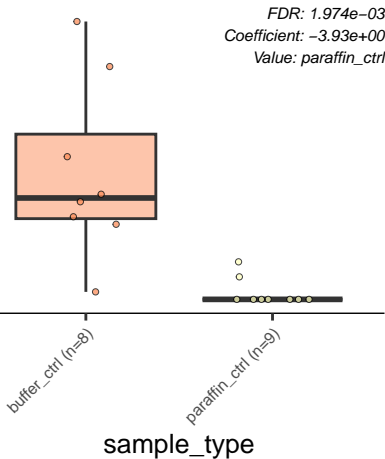
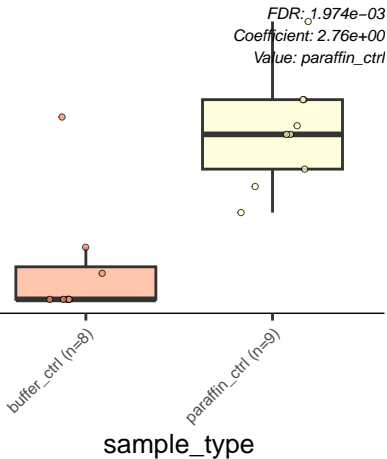


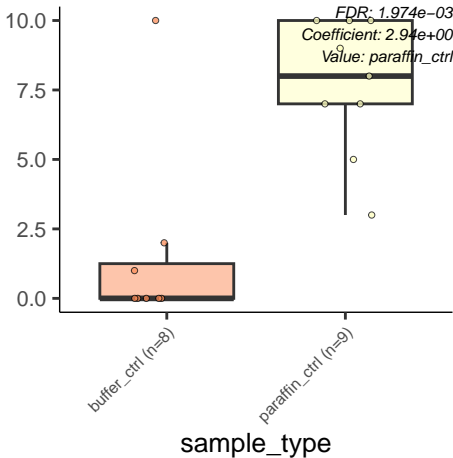
X712633



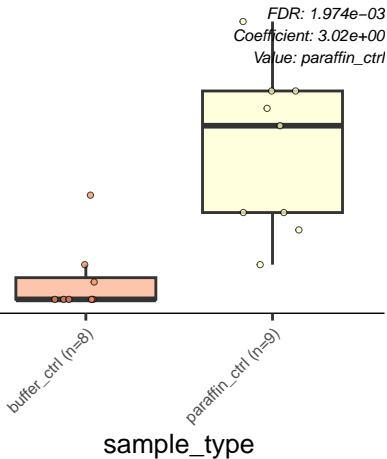
X1560345

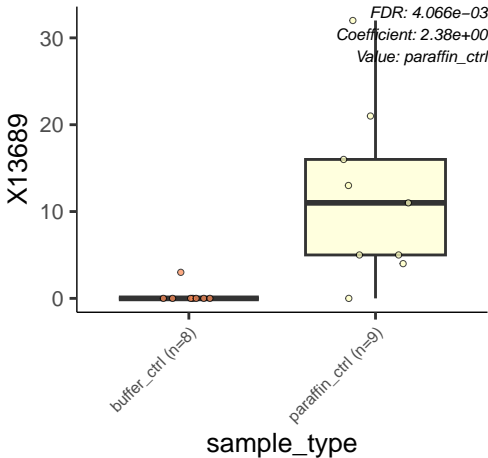


X152682

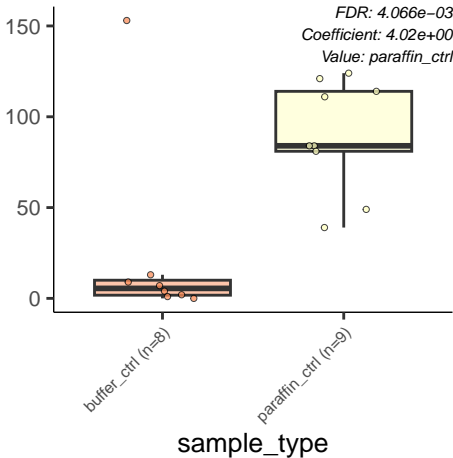


X93064

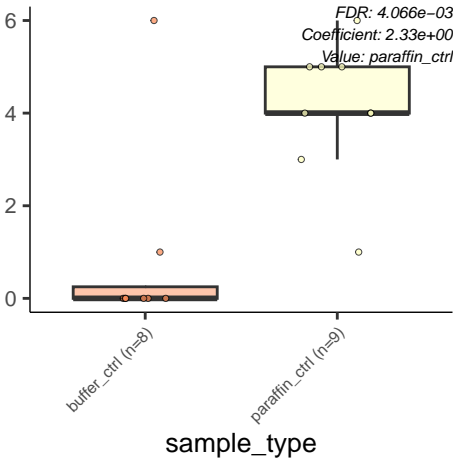




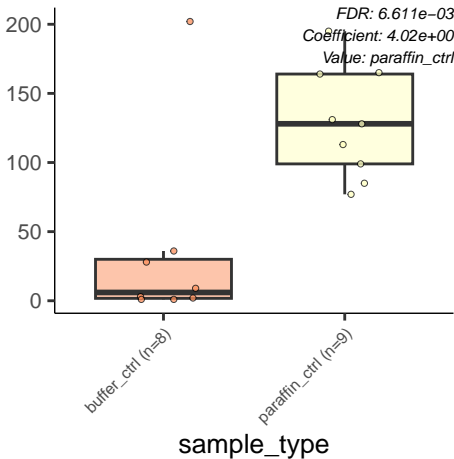
X653931



X335406

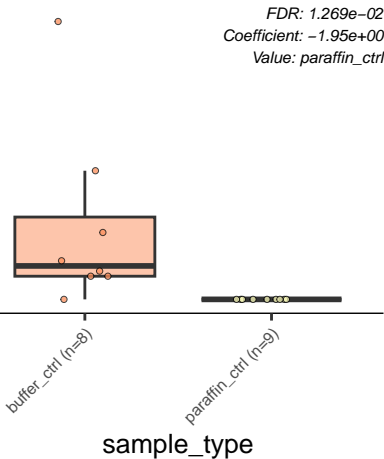


X1523415

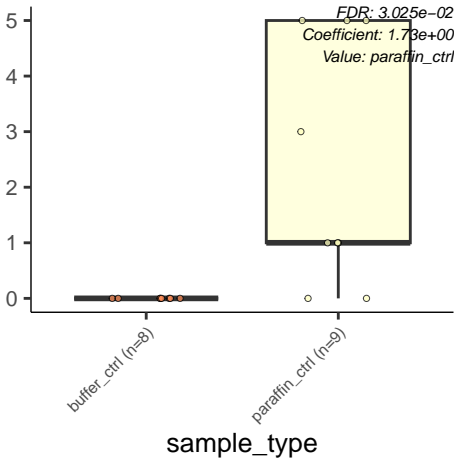


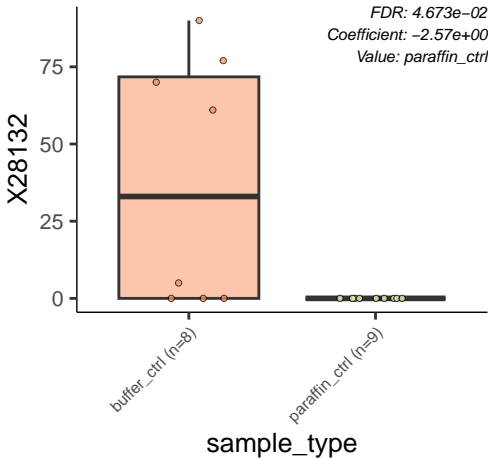


X2725666

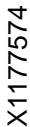


X2711215





Value: *paraffin\_ctrl*



paraffin\_ctrl (n=9)

sample\_type

X760570

FDR: 4.673e-02

Coefficient: -2.07e+00

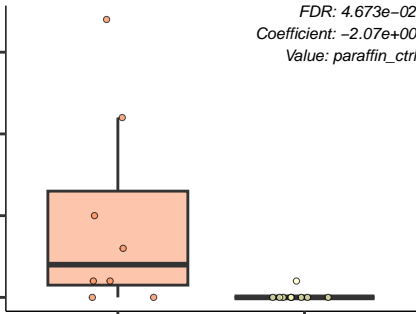
Value: paraffin\_ctrl

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type

15  
10  
5  
0



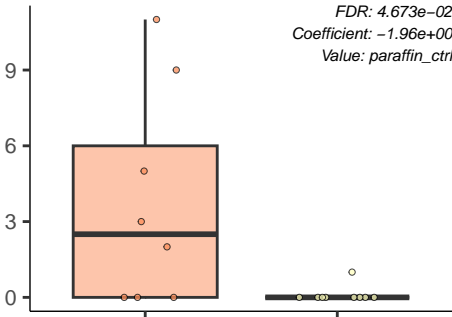
X84135

*FDR: 4.673e-02*  
*Coefficient: -1.96e+00*  
*Value: paraffin\_ctrl*

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type



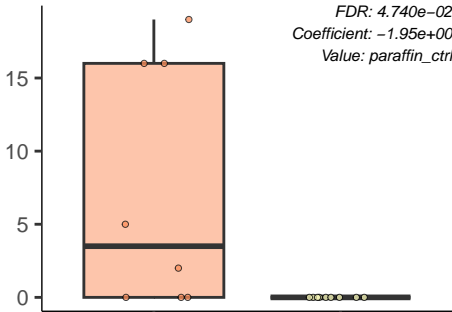
X39777

FDR: 4.740e-02  
Coefficient: -1.95e+00  
Value: paraffin\_ctrl

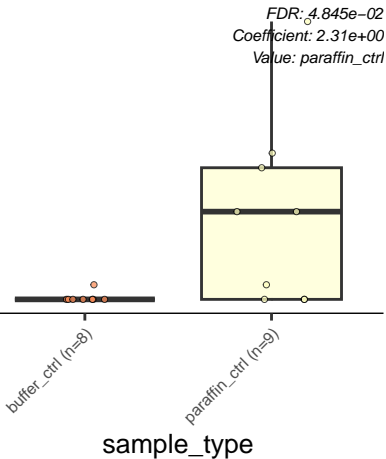
buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

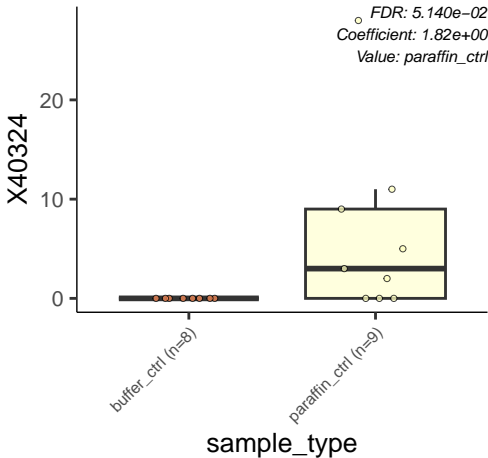
sample\_type

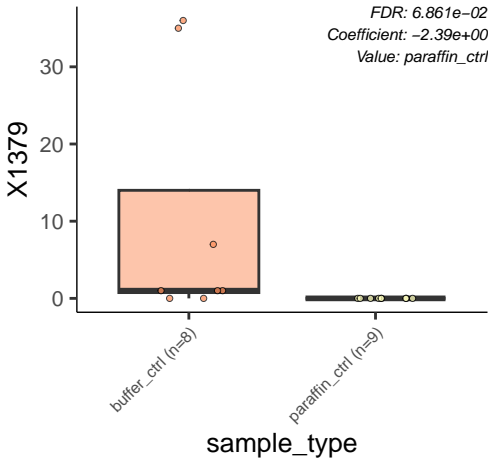


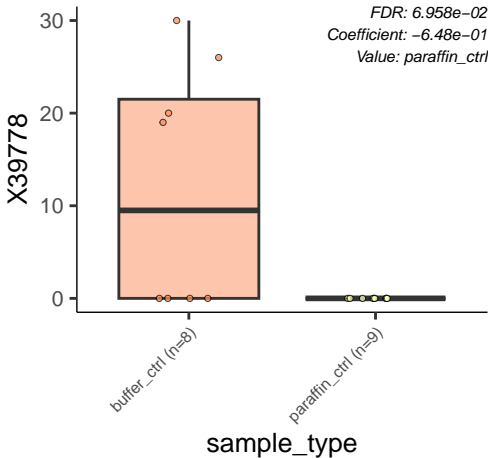
X1870984

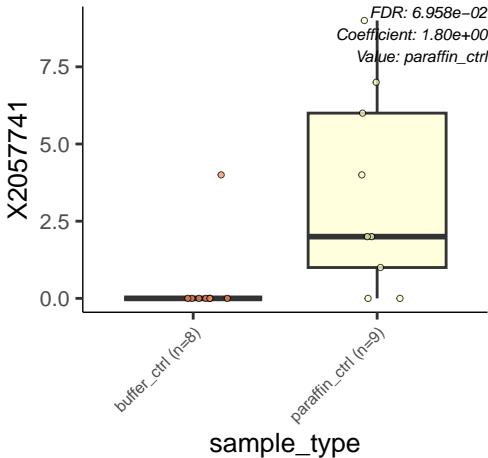












X190721

FDR:  $7.695e-02$

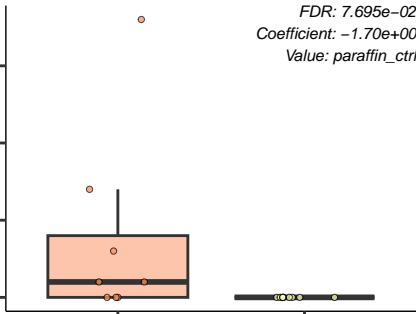
Coefficient:  $-1.70e+00$

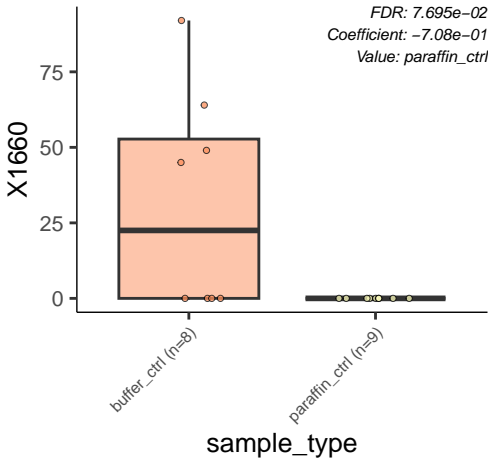
Value: paraffin\_ctrl

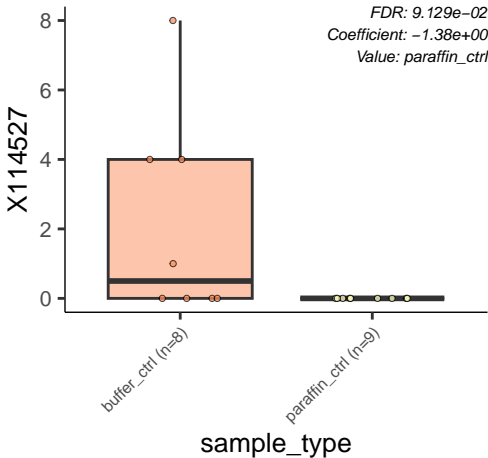
buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type







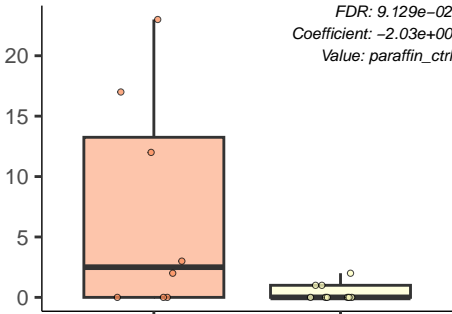
X1433513

FDR:  $9.129e-02$   
Coefficient:  $-2.03e+00$   
Value: paraffin\_ctrl

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type





X43675

*FDR: 9.129e-02*  
*Coefficient: -9.31e-01*  
*Value: paraffin\_ctrl*

10

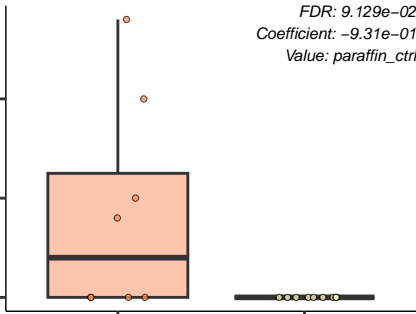
5

0

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type



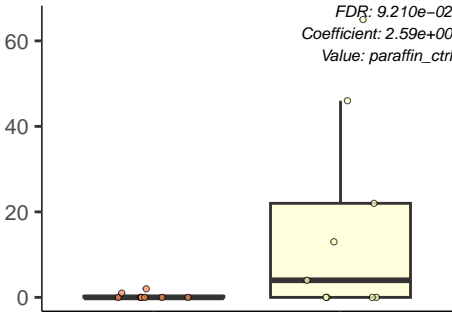
X525919

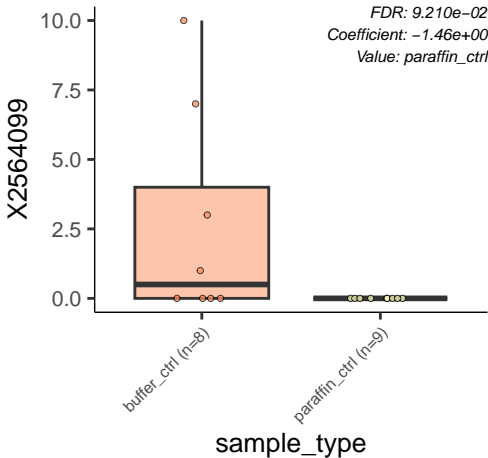
FDR:  $9.210e-02$   
Coefficient:  $2.59e+00$   
Value: paraffin\_ctrl

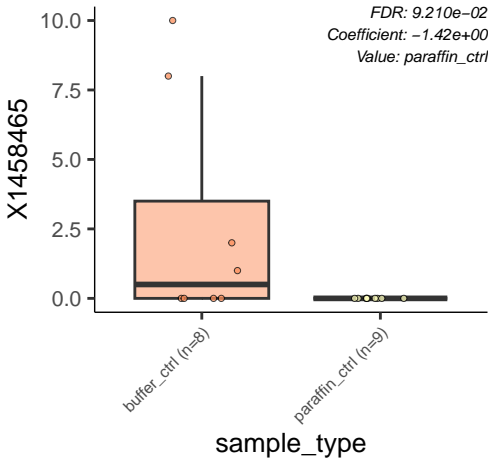
buffer\_ctrl (n=8)

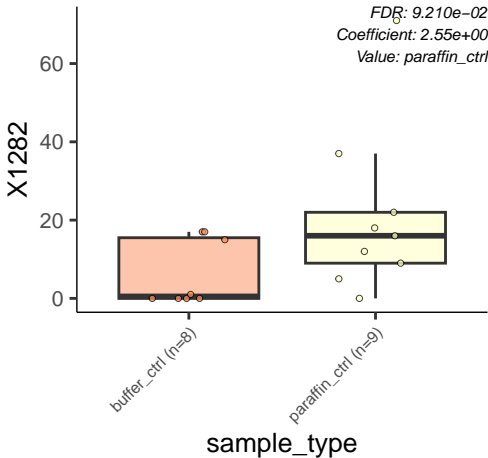
paraffin\_ctrl (n=9)

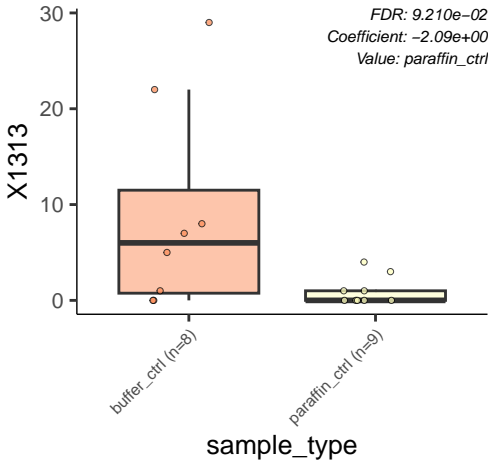
sample\_type











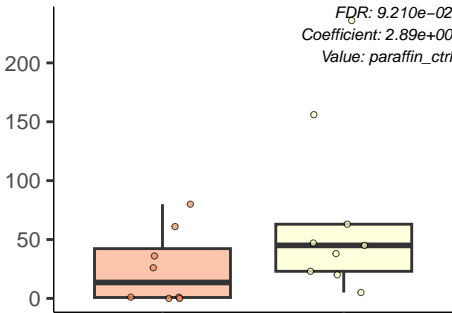
X267747

FDR:  $9.210e-02$   
Coefficient:  $2.89e+00$   
Value: paraffin\_ctrl

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type



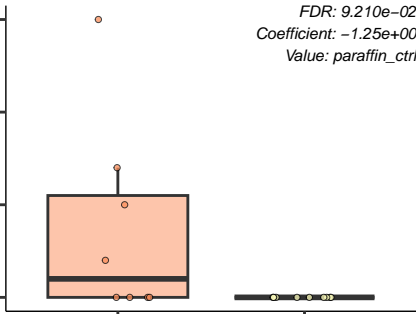
X1054460

*FDR: 9.210e-02*  
*Coefficient: -1.25e+00*  
*Value: paraffin\_ctrl*

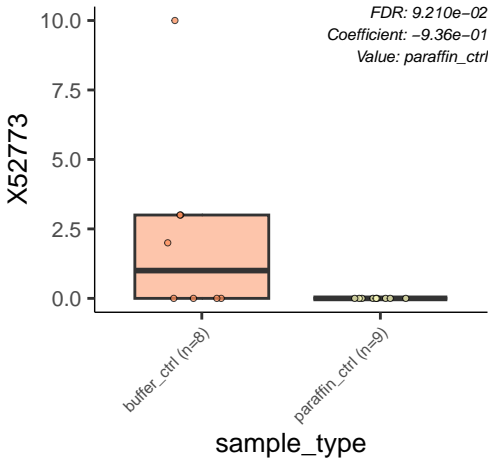
buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

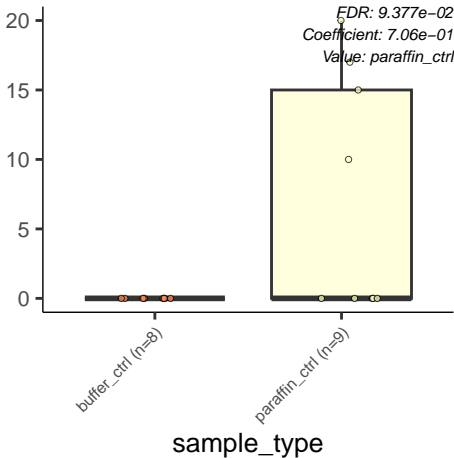
sample\_type

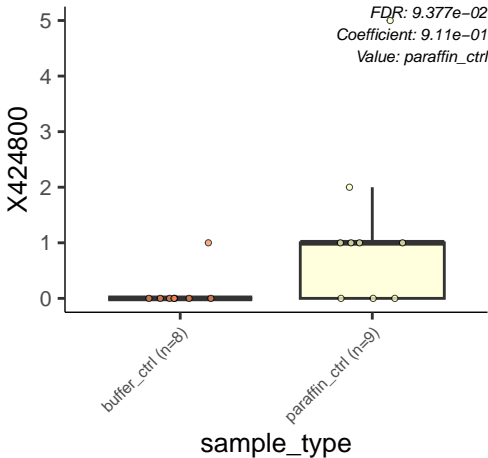






X334413





X1852377

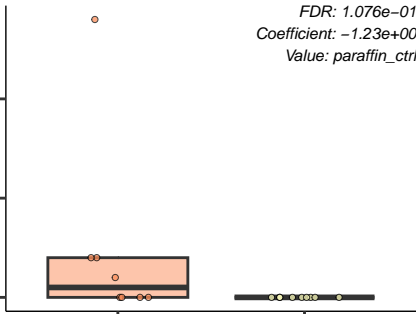
FDR: 1.076e-01  
Coefficient: -1.23e+00  
Value: paraffin\_ctrl

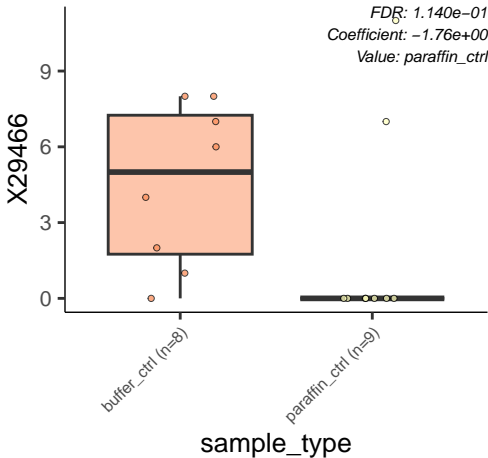
buffer\_ctrl (n=8)

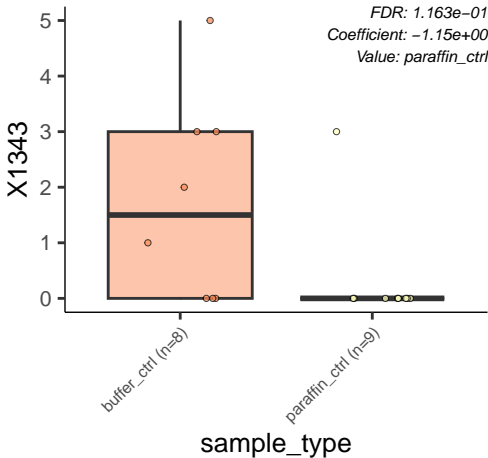
paraffin\_ctrl (n=9)

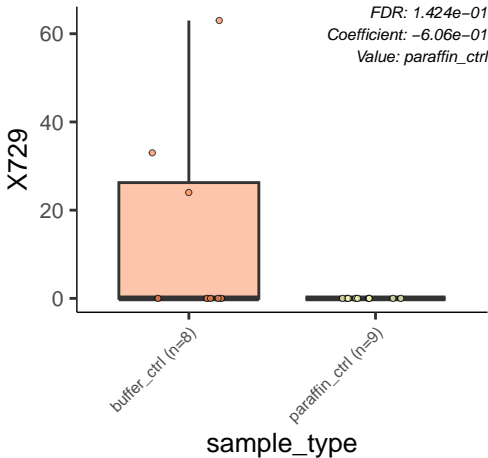
sample\_type

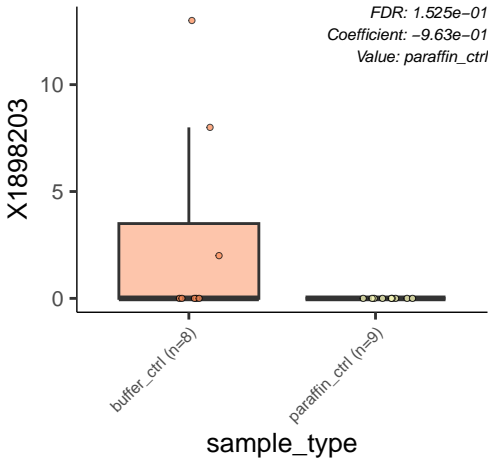
10  
5  
0



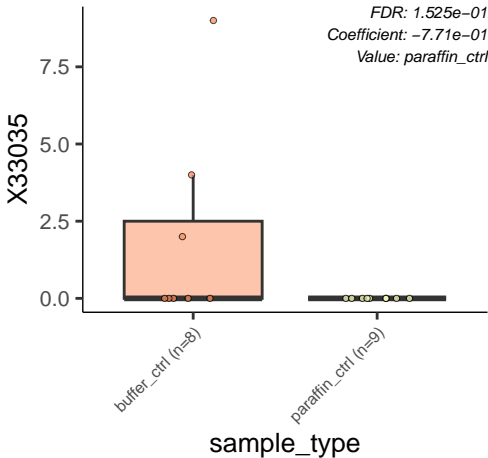


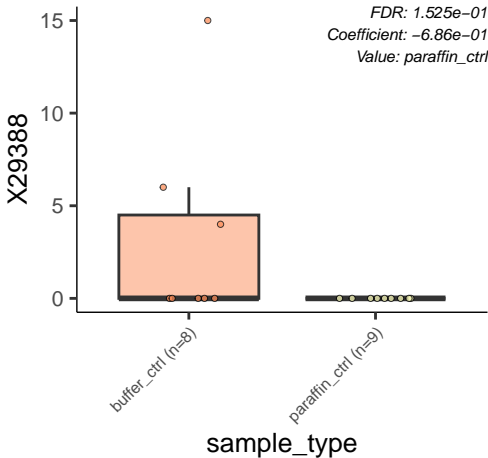


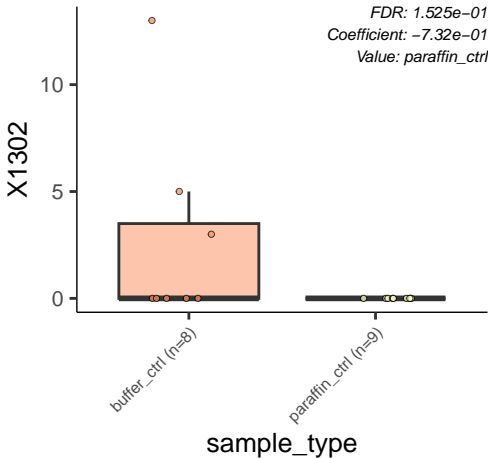


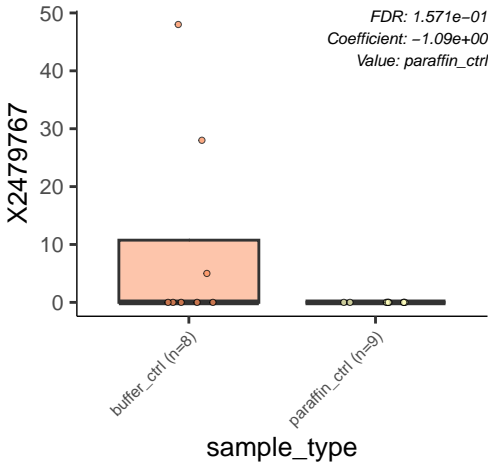


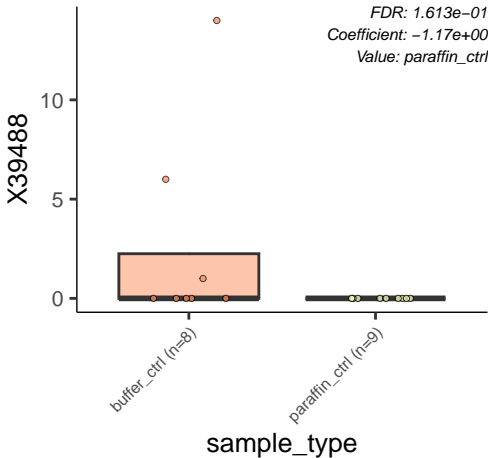












X649756

FDR: 1.613e-01

Coefficient: -1.38e+00

Value: paraffin\_ctrl

20

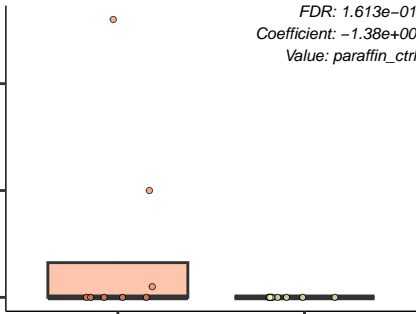
10

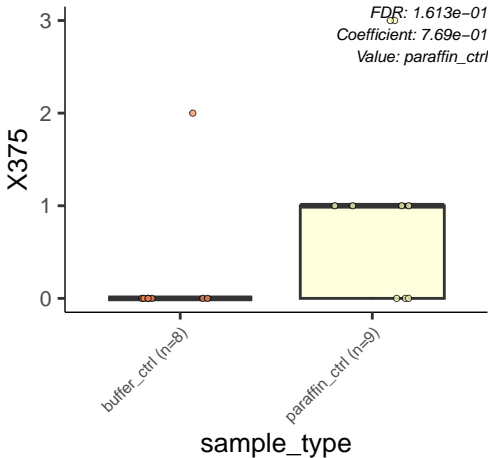
0

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type





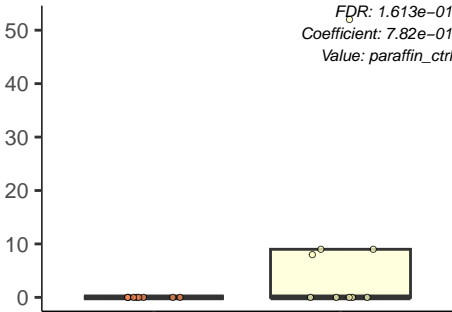
X1827469

*FDR: 1.613e-01*  
*Coefficient: 7.82e-01*  
*Value: paraffin\_ctrl*

buffer\_ctrl (n=8)

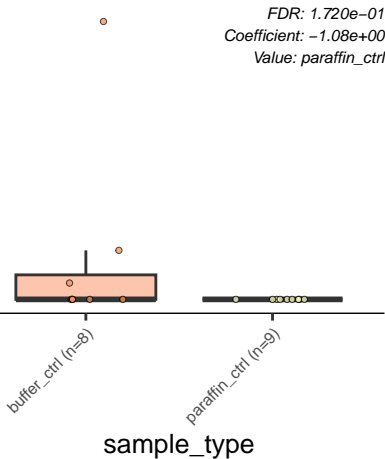
paraffin\_ctrl (n=9)

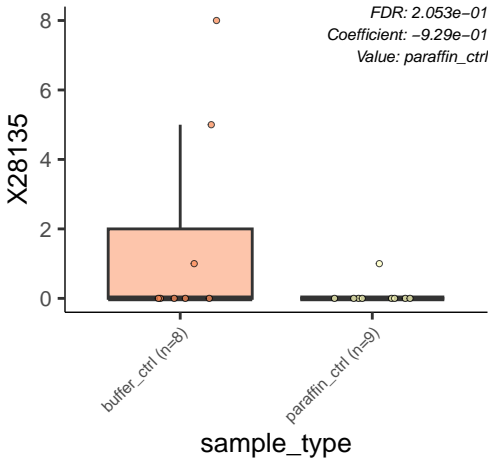
sample\_type

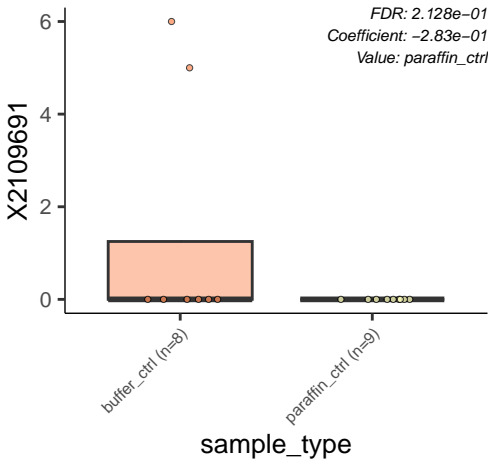


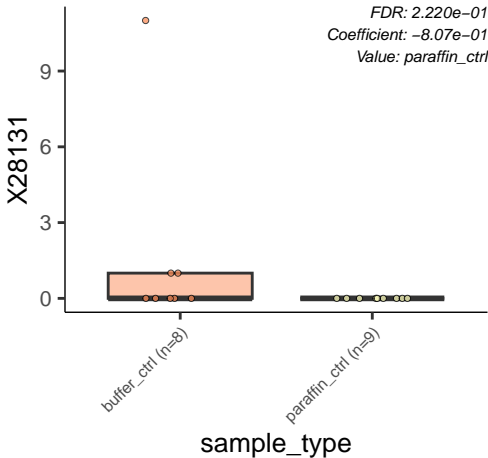


X2109690









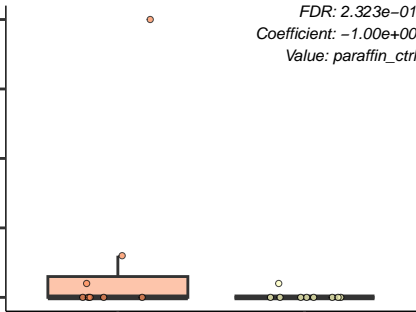
X113107

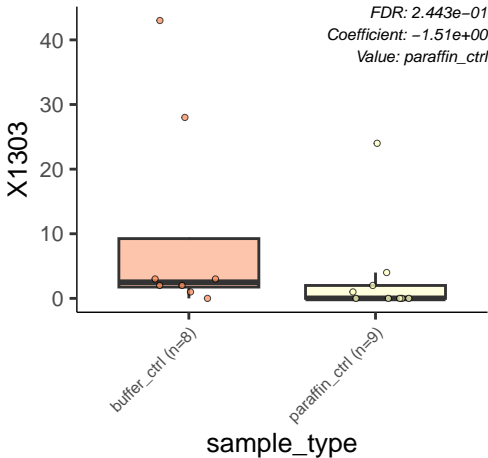
FDR: 2.323e-01  
Coefficient: -1.00e+00  
Value: paraffin\_ctrl

buffer\_ctrl (n=8)

paraffin\_ctrl (n=9)

sample\_type





X2161821

