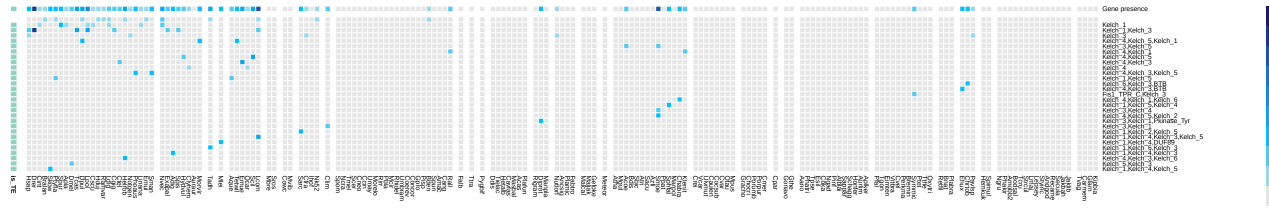
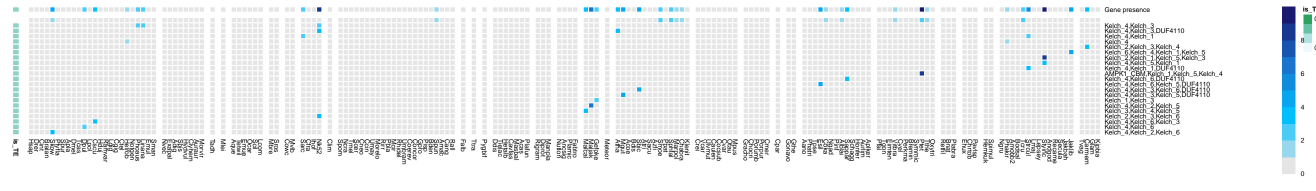
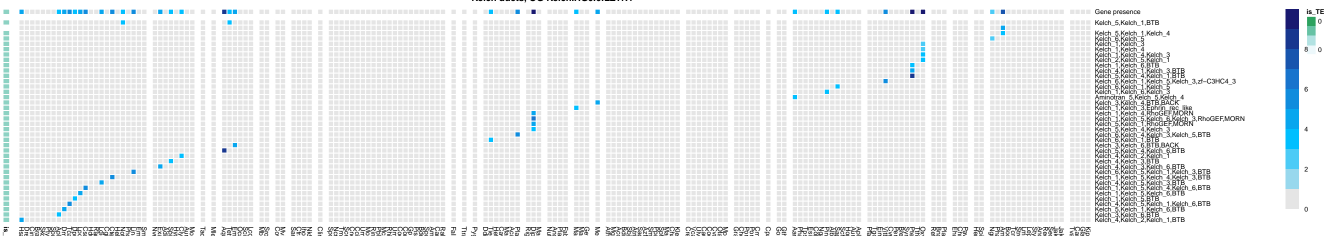
#### Kelch duets, OG Kelch.HG0.32:HCFC1/HCFC2



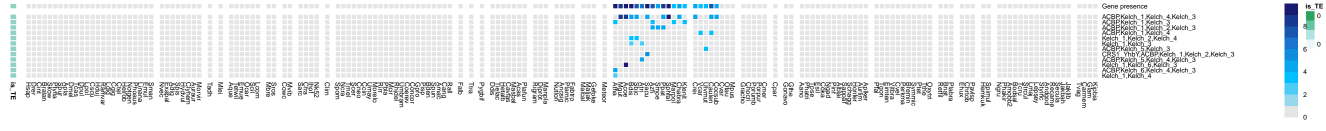
### Kelch duets, OG Kelch.HG0.18:like:FBXO42/KLHDC10/LZTR1:likeclu:5/6/25



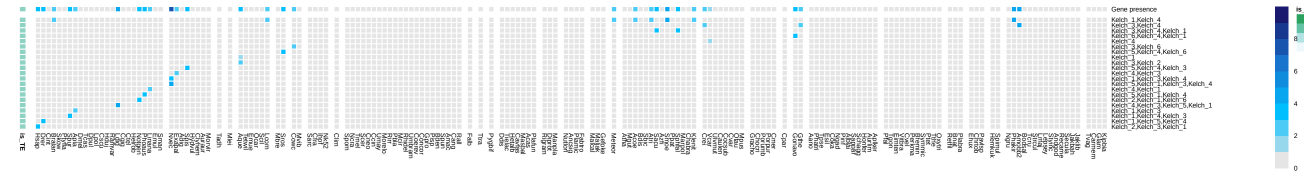
# Kelch duets, OG Kelch.HG0.6:LZTR1



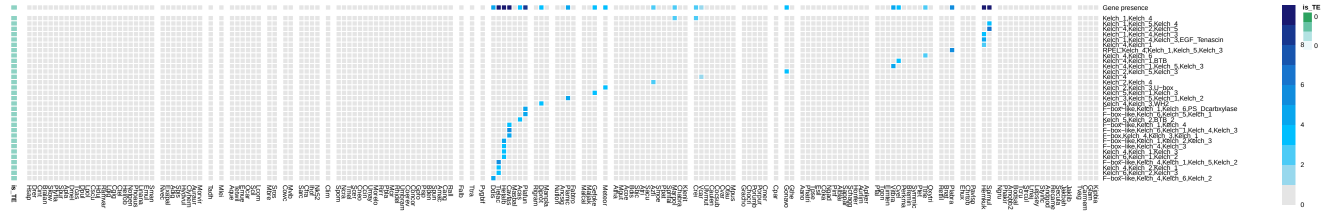
### Kelch duets, OG Kelch.HG0.26:like:HCFC1/HCFC2:likeclu:32



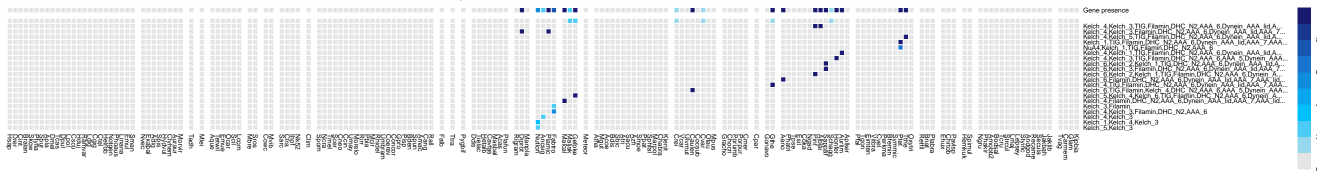




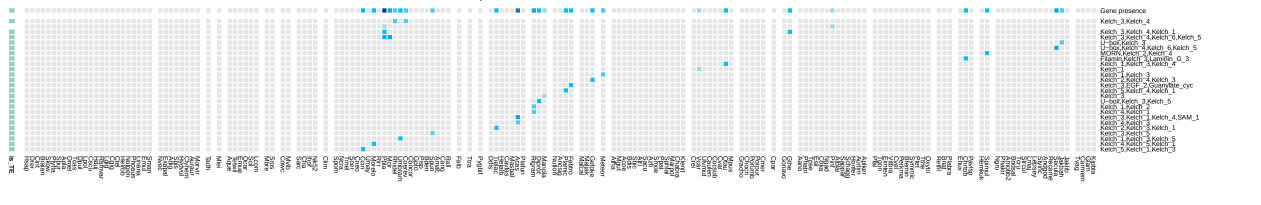
# Kelch duets, OG Kelch.HG0.3:like:HCFC1/HCFC2:likeclu:32



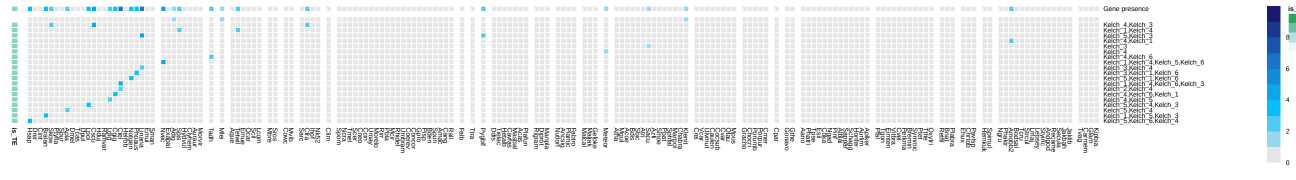
### Kelch duets, OG Kelch.HG0.22:like:HCFC1/HCFC2:likeclu:32



#### Kelch duets, OG Kelch.HG0.9:like:HCFC1/HCFC2:likeclu:32

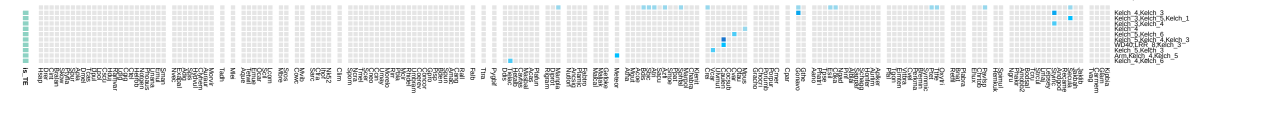


### Kelch duets, OG Kelch.HG0.15:KLHDC1

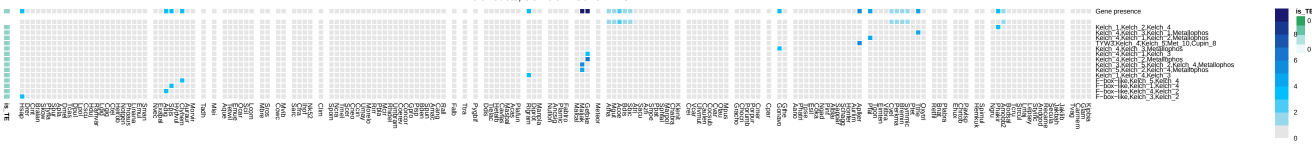


#### Kelch duets, OG Kelch.HG0.16:like:FBXO42:likeclu:25

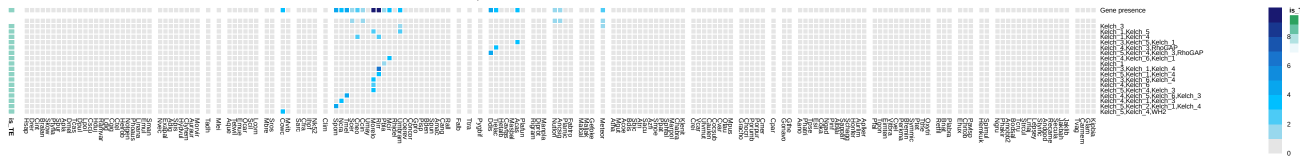
■ Gene presence



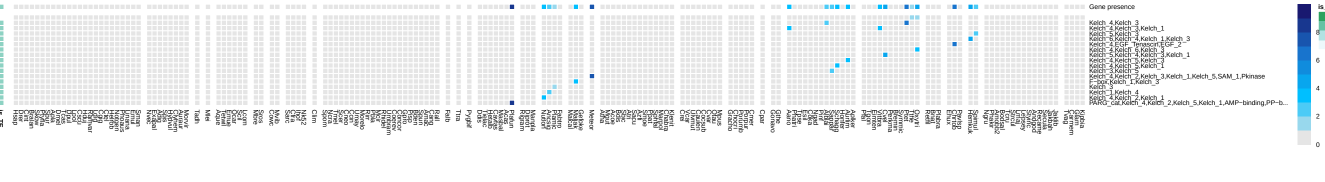
#### Kelch duets, OG Kelch, HG0, 25: FBXO42



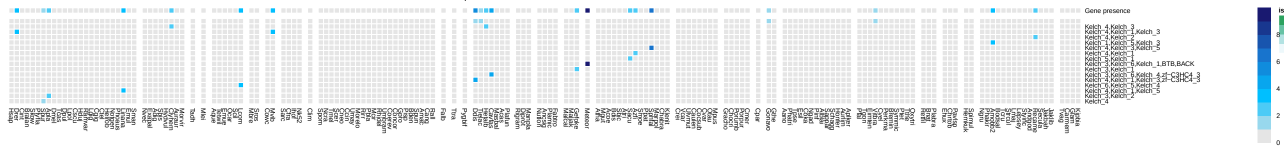
#### Kelch duets, OG Kelch.HG0.30:like:HCFC1/HCFC2:likeclu:32



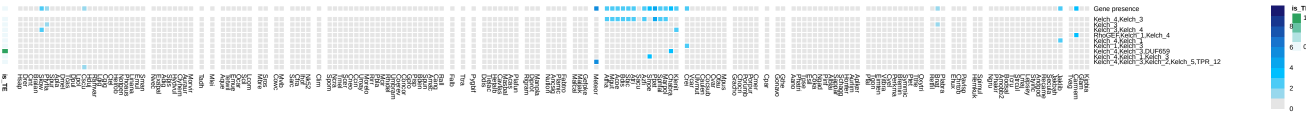




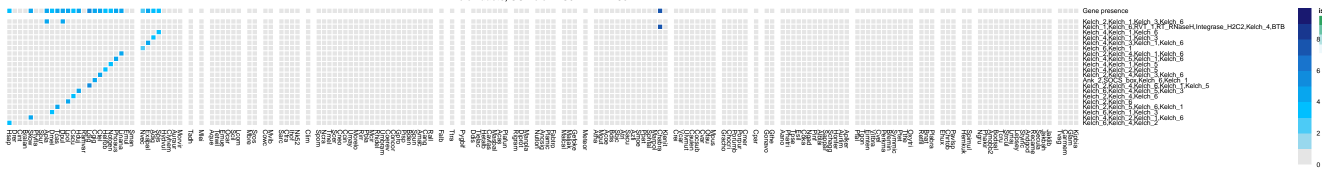
#### Kelch duets, OG Kelch.HG0.7:like:HCFC1/HCFC2:likeclu:32



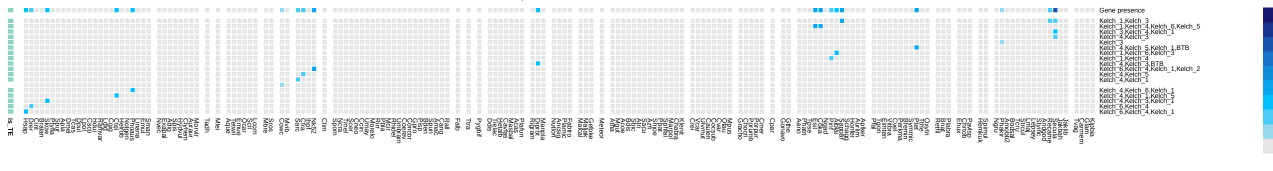
## Kelch duets, OG Kelch.HG0.1:like:FBXO42/KLHDC1/KLHDC3/KLHDC10/LZTR1/RABEPK:likeclu:5/6/13/14/15/25

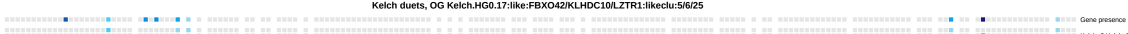


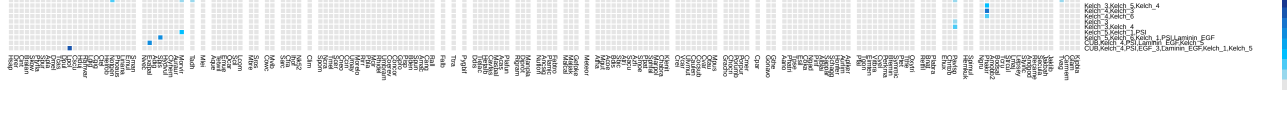
#### Kelch duets, OG Kelch.HG0.14:KLHDC3



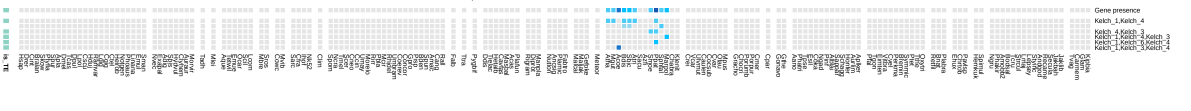
#### Kelch duets, OG Kelch.HG0.5:KLHDC10



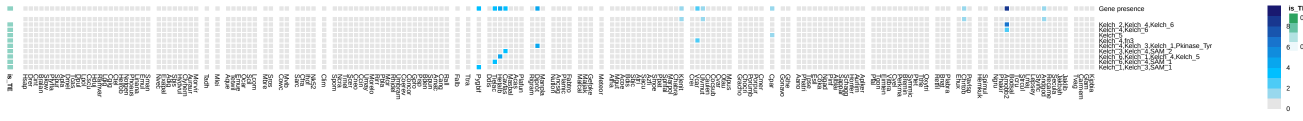




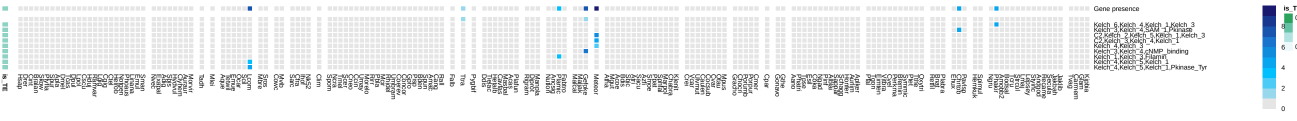




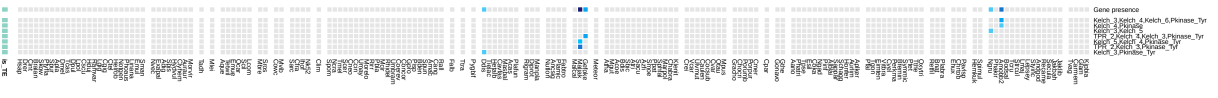
### Kelch duets, OG Kelch.HG0.2:like:HCFC1/HCFC2:likeclu:32



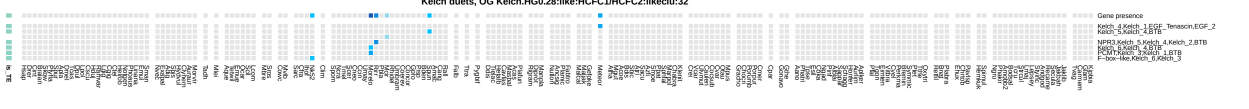
### Kelch duets, OG Kelch.HG0.29:like:HCFC1/HCFC2:likeclu:32

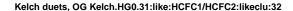


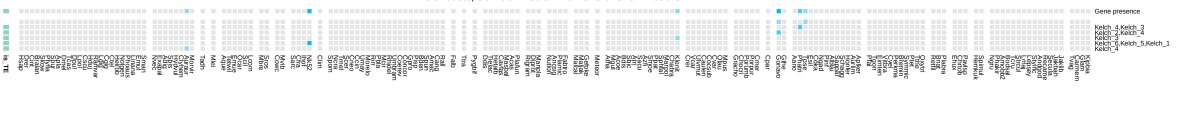
#### Kelch duets, OG Kelch.HG0.24:like:FBXO42:likeclu:25



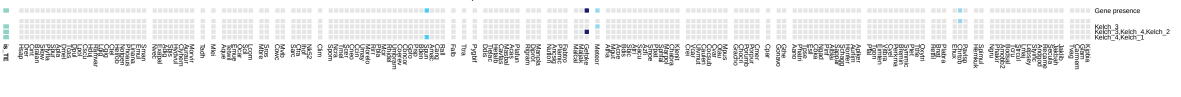








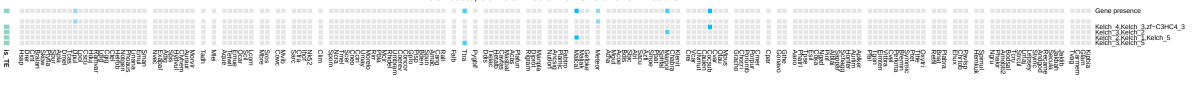
### Kelch duets, OG Kelch.HG0.23:like:HCFC1/HCFC2:likeclu:32

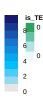


### Kelch duets, OG Kelch.HG0.4:like:FBXO42/KLHDC1/KLHDC3/KLHDC10/LZTR1/RABEPK:likeclu:5/6/13/14/15/25



#### Kelch duets, OG Kelch.HG0.8:like:HCFC1/HCFC2:likeclu:32





#### Kelch duets, OG Kelch.HG0.27:like:HCFC1/HCFC2:likeclu:32





## Kelch duets, OG Kelch.HG0.0:like:FBXO42/KLHDC1/KLHDC3/KLHDC10/LZTR1/RABEPK:likeclu:5/6/13/14/15/25





#### Kelch duets, OG Kelch.HG0.11:like:FBXO42/KLHDC1/KLHDC3/KLHDC10/LZTR1/RABEPK:likeclu:5/6/13/14/15/25



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



## Kelch duets, OG Kelch.HG0.33:like:HCFC1/HCFC2:likeclu:32



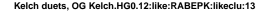


#### Kelch duets, OG Kelch.HG0.36:like:HCFC1/HCFC2:likeclu:32



### Kelch duets, OG Kelch.HG0.10:like:FBXO42/KLHDC1/KLHDC3/KLHDC10/LZTR1/RABEPK:likeclu:5/6/13/14/15/25









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





# Kelch duets, OG Kelch.HG0.21:like:HCFC1/HCFC2:likeclu:32





### Kelch duets, OG Kelch.HG0.35:like:HCFC1/HCFC2:likeclu:32



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

