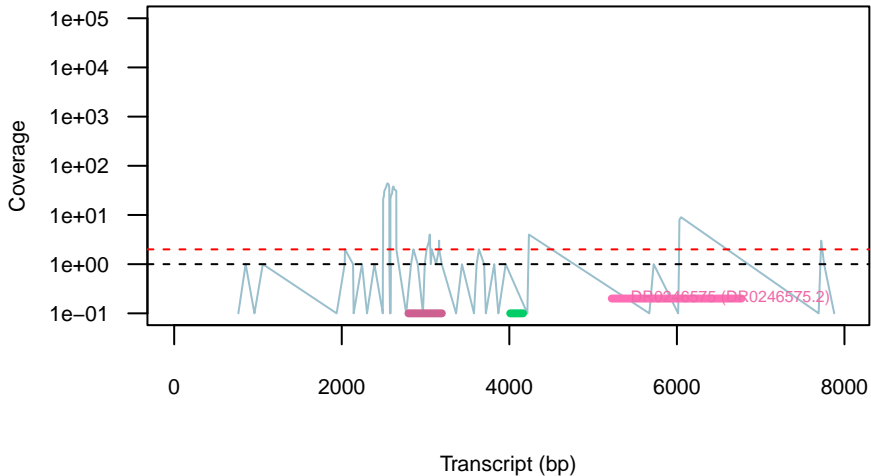
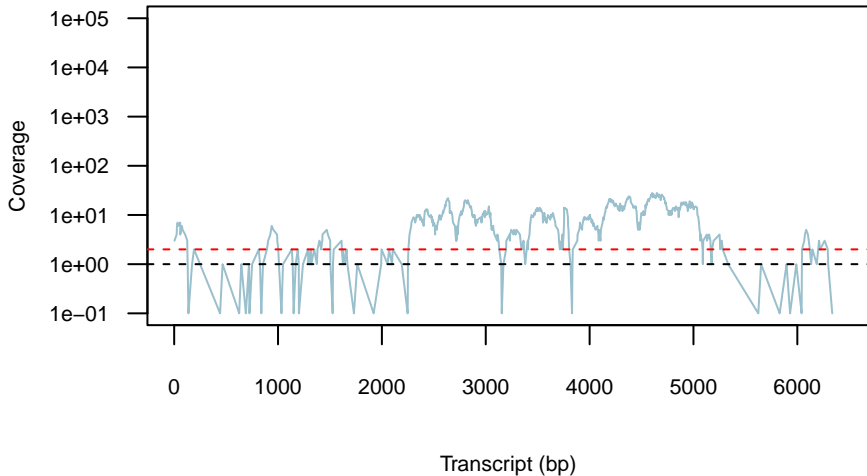


Crei_PNW69635, Crei_PNW69635
(1st domain pair)



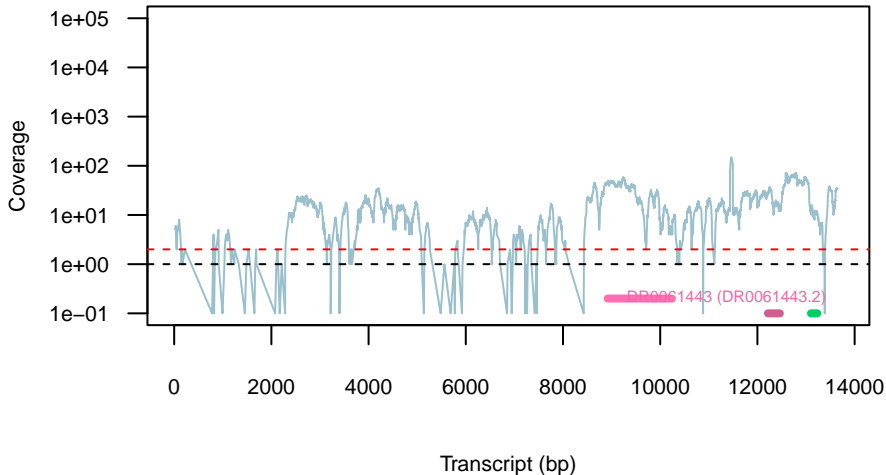
arch: Helitron_like_N Helitron_like_N PHD PIF1

Crei_PNW70767, Crei_PNW70766
(1st domain pair)



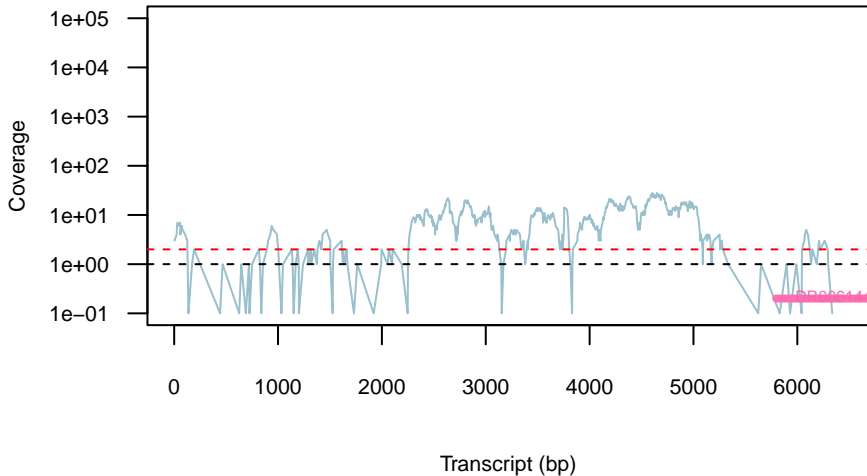
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW70767, Crei_PNW70767
(1st domain pair)



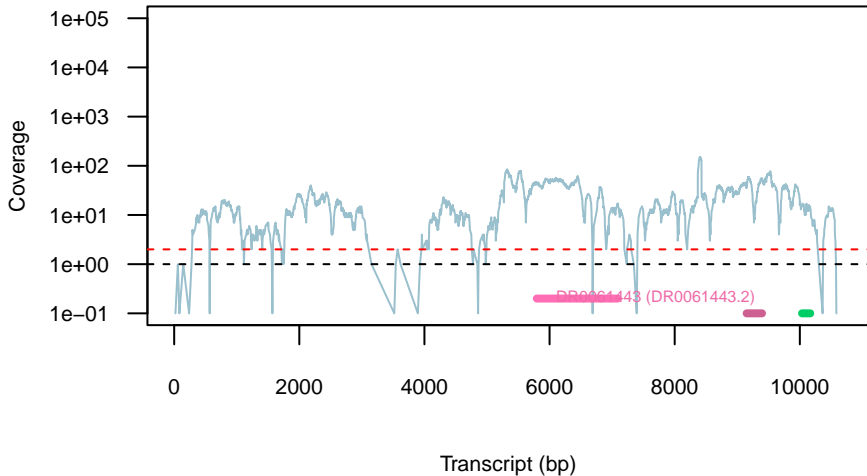
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79535, Crei_PNW70766
(1st domain pair)



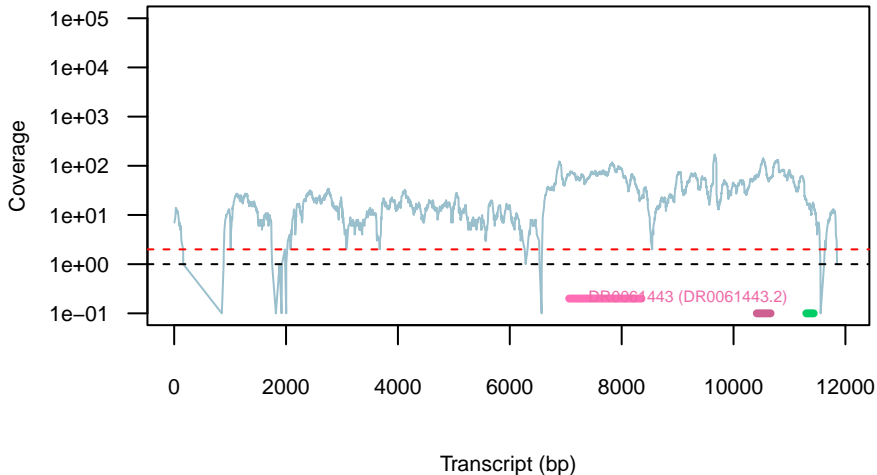
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79535, Crei_PNW79535
(1st domain pair)



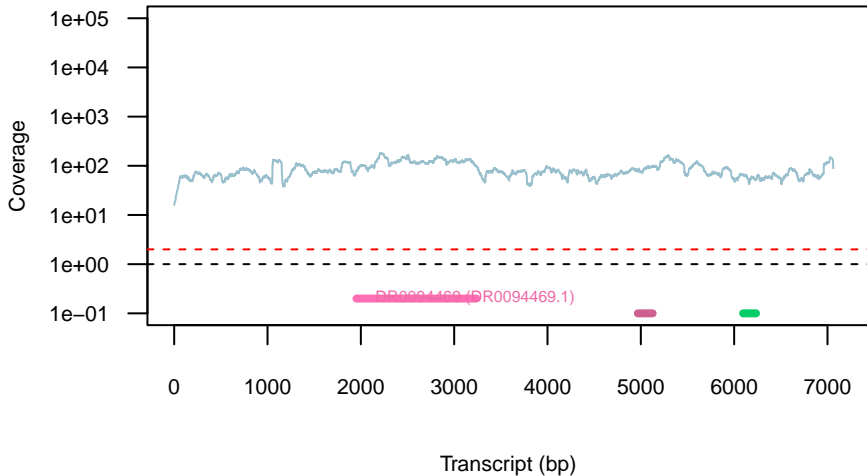
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW77671, Crei_PNW77671
(1st domain pair)



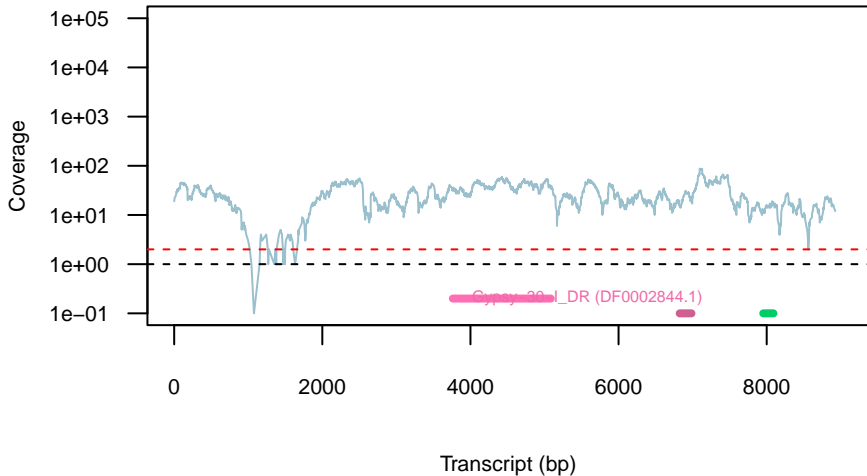
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79026, Crei_PNW79026
(1st domain pair)



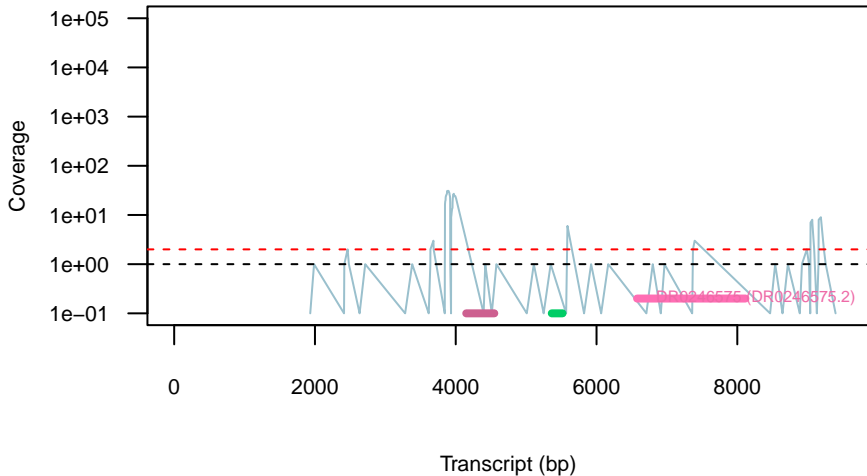
arch: RVT_1 RT_RNaseH Integrase_H2C2 PHD

Crei_PNW83574, Crei_PNW83574
(1st domain pair)



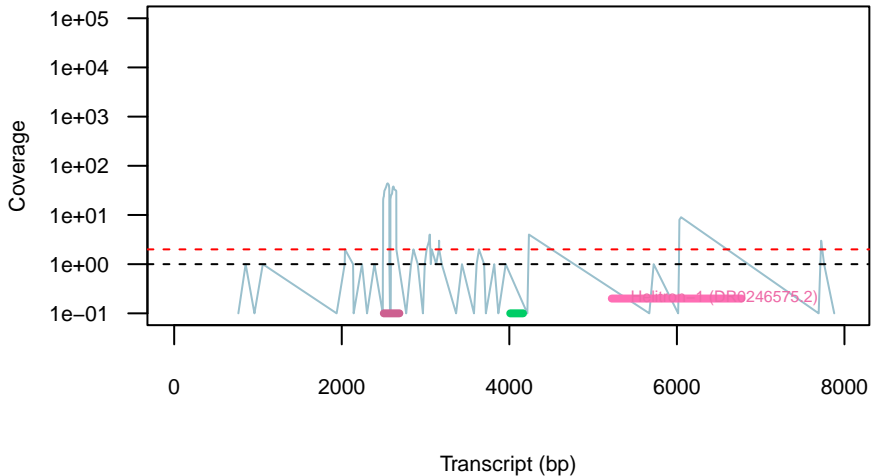
arch: RVT_1 RT_RNaseH Integrase_H2C2 PHD

Crei_PNW87693, Crei_PNW87693
(1st domain pair)



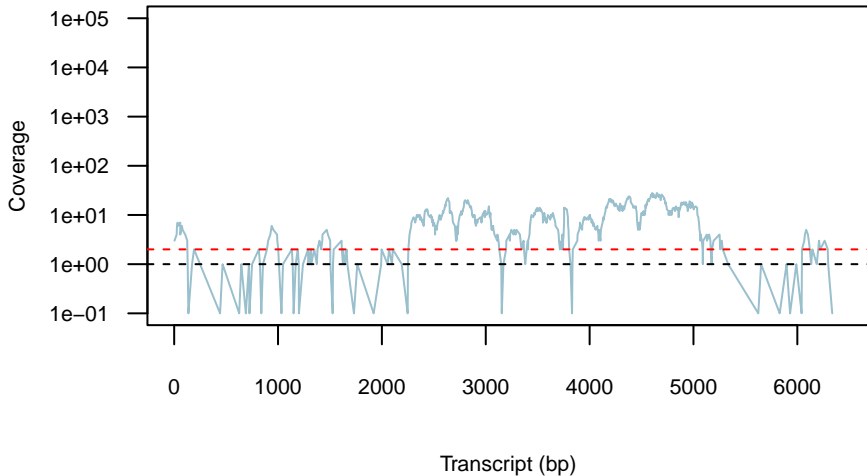
arch: Helitron_like_N Helitron_like_N PHD PIF1

Crei_PNW69635, Crei_PNW69635
(2nd domain pair)



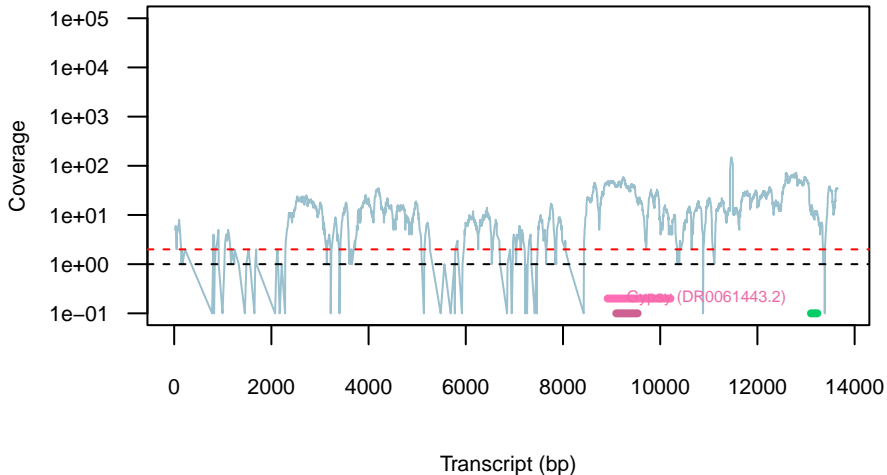
arch: Helitron_like_N Helitron_like_N PHD PIF1

Crei_PNW70767, Crei_PNW70766
(2nd domain pair)



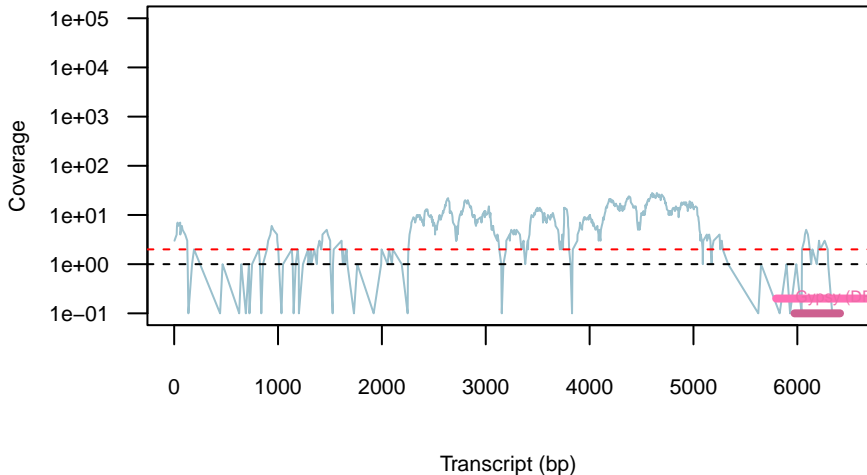
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW70767, Crei_PNW70767
(2nd domain pair)



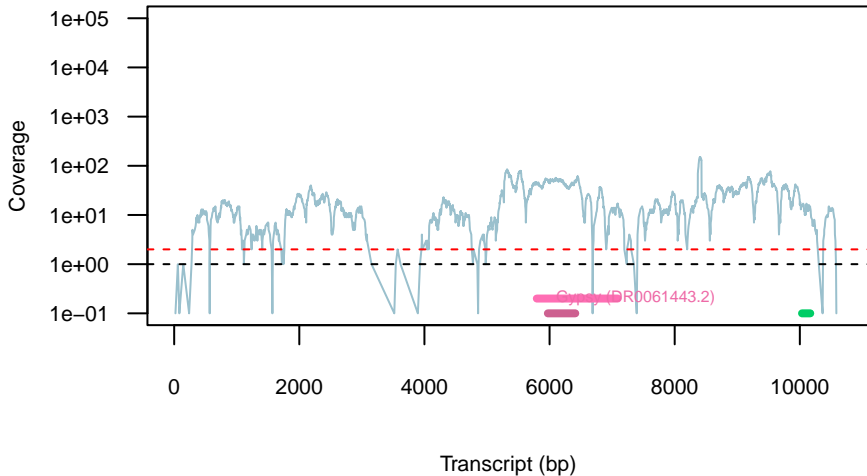
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79535, Crei_PNW70766
(2nd domain pair)



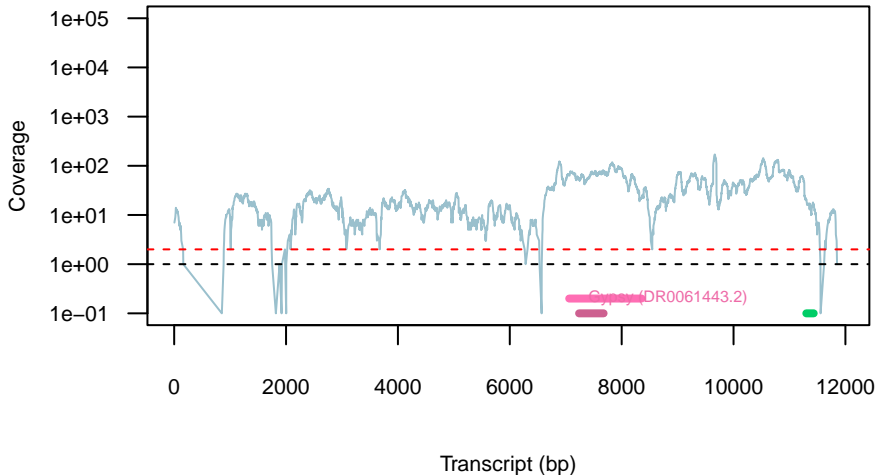
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79535, Crei_PNW79535
(2nd domain pair)



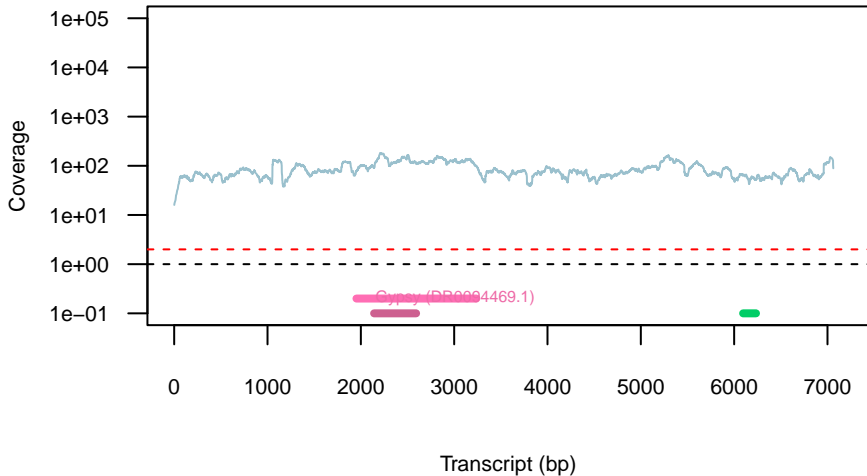
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW77671, Crei_PNW77671
(2nd domain pair)



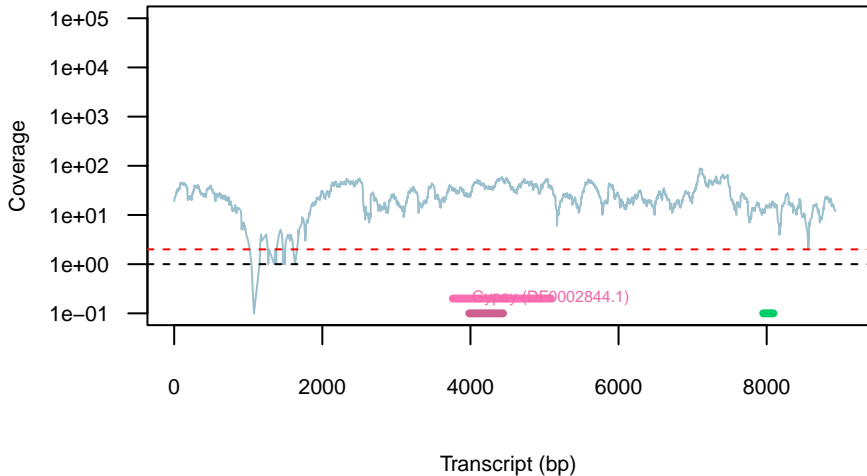
arch: RVT_1 RT_RNaseH Integrase_H2C2 rve PHD

Crei_PNW79026, Crei_PNW79026
(2nd domain pair)



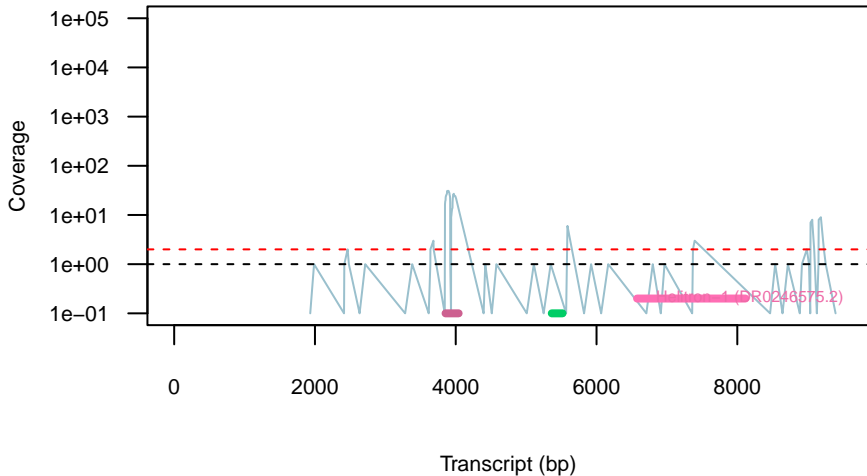
arch: RVT_1 RT_RNaseH Integrase_H2C2 PHD

Crei_PNW83574, Crei_PNW83574
(2nd domain pair)



arch: RVT_1 RT_RNaseH Integrase_H2C2 PHD

Crei_PNW87693, Crei_PNW87693
(2nd domain pair)



arch: Helitron_like_N Helitron_like_N PHD PIF1