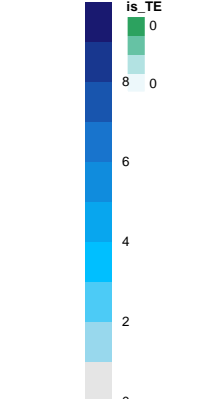
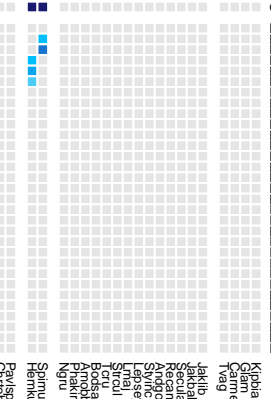
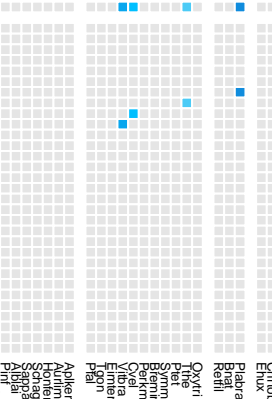
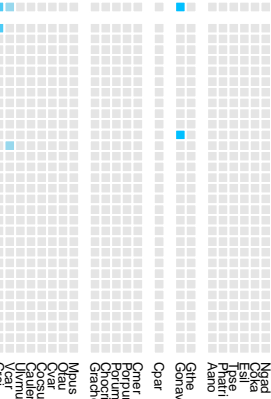
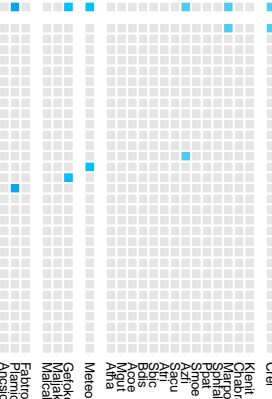
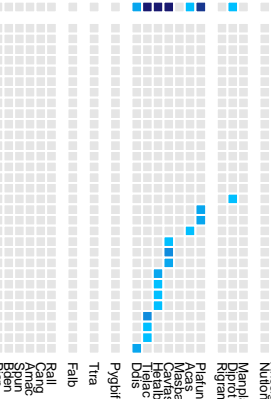
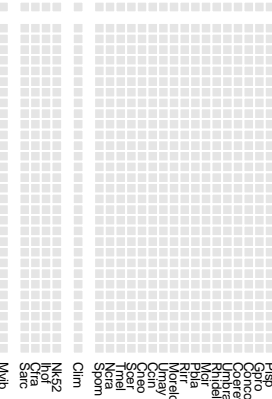
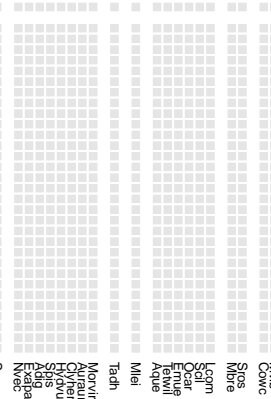
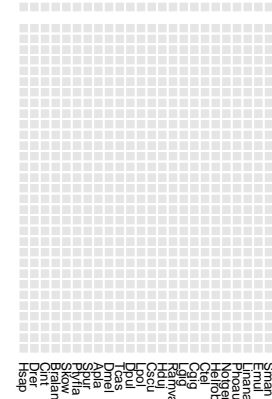
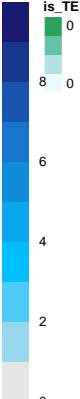


is_TE



Kelch duets, OG Kelch.HG0.3:like:HCFC1/HCFC2:likeclu:32

- Gene presence
- Kelch_1,Kelch_4
 - Kelch_1,Kelch_5,Kelch_4
 - Kelch_4,Kelch_2,Kelch_5
 - Kelch_1,Kelch_4,Kelch_3
 - Kelch_1,Kelch_4,Kelch_3,EGF_Tenascin
 - Kelch_4,Kelch_1
 - RPEL,Kelch_4,Kelch_1,Kelch_5,Kelch_3
 - Kelch_4,Kelch_6
 - Kelch_4,Kelch_1,BTB
 - Kelch_4,Kelch_1,Kelch_5,Kelch_3
 - Kelch_2,Kelch_5,Kelch_3
 - Kelch_4
 - Kelch_2,Kelch_4
 - Kelch_2,Kelch_3,U-box
 - Kelch_5,Kelch_1,Kelch_3
 - Kelch_3,Kelch_5,Kelch_1,Kelch_2
 - Kelch_4,Kelch_3,Wt2
 - F-box-like,Kelch_1,Kelch_6,PS_Dcarboxylase
 - F-box-like,Kelch_6,Kelch_5,Kelch_1
 - F-box-like,Kelch_1,Kelch_4
 - F-box-like,Kelch_4,Kelch_1,Kelch_4,Kelch_3
 - F-box,Kelch_4,Kelch_3,Kelch_1
 - F-box-like,Kelch_1,Kelch_2,Kelch_3
 - F-box-like,Kelch_4,Kelch_3
 - Kelch_4,Kelch_1,Kelch_3
 - Kelch_6,Kelch_1,Kelch_2
 - F-box-like,Kelch_4,Kelch_1,Kelch_5,Kelch_2
 - Kelch_4,Kelch_1
 - Kelch_6,Kelch_2,Kelch_3
 - F-box-like,Kelch_4,Kelch_6,Kelch_2



Kelch duets, OG Kelch.HG0.22:like:HCFC1/HCFC2:likeclu:32

