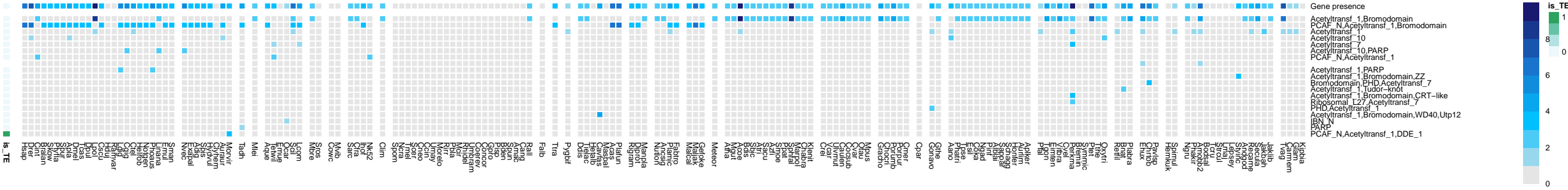
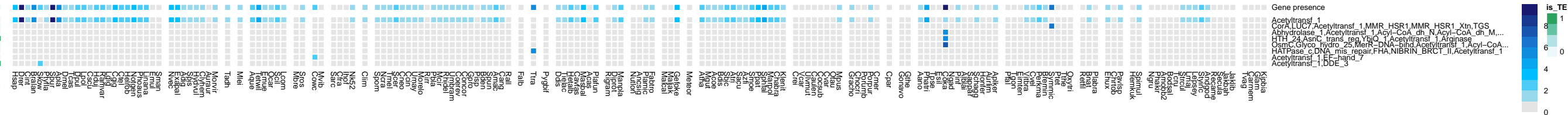
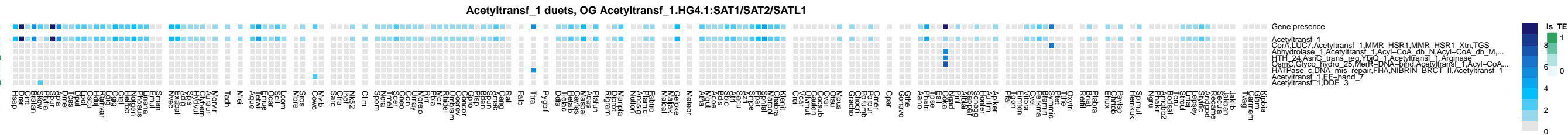
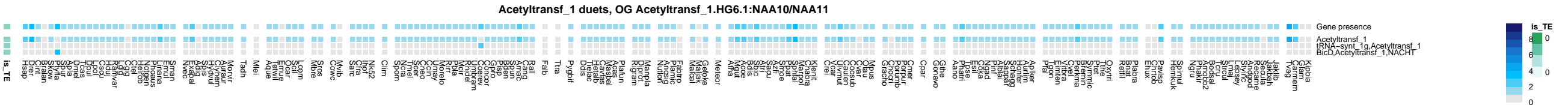
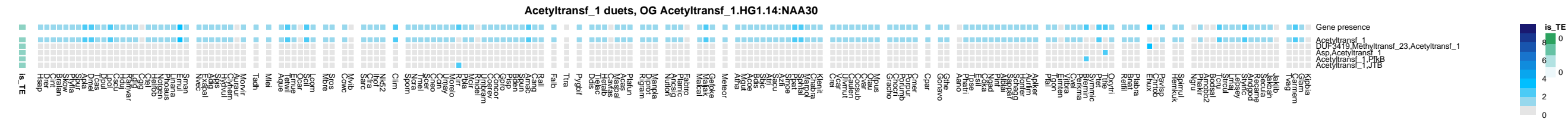


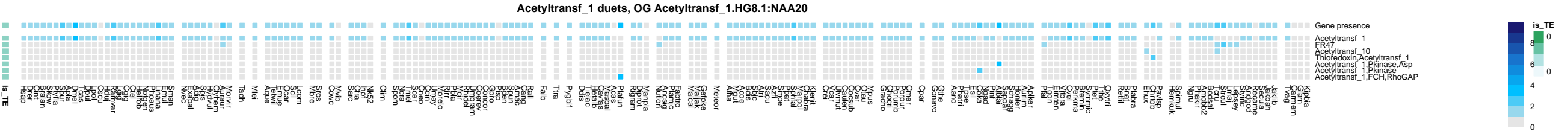
Acetyltransf_1 duets, OG Acetyltransf_1.HG5.1:KAT2A/KAT2B

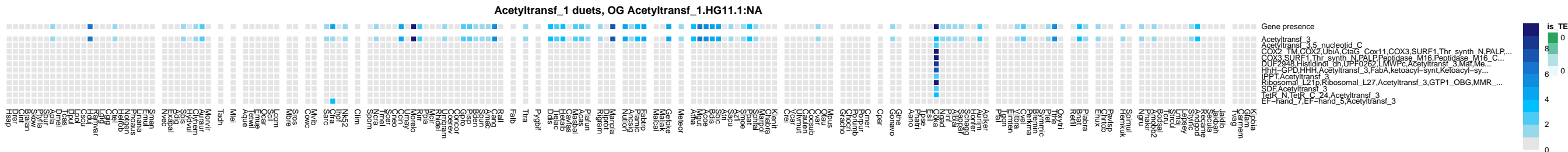


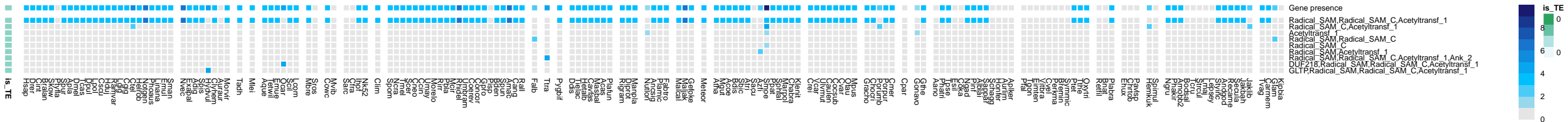


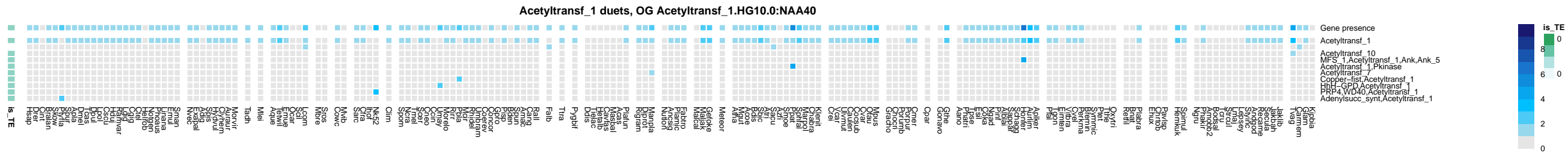


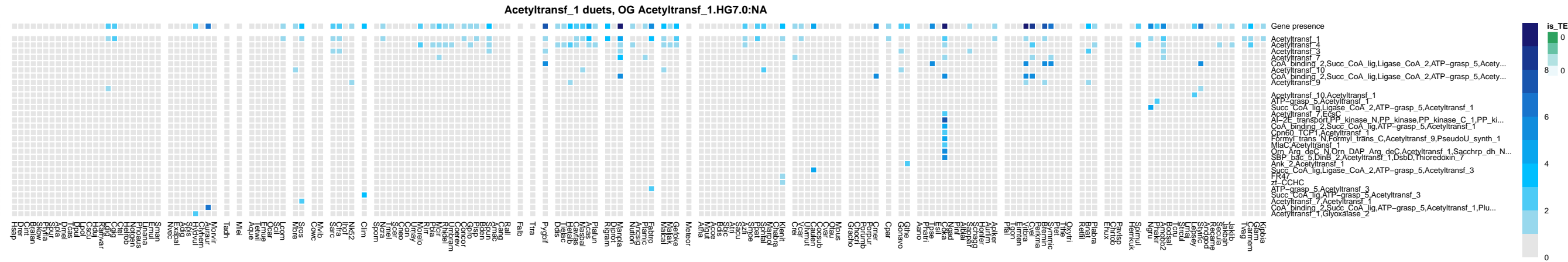


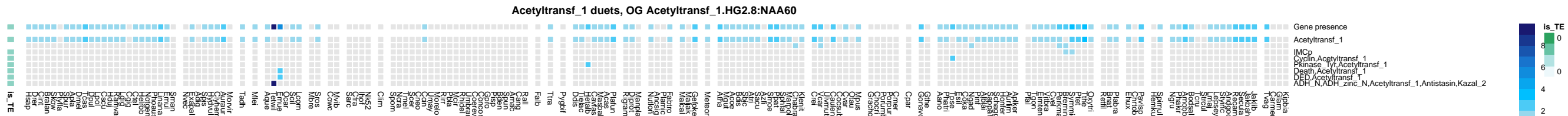


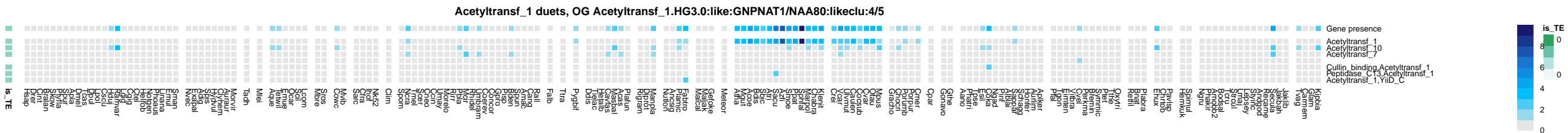


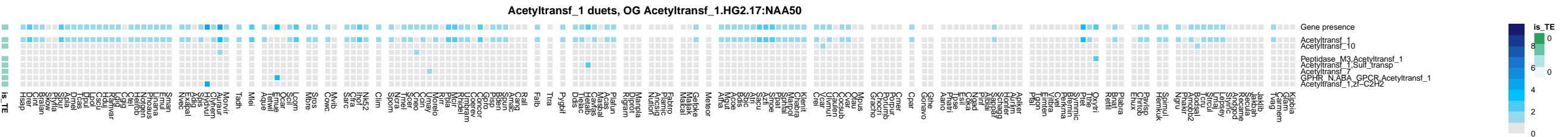


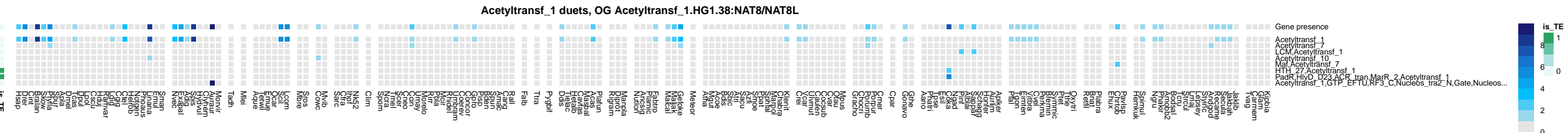




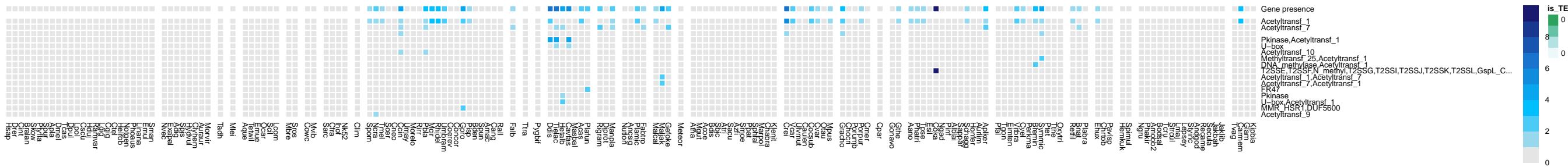


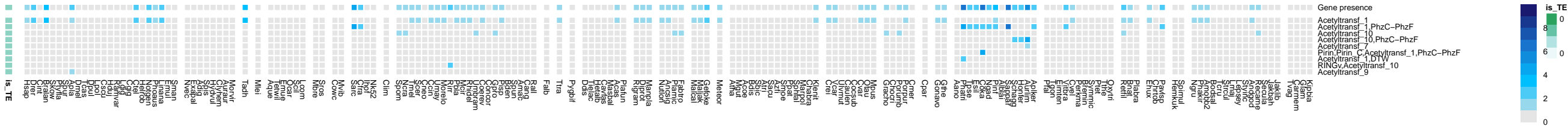


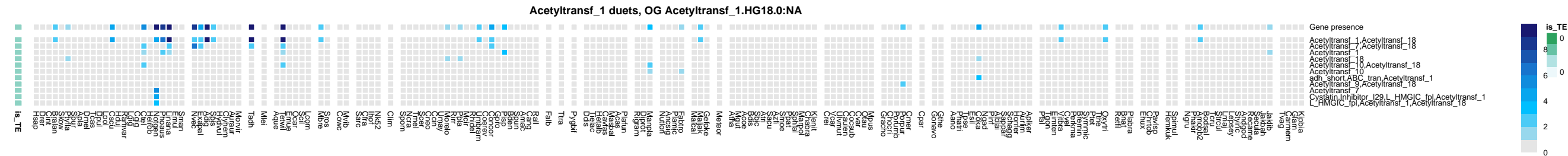


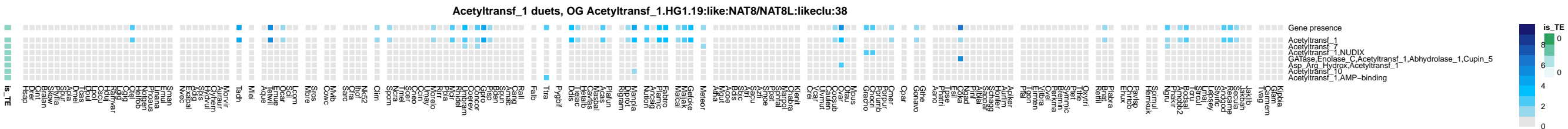


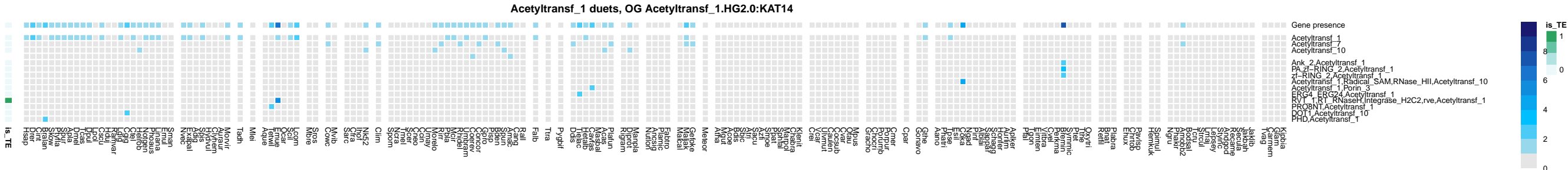
Acetyltransf_1 duets, OG Acetyltransf_1.HG12.2:NA

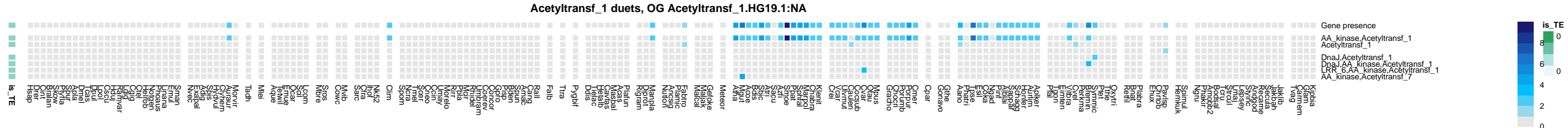


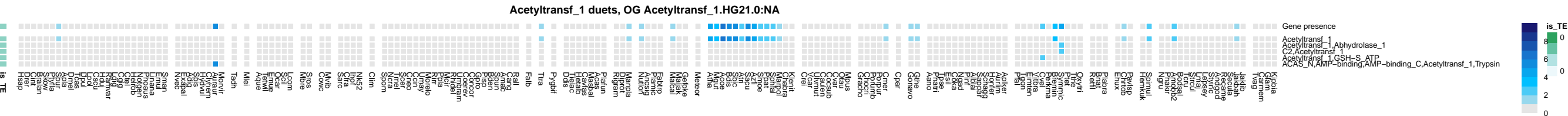


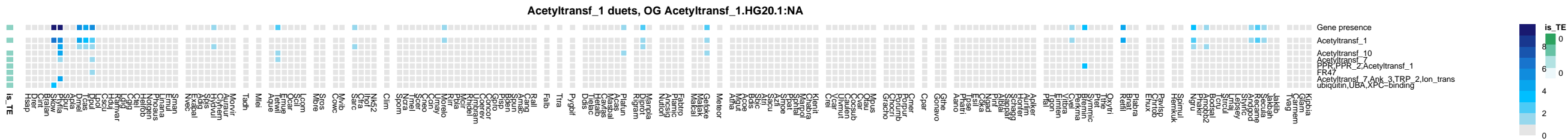


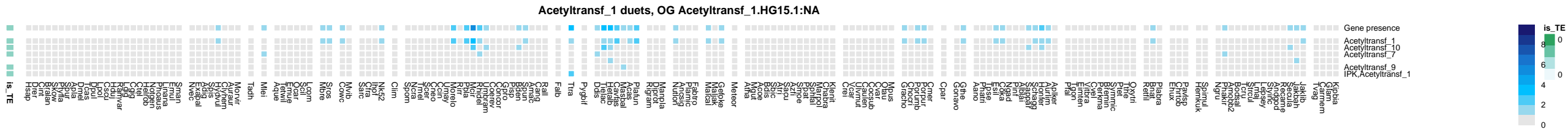




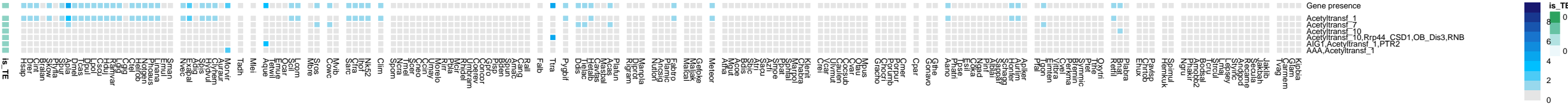


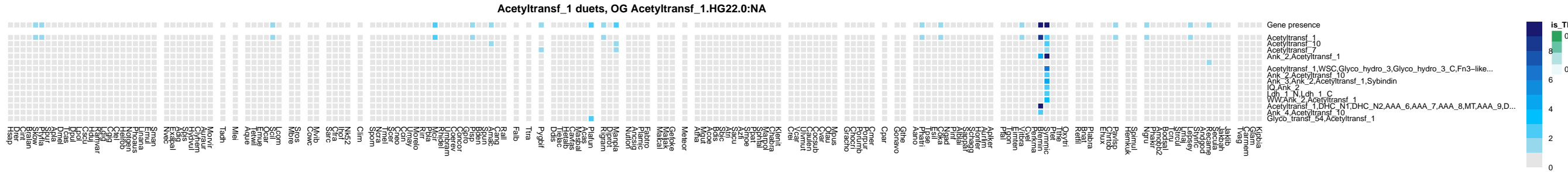


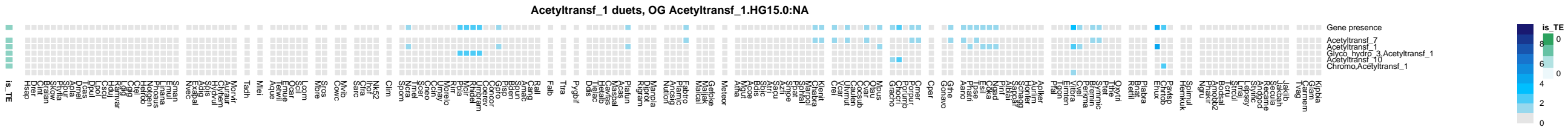


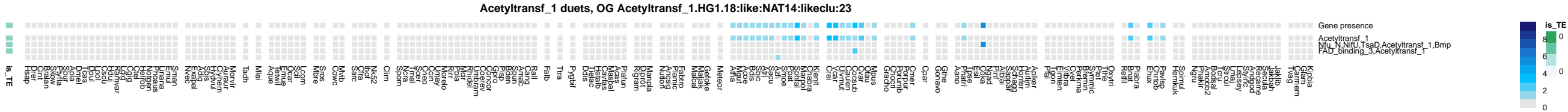


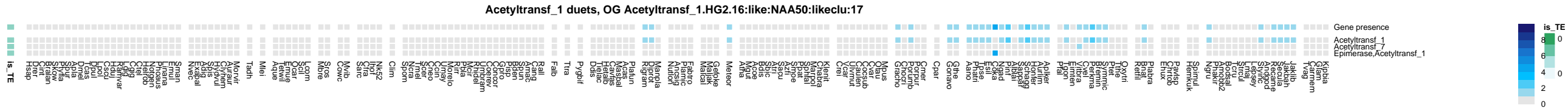
Acetyltransf_1 duets, OG Acetyltransf_1.HG3.4:NAA80

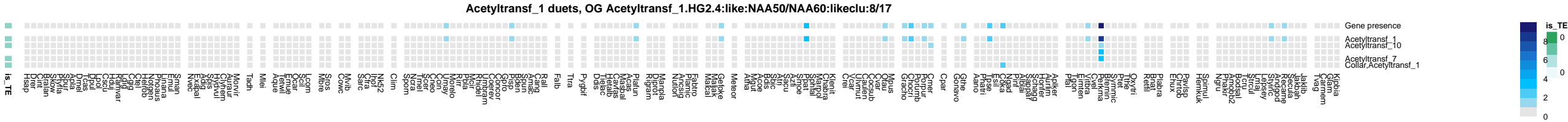


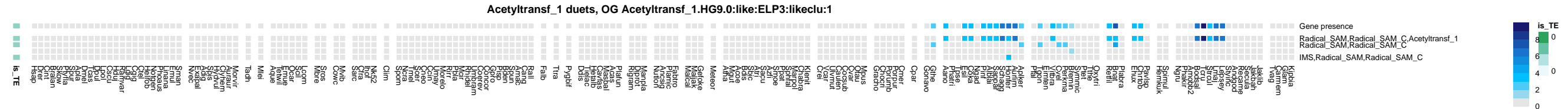


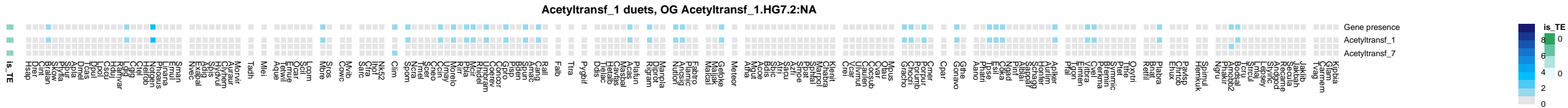


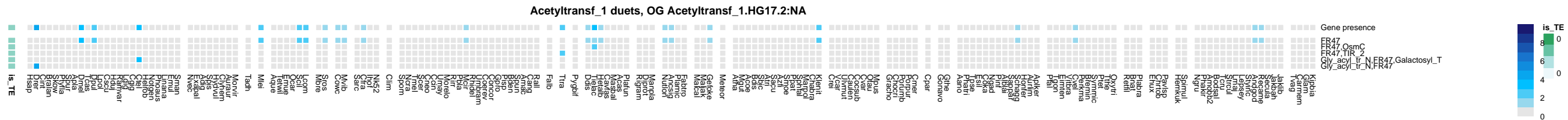


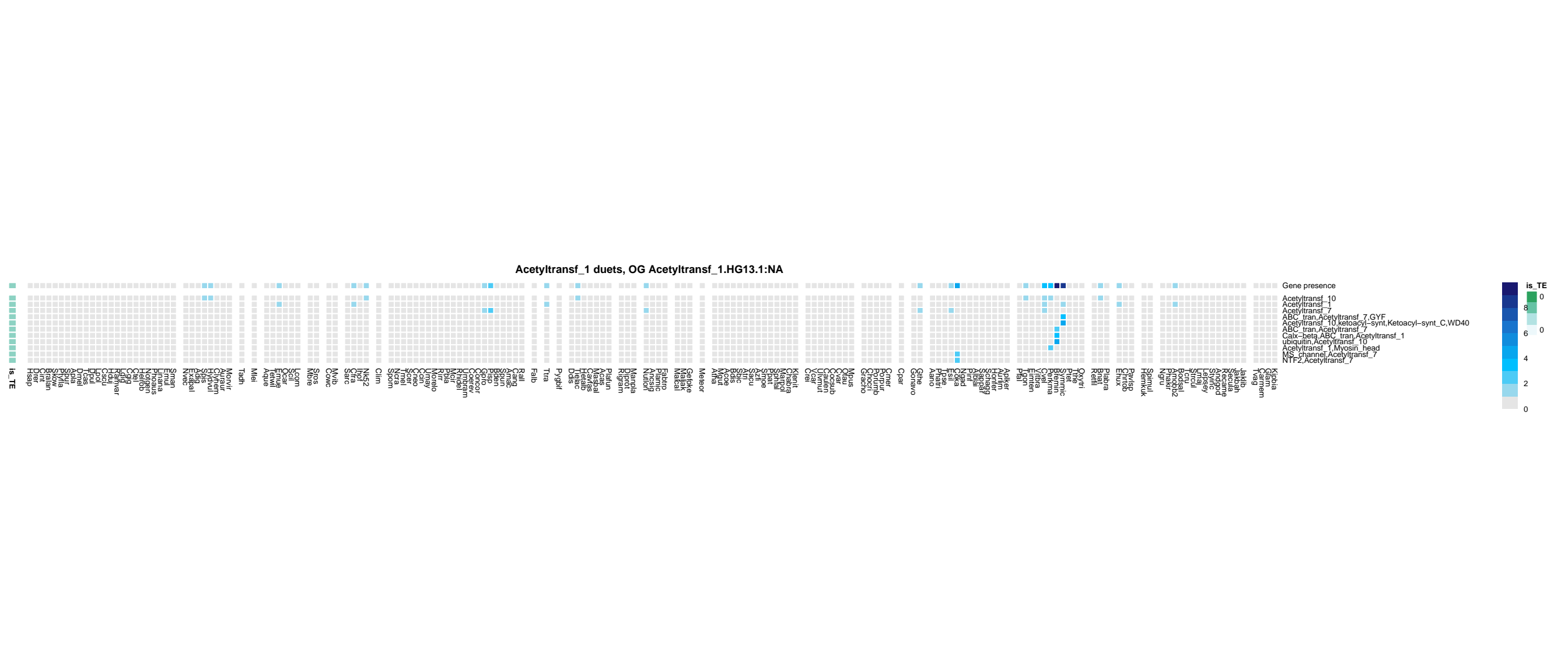


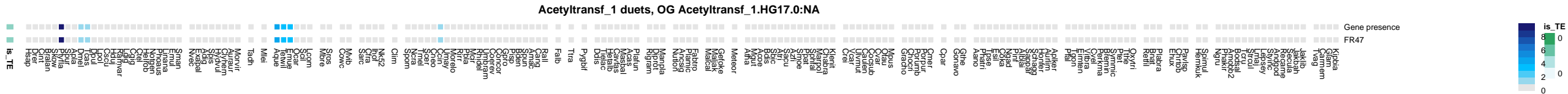


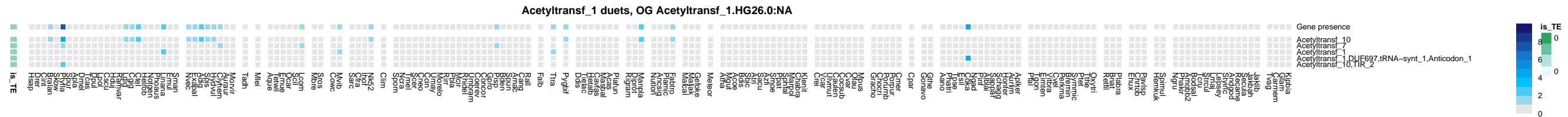


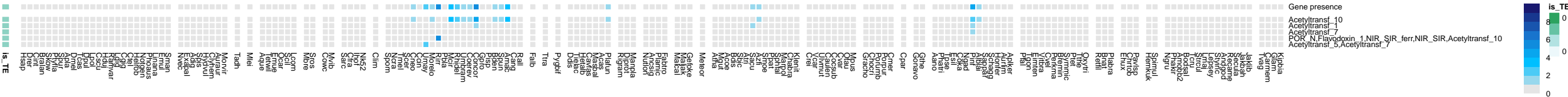


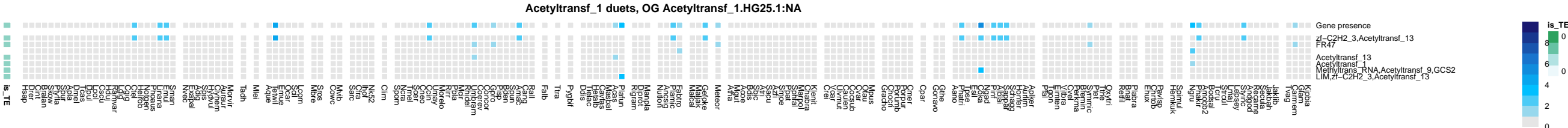




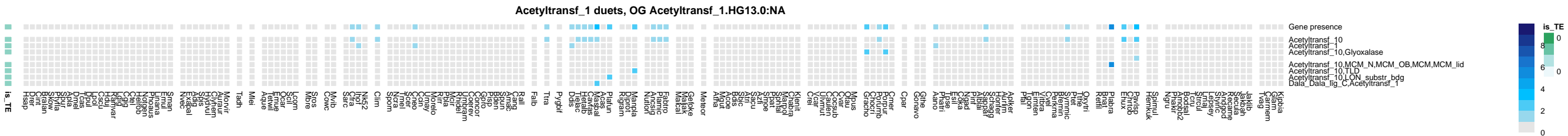


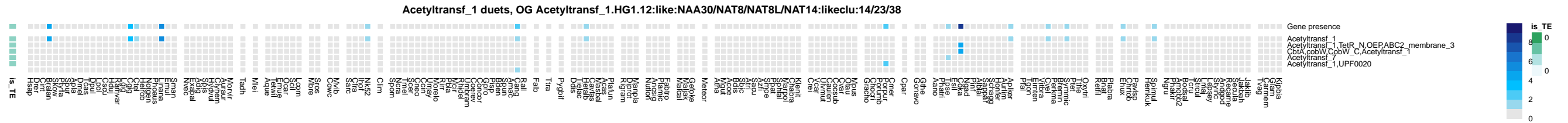


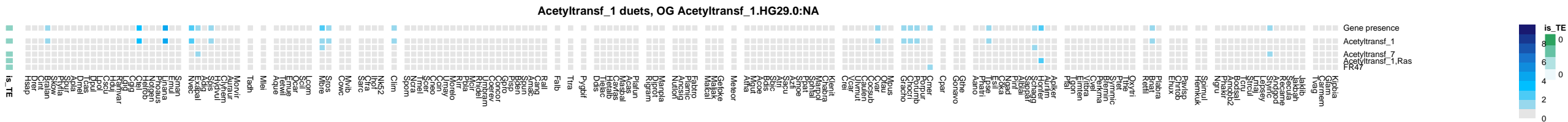


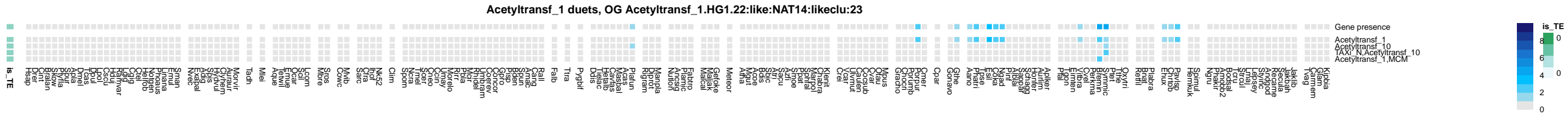


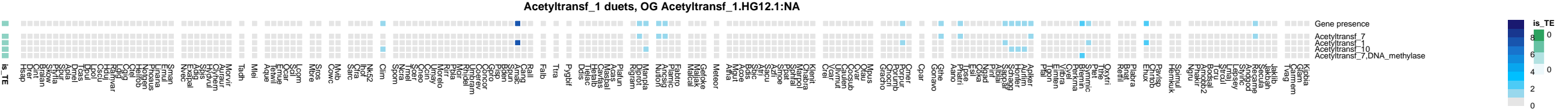


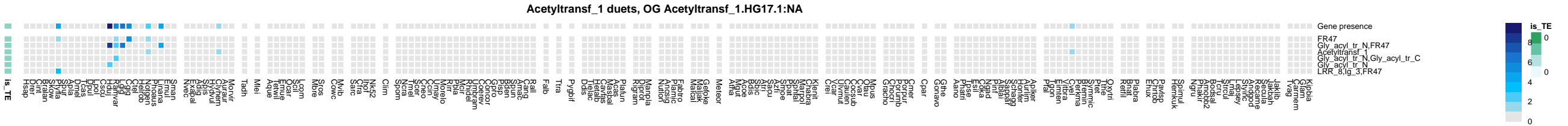


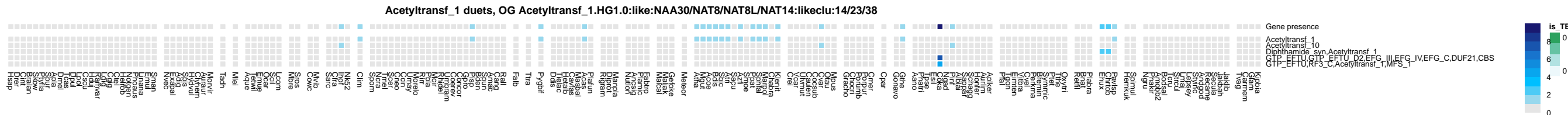


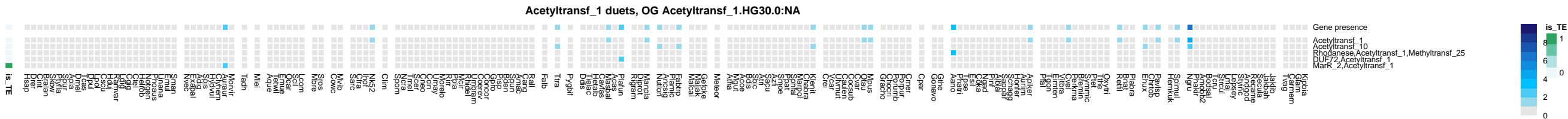


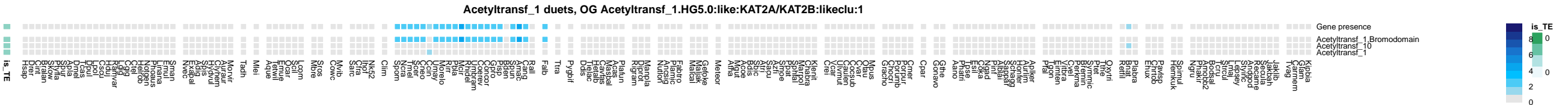


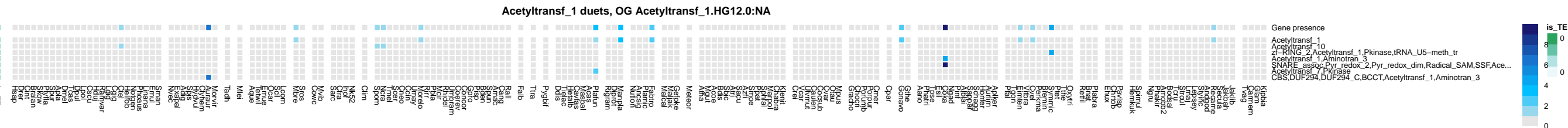




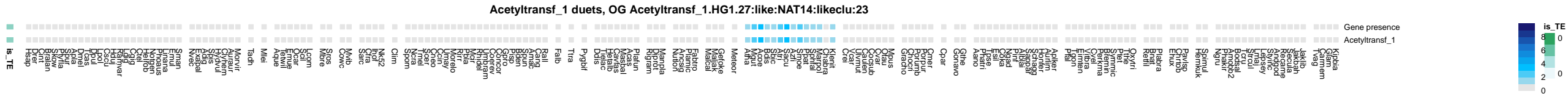


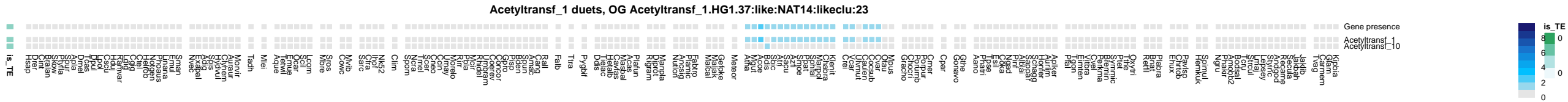




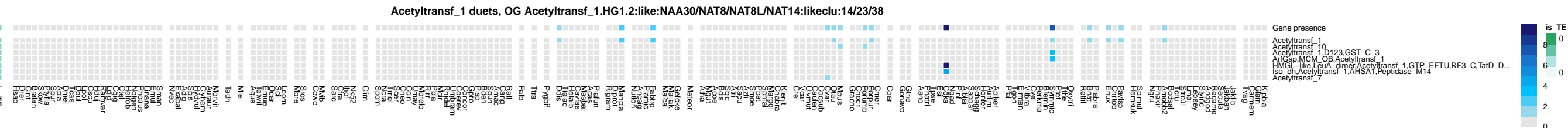


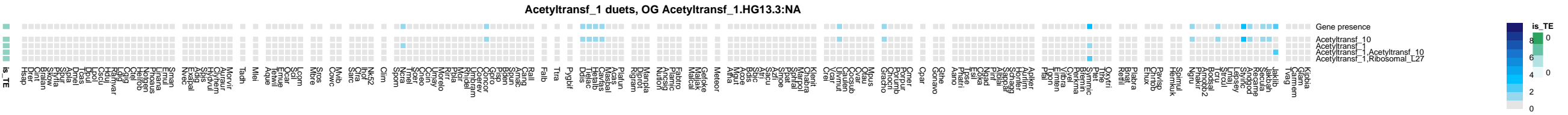


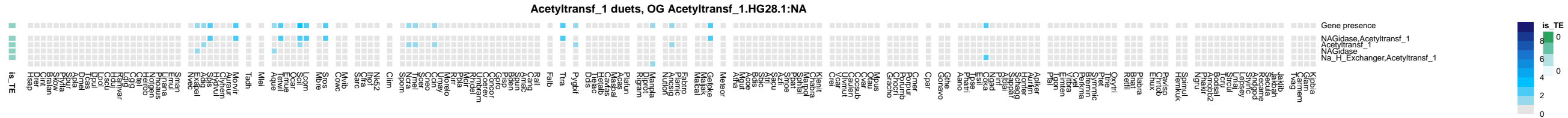




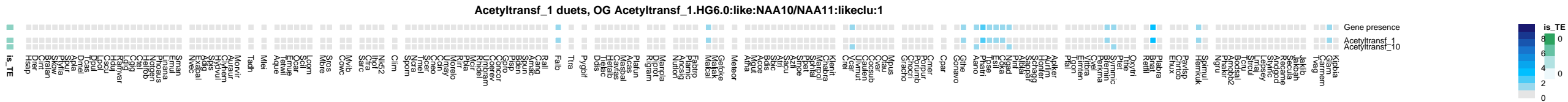


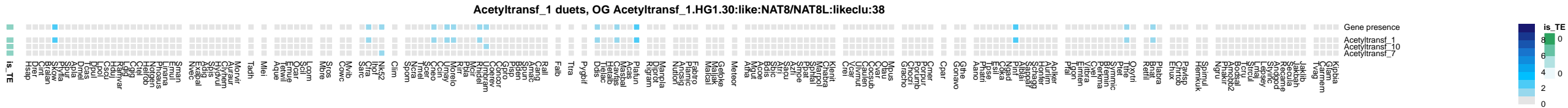








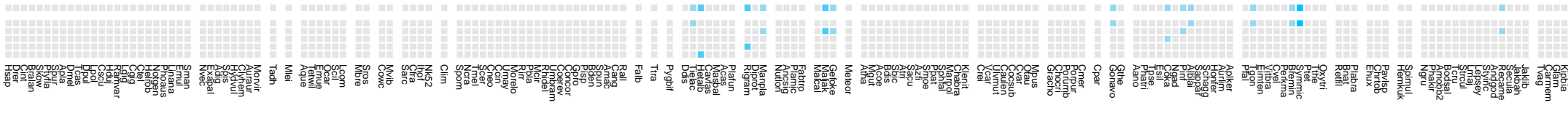




is_TE

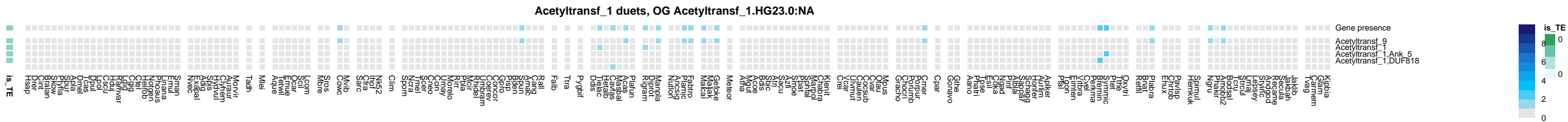


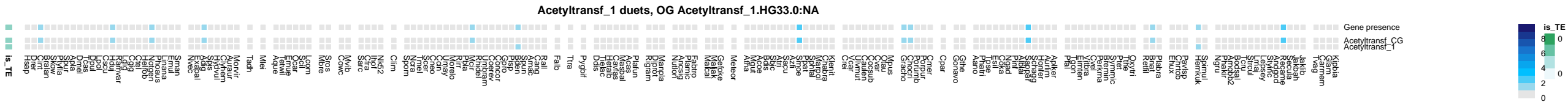
Acetyltransf_1 duets, OG Acetyltransf_1.HG2.6:like:NAA50/NAA60:likeclu:8/17

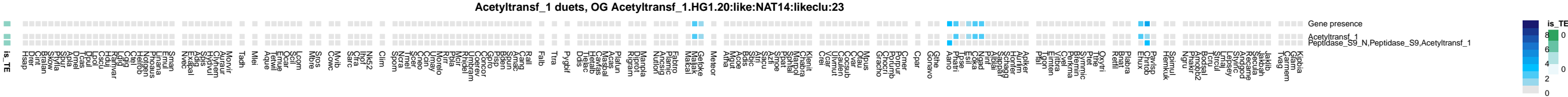


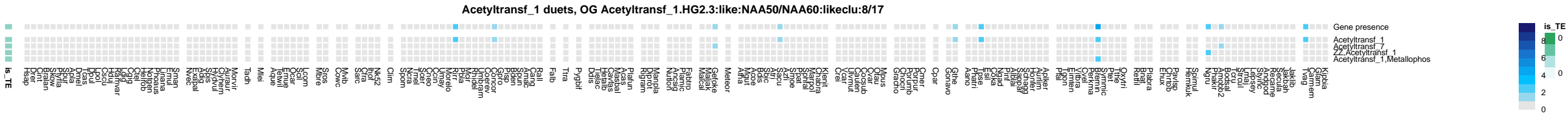
Gene presence
Acetyltransf_1
Acetyltransf_10
Acetyltransf_7
Sno1_2
Acetyltransf_1
z1-SNAP50_C_Acetyltransf_10

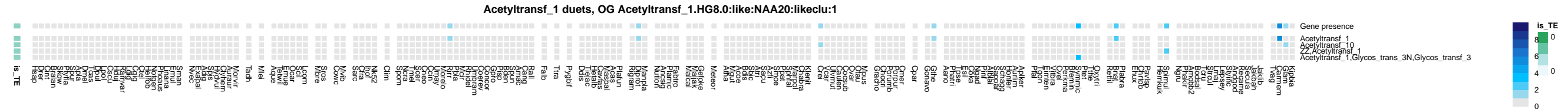


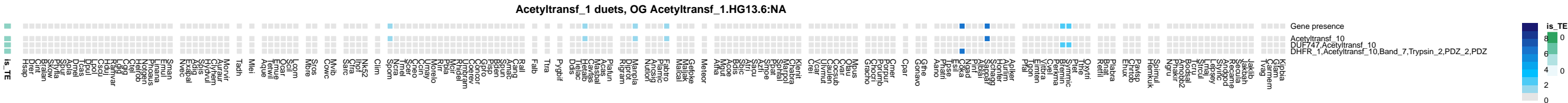


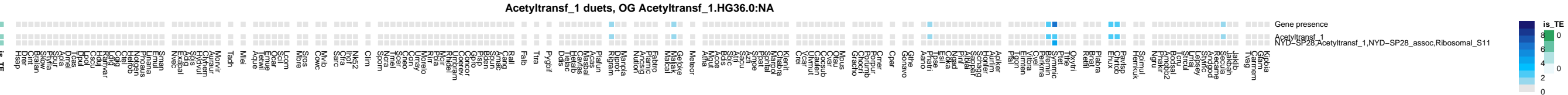


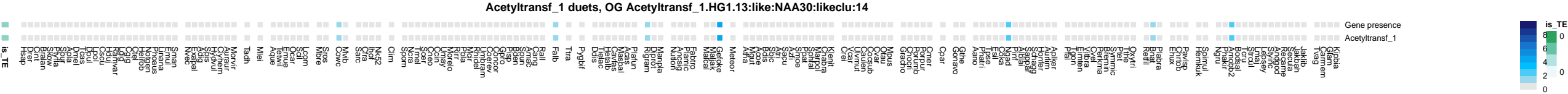


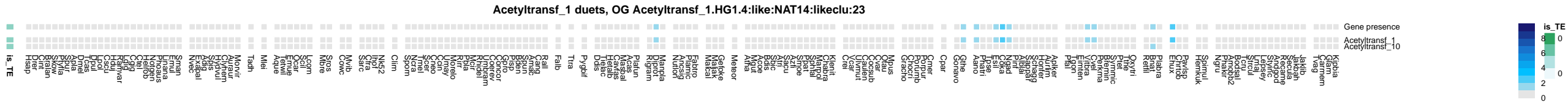


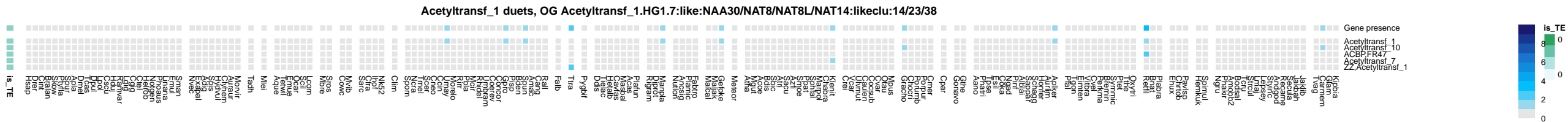


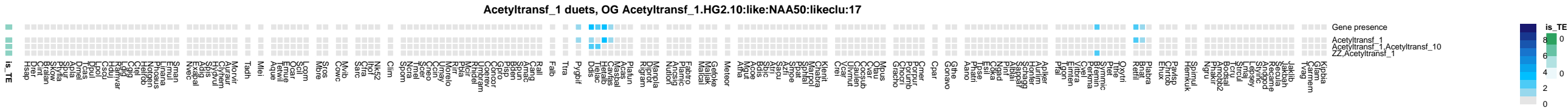


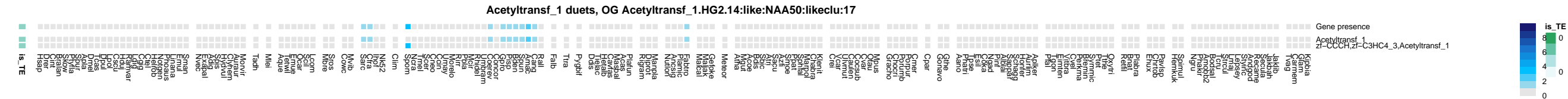


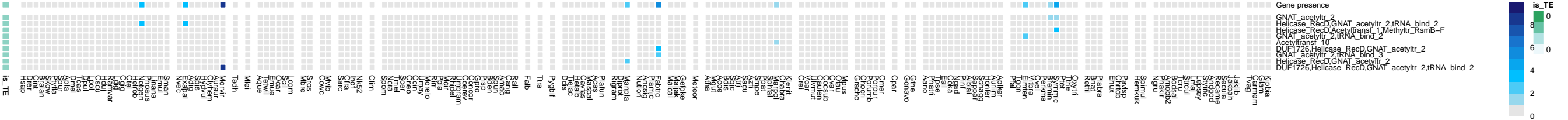




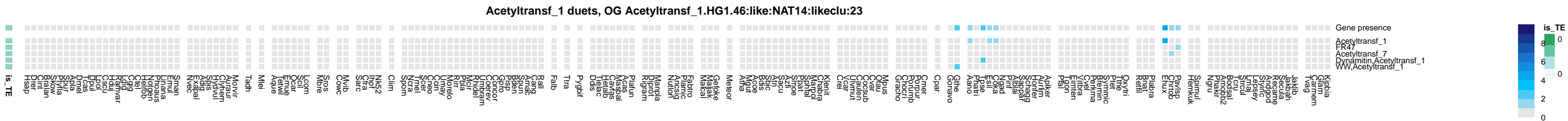


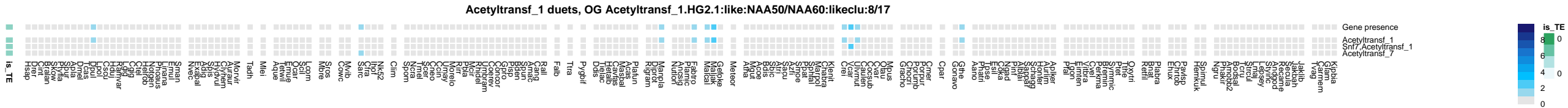




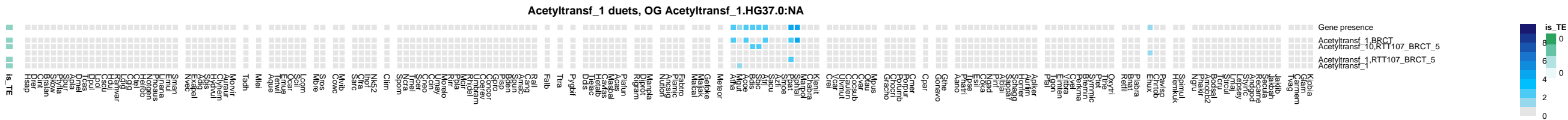


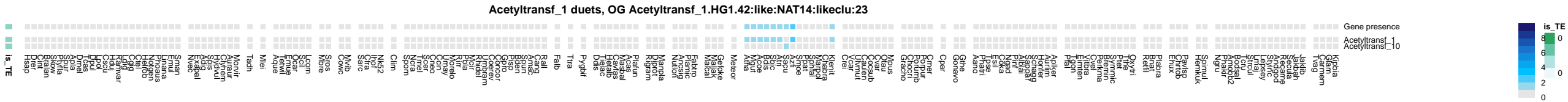
Acetyltransf_1 duets, OG Acetyltransf_1.HG32.1:NA

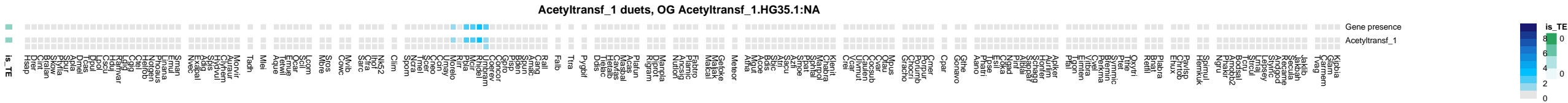


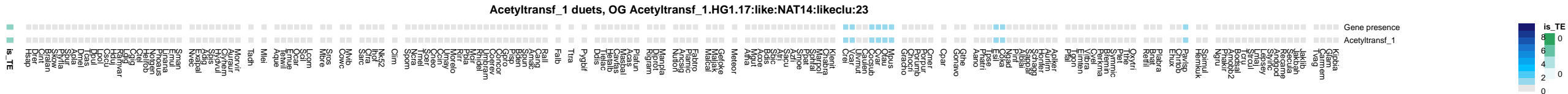




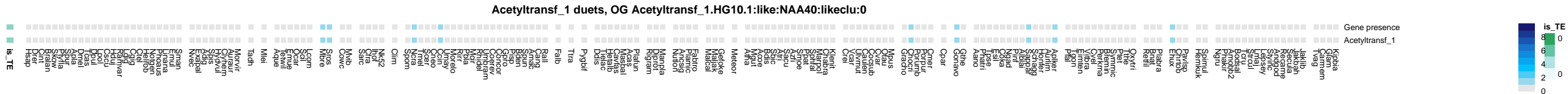


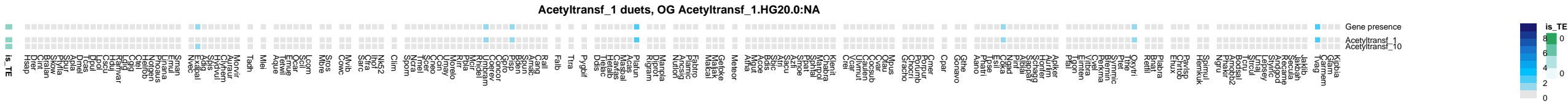


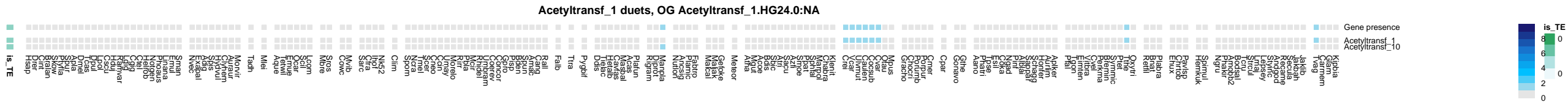


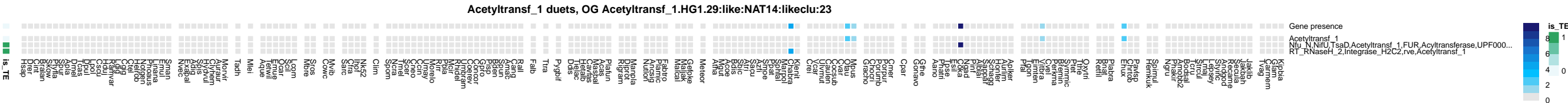


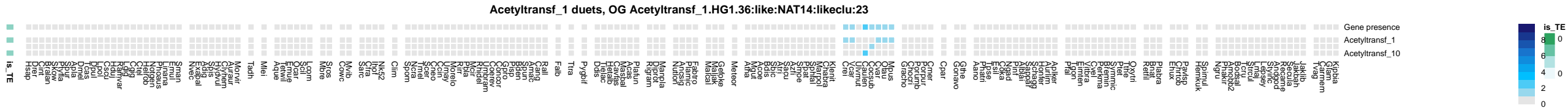


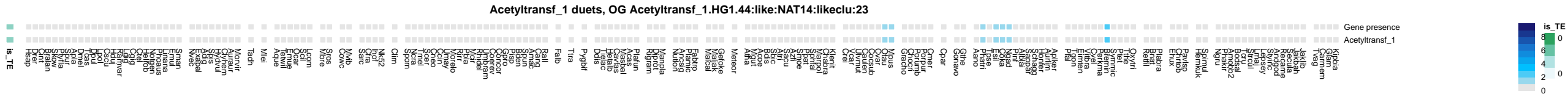


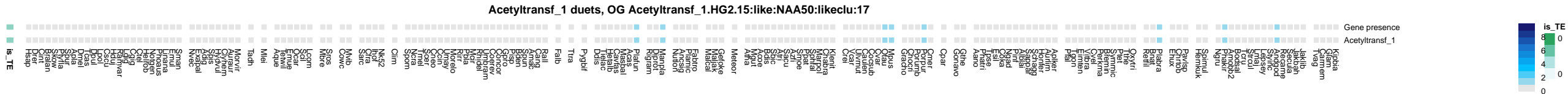


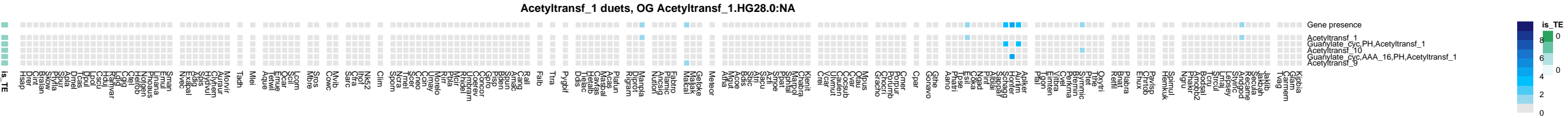


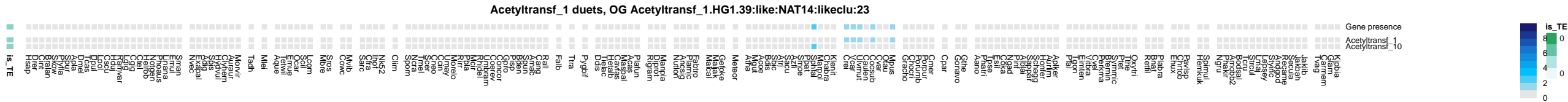


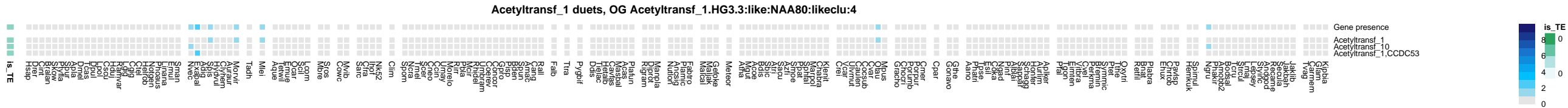


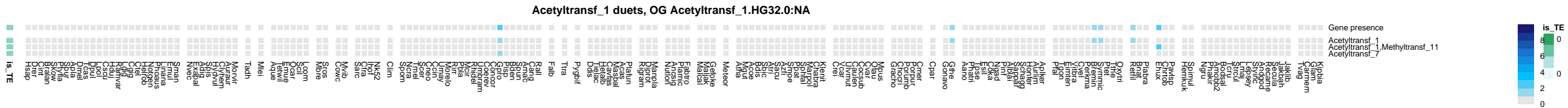


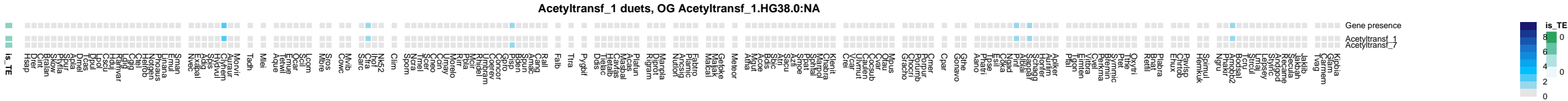


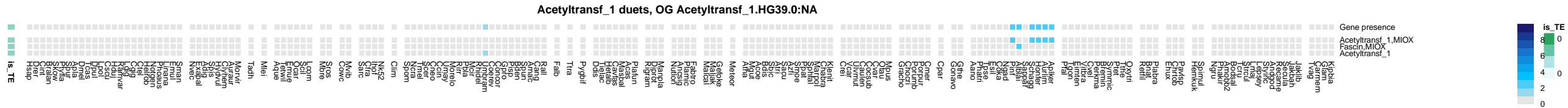


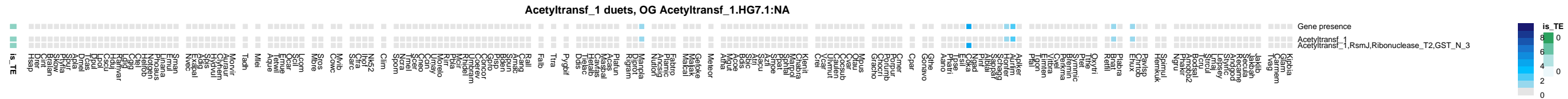


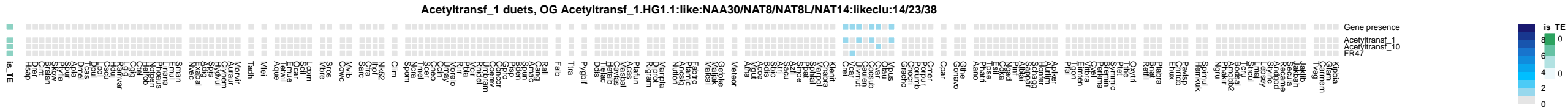




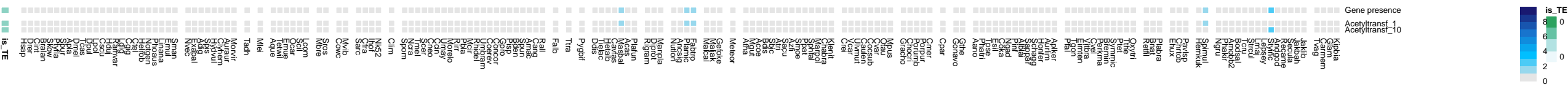


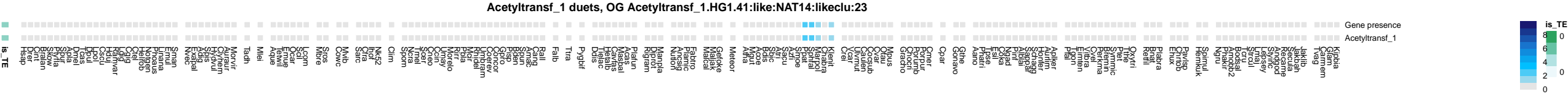


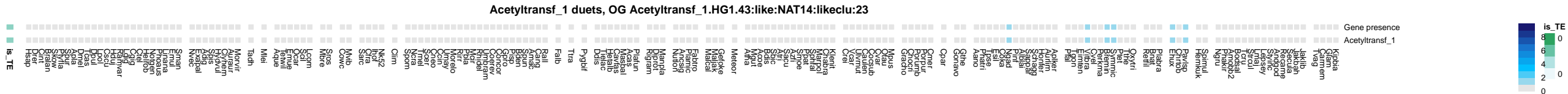


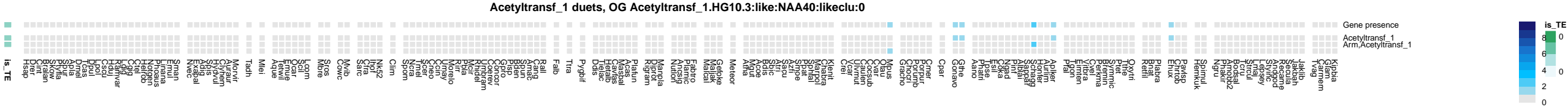


Acetyltransf_1 duets, OG Acetyltransf_1.HG1.11:like:NAA30/NAT8L/NAT14:liikeclu:14/23/38

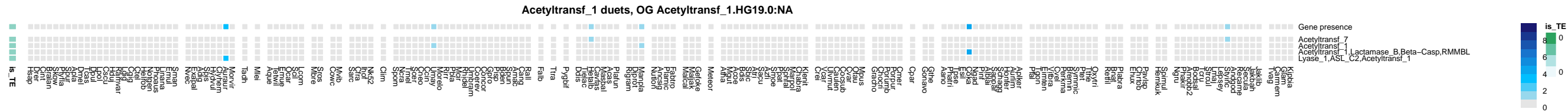


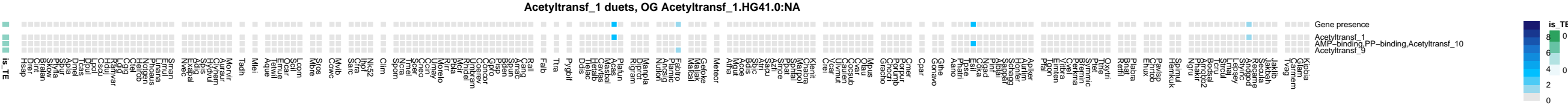


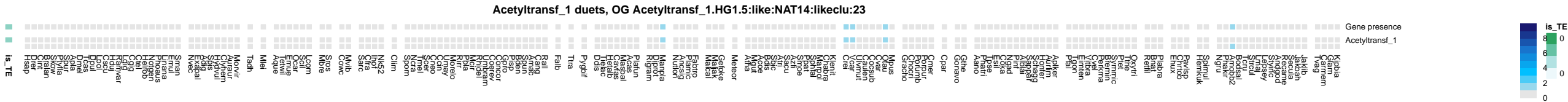


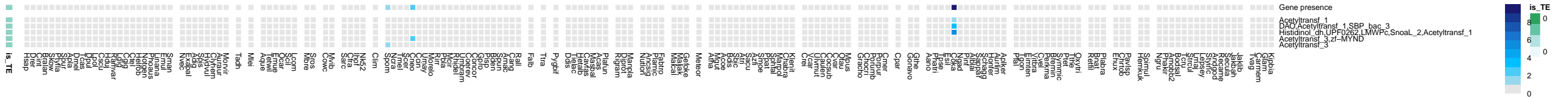


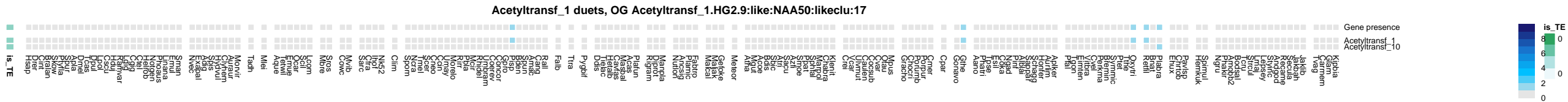


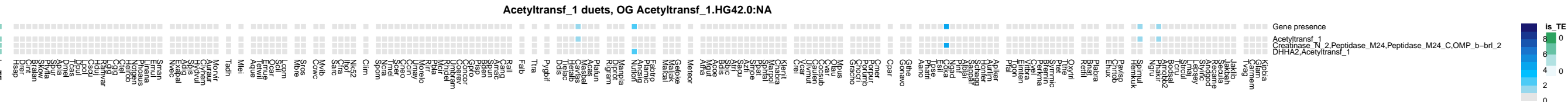


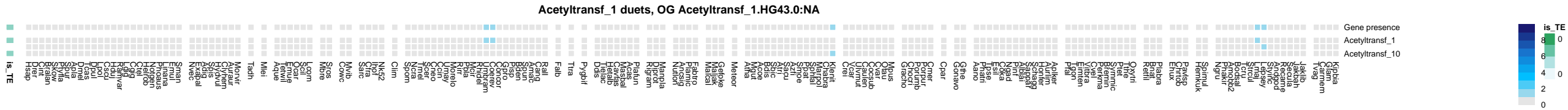


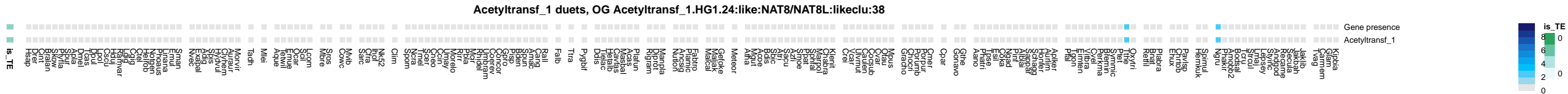


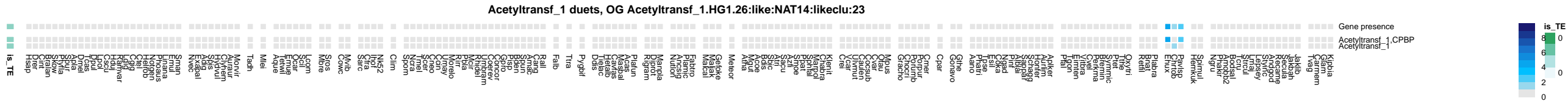


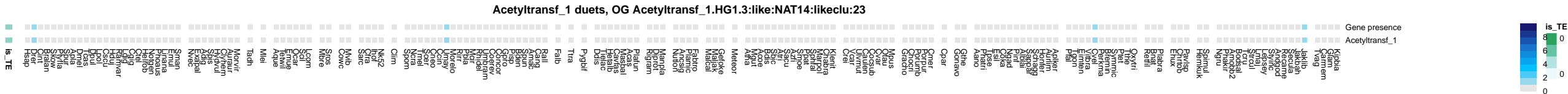


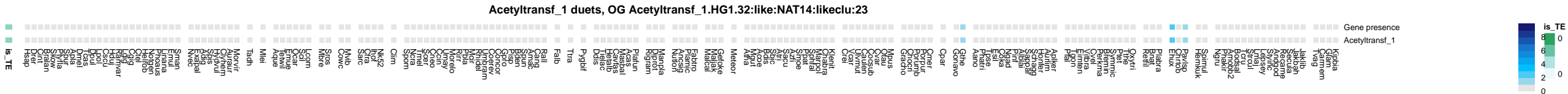


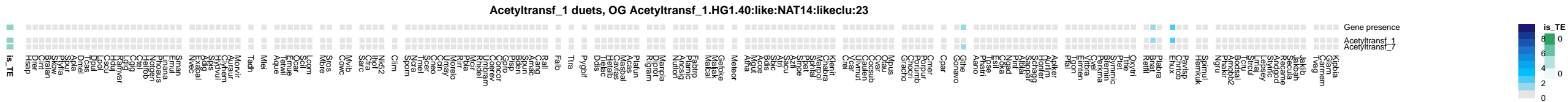


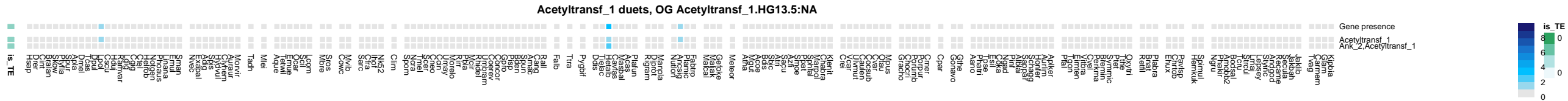


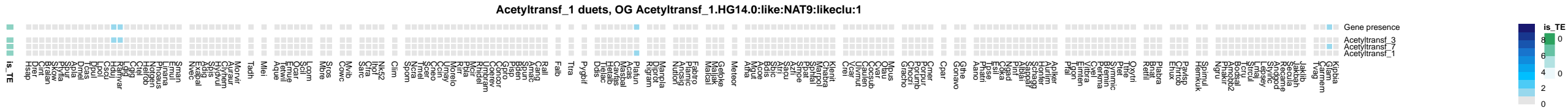


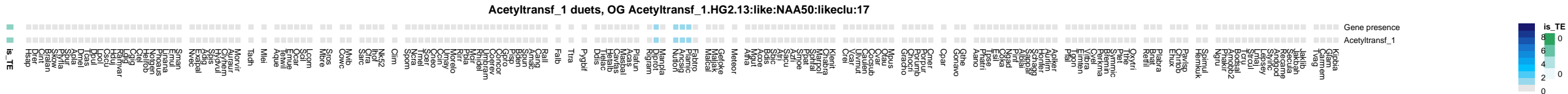


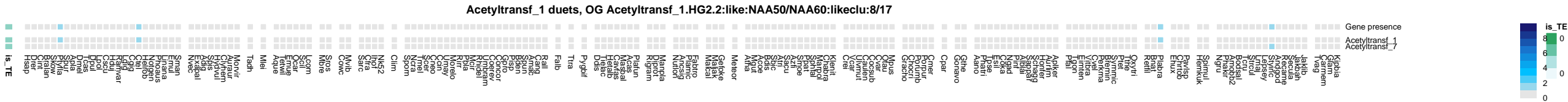


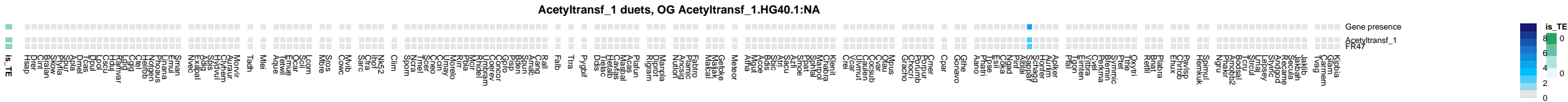


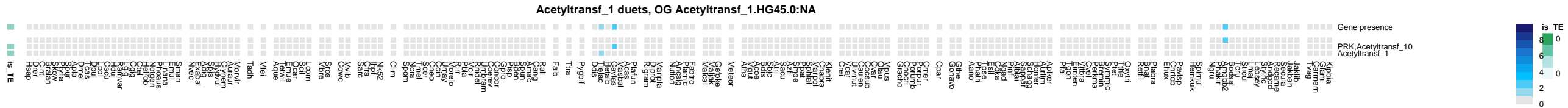






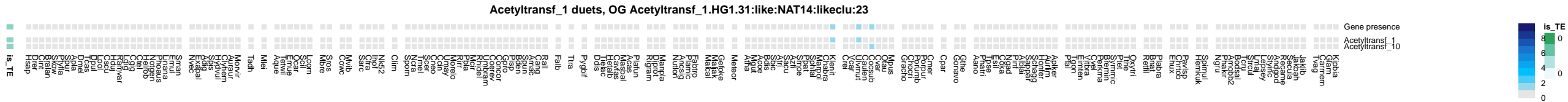


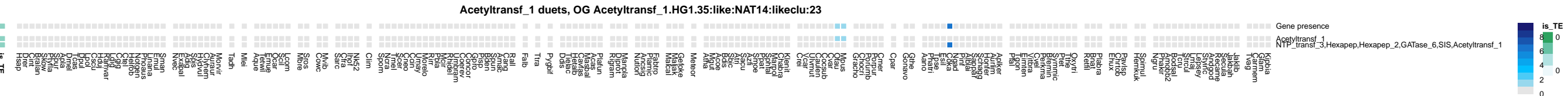


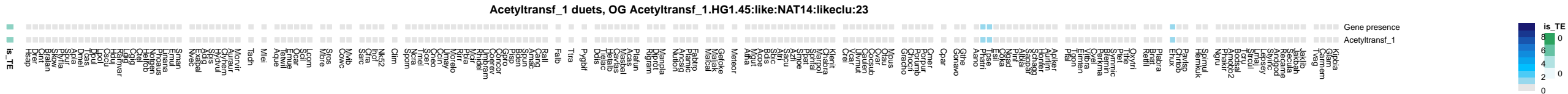


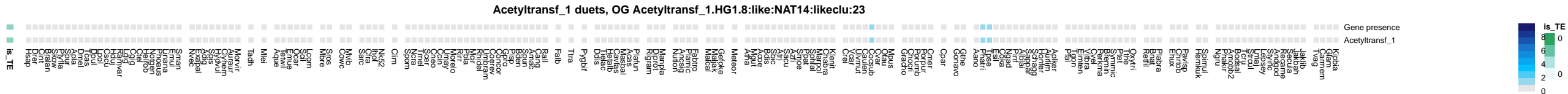


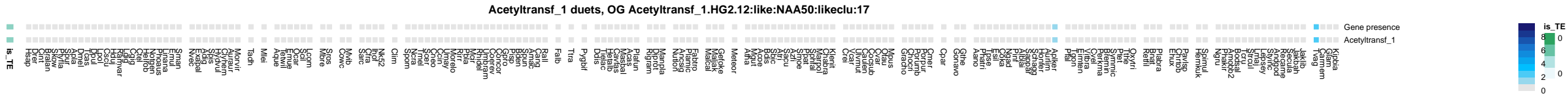


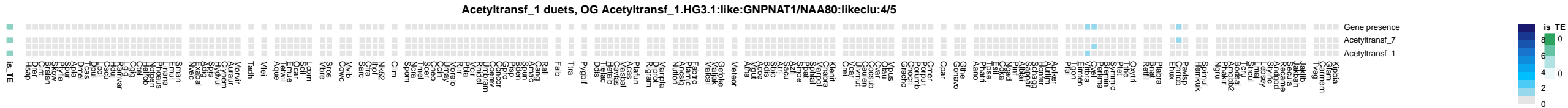


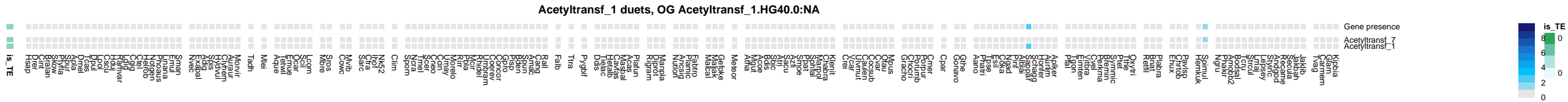


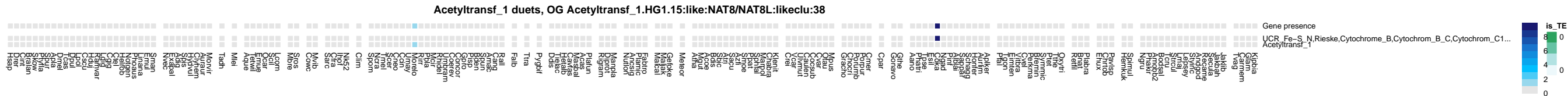


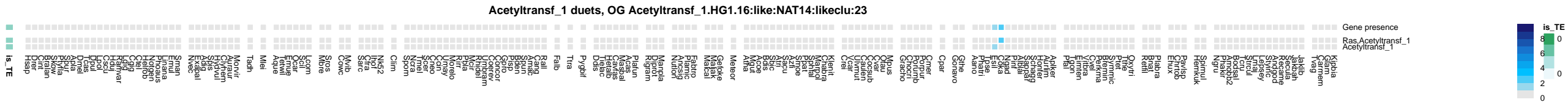


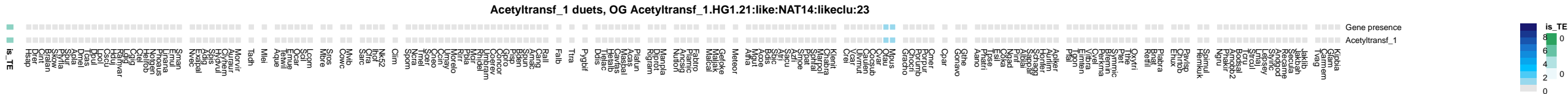


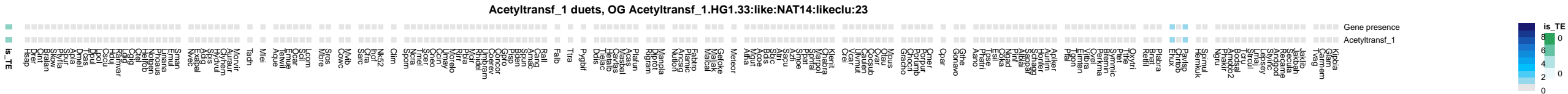


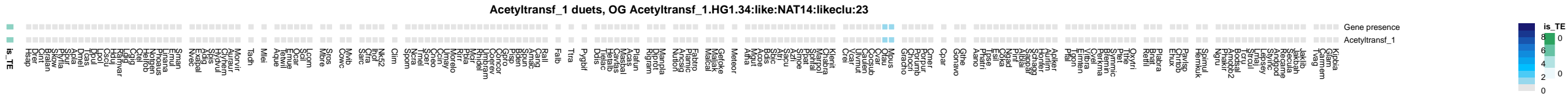


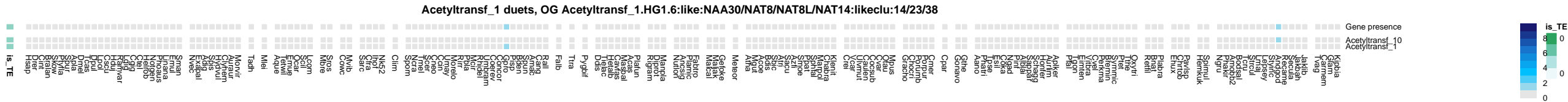


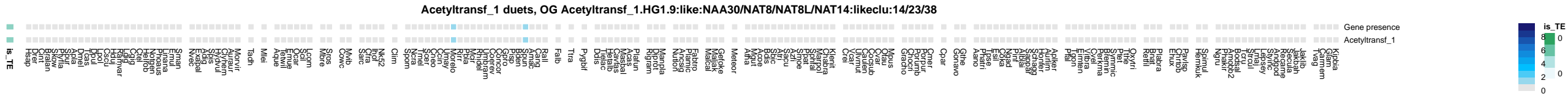


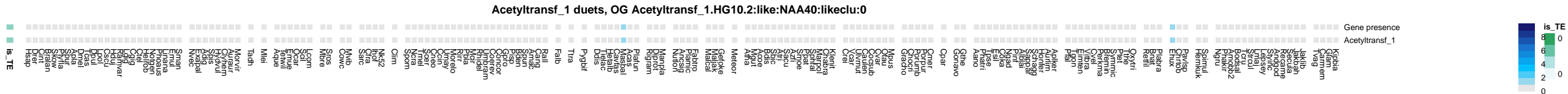


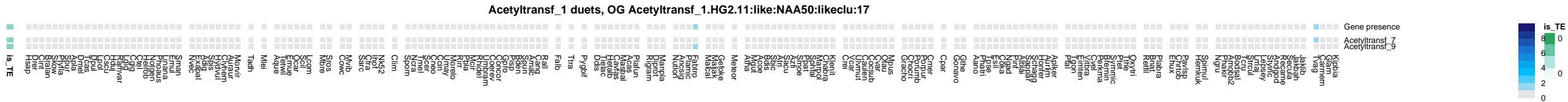


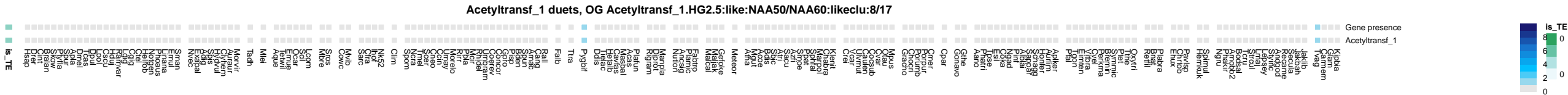


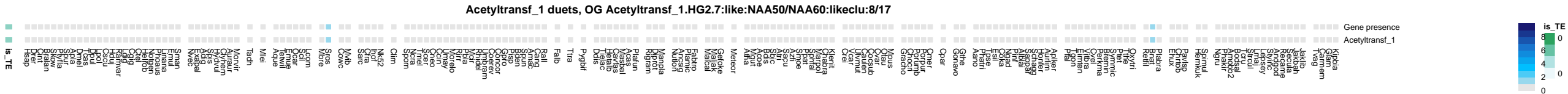


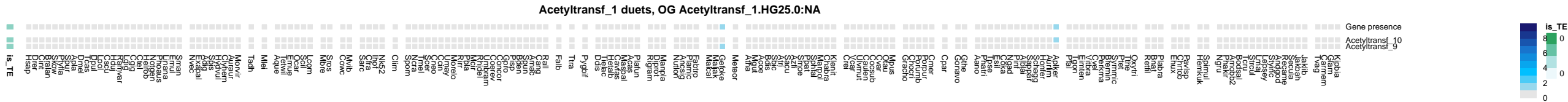


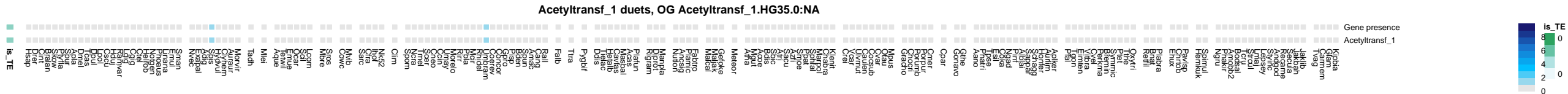












Acetyltransf_1 duets, OG Acetyltransf_1.HG1.47:like:NAA30/NAT8/NAT8L/NAT14:likeclu:14/23/38

