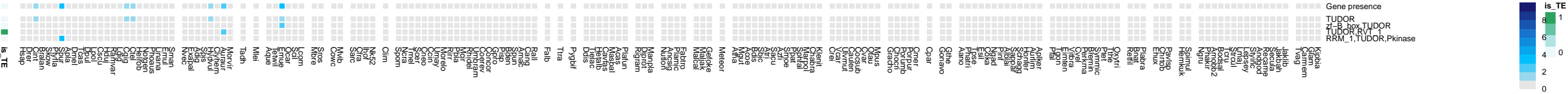
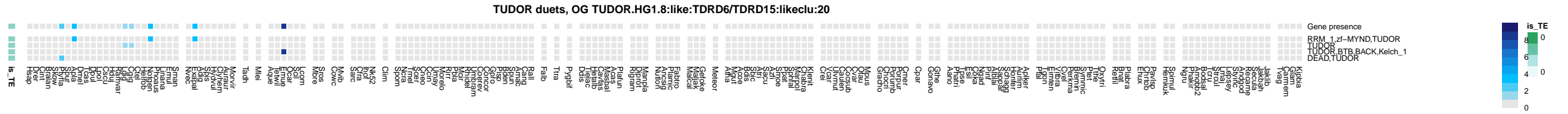
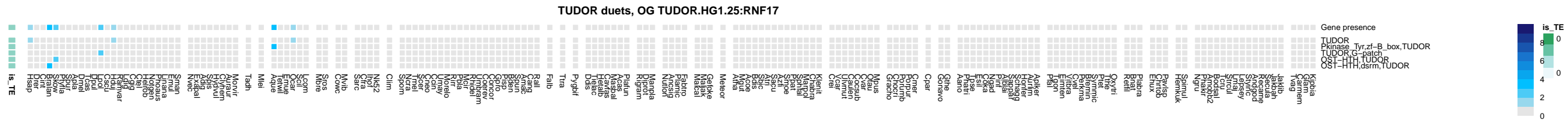




TUDOR duets, OG TUDOR.HG1.4:like:AKAP1/RNF17/SND1/STK31/TDRD1/TDRD3/TDRD5/TDRD7/TDRD9/TDRD10/TDRKH:likeclu:17/18/25/26/27/34/40/43/47/51/56

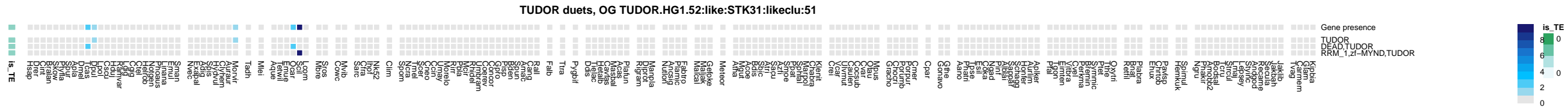


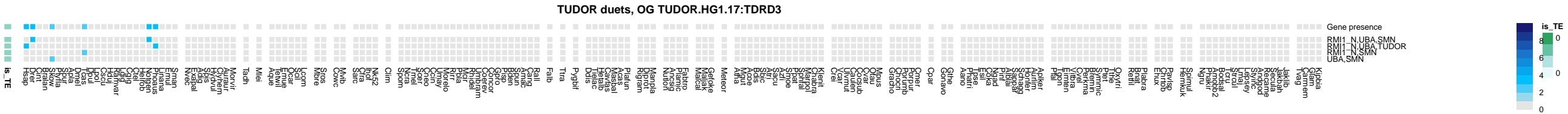


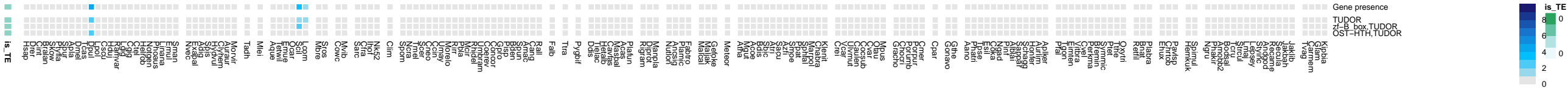


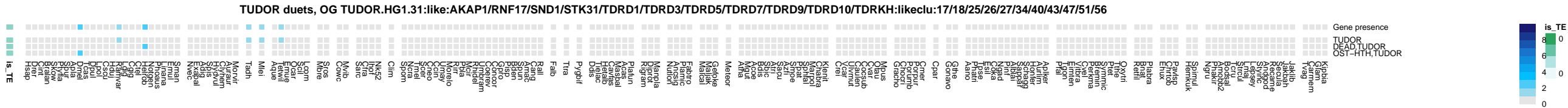


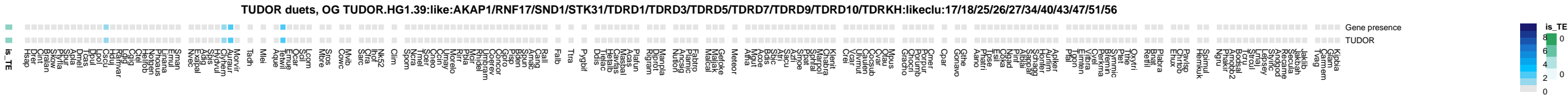


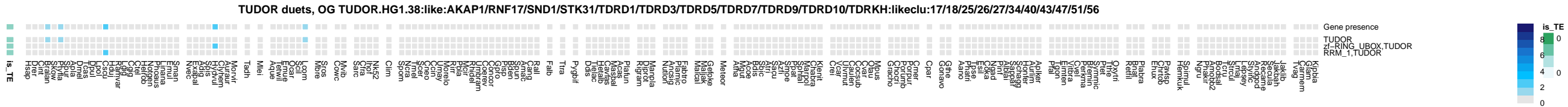


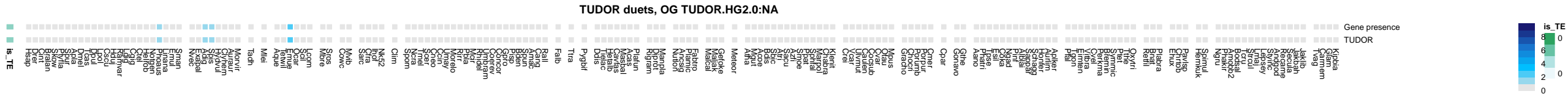


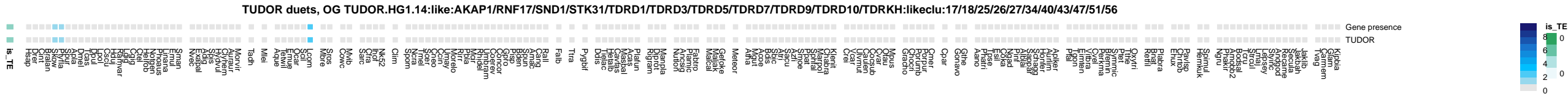


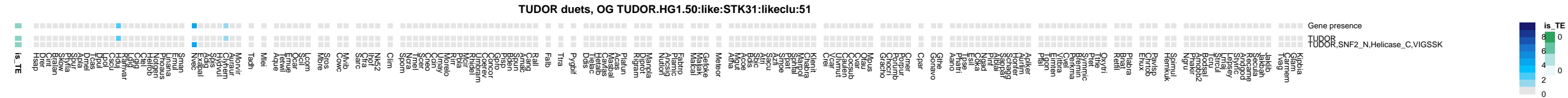


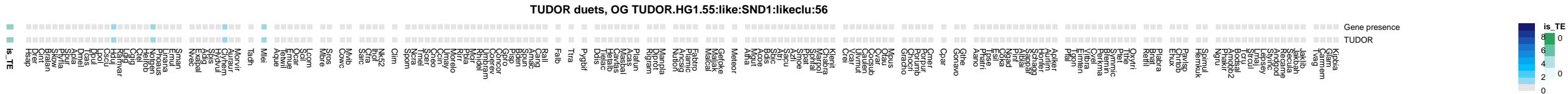


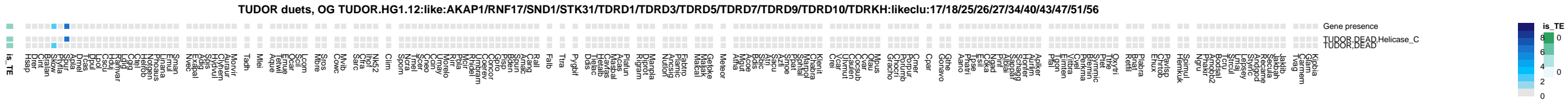




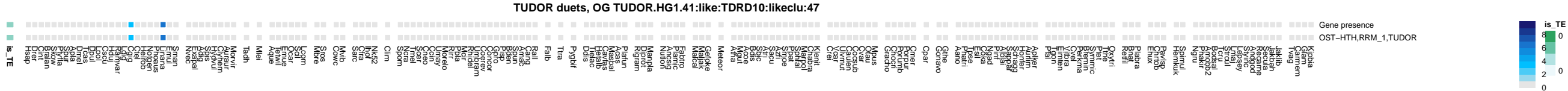


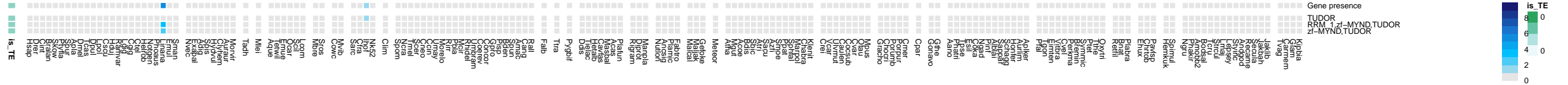


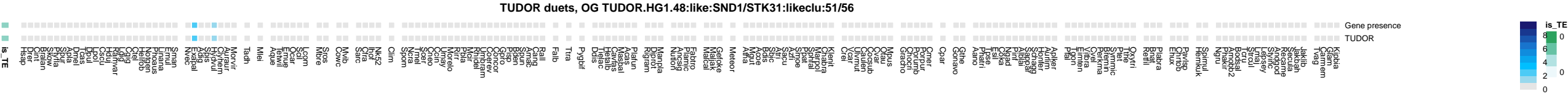


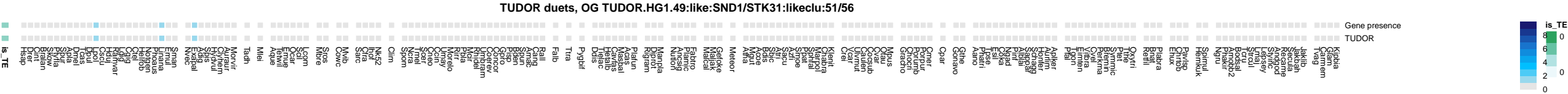


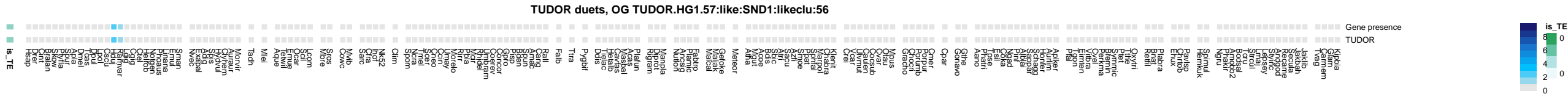


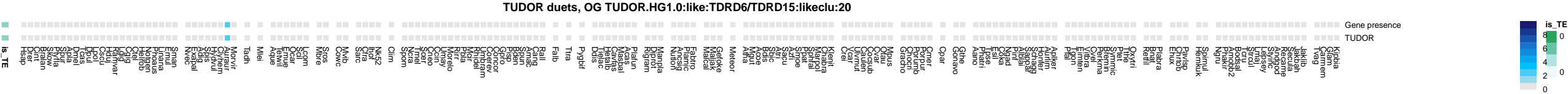


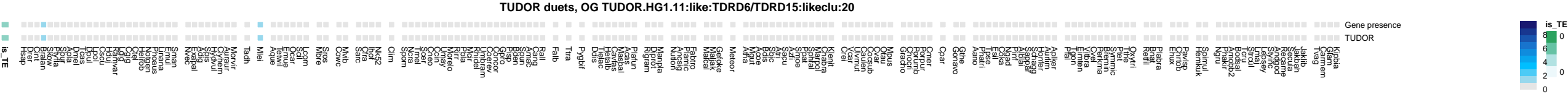




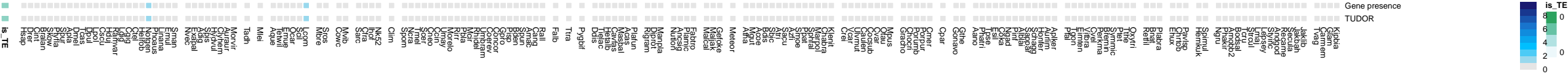




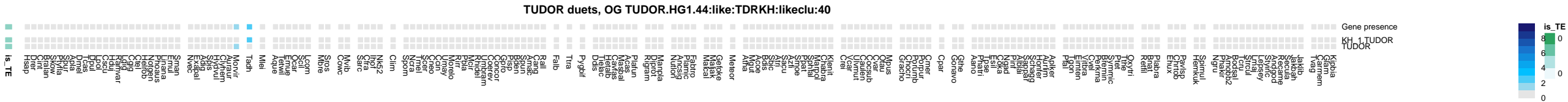


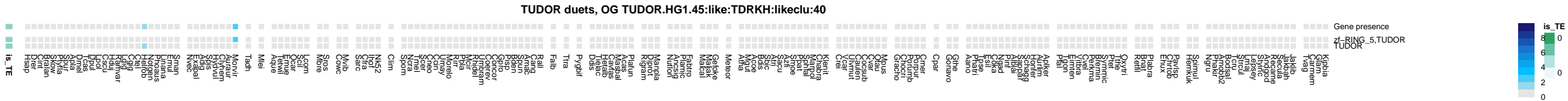


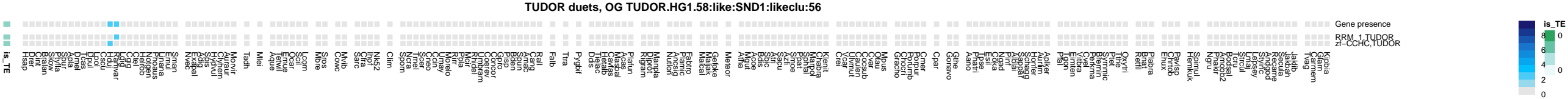
TUDOR duets, OG TUDOR.HG1.13:like:AKAP1/RNF17/SND1/STK31/TDRD1/TDRD3/TDRD5/TDRD7/TDRD9/TDRD10/TDRKH:likeclu:17/18/25/26/27/34/40/43/47/51/56

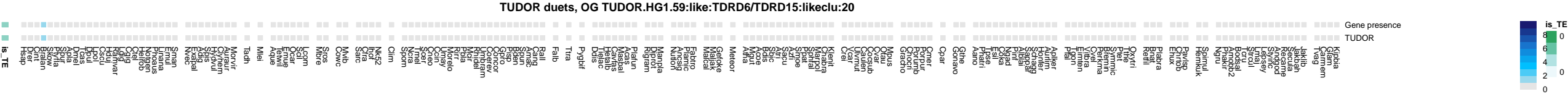


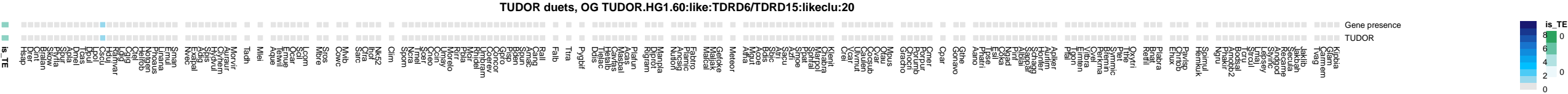


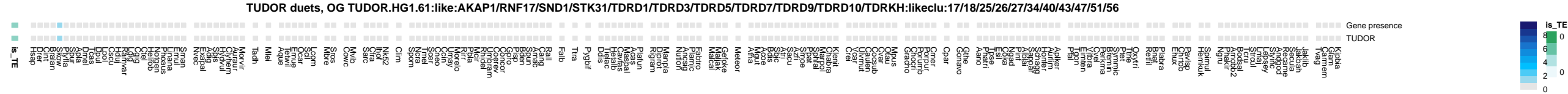


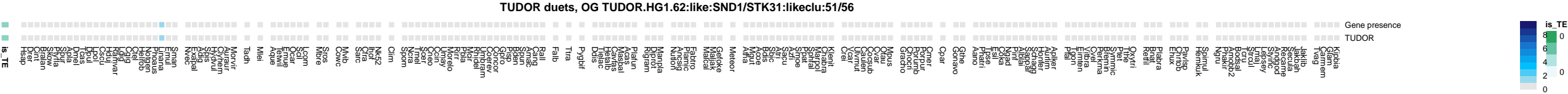


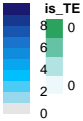












Gene presence
RRM_1,TUDOR

TUDOR duets, OG TUDOR.HG1.63:like:SND1:likeclu:56

is_TE

