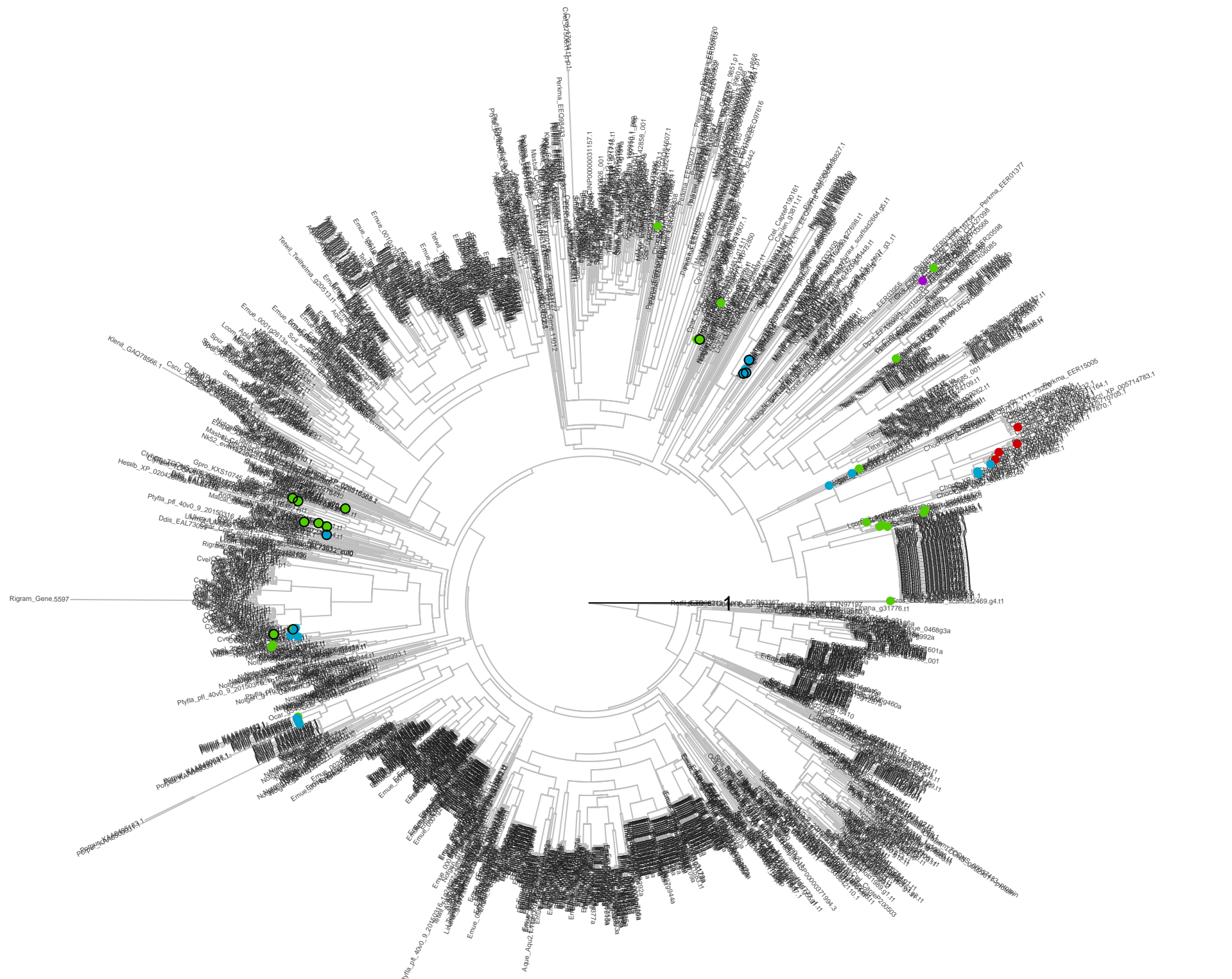
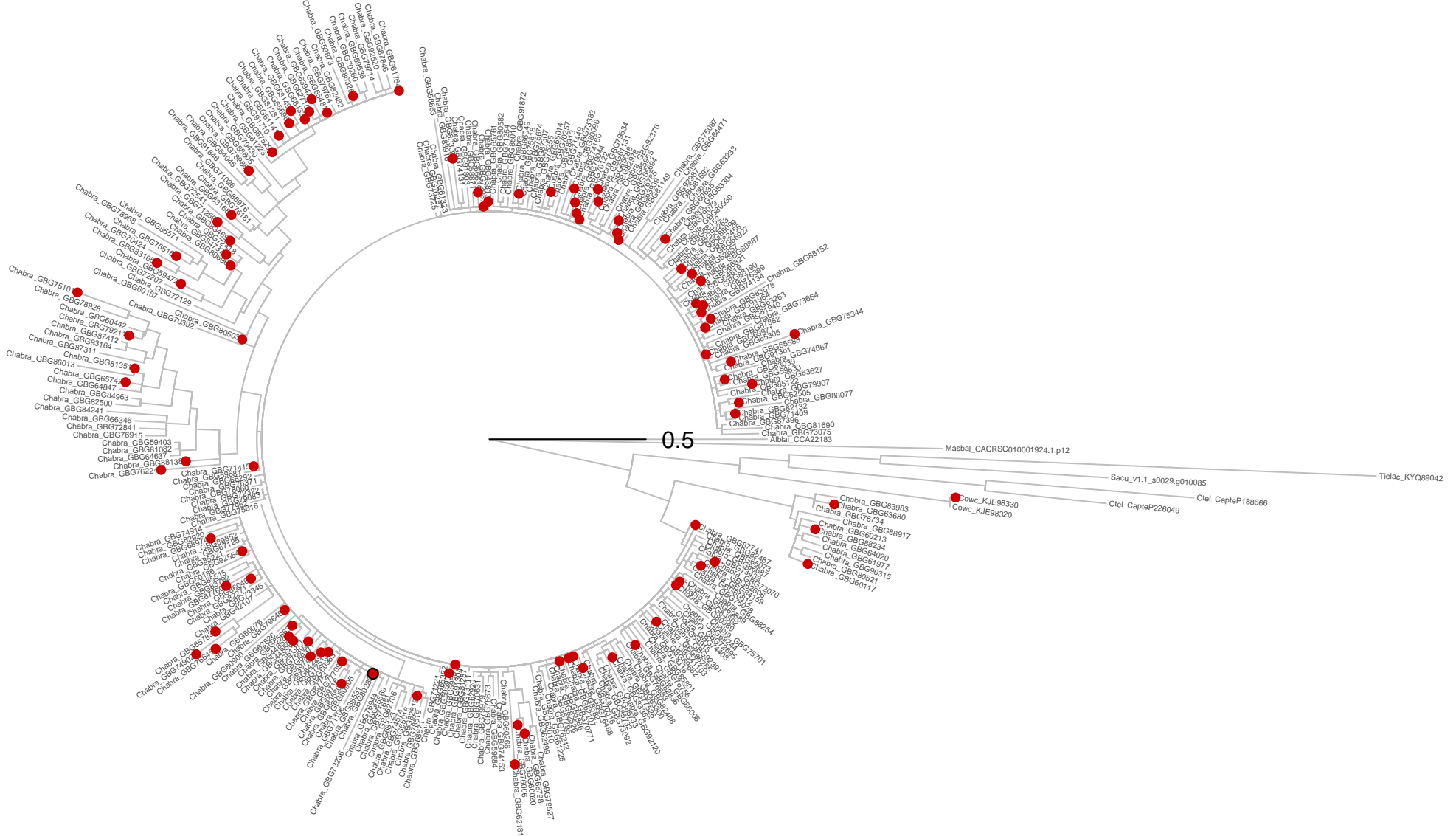


Integrase_H2C2.HG1



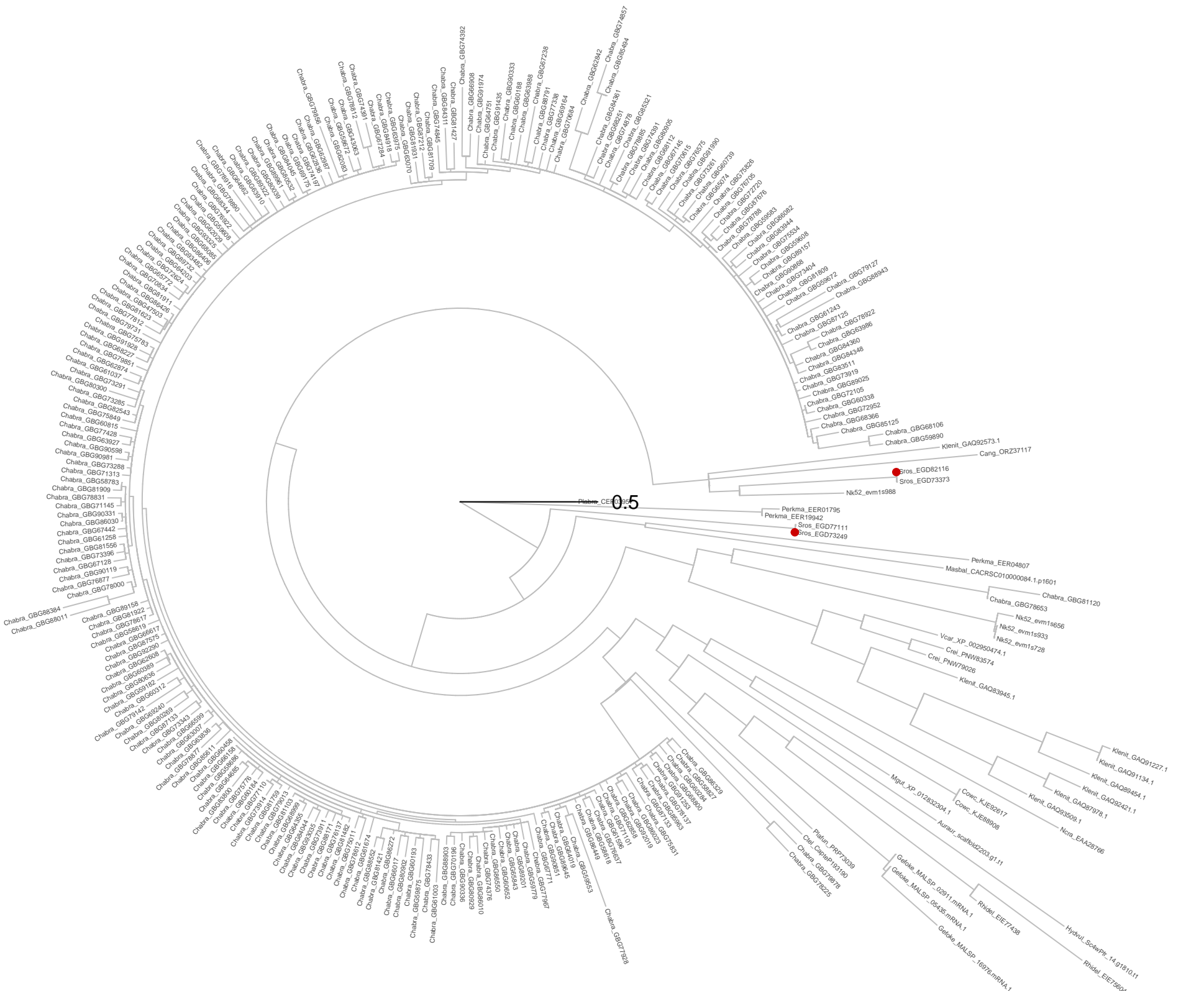
1906 genes
n=51 fusion(s) with Chromo domains
(13 pass filters)

Integrase_H2C2.HG10



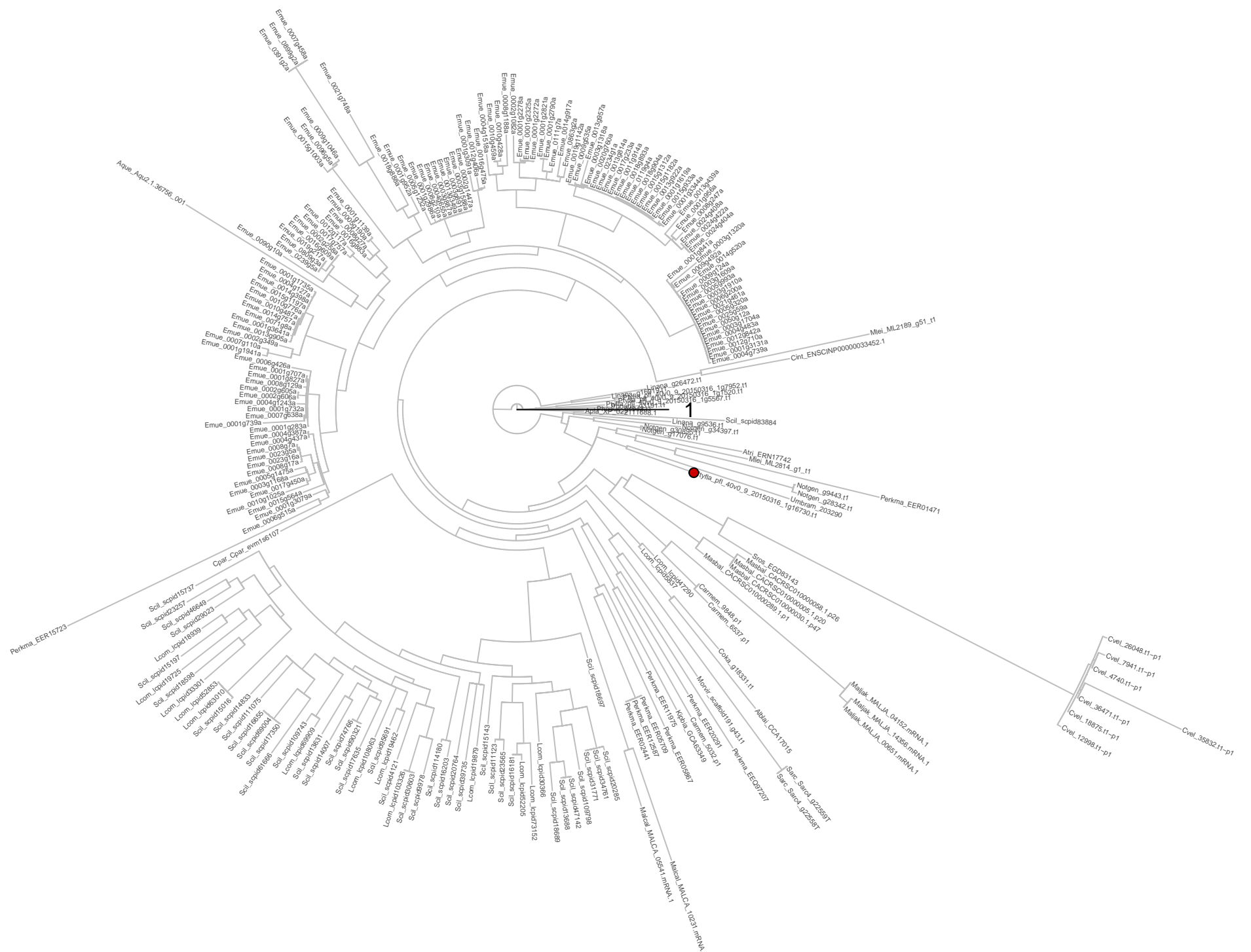
303 genes
n=98 fusion(s) with Chromo domains
(1 pass filters)

Integrase_H2C2.HG11



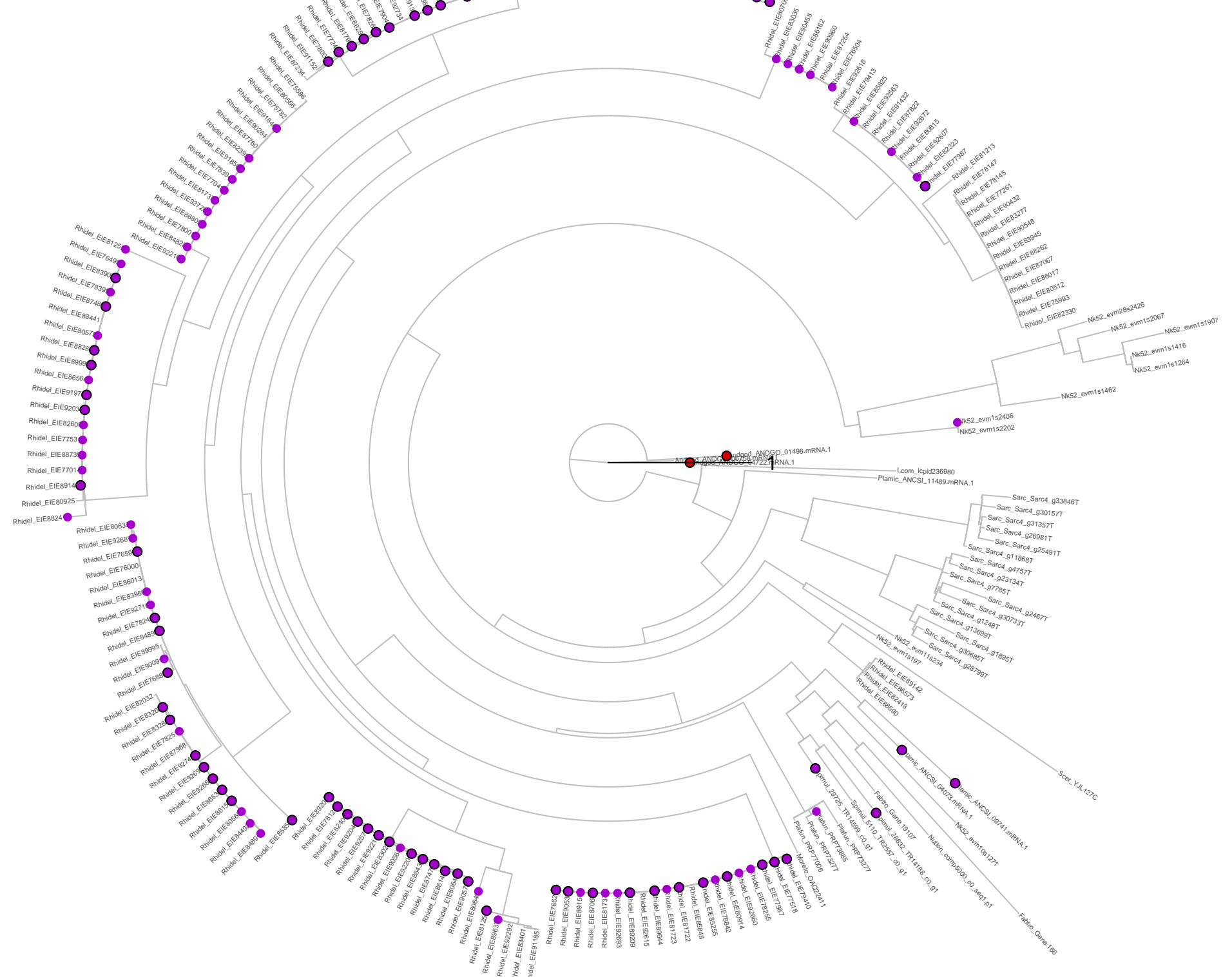
277 genes
n=2 fusion(s) with Chromo domains
(0 pass filters)

Integrase_H2C2.HG13



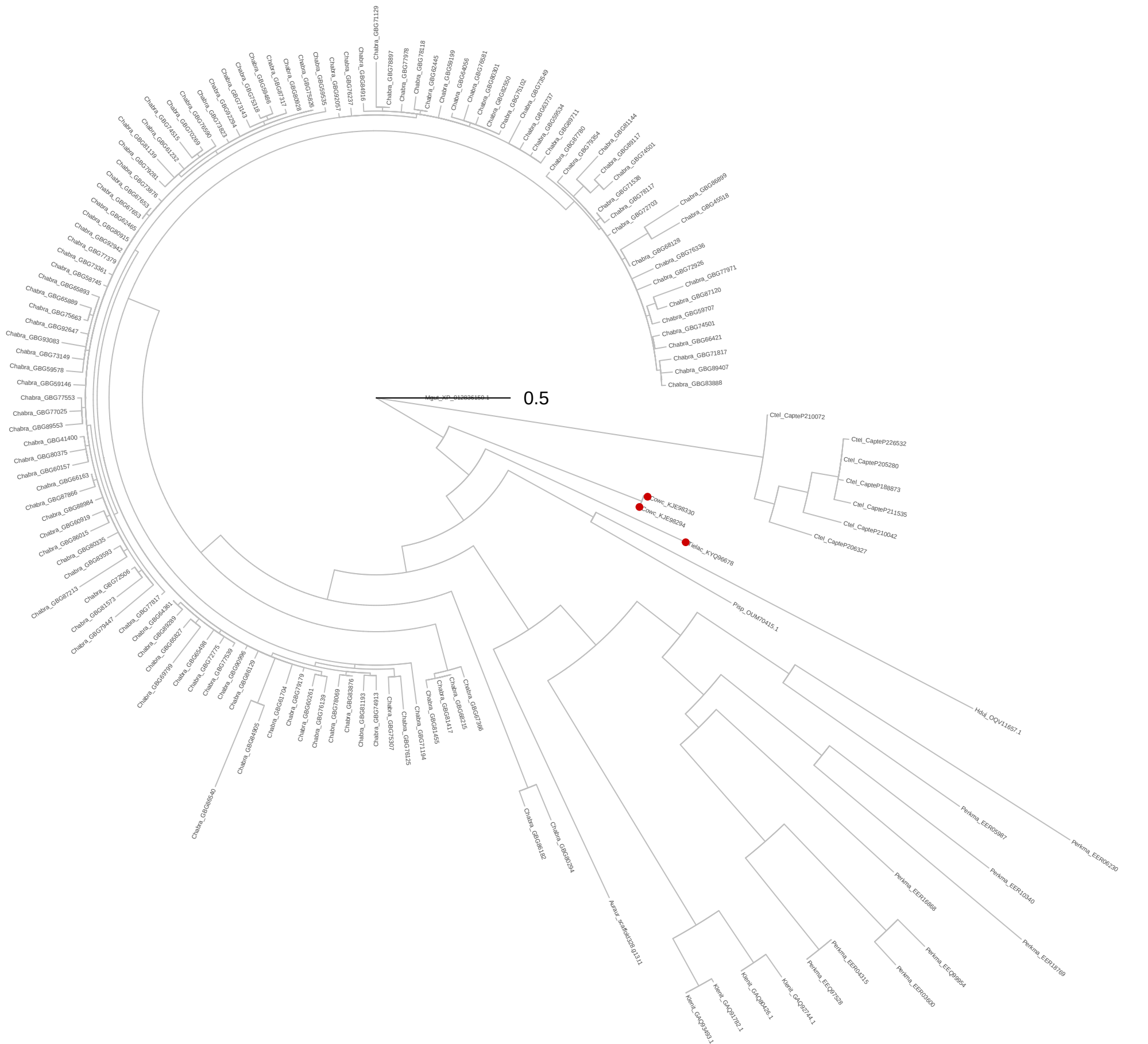
238 genes
n=1 fusion(s) with Chromo domains
(1 pass filters)

Integrase_H2C2.HG14



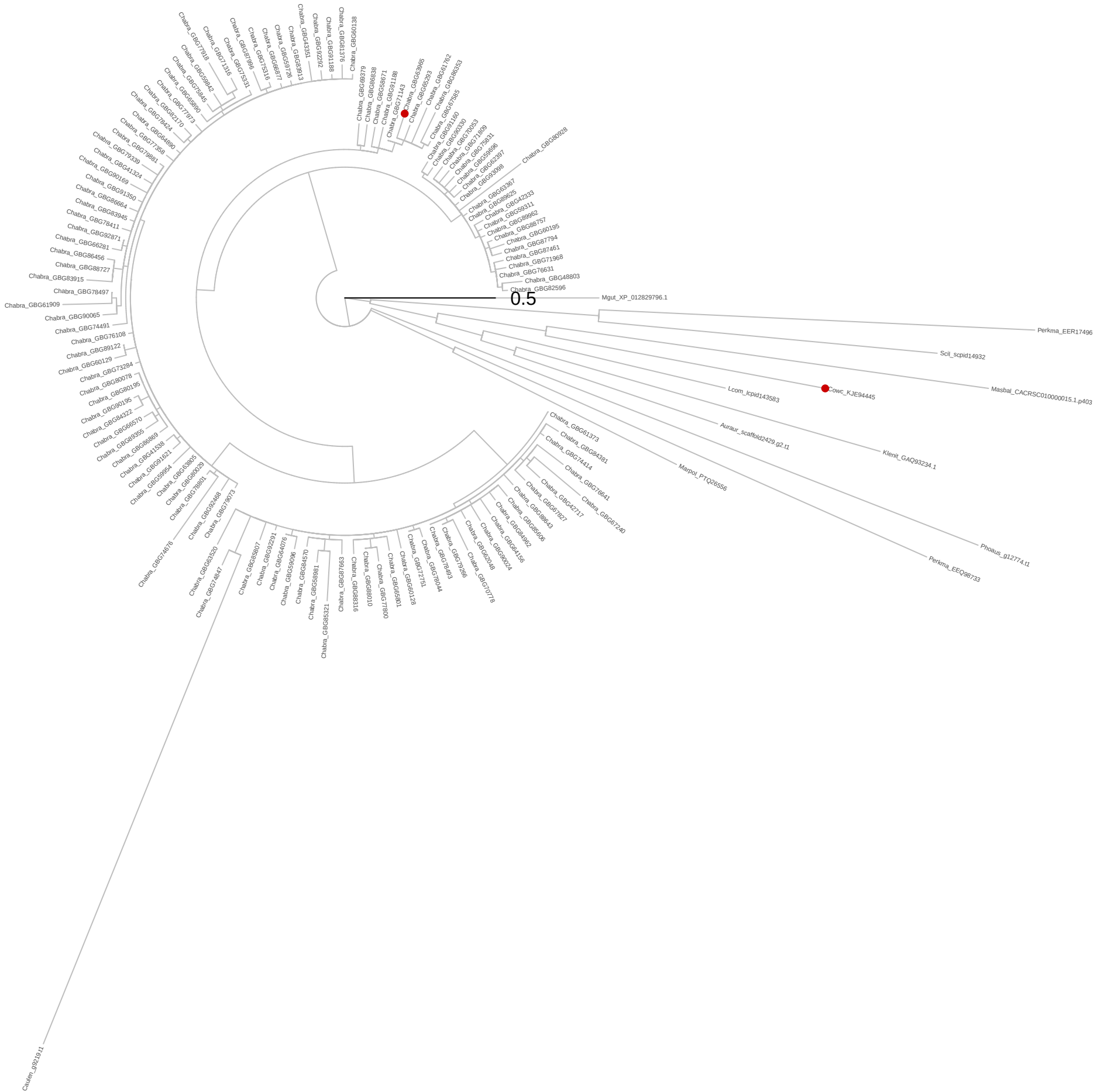
219 genes
n=128 fusion(s) with Chromo domains
(75 pass filters)

Integrase_H2C2.HG16



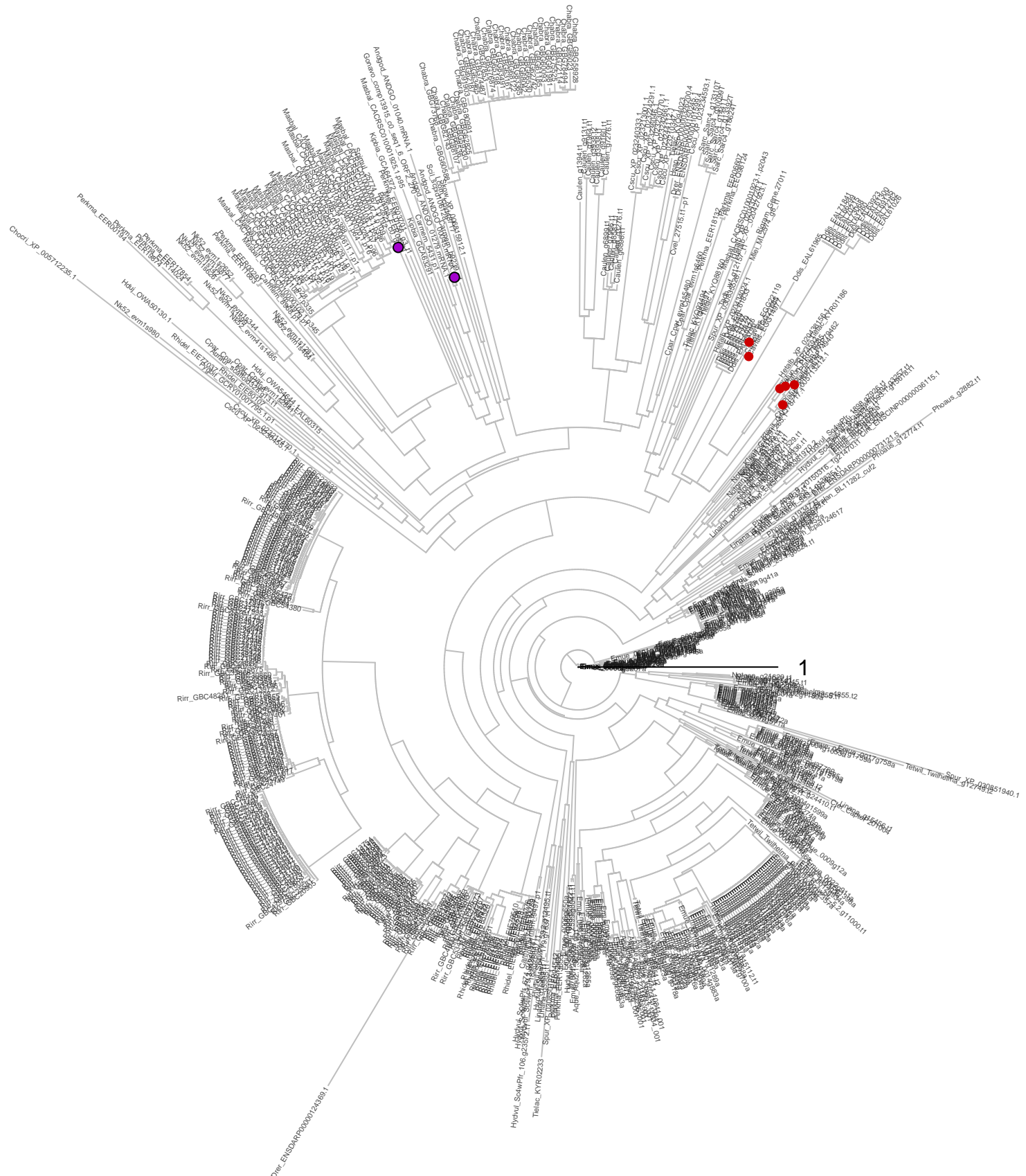
144 genes
n=3 fusion(s) with Chromo domains
(0 pass filters)

Integrase_H2C2.HG18



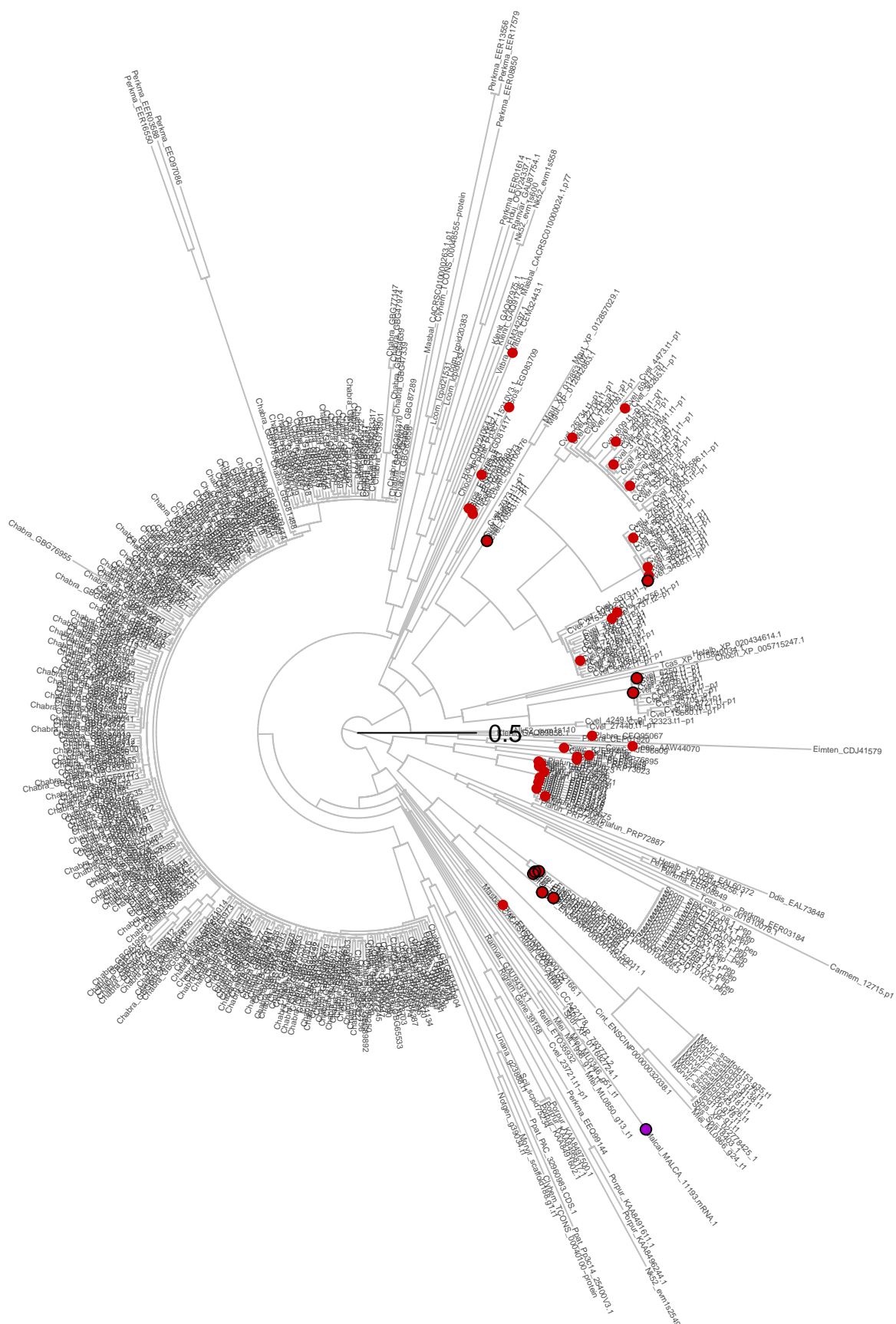
135 genes
n=2 fusion(s) with Chromo domains
(0 pass filters)

Integrase_H2C2.HG5



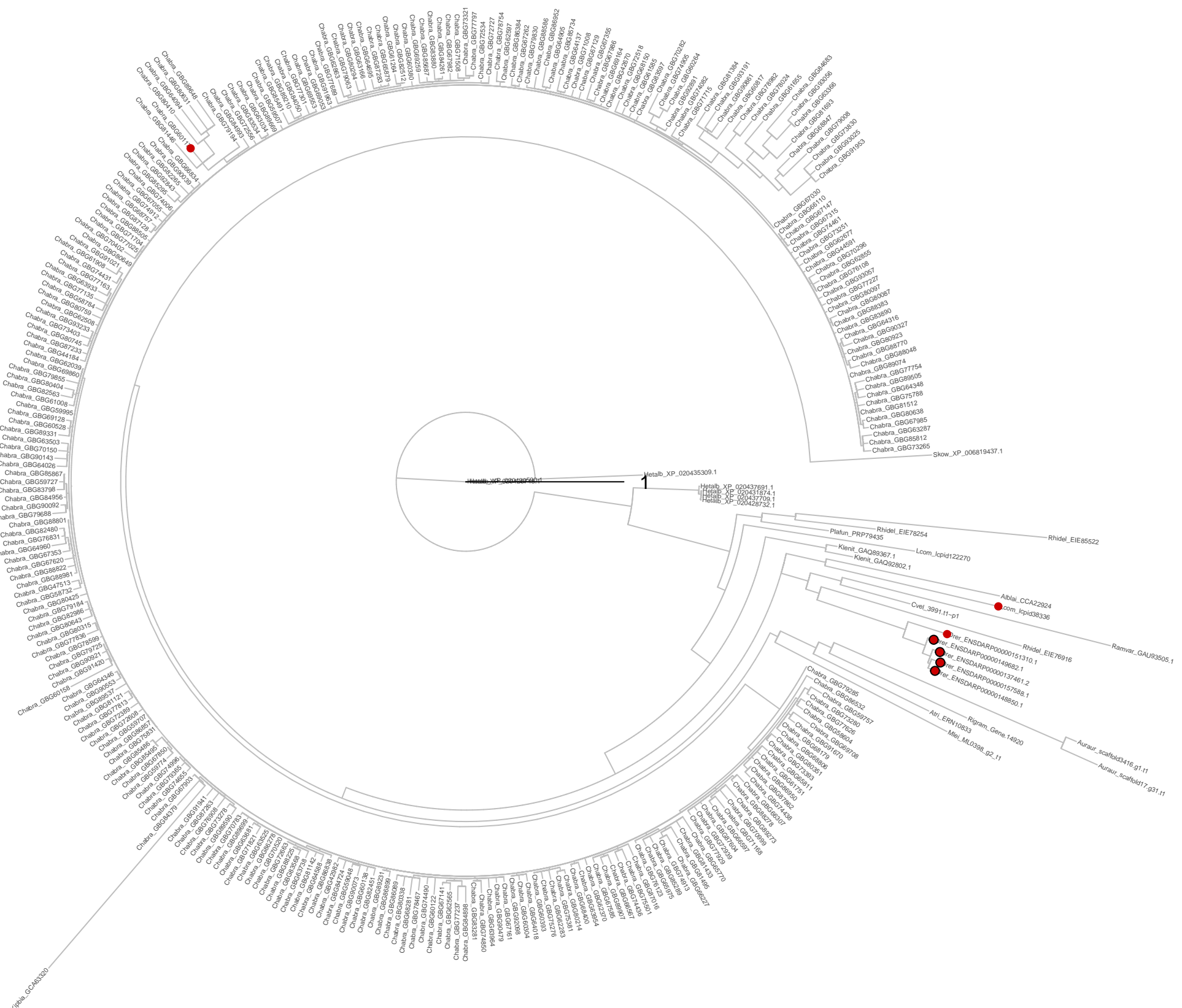
706 genes
n=8 fusion(s) with Chromo domains
(2 pass filters)

Integrase_H2C2.HG7



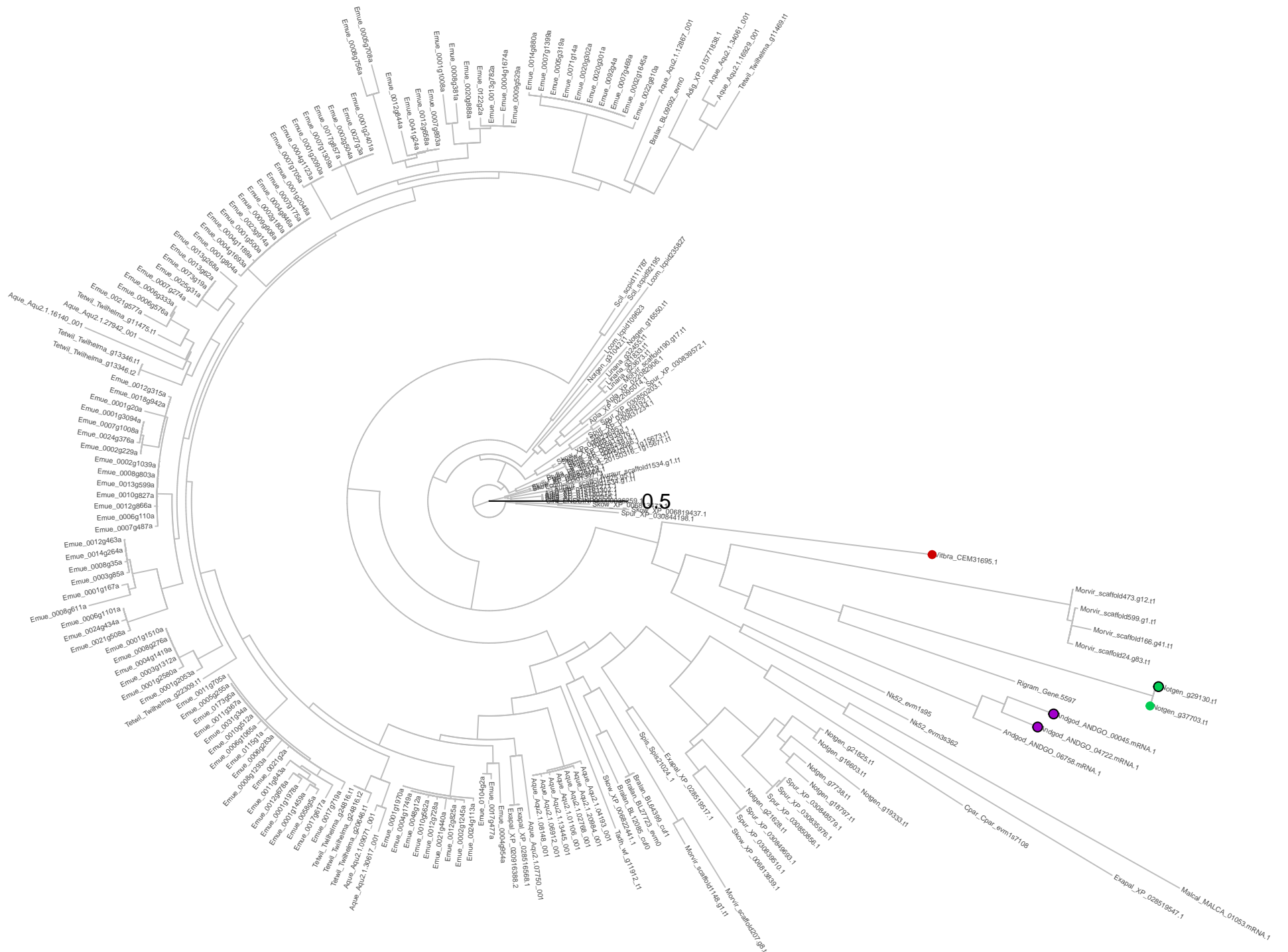
520 genes
n=42 fusion(s) with Chromo domains
(10 pass filters)

Integrase_H2C2.HG9



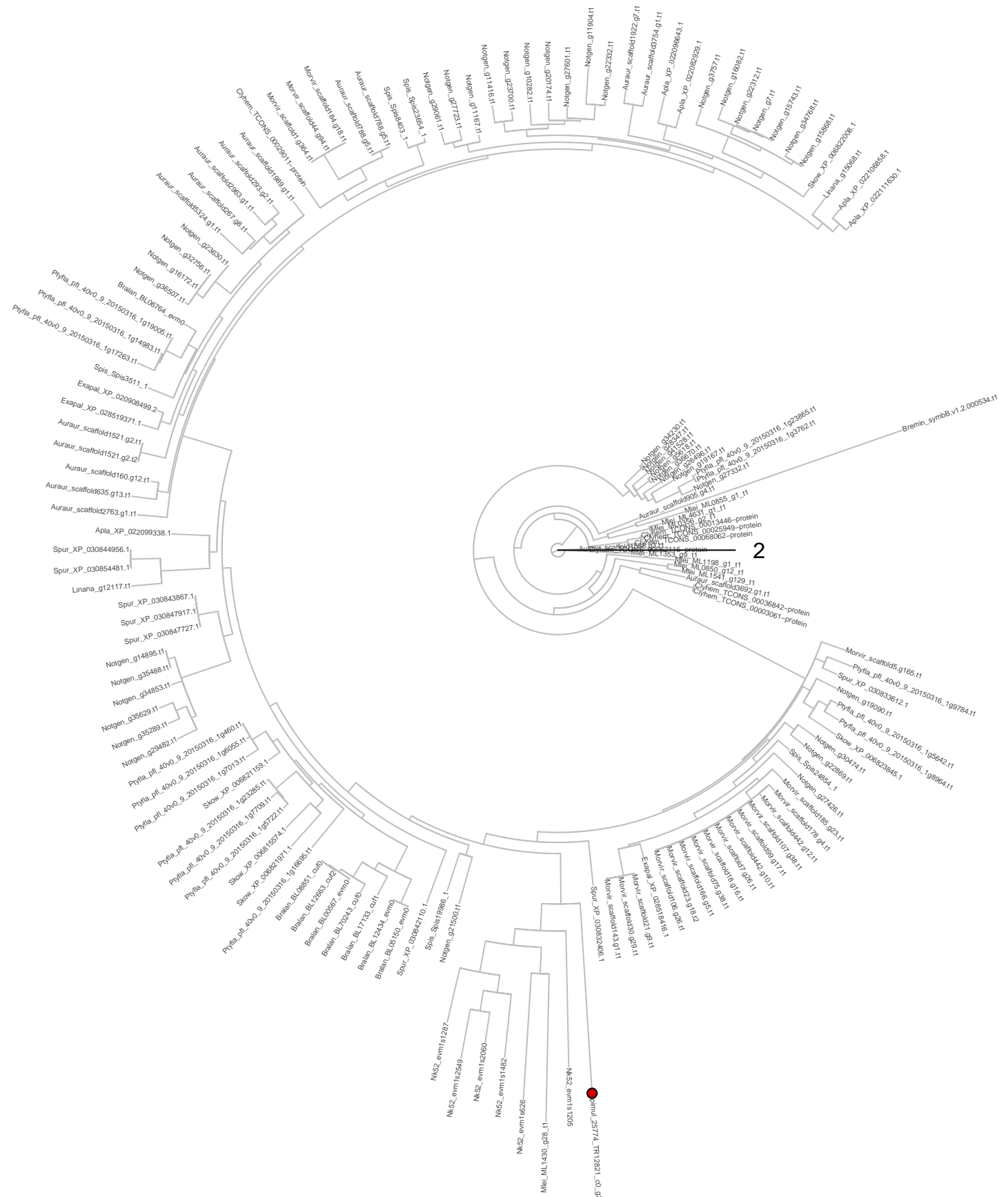
328 genes
n=7 fusion(s) with Chromo domains
(4 pass filters)

rve.HG10



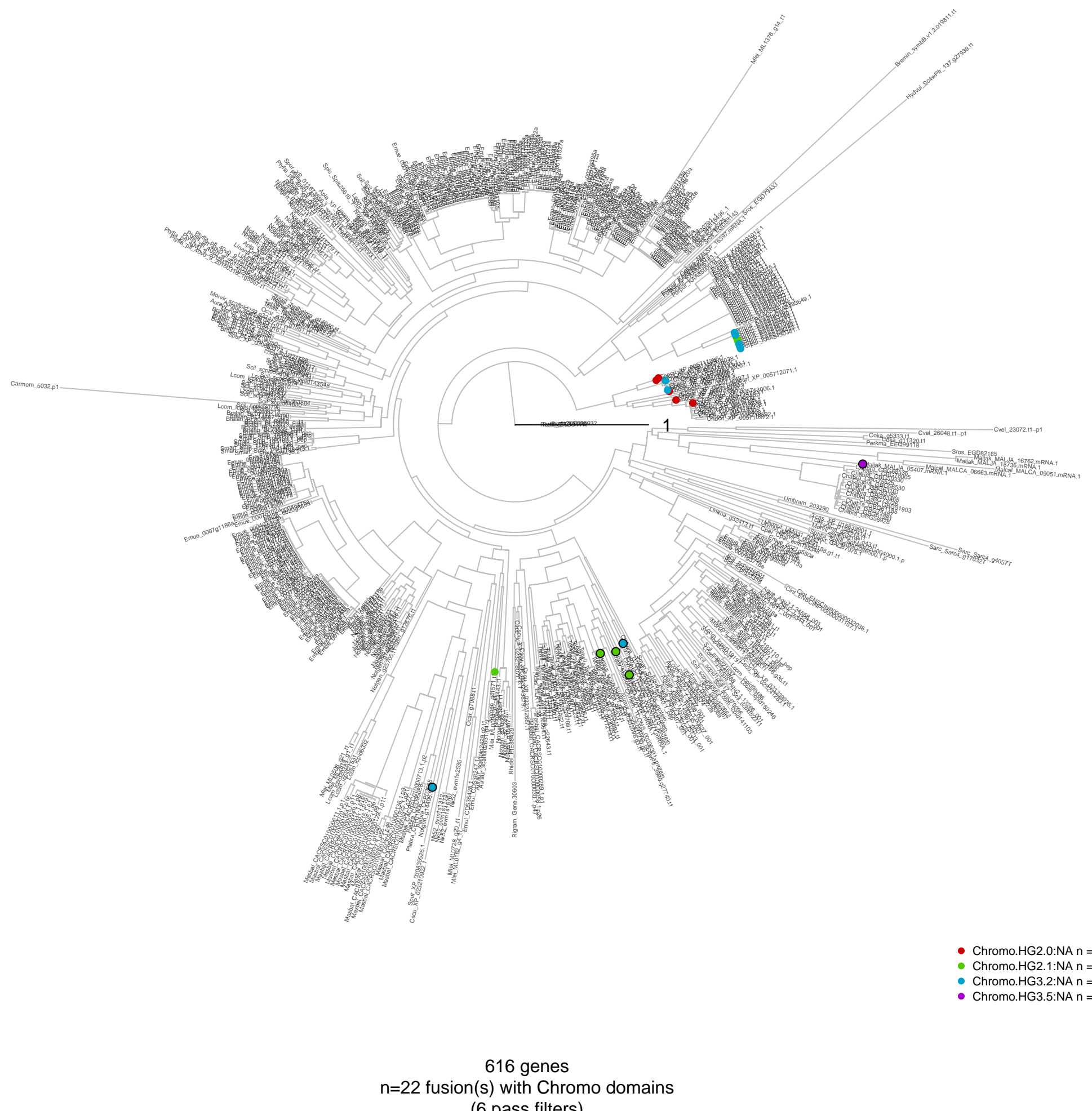
209 genes
n=5 fusion(s) with Chromo domains
(3 pass filters)

rve.HG14

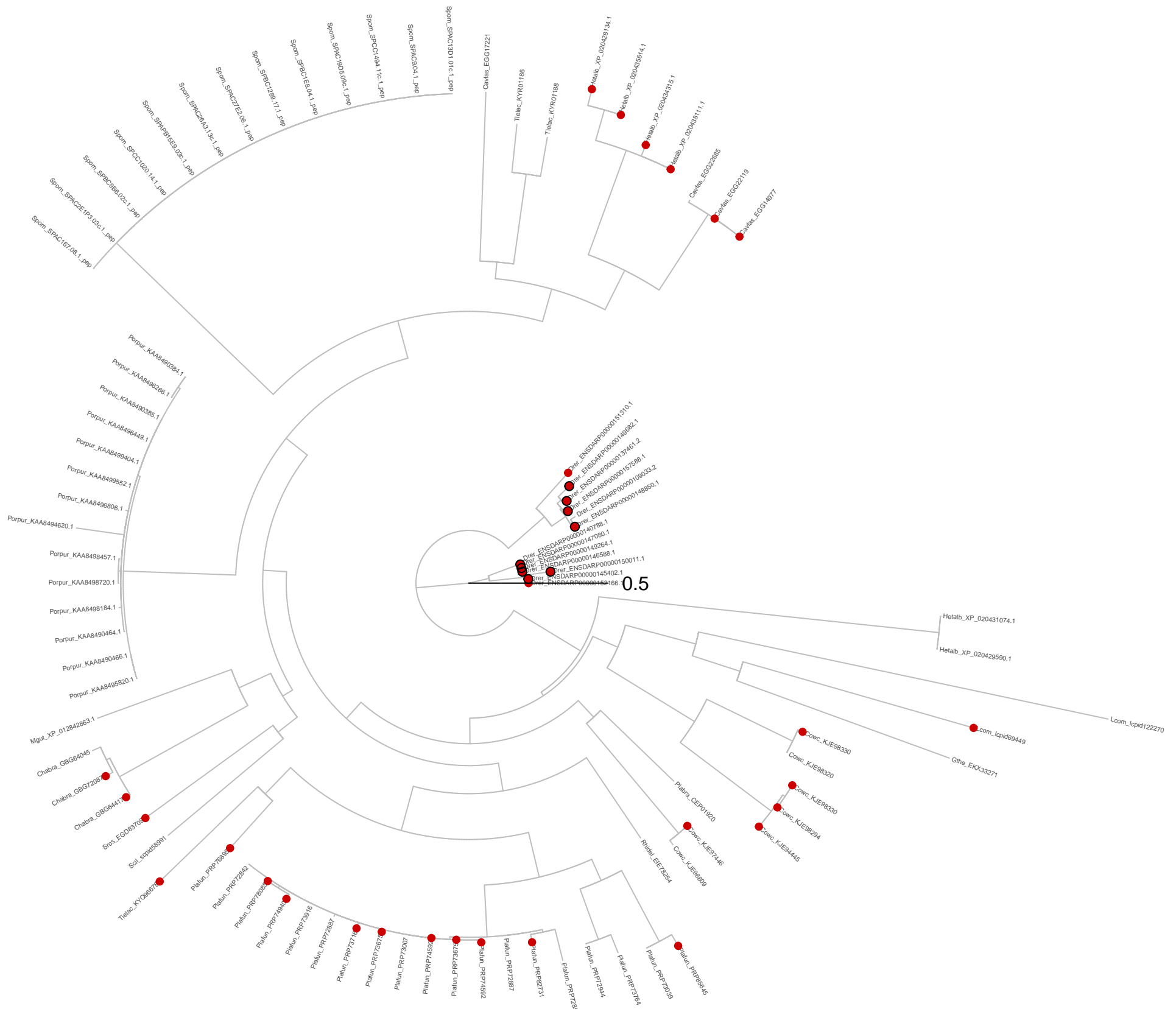


150 genes
n=1 fusion(s) with Chromo domains
(1 pass filters)

rve.HG2

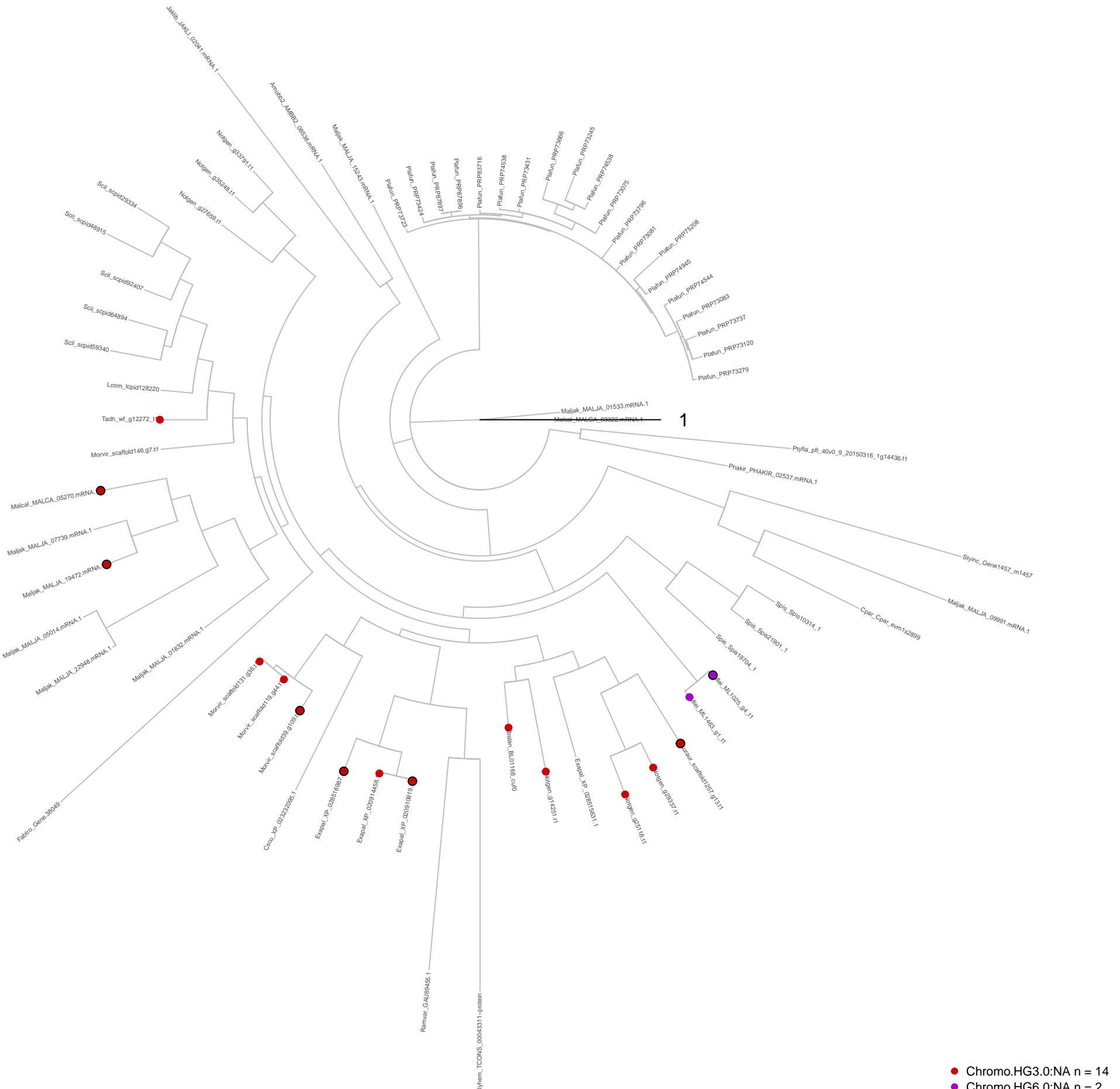


rve.HG21



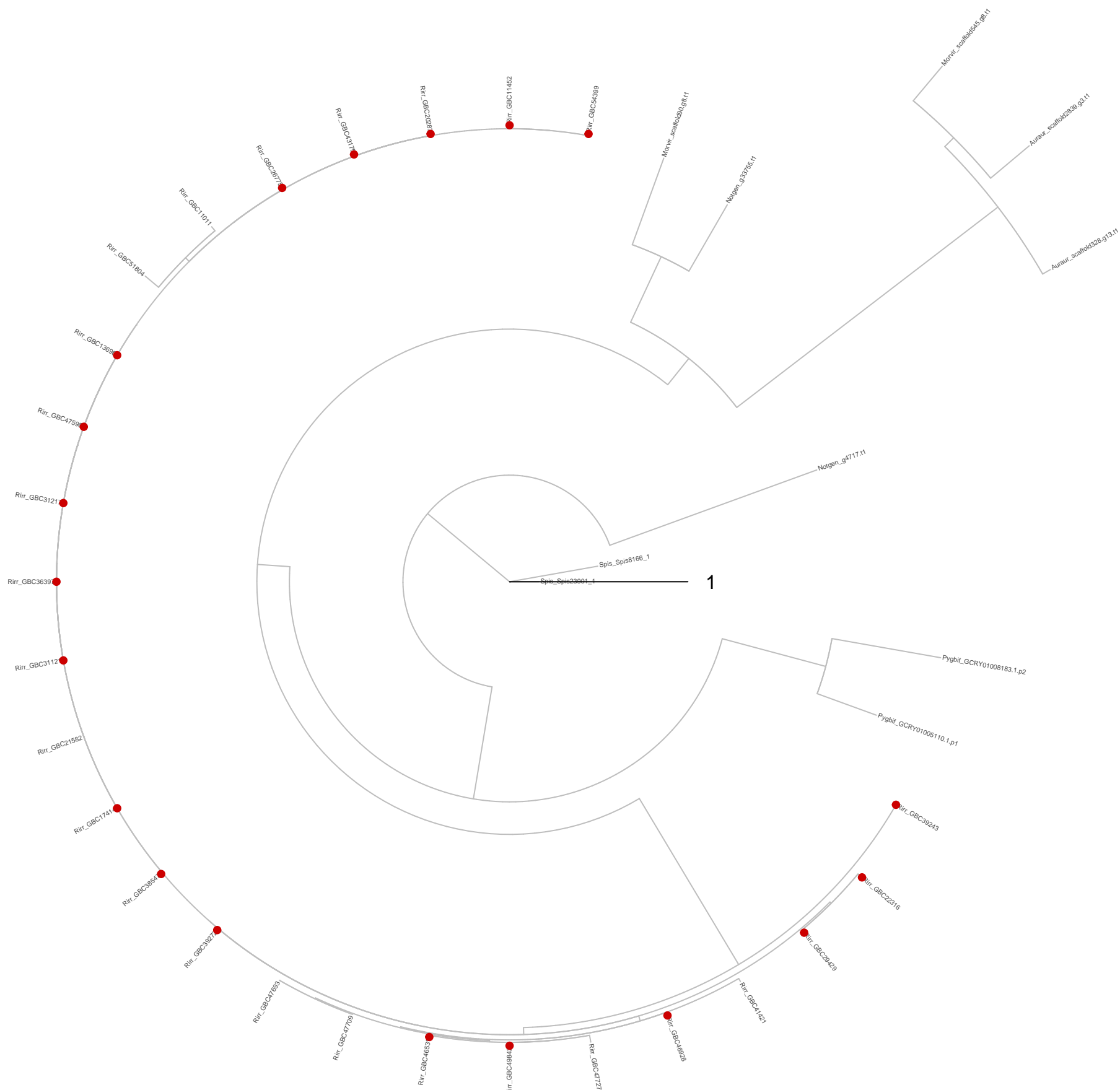
90 genes
n=37 fusion(s) with Chromo domains
(9 pass filters)

rve.HG26



68 genes
n=16 fusion(s) with Chromo domains
(7 pass filters)

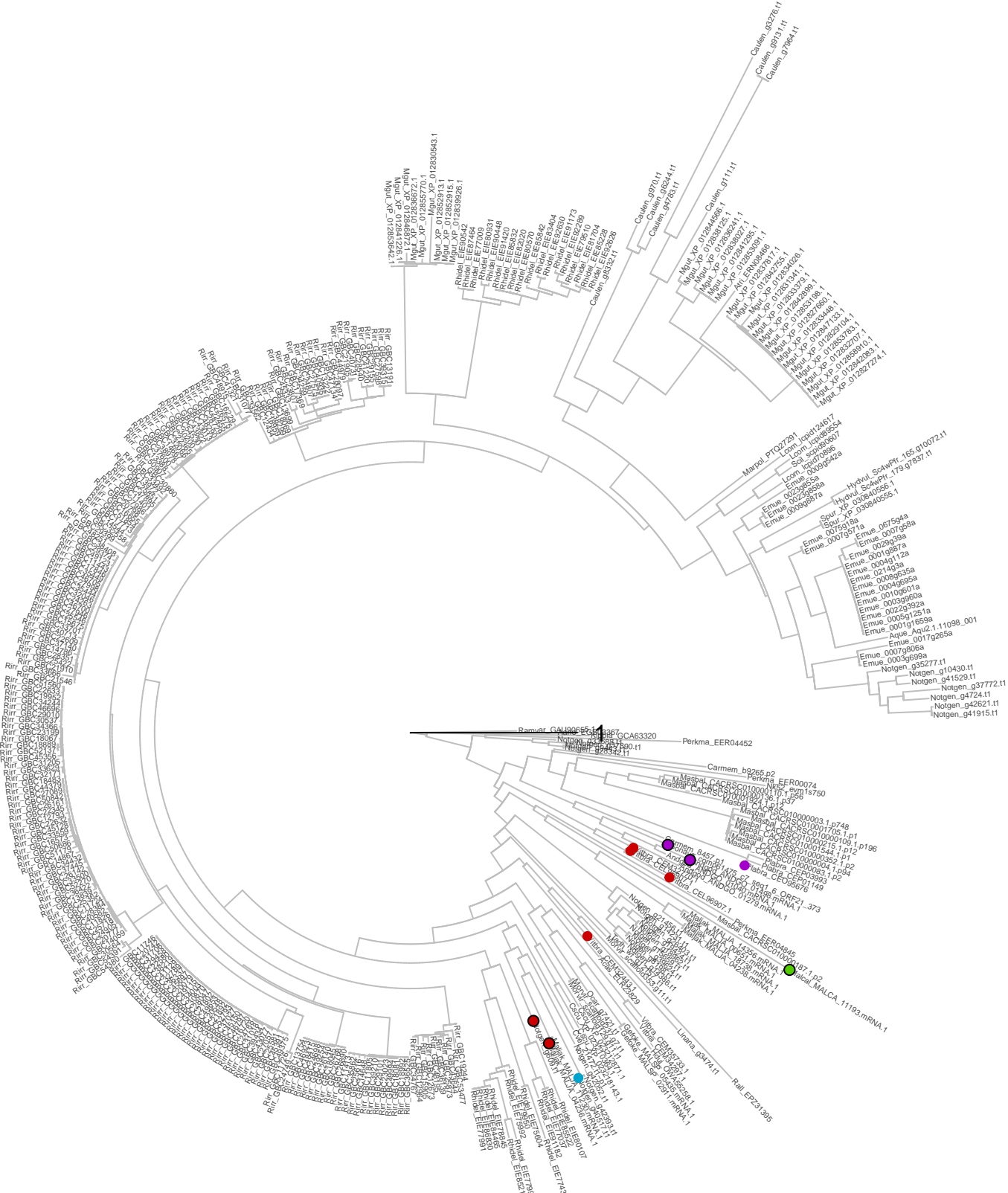
rve.HG27



● Chromo.HG6.0:NA n = 19

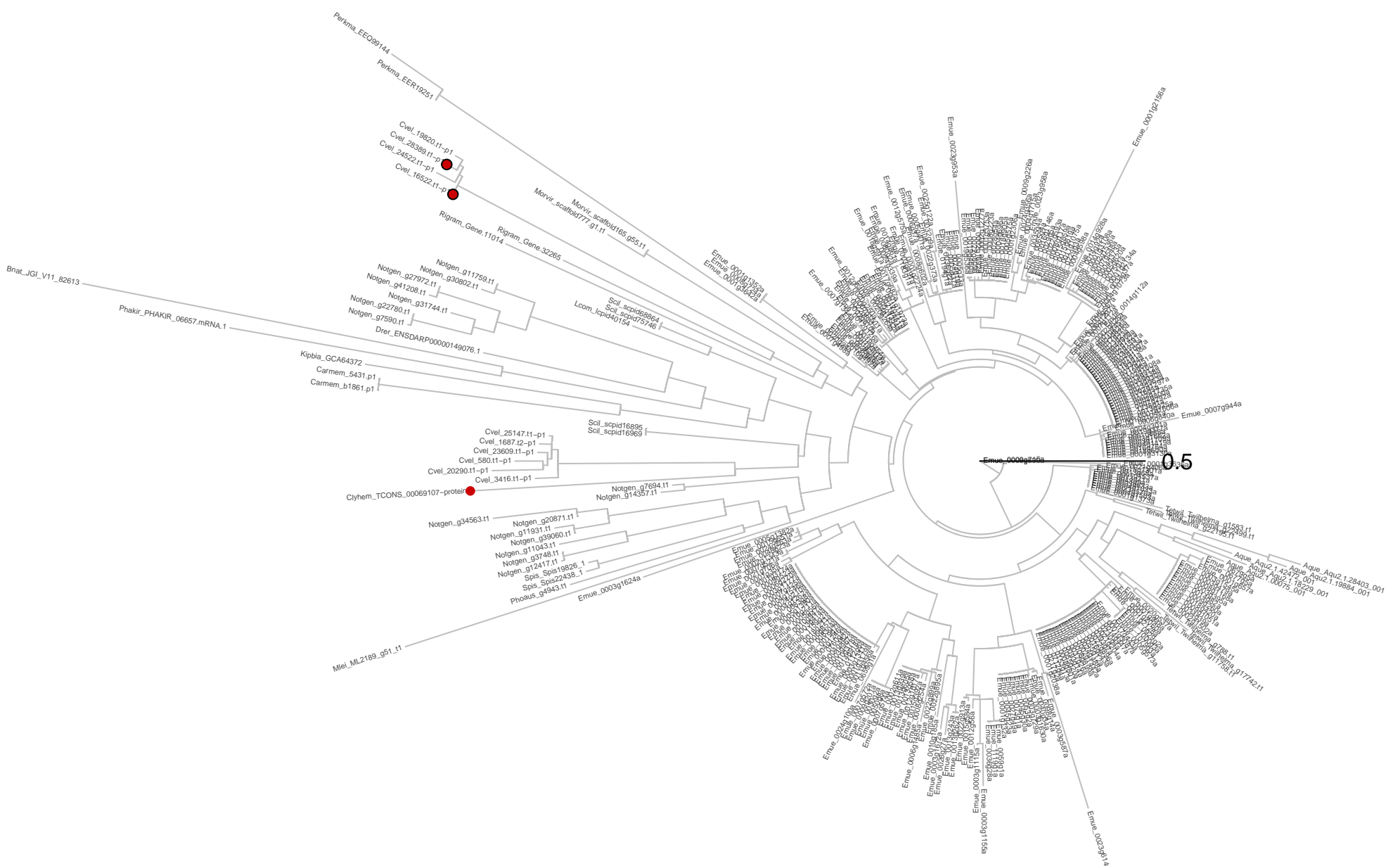
36 genes
n=19 fusion(s) with Chromo domains
(0 pass filters)

rve.HG4

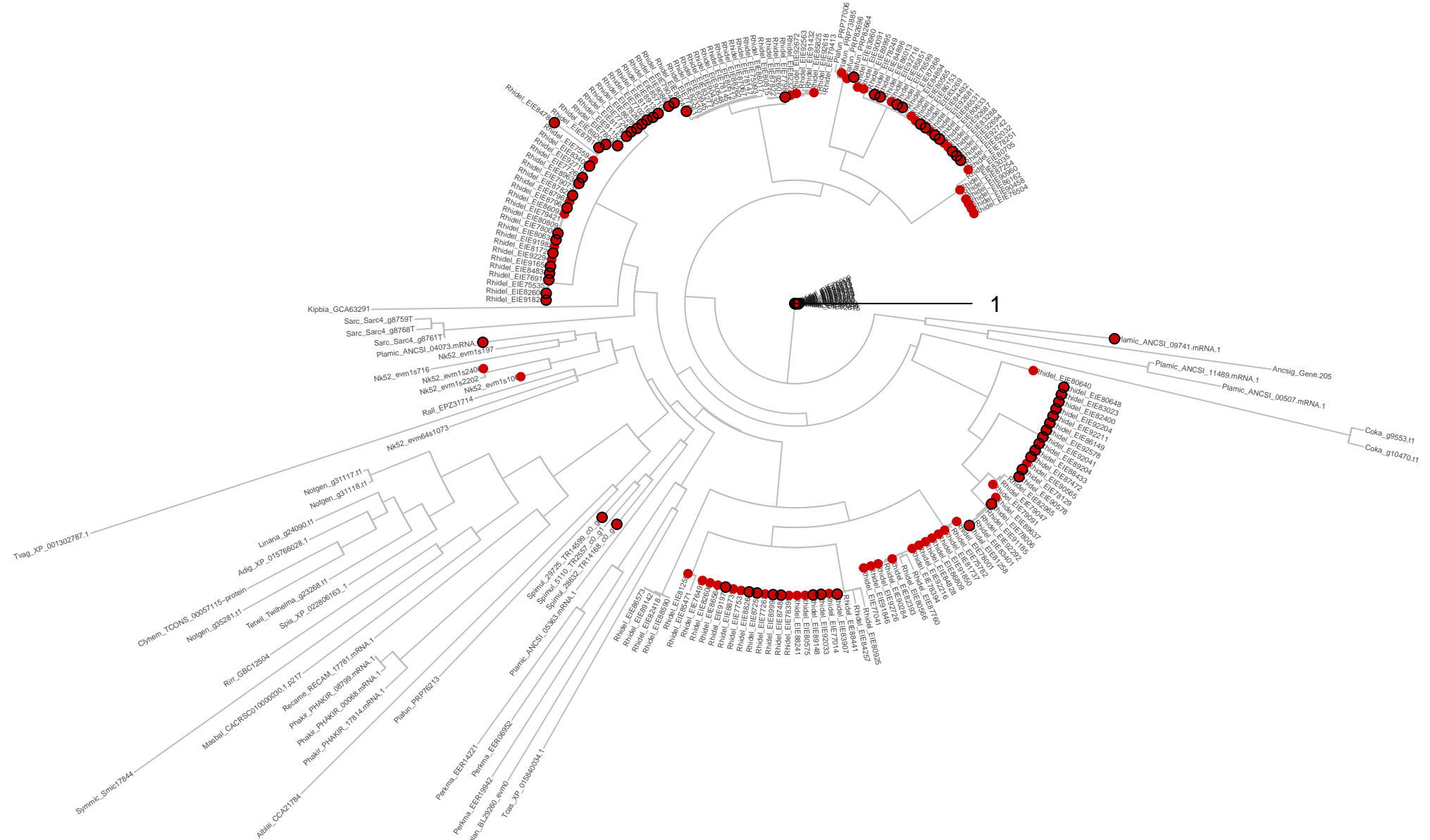


382 genes
n=11 fusion(s) with Chromo domains
(5 pass filters)

rve.HG5

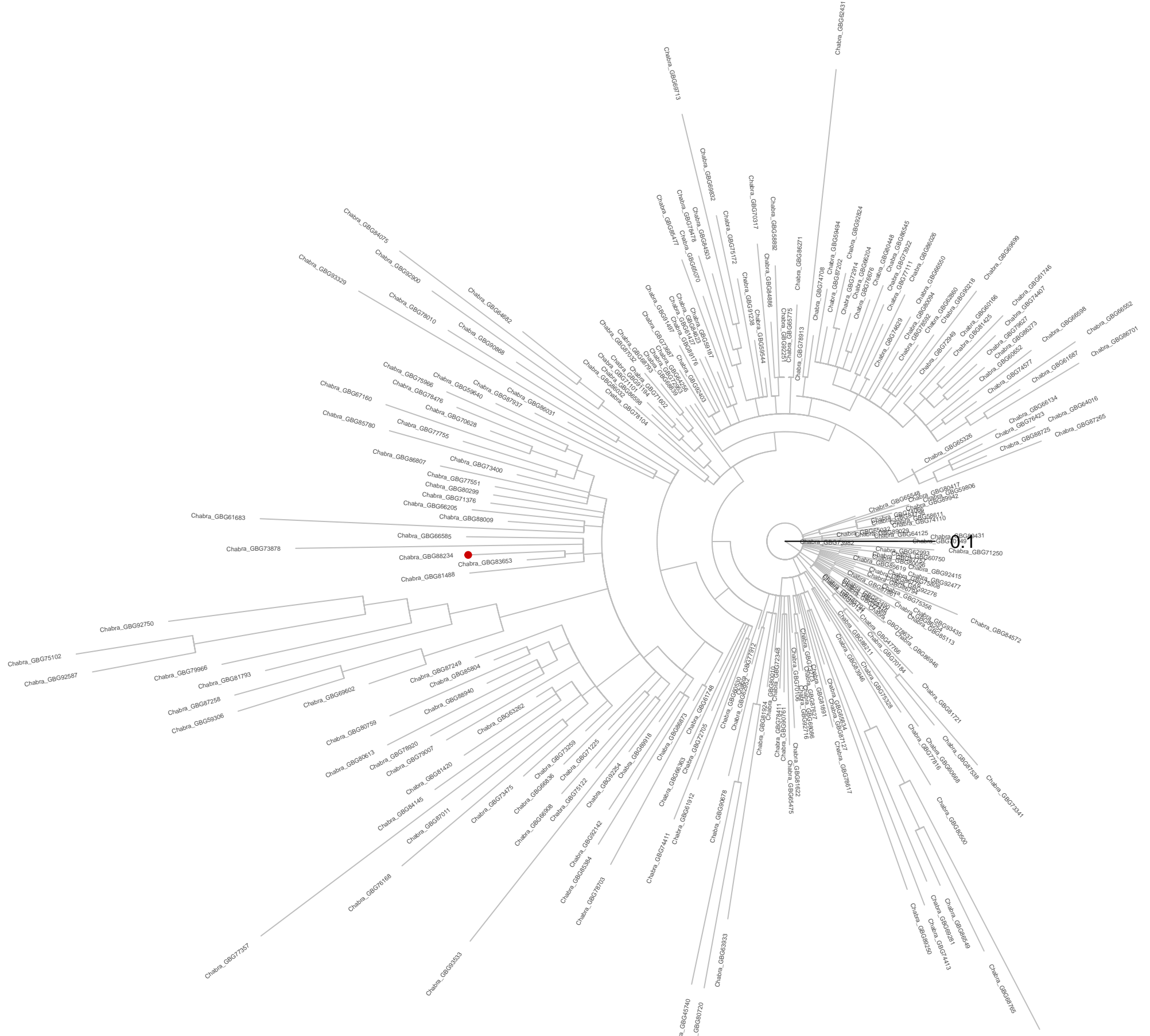


rve.HG7



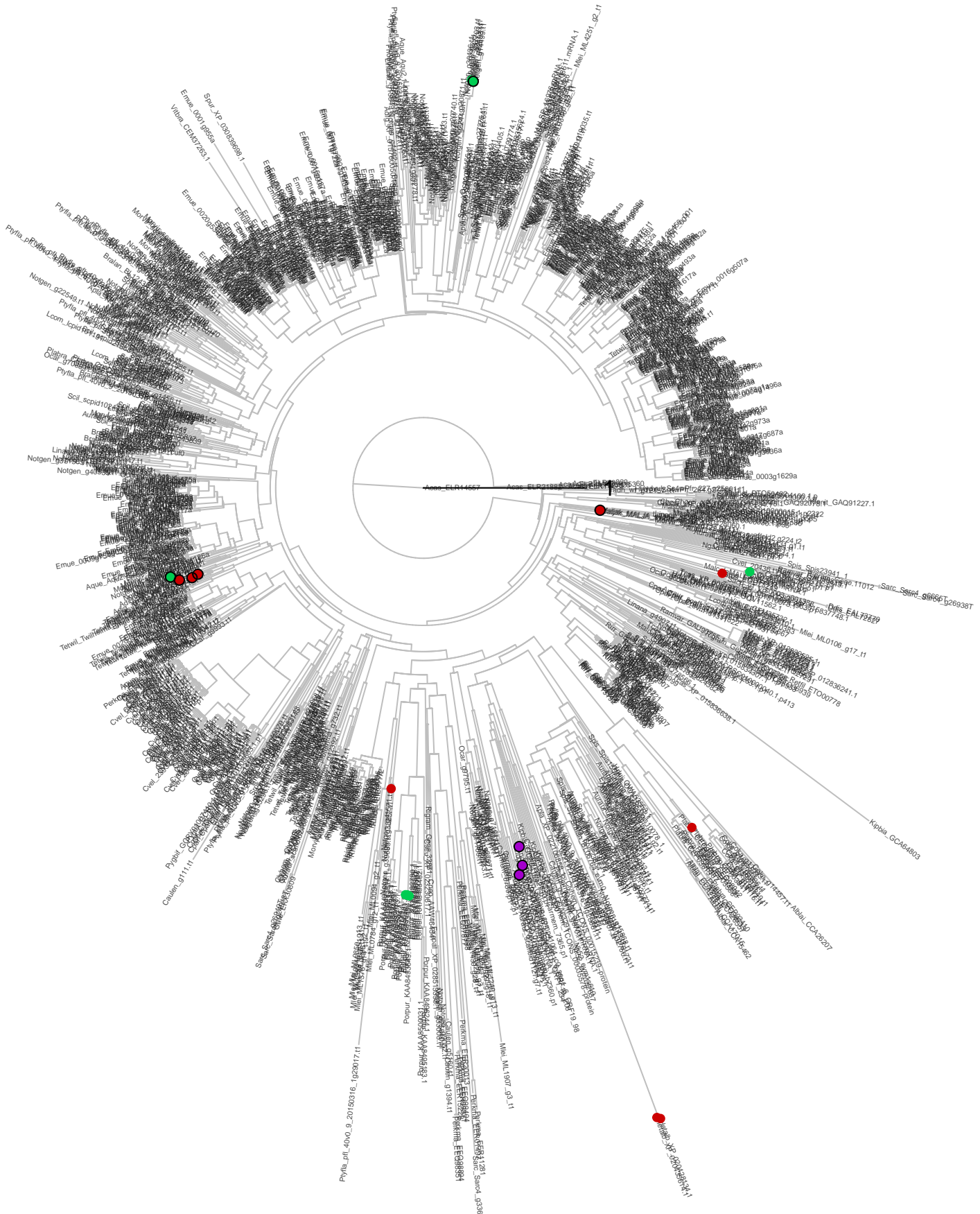
229 genes
n=137 fusion(s) with Chromo domains
(79 pass filters)

rve.HG8



219 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)

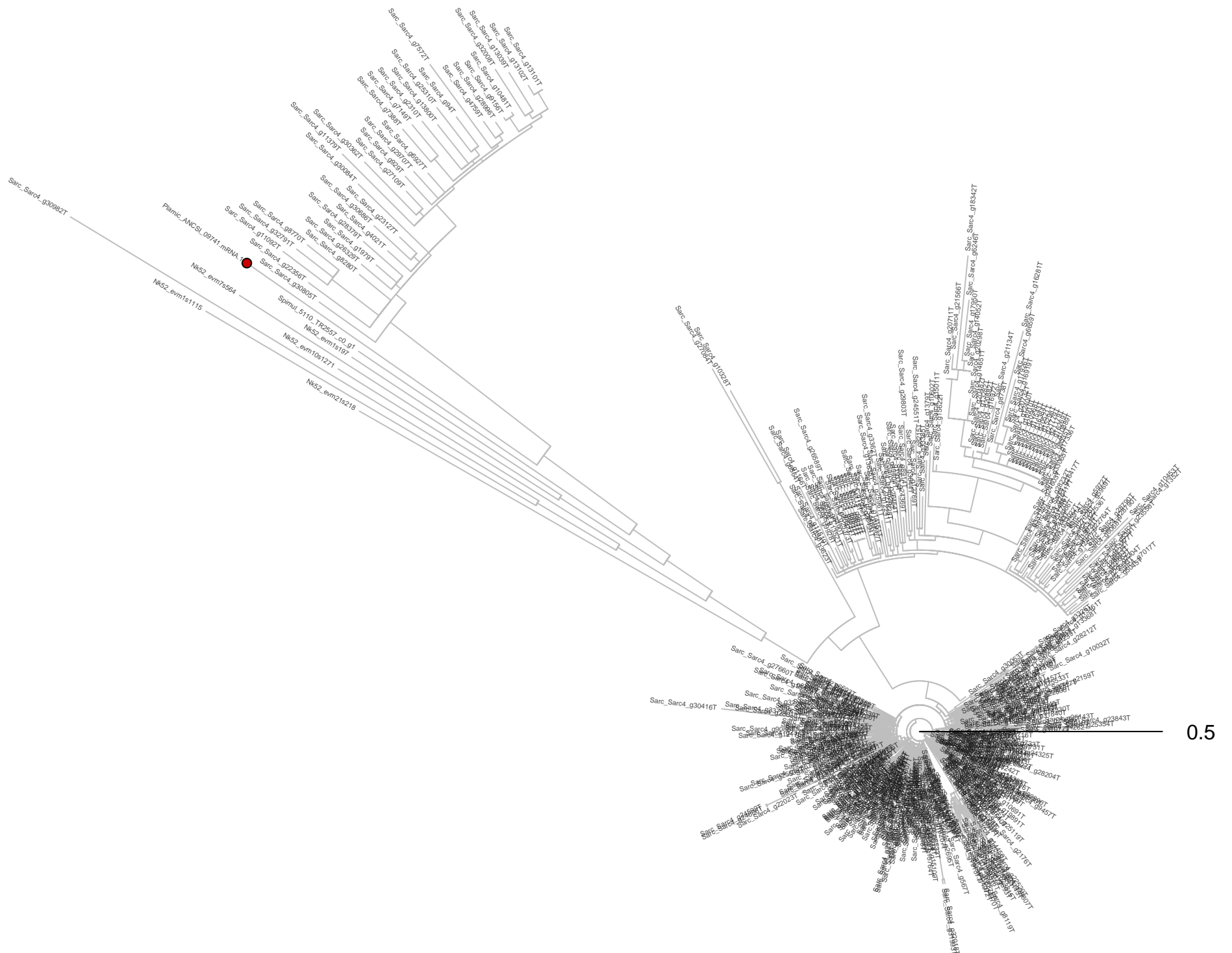
RVT.HG1



- Chromo.HG2.1:NA n = 9
- Chromo.HG3.2:NA n = 7
- Chromo.HG3.3:NA n = 3

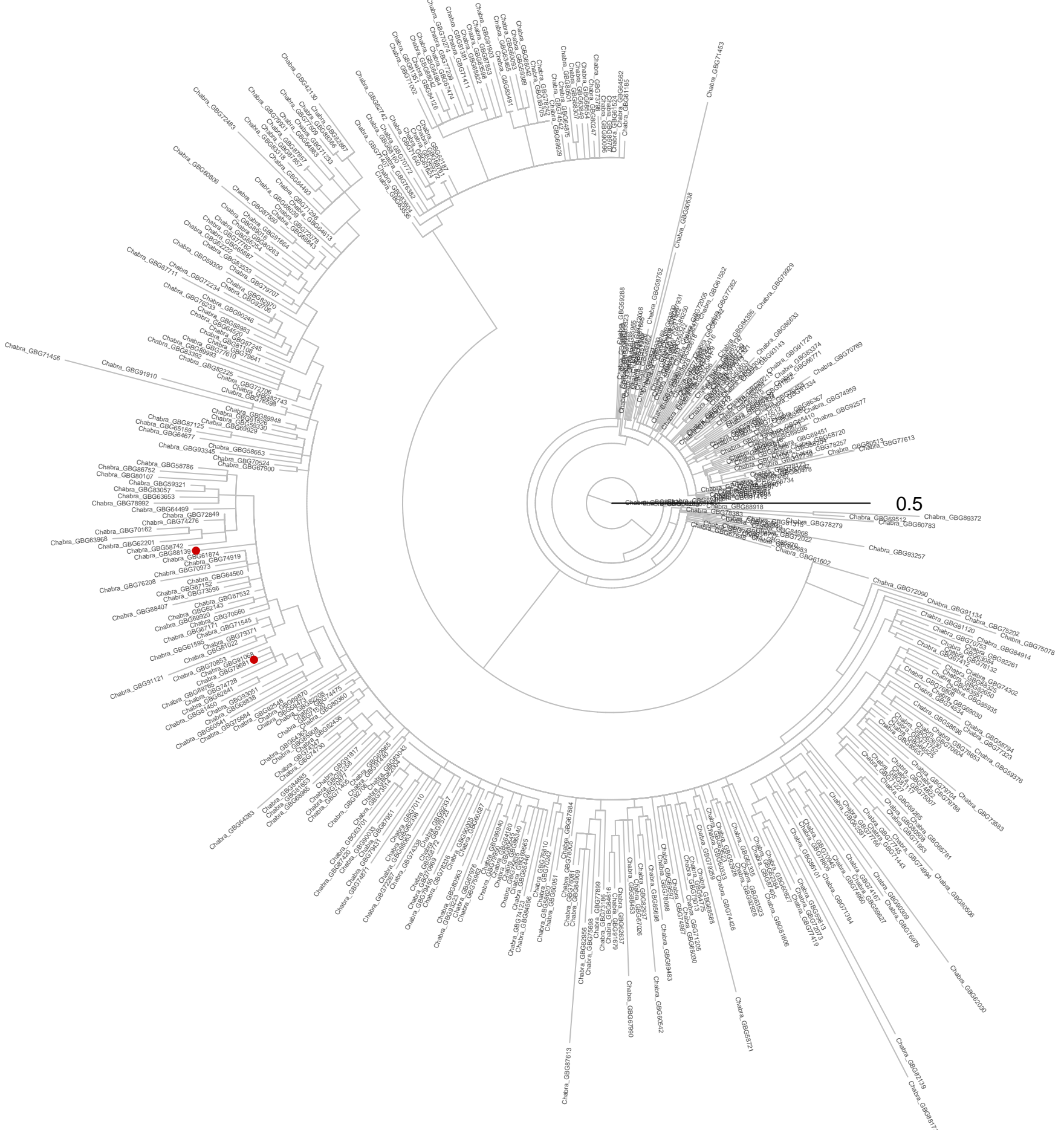
1401 genes
n=19 fusion(s) with Chromo domains
(9 pass filters)

RVT.HG10



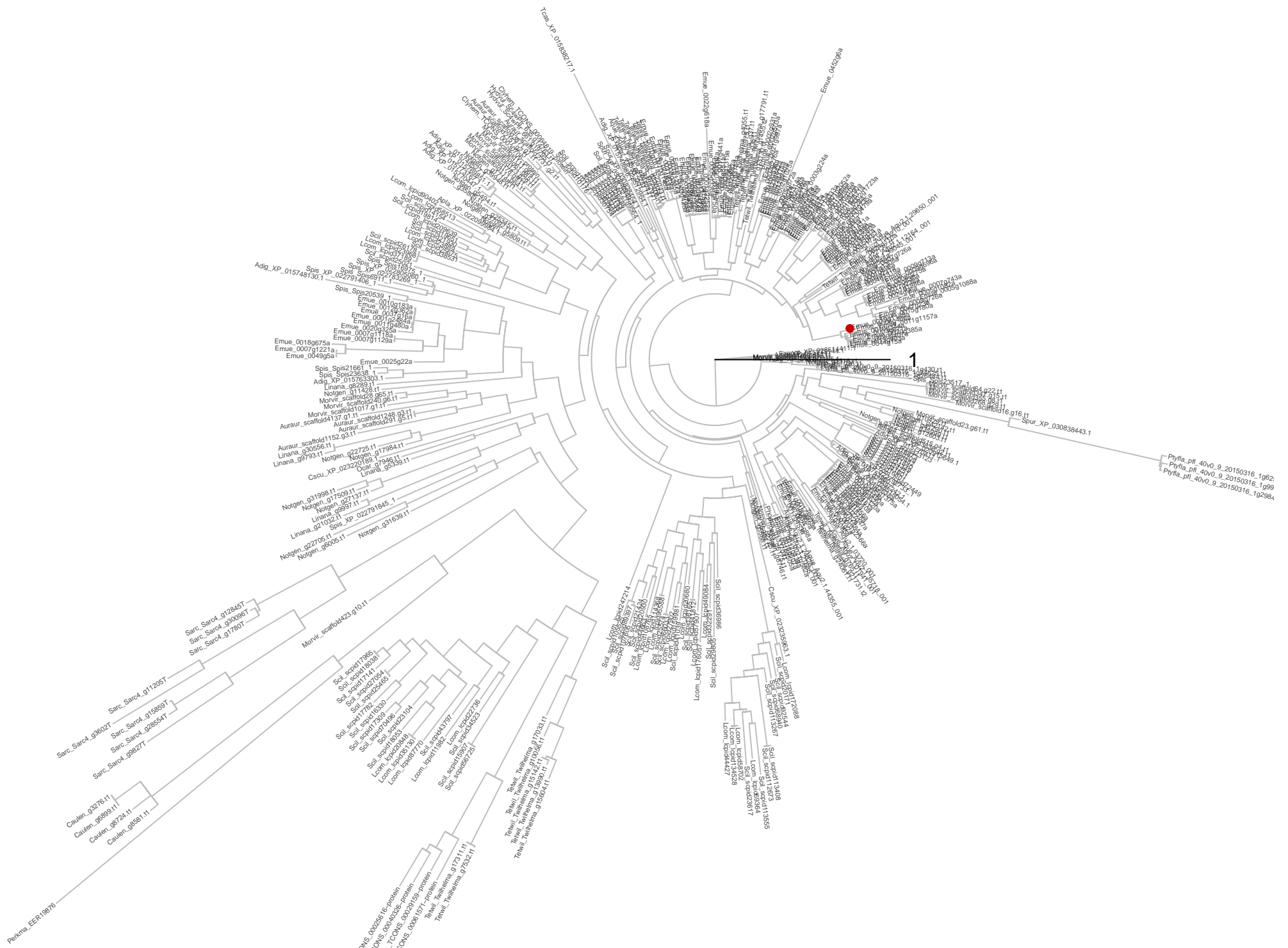
496 genes
n=1 fusion(s) with Chromo domains
(1 pass filters)

RVT.HG12



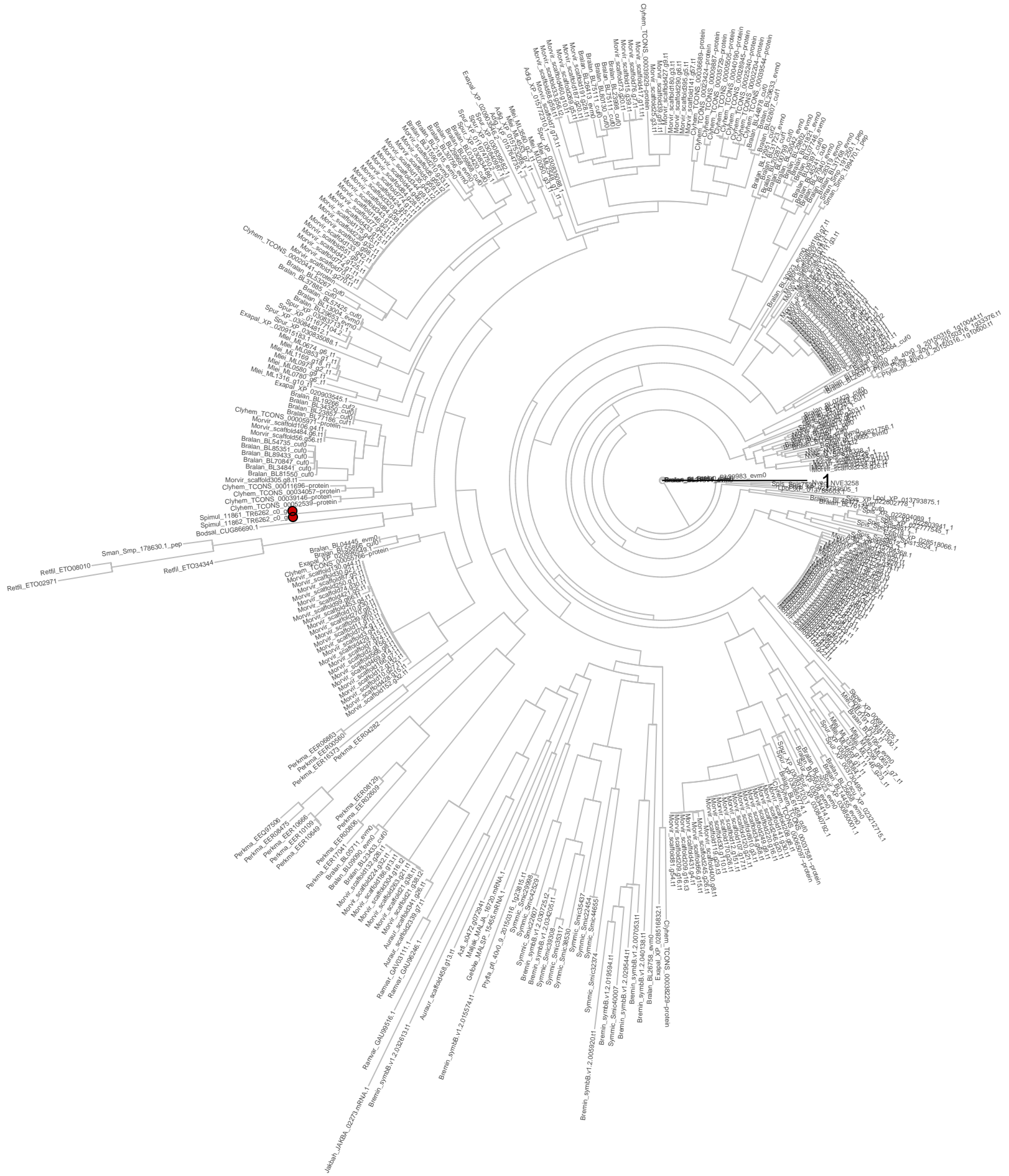
442 genes
n=2 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG18



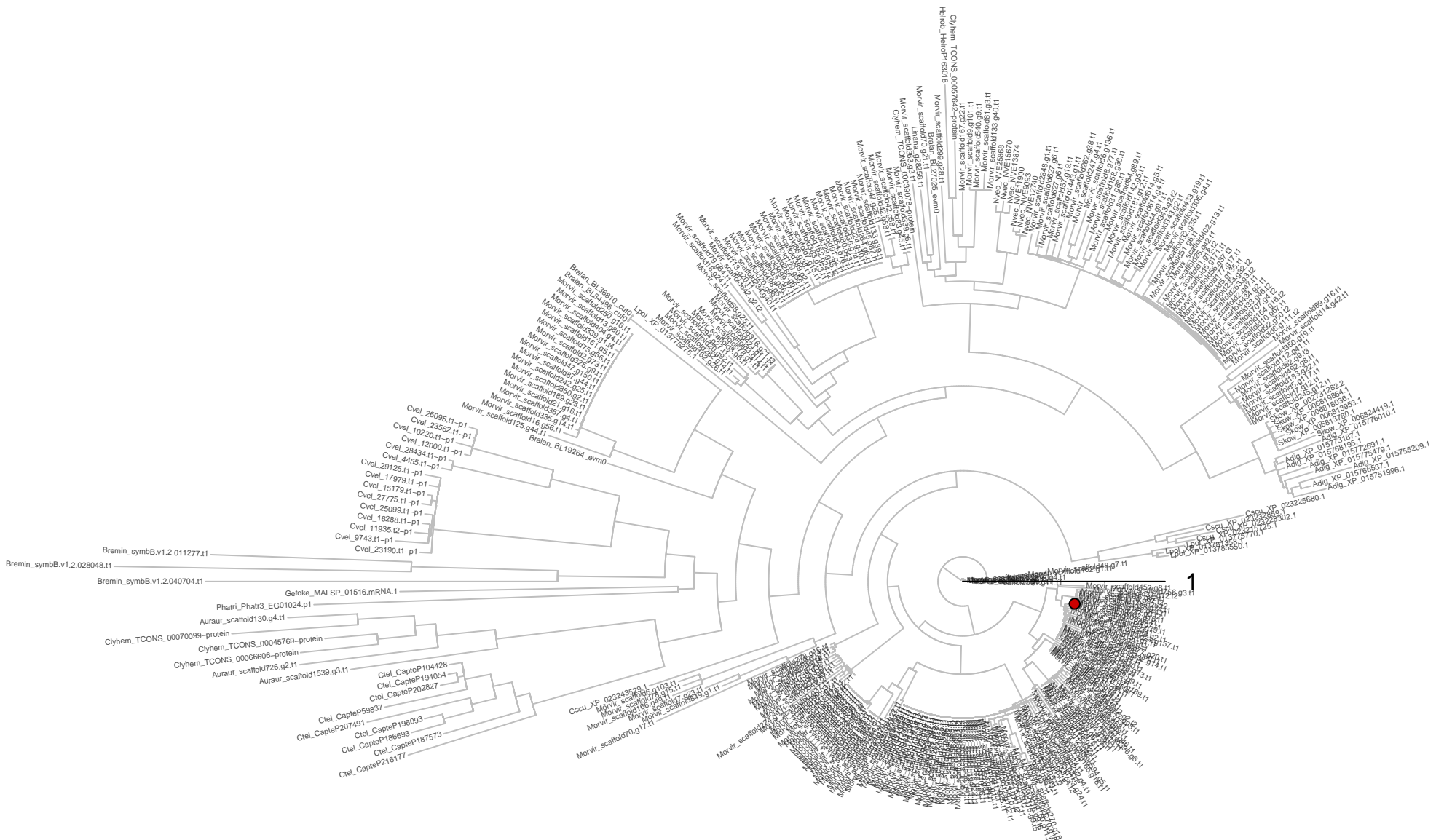
387 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG21



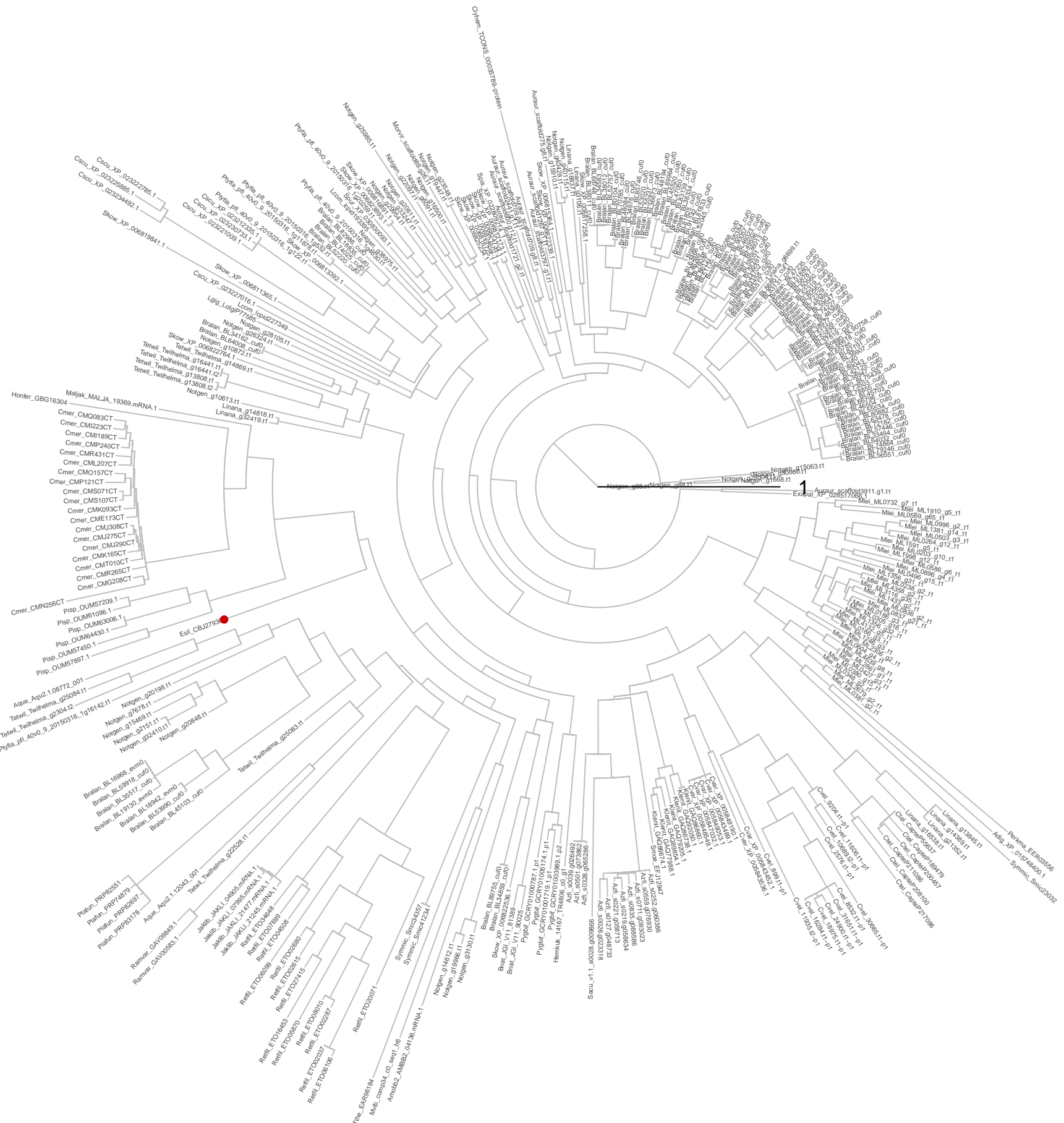
382 genes
n=2 fusion(s) with Chromo domains
(2 pass filters)

RVT.HG25



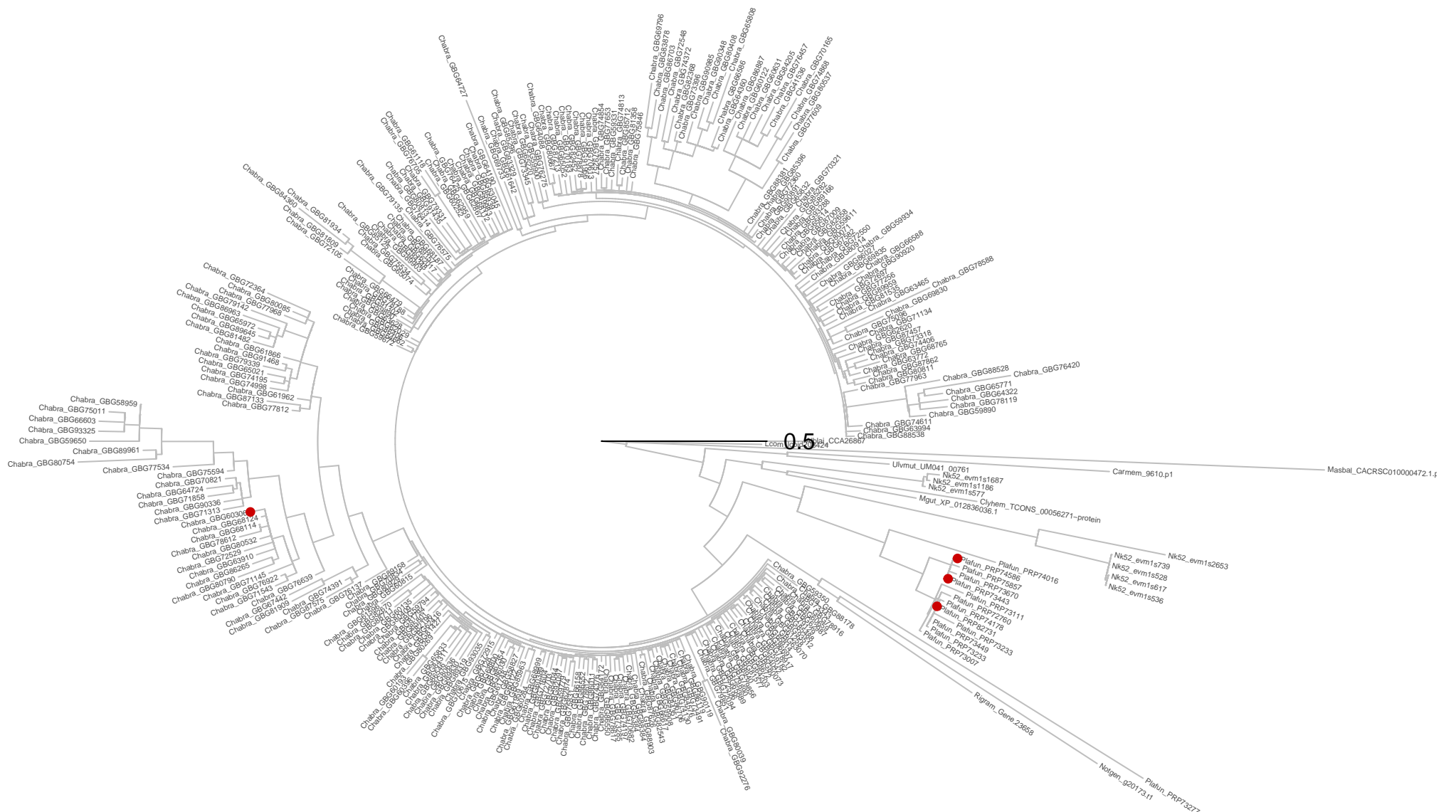
352 genes
n=1 fusion(s) with Chromo domains
(1 pass filters)

RVT.HG26



341 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)

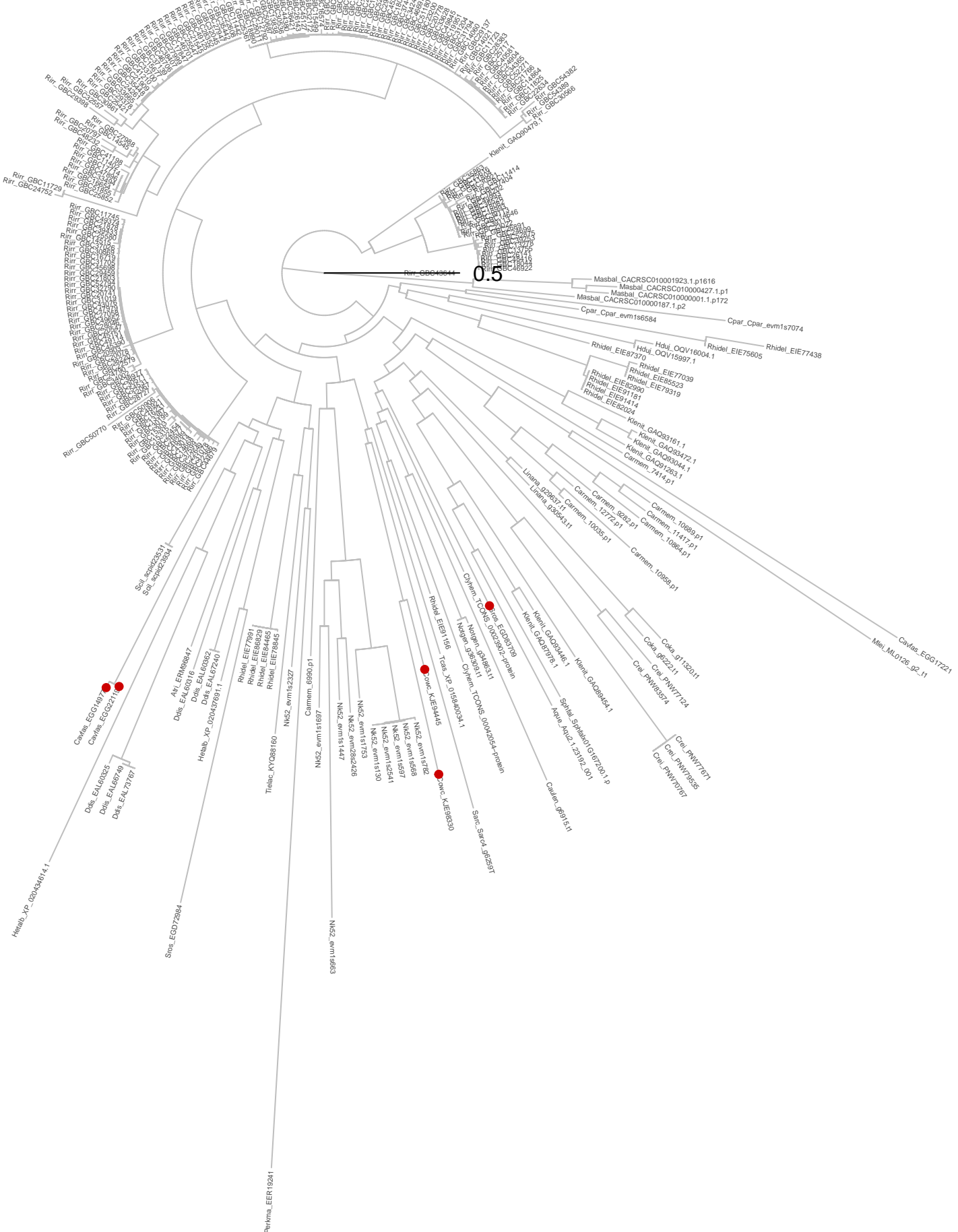
RVT.HG29



- Chromo HG2.1:NA n = 4

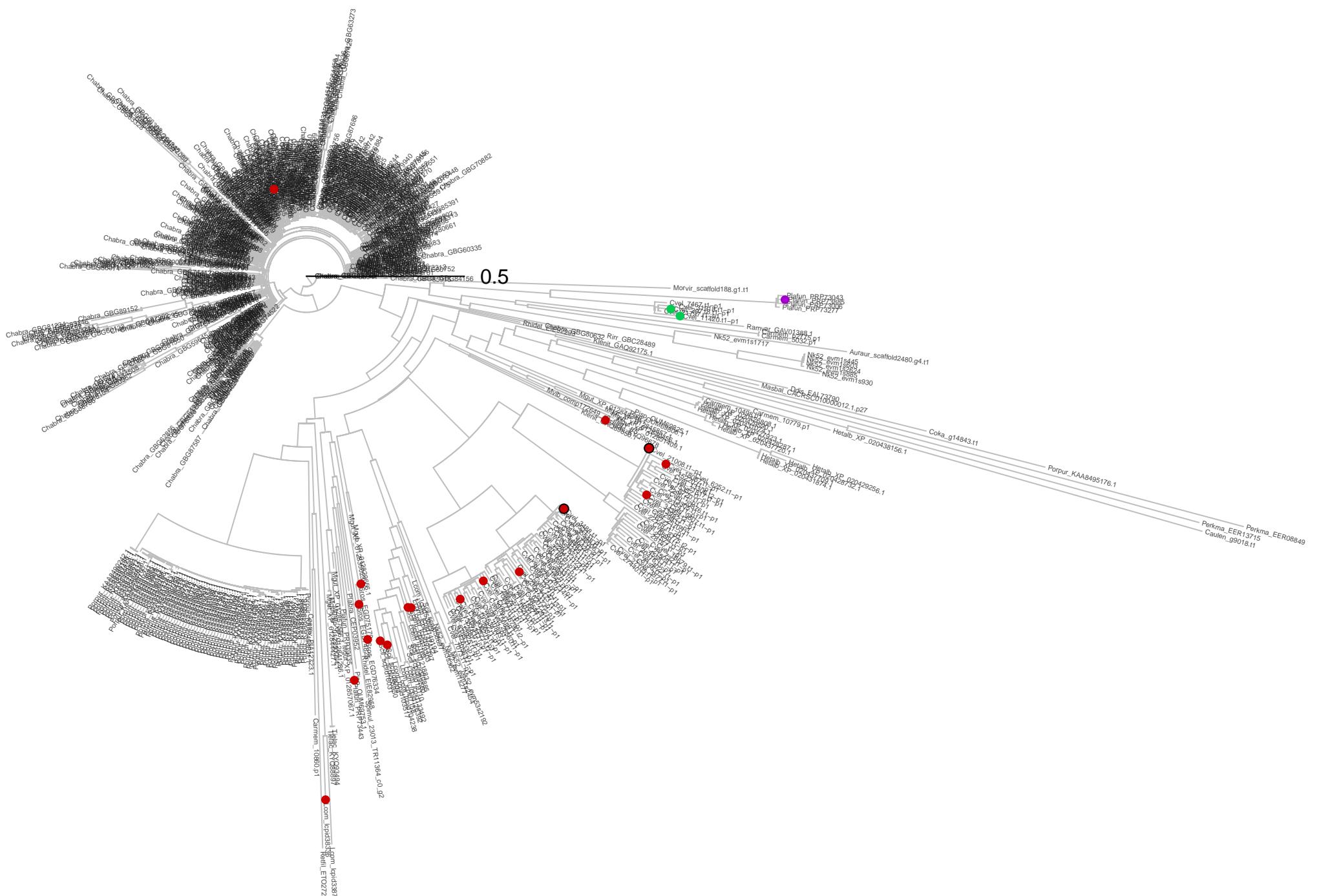
316 genes
n=4 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG33



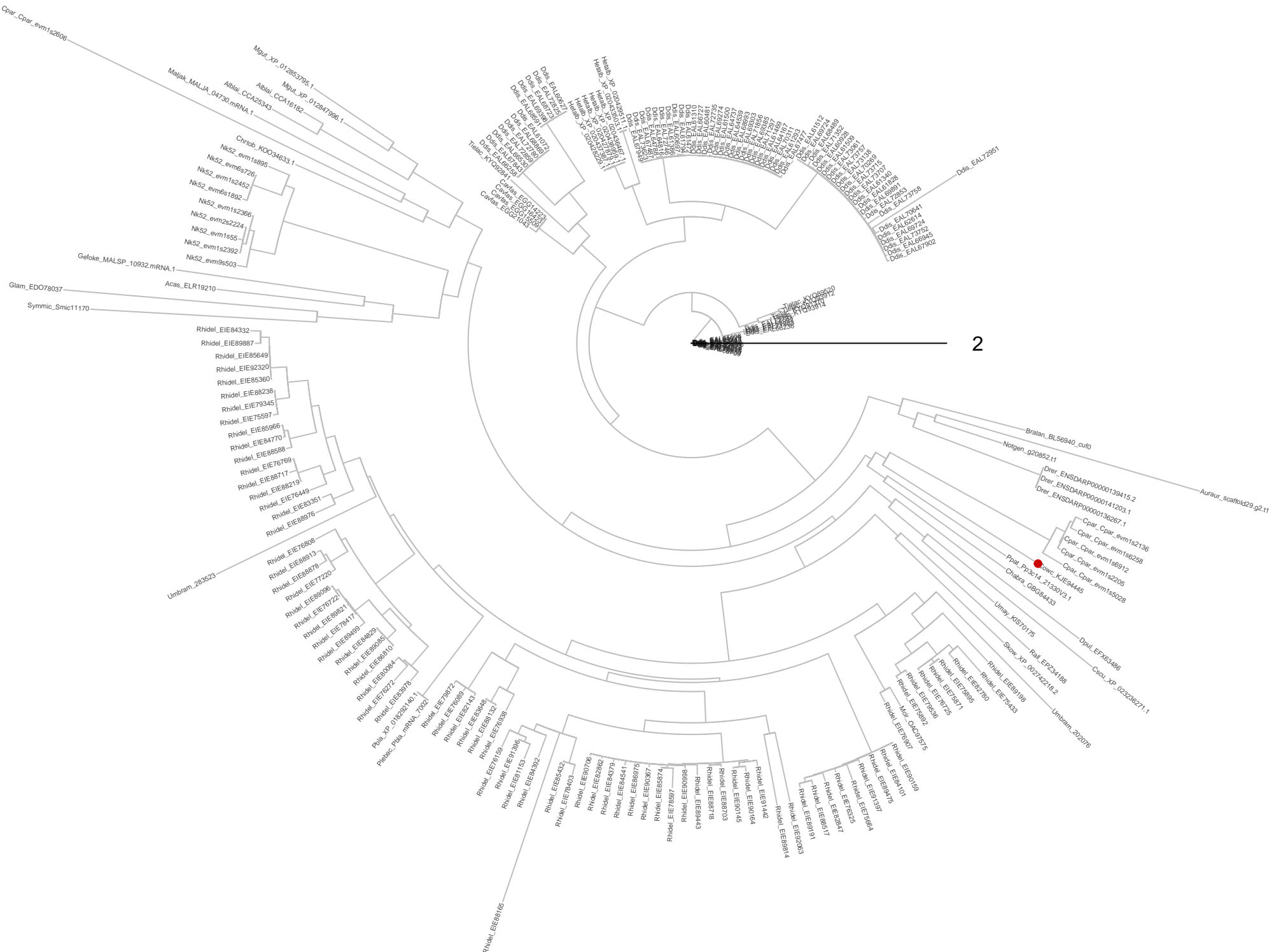
266 genes
n=5 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG4



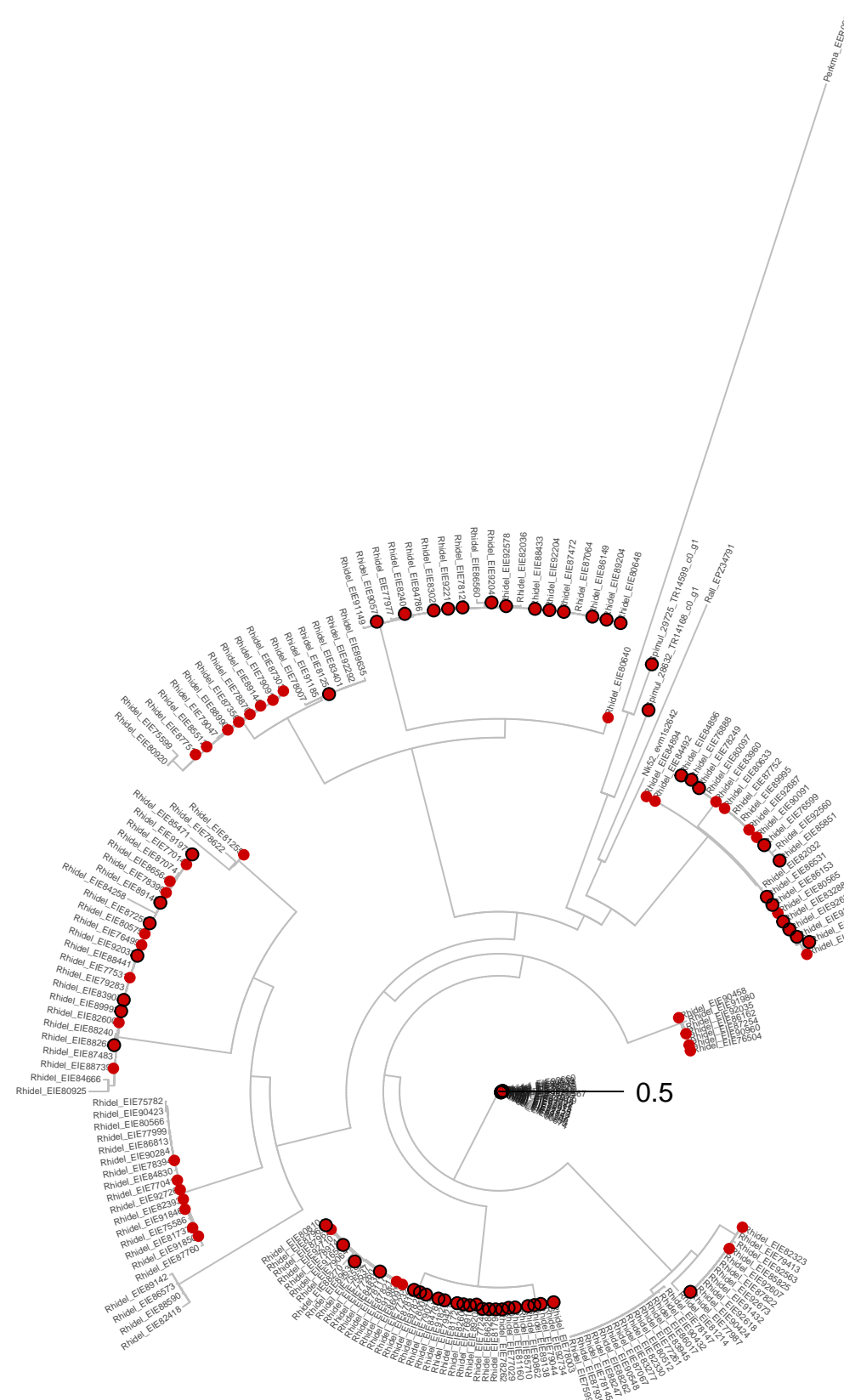
770 genes
n=21 fusion(s) with Chromo domains
(2 pass filters)

RVT.HG40



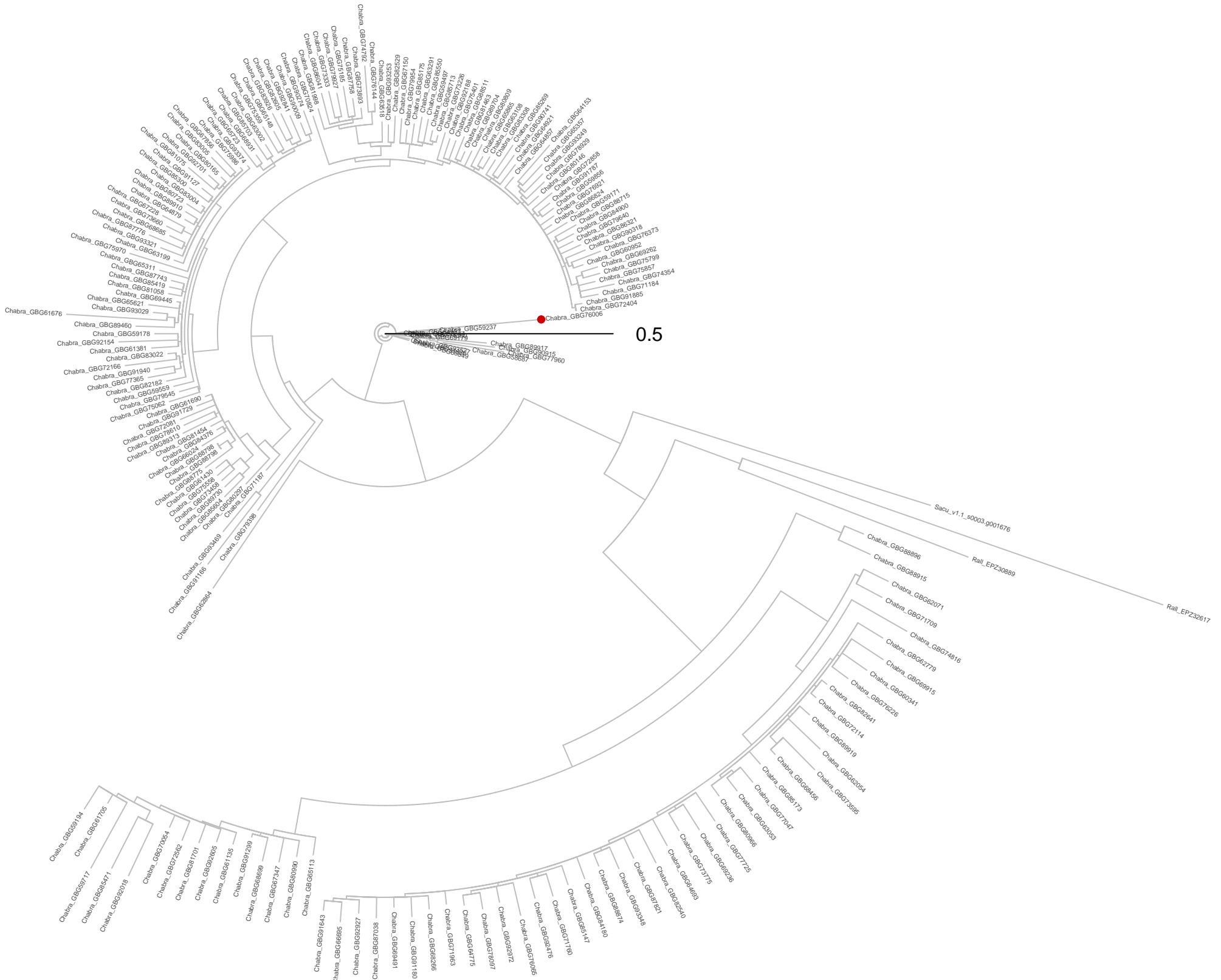
222 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG41



210 genes
n=115 fusion(s) with Chromo domains
(67 pass filters)

RVT.HG43

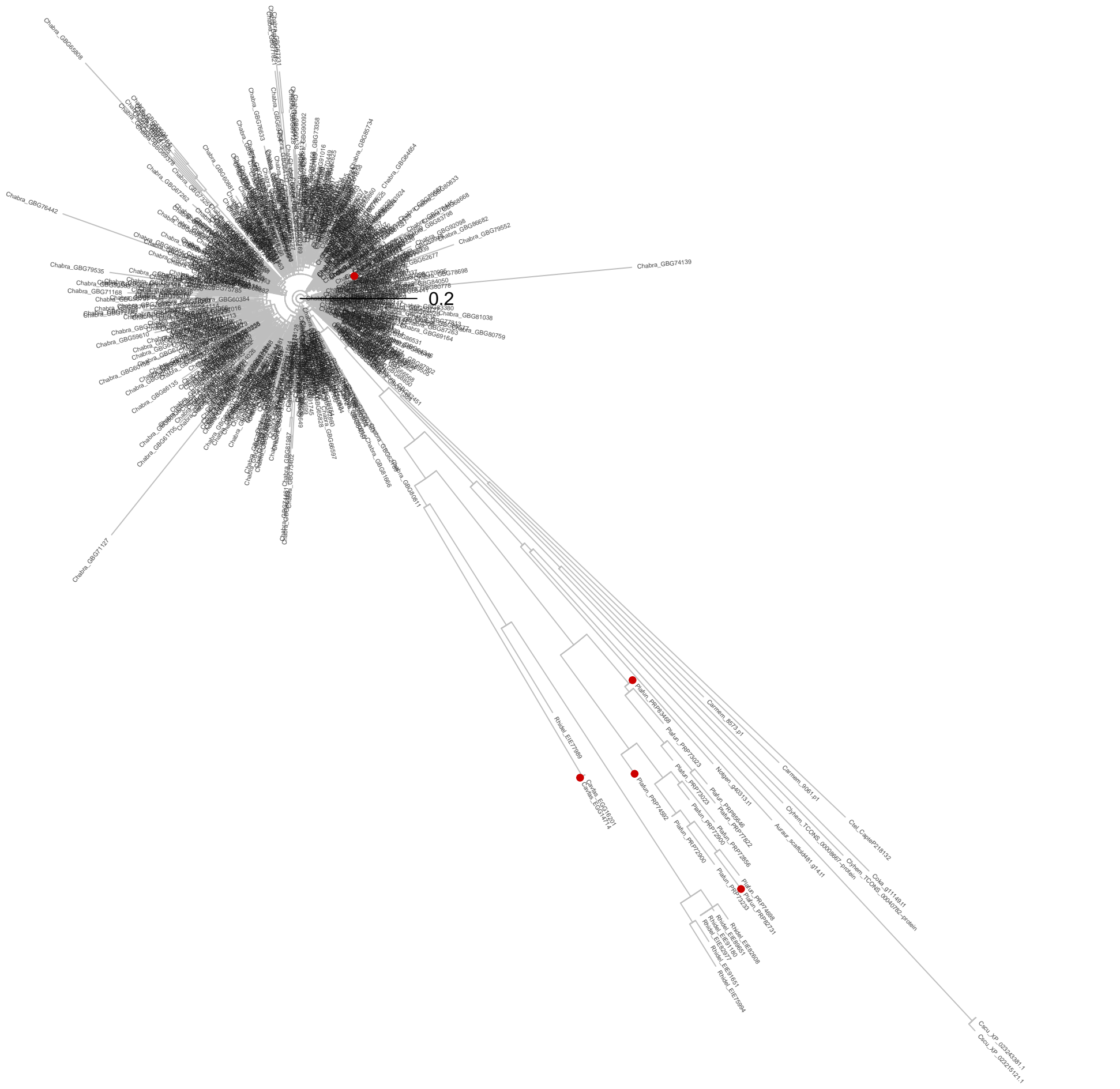


206 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)

RVT.HG50

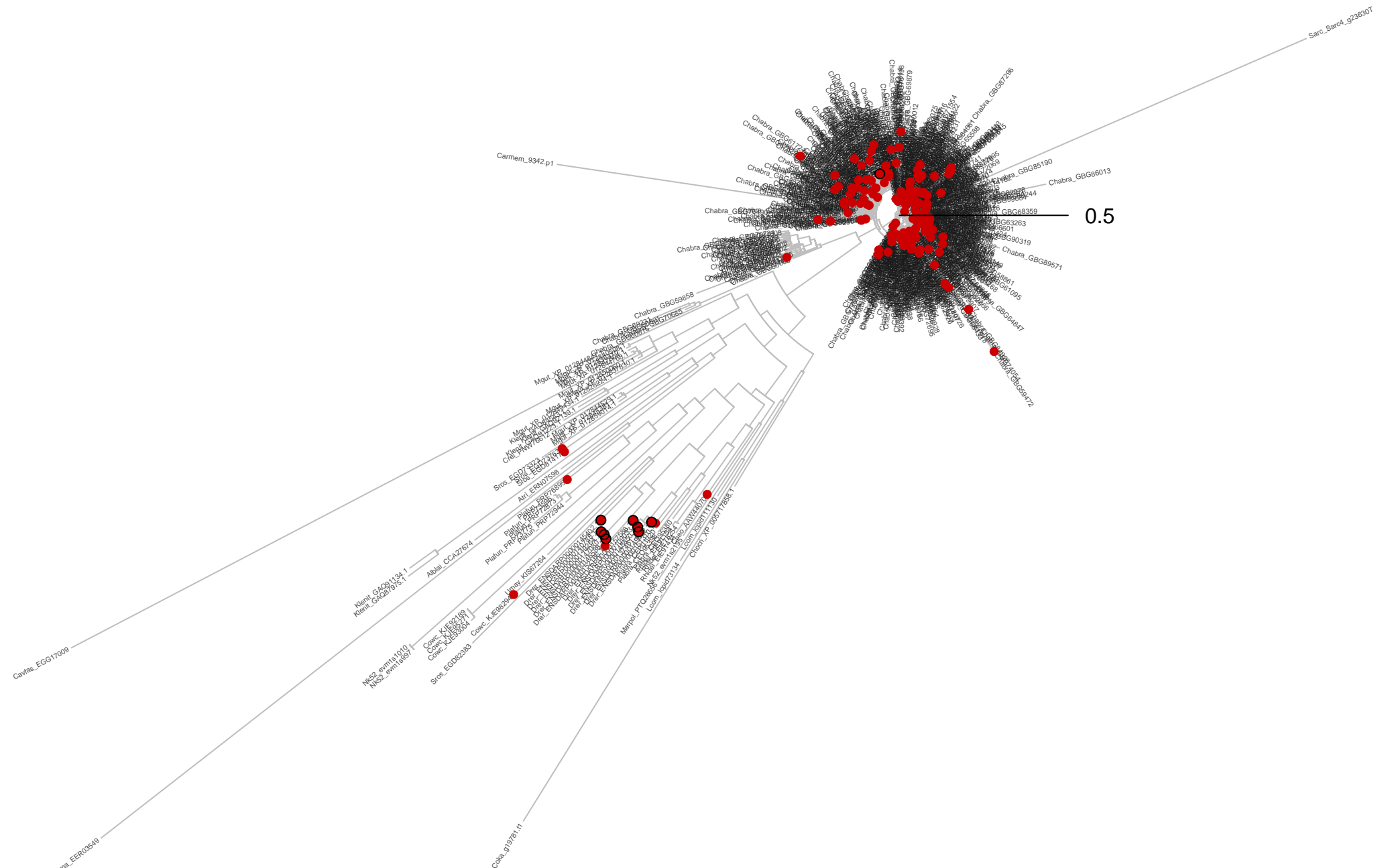


RVT.HG6



669 genes
n=5 fusion(s) with Chromo domains
(0 pass filters)

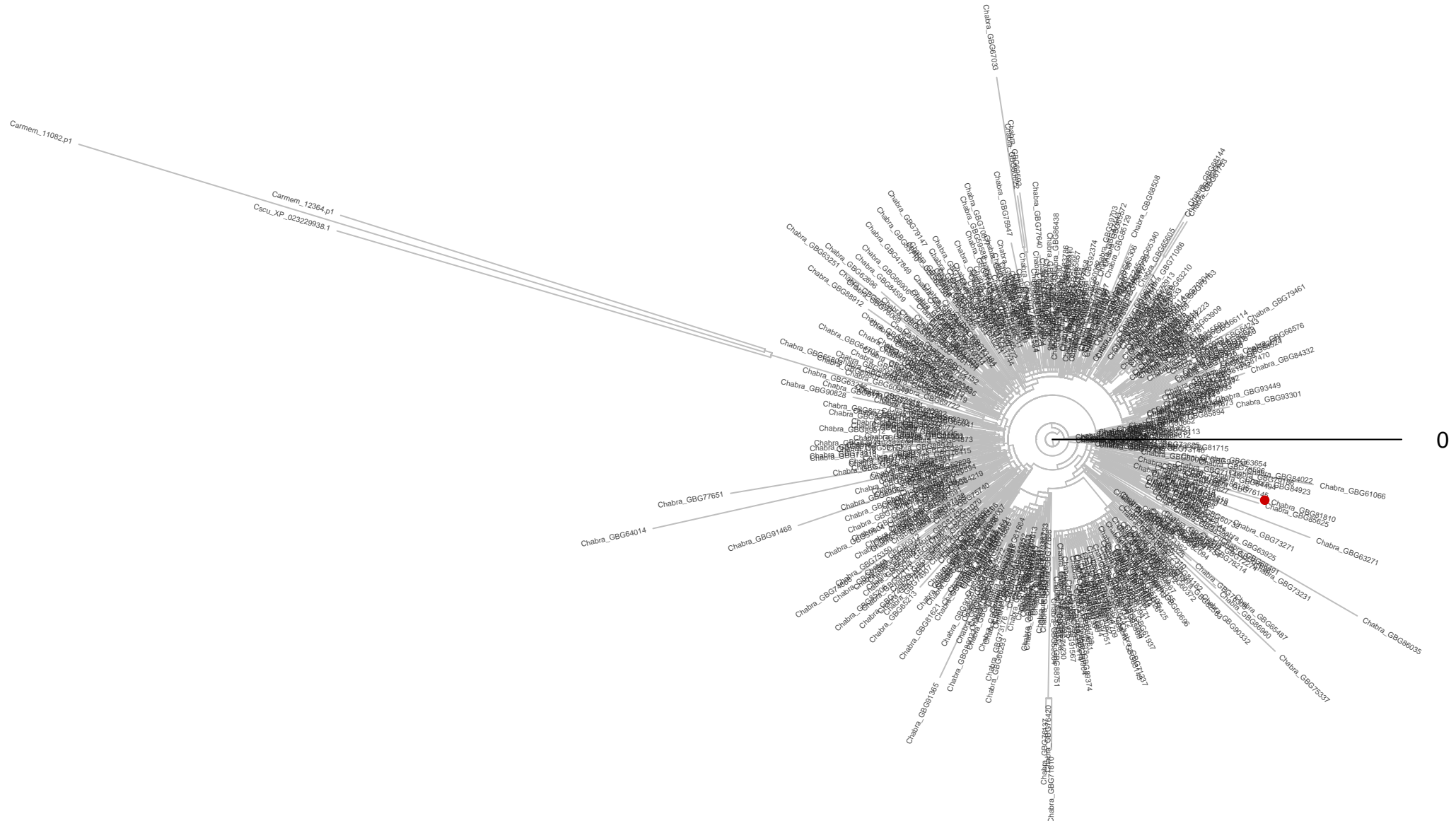
RVT.HG7



659 genes
n=152 fusion(s) with Chromo domains
(9 pass filters)

● Chromo.HG2.1:NA n = 152

RVT.HG8



587 genes
n=1 fusion(s) with Chromo domains
(0 pass filters)