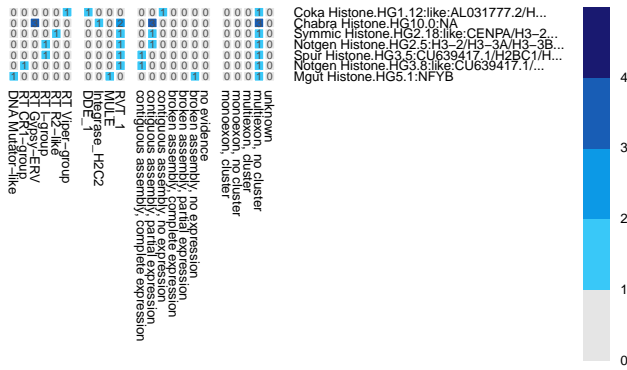
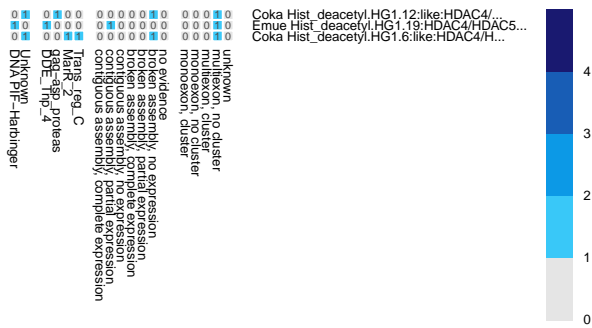


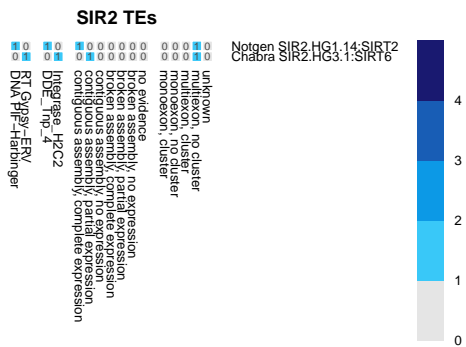
## Histone TEs



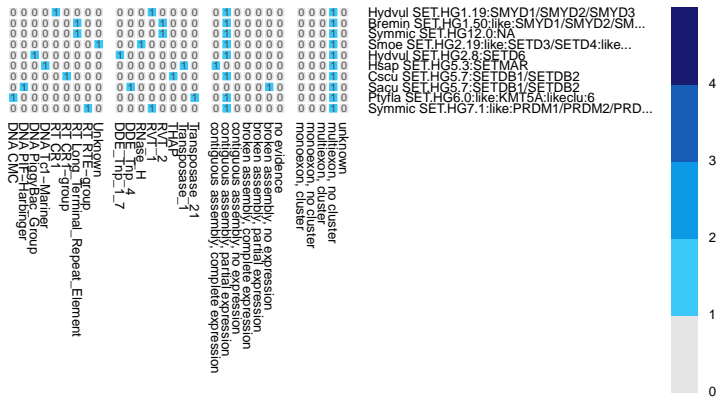
[illegible]

### Hist\_deacetyl TEs

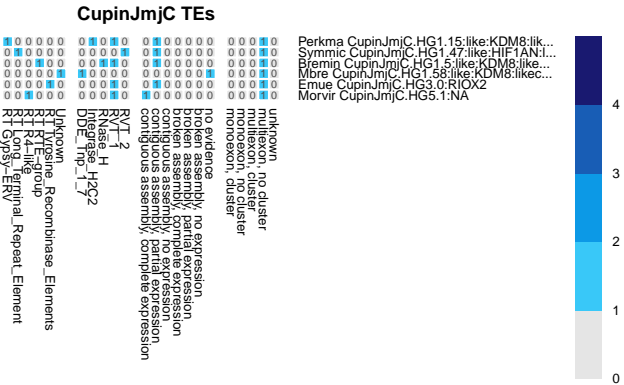


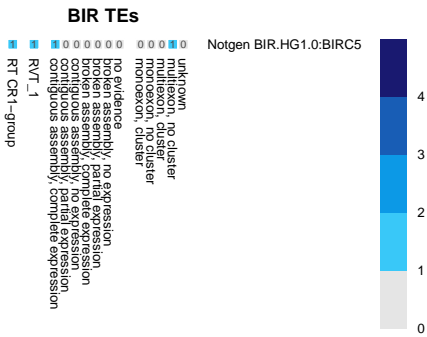


## SET TEs



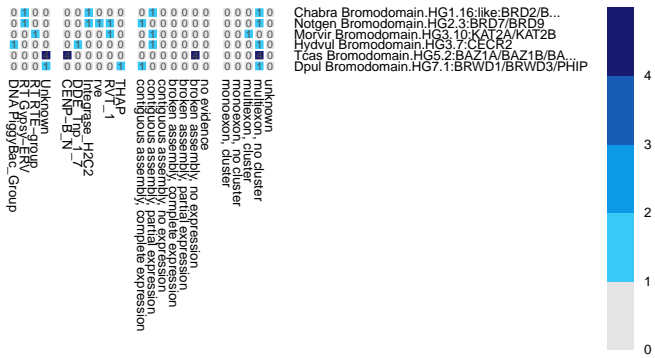








## Bromodomain TEs



Econor Chromo.HG1.23.ike.CBX1/CBX3/C  
Emue Chromo.HG1.28.ike.CBX2/CBX4/CB  
Expal Chromo.HG2.1.NA  
Drer Chromo.HG2.1.NA  
Nolgen Chromo.HG2.1.NA  
Jusid Chromo.HG2.1.NA  
Expal Chromo.HG2.1.NA  
Adid Chromo.HG2.1.NA  
Cylm Chromo.HG2.1.NA  
Auraur Chromo.HG2.1.NA  
Emue Chromo.HG2.1.NA  
Scil Chromo.HG2.1.NA  
com Chromo.HG2.1.NA  
ros Chromo.HG2.1.NA  
Cowc Chromo.HG2.1.NA  
Cneo Chromo.HG2.1.NA  
Helac Chromo.HG2.1.NA  
Hetal Chromo.HG2.1.NA  
Cavas Chromo.HG2.1.NA  
Plafun Chromo.HG2.1.NA  
Malcal Chromo.HG2.1.NA  
Maljak Chromo.HG2.1.NA  
Chabra Chromo.HG2.1.NA  
Caulen Chromo.HG2.1.NA  
Porpur Chromo.HG2.1.NA  
litta Chromo.HG2.1.NA  
Cvel Chromo.HG2.1.NA  
Plabra Chromo.HG2.1.NA  
Andeod Chromo.HG3.0.NA  
Brailan Chromo.HG3.0.NA  
Nolgen Chromo.HG3.0.NA  
Xspal Chromo.HG3.0.NA  
Auraur Chromo.HG3.0.NA  
Morvir Chromo.HG3.0.NA  
Radh Chromo.HG3.0.NA  
Malcal Chromo.HG3.0.NA  
Maljak Chromo.HG3.0.NA  
Phylla Chromo.HG3.2.NA  
Nolgen Chromo.HG3.2.NA  
Cylm Chromo.HG3.2.NA  
Pocri Chromo.HG3.2.NA  
Porpur Chromo.HG3.2.NA  
Cvel Chromo.HG3.2.NA  
Genevo Chromo.HG3.3.NA  
Plabra Chromo.HG3.3.NA  
Spimul Chromo.HG3.3.NA  
Andeod Chromo.HG3.3.NA  
Spimul Chromo.HG3.3.NA  
NK52 Chromo.HG3.5.NA  
Ripeel Chromo.HG3.5.NA  
Plafun Chromo.HG3.5.NA  
Plamic Chromo.HG3.5.NA  
Maljak Chromo.HG3.5.NA  
Spimul Chromo.HG3.5.NA  
Masbal Chromo.HG4.0.ike.AC006064.6/C...  
Gthe Chromo.HG4.0.ike.AC006064.6/CHD...  
Morvir Chromo.HG4.1.CHD1/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Drer Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Skow Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Cala Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Alpa Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Dmel Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Dpul Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Pol Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Ced Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Hduj Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Ramvar Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Cec Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Terb Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Fhoaus Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Linana Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Sman Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nvec Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Cala Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Spis Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Hydval Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Cyber Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Iadi Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Mie Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Emue Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Scil Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Plafun Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Rigrum Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Plamic Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Atha Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Acce Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Bdis Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Atin Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Sacu Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Smoe Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Fpat Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Marpol Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Chabra Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nlegen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Ilvmut Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Ovar Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Nolgen Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Secula Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Kakib Chromo.HG4.2.AC006064.6/CHD3/CHD...  
Scil Chromo.HG5.2.ike.CHD6/CHD7/CHD8...  
Mie Chromo.HG6.0.NA  
Rgr Chromo.HG6.0.NA  
sagu Chromo.HG6.0.NA

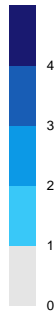
4  
3  
2  
1  
0

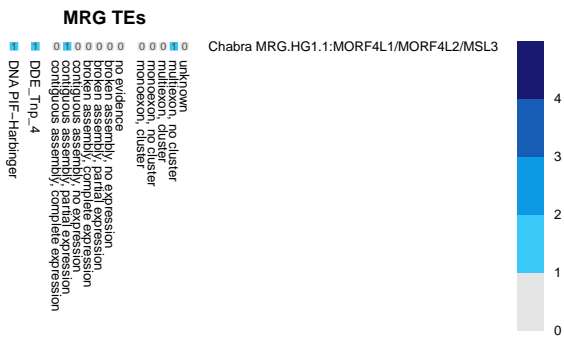
[illegible]

## MBT TEs

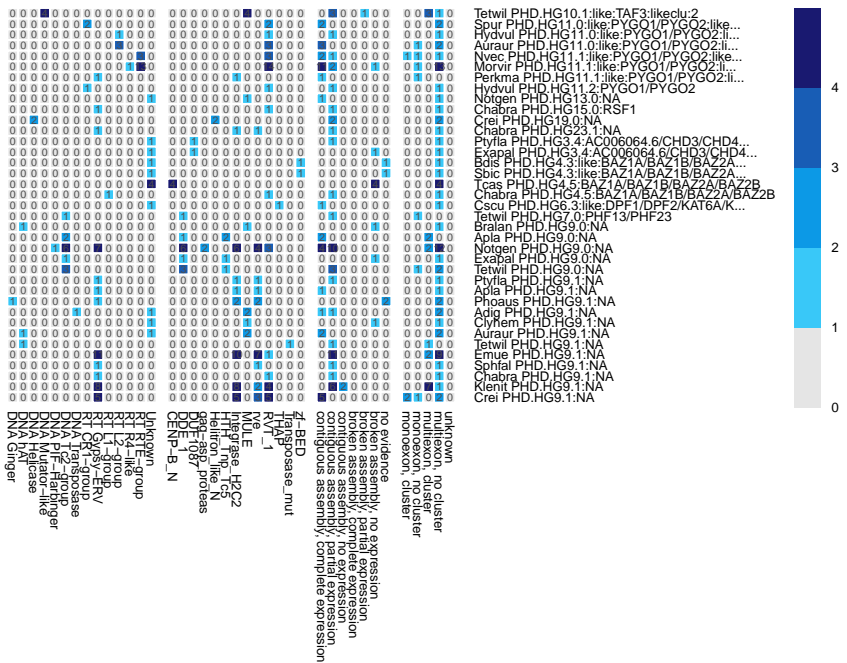
0000	unknown	no cluster
0000	multiclon	no cluster
0000	monoclon	no cluster
0000	monoclon	cluster
0000	no evidence	
0000	broken assembly	no expression
0000	broken assembly	partial expression
0000	broken assembly	complete expression
0000	contiguous assembly	partial expression
0000	contiguous assembly	complete expression
0000	THAP	
0000	Unknown	
0000	DNA flat	

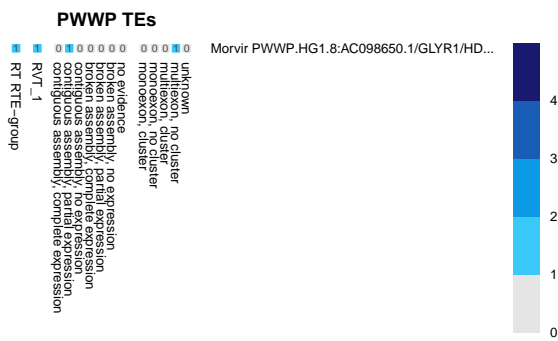
Tcas MBT.HG1.1:PHF20L1  
Drer MBT.HG1.2:AL031681.3/L3MBTL1/L3M...





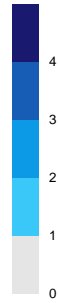
## PHD TEs





## SAWADEE TEs

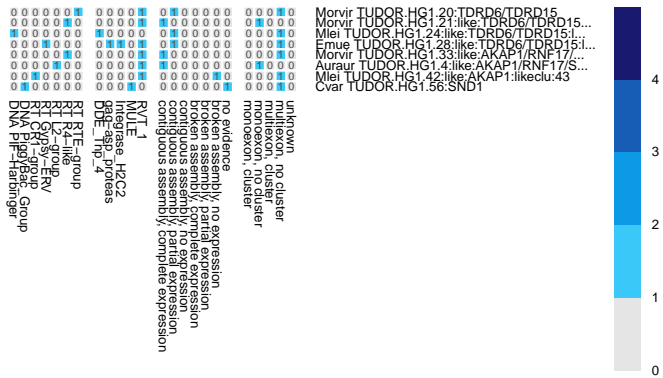
Chabra SAWADEE.HG1.1:NA



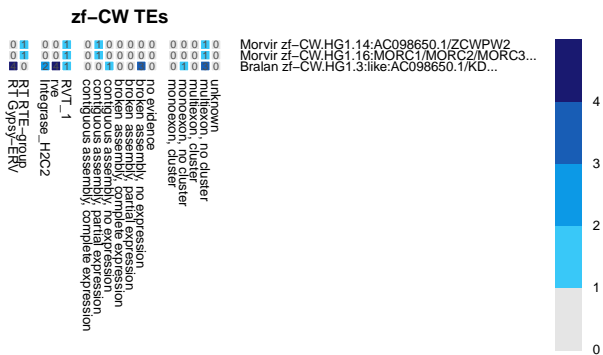
- unknown, no cluster
- unknown, no cluster
- monoxon, no cluster
- monoxon, cluster
- no evidence
- broken assembly, no expression
- broken assembly, complete expression
- broken assembly, partial expression
- continuous assembly, complete expression
- continuous assembly, partial expression
- continuous assembly, complete expression

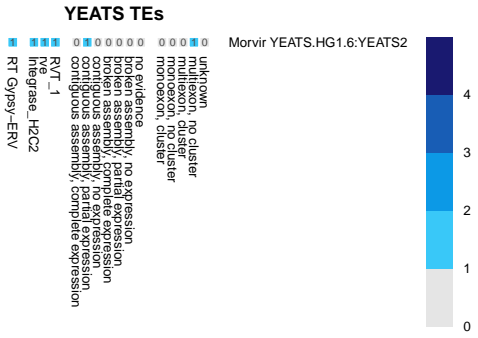
RVT\_1  
Integrase\_HCD2  
RT\_Gypsy-ERV

## TUDOR TEs

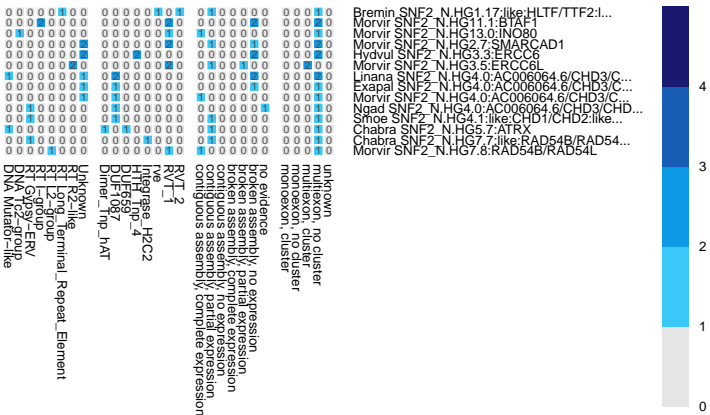


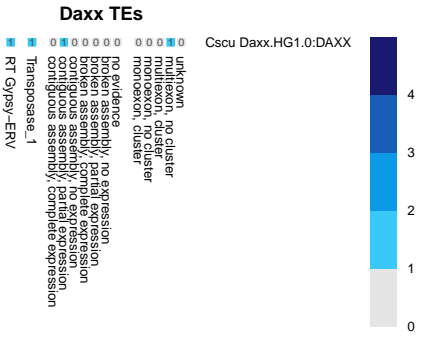






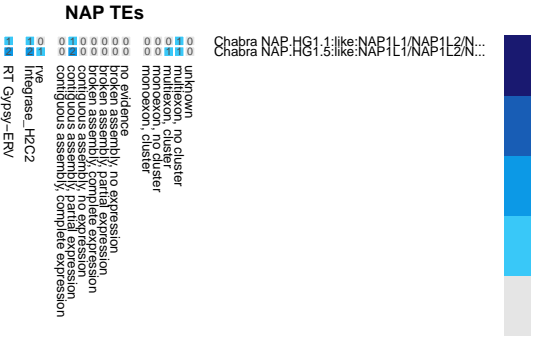
## SNF2 N TEs



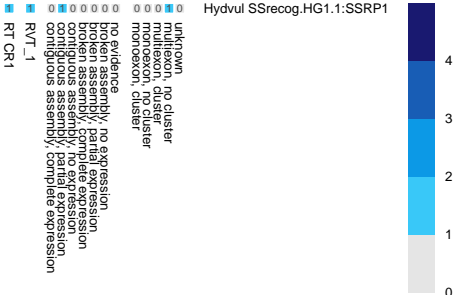


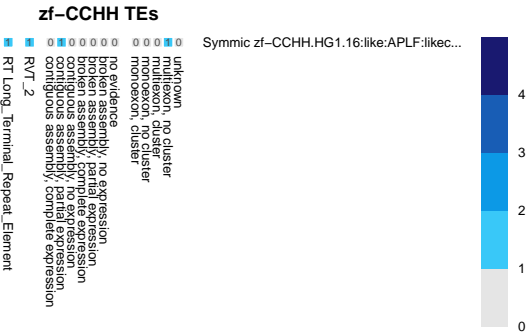
Hira TEs



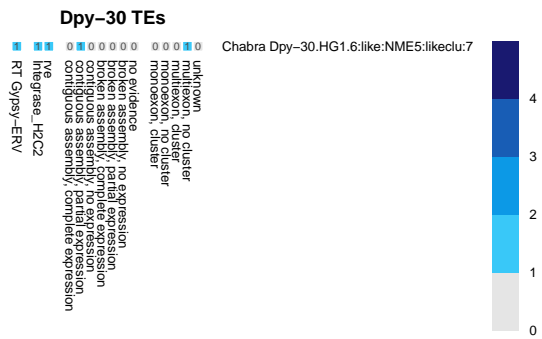


SSrecog TEs

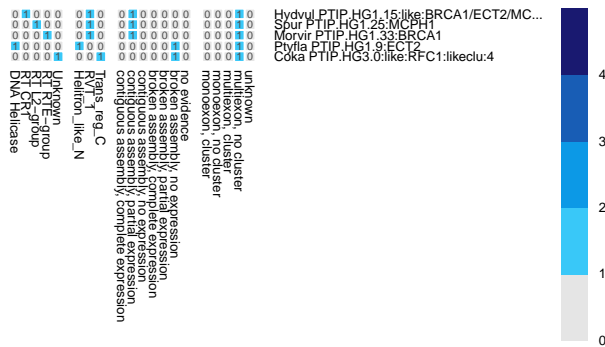


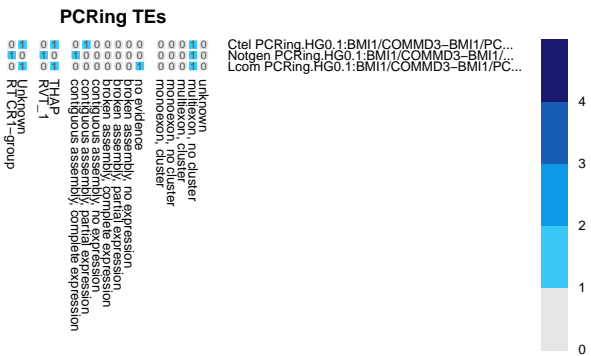




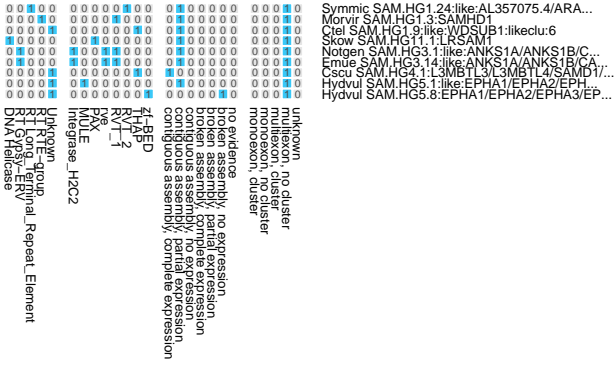


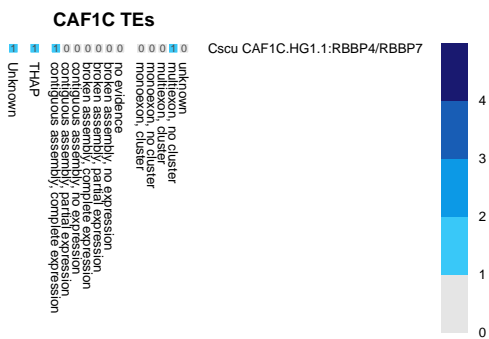
## PTIP TEs





## SAM TEs





## Kelch TEs

