

K01190..beta.galactosidase..EC.3.2.1.23.

2e-04

1e-04

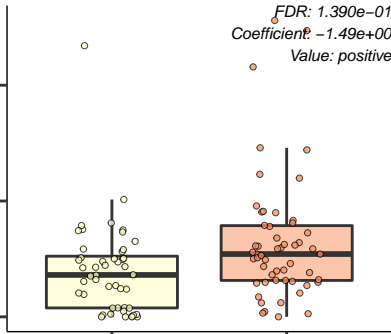
0e+00

FDR: 1.390e-01  
Coefficient: -1.49e+00  
Value: positive

positive (n=48)

negative (n=54)

Cdiff\_EIA



K01218..mannan.endo.1.4.beta.mannosidase..EC.3.2.

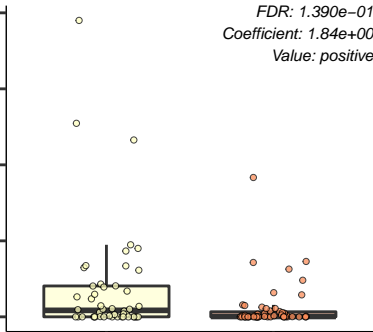
*FDR: 1.390e-01*  
*Coefficient: 1.84e+00*  
*Value: positive*

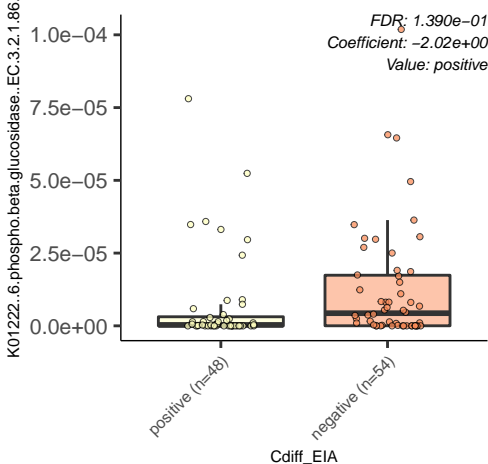
positive (n=48)

negative (n=54)

Cdiff\_EIA

0.00020  
0.00015  
0.00010  
0.00005  
0.00000





K01182...oligo.1.6.glucosidase..EC.3.2.1.10.

FDR:  $1.614e-01$   
Coefficient:  $-1.81e+00$   
Value: positive

$2e-04$

$1e-04$

$0e+00$

positive (n=48)

negative (n=54)

Cdiff\_EIA

