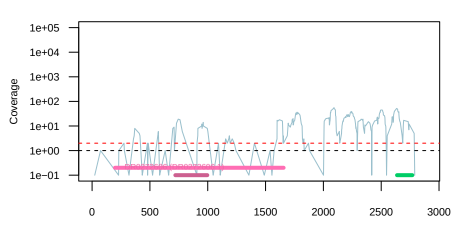
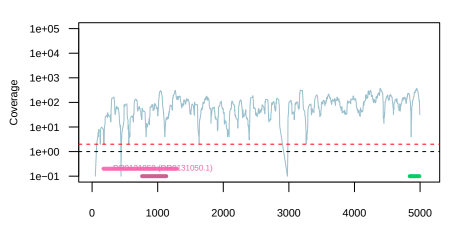
## Tetwil\_Twilhelma\_g17013.t1, Tetwil\_g17013.t1 (1st domain pair)



Transcript (bp)
arch: FAR1 MULE PHD

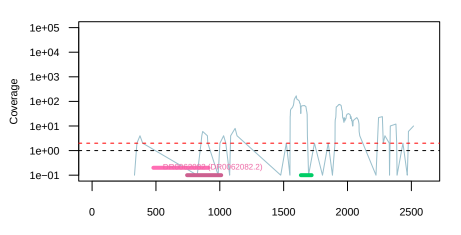
#### Tetwil\_Twilhelma\_g1711.t1, Tetwil\_g1711.t1 (1st domain pair)



Transcript (bp)

arch: HTH\_psq DDE\_1 PHD

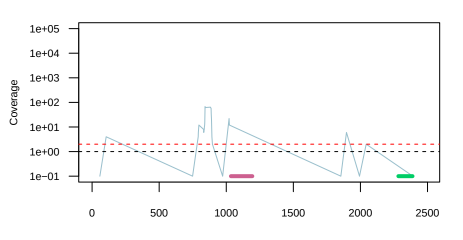
# Tetwil\_Twilhelma\_g17229.t2, Tetwil\_g17229.t2 (1st domain pair)



Transcript (bp)

arch: MULE zf-CXXC OTU

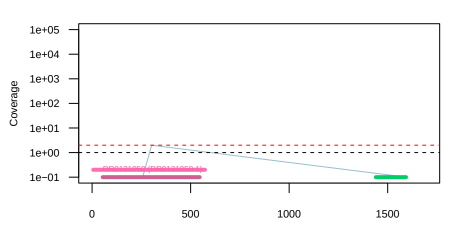
## Tetwil\_Twilhelma\_g21272.t2, Tetwil\_g21272.t2 (1st domain pair)



Transcript (bp)

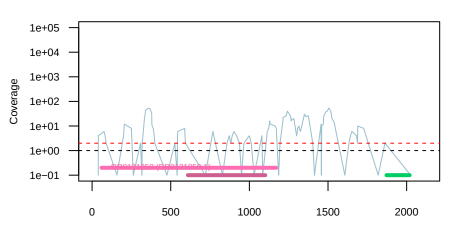
arch: ALS2CR8 MULE zf-CXXC

#### Tetwil\_Twilhelma\_g26107.t1, Tetwil\_g26107.t1 (1st domain pair)



Transcript (bp) arch: DDE\_1 PHD

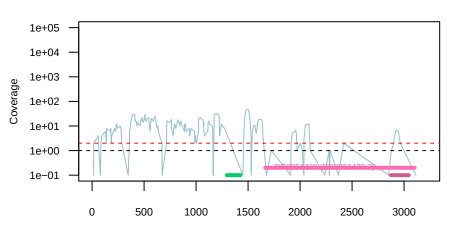
## Tetwil\_Twilhelma\_g26416.t1, Tetwil\_g26416.t1 (1st domain pair)



Transcript (bp)

arch: HTH\_Tnp\_Tc5 DDE\_1 PHD

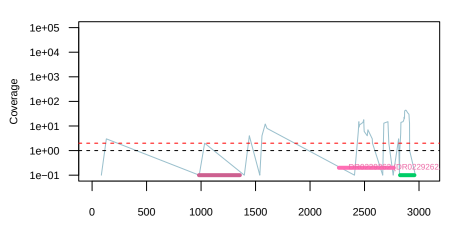
## Tetwil\_Twilhelma\_g26440.t2, Tetwil\_g26440.t2 (1st domain pair)



Transcript (bp)

arch: SWIM zf-CXXC DUF4371 Dimer\_Tnp\_hAT

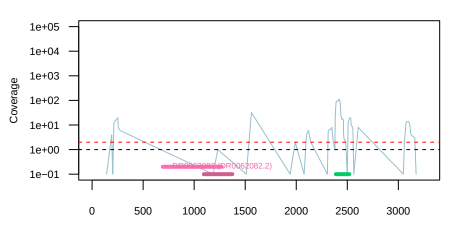
#### Tetwil\_Twilhelma\_g27061.t1, Tetwil\_g27061.t1 (1st domain pair)



Transcript (bp)

arch: Transposase\_mut PHD

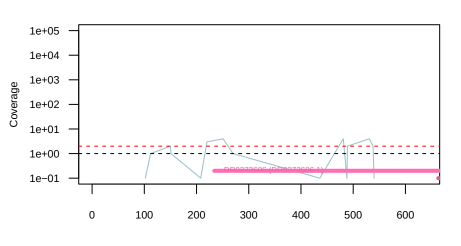
## Tetwil\_Twilhelma\_g27062.t1, Tetwil\_g27062.t1 (1st domain pair)



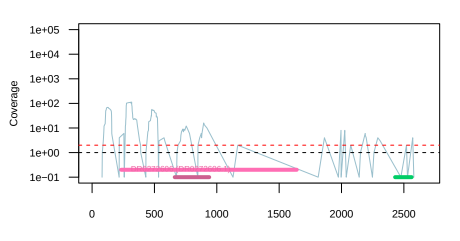
Transcript (bp)

arch: MULE zf-CXXC OTU

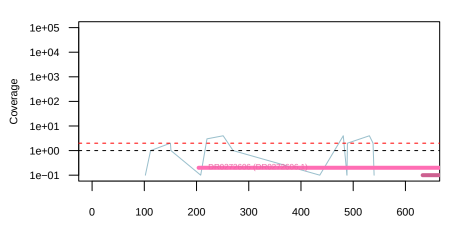
#### Tetwil\_Twilhelma\_g5649.t2, Tetwil\_g308.t1 (1st domain pair)



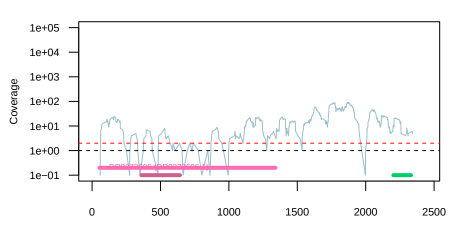
#### Tetwil\_Twilhelma\_g5649.t2, Tetwil\_g5649.t2 (1st domain pair)



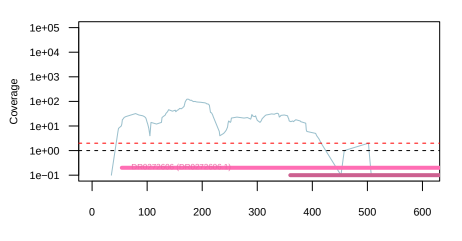
# Tetwil\_Twilhelma\_g5649.t1, Tetwil\_g308.t1 (1st domain pair)



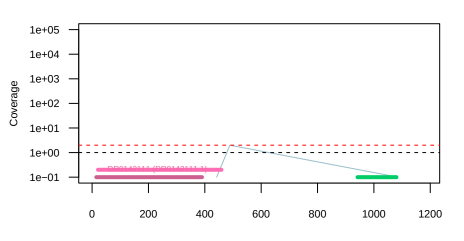
## Tetwil\_Twilhelma\_g3641.t2, Tetwil\_g3641.t2 (1st domain pair)



#### Tetwil\_Twilhelma\_g3641.t2, Tetwil\_g3645.t1 (1st domain pair)

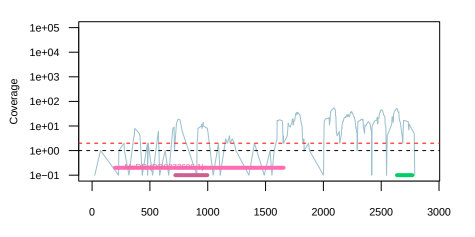


#### Tetwil\_Twilhelma\_g44.t1, Tetwil\_g44.t1 (1st domain pair)



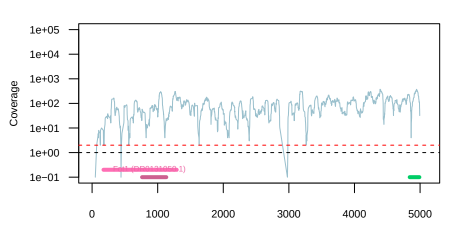
Transcript (bp) arch: DDE\_1 PHD

## Tetwil\_Twilhelma\_g17013.t1, Tetwil\_g17013.t1 (2nd domain pair)



Transcript (bp)
arch: FAR1 MULE PHD

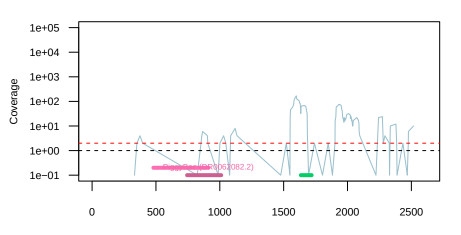
#### Tetwil\_Twilhelma\_g1711.t1, Tetwil\_g1711.t1 (2nd domain pair)



Transcript (bp)

arch: HTH\_psq DDE\_1 PHD

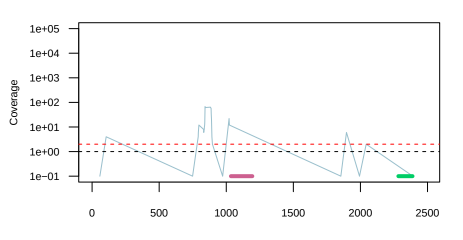
# Tetwil\_Twilhelma\_g17229.t2, Tetwil\_g17229.t2 (2nd domain pair)



Transcript (bp)

arch: MULE zf-CXXC OTU

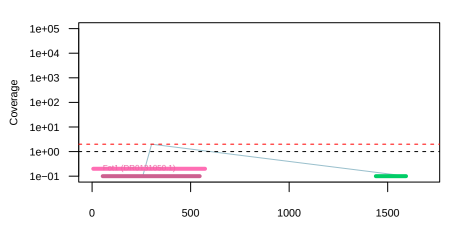
### Tetwil\_Twilhelma\_g21272.t2, Tetwil\_g21272.t2 (2nd domain pair)



Transcript (bp)

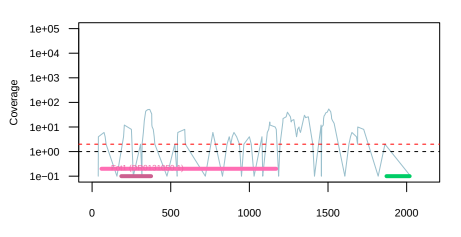
arch: ALS2CR8 MULE zf-CXXC

# Tetwil\_Twilhelma\_g26107.t1, Tetwil\_g26107.t1 (2nd domain pair)



Transcript (bp) arch: DDE\_1 PHD

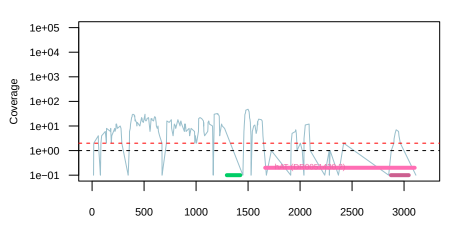
# Tetwil\_Twilhelma\_g26416.t1, Tetwil\_g26416.t1 (2nd domain pair)



Transcript (bp)

arch: HTH\_Tnp\_Tc5 DDE\_1 PHD

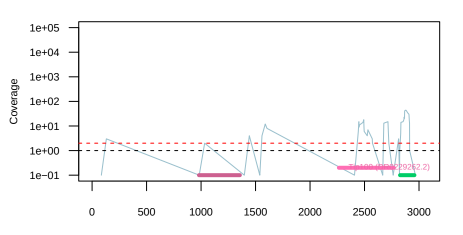
## Tetwil\_Twilhelma\_g26440.t2, Tetwil\_g26440.t2 (2nd domain pair)



Transcript (bp)

arch: SWIM zf-CXXC DUF4371 Dimer\_Tnp\_hAT

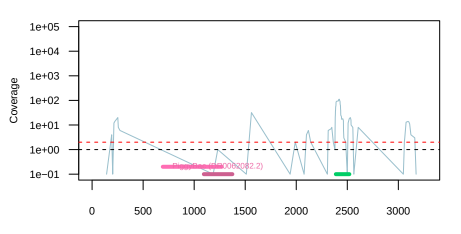
#### Tetwil\_Twilhelma\_g27061.t1, Tetwil\_g27061.t1 (2nd domain pair)



Transcript (bp)

arch: Transposase\_mut PHD

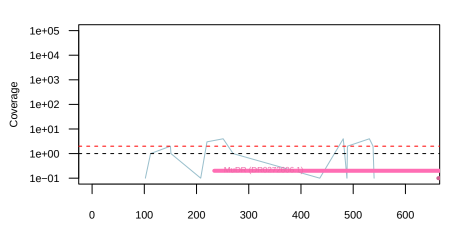
#### Tetwil\_Twilhelma\_g27062.t1, Tetwil\_g27062.t1 (2nd domain pair)



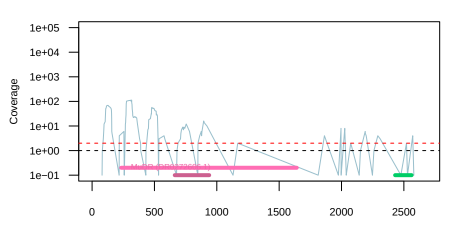
Transcript (bp)

arch: MULE zf-CXXC OTU

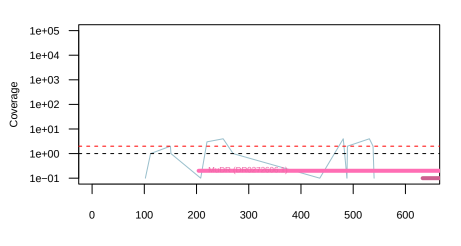
#### Tetwil\_Twilhelma\_g5649.t2, Tetwil\_g308.t1 (2nd domain pair)



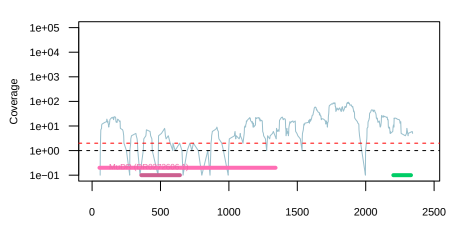
#### Tetwil\_Twilhelma\_g5649.t2, Tetwil\_g5649.t2 (2nd domain pair)



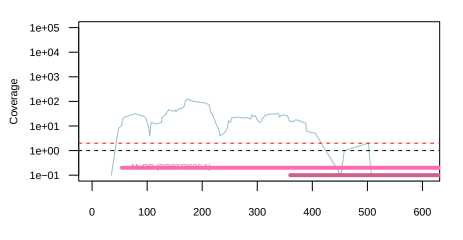
#### Tetwil\_Twilhelma\_g5649.t1, Tetwil\_g308.t1 (2nd domain pair)



#### Tetwil\_Twilhelma\_g3641.t2, Tetwil\_g3641.t2 (2nd domain pair)



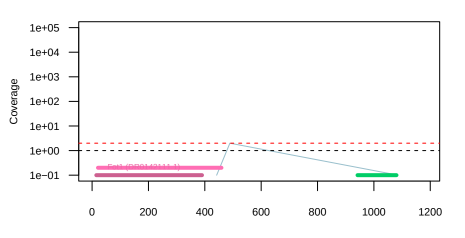
#### Tetwil\_Twilhelma\_g3641.t2, Tetwil\_g3645.t1 (2nd domain pair)



Transcript (bp)

arch: MULE PHD

### Tetwil\_Twilhelma\_g44.t1, Tetwil\_g44.t1 (2nd domain pair)



Transcript (bp) arch: DDE\_1 PHD