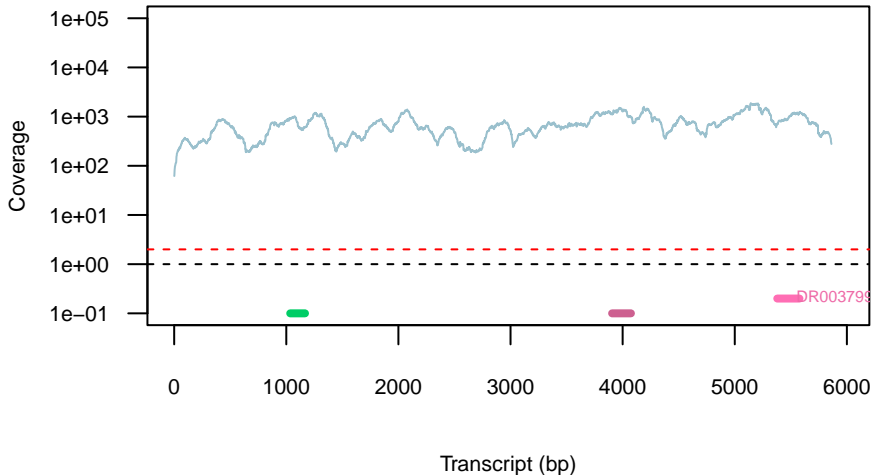
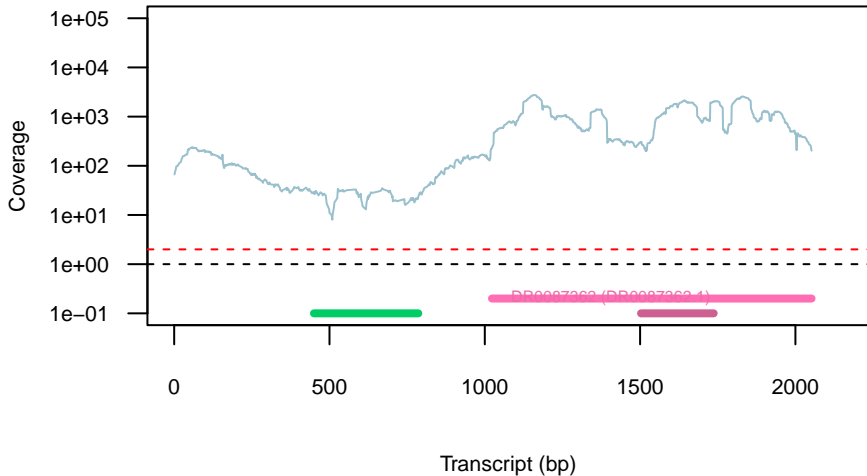


Hsap_ENSP00000262450.3, Hsap_ENST00000262450
(1st domain pair)



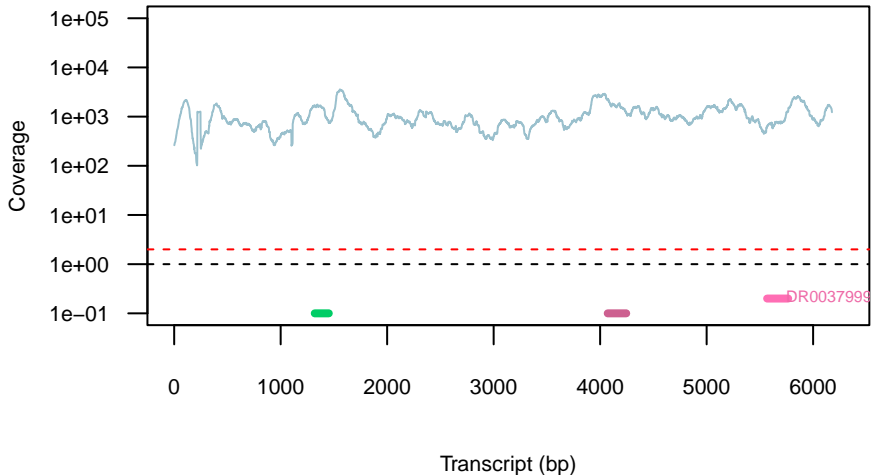
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

Hsap_ENSP00000373354.3, Hsap_ENST00000358065
(1st domain pair)



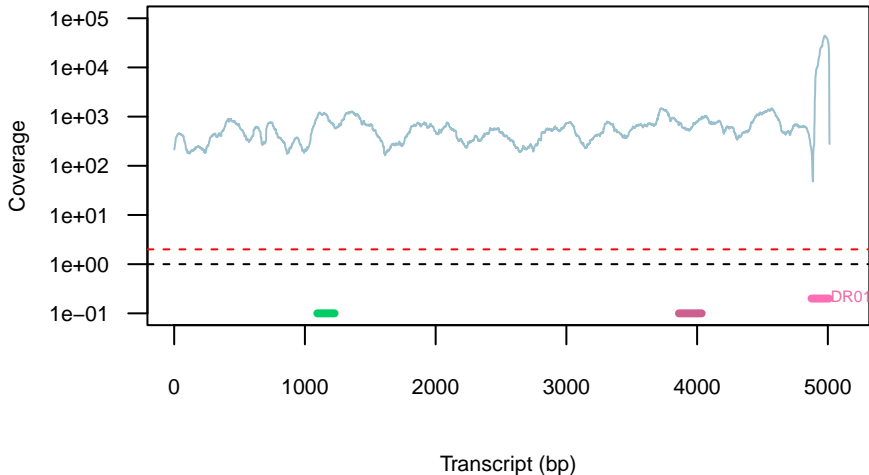
arch: Pre-SET SET HTH_48 Transposase_1

Hsap_ENSP00000369716.4, Hsap_ENST00000380358
(1st domain pair)



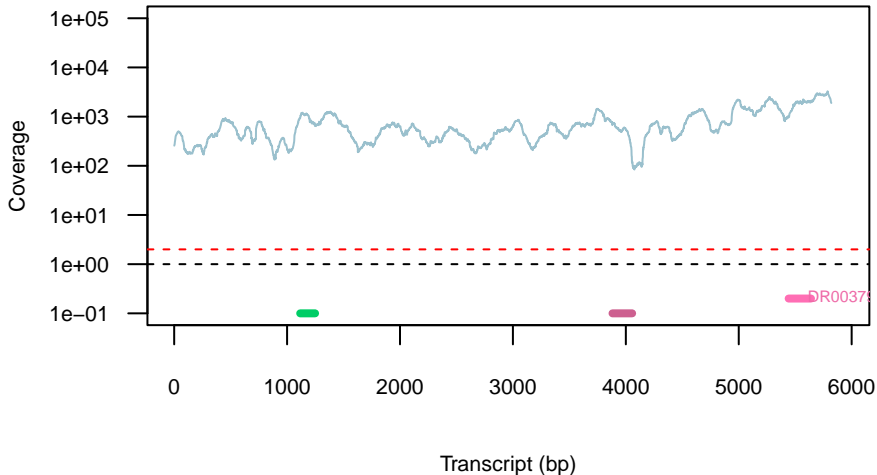
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

Hsap_ENSP00000493629.2, Hsap_ENST00000644480
(1st domain pair)



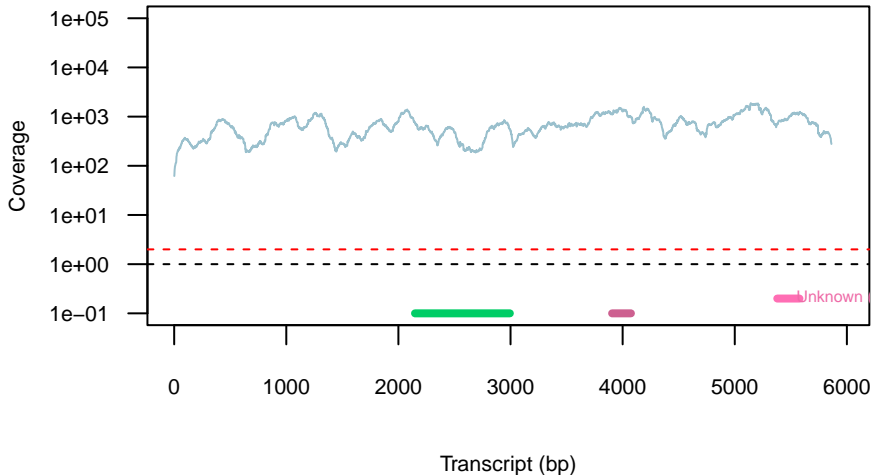
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086

Hsap_ENSP00000496634.1, Hsap_ENST00000645095
(1st domain pair)



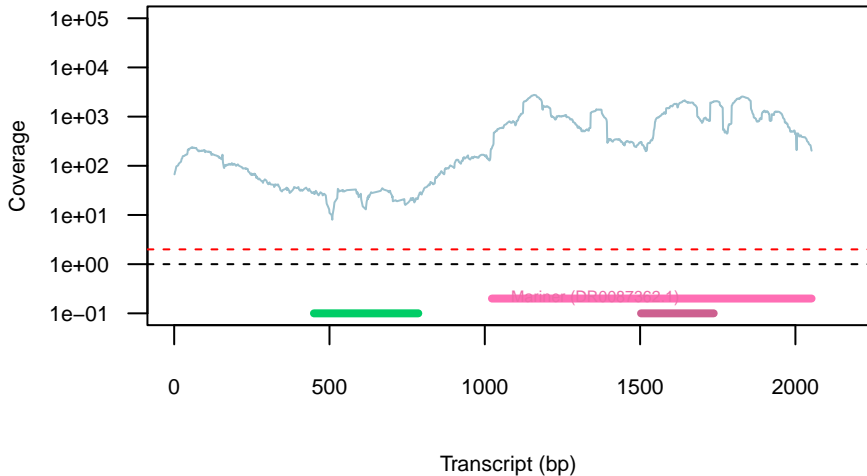
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

Hsap_ENSP00000262450.3, Hsap_ENST00000262450
(2nd domain pair)



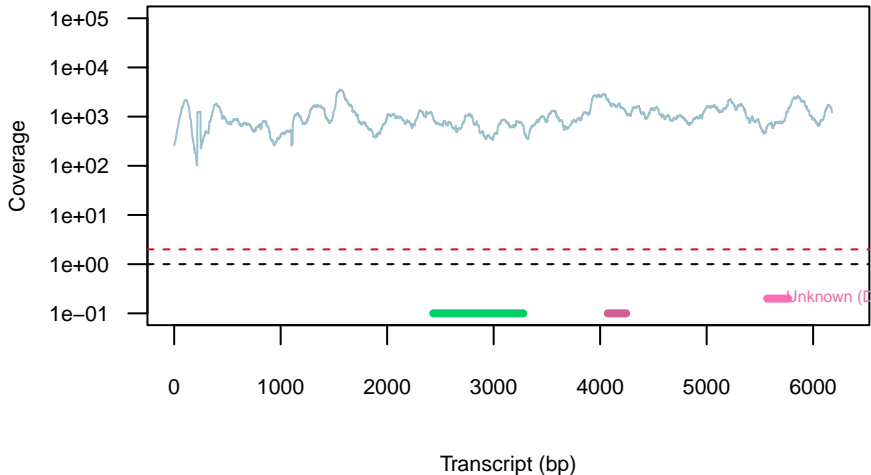
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

Hsap_ENSP00000373354.3, Hsap_ENST00000358065
(2nd domain pair)



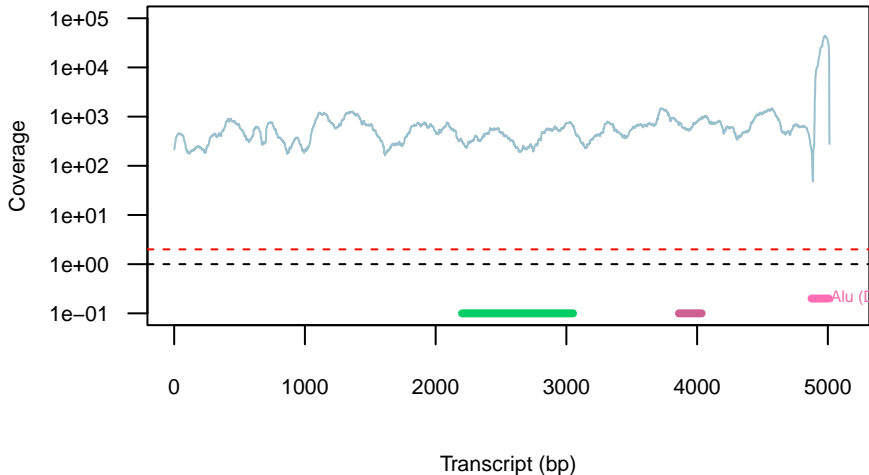
arch: Pre-SET SET HTH_48 Transposase_1

Hsap_ENSP00000369716.4, Hsap_ENST00000380358
(2nd domain pair)



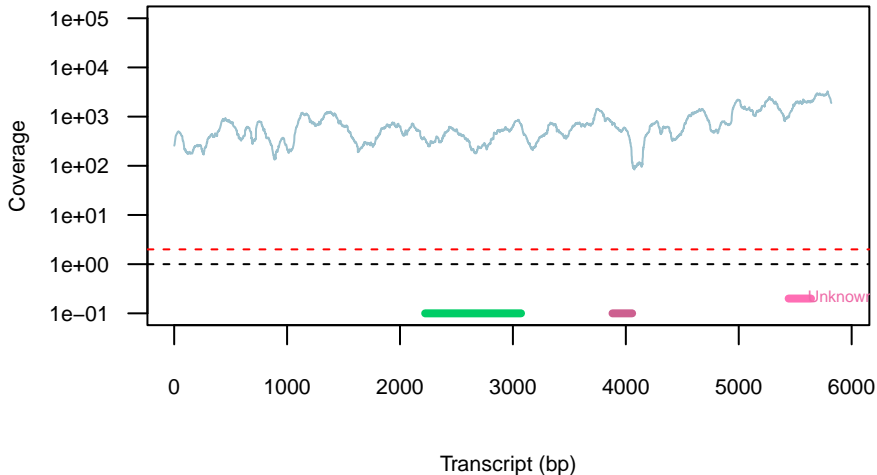
arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

Hsap_ENSP00000493629.2, Hsap_ENST00000644480
(2nd domain pair)



arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086

Hsap_ENSP00000496634.1, Hsap_ENST00000645095
(2nd domain pair)



arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2