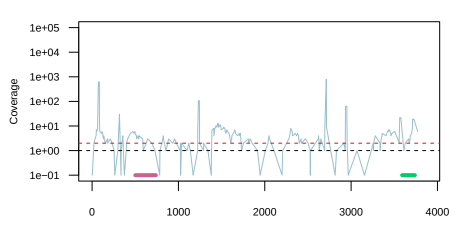
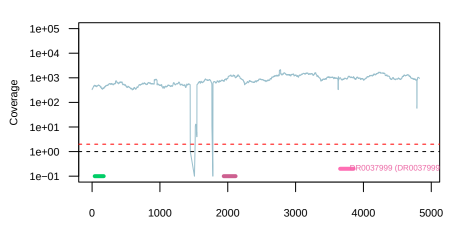
Adig_XP_015752940.1, Adig_XM_015897454.1 (1st domain pair)



Transcript (bp)

arch: ALS2CR8 MULE PHD

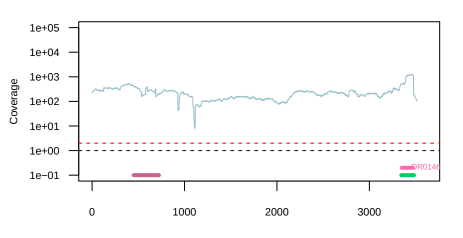
Adig_XP_015756191.1, Adig_XM_015900705.1 (1st domain pair)



Transcript (bp)

arch: PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

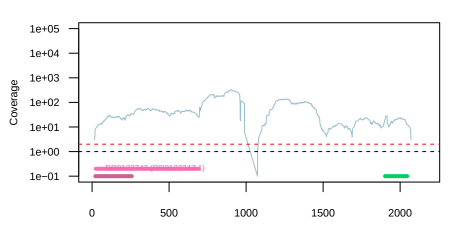
Adig_XP_015759311.1, Adig_XM_015903825.1 (1st domain pair)



Transcript (bp)

arch: ALS2CR8 MULE SWIM Peptidase_C48 PHD

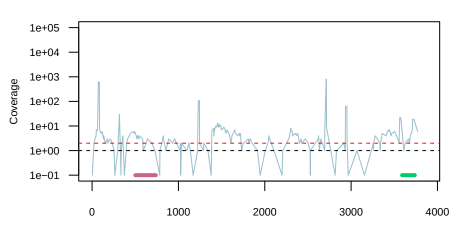
Adig_XP_015762141.1, Adig_XM_015906655.1 (1st domain pair)



Transcript (bp)

arch: RVT_1 RT_RNaseH_2 Chromo

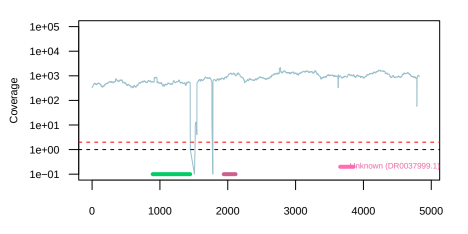
Adig_XP_015752940.1, Adig_XM_015897454.1 (2nd domain pair)



Transcript (bp)

arch: ALS2CR8 MULE PHD

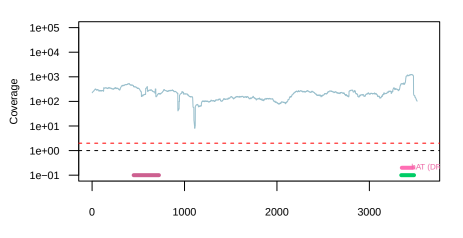
Adig_XP_015756191.1, Adig_XM_015900705.1 (2nd domain pair)



Transcript (bp)

arch: PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

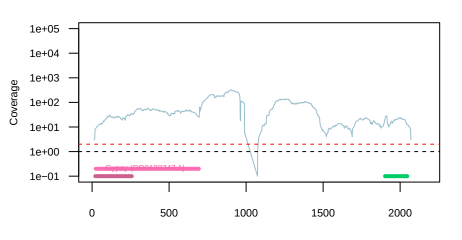
Adig_XP_015759311.1, Adig_XM_015903825.1 (2nd domain pair)



Transcript (bp)

arch: ALS2CR8 MULE SWIM Peptidase_C48 PHD

Adig_XP_015762141.1, Adig_XM_015906655.1 (2nd domain pair)



Transcript (bp)

arch: RVT_1 RT_RNaseH_2 Chromo