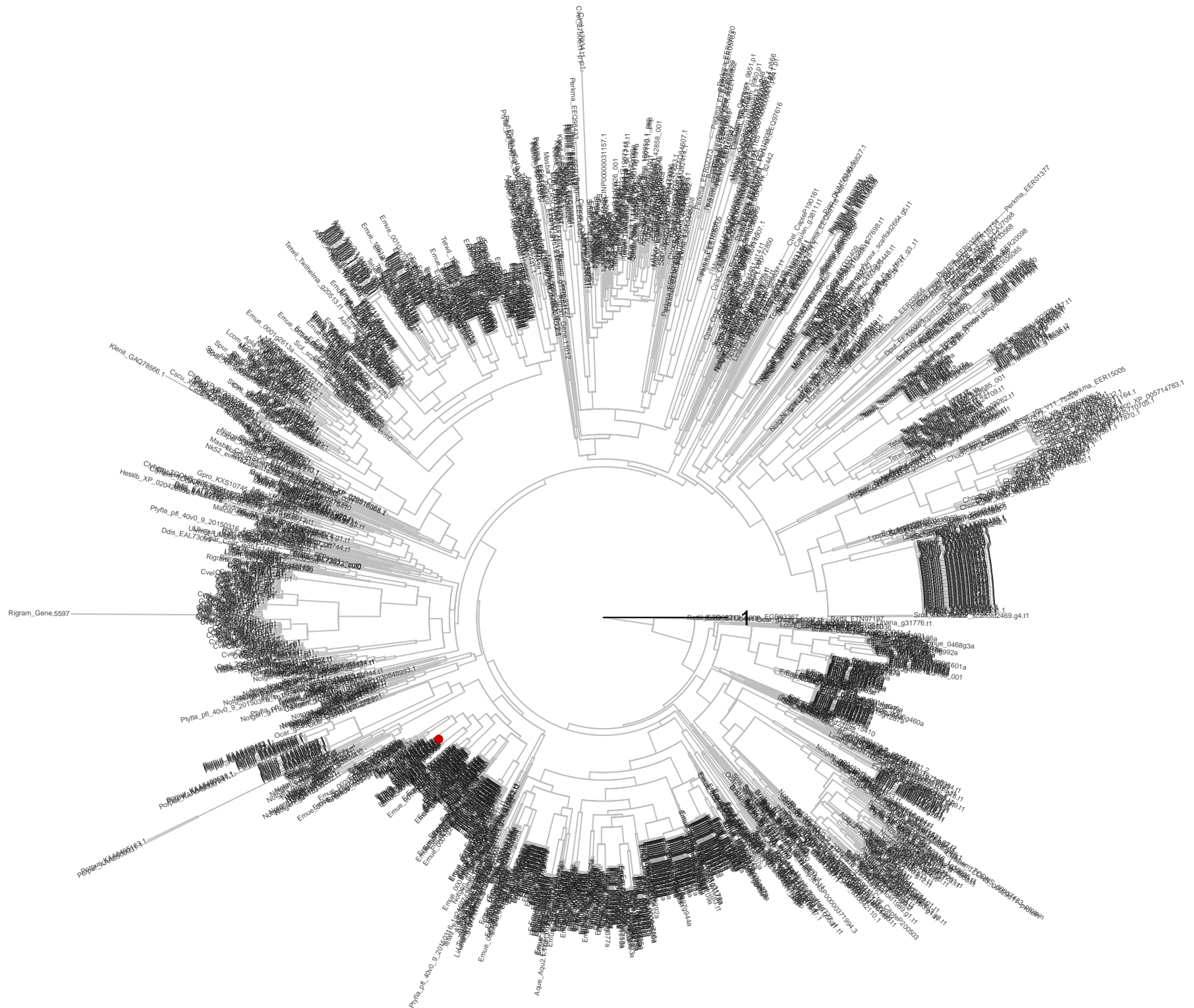


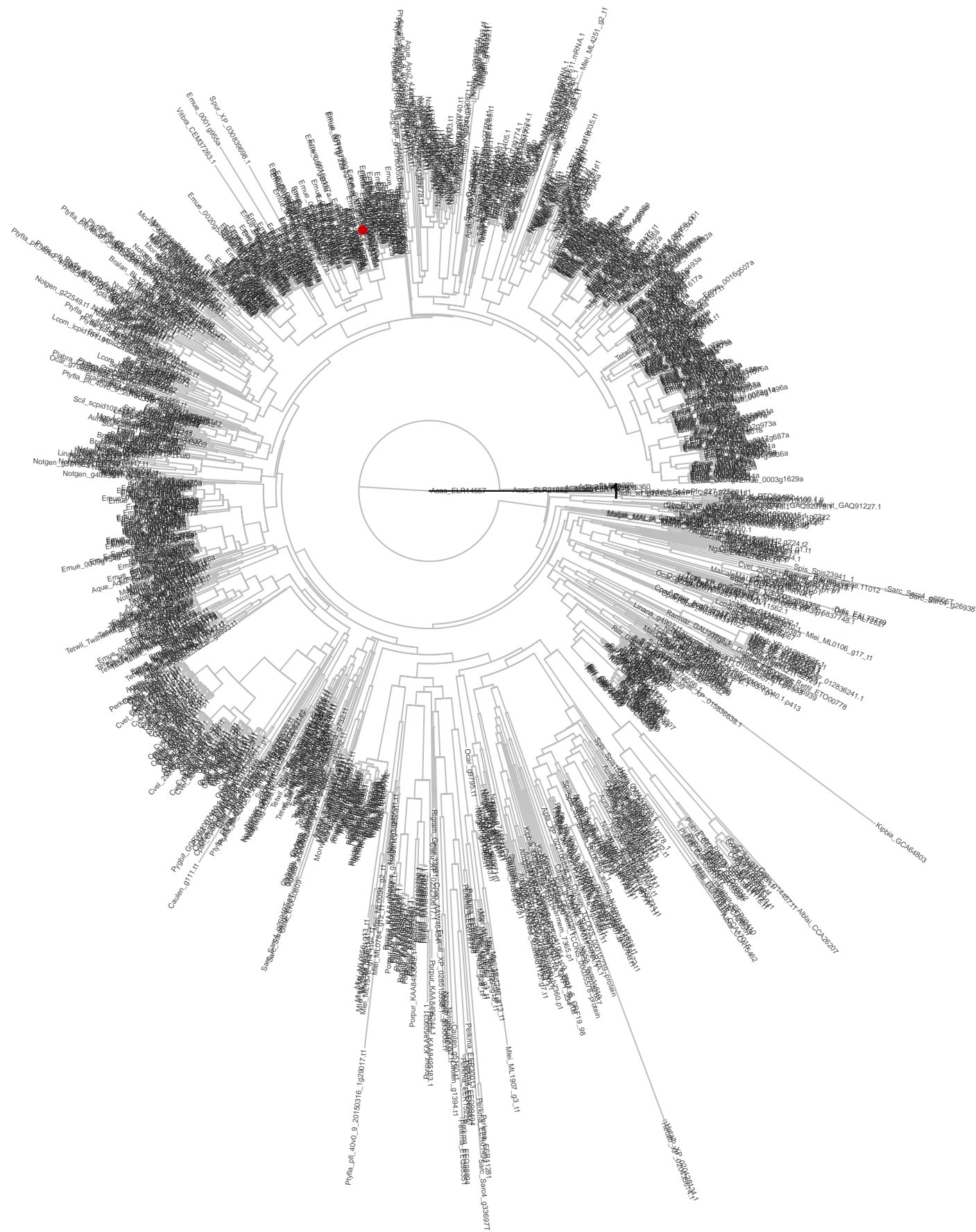
## Integrase\_H2C2.HG1



- TUDOR.HG1.28:like:TDRD6/TDRD15:likecl... n = 1

1906 genes  
n=1 fusion(s) with TUDOR domains  
(0 pass filters)

RVT.HG1

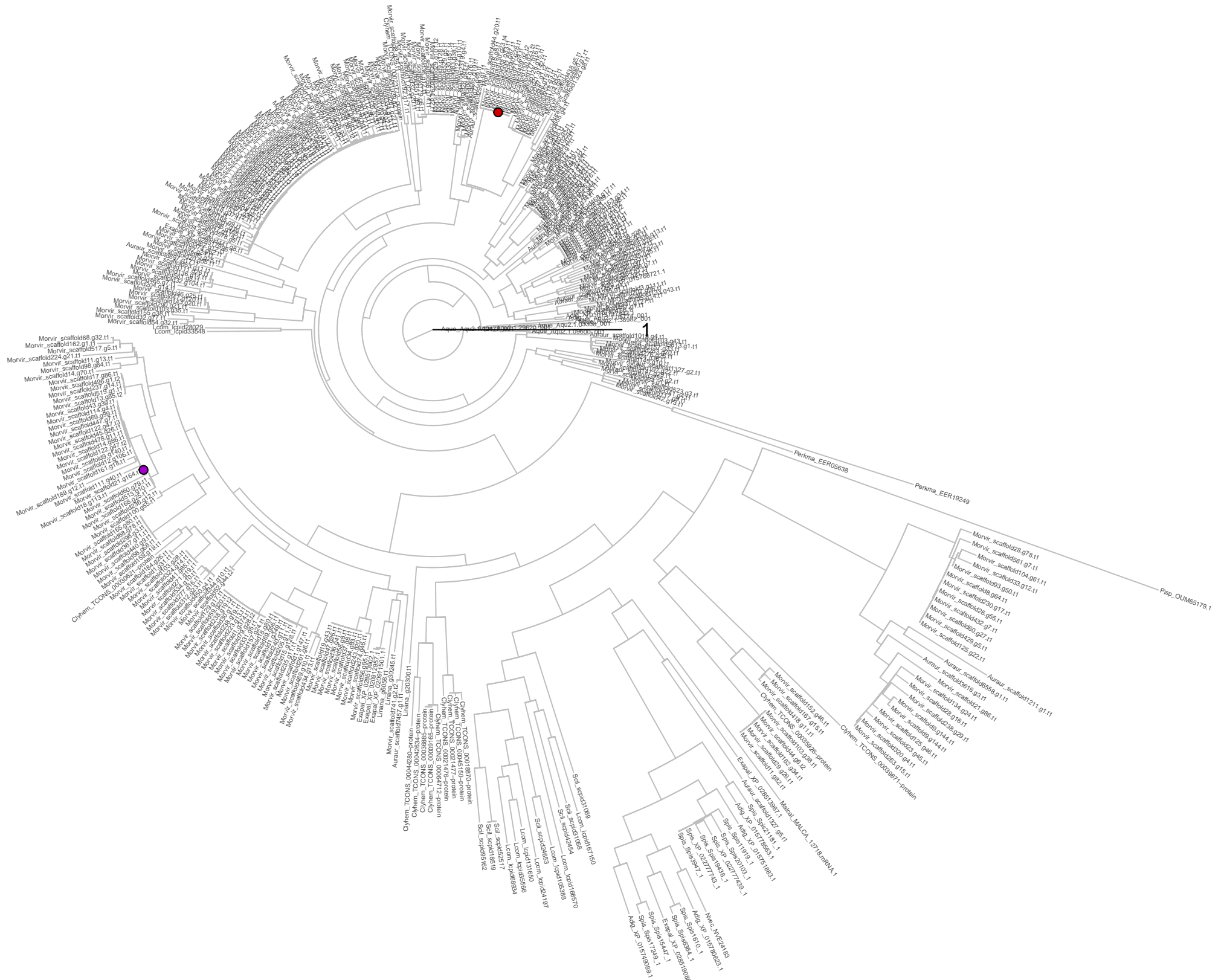


● TUDOR.HG1.28:like:TDRD6/TDRD15:likecl... n = 1

1401 genes  
n=1 fusion(s) with TUDOR domains  
(0 pass filters)



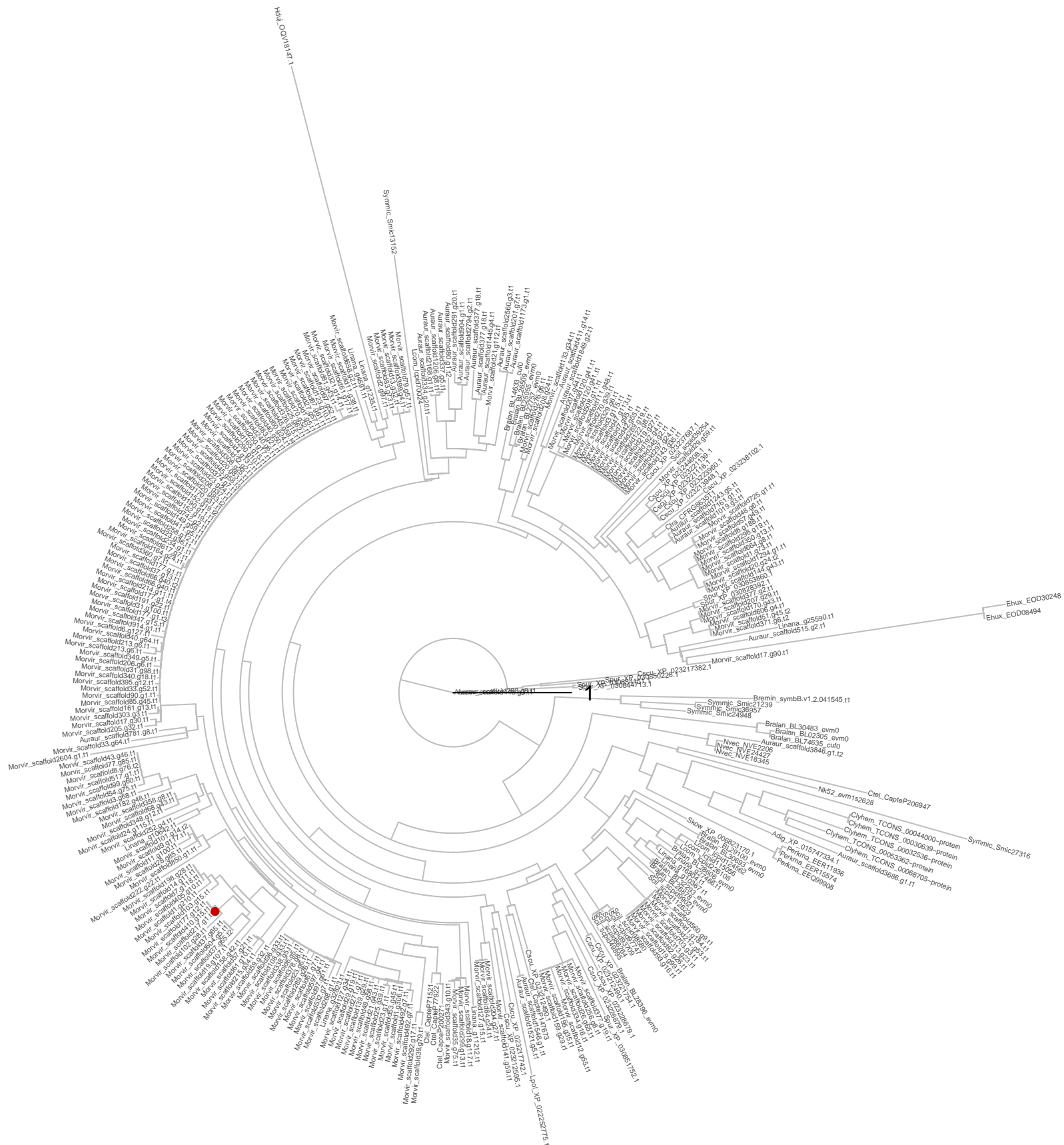
# RVT.HG20



- TUDOR.HG1.21:like:TDRD6/TDRD15:likecl... n = 1
- TUDOR.HG1.33:like:AKAP1/RNF17/SND1/ST... n = 1

383 genes  
n=2 fusion(s) with TUDOR domains  
(2 pass filters)

**RVT.HG28**

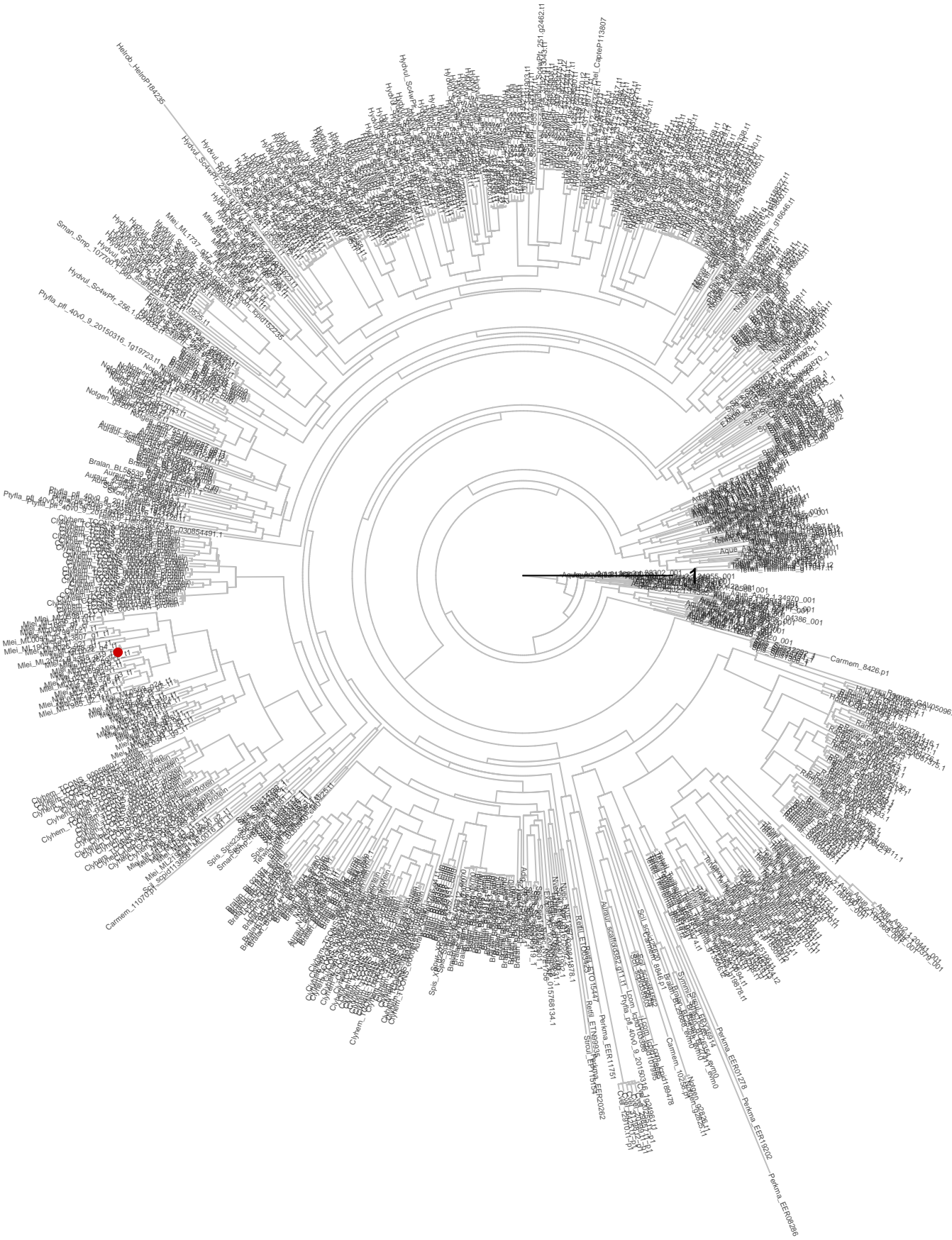


- TUDOR.HG1.20:TDRD6/TDRD15 n = 1

317 genes  
n=1 fusion(s) with TUDOR domains  
(0 pass filters)



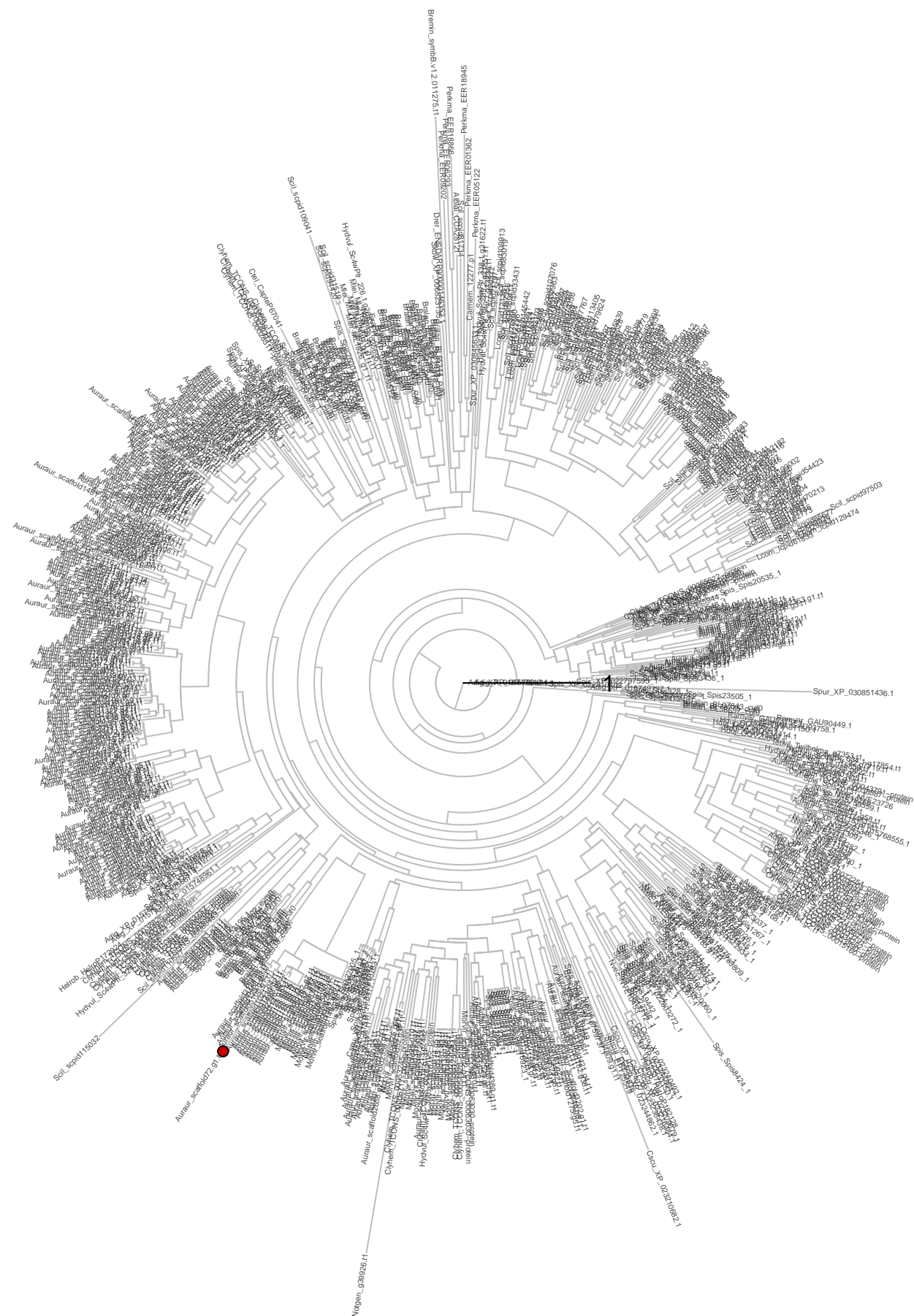
# RVT.HG3



- TUDOR.HG1.42:like:AKAP1:likeclu:43 n = 1

789 genes  
n=1 fusion(s) with TUDOR domains  
(0 pass filters)

# RVT.HG5



- TUDOR.HG1.4:like:AKAP1/RNF17/SND1/STK... n = 1

737 genes  
n=1 fusion(s) with TUDOR domains  
(1 pass filters)