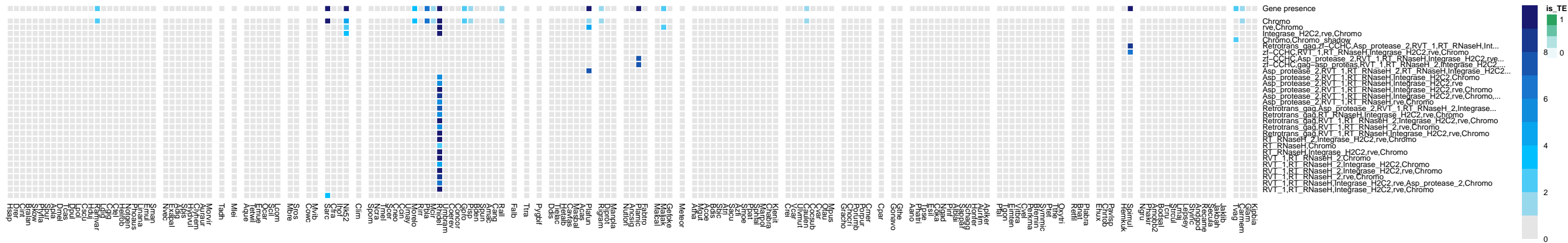


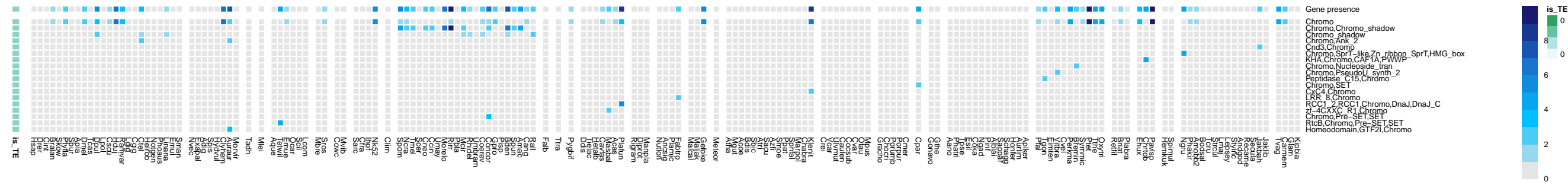
Chromo duets, OG Chromo.HG2.1:NA



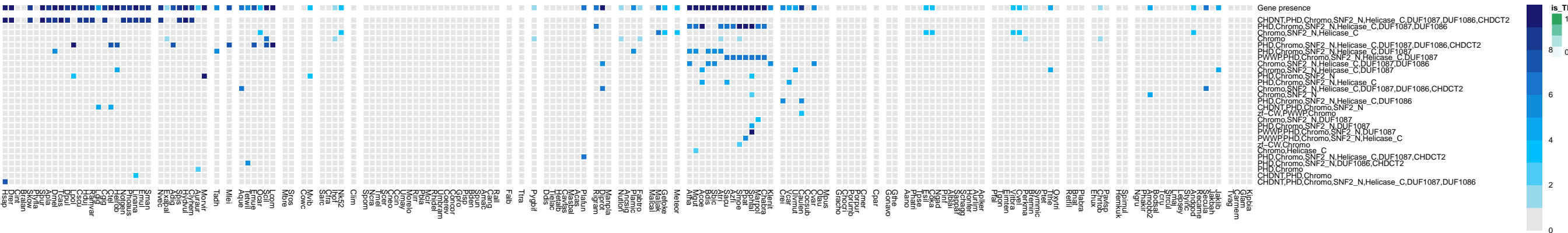
Chromo duets, OG Chromo.HG3.5:NA

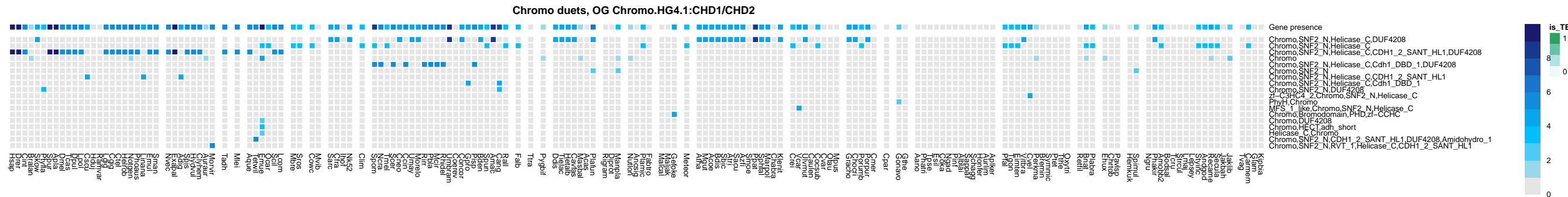


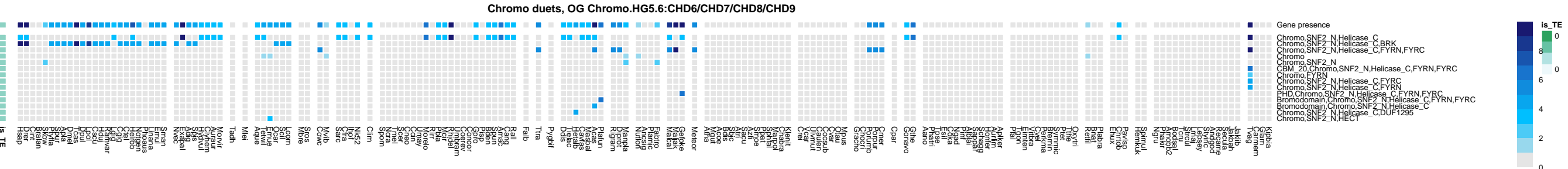
Chromo duets, OG Chromo.HG1.4:like:CBX1/CBX3/CBX5:likeclu:9

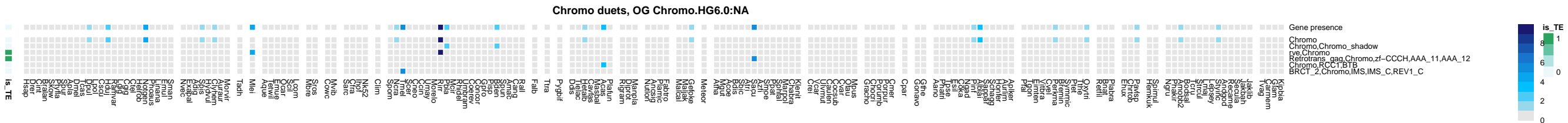


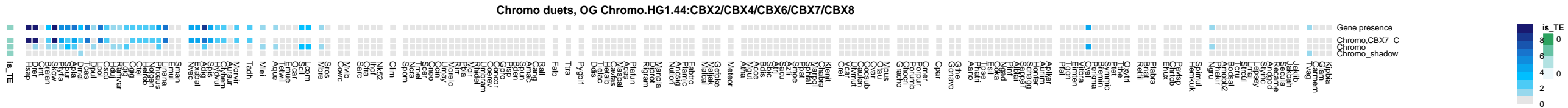
Chromo duets, OG Chromo.HG4.2:AC006064.6/CHD3/CHD4/CHD5

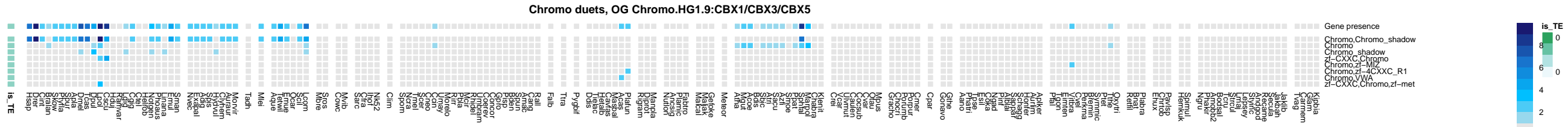


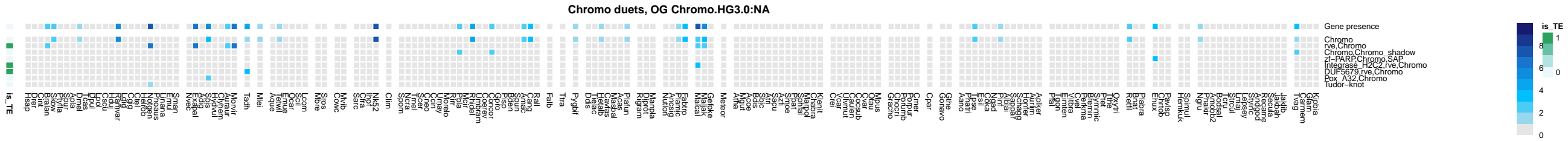


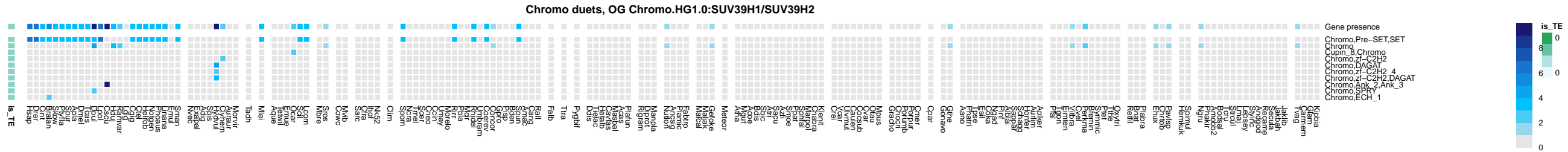


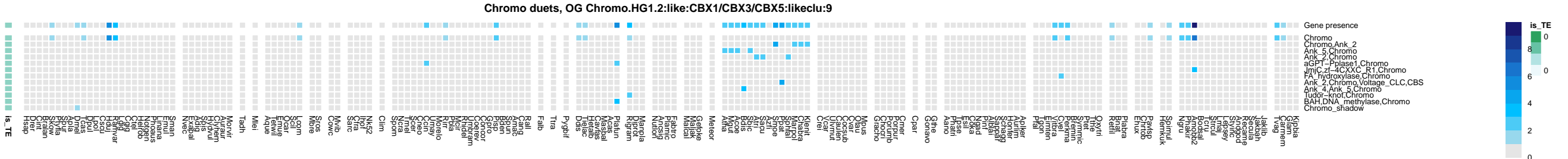


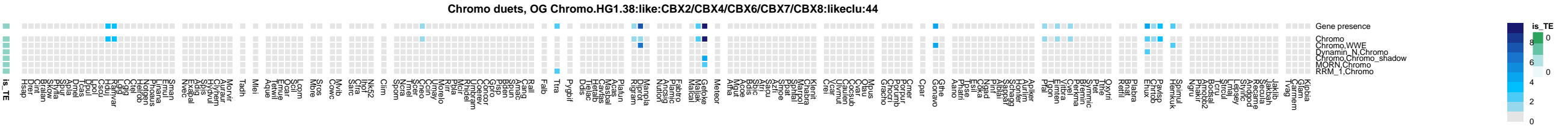


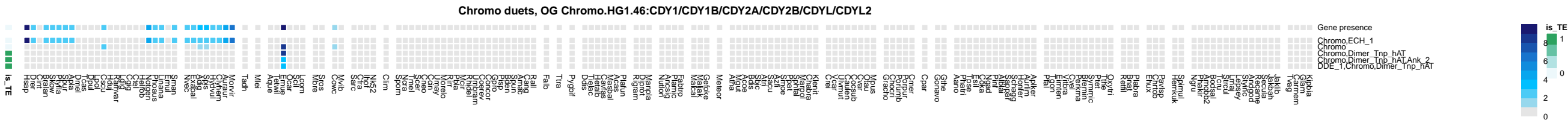


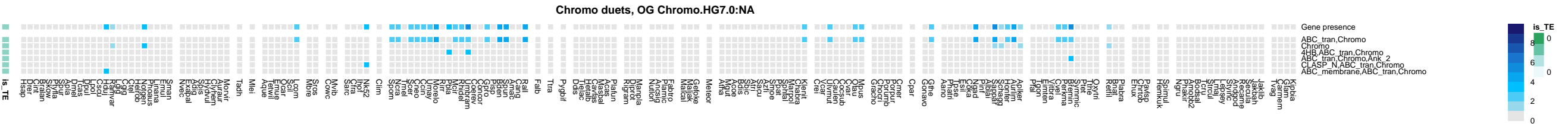


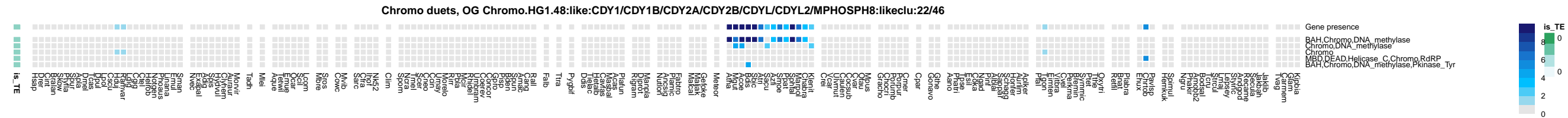


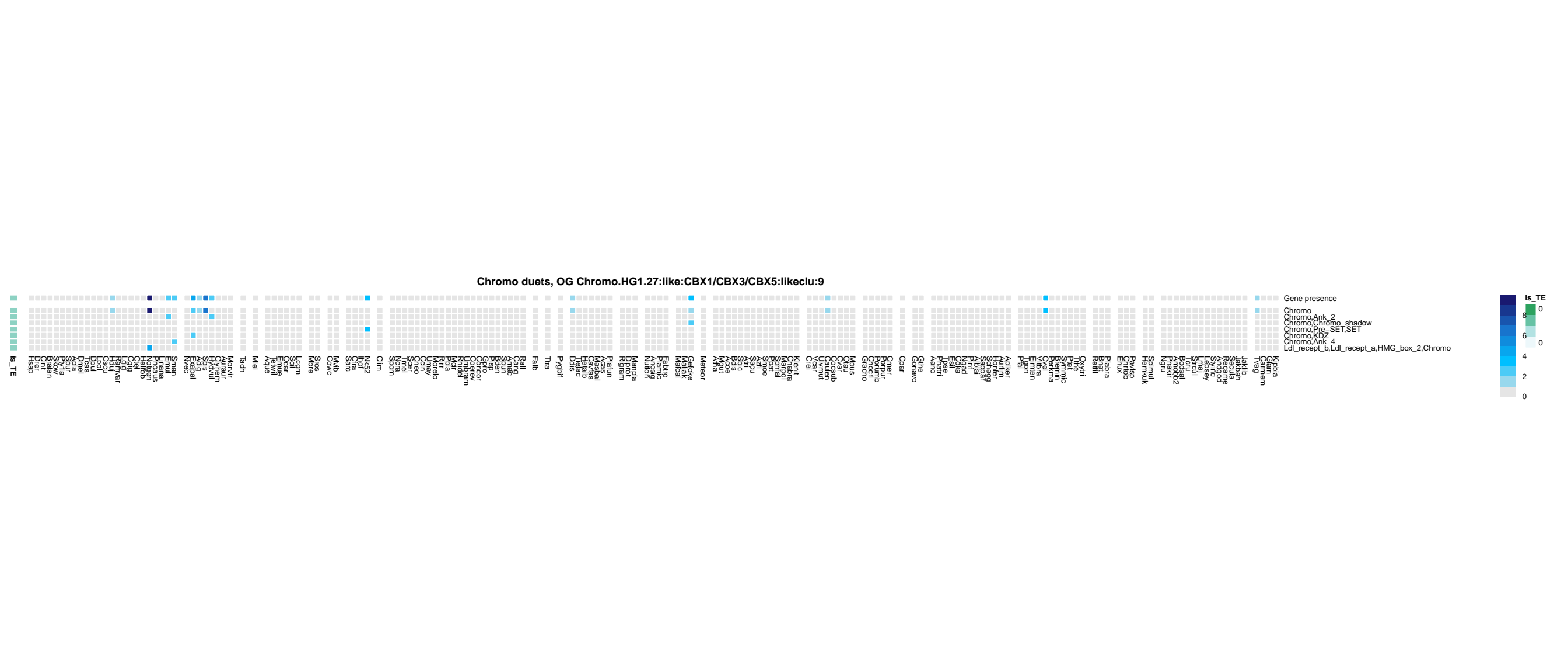




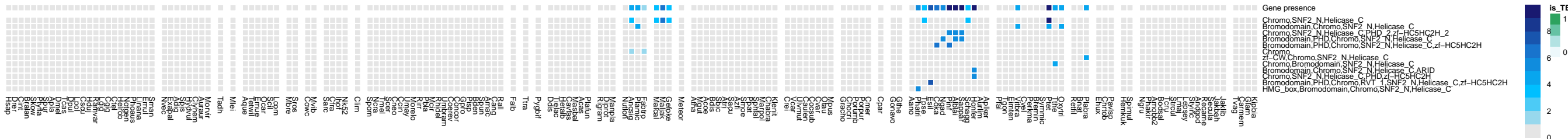


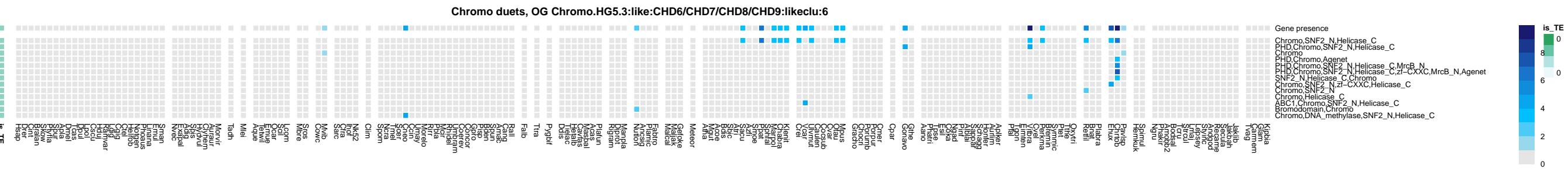


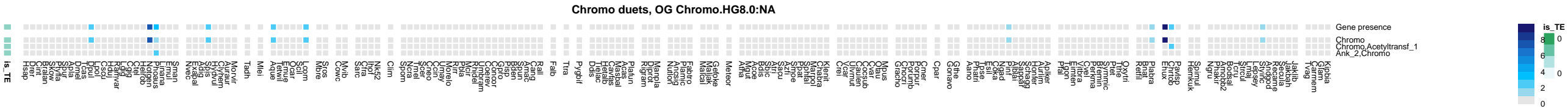


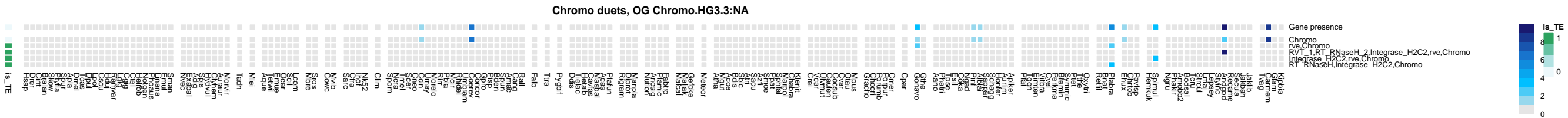


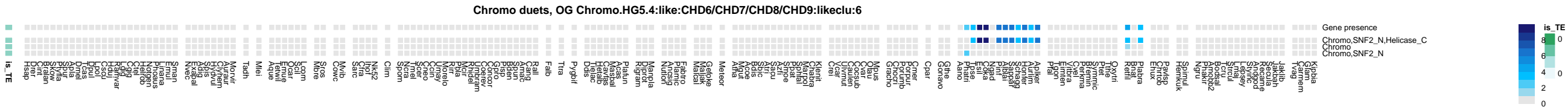
Chromo duets, OG Chromo.HG5.2:like:CHD6/CHD7/CHD8/CHD9:likeclu:6

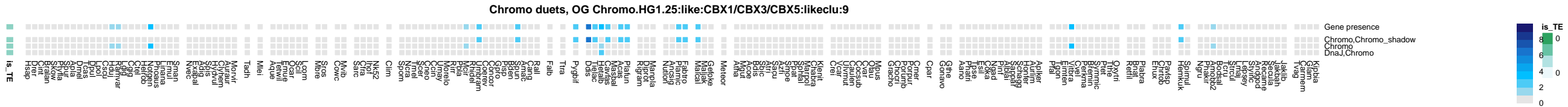


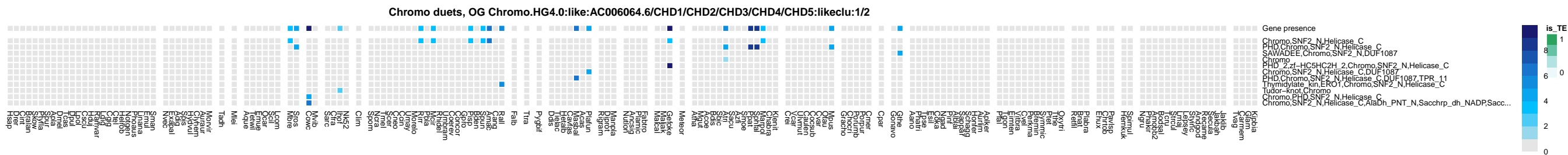


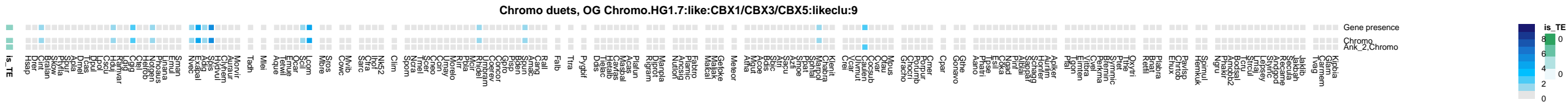


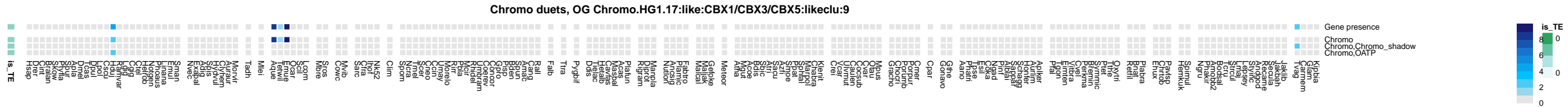




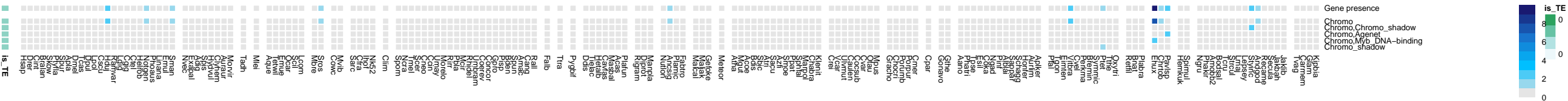


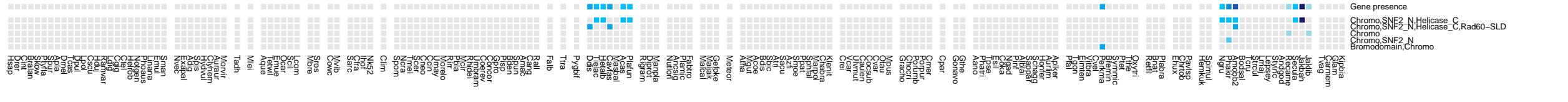
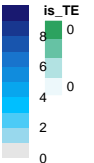






Chromo duets, OG Chromo.HG1.12:like:CBX2/CBX4/CBX6/CBX7/CBX8/CDY1/CDY1B/CDY2A/CDY2B/CDYL/CDYL2/MPHOSPH8:likeclu:22/44/46

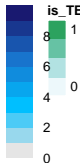




Chromo duets, OG Chromo.HG5.5:like:CHD6/CHD7/CHD8/CHD9:likeclu:6

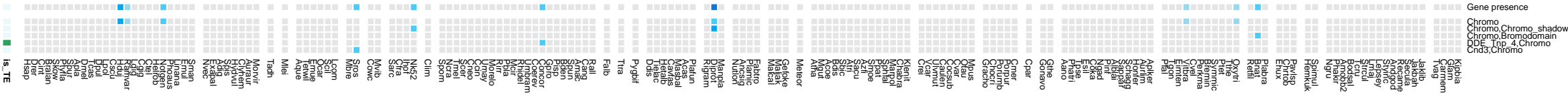
Gene presence
Chromo.SNF2_N,Helicase_C
Chromo.SNF2_N,Helicase_C,Rad60-SLD
Chromo
Chromo.SNF2_N
Bromodomain,Chromo

is_TE

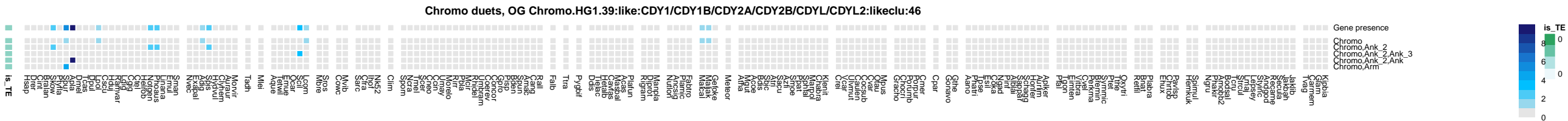


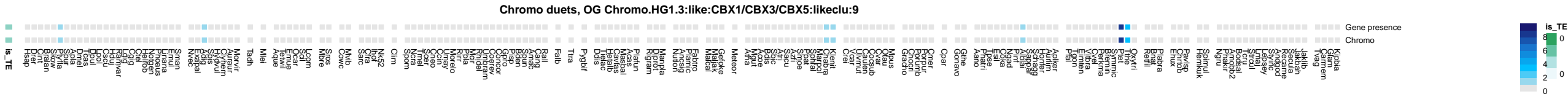
is_TE

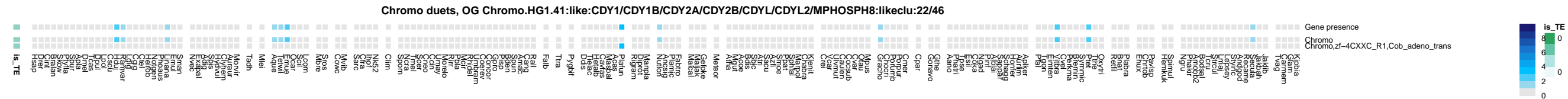
Chromo duets, OG Chromo.HG1.23:like:CBX1/CBX3/CBX5:likeclu:9

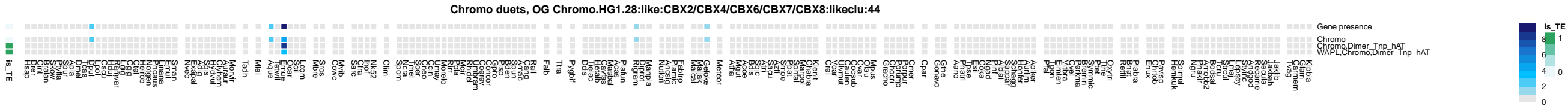


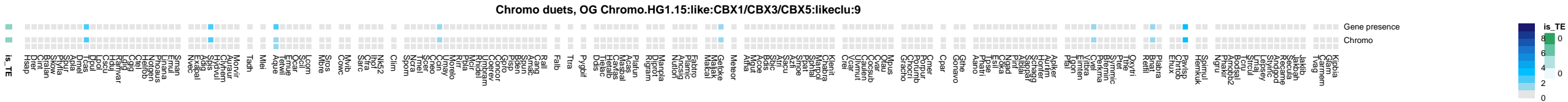
Gene presence
Chromo,Chromo_shadow
Chromo,Bromgdomain
ODE_Tnp_4,Chromo
Cnd3,Chromo

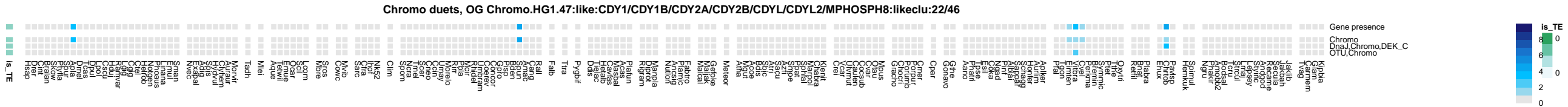


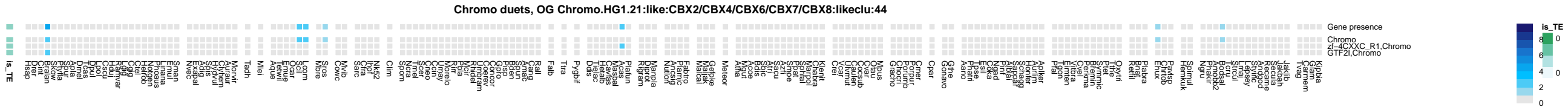


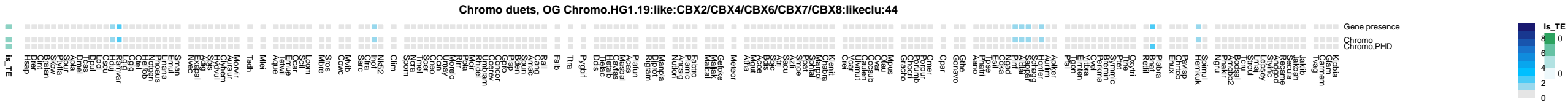


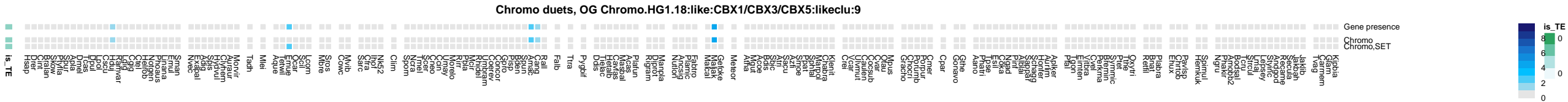




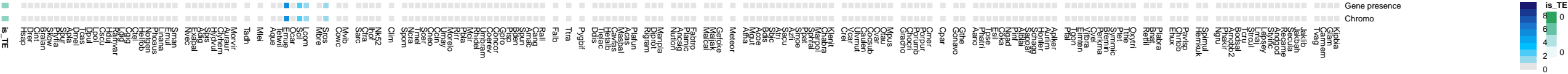


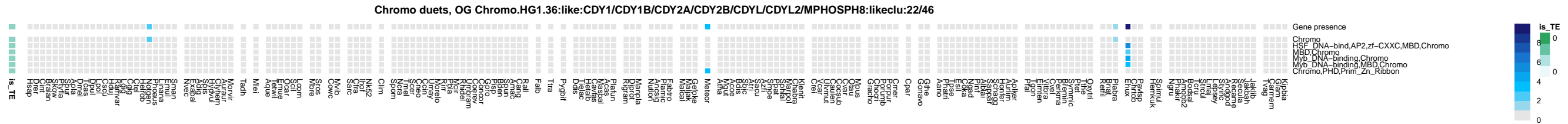


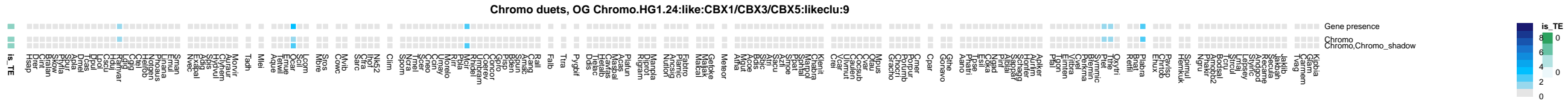


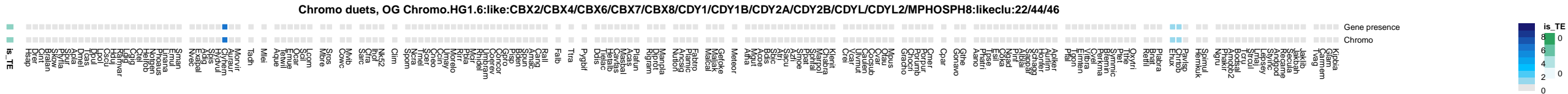


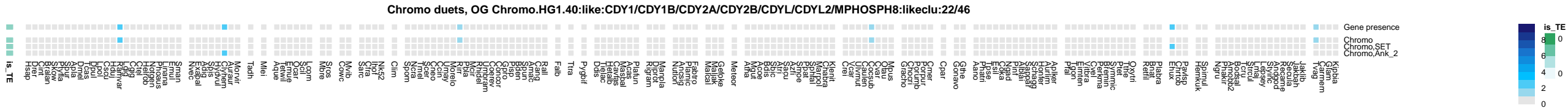
Chromo duets, OG Chromo.HG1.30:like:CBX2/CBX4/CBX6/CBX7/CBX8:likeclu:44

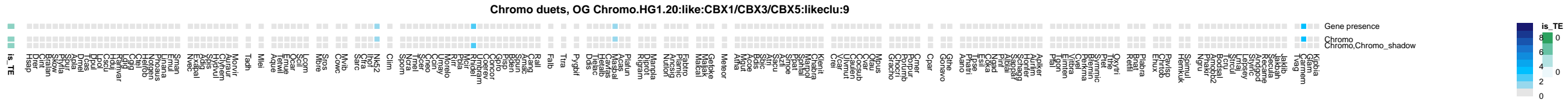


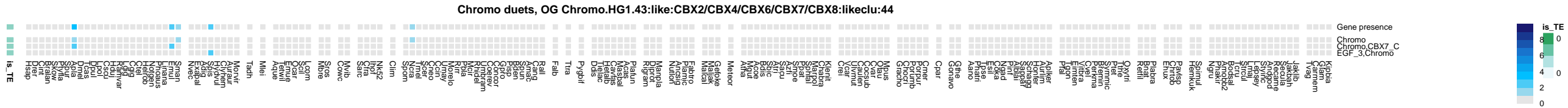


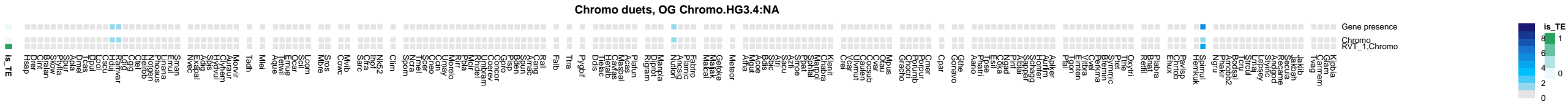


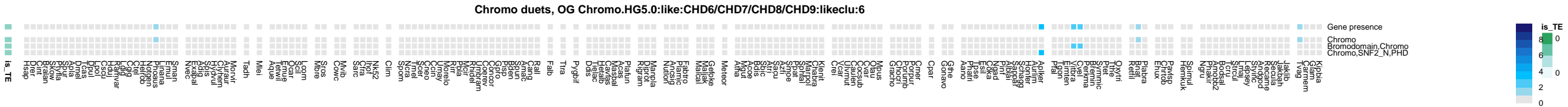


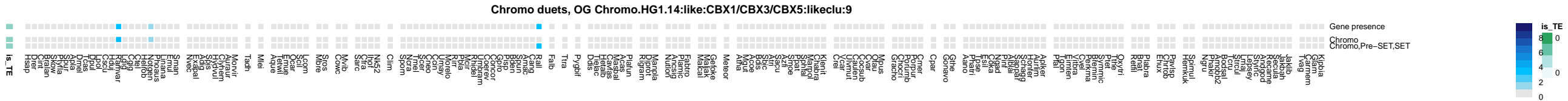


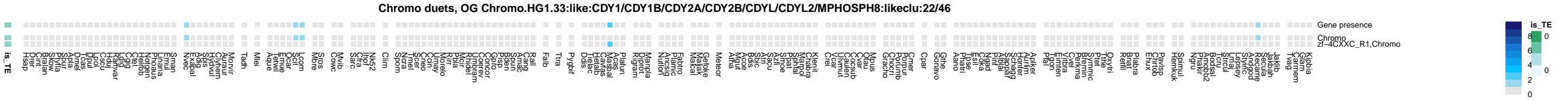


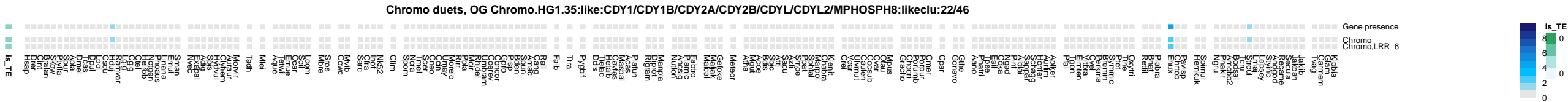


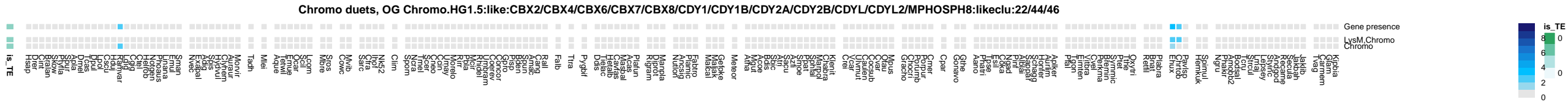


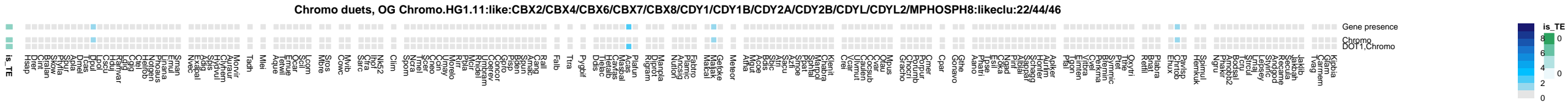


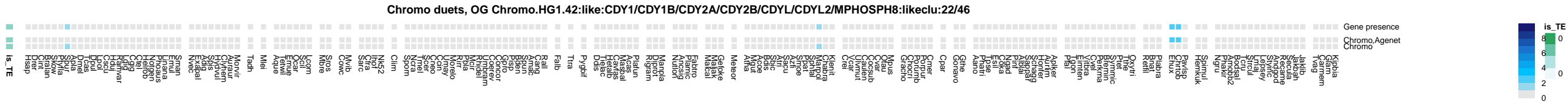


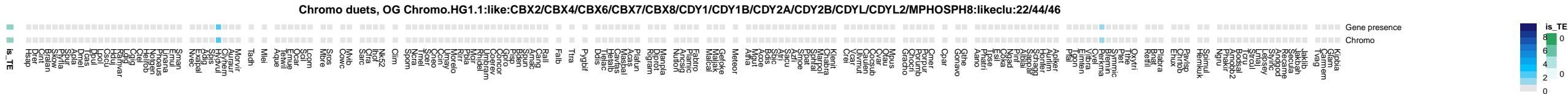


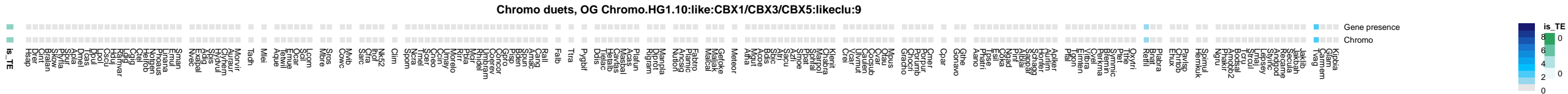


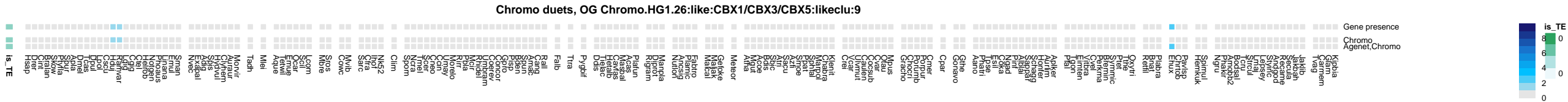


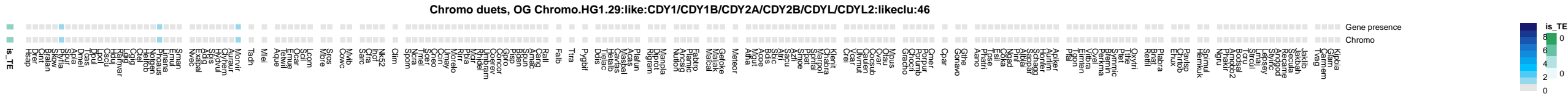


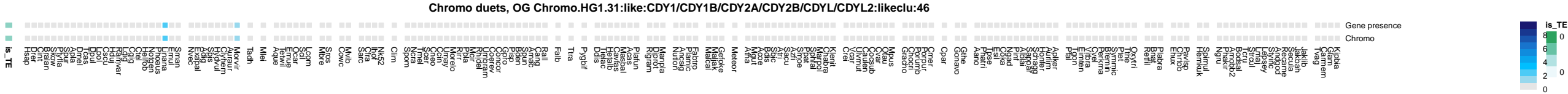




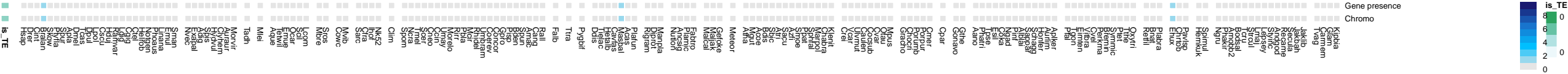




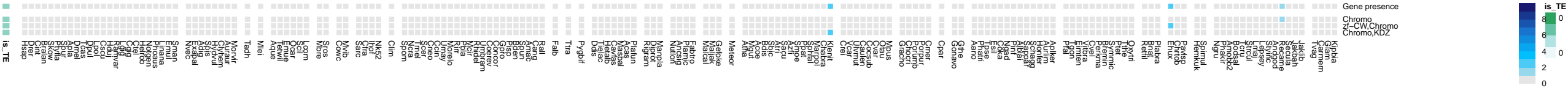




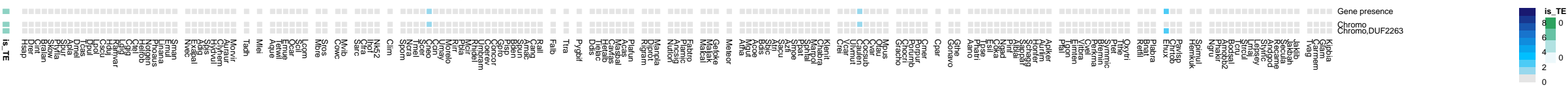
Chromo duets, OG Chromo.HG1.32:like:CDY1/CDY1B/CDY2A/CDY2B/CDYL/CDYL2/MPHOSPH8:likeclu:22/46



Chromo duets, OG Chromo.HG1.34:like:CDY1/CDY1B/CDY2A/CDY2B/CDYL/CDYL2/MPHOSPH8:likeclu:22/46



Chromo duets, OG Chromo.HG1.37:like:CDY1/CDY1B/CDY2A/CDY2B/CDYL/CDYL2/MPHOSPH8:likeclu:22/46



Chromo duets, OG Chromo.HG1.45:like:CDY1/CDY1B/CDY2A/CDY2B/CDYL/CDYL2:likeclu:46

