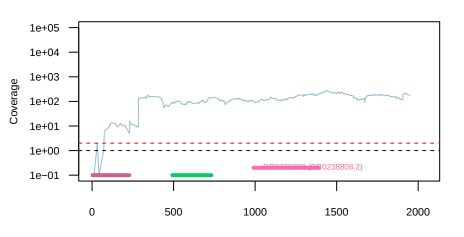
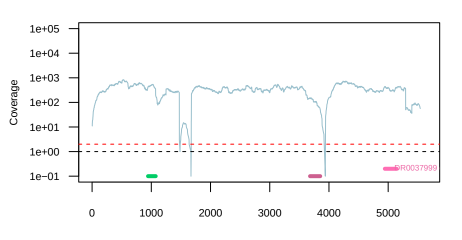
Cscu_XP_023217604.1, Cscu_XM_023361836.1 (1st domain pair)



Transcript (bp)

arch: Transposase_1 Daxx

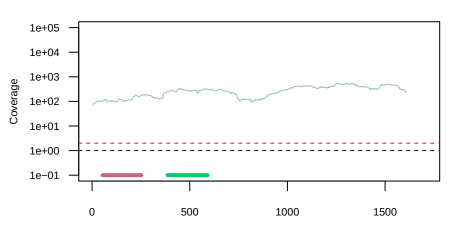
Cscu_XP_023225799.1, Cscu_XM_023370031.1 (1st domain pair)



Transcript (bp)

arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

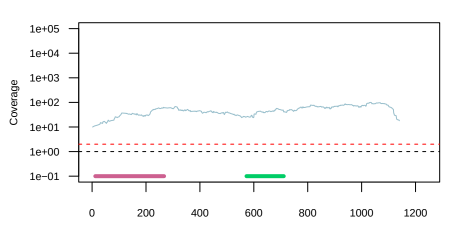
Cscu_XP_023233156.1, Cscu_XM_023377388.1 (1st domain pair)



Transcript (bp)

arch: THAP CAF1C_H4-bd WD40 WD40 WD40 WD40 WD40

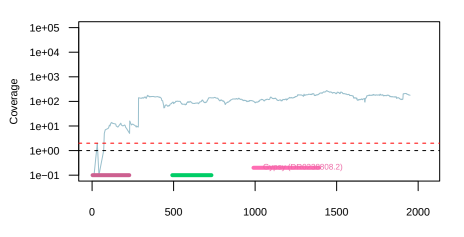
Cscu_XP_023235774.1, Cscu_XM_023380006.1 (1st domain pair)



Transcript (bp)

arch: THAP PHD SAM_1

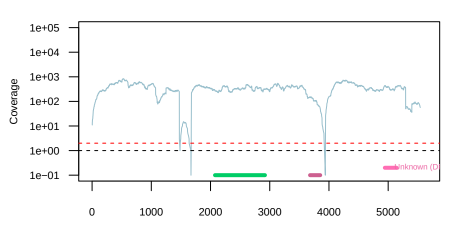
Cscu_XP_023217604.1, Cscu_XM_023361836.1 (2nd domain pair)



Transcript (bp)

arch: Transposase_1 Daxx

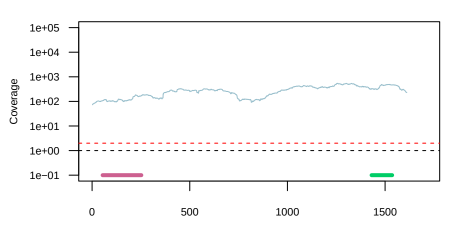
Cscu_XP_023225799.1, Cscu_XM_023370031.1 (2nd domain pair)



Transcript (bp)

arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

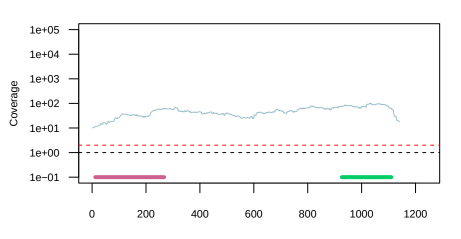
Cscu_XP_023233156.1, Cscu_XM_023377388.1 (2nd domain pair)



Transcript (bp)

arch: THAP CAF1C_H4-bd WD40 WD40 WD40 WD40 WD40

Cscu_XP_023235774.1, Cscu_XM_023380006.1 (2nd domain pair)



Transcript (bp)

arch: THAP PHD SAM_1