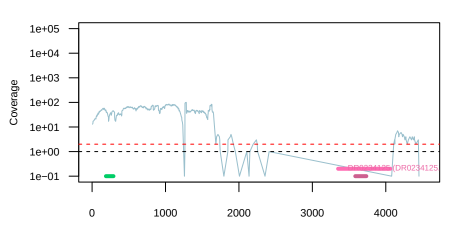
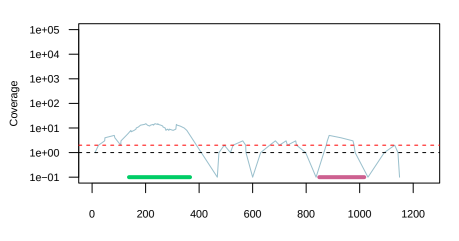
Skow_XP_002732568.2, Skow_XM_002732522.2 (1st domain pair)



Transcript (bp)

arch: WD40 WD40 WD40 HIRA_B Hira Peptidase_A17 Integrase_H2C2 Hira

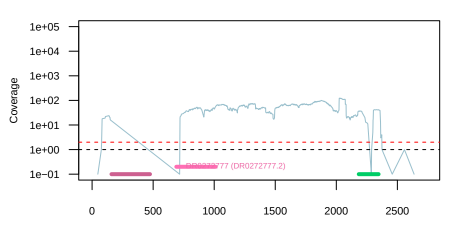
Skow_XP_006813022.1, Skow_XM_006812959.1 (1st domain pair)



Transcript (bp)

arch: Acetyltransf_1 DDE_3

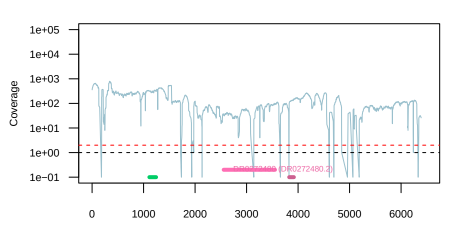
Skow_XP_006817544.1, Skow_XM_006817481.1 (1st domain pair)



Transcript (bp)

arch: PAX LRR_8 SAM_1 zf-C3HC4_3

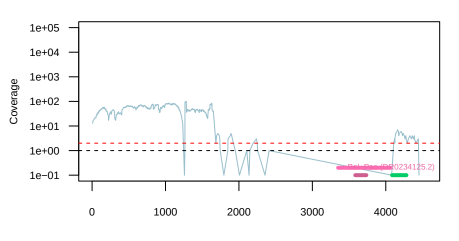
Skow_XP_006820466.1, Skow_XM_006820403.1 (1st domain pair)



Transcript (bp)

arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2

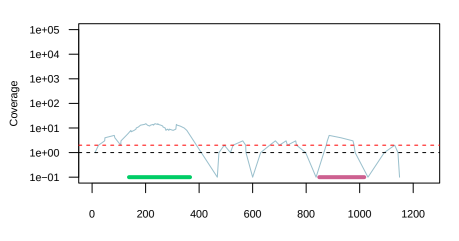
Skow_XP_002732568.2, Skow_XM_002732522.2 (2nd domain pair)



Transcript (bp)

arch: WD40 WD40 WD40 HIRA_B Hira Peptidase_A17 Integrase_H2C2 Hira

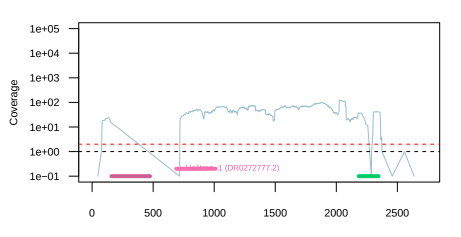
Skow_XP_006813022.1, Skow_XM_006812959.1 (2nd domain pair)



Transcript (bp)

arch: Acetyltransf_1 DDE_3

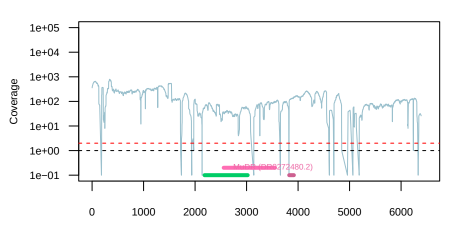
Skow_XP_006817544.1, Skow_XM_006817481.1 (2nd domain pair)



Transcript (bp)

arch: PAX LRR_8 SAM_1 zf-C3HC4_3

Skow_XP_006820466.1, Skow_XM_006820403.1 (2nd domain pair)



Transcript (bp)

arch: CHDNT PHD PHD Chromo SNF2_N Helicase_C DUF1087 DUF1086 CHDCT2