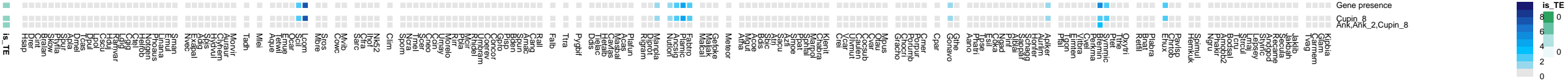
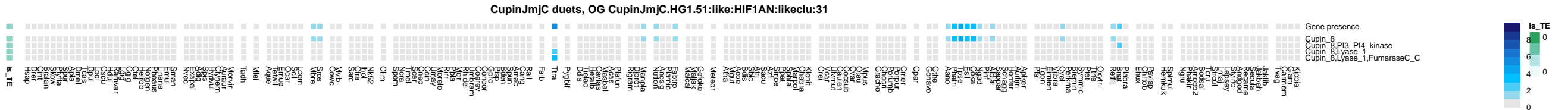
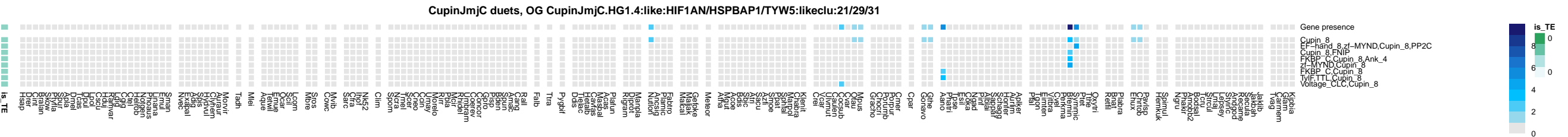


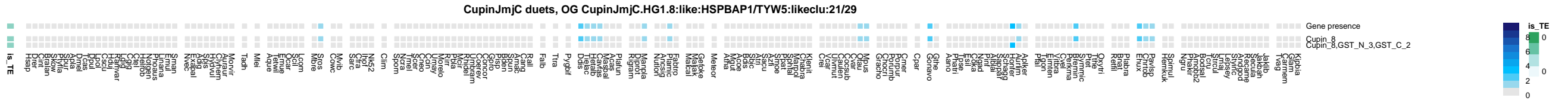
CupinJmjC duets, OG CupinJmjC.HG1.34:like:JMJD7/JMJD7-PLA2G4B:likeclu:37

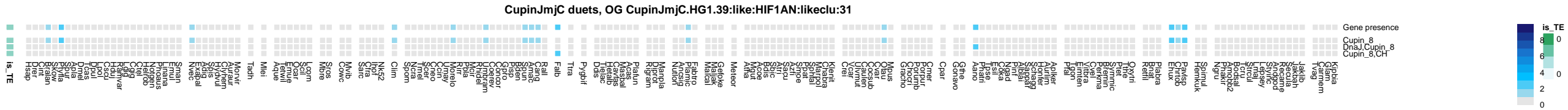


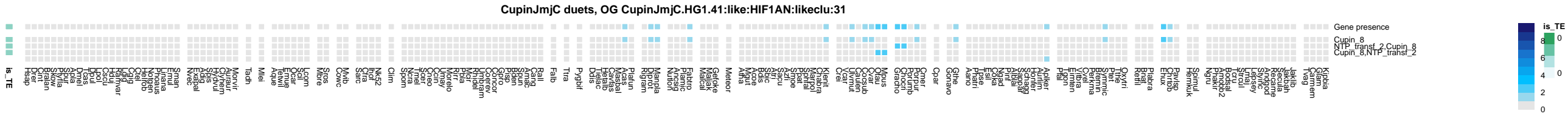


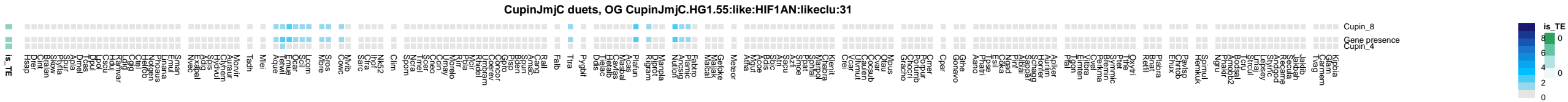


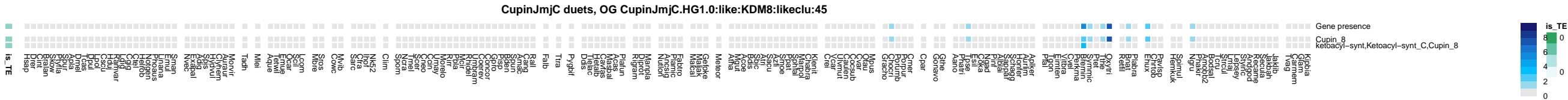


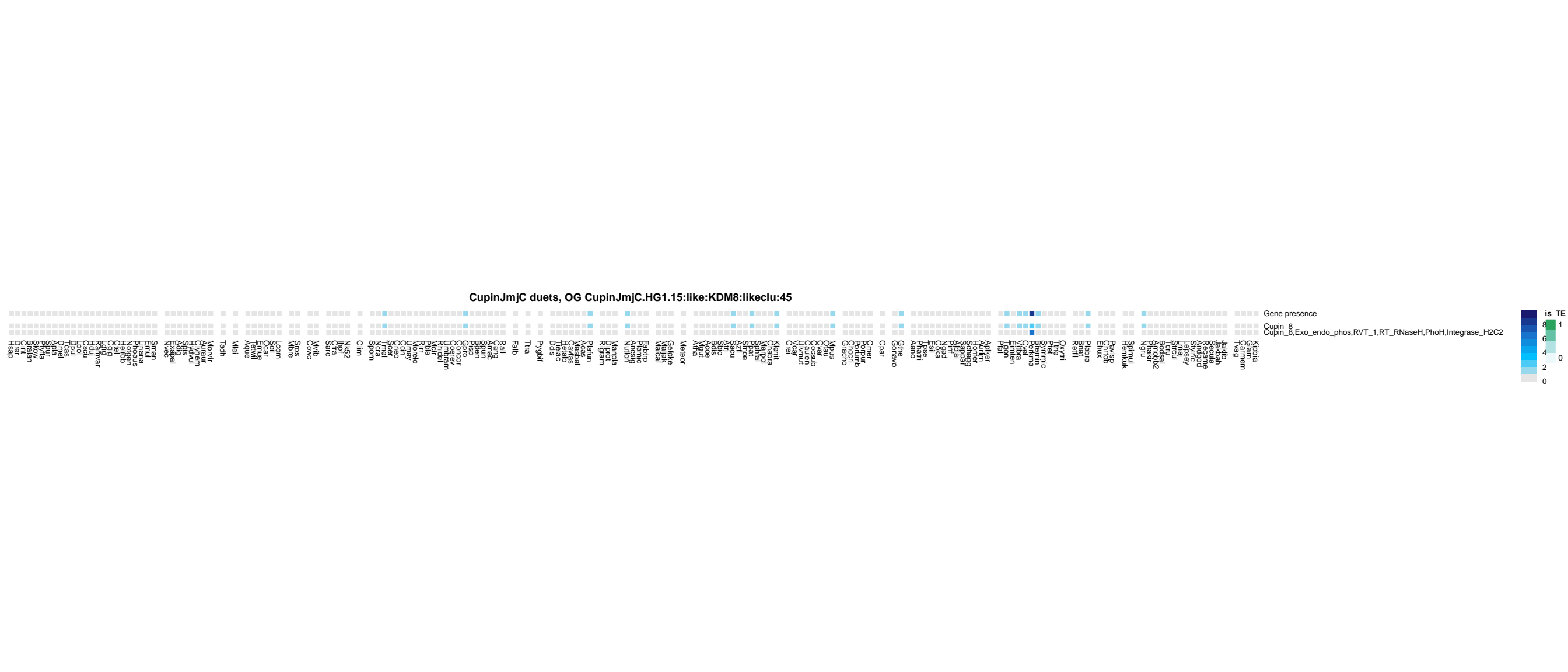


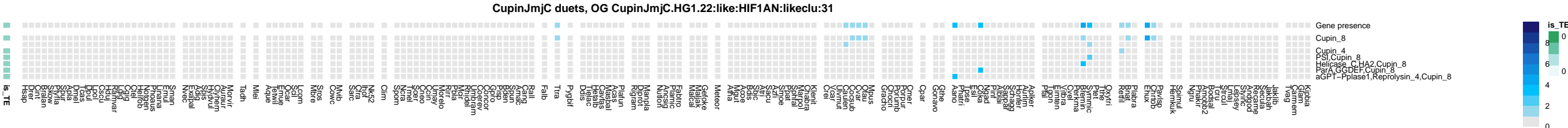


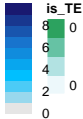








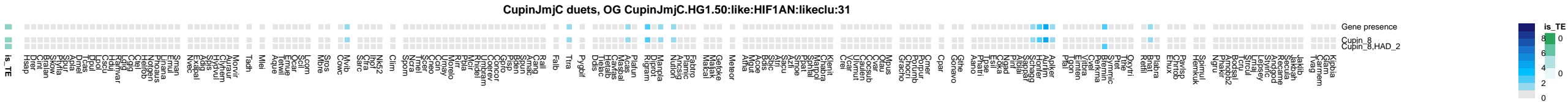


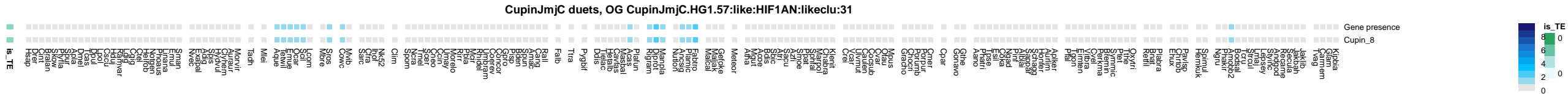


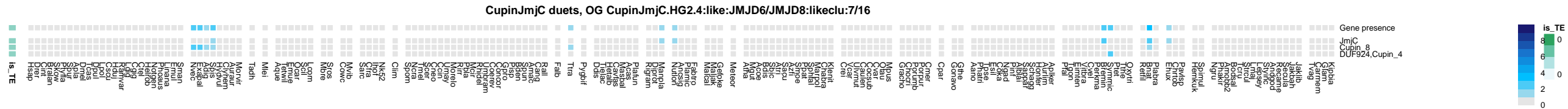
Gene presence

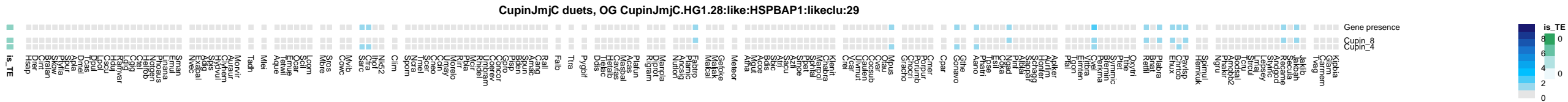
Cupin_8

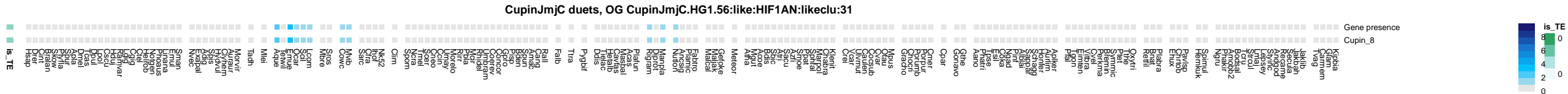


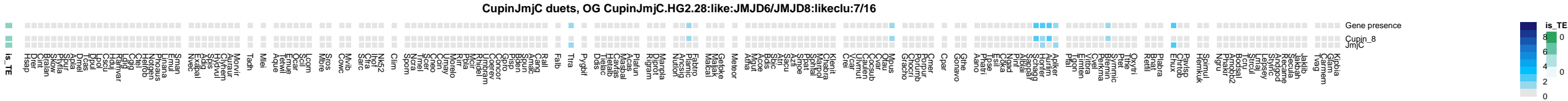


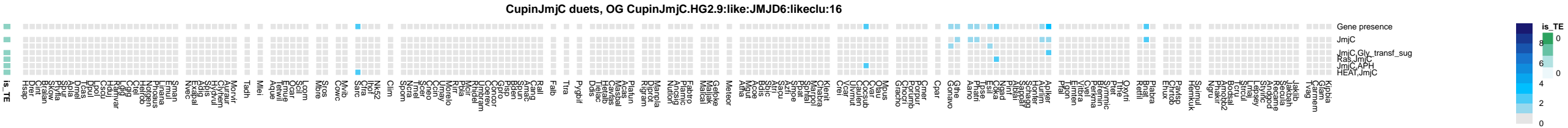


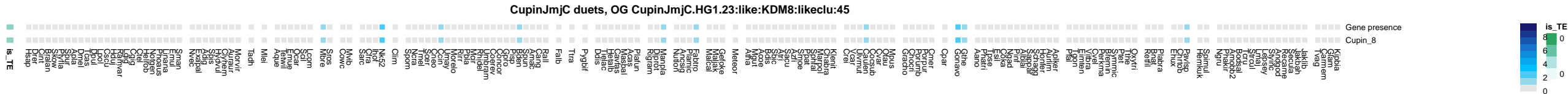


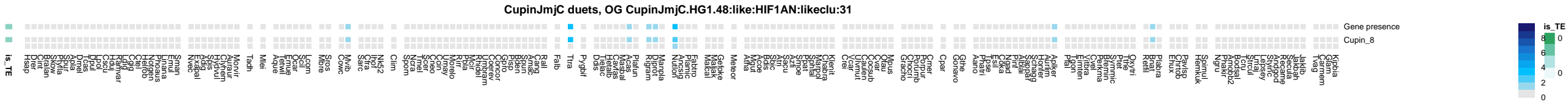




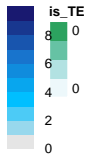




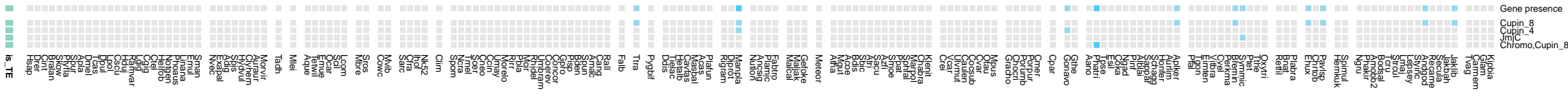


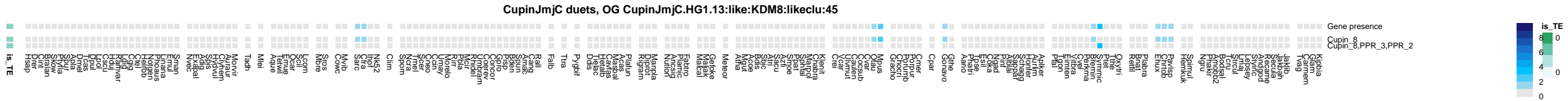


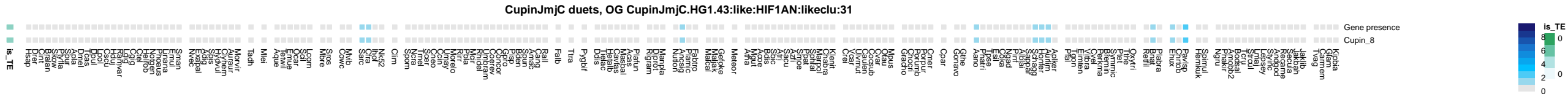


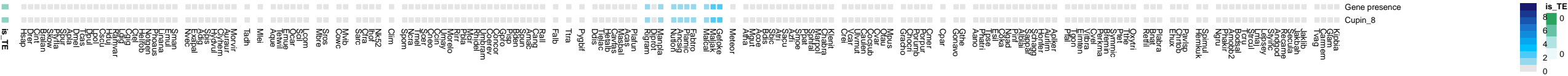


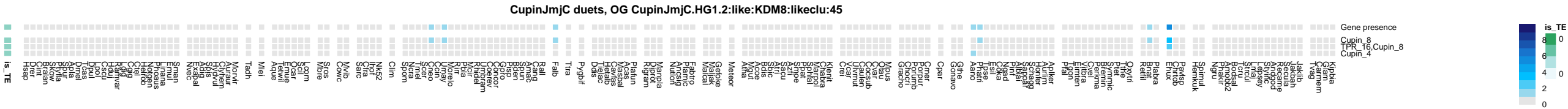
CupinJmjC duets, OG CupinJmjC.HG9.0:like:JMJD4:likeclu:1











is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

is_TE

CupinJmjC duets, OG CupinJmjC.HG2.3:like:JMJD8:likeclu:7

Gene presence

JmjC

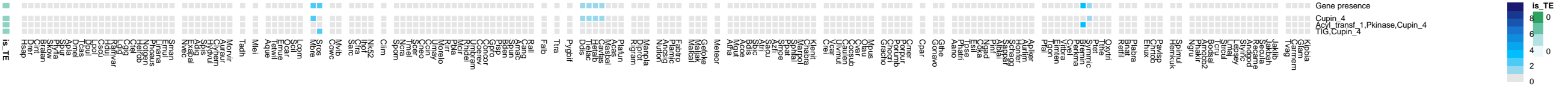
Cupin_8

Cupin_5

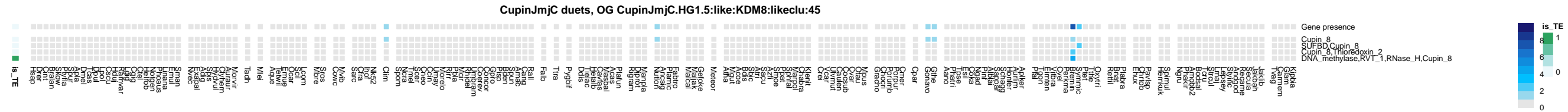
Cupin_4

Ank_5

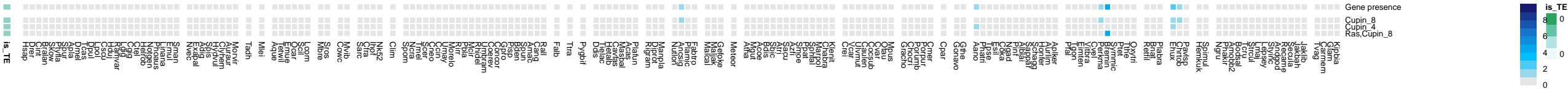


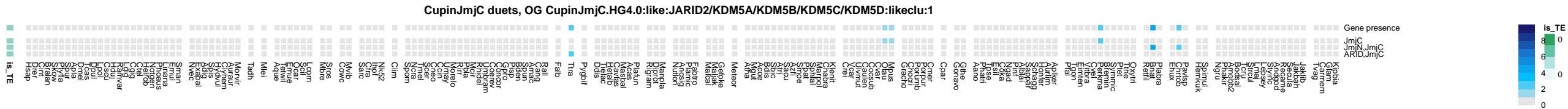


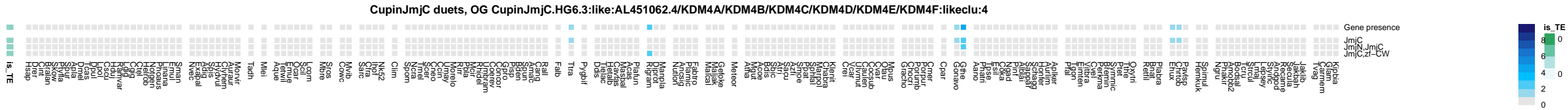


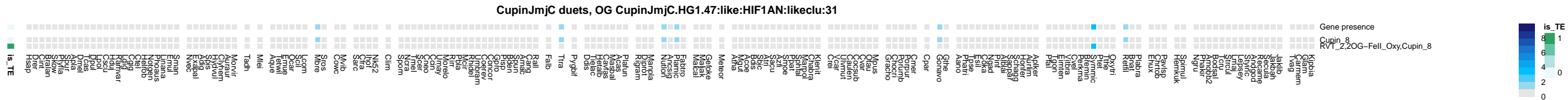


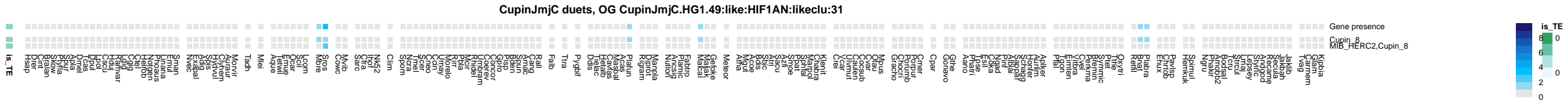
CupinJmjC duets, OG CupinJmjC.HG1.7:like:JMJD7/JMJD7-PLA2G4B:likeclu:37





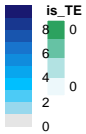






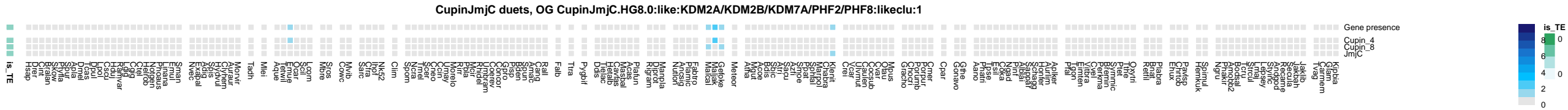


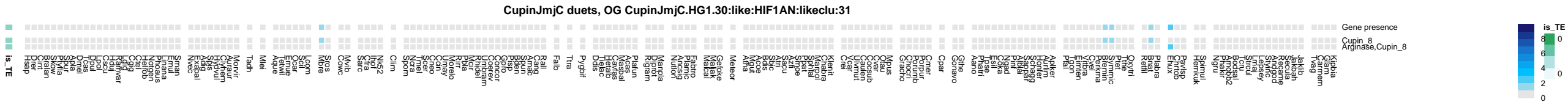




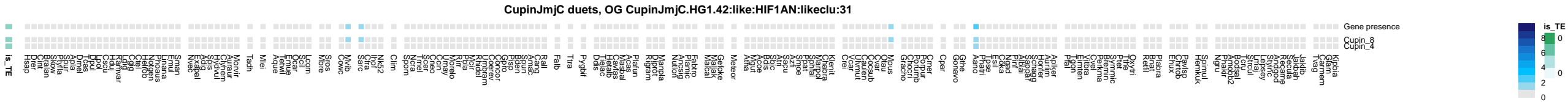
CupinJmjC duets, OG CupinJmjC.HG2.27:like:JMJD6/JMJD8:likeclu:7/16

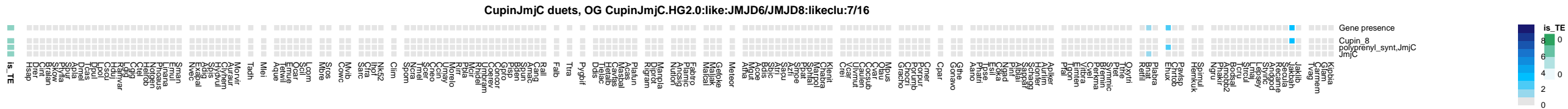




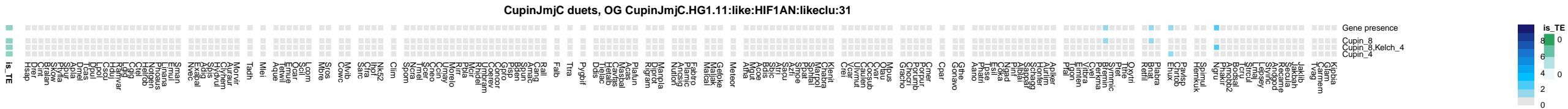






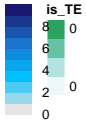








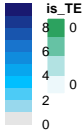




Gene presence

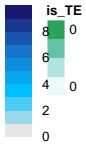
Cupin_8





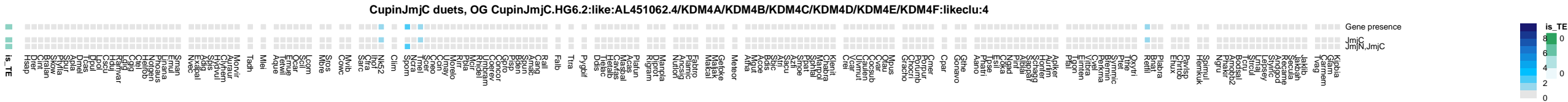
CupinJmjC duets, OG CupinJmjC.HG1.40:like:HIF1AN:likeclu:31





CupinJmjC duets, OG CupinJmjC.HG2.12:like:JMJD6:likeclu:16







CupinJmjC duets, OG CupinJmjC.HG1.24:like:JMJD7/JMJD7-PLA2G4B:likeclu:37

