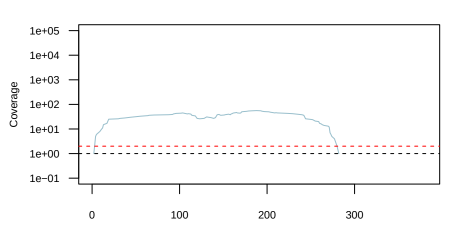
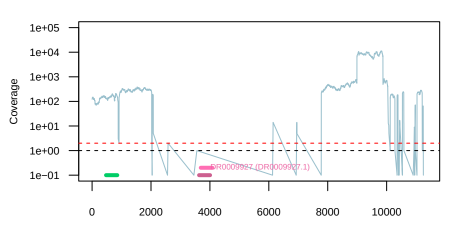
## Symmic\_Smic2990, Symmic\_OLP74526 (1st domain pair)



Transcript (bp)
arch: SET RVT\_1 DnaJ

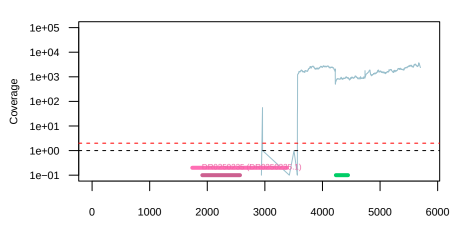
## Symmic\_Smic2990, Symmic\_OLQ13001 (1st domain pair)



Transcript (bp)

arch: SET RVT\_1 DnaJ

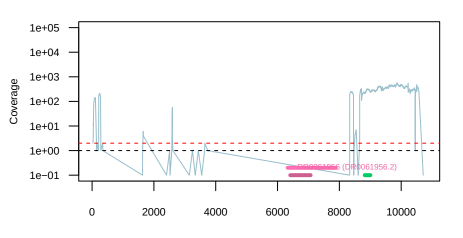
# Symmic\_Smic33578, Symmic\_OLP85452 (1st domain pair)



Transcript (bp)

arch: RVT\_2 2OG-FeII\_Oxy Cupin\_8

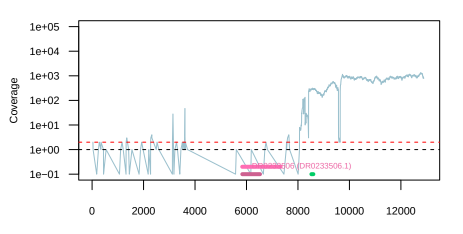
## Symmic\_Smic30364, Symmic\_OLP88313 (1st domain pair)



Transcript (bp)

arch: RVT\_2 SAM\_1 FHA FHA zf-C3HC4\_3

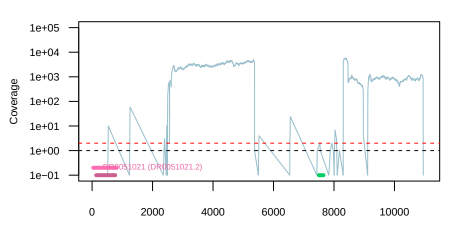
### Symmic\_Smic25788, Symmic\_OLP92402 (1st domain pair)



Transcript (bp)

arch: zf-CCHC RVT\_2 zf-CCHH DUF2263

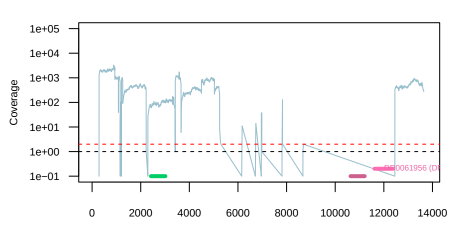
### Symmic\_Smic25401, Symmic\_OLP92773 (1st domain pair)



Transcript (bp)

arch: RVT\_1 Histone EF-hand\_5 EF-hand\_5

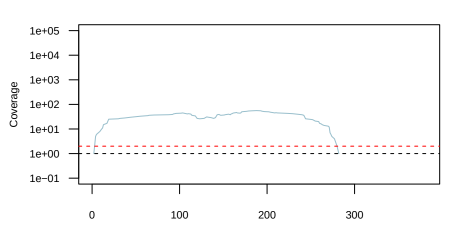
### Symmic\_Smic20731, Symmic\_OLP96991 (1st domain pair)



Transcript (bp)

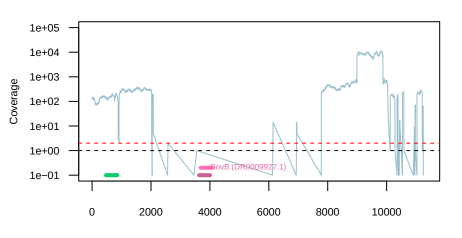
arch: Pro\_isomerase SET zf-CCHC RVT\_2

# Symmic\_Smic2990, Symmic\_OLP74526 (2nd domain pair)



Transcript (bp)
arch: SET RVT\_1 DnaJ

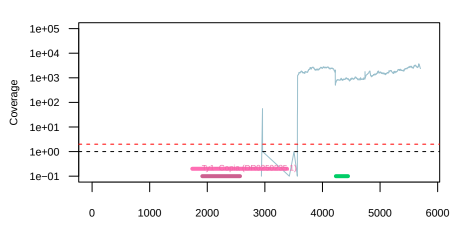
# Symmic\_Smic2990, Symmic\_OLQ13001 (2nd domain pair)



Transcript (bp)

arch: SET RVT\_1 DnaJ

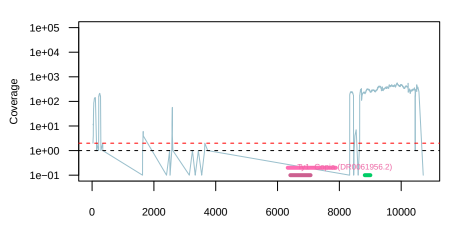
# Symmic\_Smic33578, Symmic\_OLP85452 (2nd domain pair)



Transcript (bp)

arch: RVT\_2 2OG-FeII\_Oxy Cupin\_8

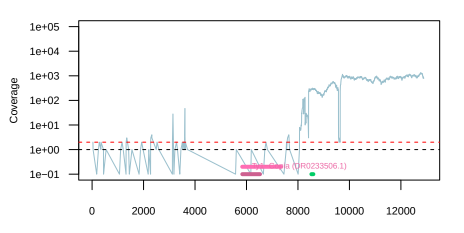
## Symmic\_Smic30364, Symmic\_OLP88313 (2nd domain pair)



Transcript (bp)

arch: RVT\_2 SAM\_1 FHA FHA zf-C3HC4\_3

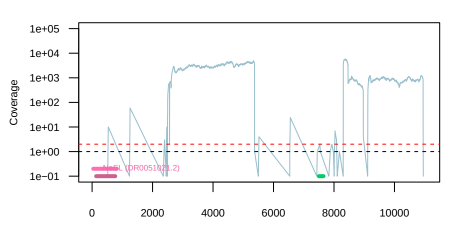
# Symmic\_Smic25788, Symmic\_OLP92402 (2nd domain pair)



Transcript (bp)

arch: zf-CCHC RVT\_2 zf-CCHH DUF2263

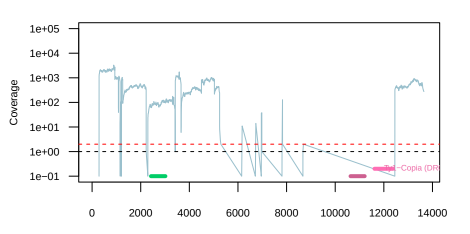
### Symmic\_Smic25401, Symmic\_OLP92773 (2nd domain pair)



Transcript (bp)

arch: RVT\_1 Histone EF-hand\_5 EF-hand\_5

### Symmic\_Smic20731, Symmic\_OLP96991 (2nd domain pair)



Transcript (bp)

arch: Pro\_isomerase SET zf-CCHC RVT\_2