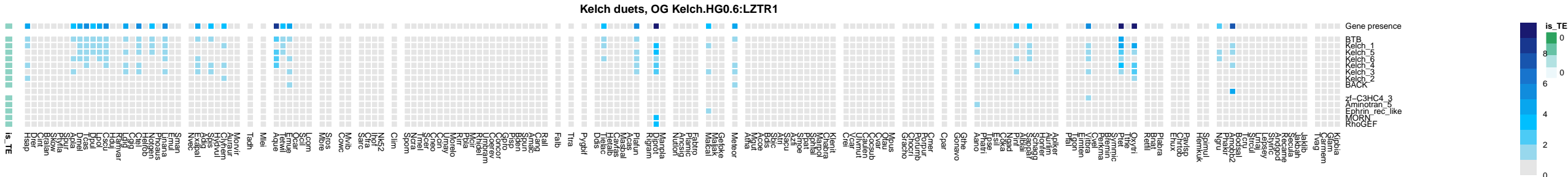
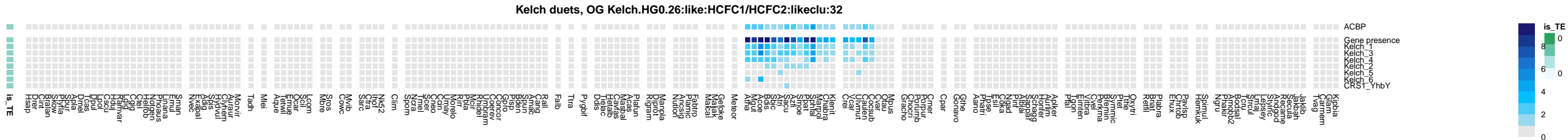
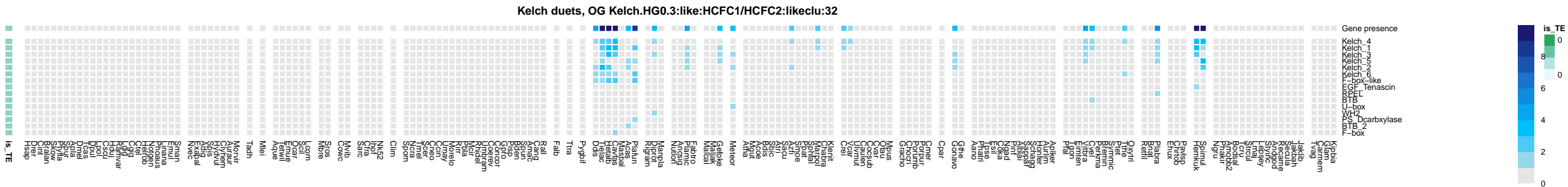
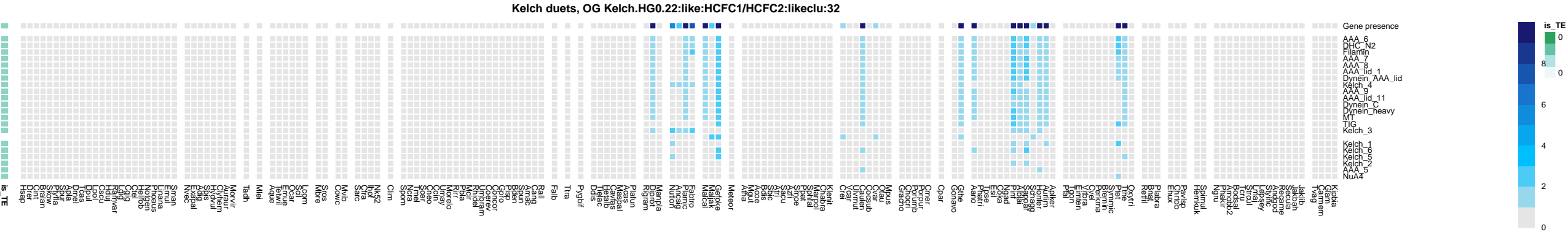


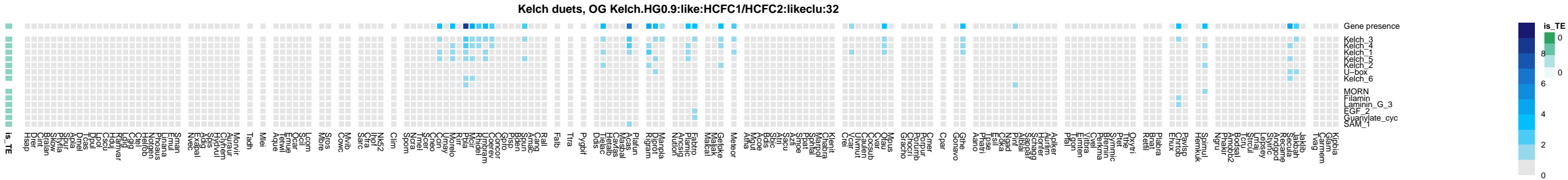
Kelch duets, OG Kelch.HG0.18:like:FBXO42/KLHDC10/LZTR1:likeclu:5/6/25

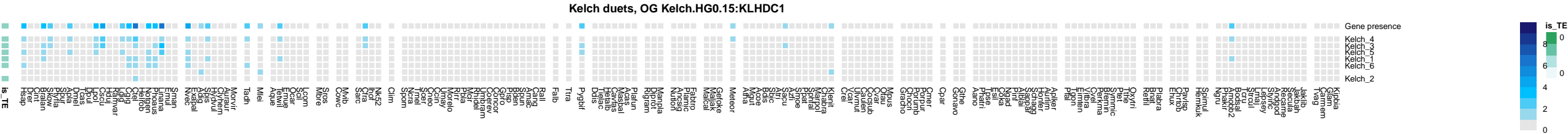


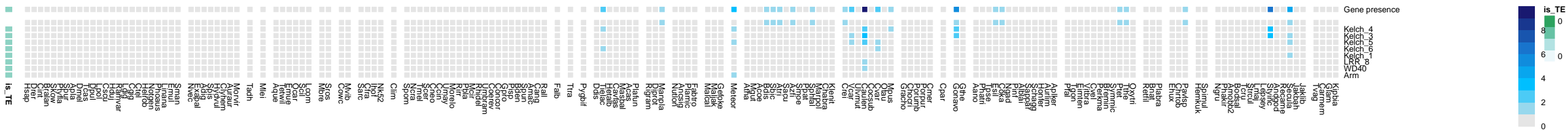




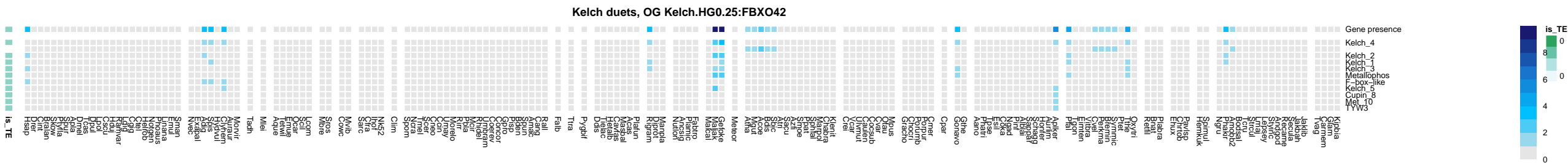


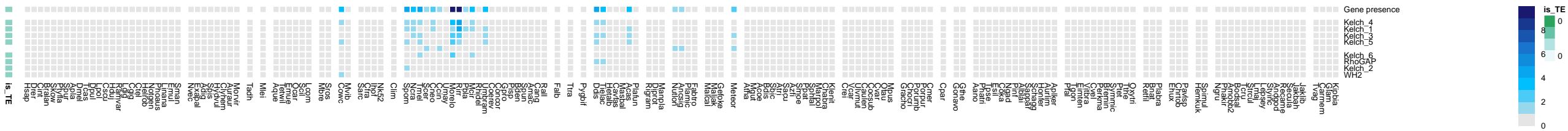


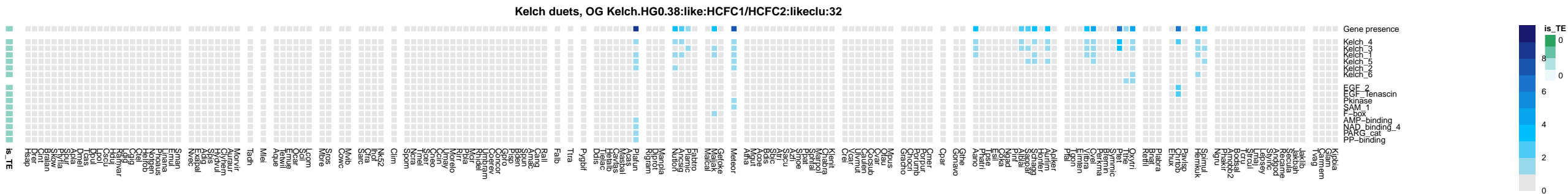


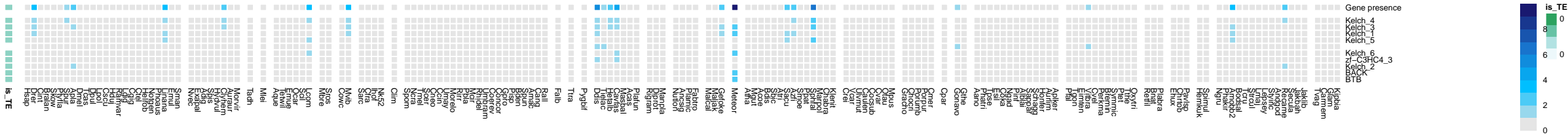


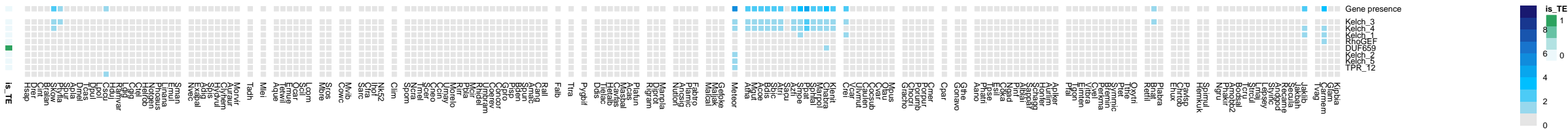
3

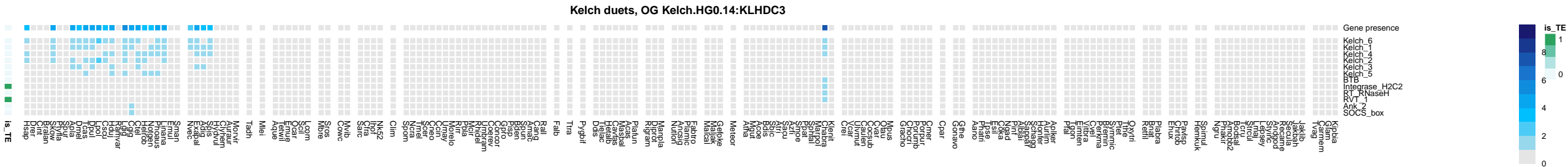


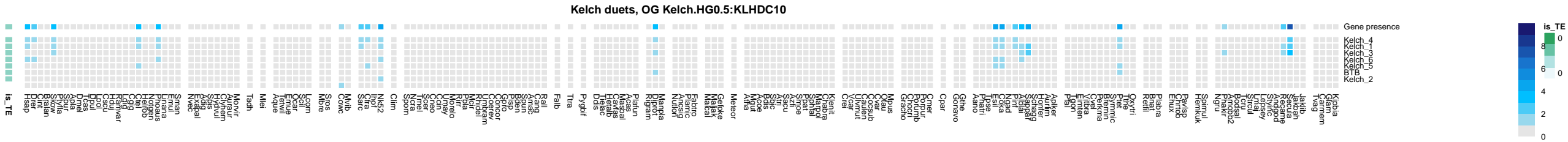


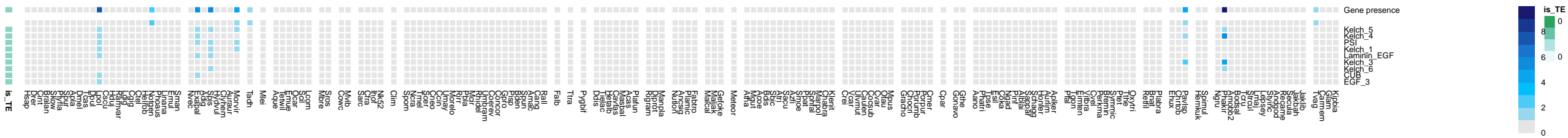


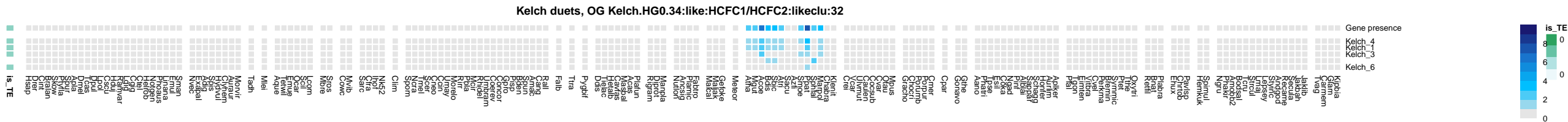


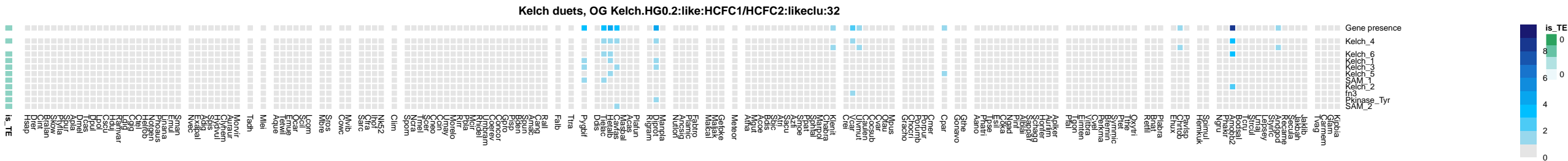


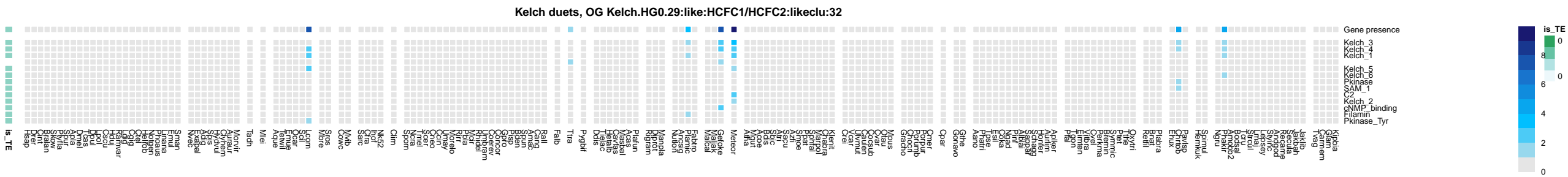


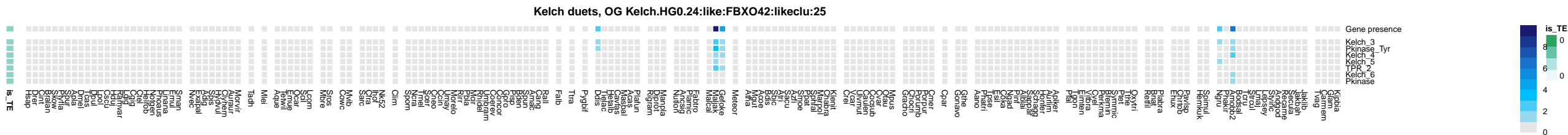


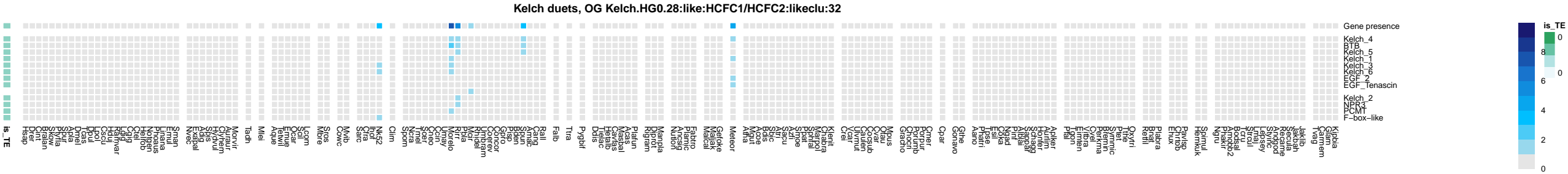


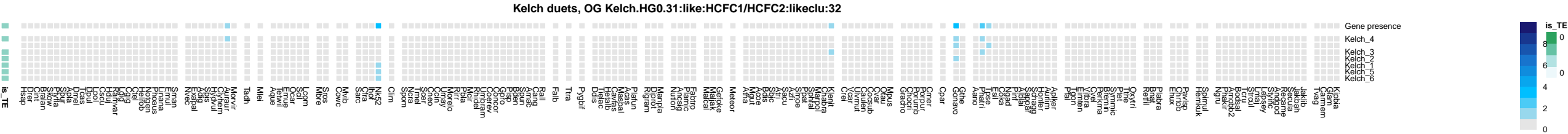


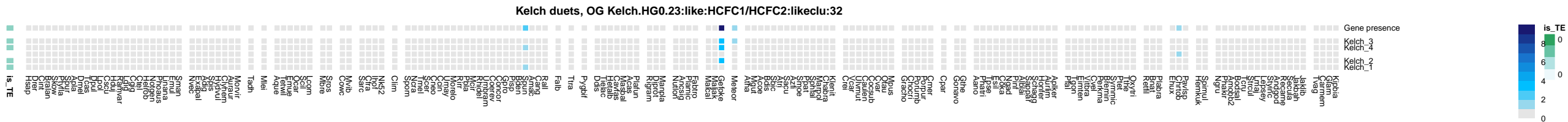


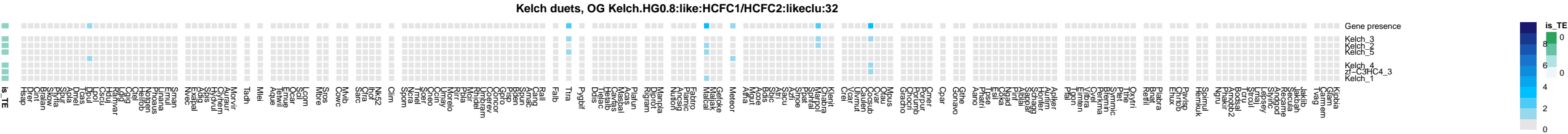


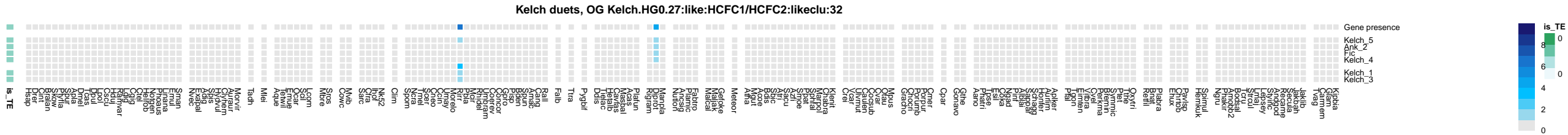


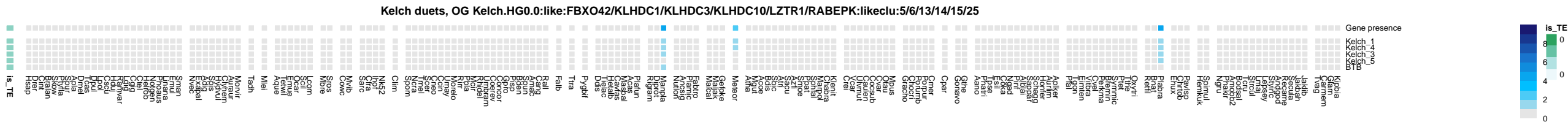


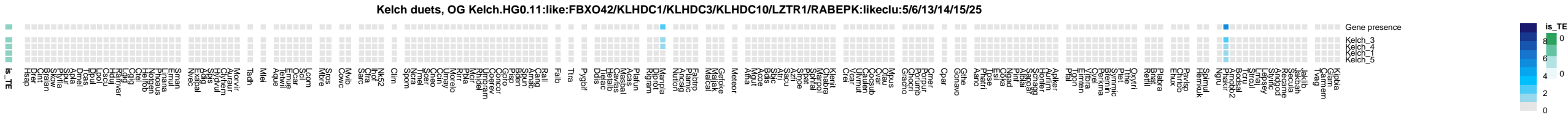


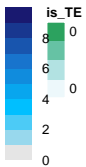




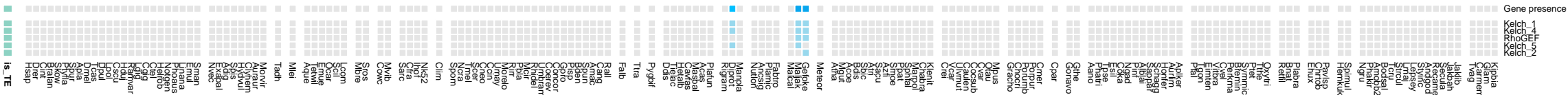


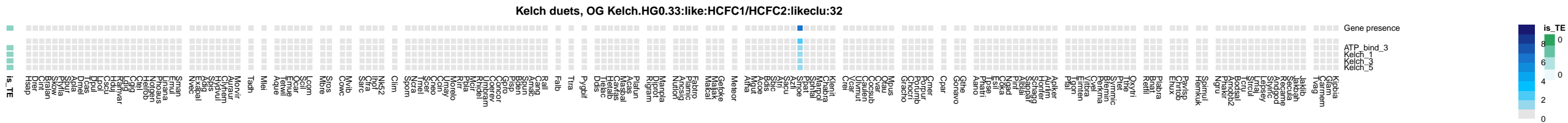


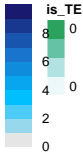




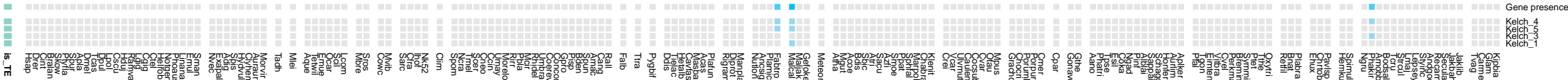
Kelch duets, OG Kelch.HG0.20:like:HCFC1/HCFC2:likeclu:32

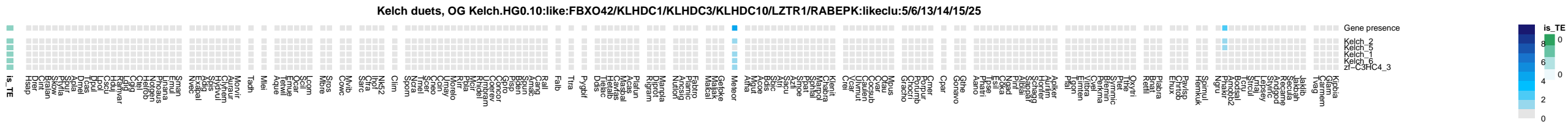


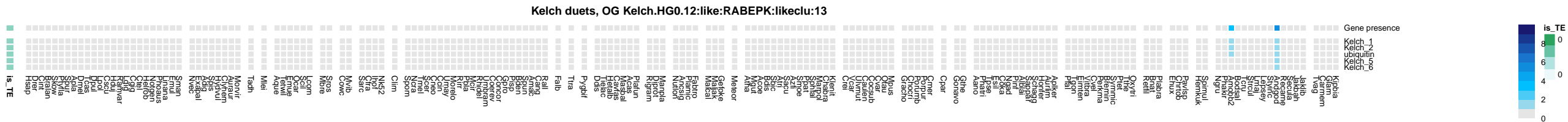


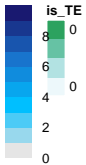


Kelch duets, OG Kelch.HG0.36:like:HCFC1/HCFC2:likeclu:32

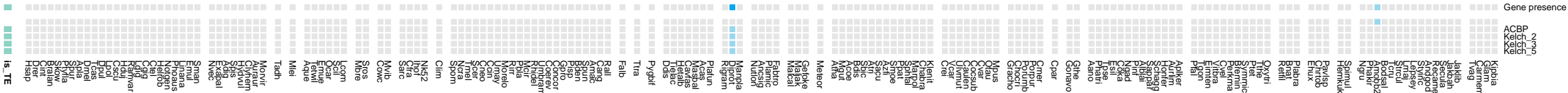


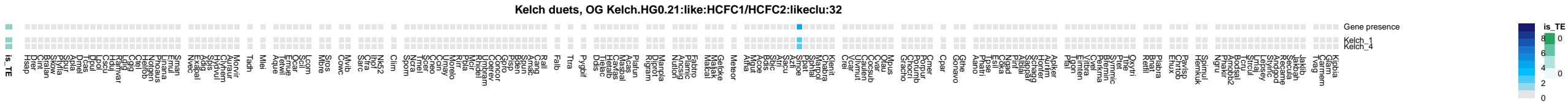






Kelch duets, OG Kelch.HG0.19:like:HCFC1/HCFC2:likeclu:32

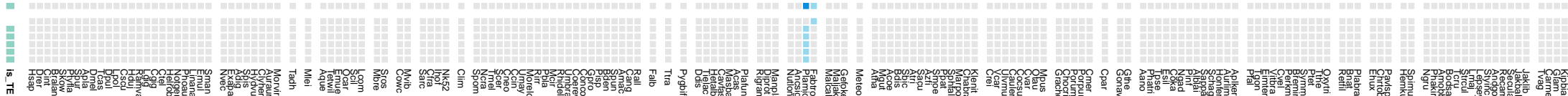


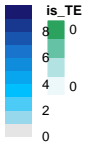




Gene presence

Filamin
HSP70
Kelch_3
Kelch_4
Kelch_6





Kelch duets, OG Kelch.HG0.37:like:HCFC1/HCFC2:likeclu:32

