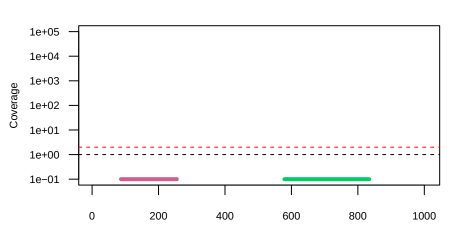
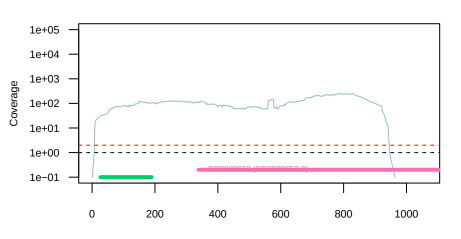
## Auraur\_scaffold10.g229.t1, Aaur\_scaffold10.g229.t1 (1st domain pair)



Transcript (bp)

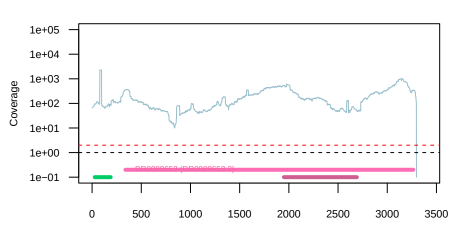
arch: MarR\_2 Acetyltransf\_1

## Auraur\_scaffold1329.g6.t1, Aaur\_scaffold1021.g3.t1 (1st domain pair)



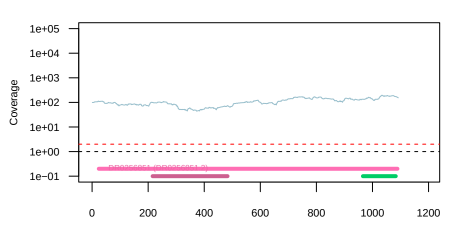
Transcript (bp)

# Auraur\_scaffold1329.g6.t1, Aaur\_scaffold1329.g6.t1 (1st domain pair)



Transcript (bp)

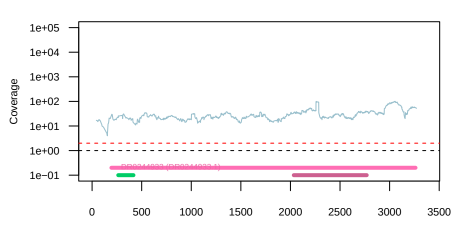
## Auraur\_scaffold1257.g13.t1, Aaur\_scaffold1257.g13.t1 (1st domain pair)



Transcript (bp)

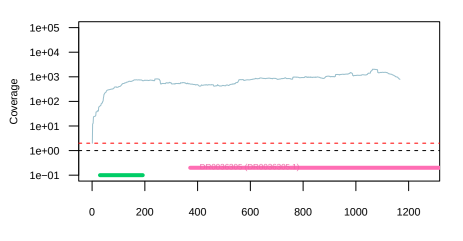
arch: rve Chromo

# Auraur\_scaffold1520.g2.t1, Aaur\_scaffold1520.g2.t1 (1st domain pair)



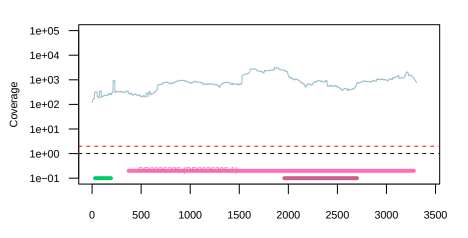
Transcript (bp)

## Auraur\_scaffold1885.g5.t1, Aaur\_scaffold1523.g4.t1 (1st domain pair)



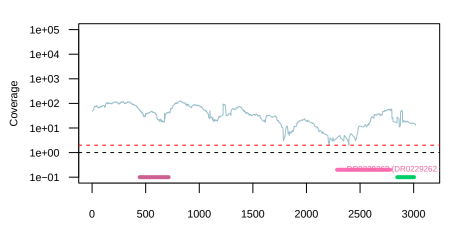
Transcript (bp)

# Auraur\_scaffold1885.g5.t1, Aaur\_scaffold1885.g5.t1 (1st domain pair)



Transcript (bp)

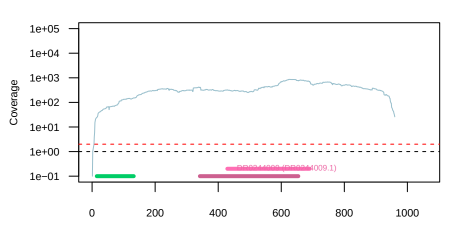
## Auraur\_scaffold1574.g2.t1, Aaur\_scaffold1574.g2.t1 (1st domain pair)



Transcript (bp)

arch: ALS2CR8 MULE Peptidase\_C48 PHD

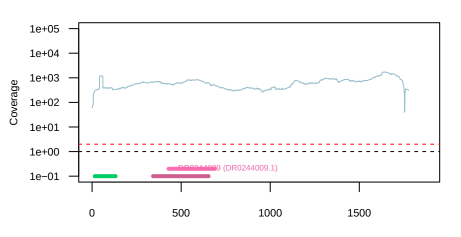
## Auraur\_scaffold72.g1.t1, Aaur\_scaffold2133.g3.t1 (1st domain pair)



Transcript (bp)

arch: TUDOR RVT\_1

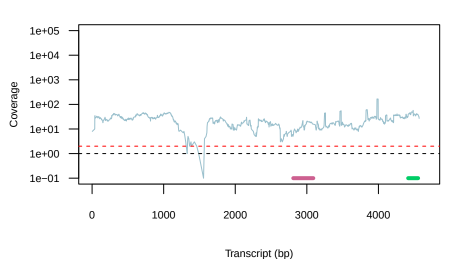
## Auraur\_scaffold72.g1.t1, Aaur\_scaffold5108.g1.t1 (1st domain pair)



Transcript (bp)

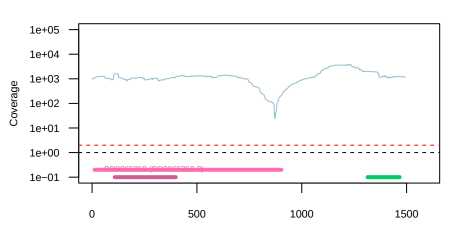
arch: TUDOR RVT\_1

# Auraur\_scaffold806.g9.t1, Aaur\_scaffold806.g9.t1 (1st domain pair)



arch: MULE PHD

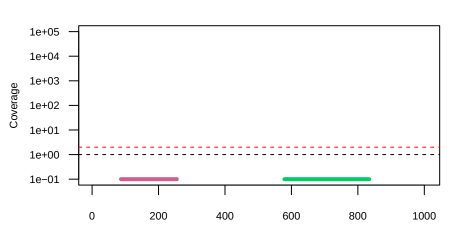
## Auraur\_scaffold921.g6.t1, Aaur\_scaffold921.g6.t1 (1st domain pair)



Transcript (bp)

arch: rve Chromo

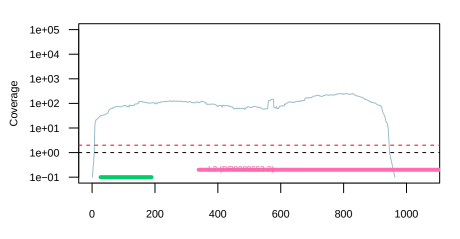
# Auraur\_scaffold10.g229.t1, Aaur\_scaffold10.g229.t1 (2nd domain pair)



Transcript (bp)

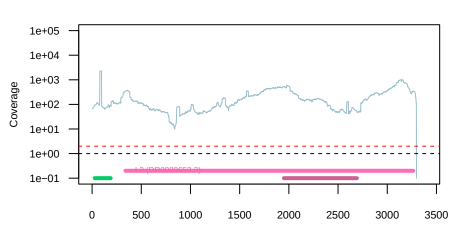
arch: MarR\_2 Acetyltransf\_1

# Auraur\_scaffold1329.g6.t1, Aaur\_scaffold1021.g3.t1 (2nd domain pair)



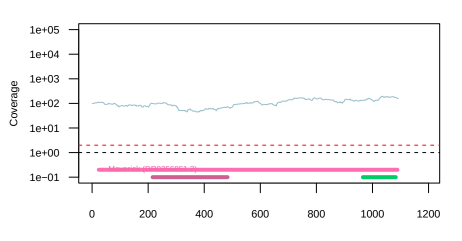
Transcript (bp)

# Auraur\_scaffold1329.g6.t1, Aaur\_scaffold1329.g6.t1 (2nd domain pair)



Transcript (bp)

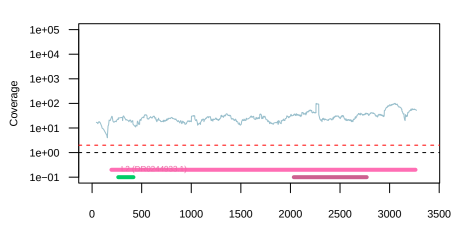
## Auraur\_scaffold1257.g13.t1, Aaur\_scaffold1257.g13.t1 (2nd domain pair)



Transcript (bp)

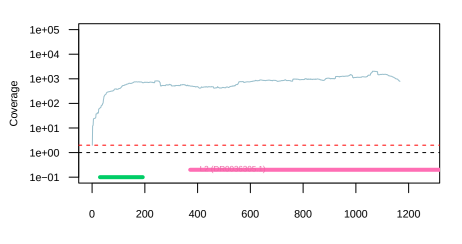
arch: rve Chromo

# Auraur\_scaffold1520.g2.t1, Aaur\_scaffold1520.g2.t1 (2nd domain pair)



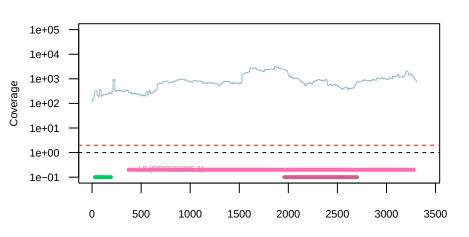
Transcript (bp)

# Auraur\_scaffold1885.g5.t1, Aaur\_scaffold1523.g4.t1 (2nd domain pair)



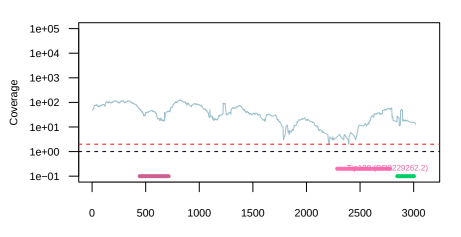
Transcript (bp)
arch: PHD Exo\_endo\_phos RVT\_1

# Auraur\_scaffold1885.g5.t1, Aaur\_scaffold1885.g5.t1 (2nd domain pair)



Transcript (bp)

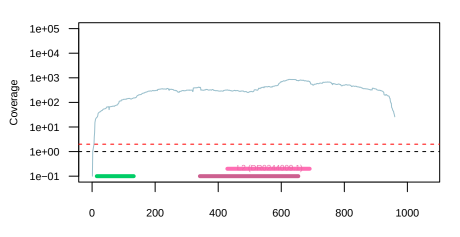
## Auraur\_scaffold1574.g2.t1, Aaur\_scaffold1574.g2.t1 (2nd domain pair)



Transcript (bp)

arch: ALS2CR8 MULE Peptidase\_C48 PHD

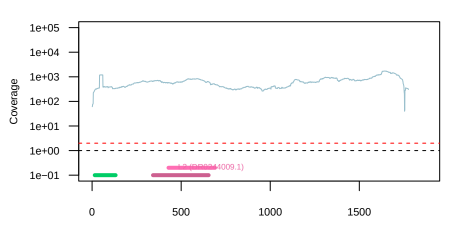
## Auraur\_scaffold72.g1.t1, Aaur\_scaffold2133.g3.t1 (2nd domain pair)



Transcript (bp)

arch: TUDOR RVT\_1

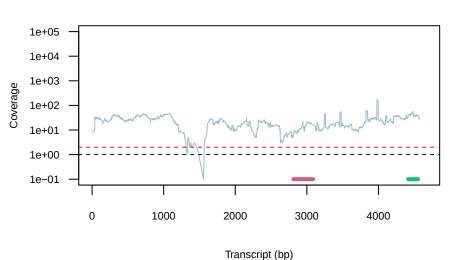
# Auraur\_scaffold72.g1.t1, Aaur\_scaffold5108.g1.t1 (2nd domain pair)



Transcript (bp)

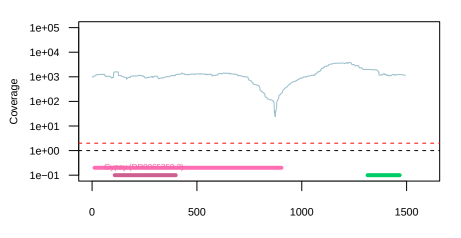
arch: TUDOR RVT\_1

## Auraur\_scaffold806.g9.t1, Aaur\_scaffold806.g9.t1 (2nd domain pair)



arch: MULE PHD

# Auraur\_scaffold921.g6.t1, Aaur\_scaffold921.g6.t1 (2nd domain pair)



Transcript (bp)

arch: rve Chromo