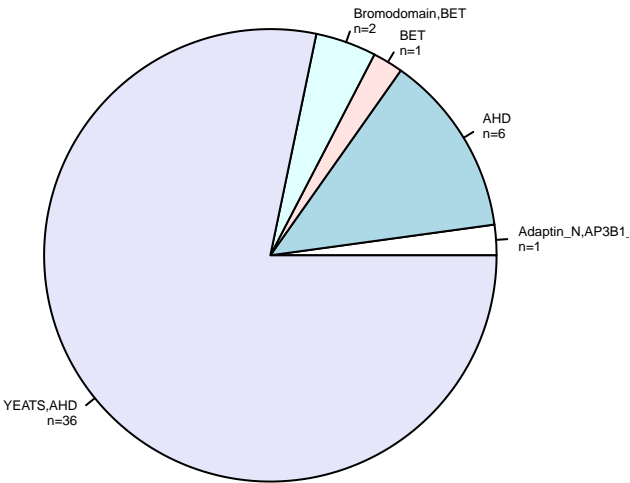
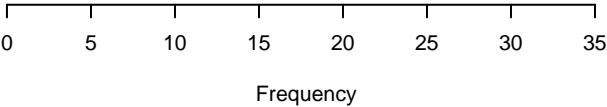
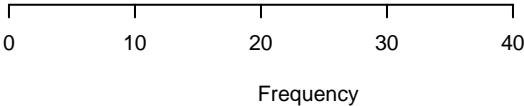
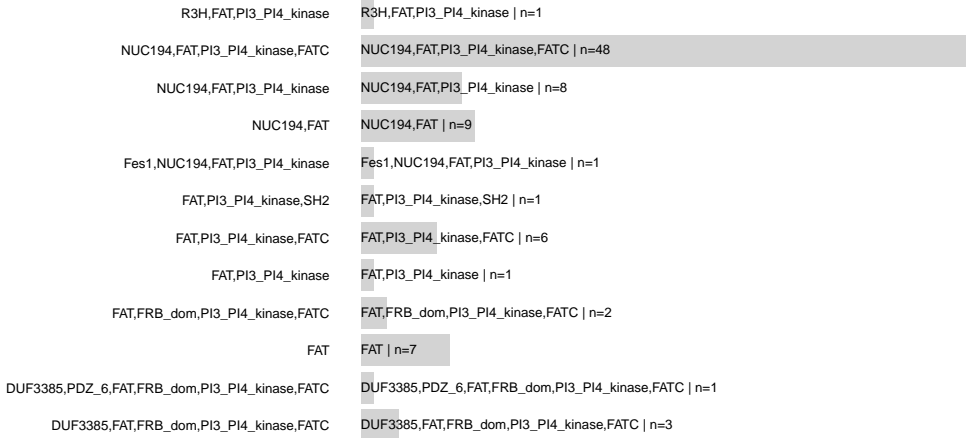
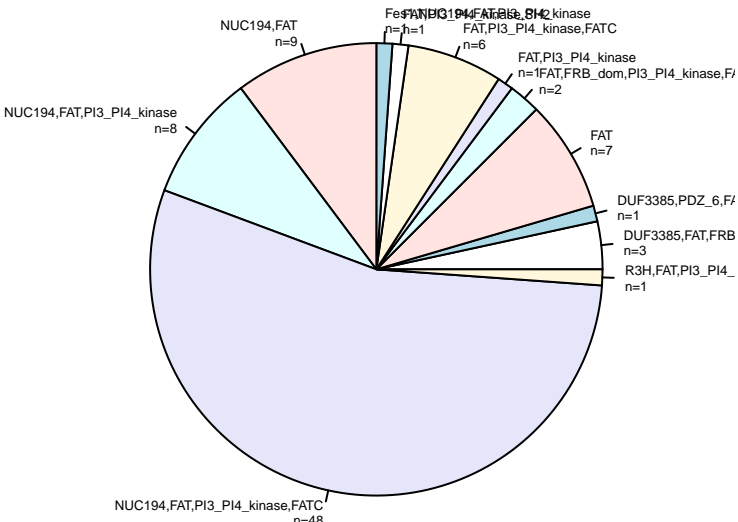
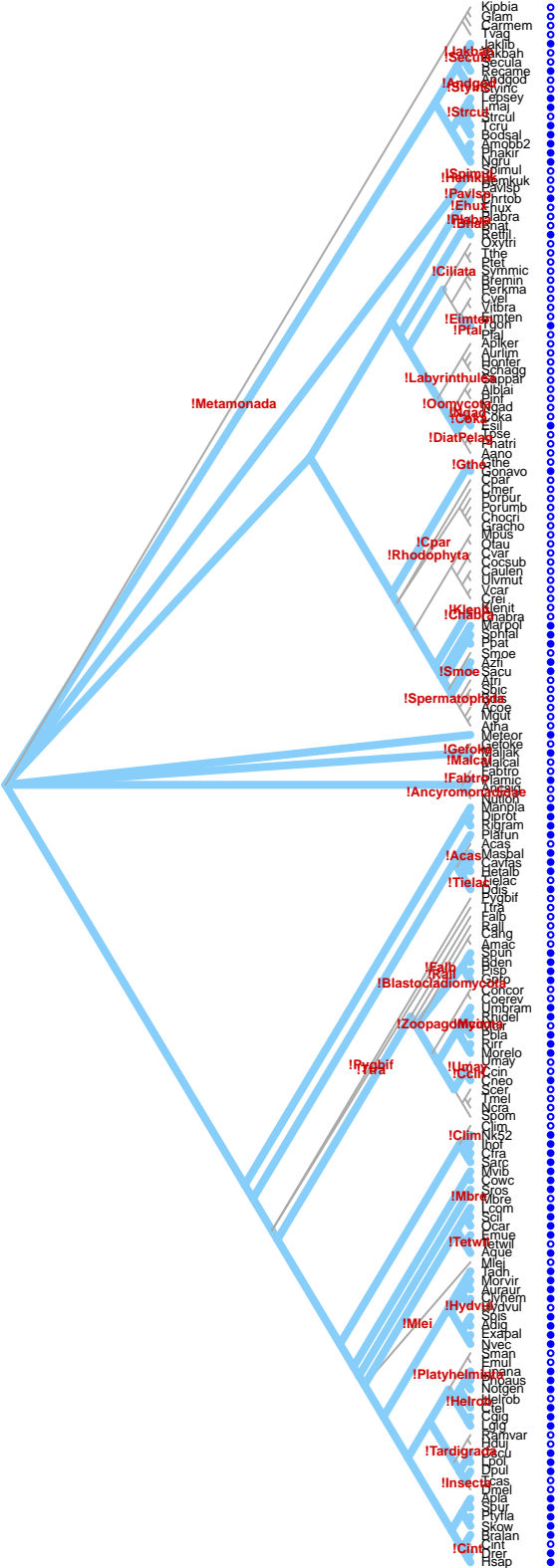


Gain: Metazoa, Clim, RigiDiph, NA
Presence Eukaryota prob = 0.02
Present: 36
Losses: NA

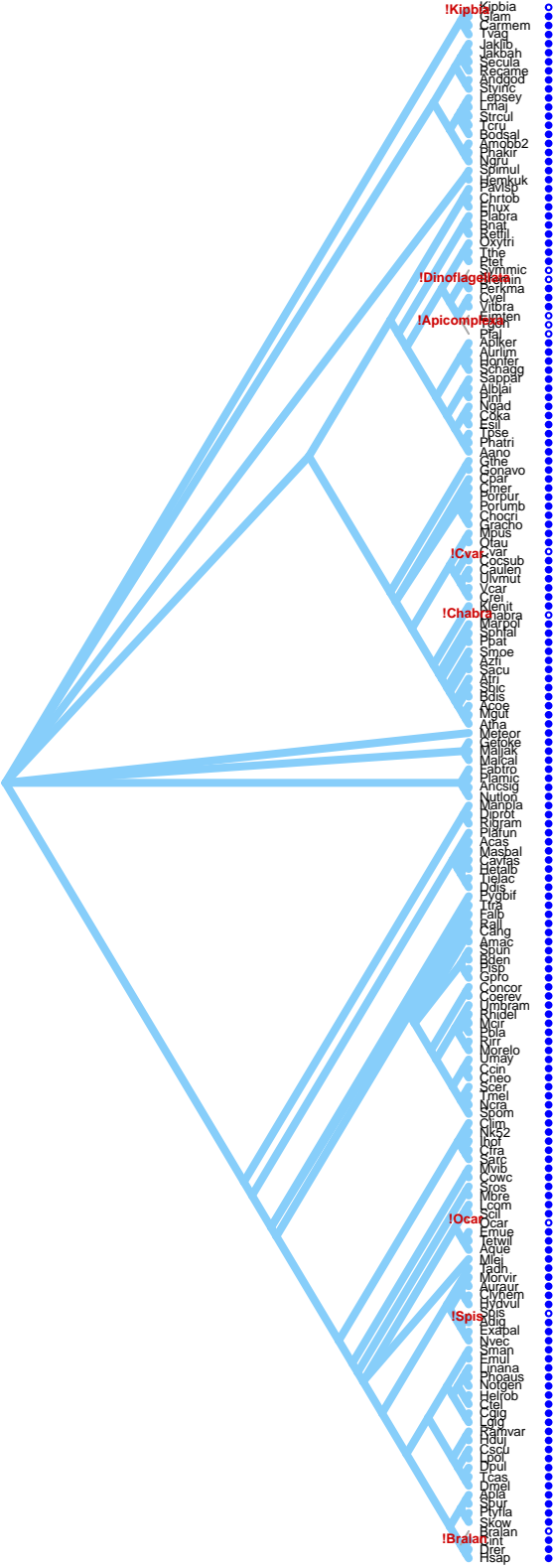


YEATS,AHD	YEATS,AHD n=36
Bromodomain,BET	Bromodomain,BET n=2
BET	BET n=1
AHD	AHD n=6
Adaptin_N,AP3B1_C,YEATS,AHD	Adaptin_N,AP3B1_C,YEATS,AHD n=1

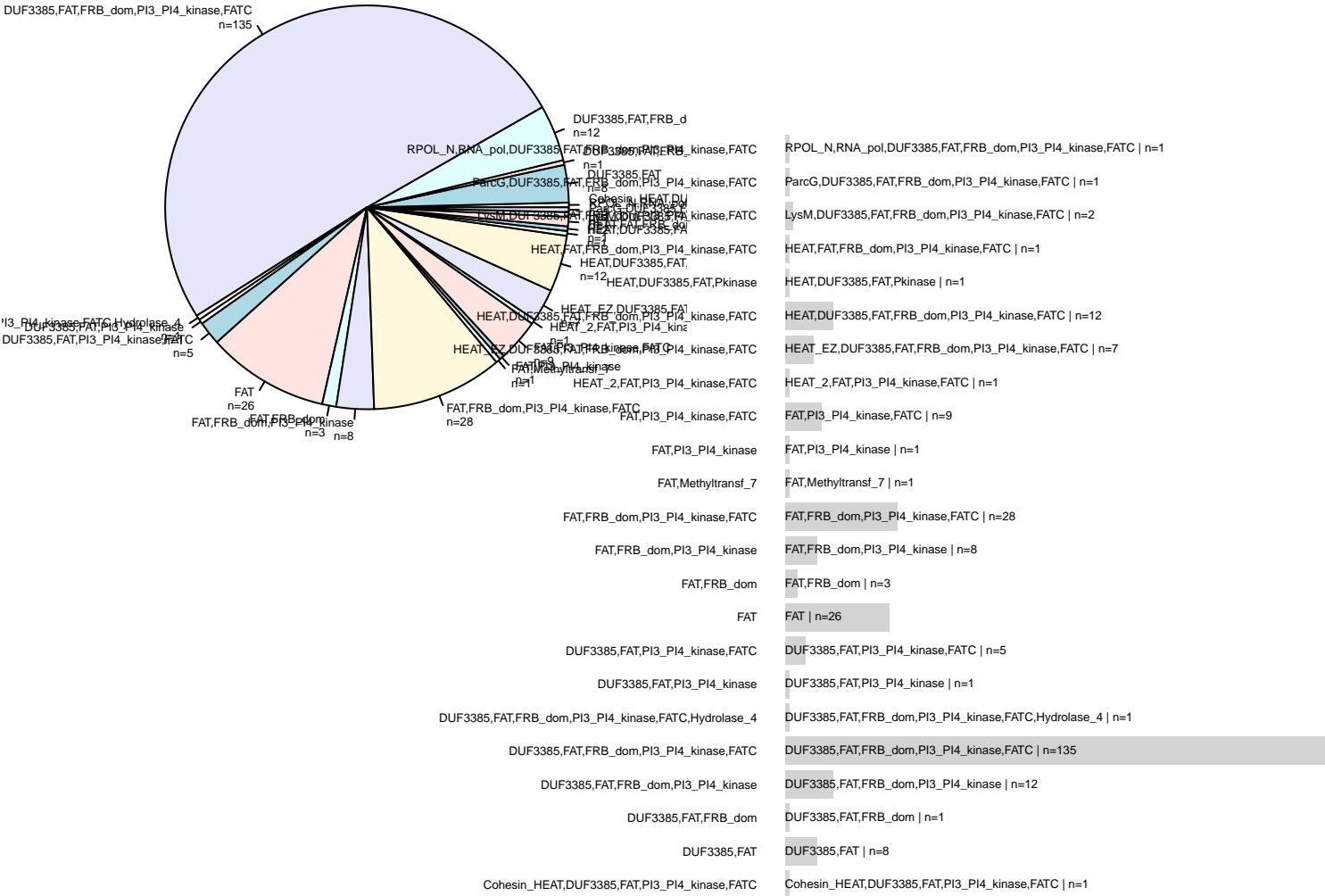




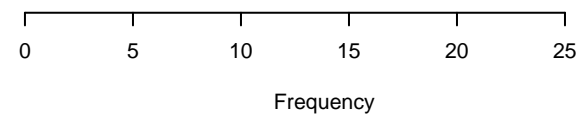
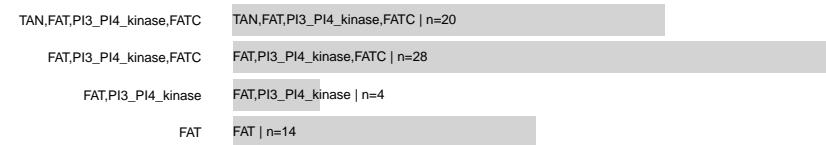
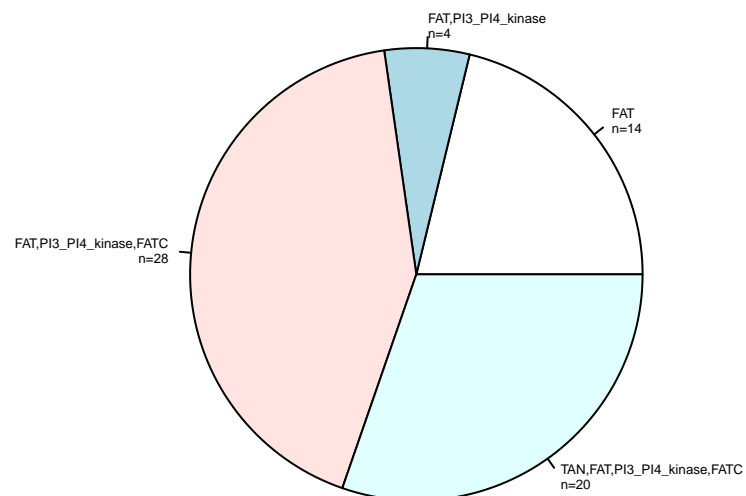
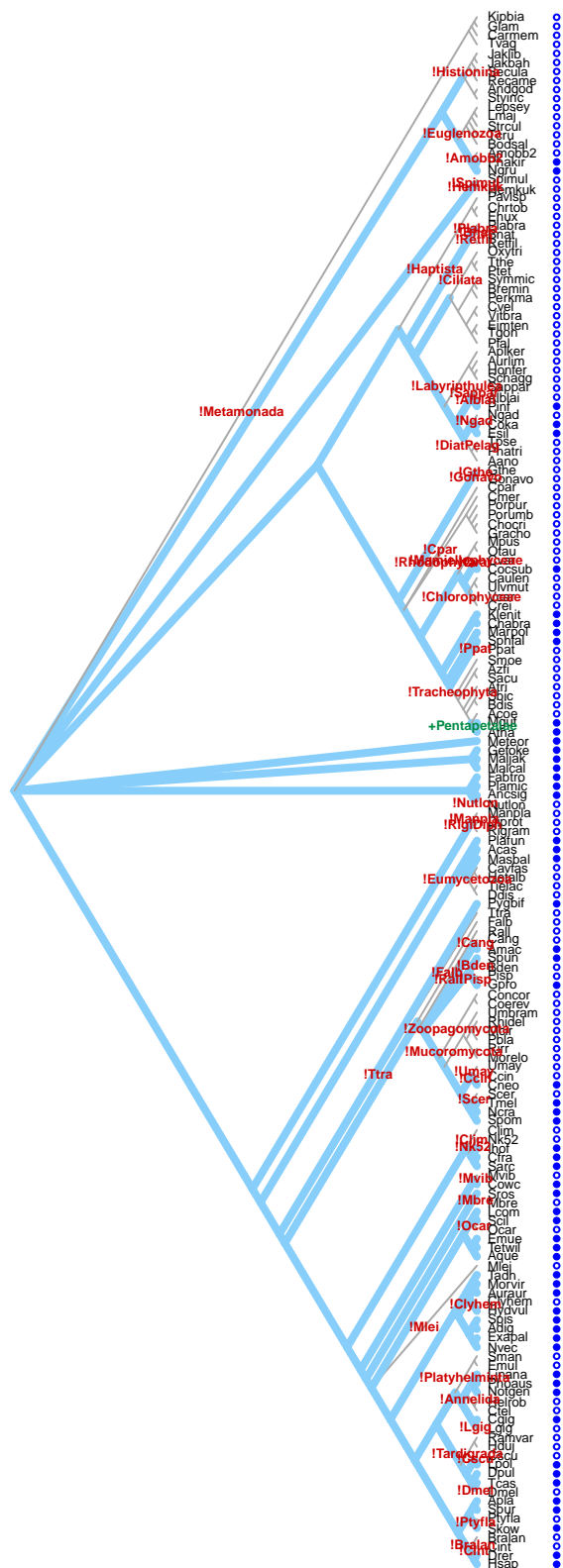
TRRAP.HG1.1
MTOR



Gain: NA
Presence Eukaryota prob = 1.00
Present: 161
Losses: NA

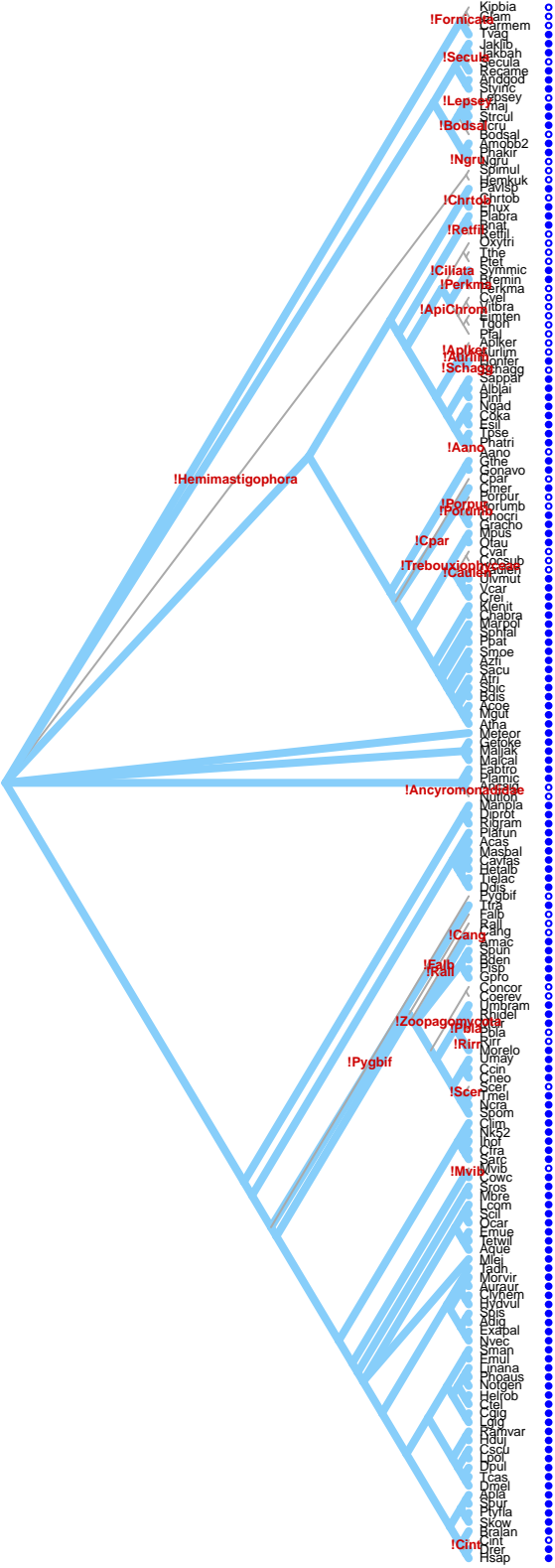


0 20 40 60 80 100 120
Frequency

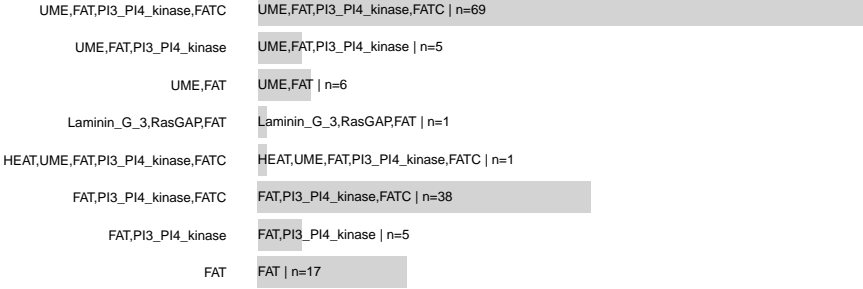
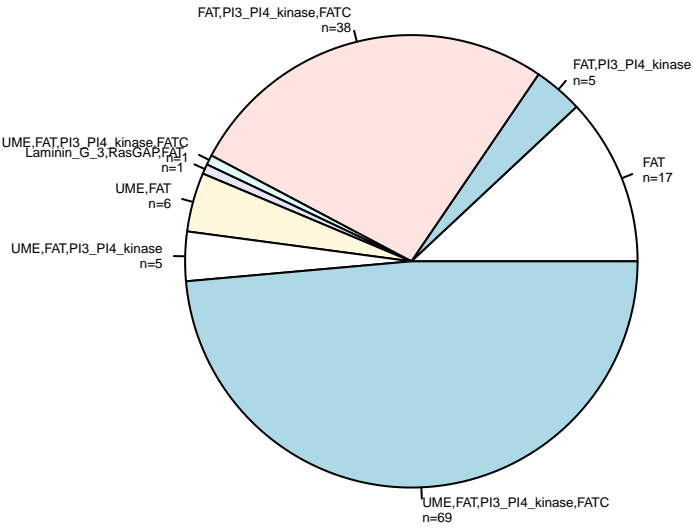


Gain: Pentapetalae,NA
Presence Eukaryota prob = 1.00
Present: 60
Losses: NA

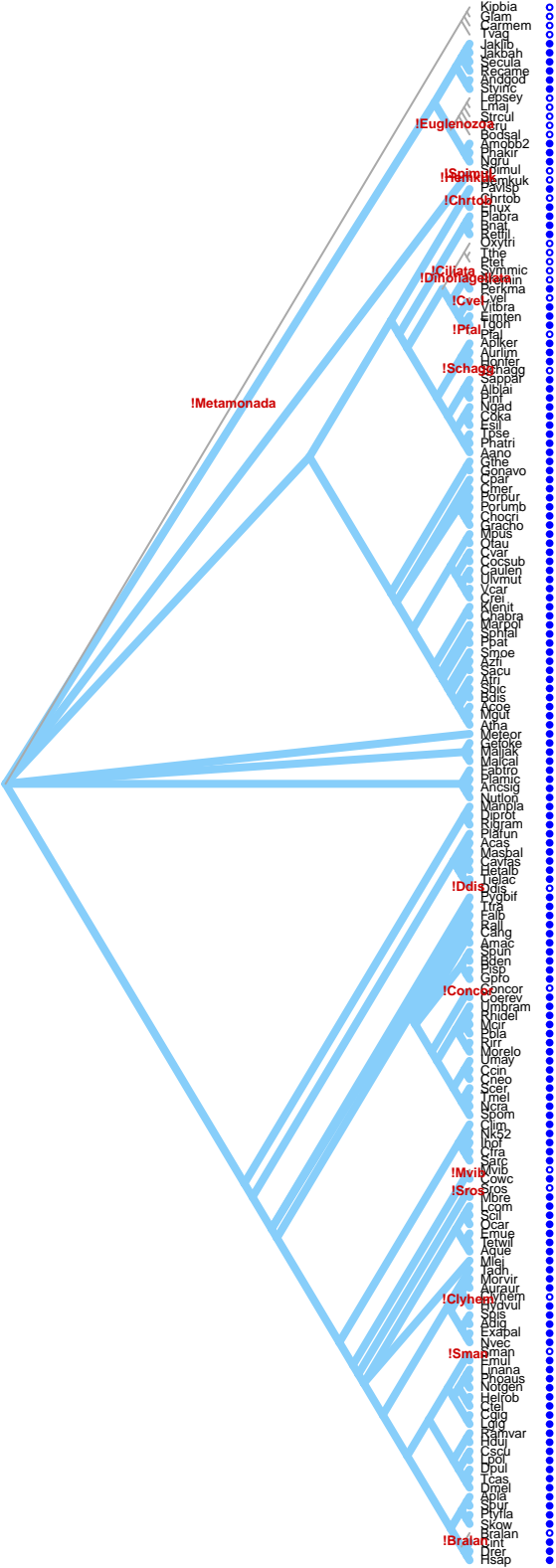
TRRAP.HG2.1
ATR



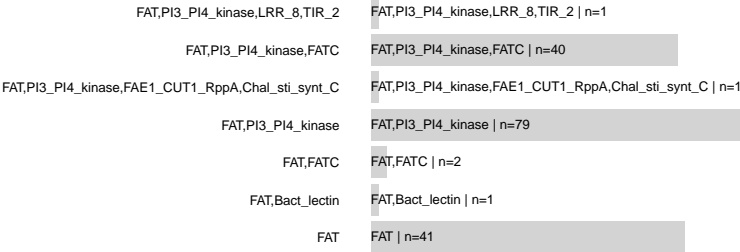
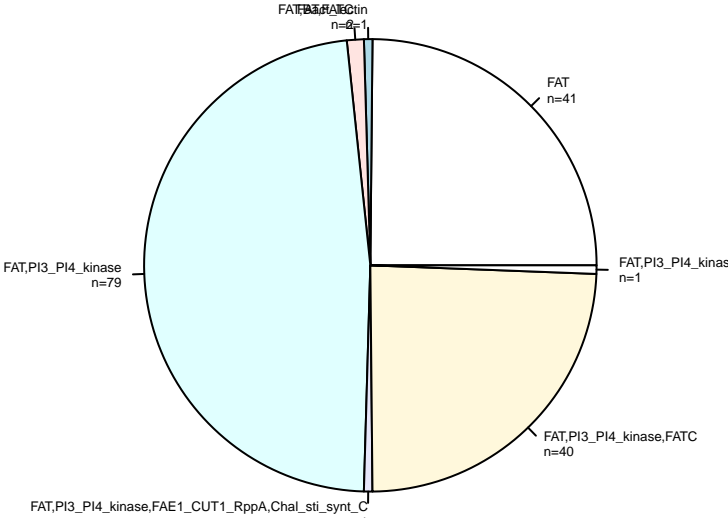
Gain: NA
Presence Eukaryota prob = 1.00
Present: 129
Losses: NA



0 10 20 30 40 50 60
Frequency



Gain: NA
Presence Eukaryota prob = 1.00
Present: 145
Losses: NA



0 20 40 60
Frequency