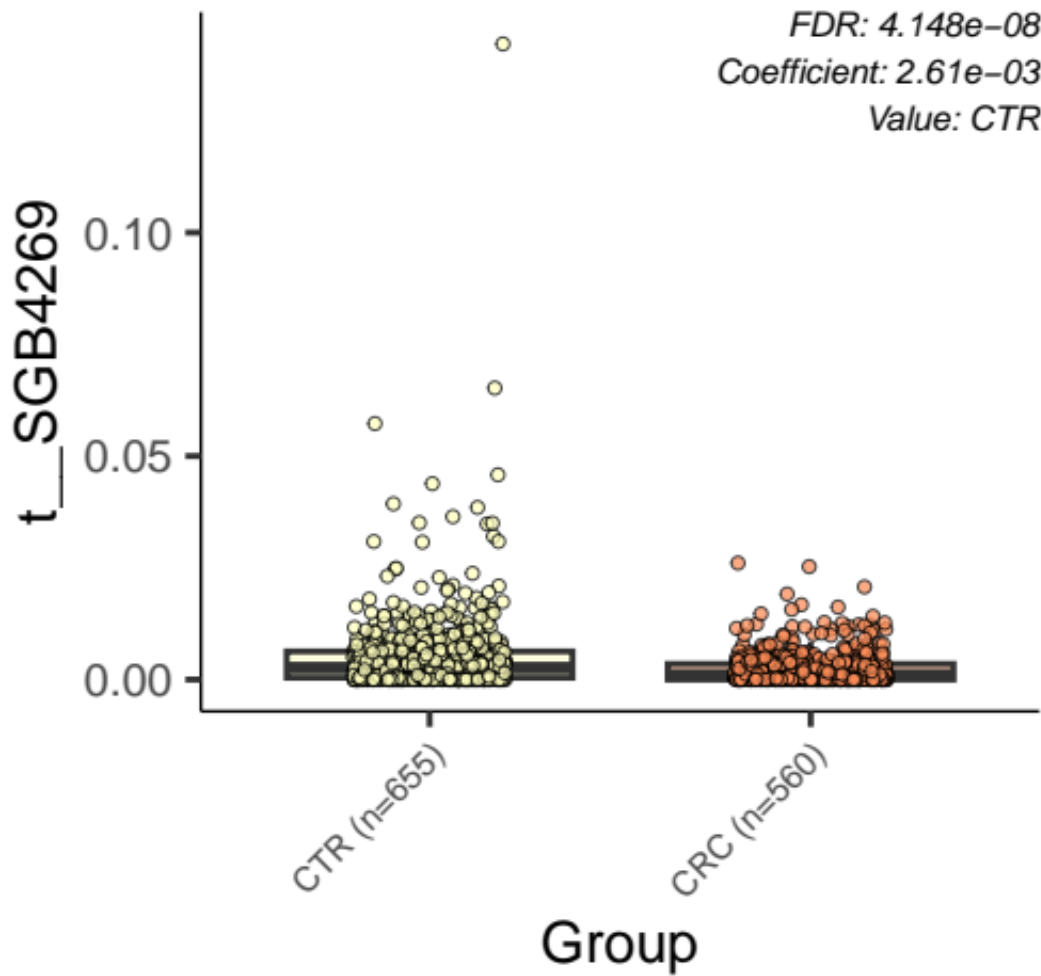
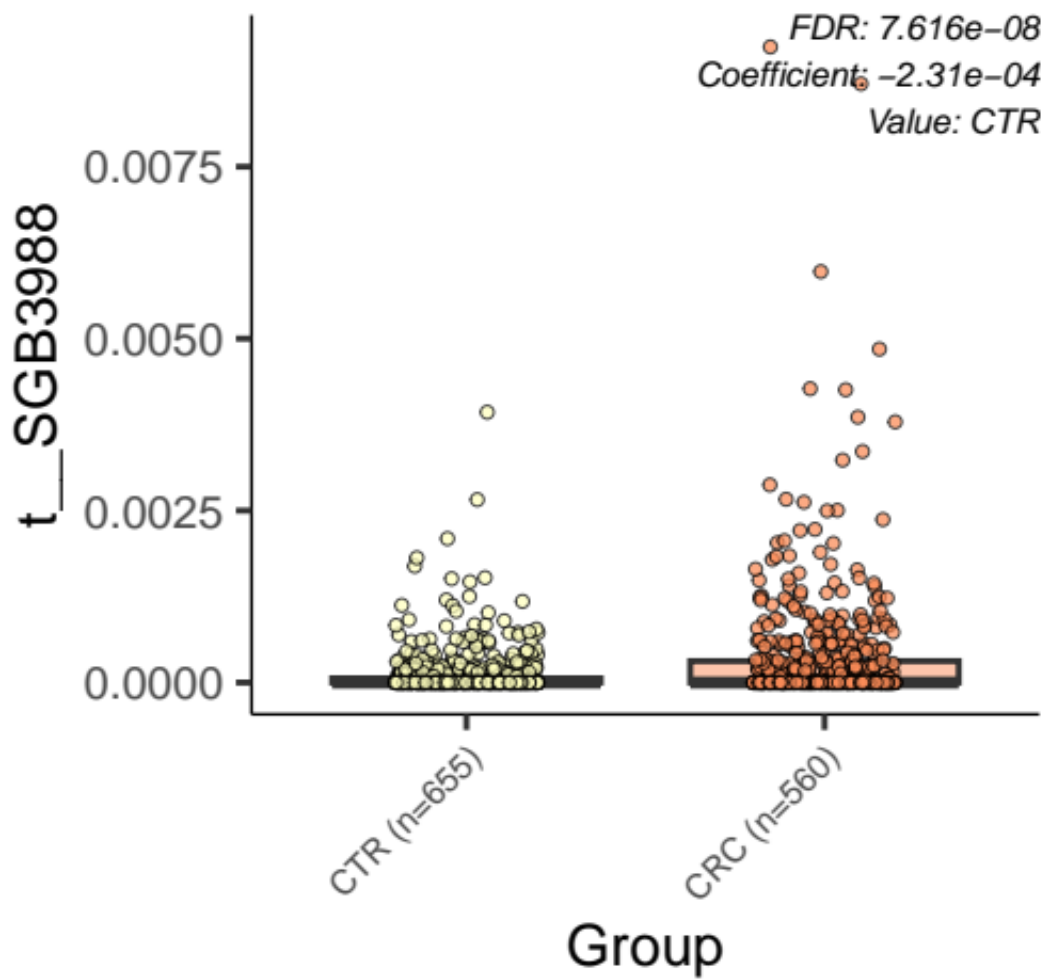
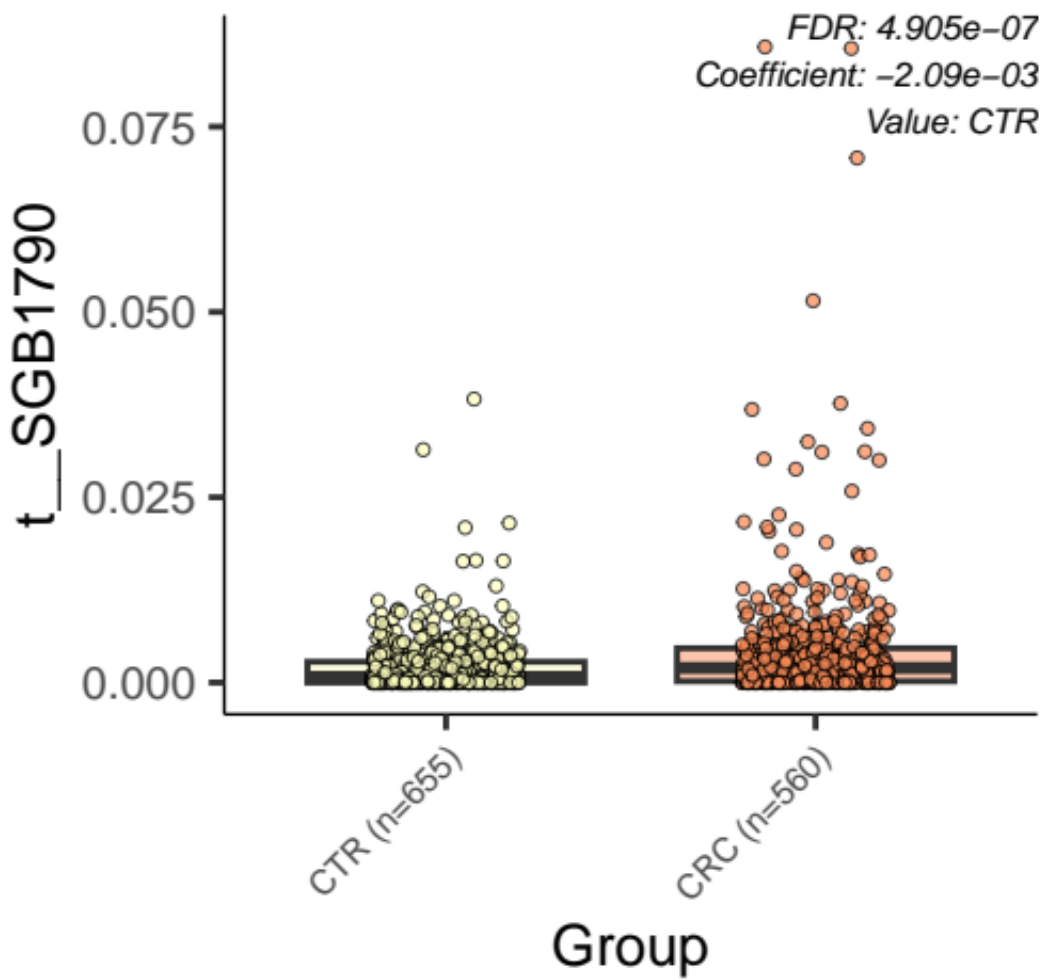
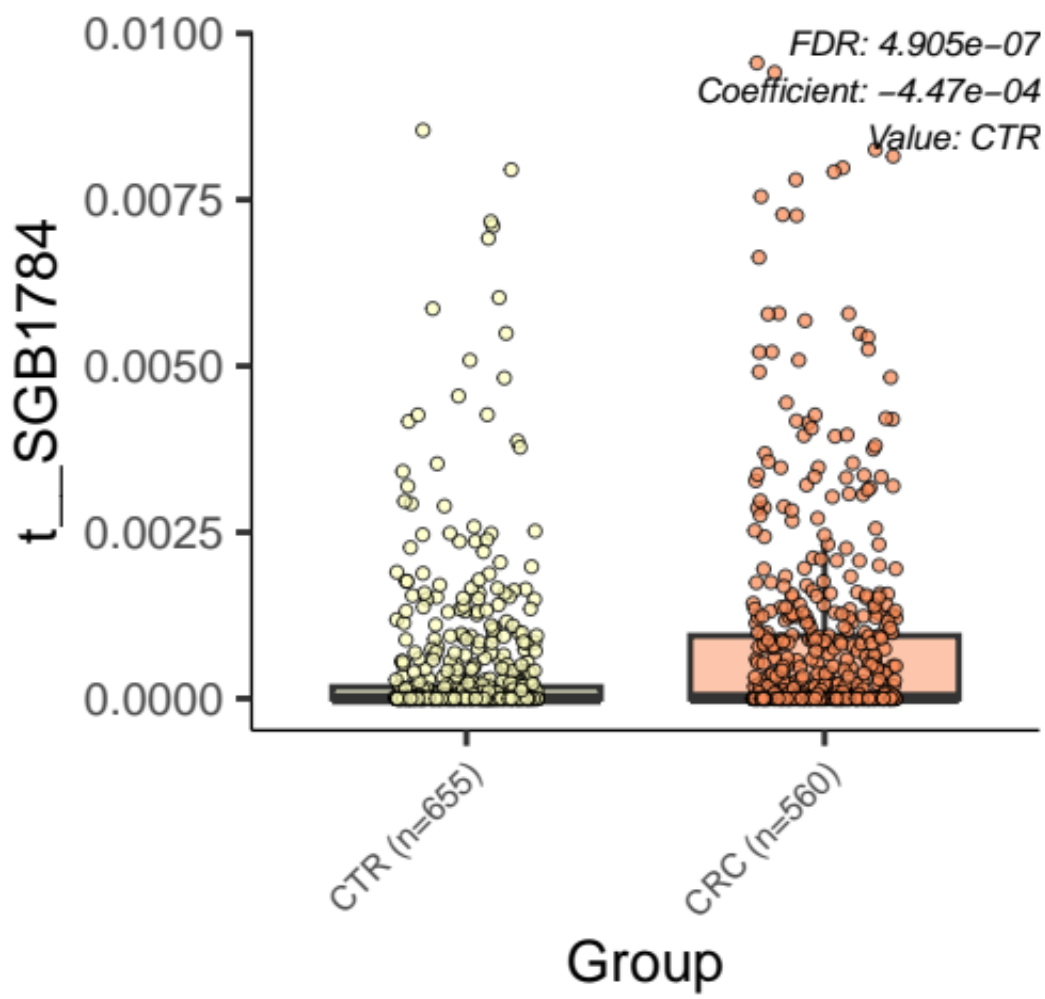


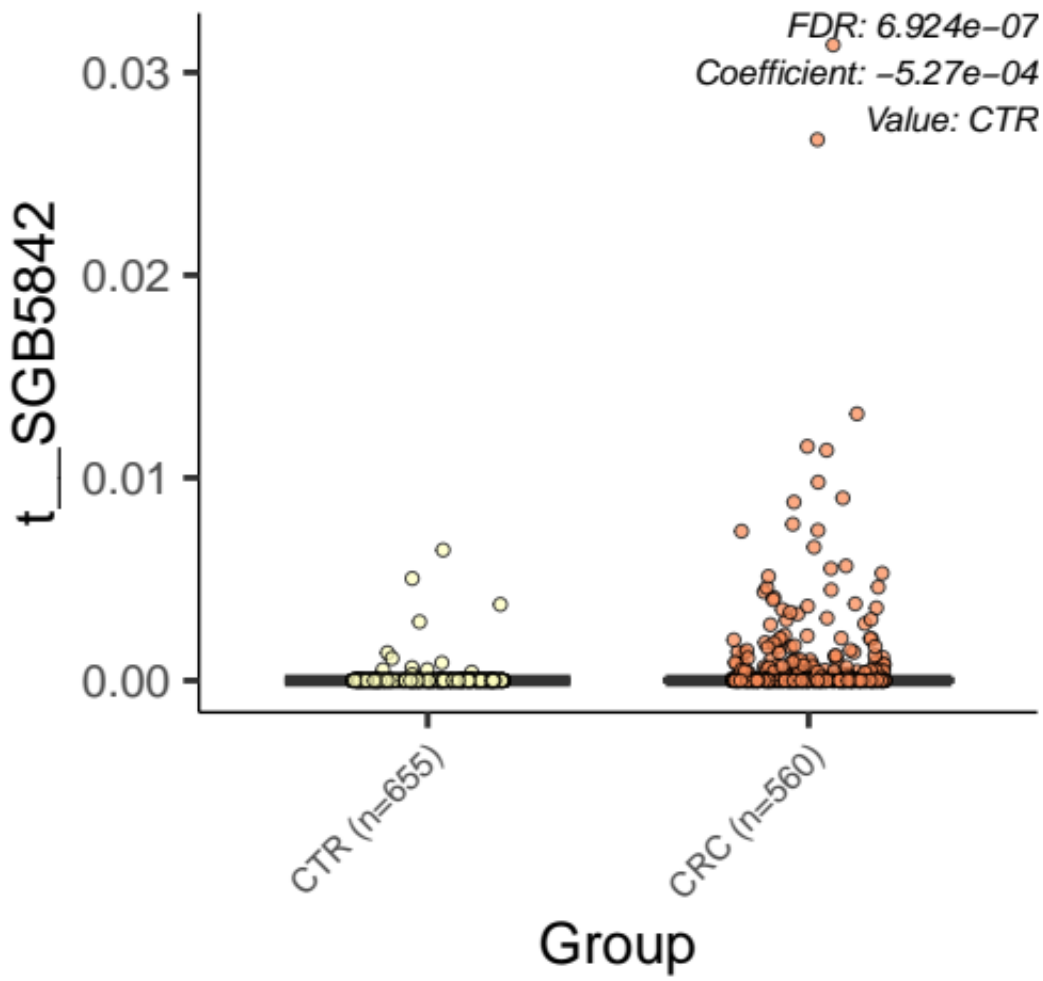
FDR: 4.148e-08
Coefficient: 2.61e-03
Value: CTR

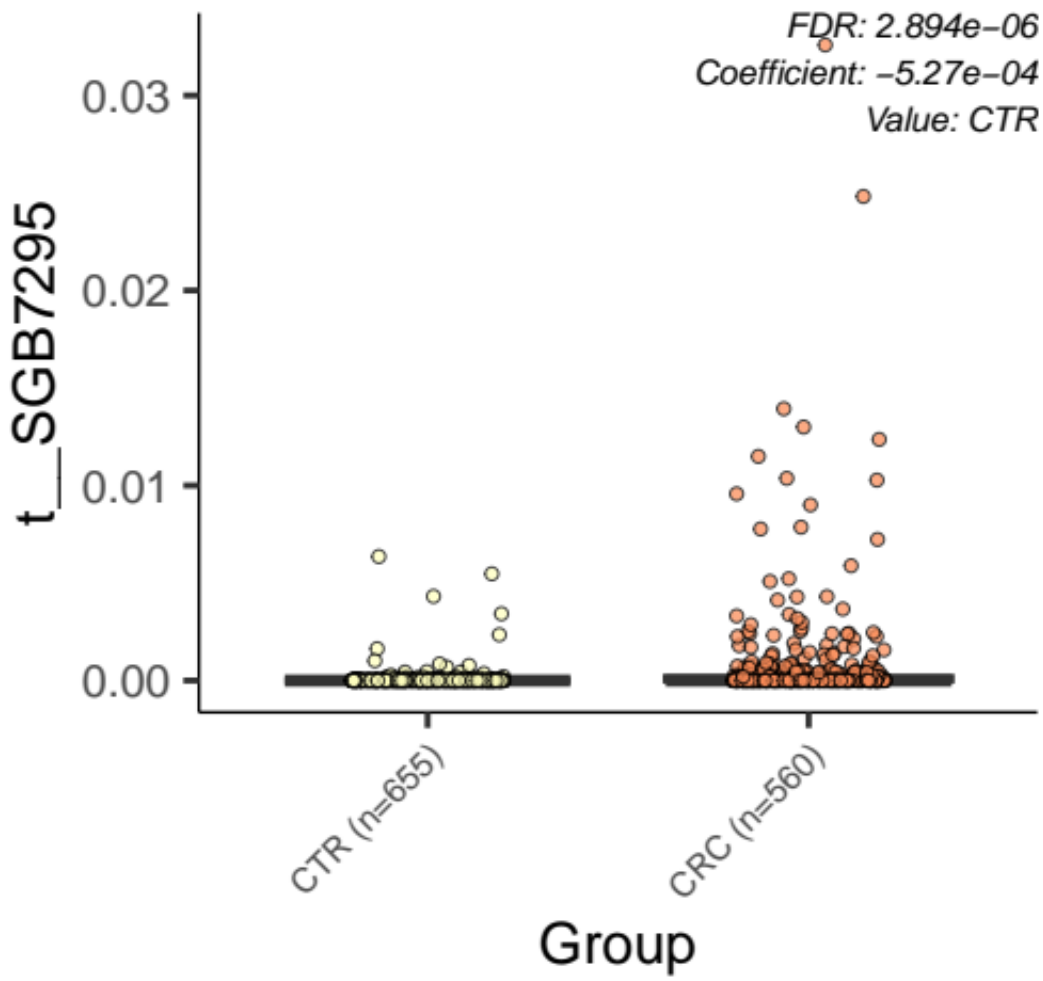


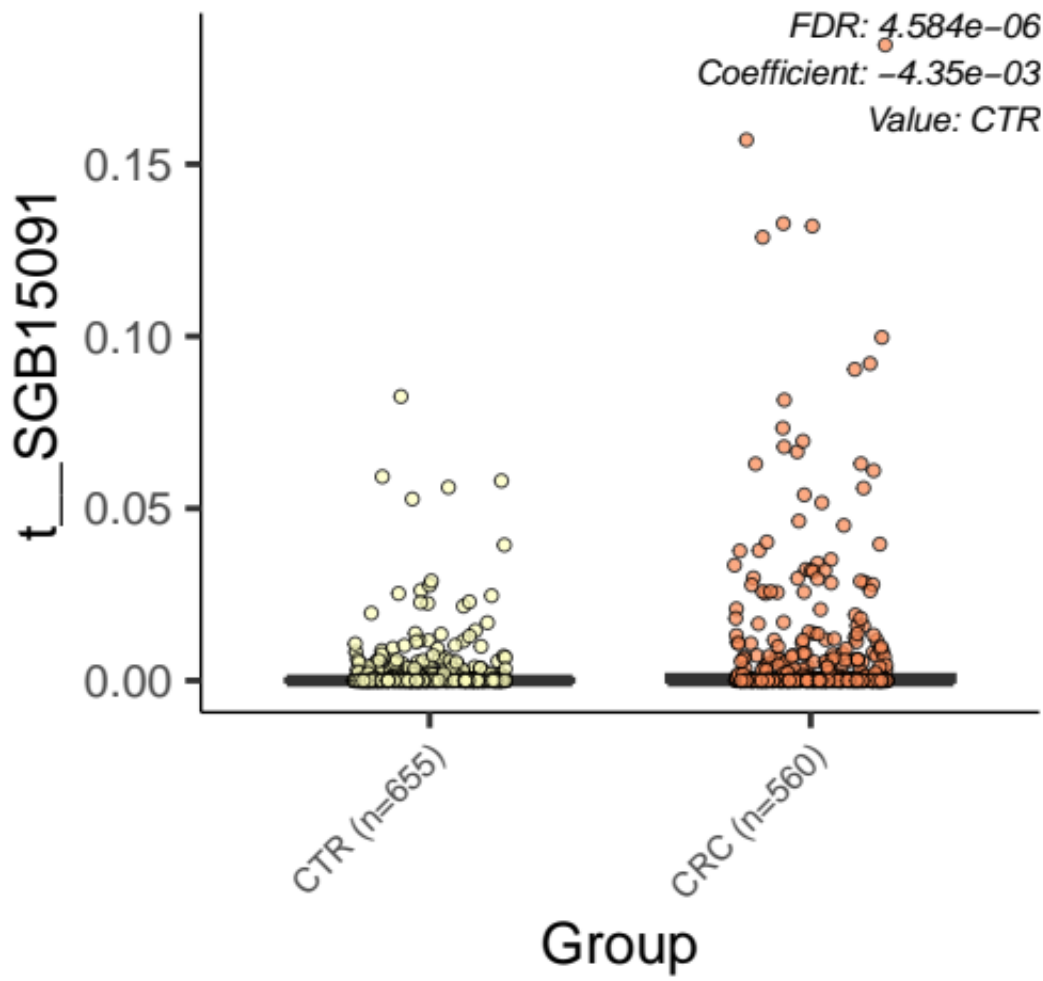


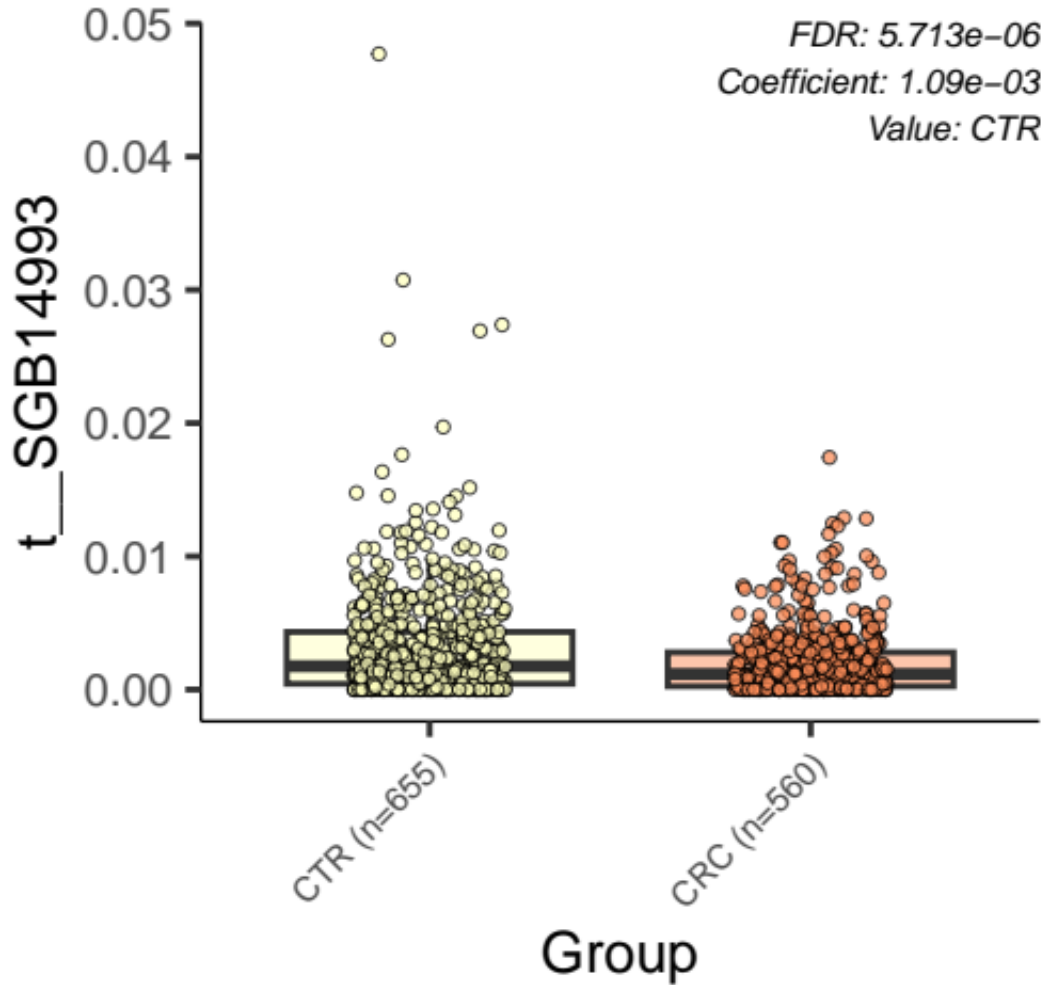


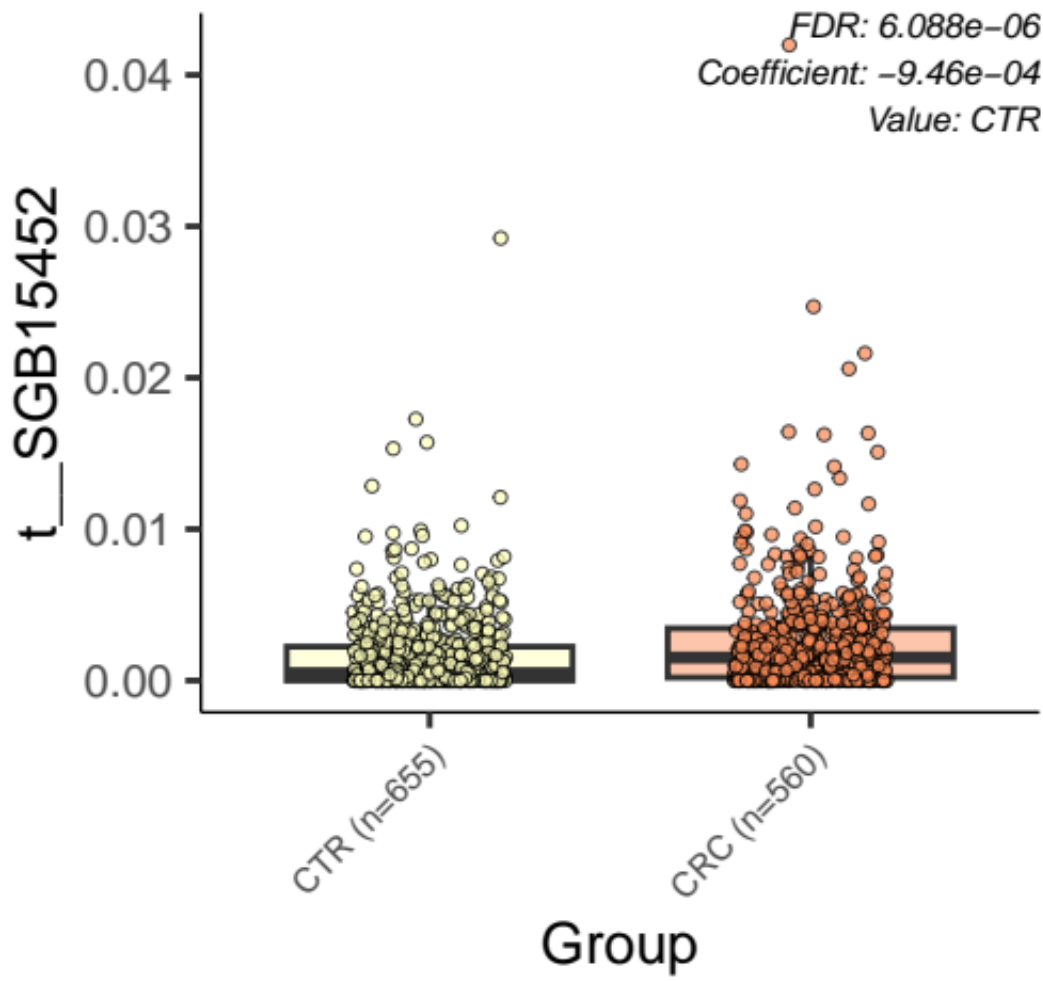


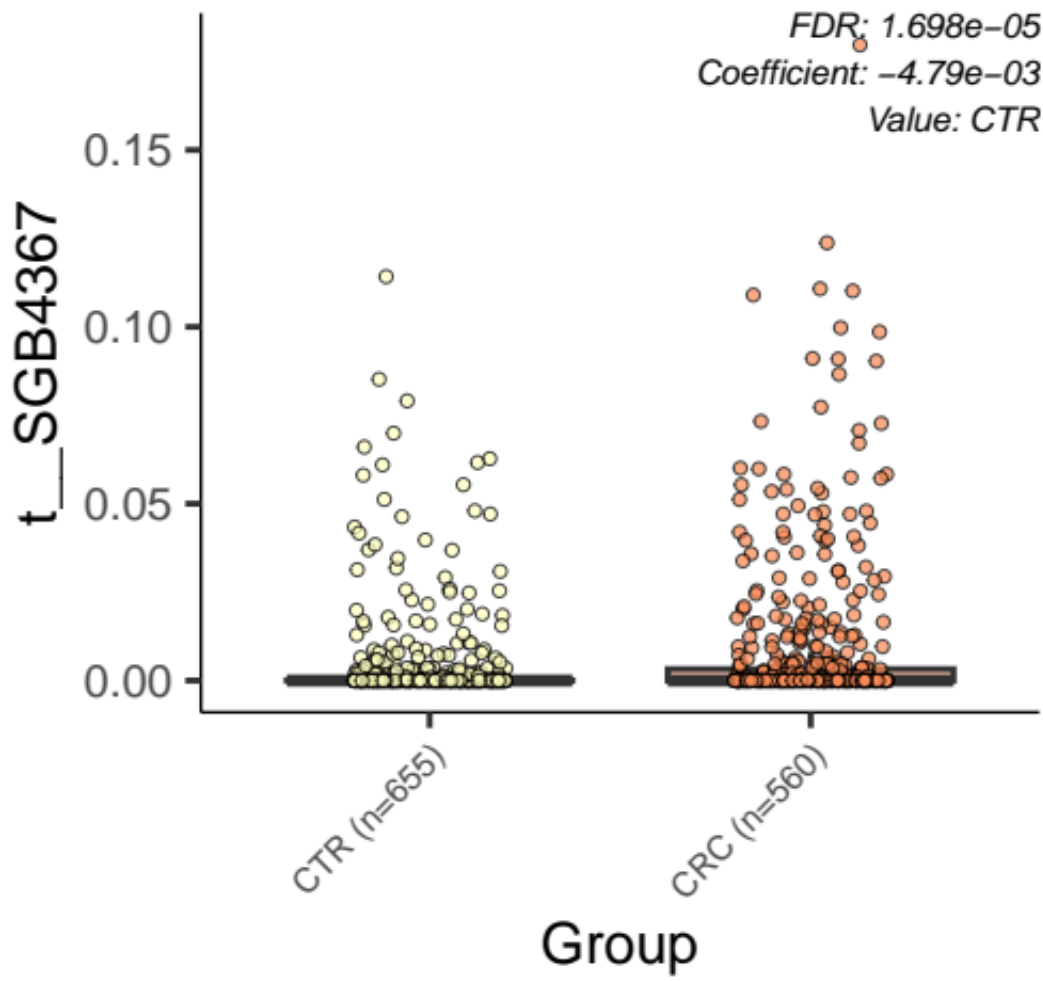


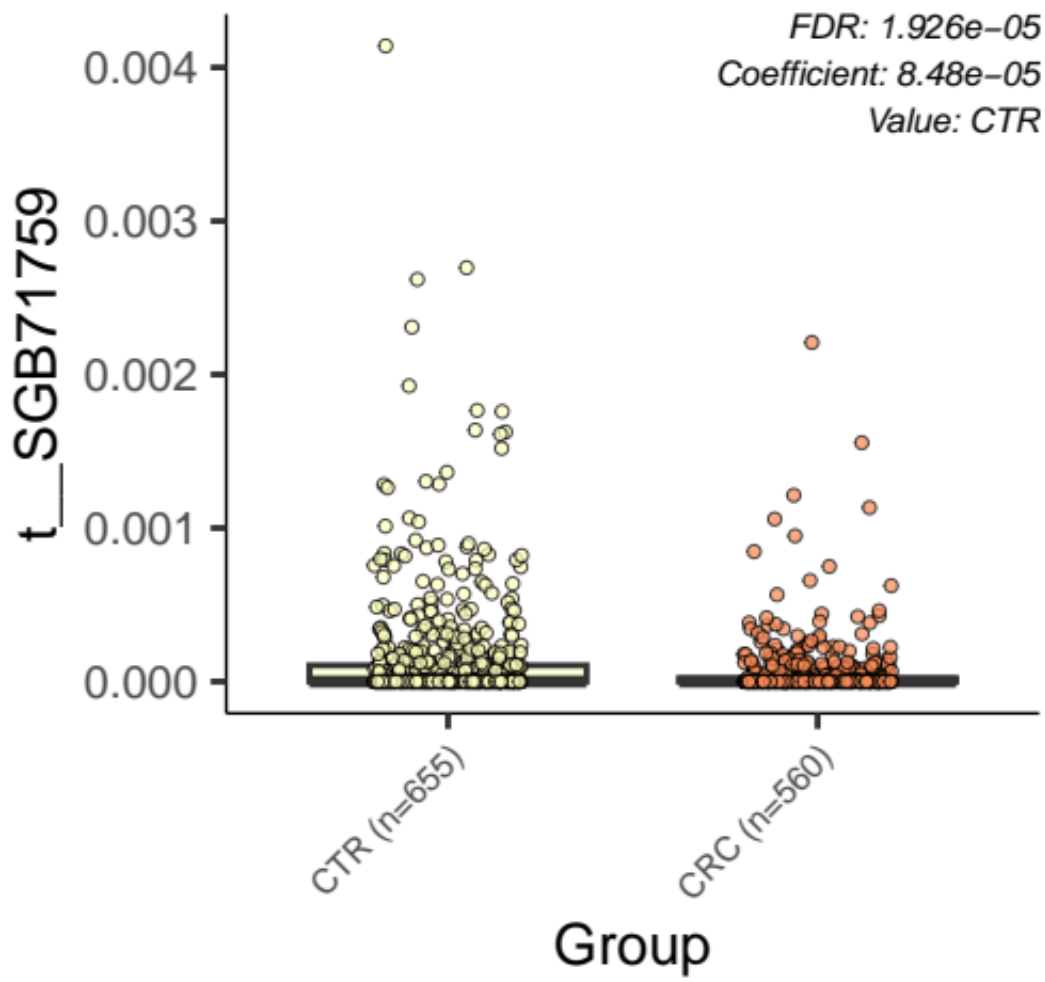


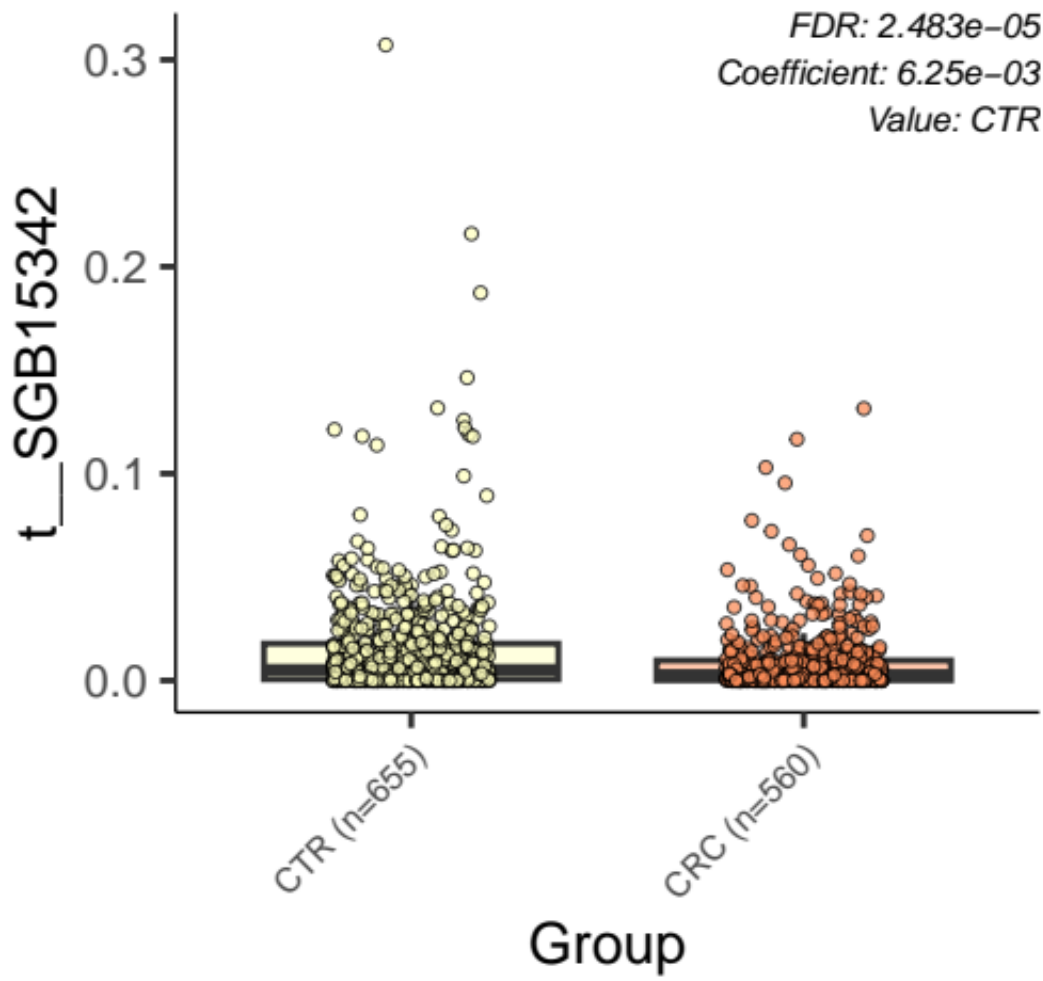


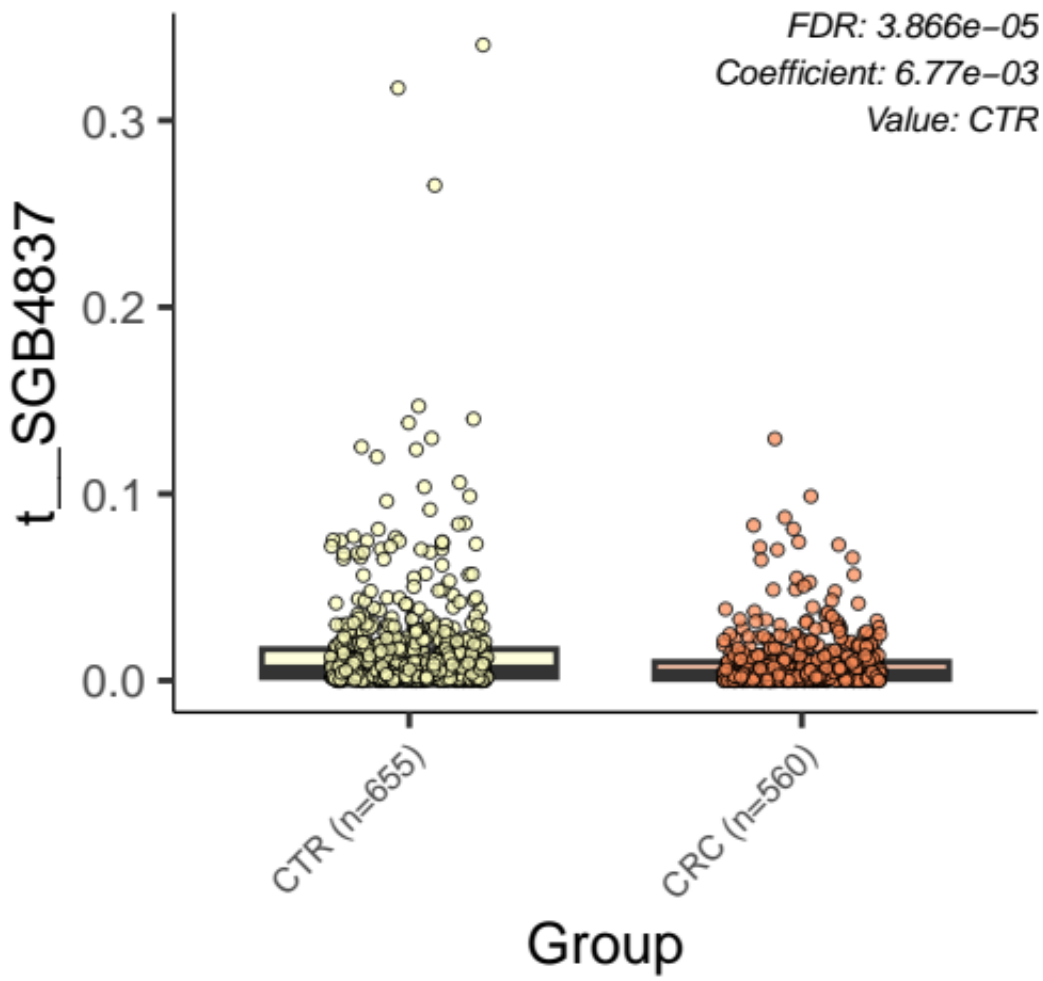


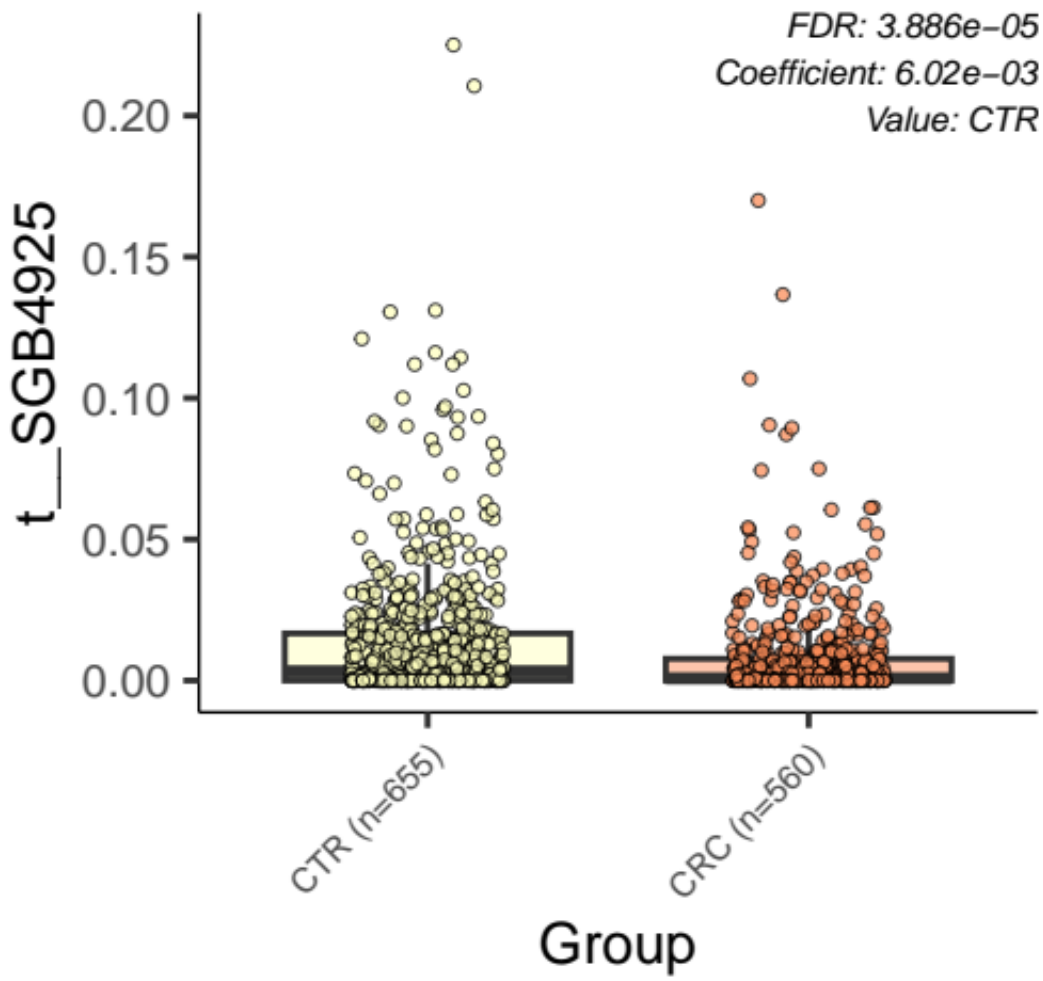


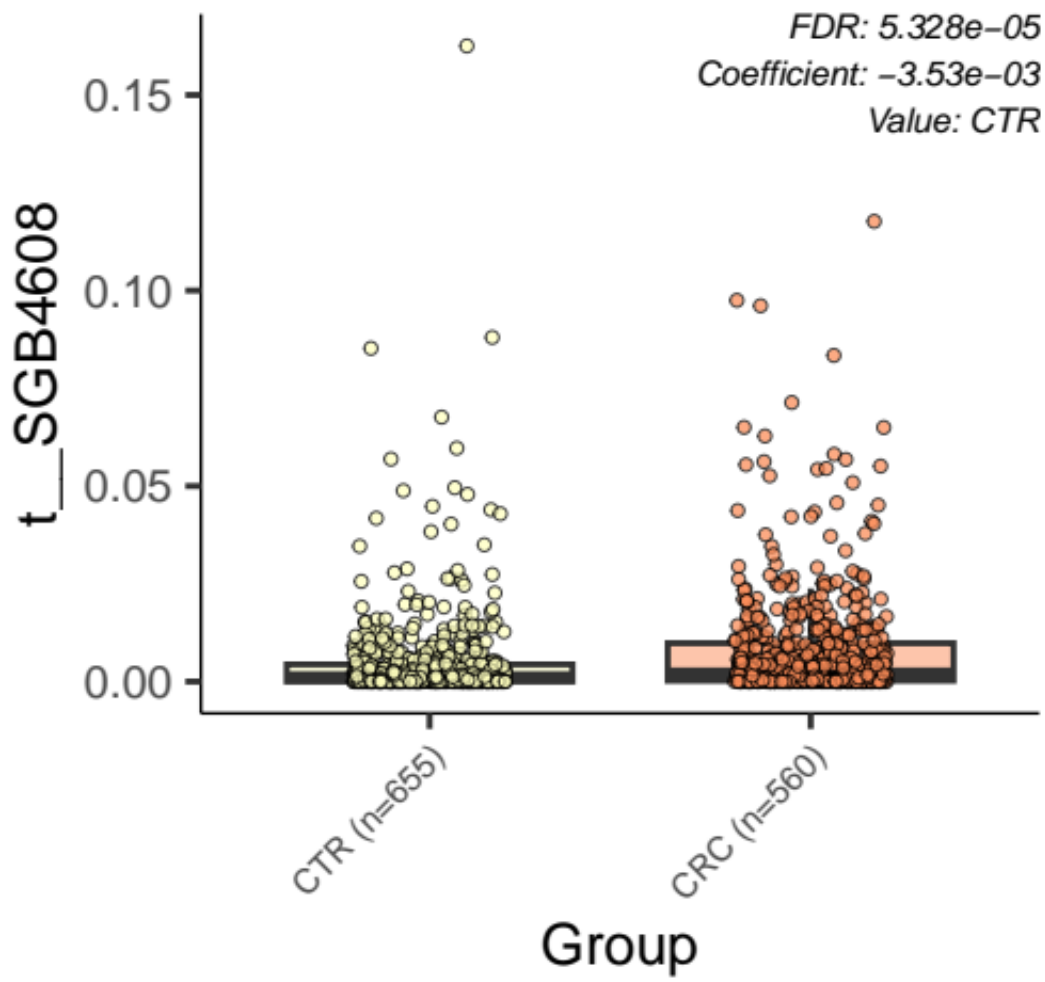


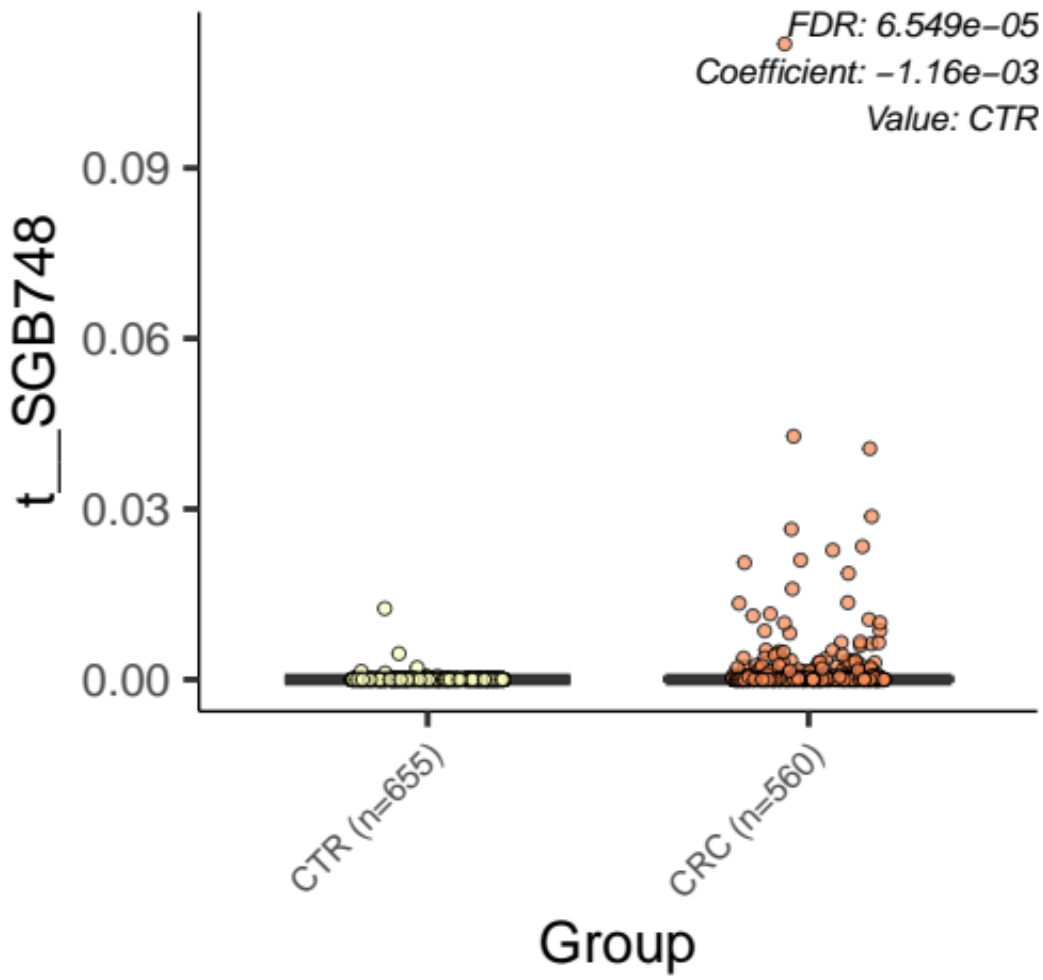


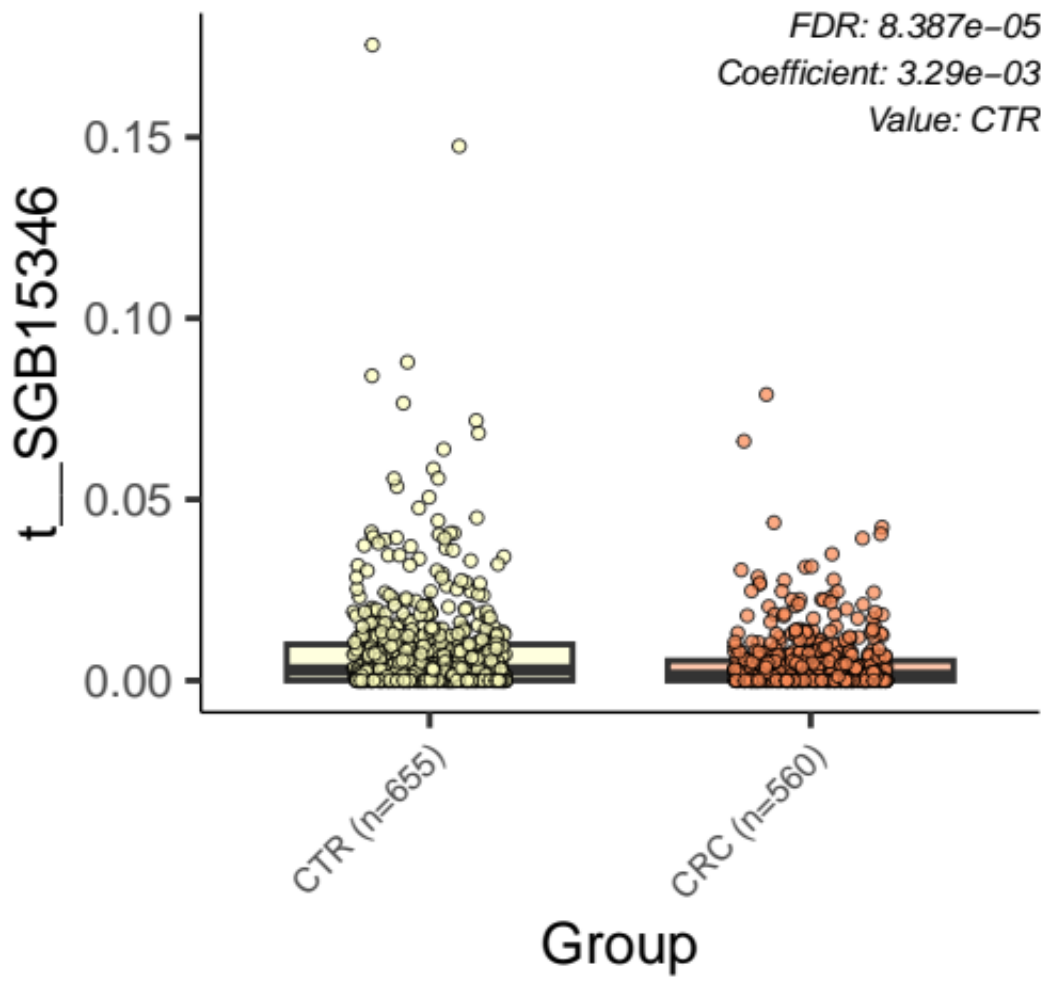


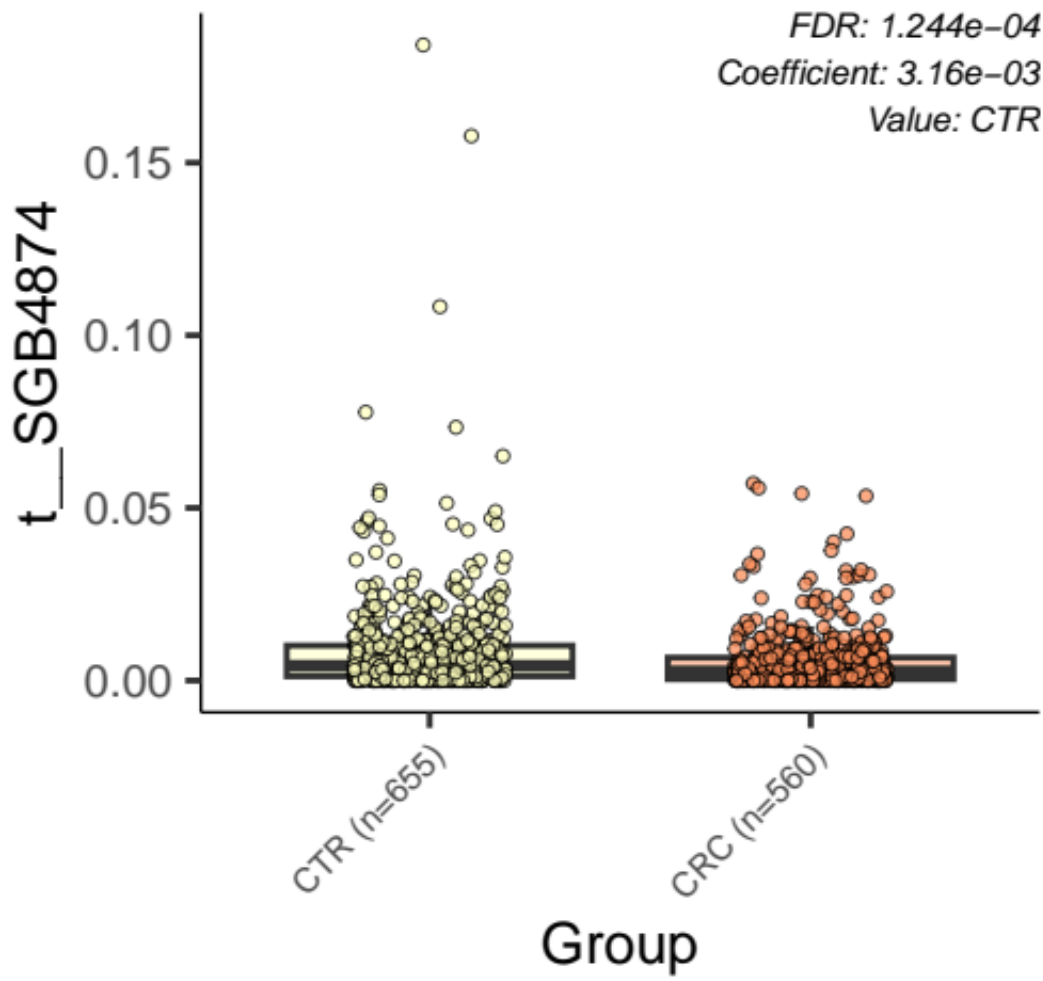


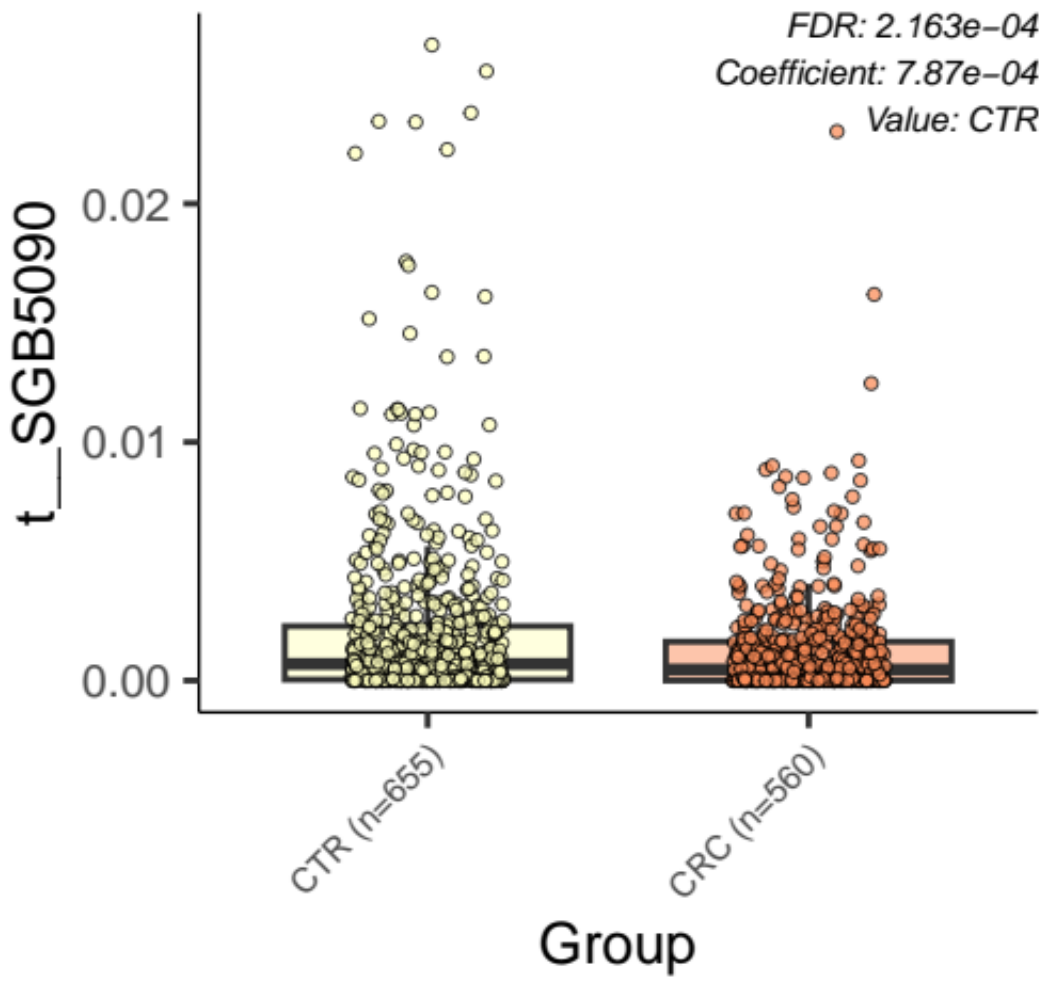


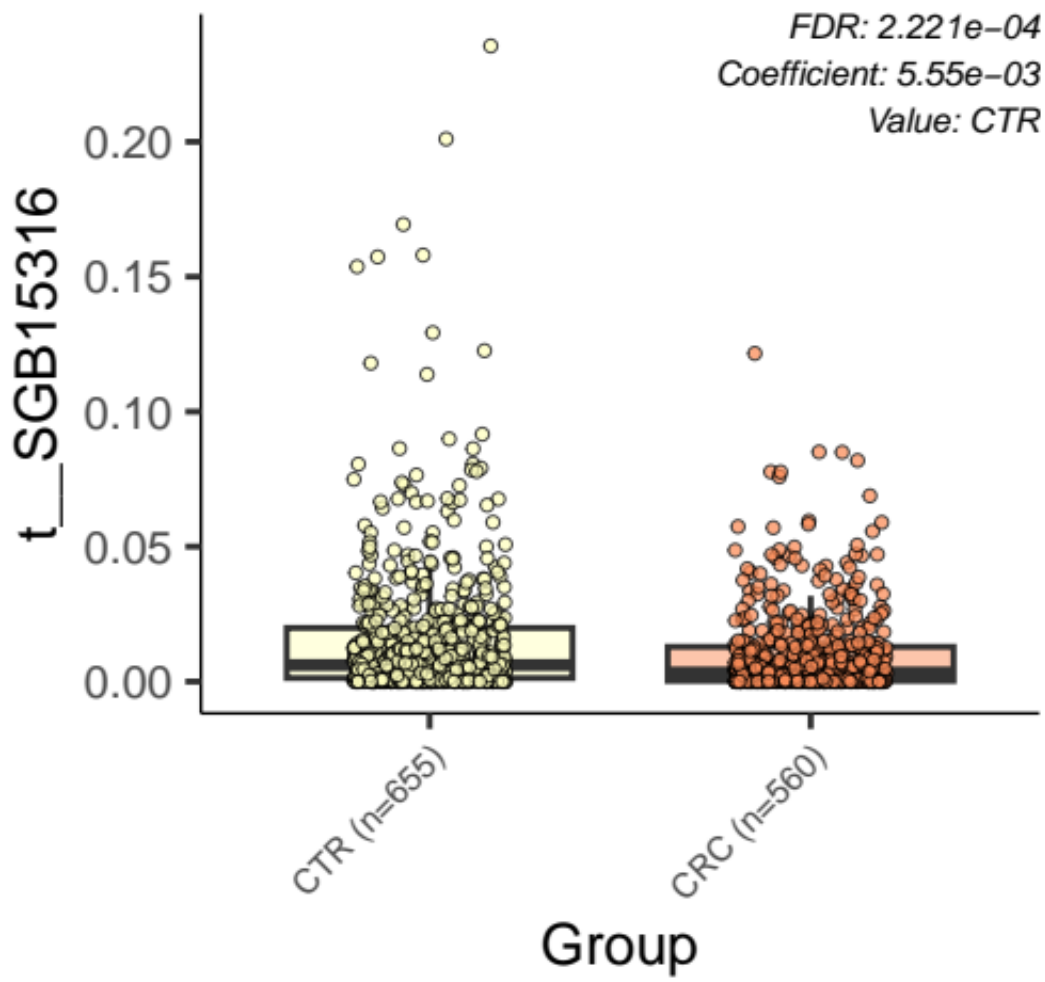


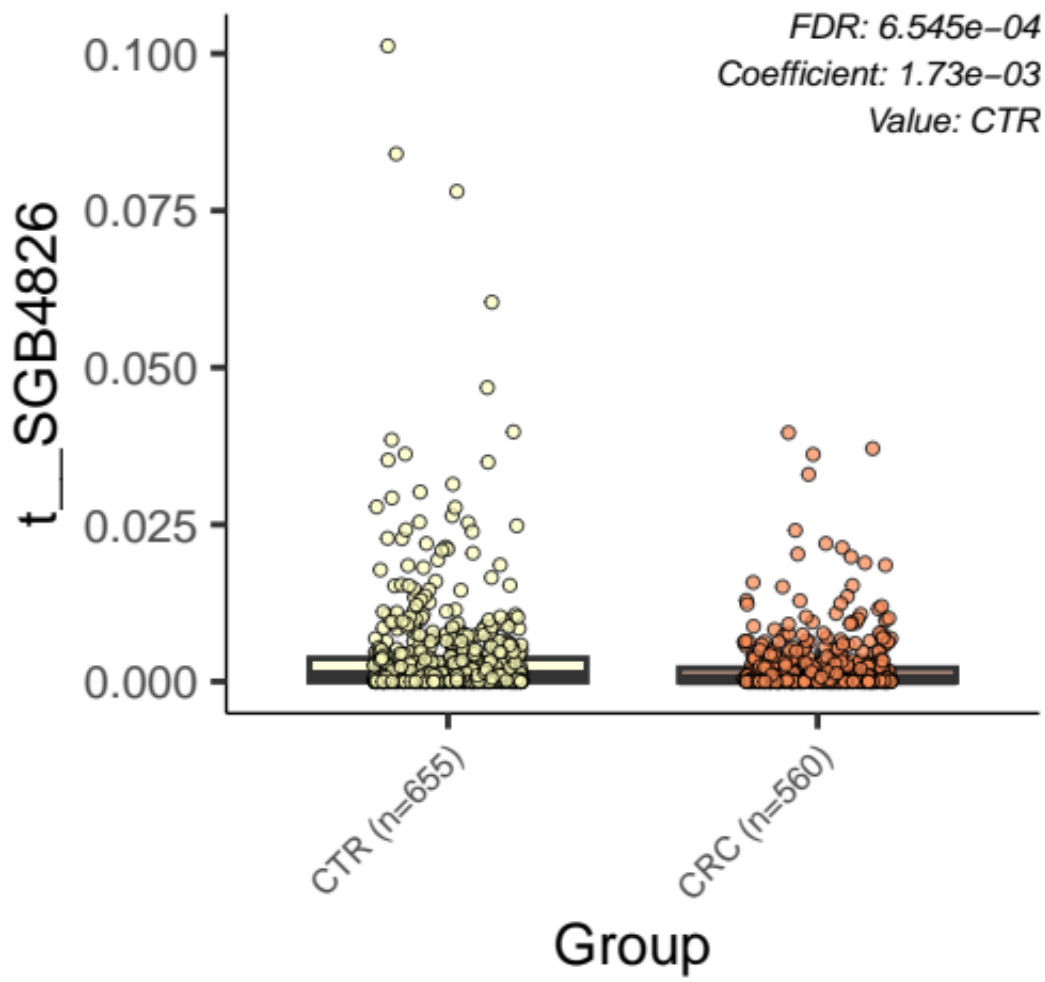


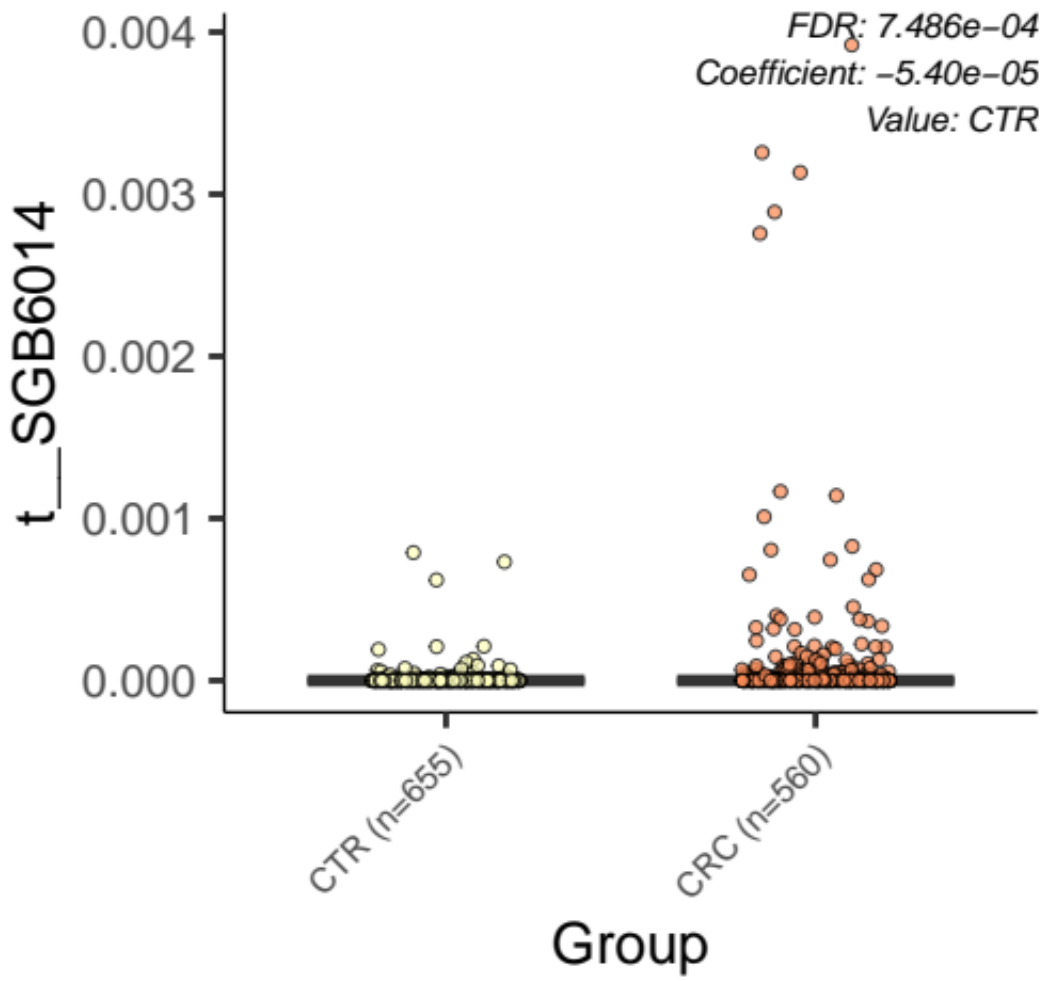


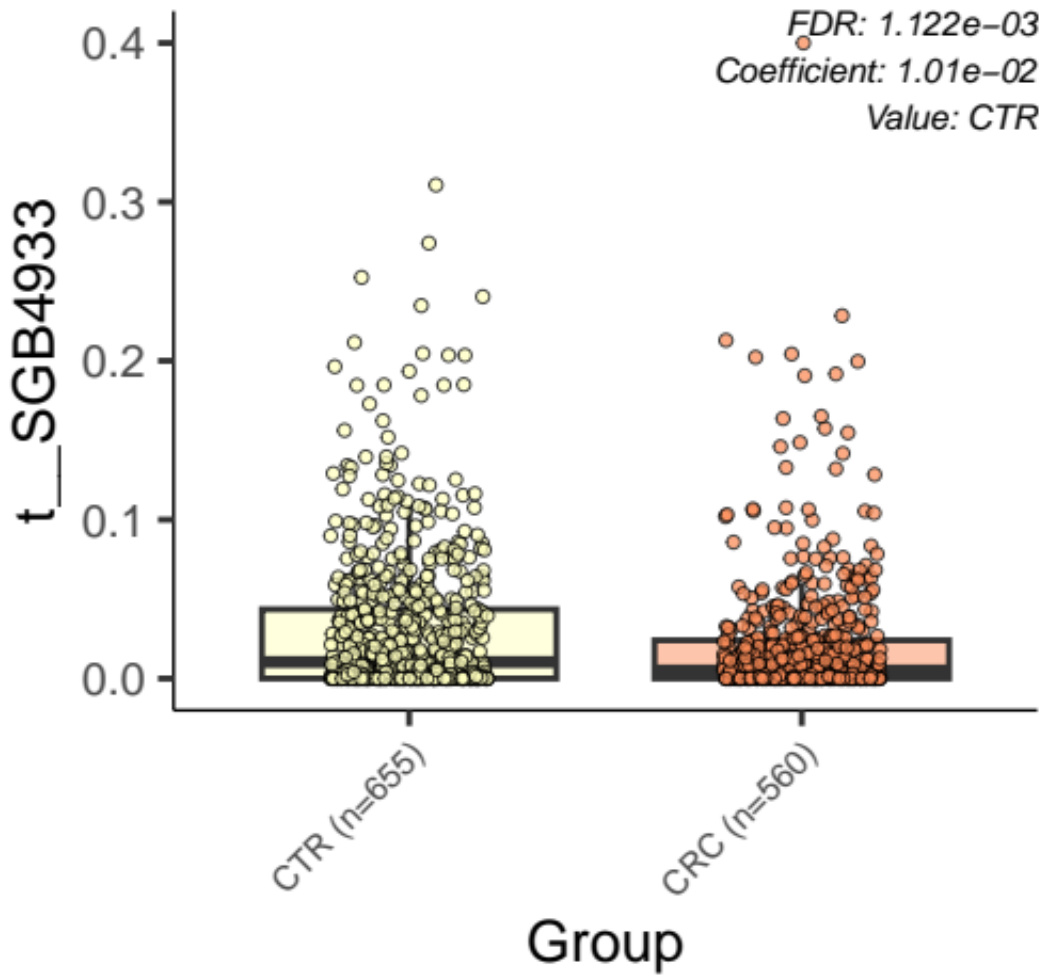


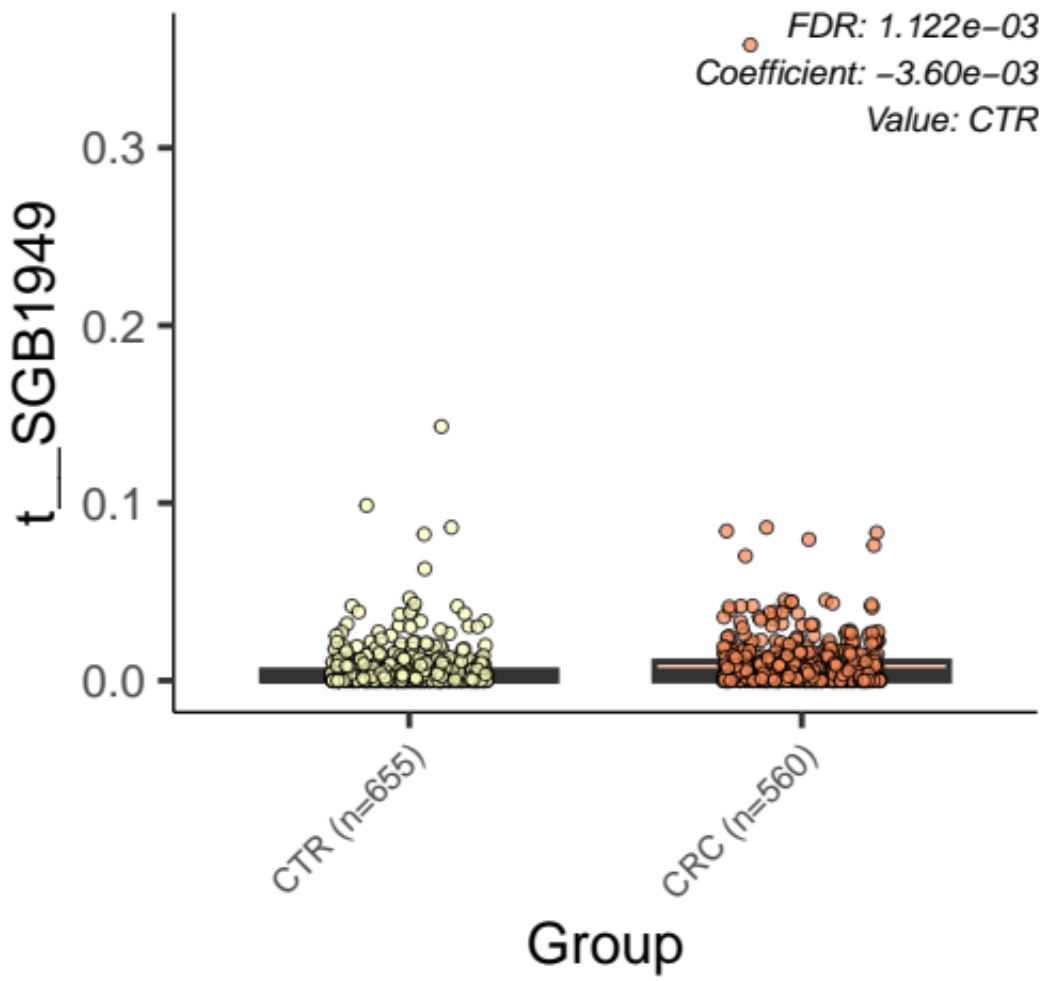


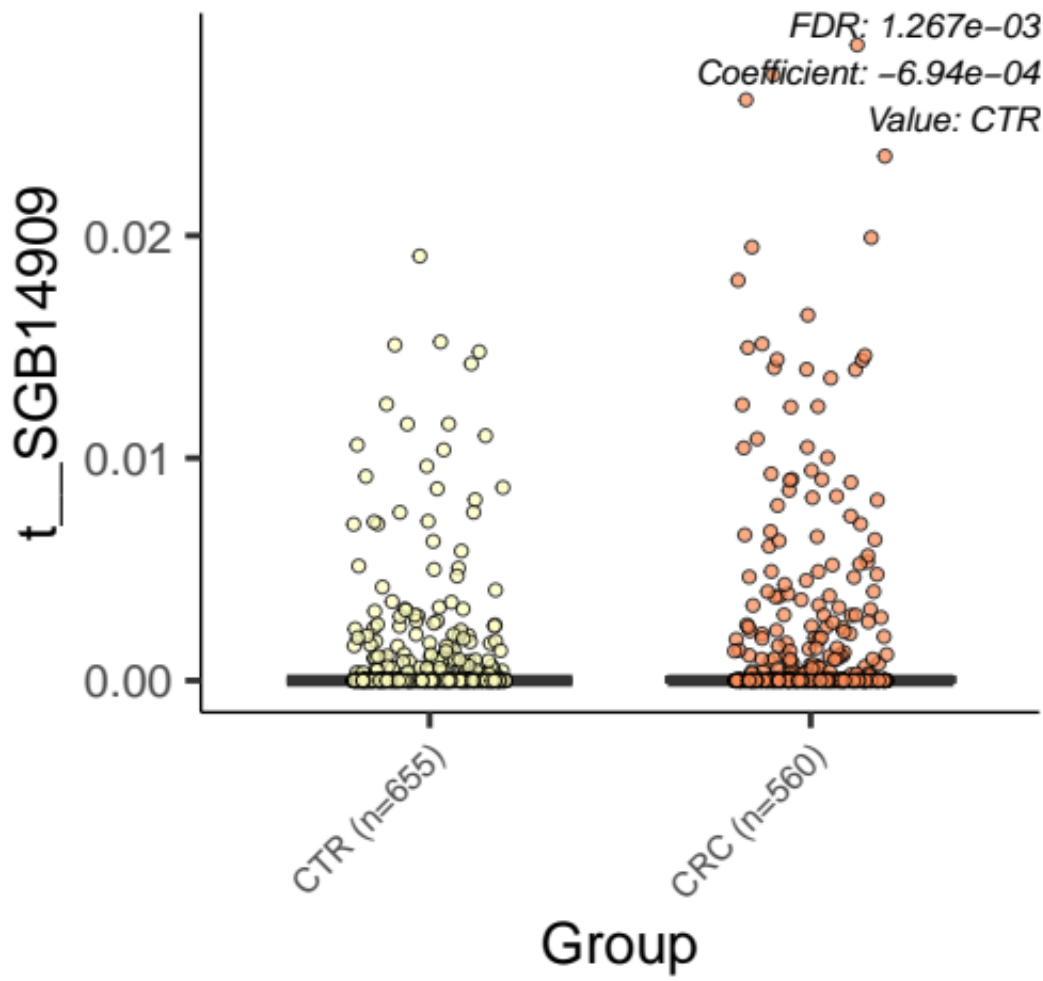


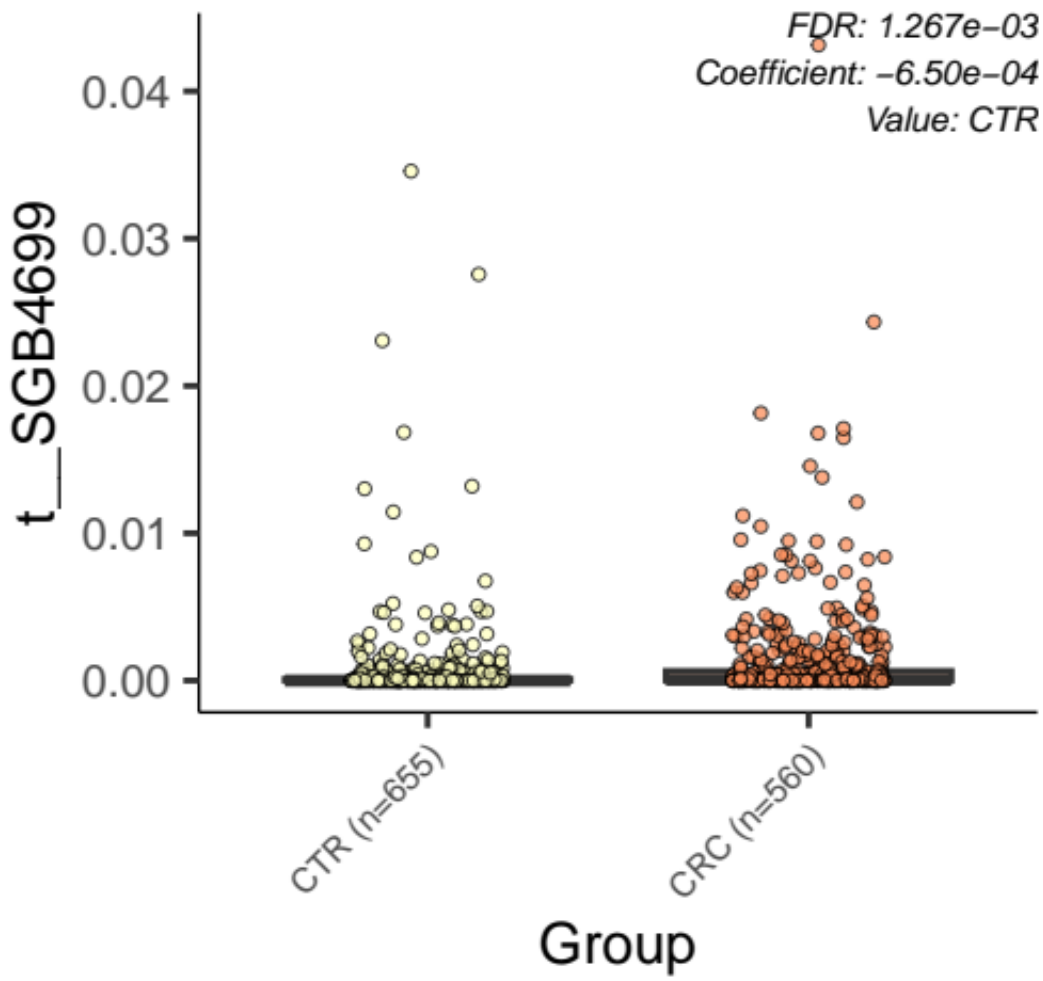


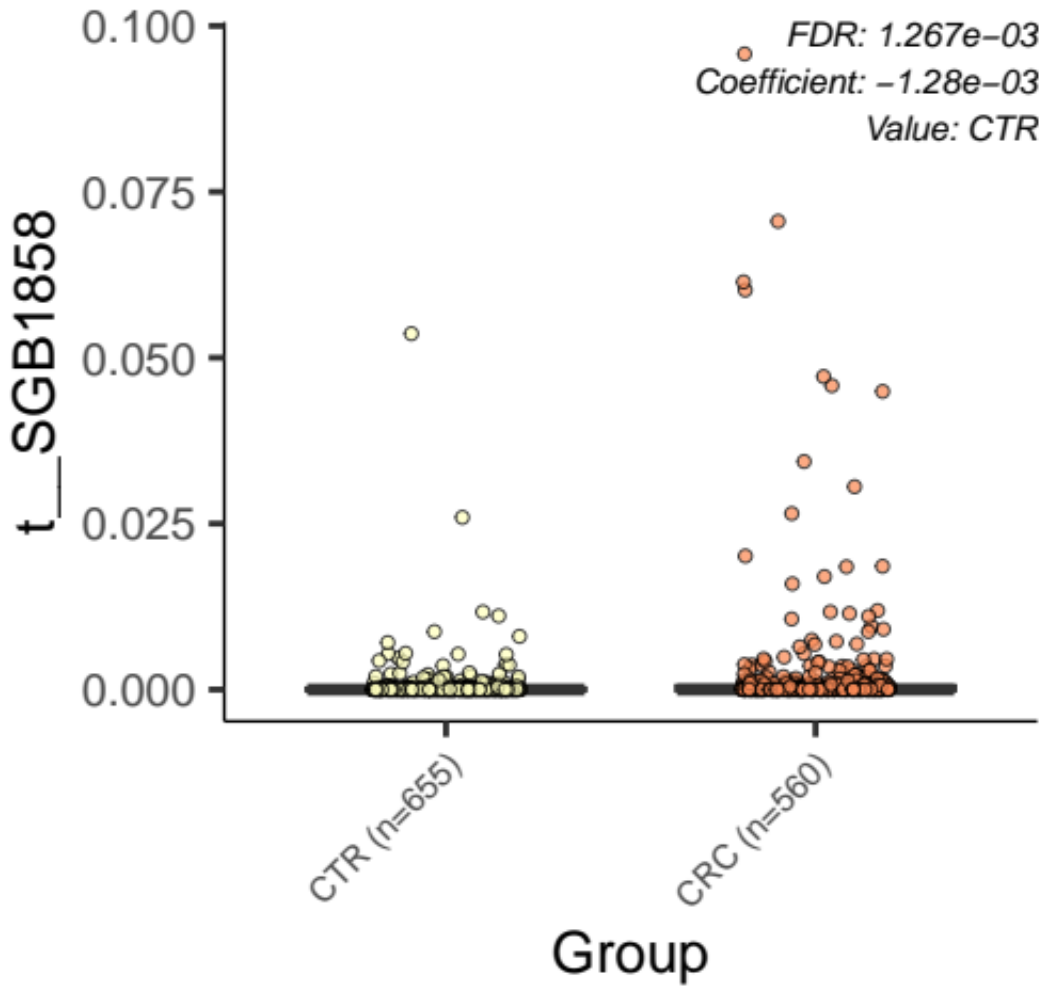


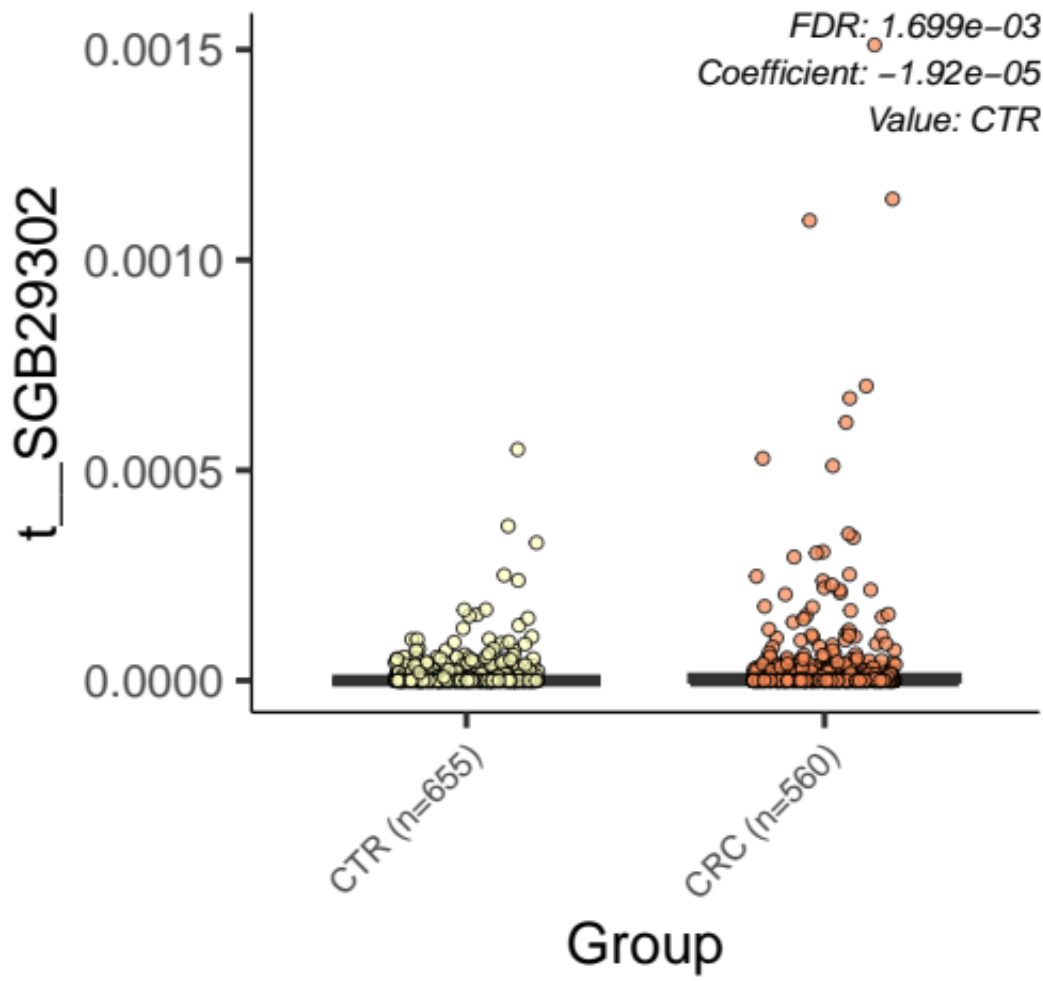


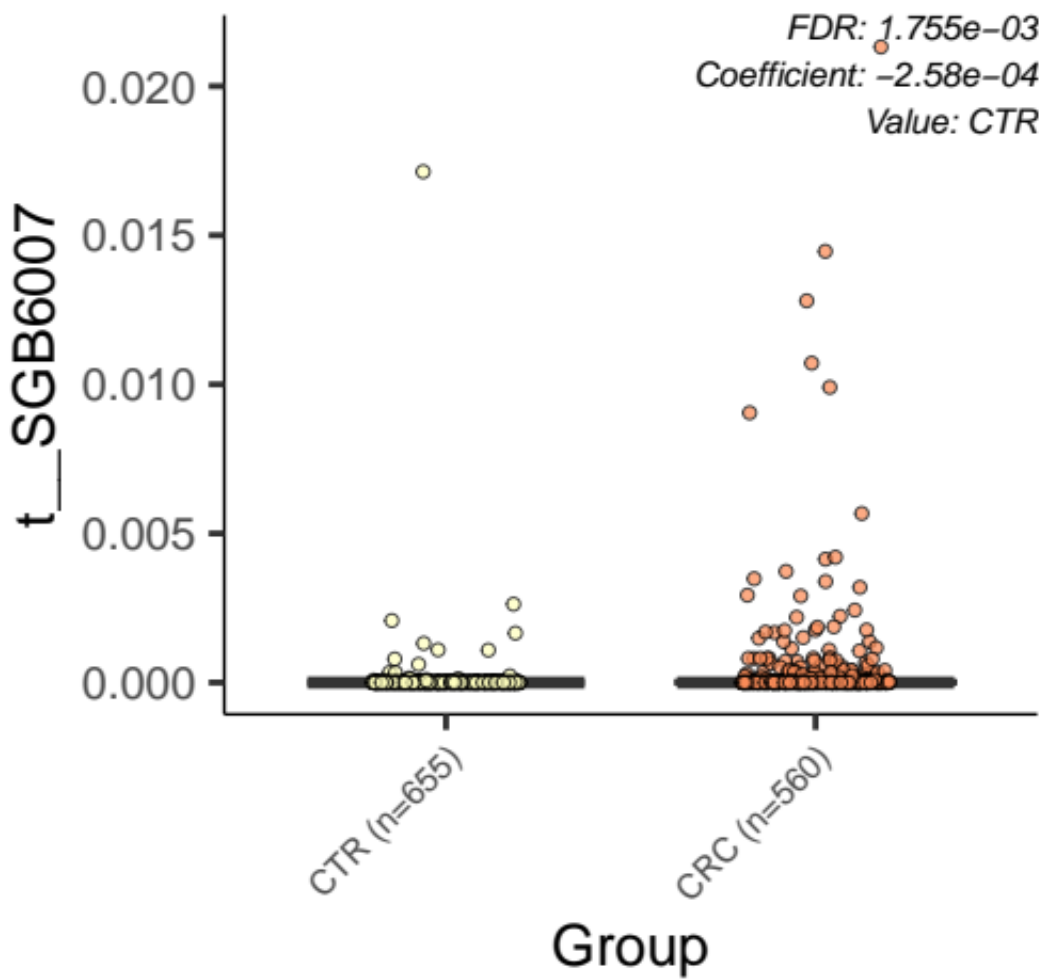


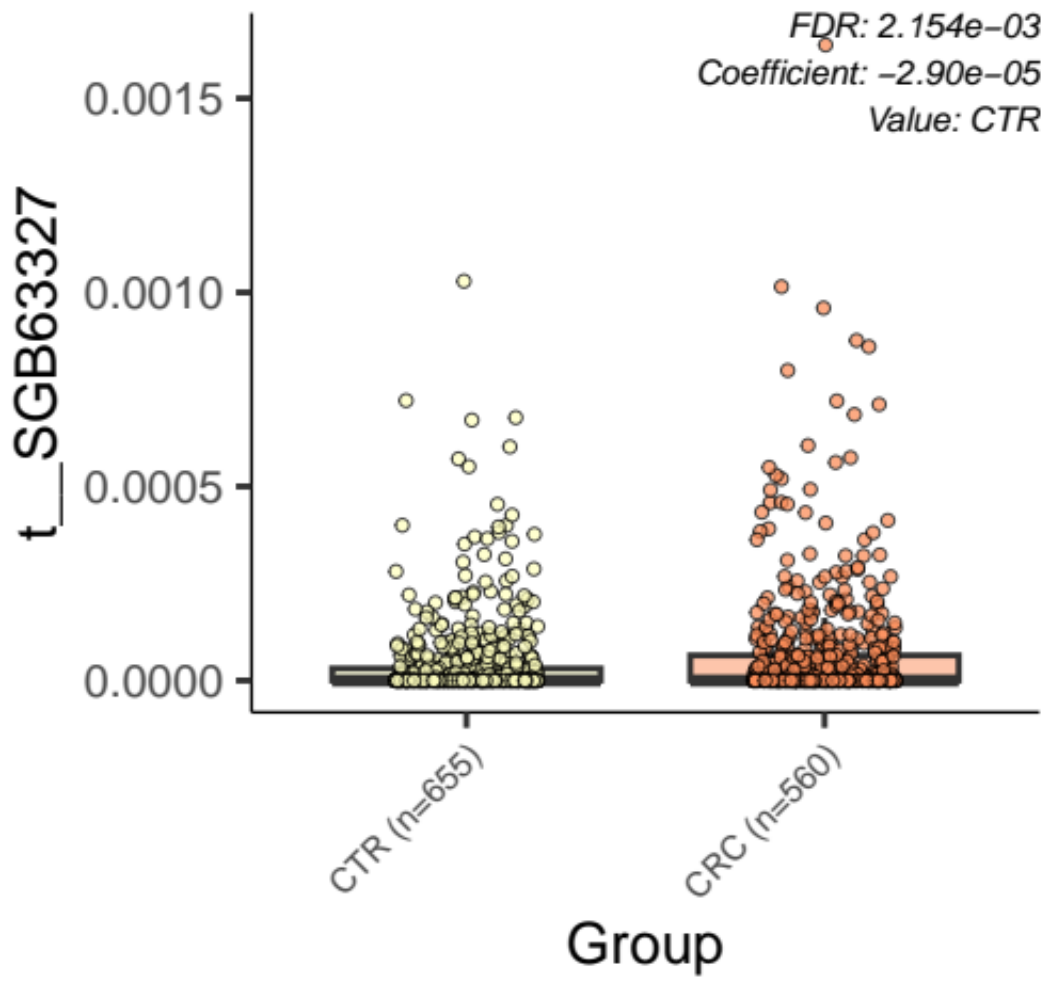


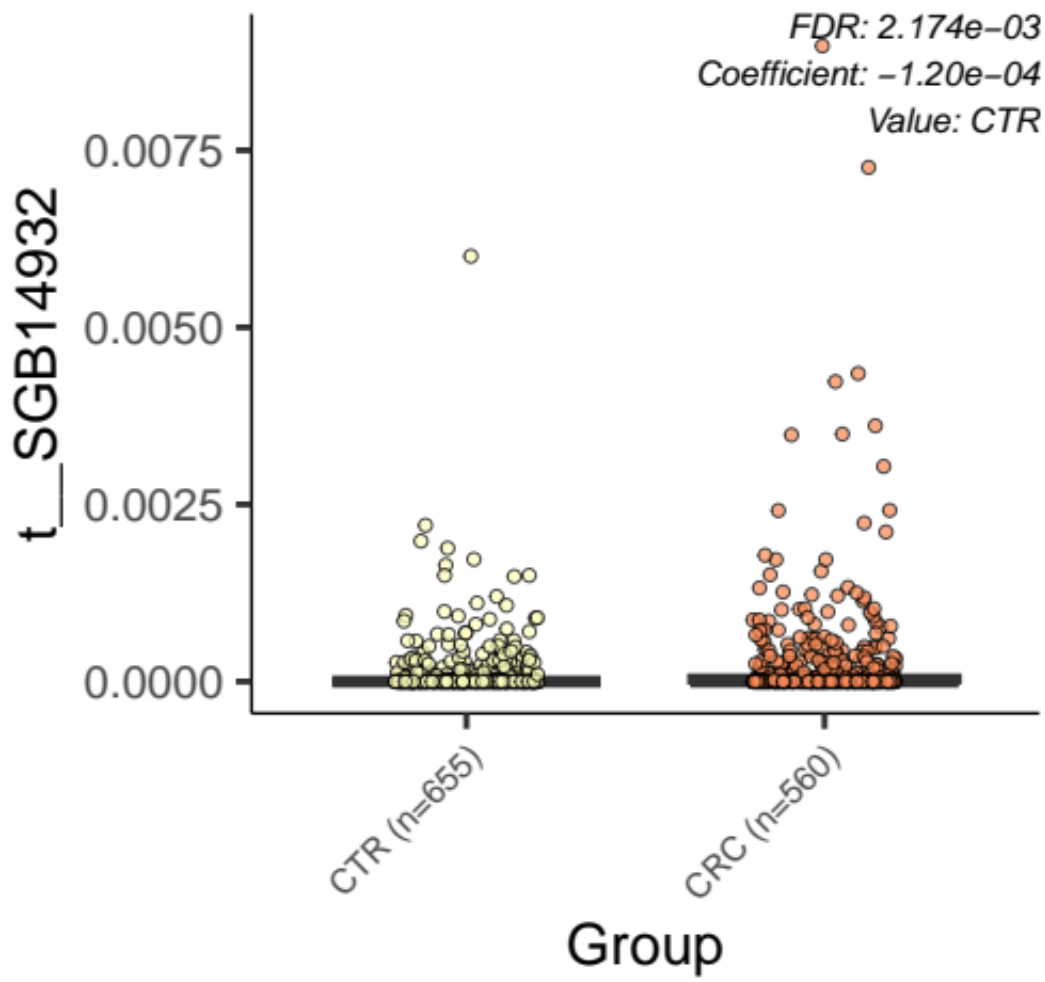


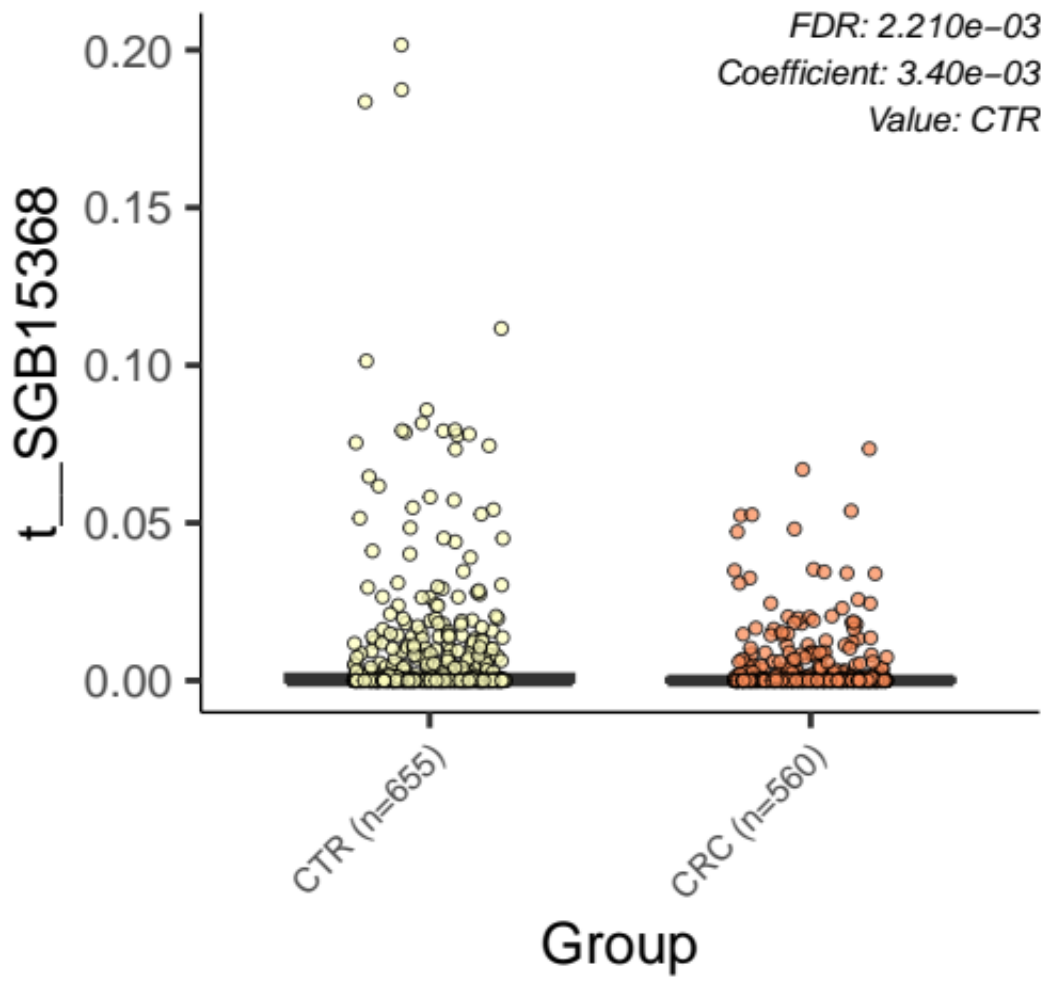












FDR: 2.210e-03
Coefficient: 3.79e-03
Value: CTR

t_SGB4540_group

0.2

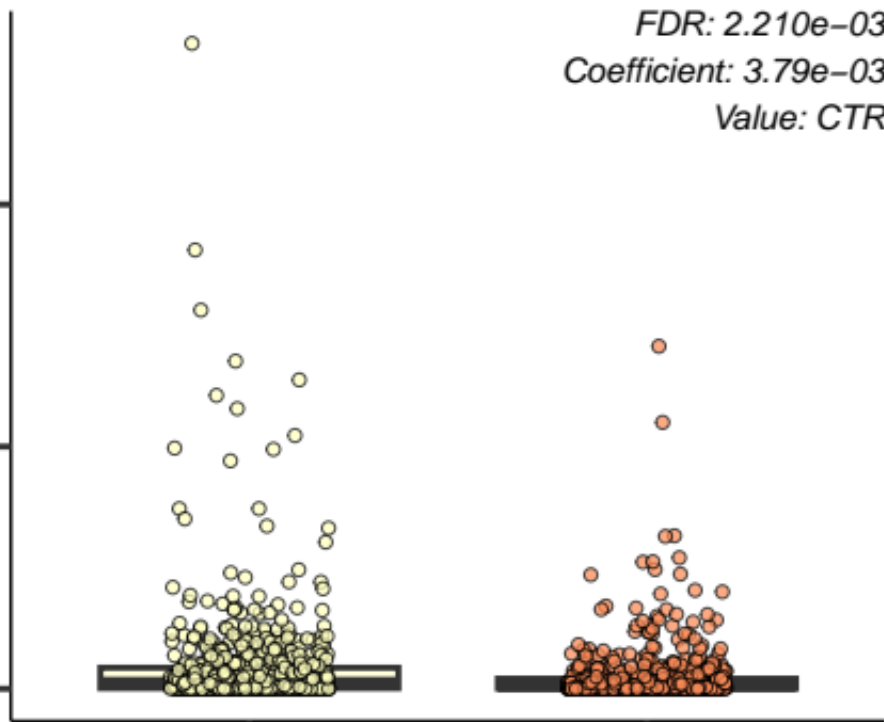
0.1

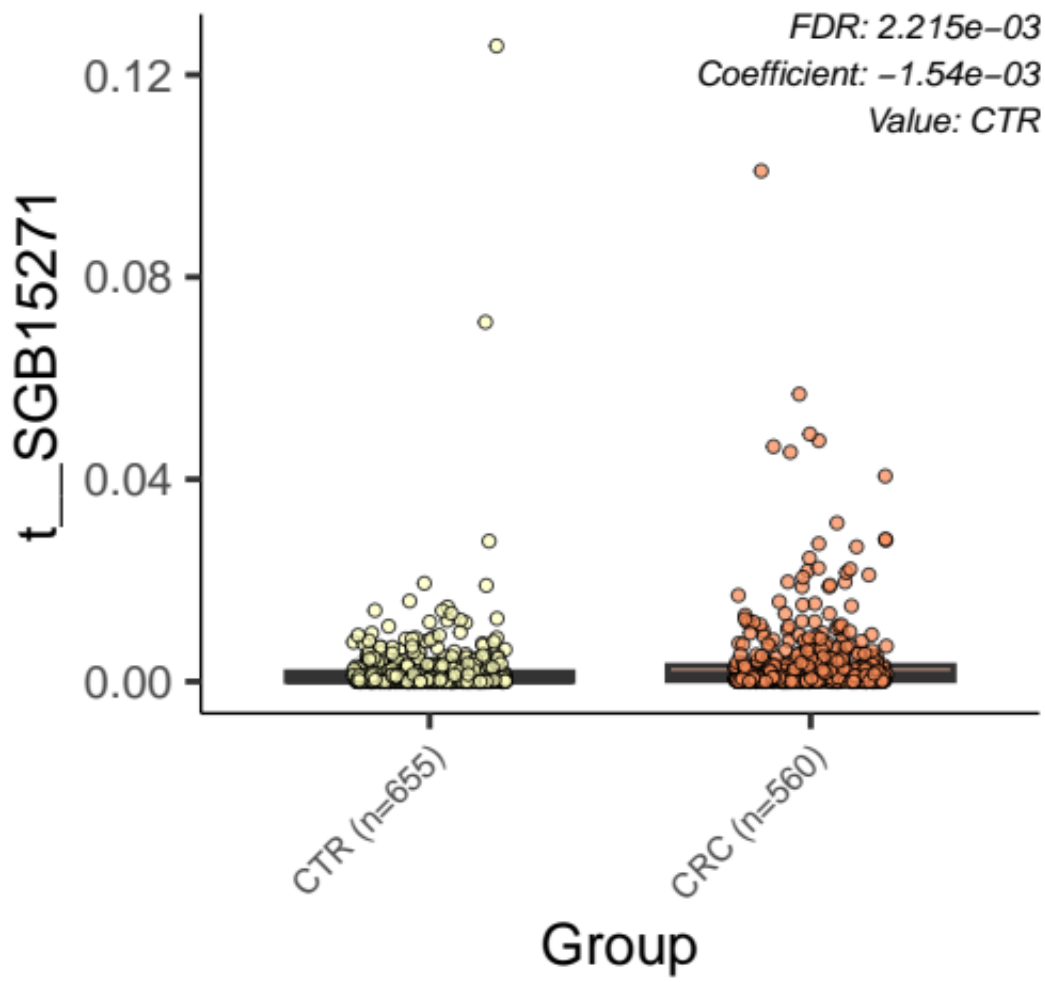
0.0

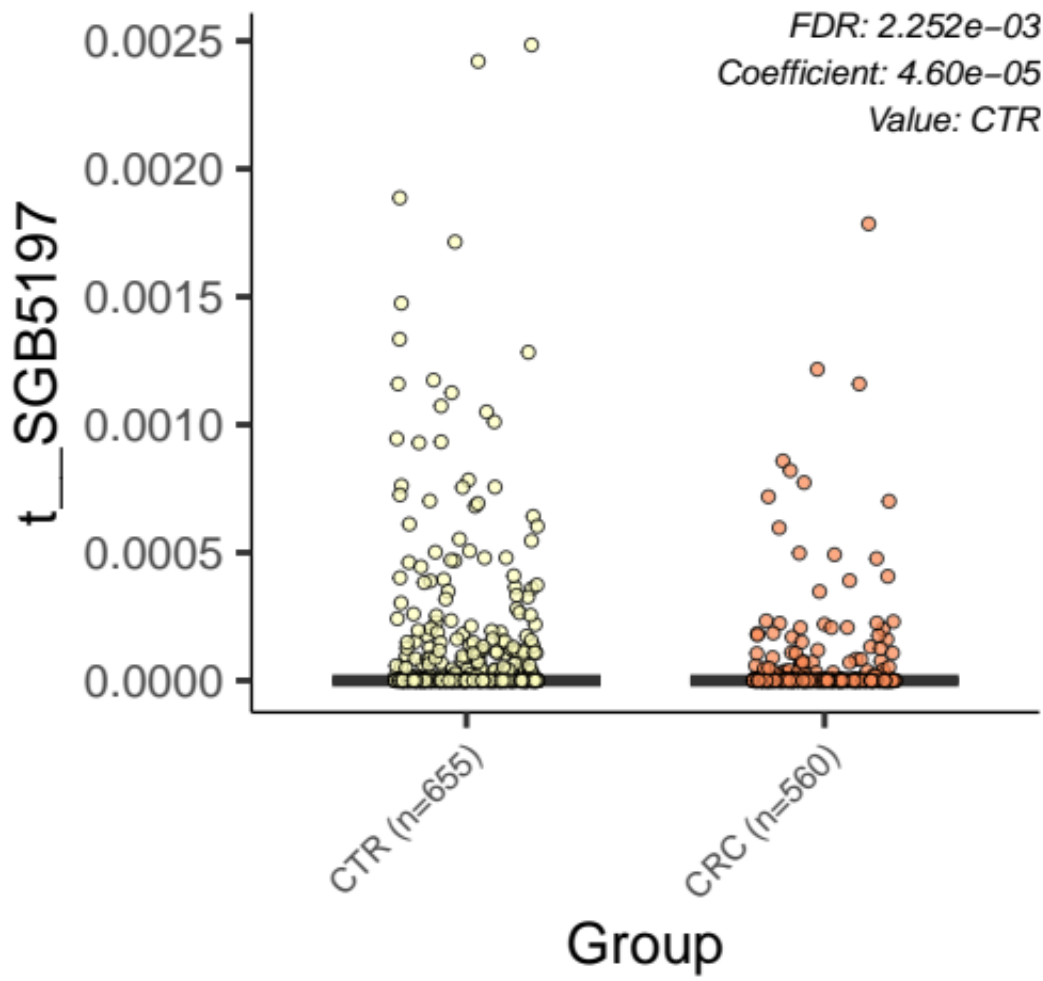
CTR (n=655)

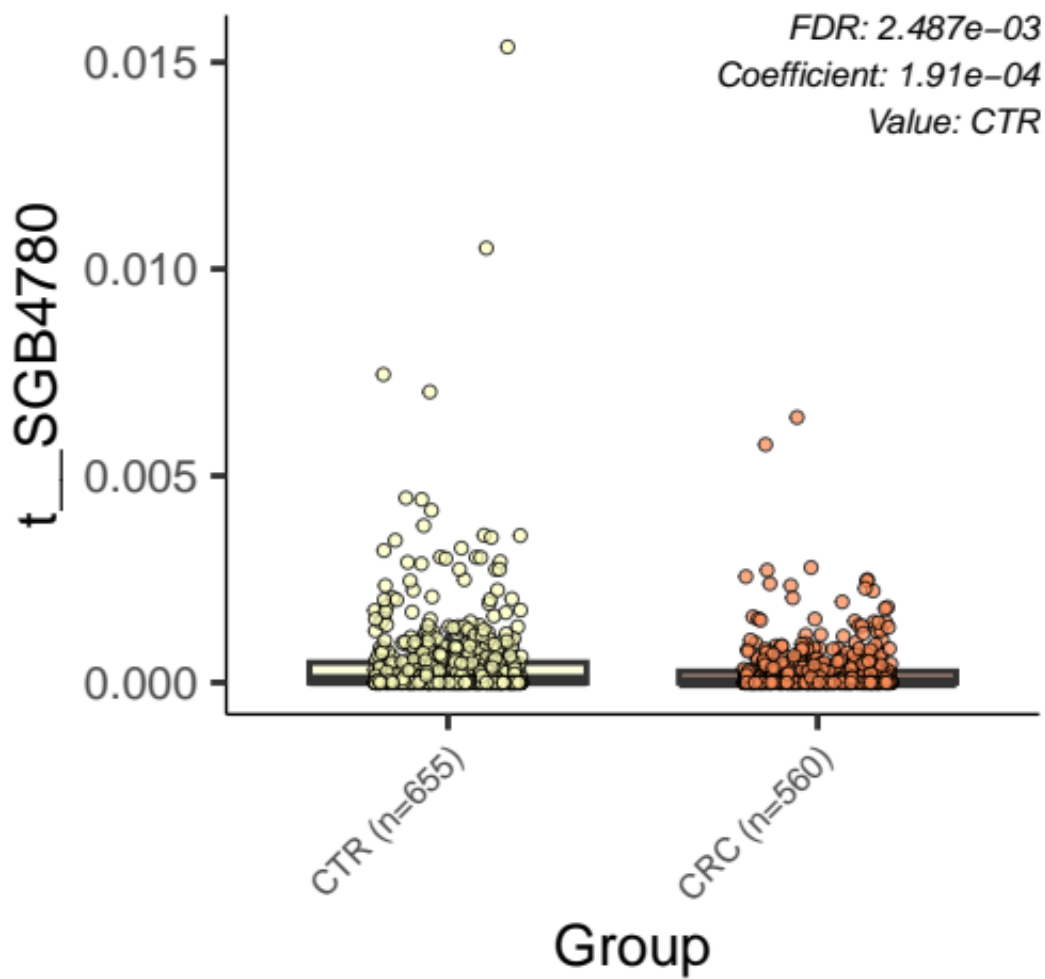
CRC (n=560)

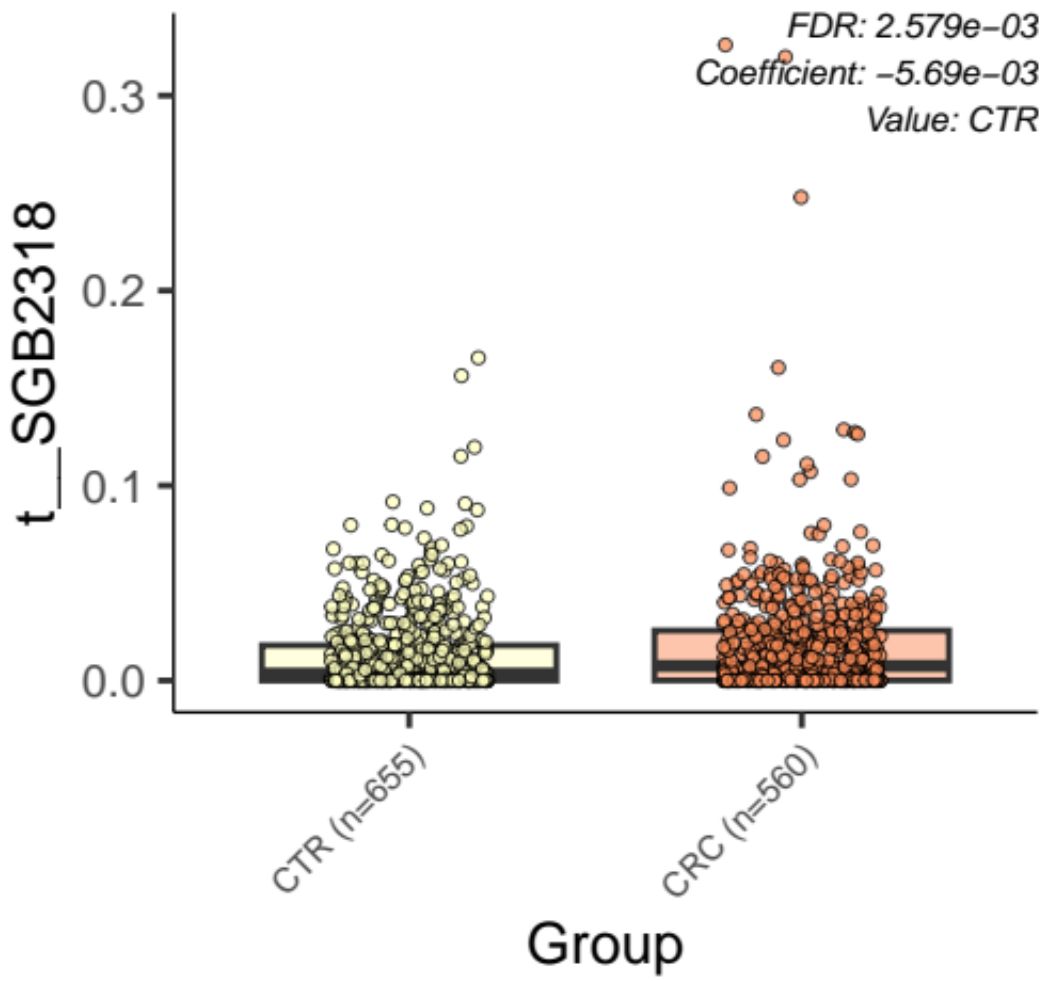
Group

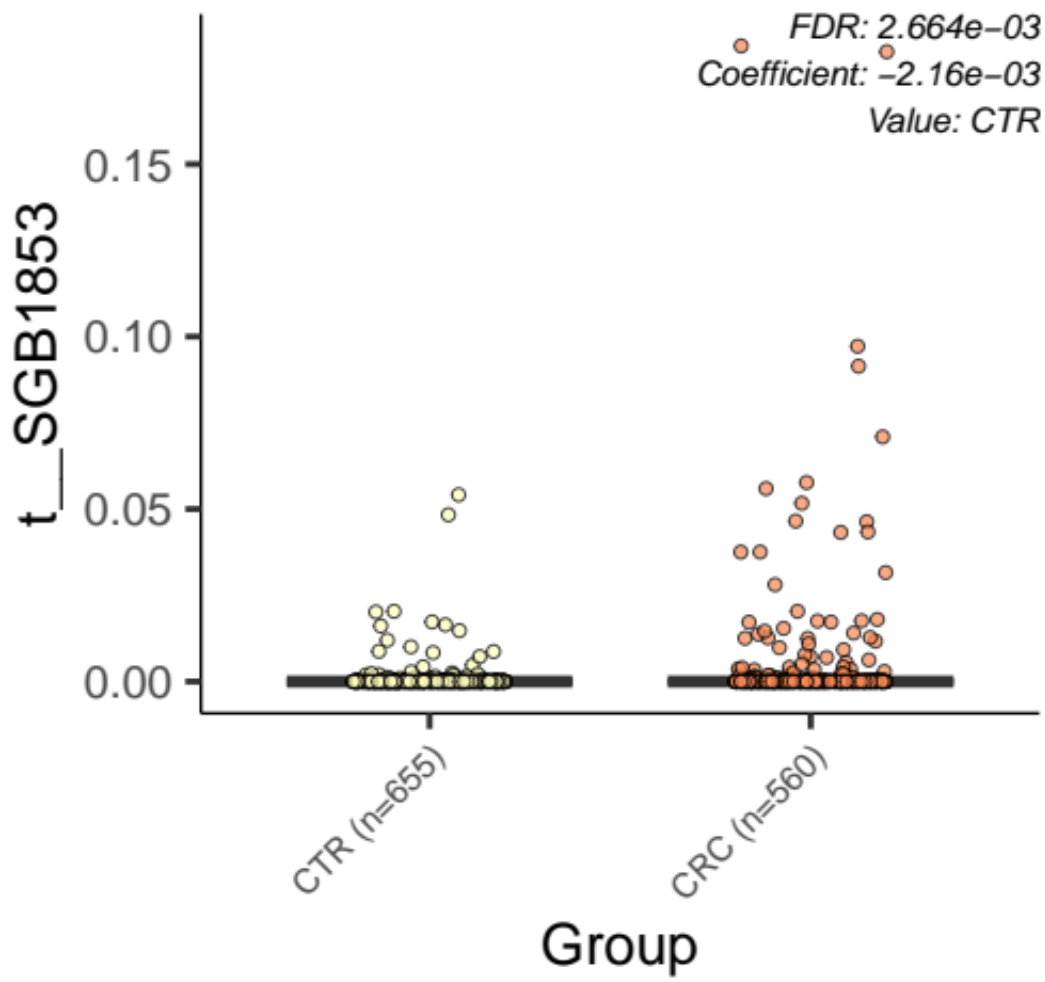


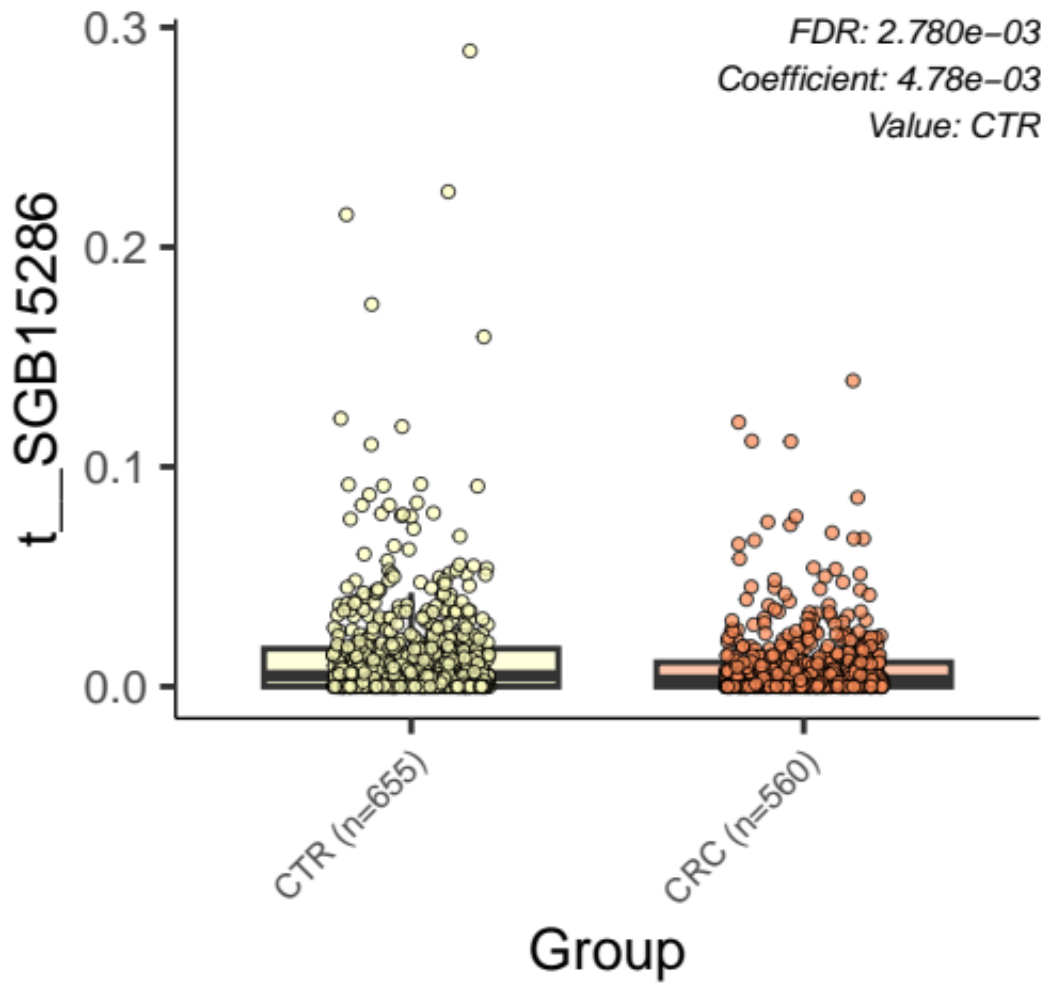


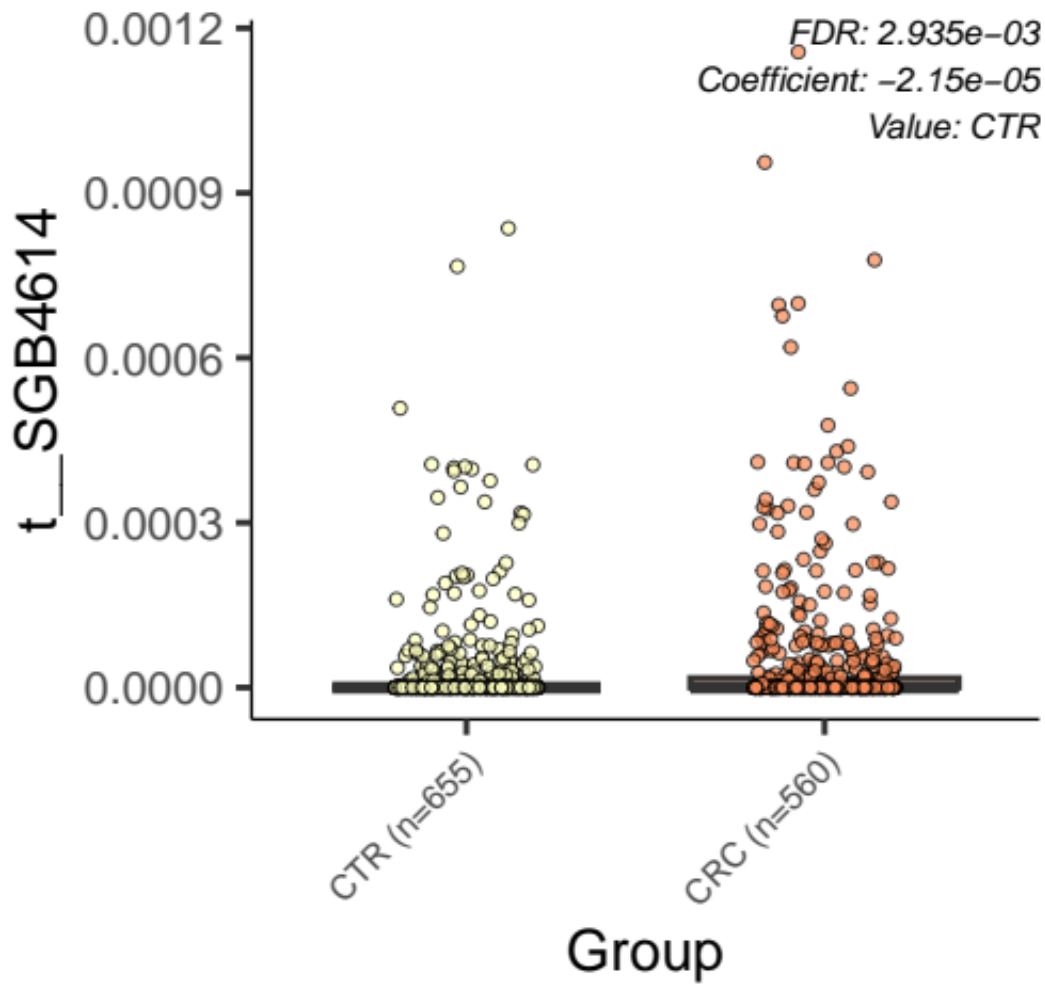


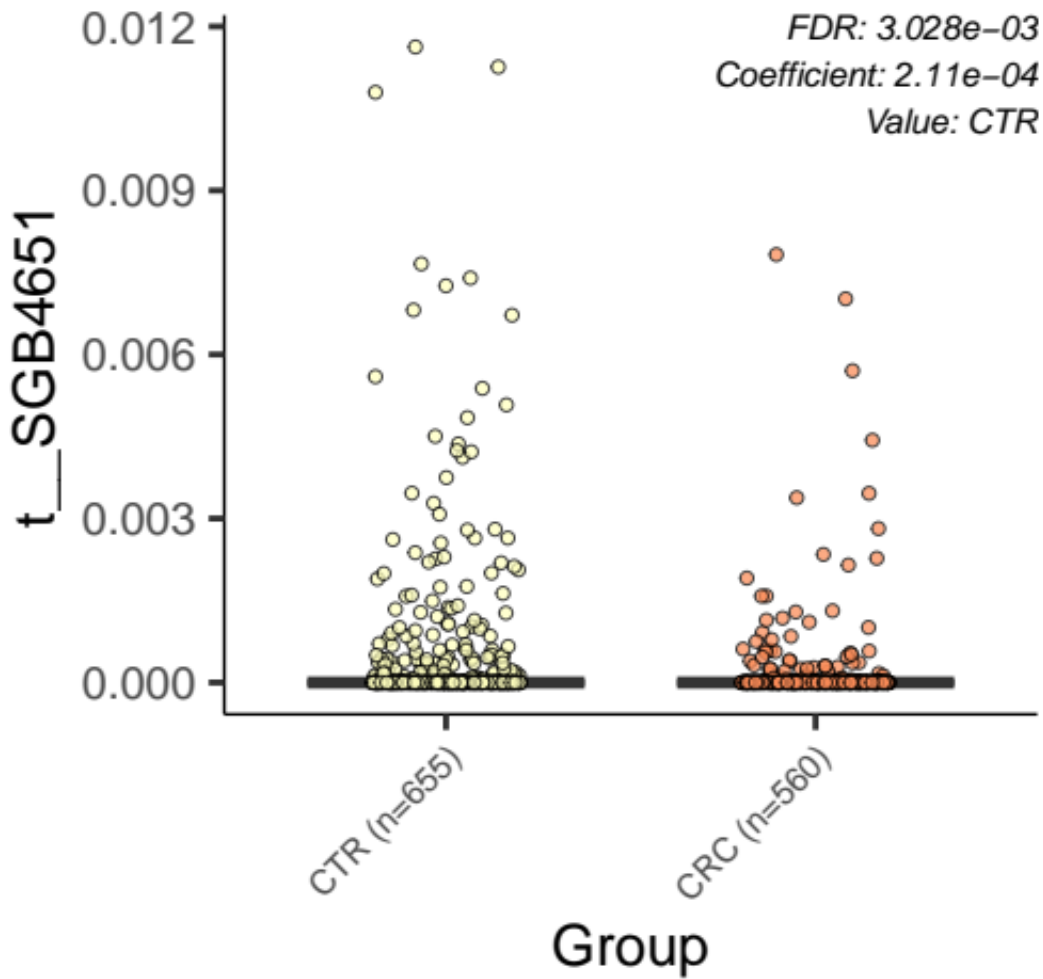


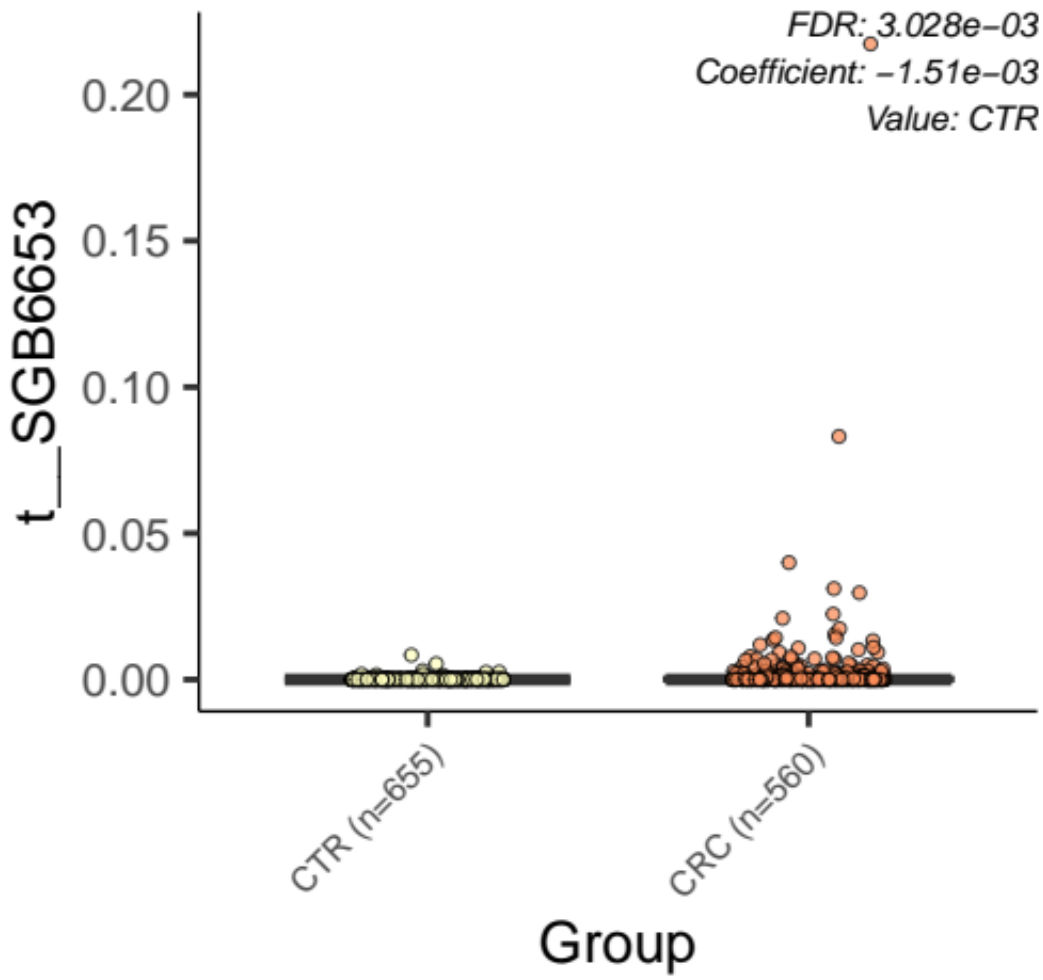


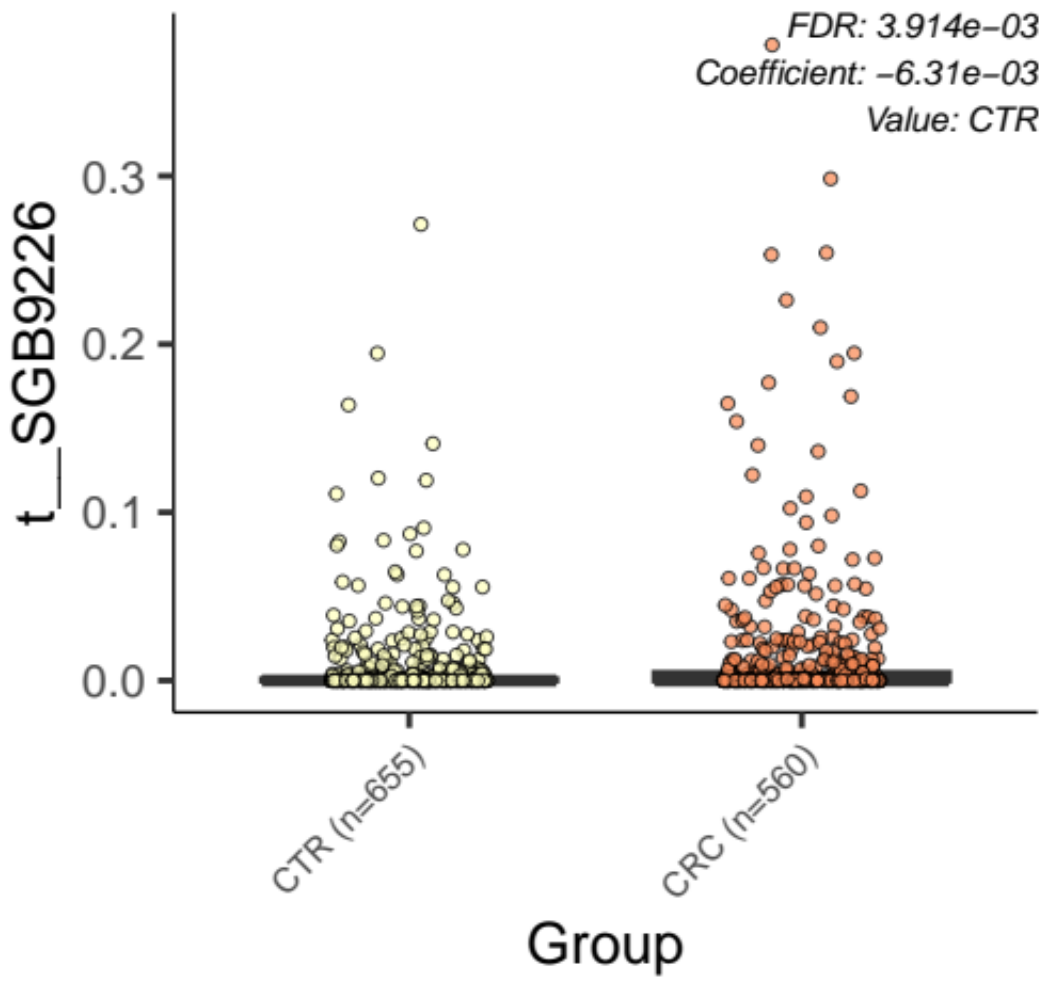


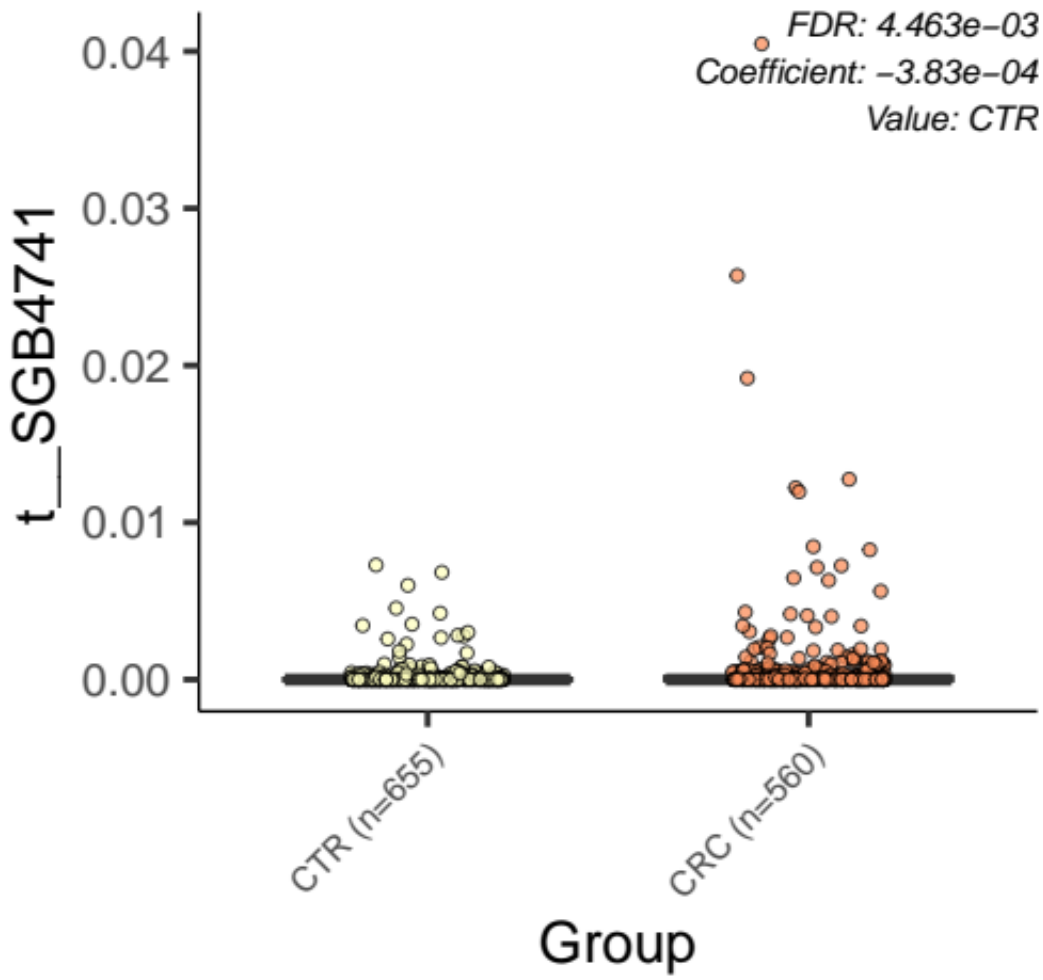


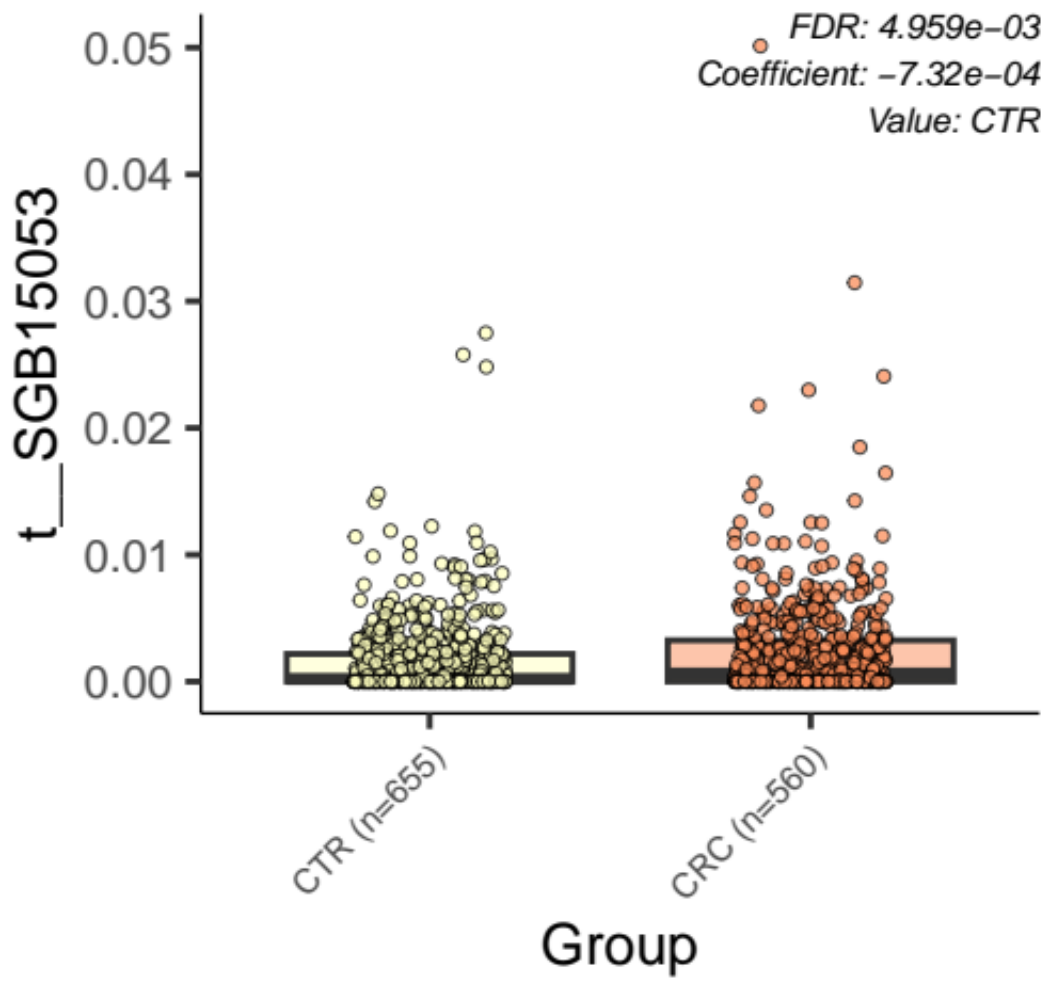


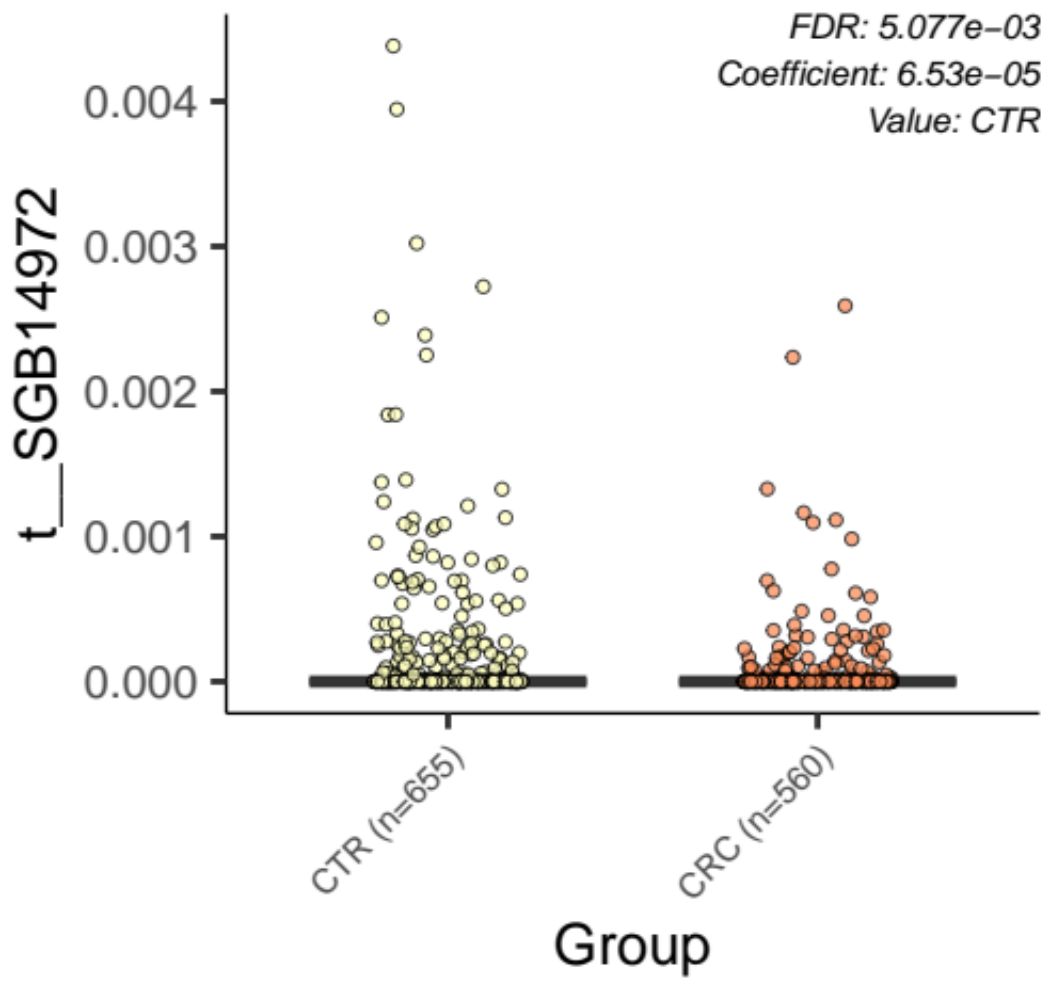


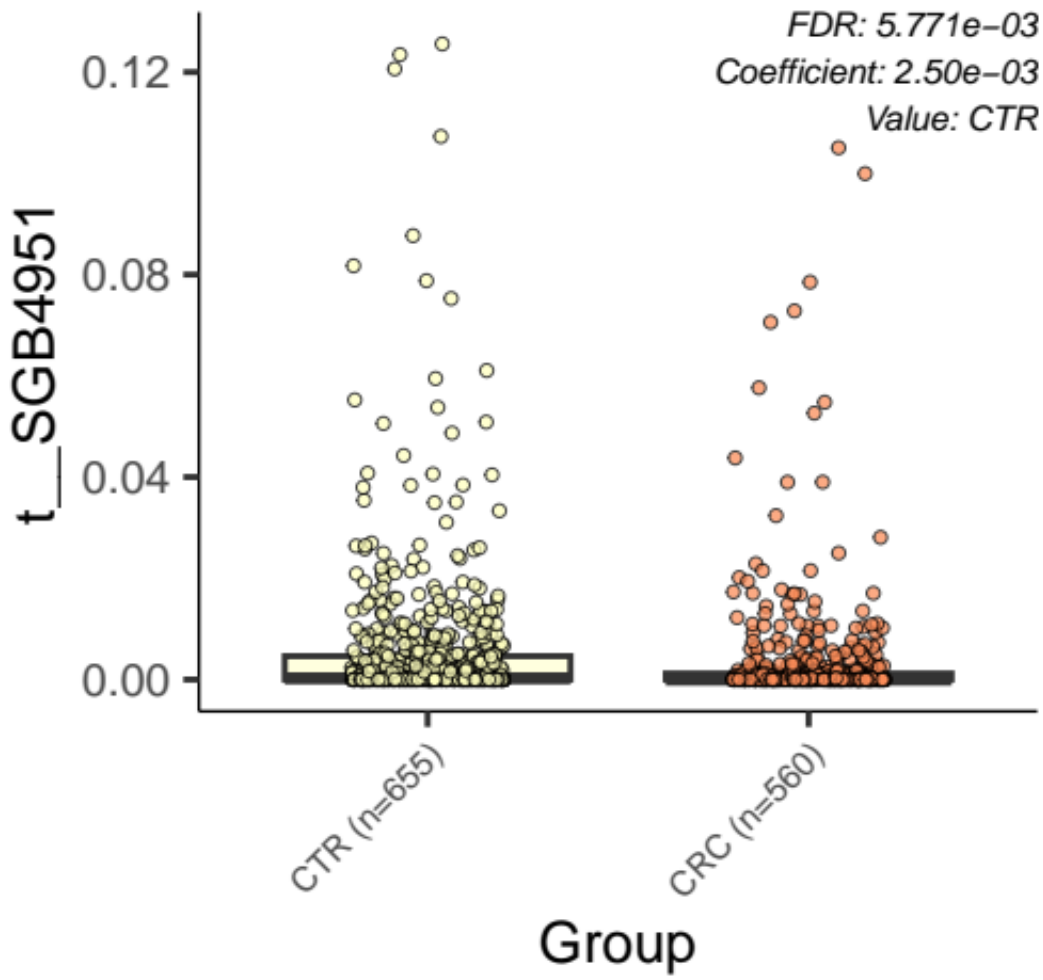


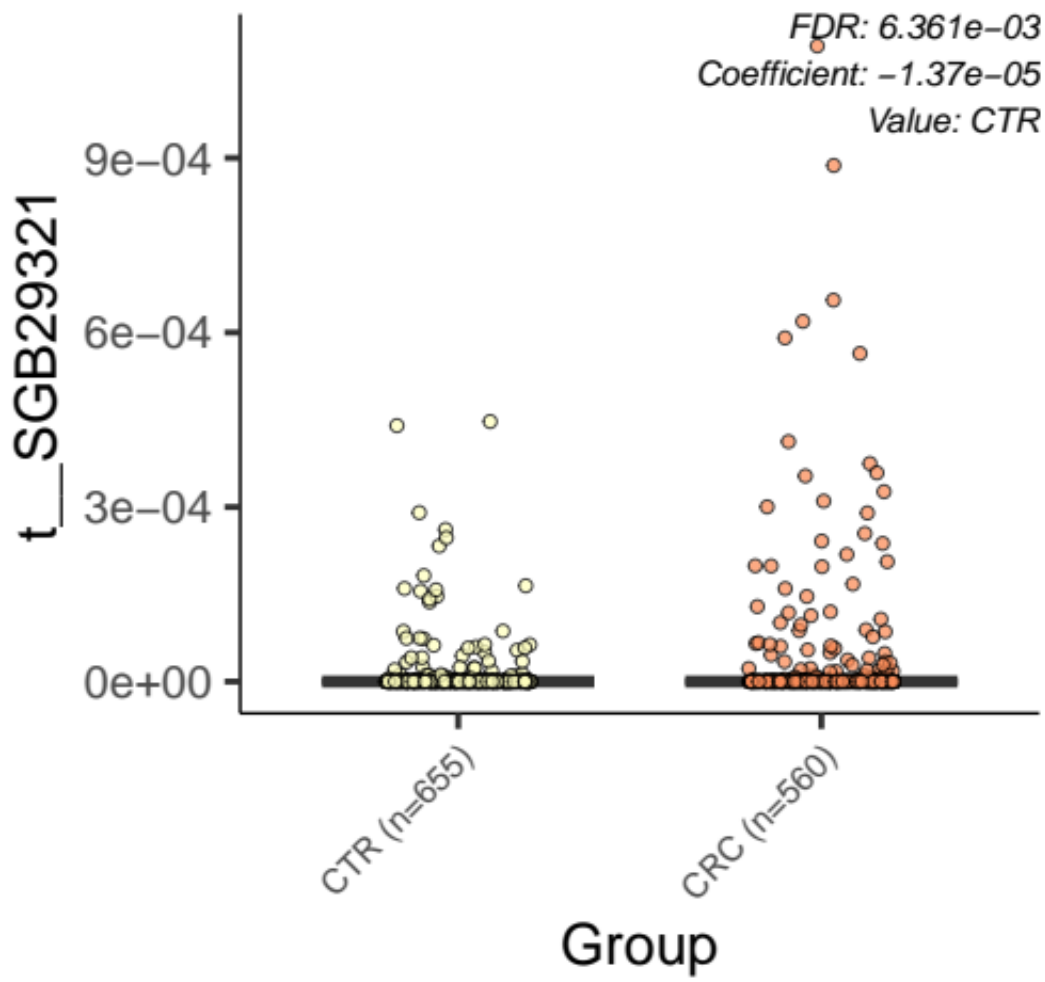


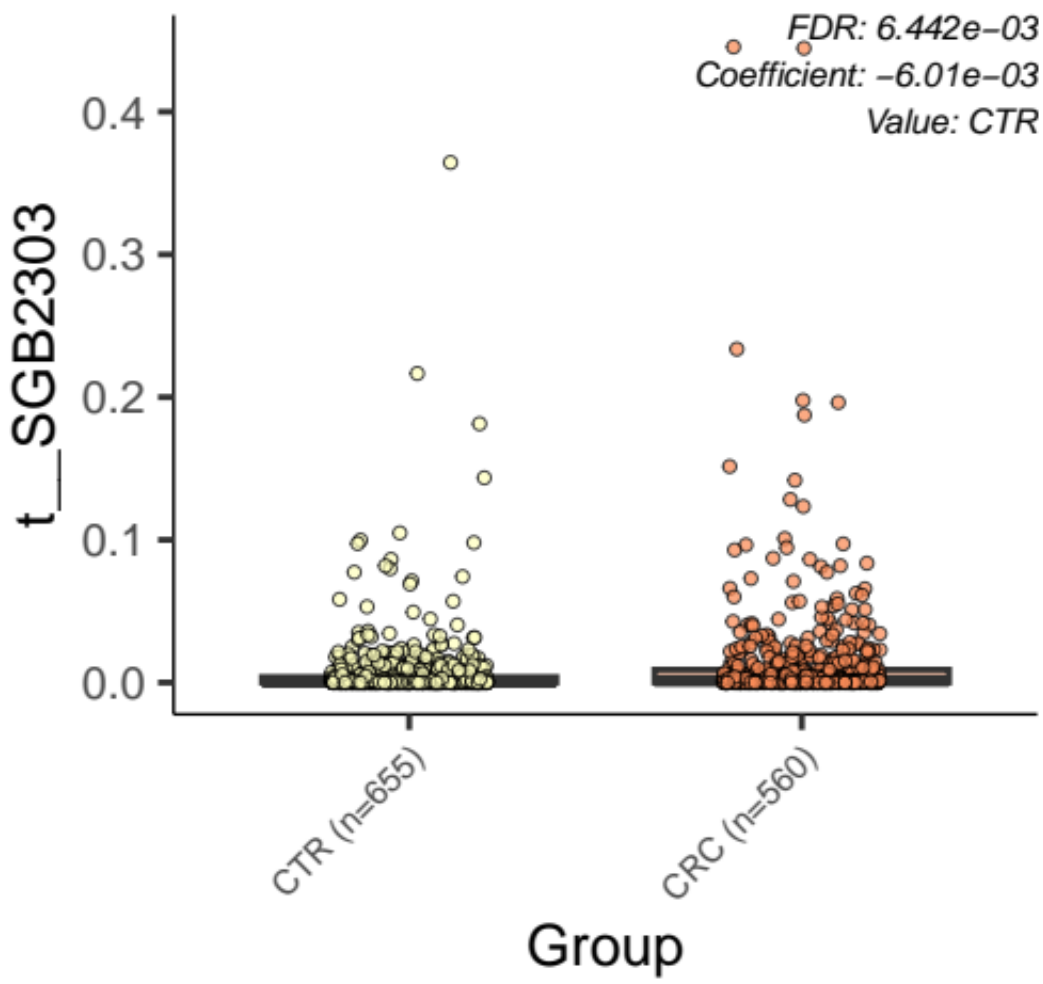


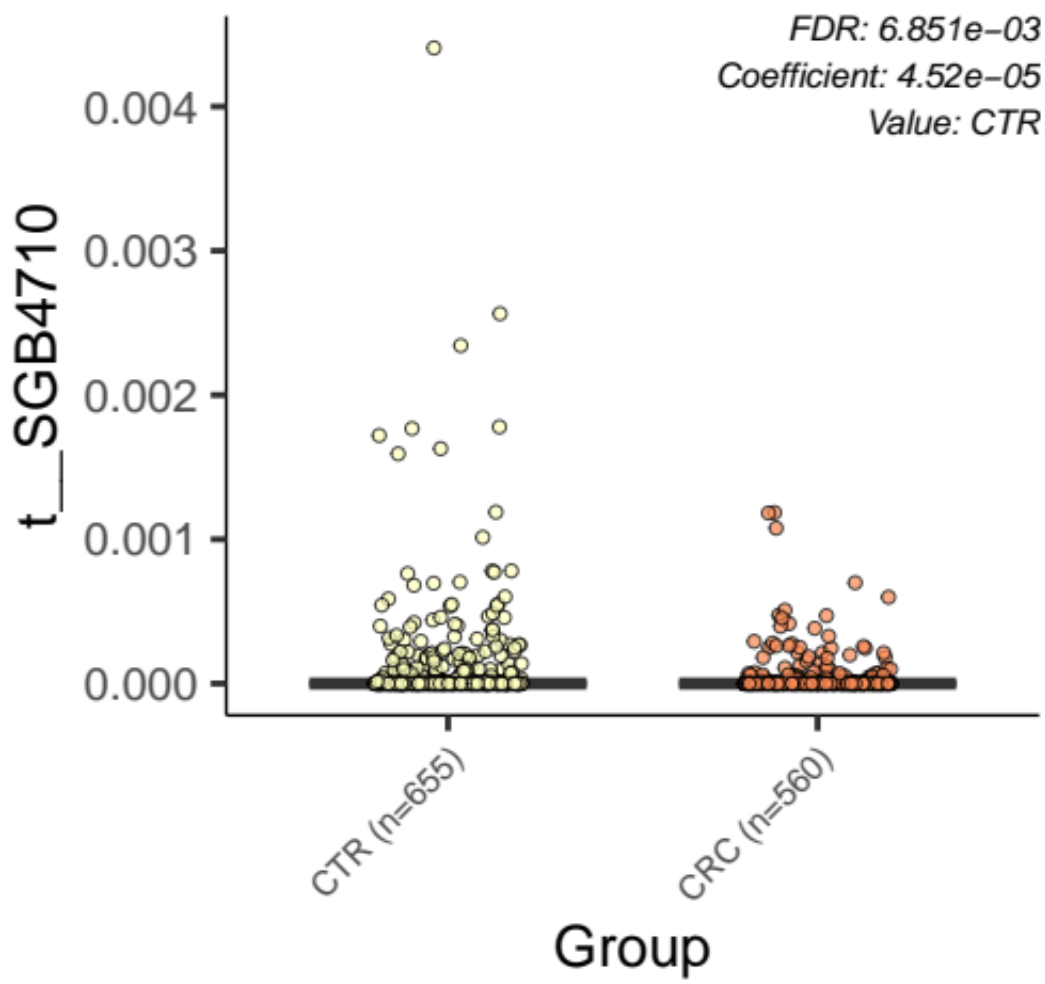


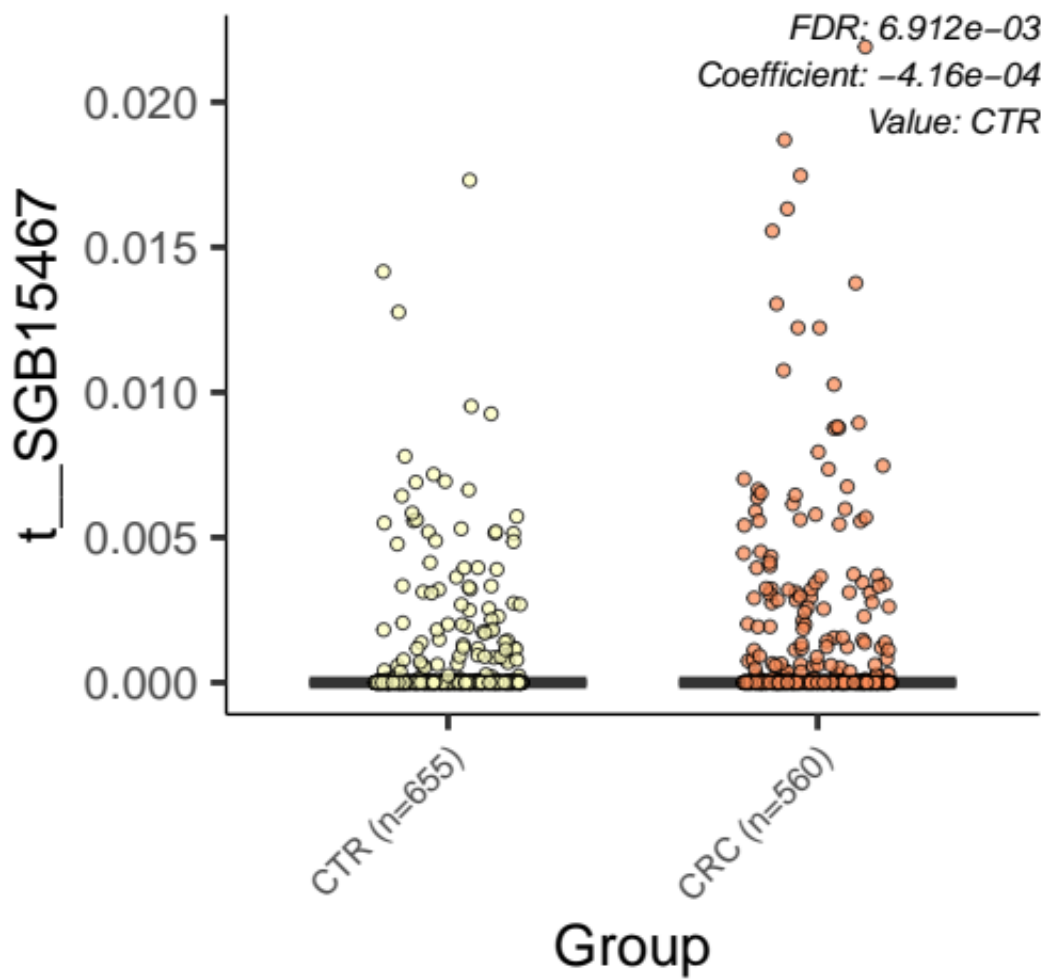


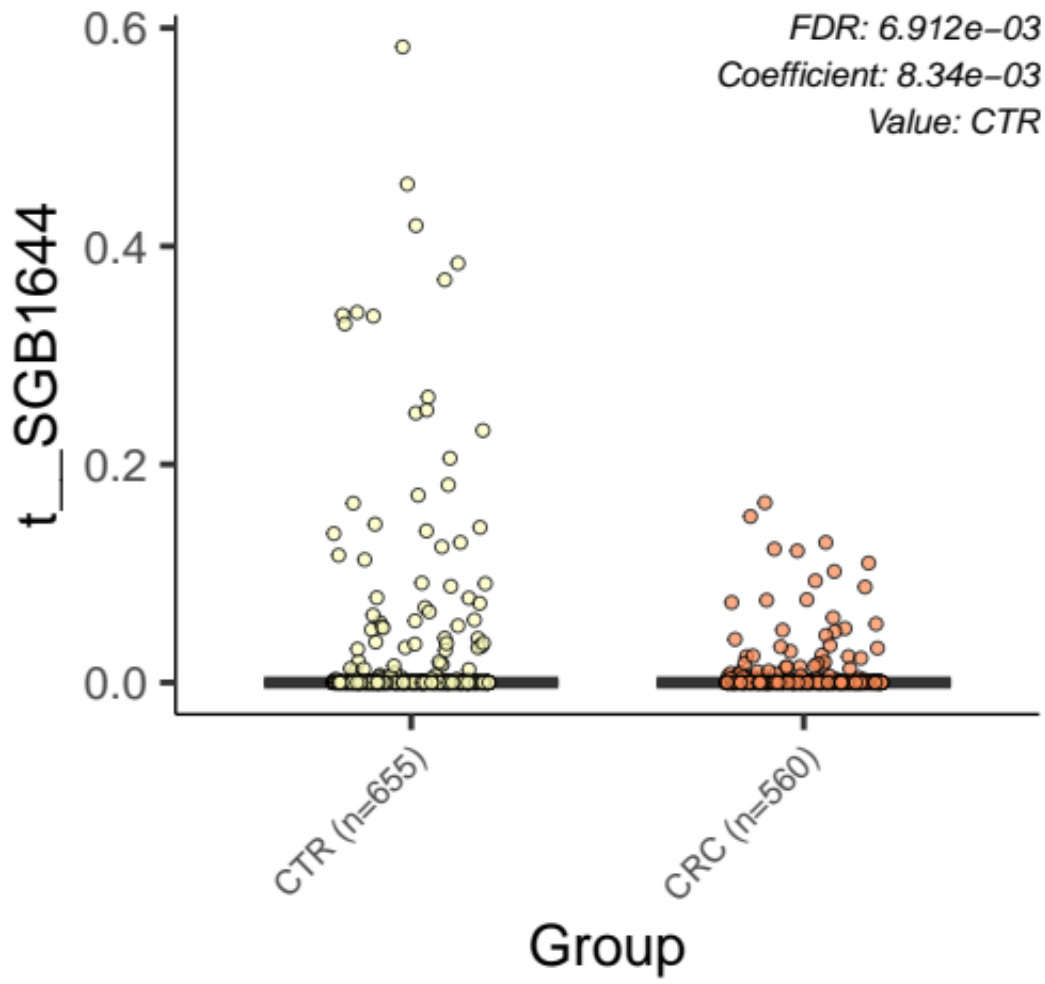


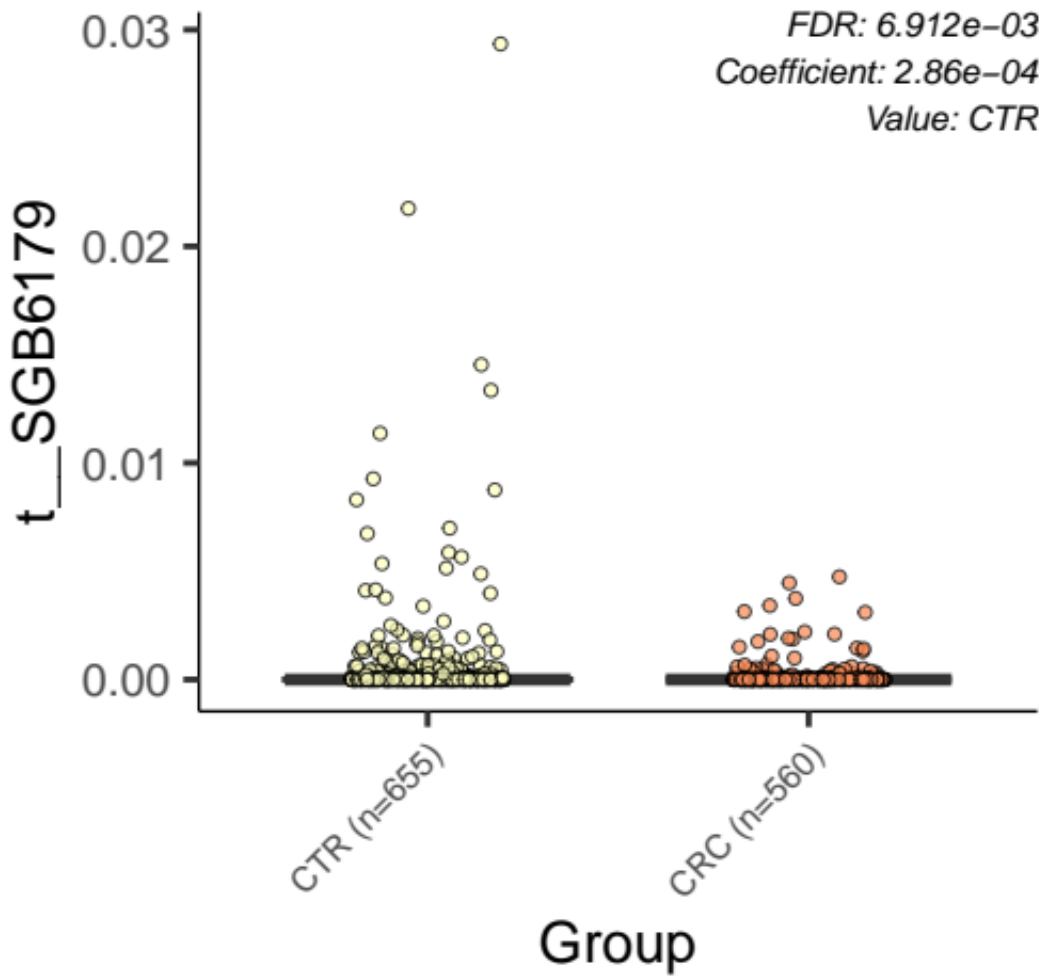


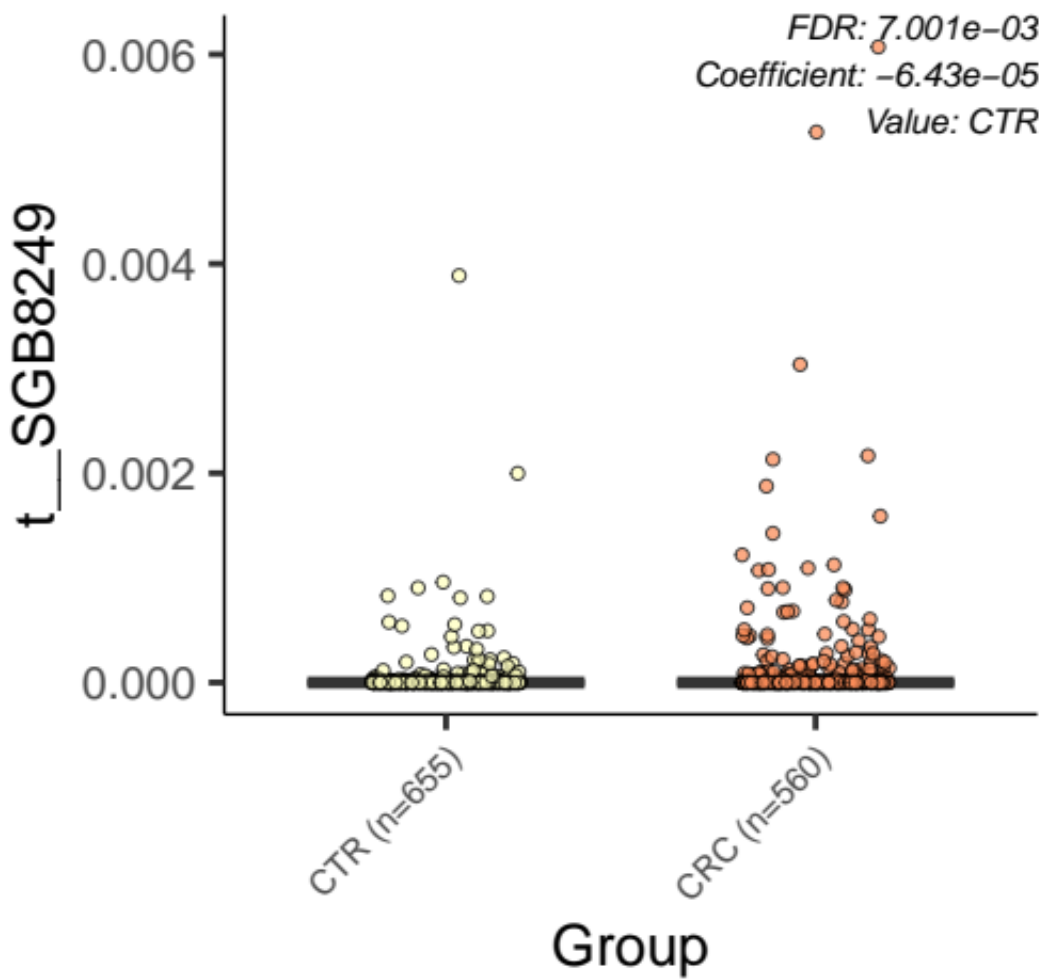


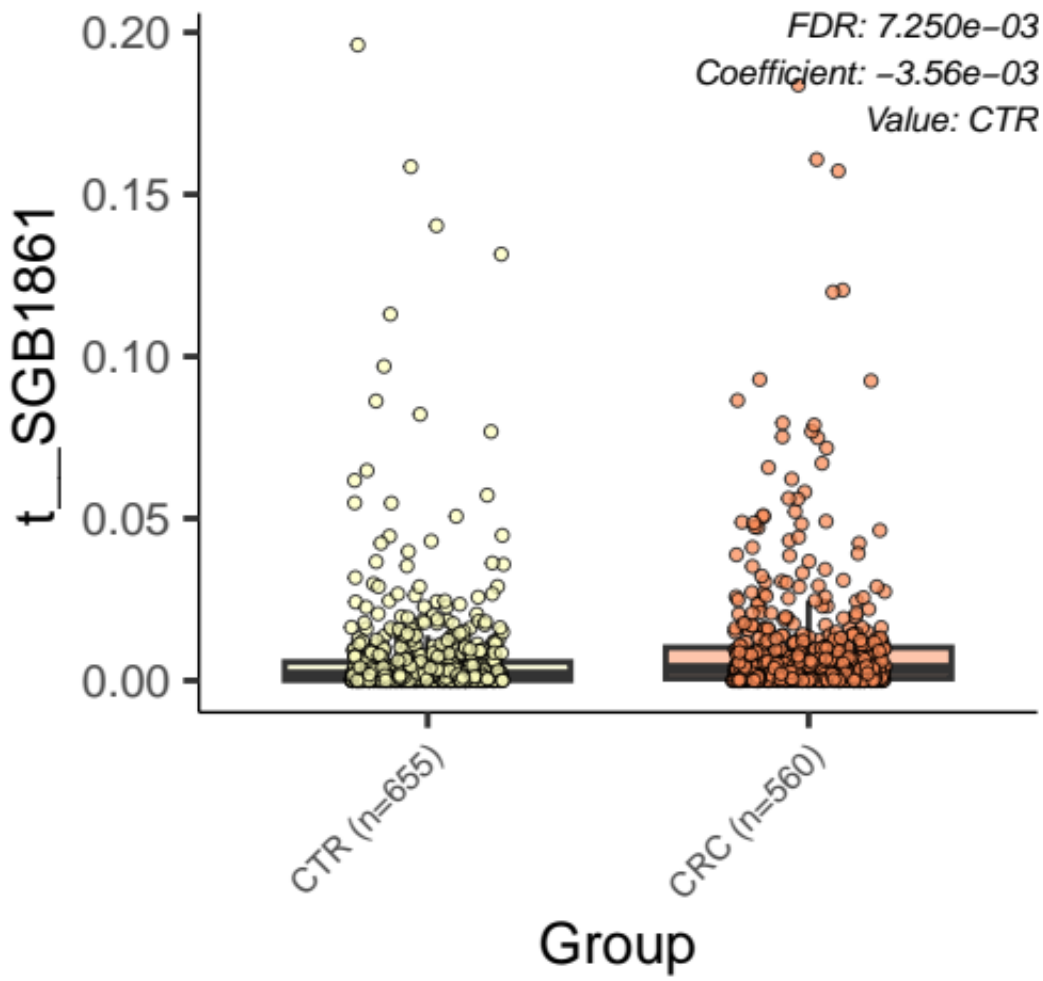


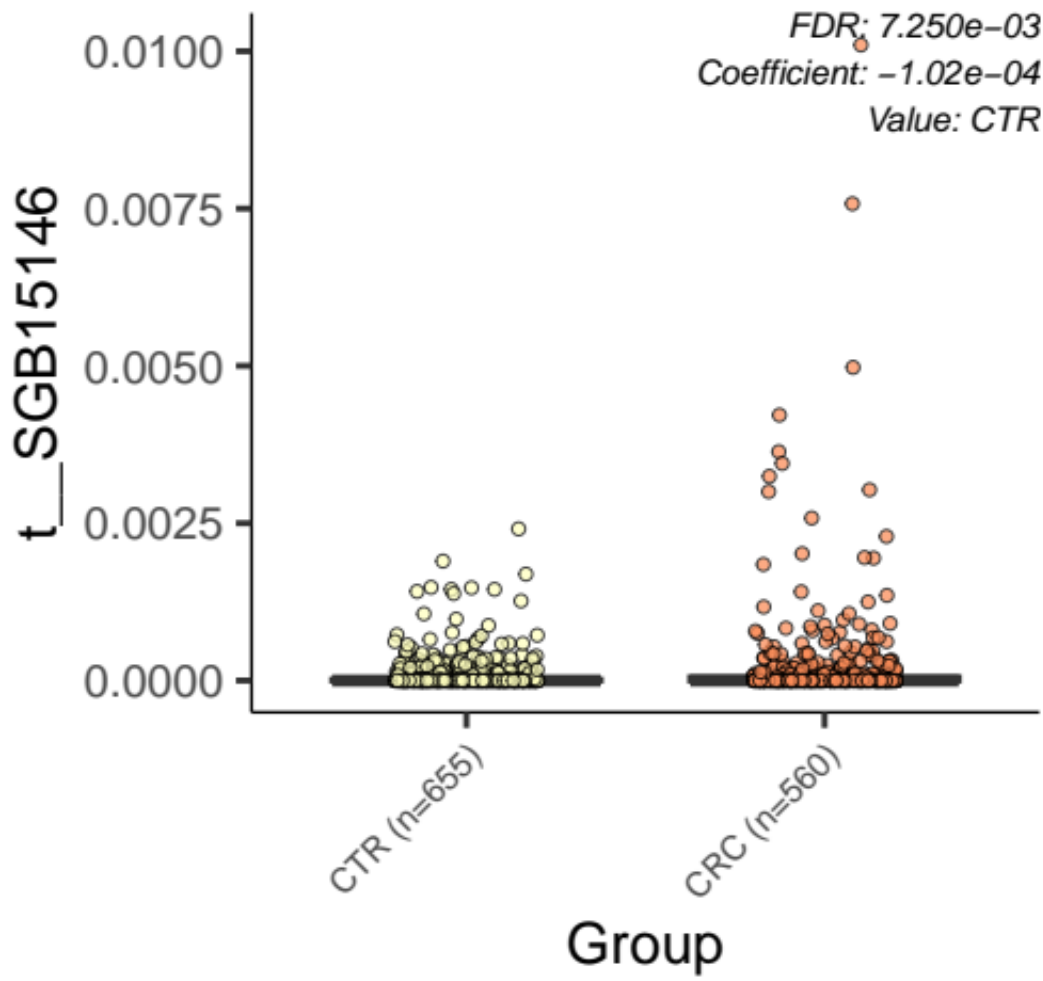


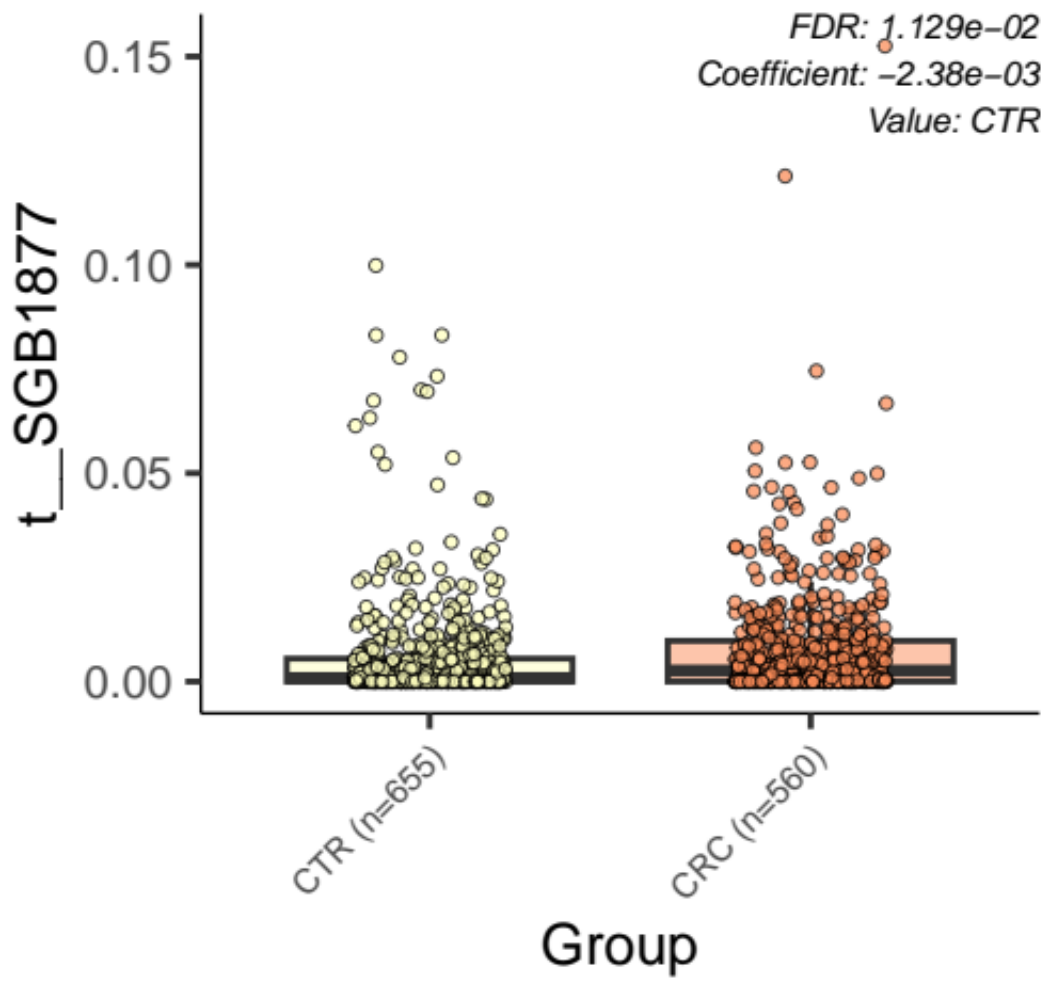


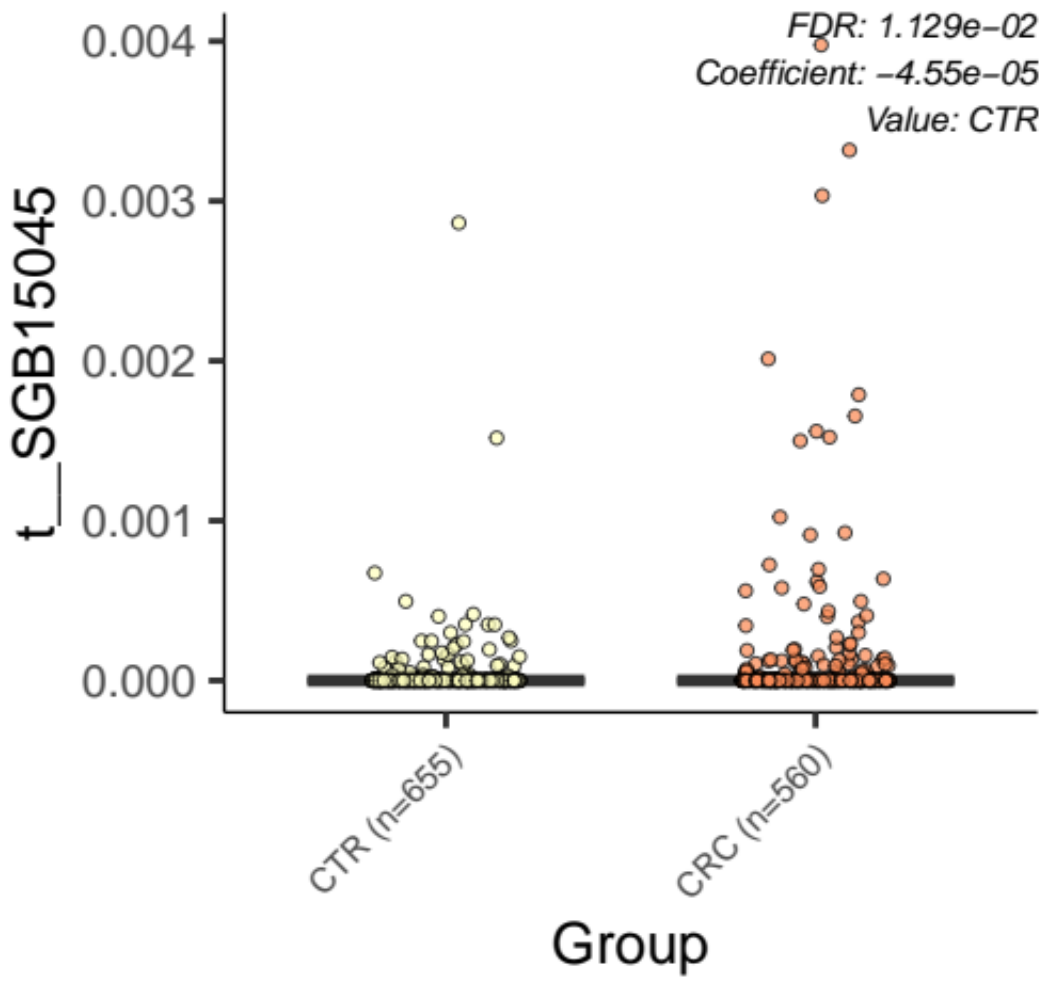


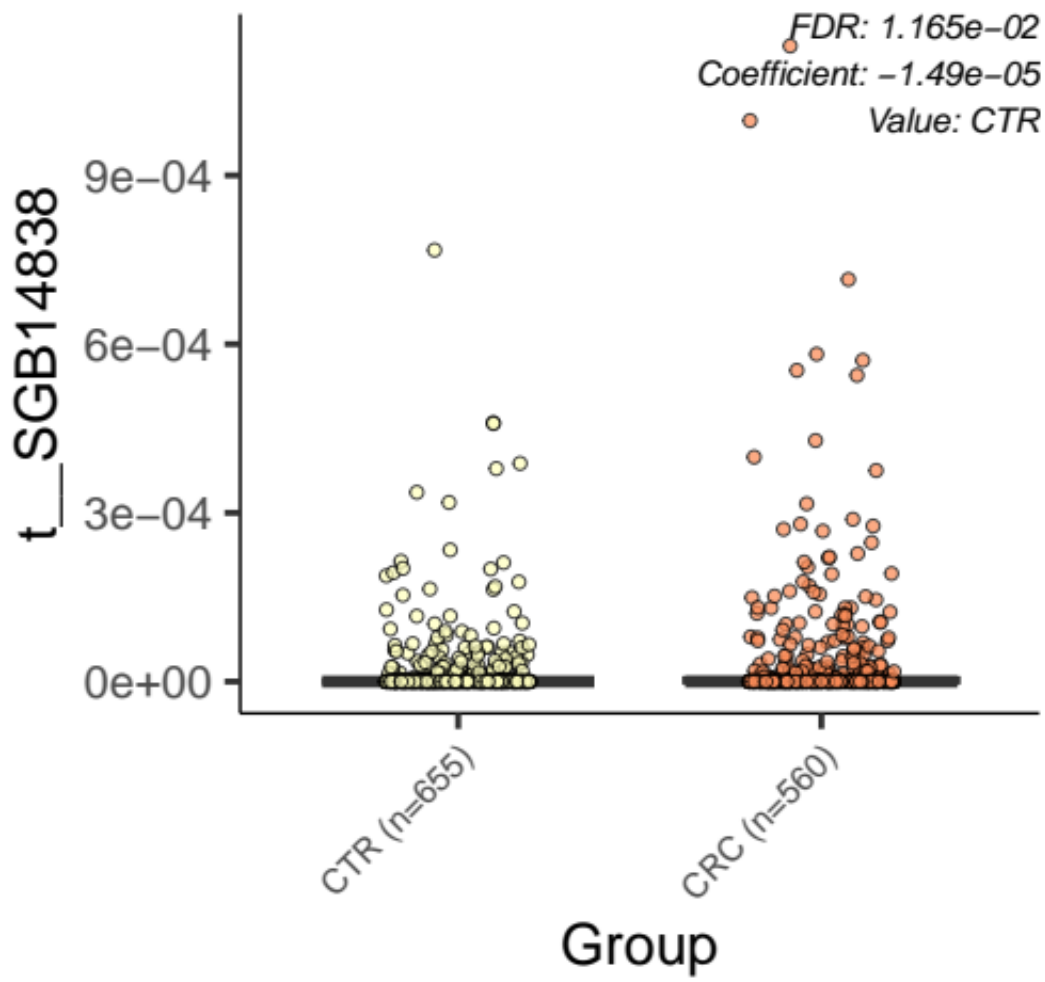


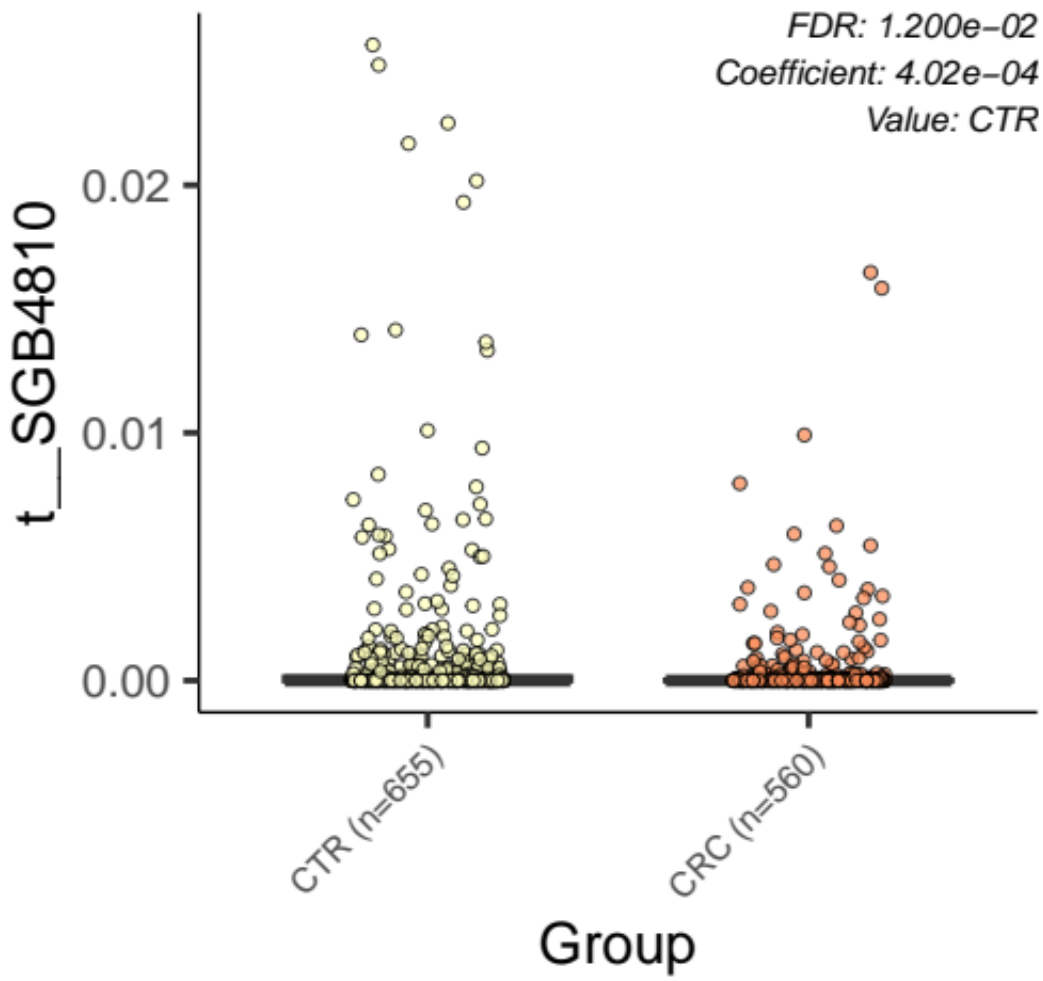


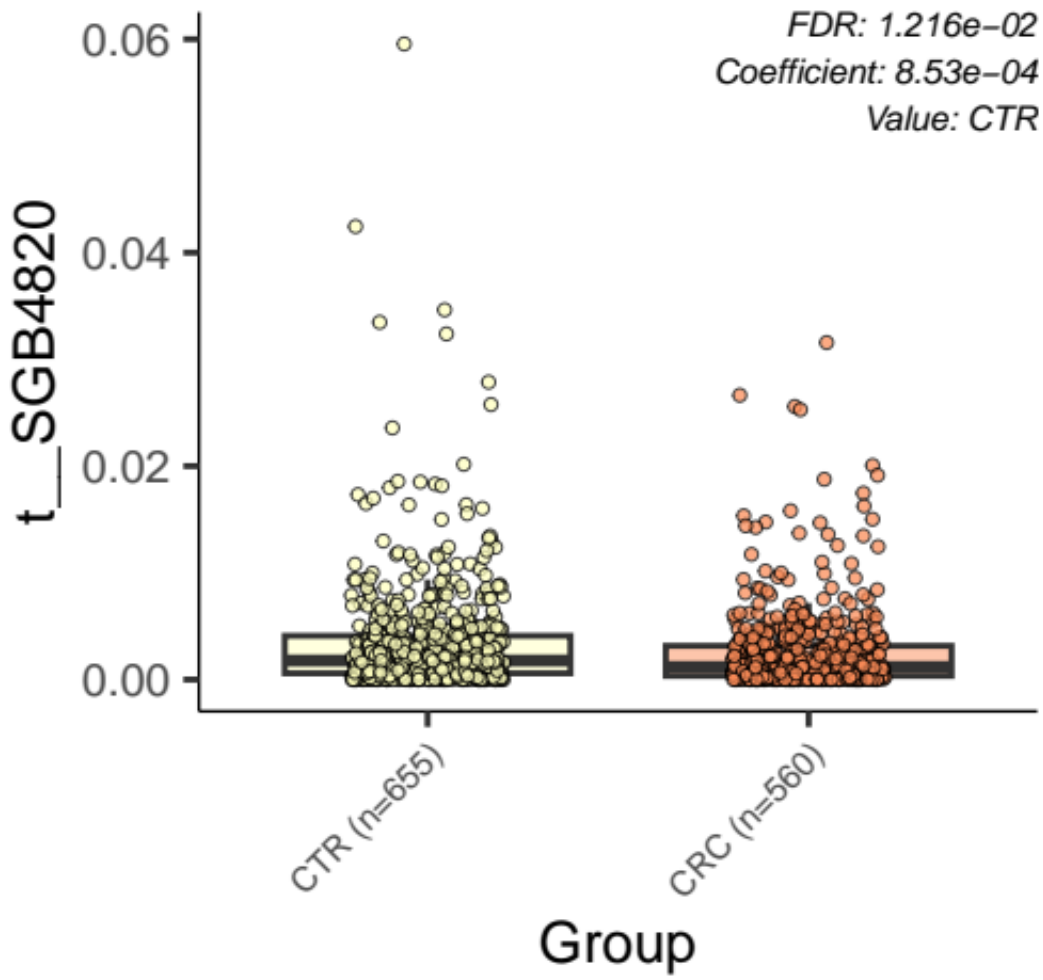


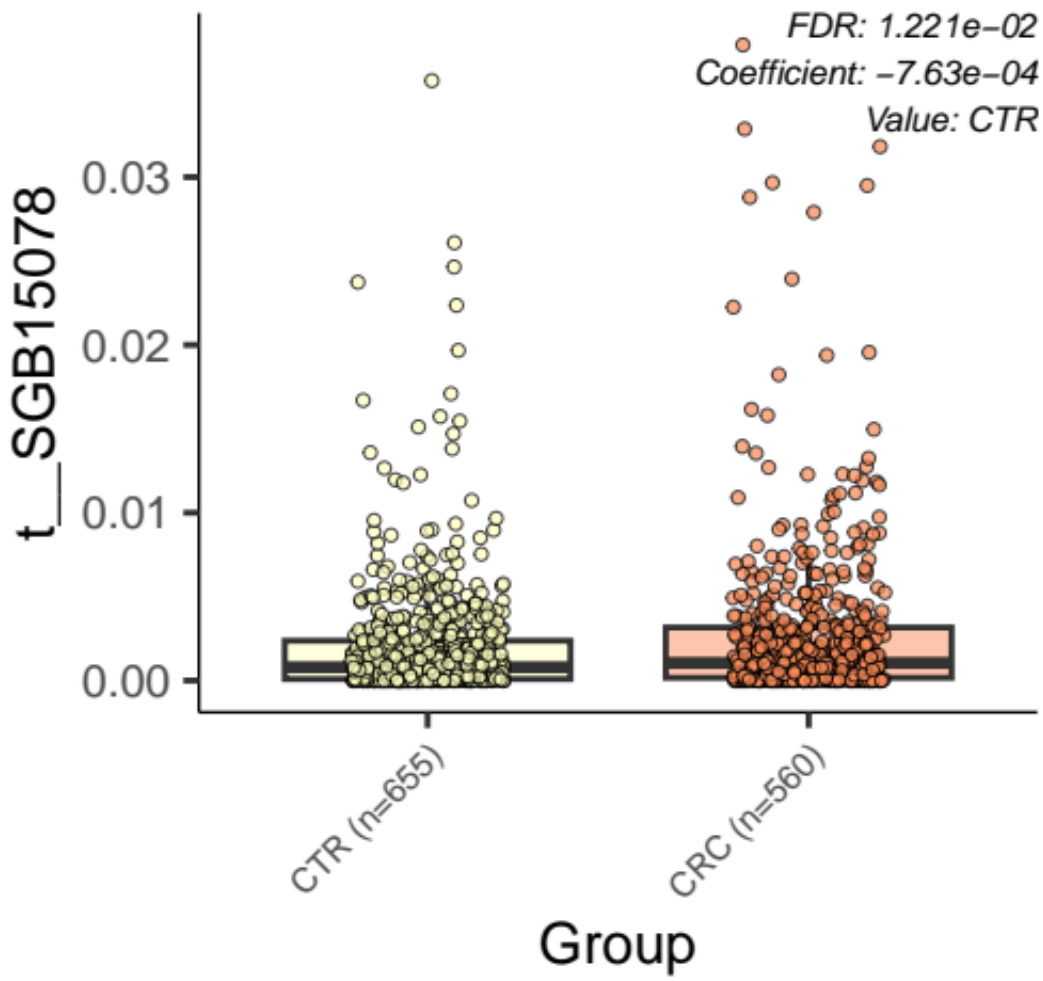


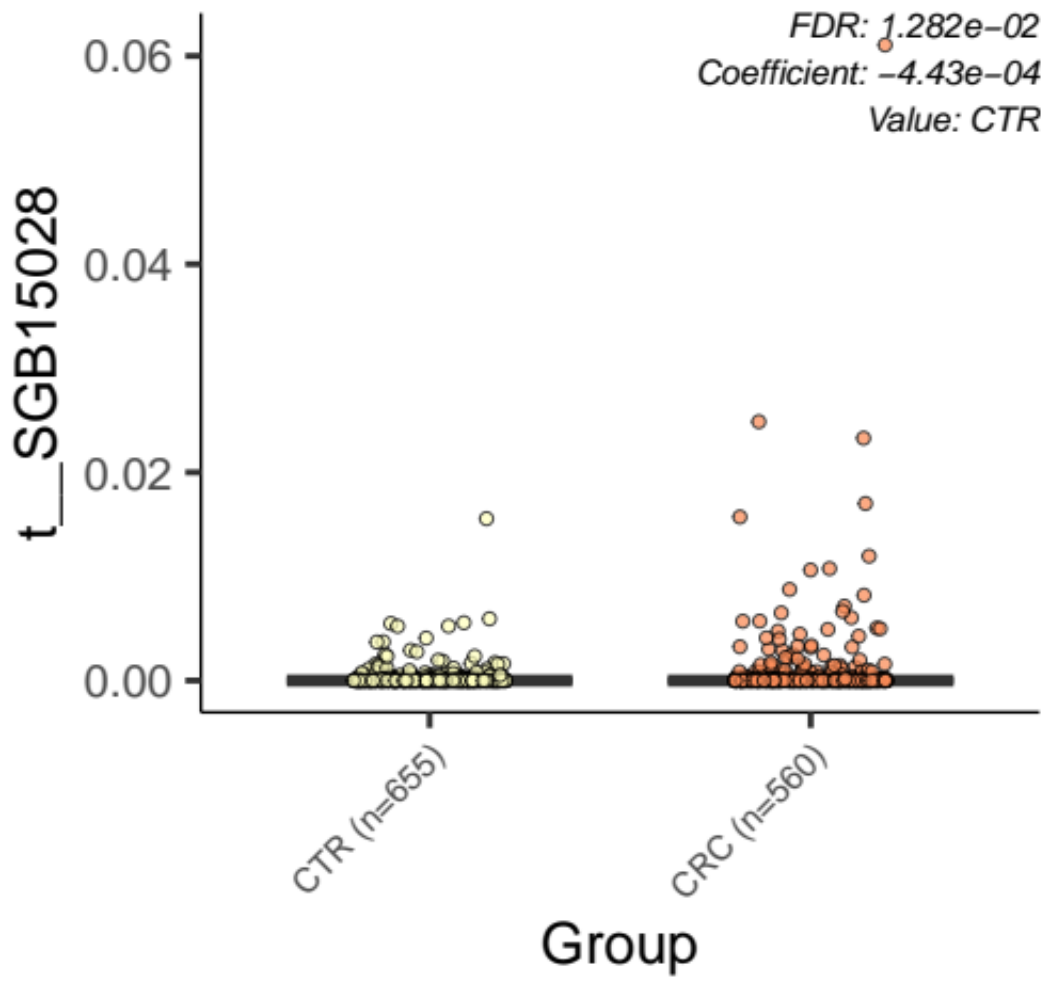


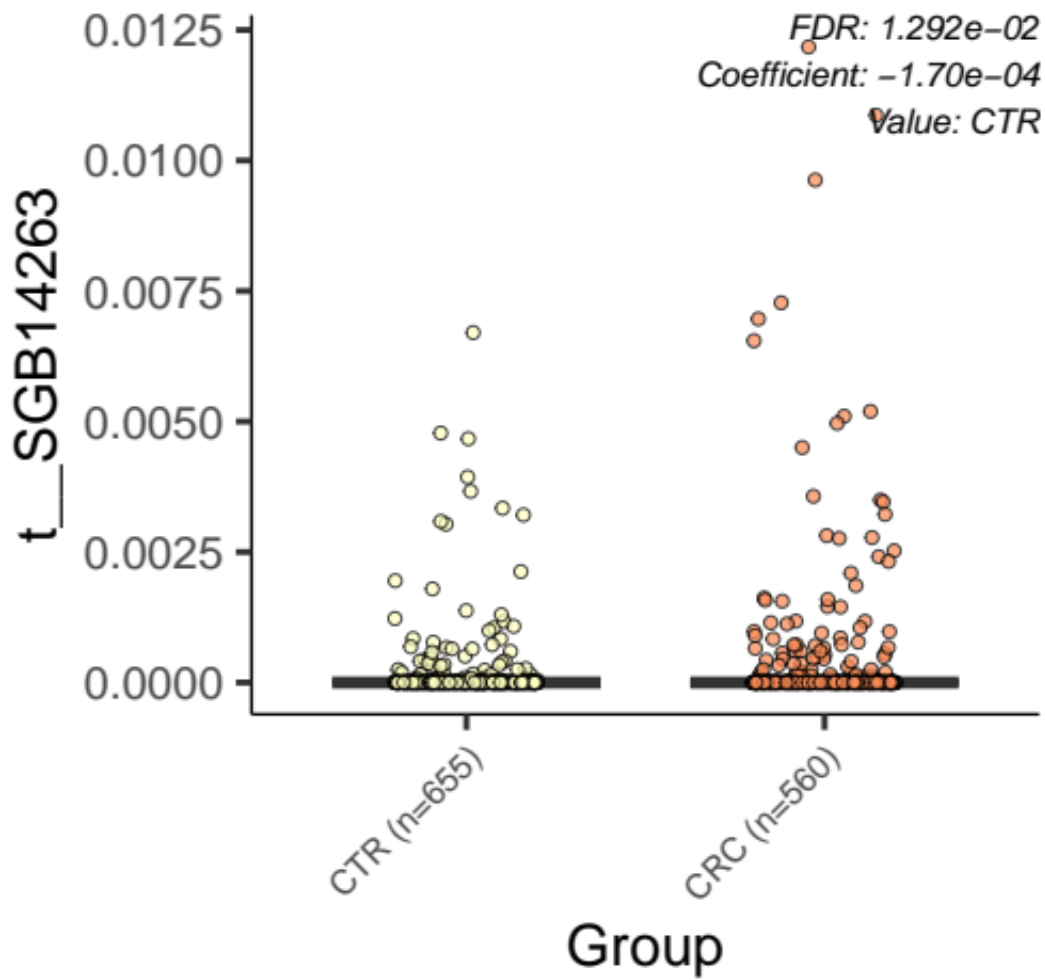


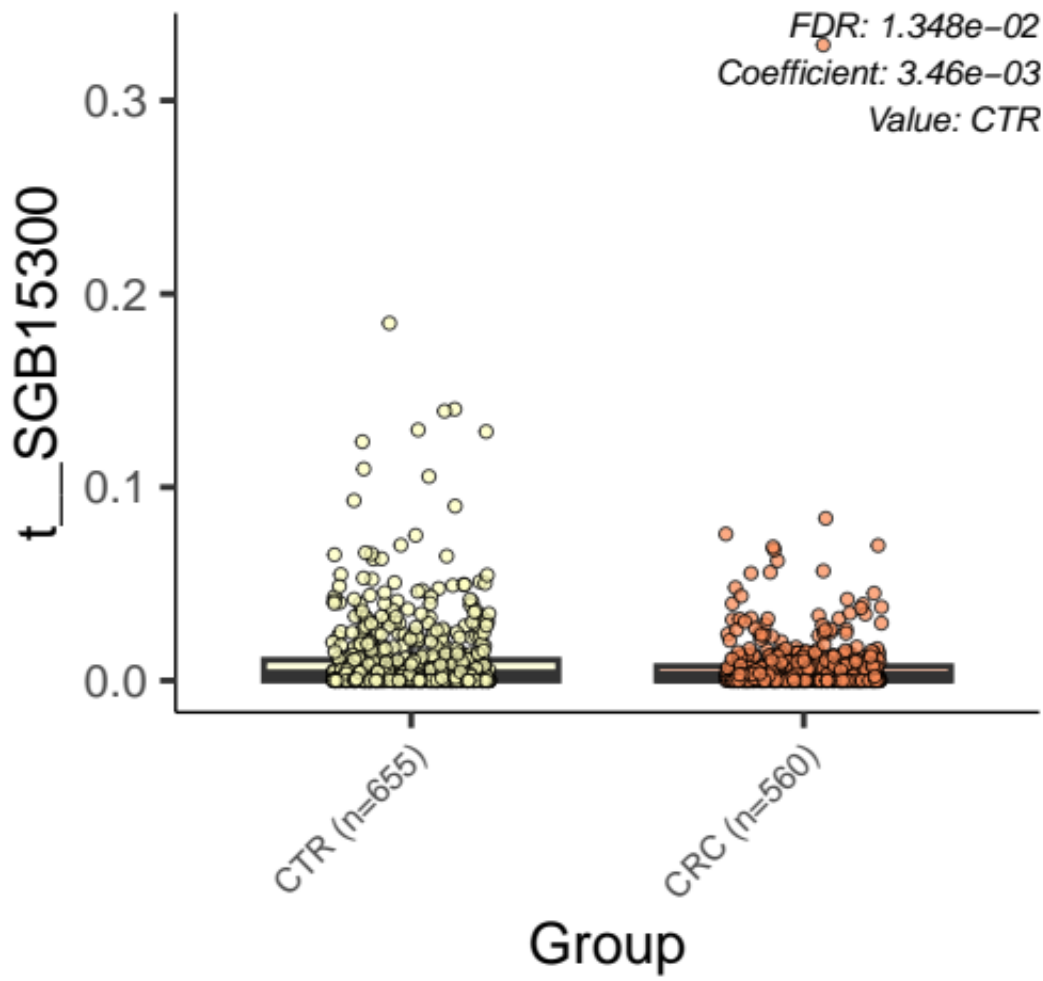


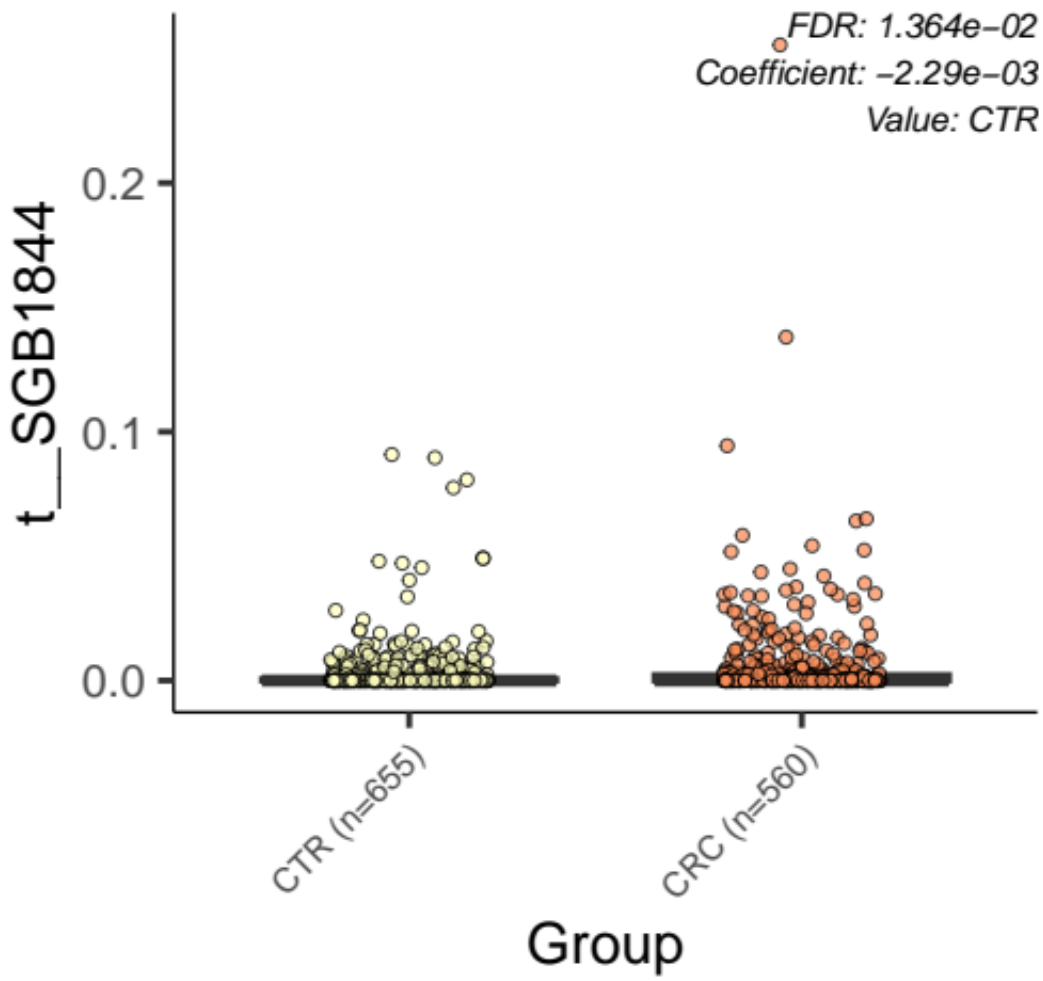


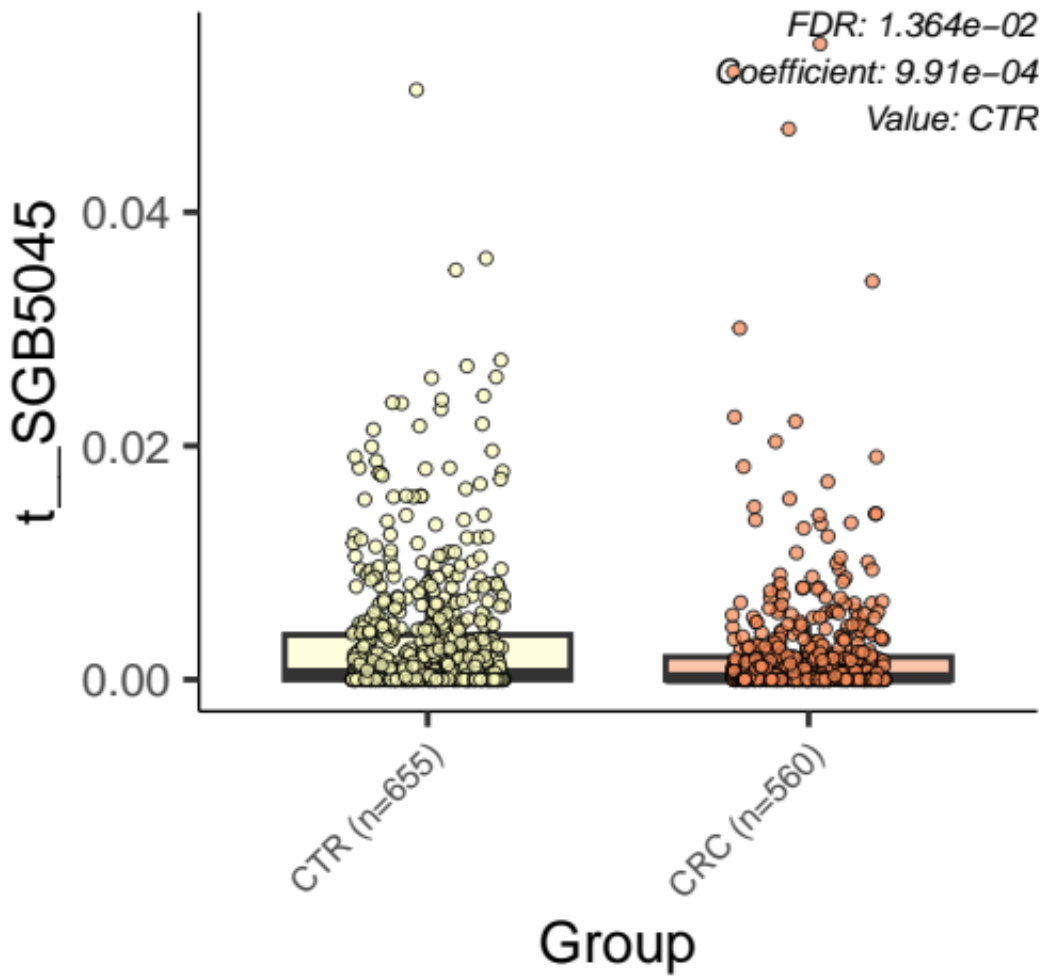


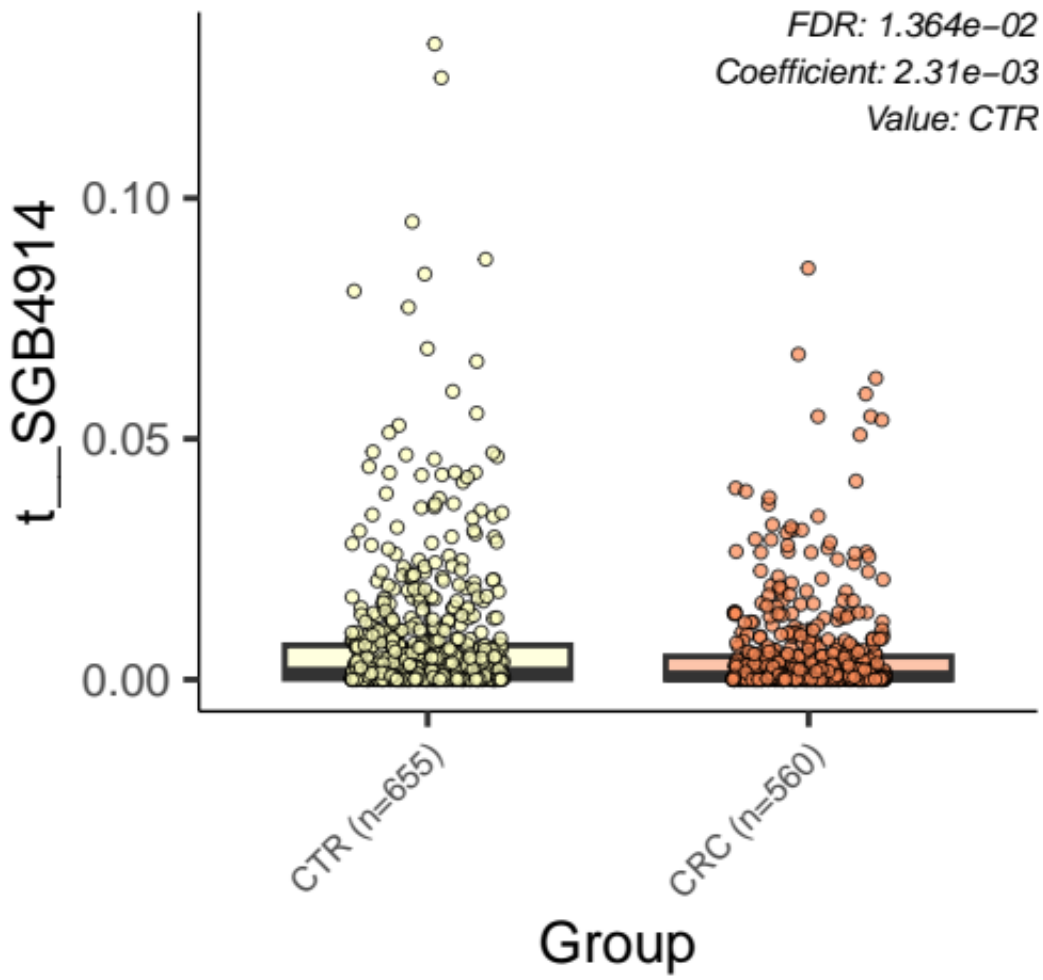




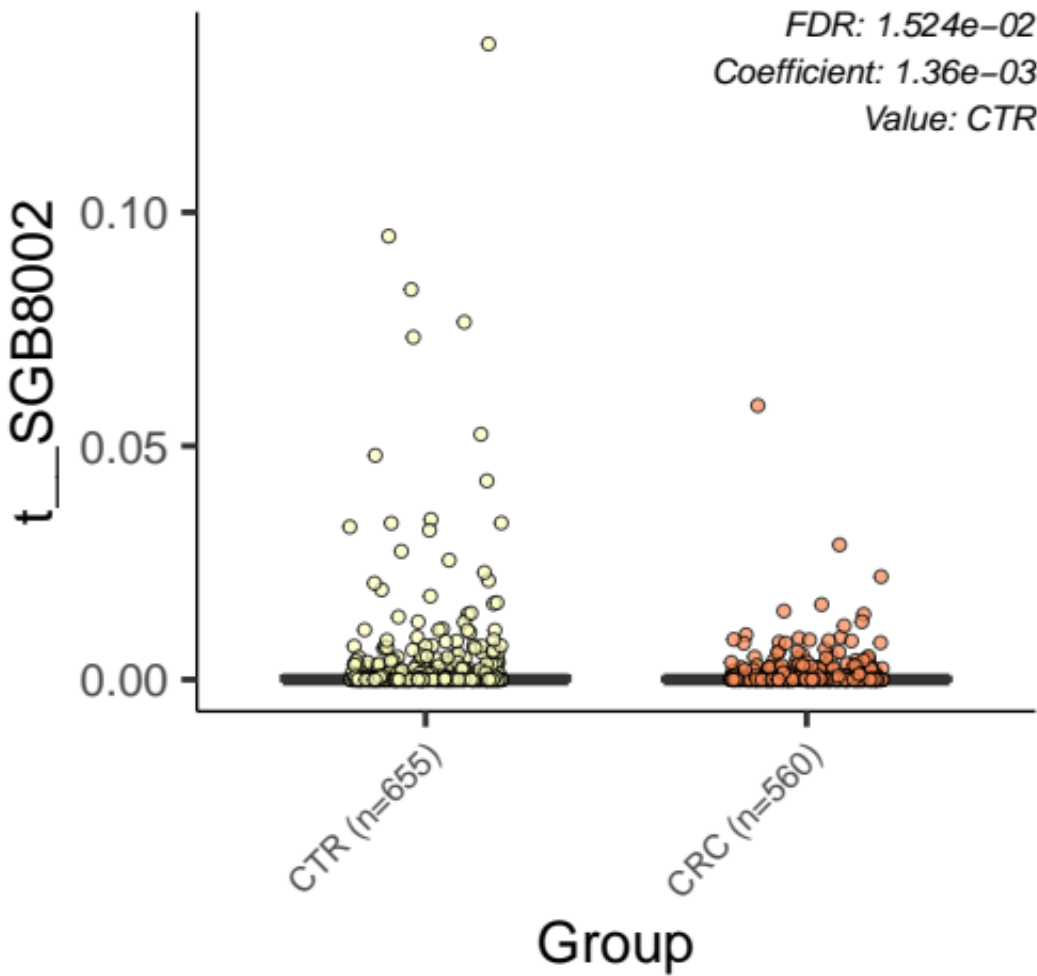




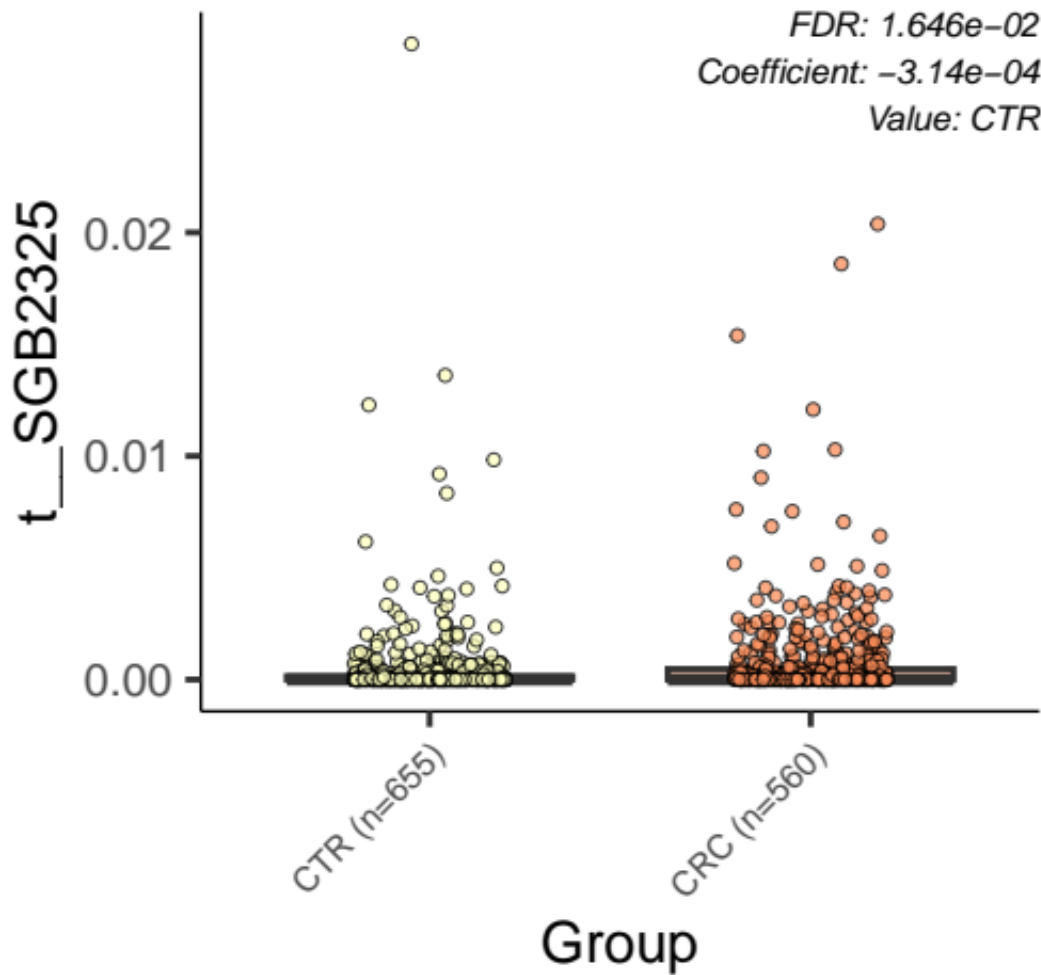


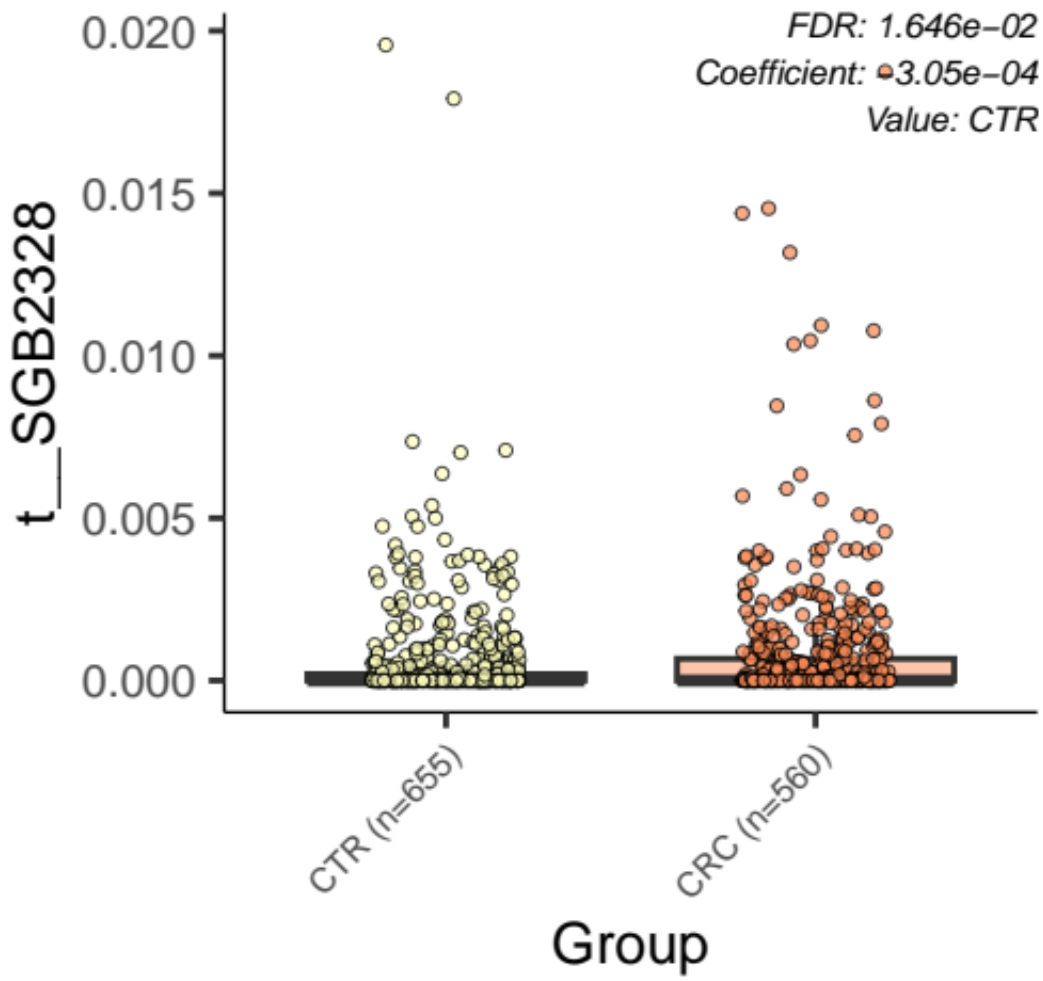


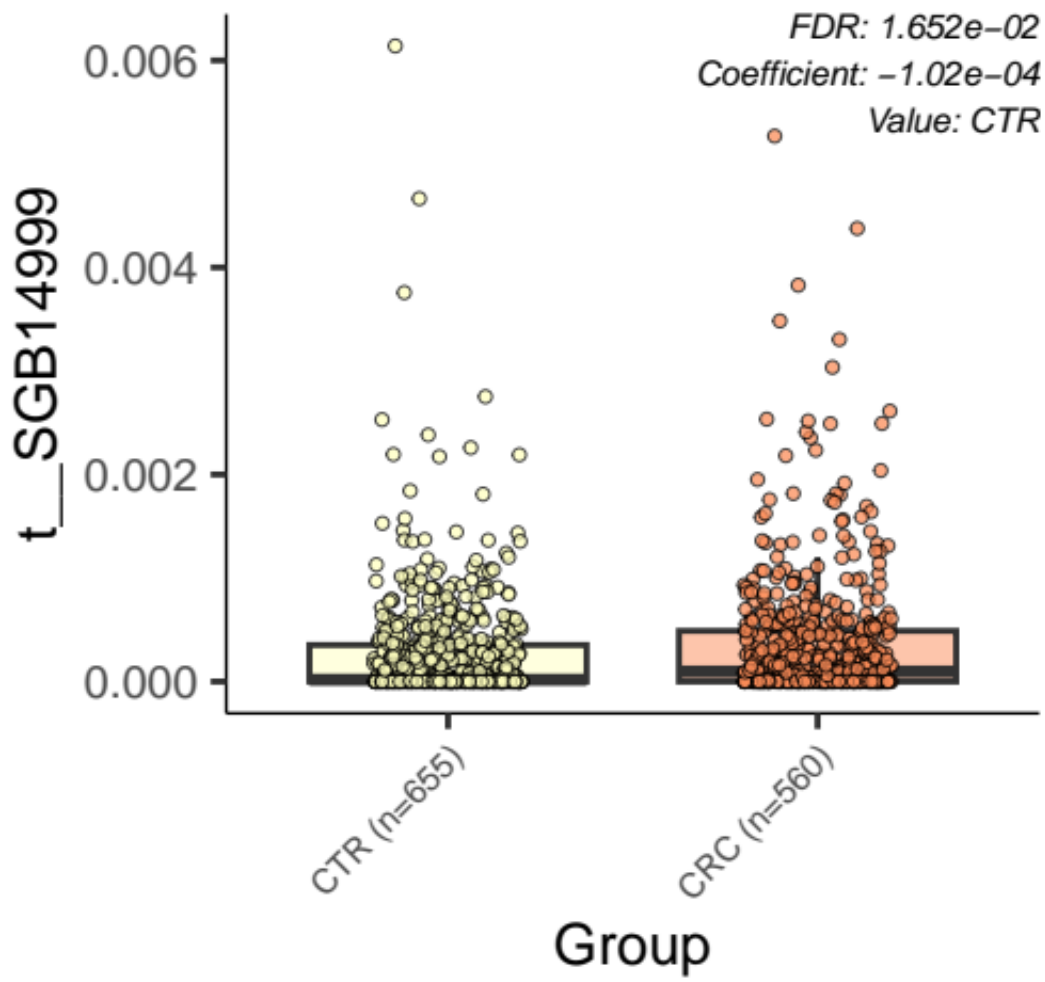
FDR: 1.524e-02
Coefficient: 1.36e-03
Value: CTR

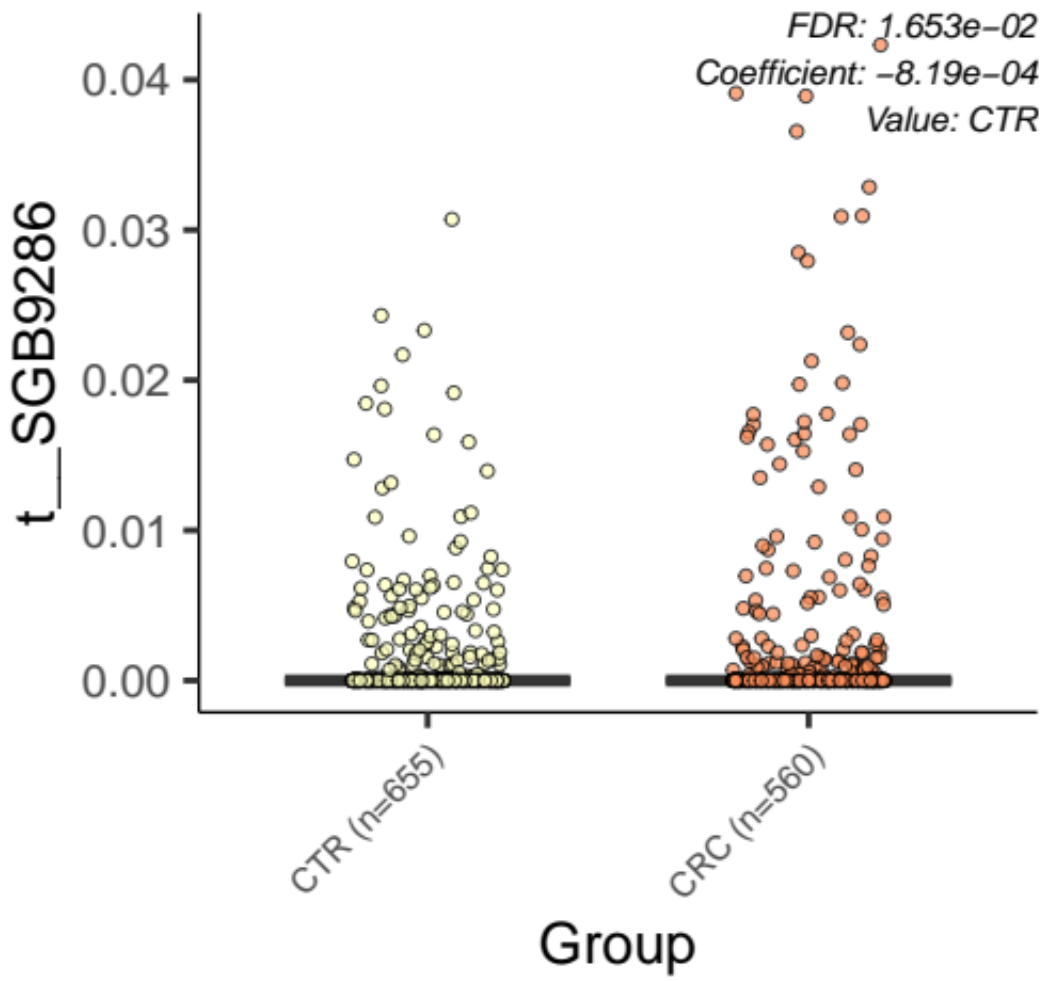


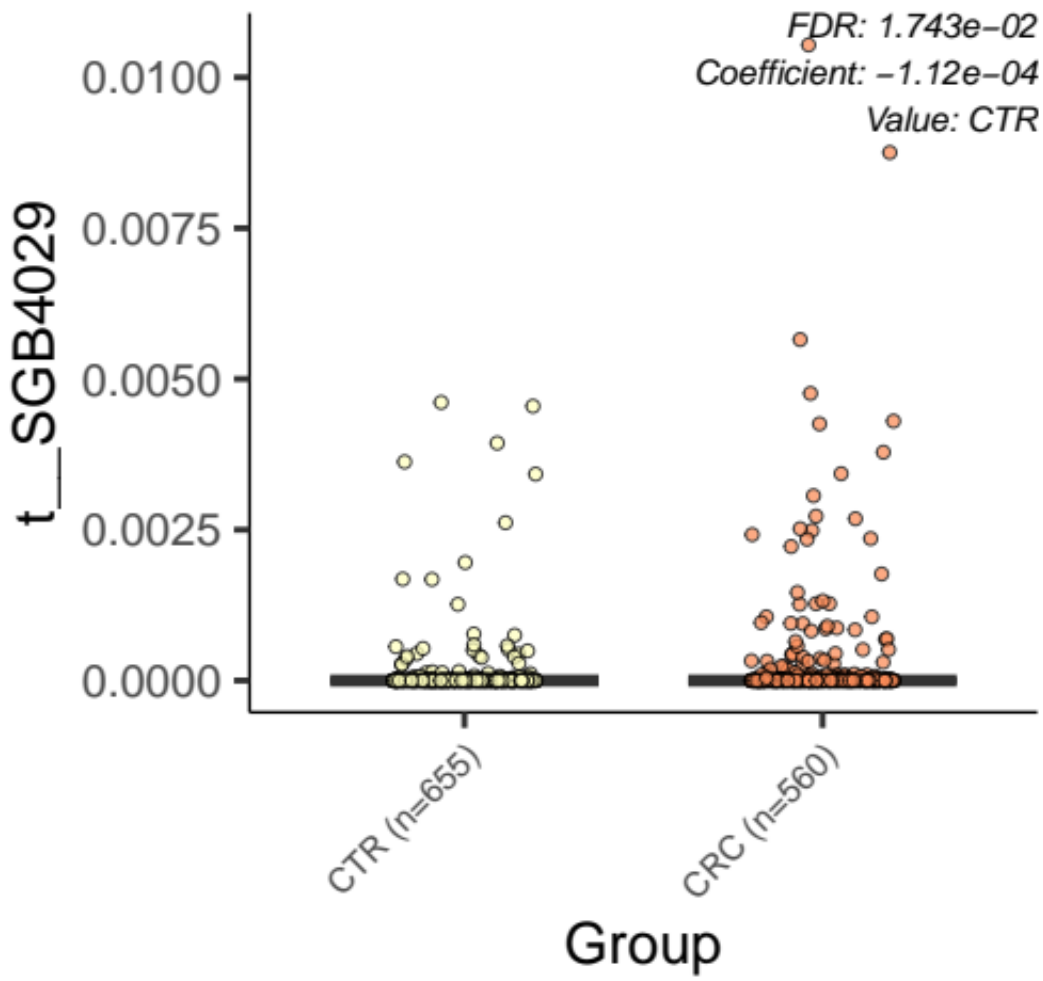
FDR: 1.646e-02
Coefficient: -3.14e-04
Value: CTR

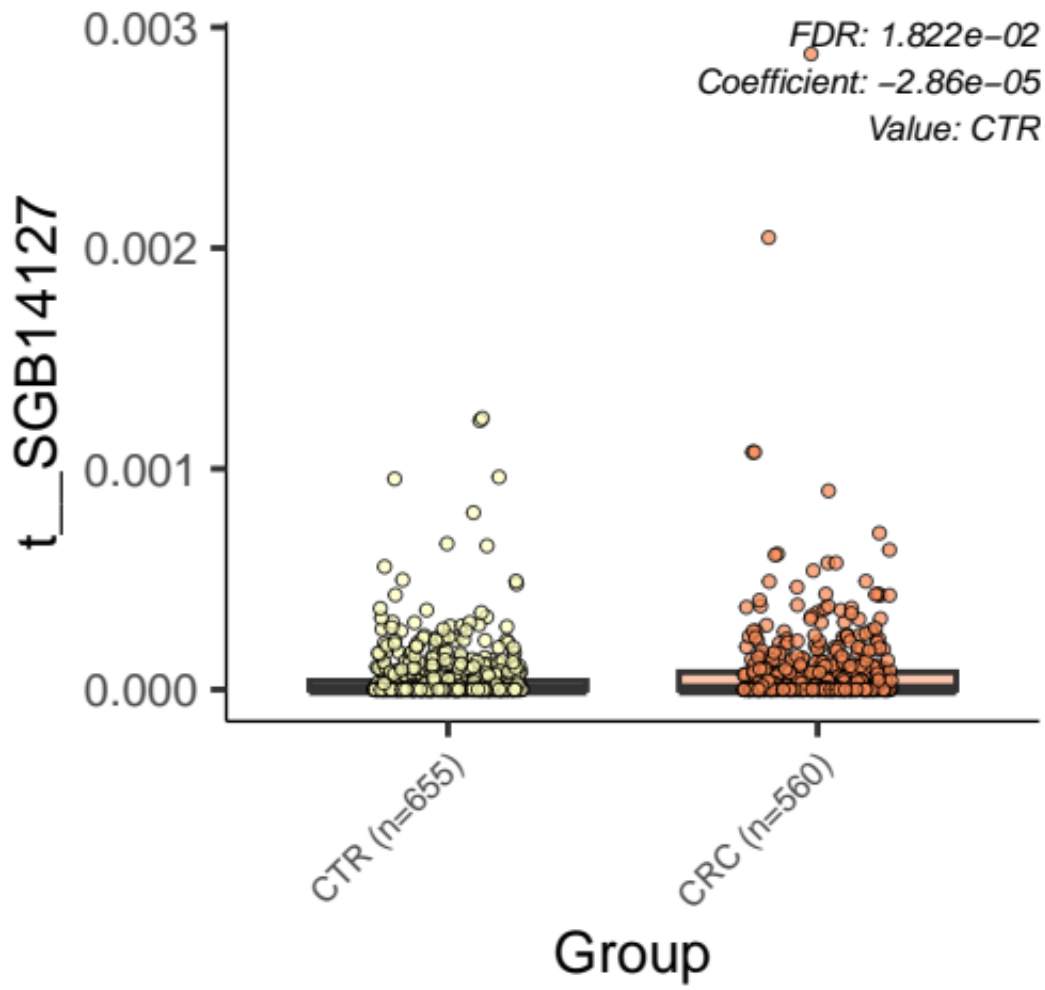


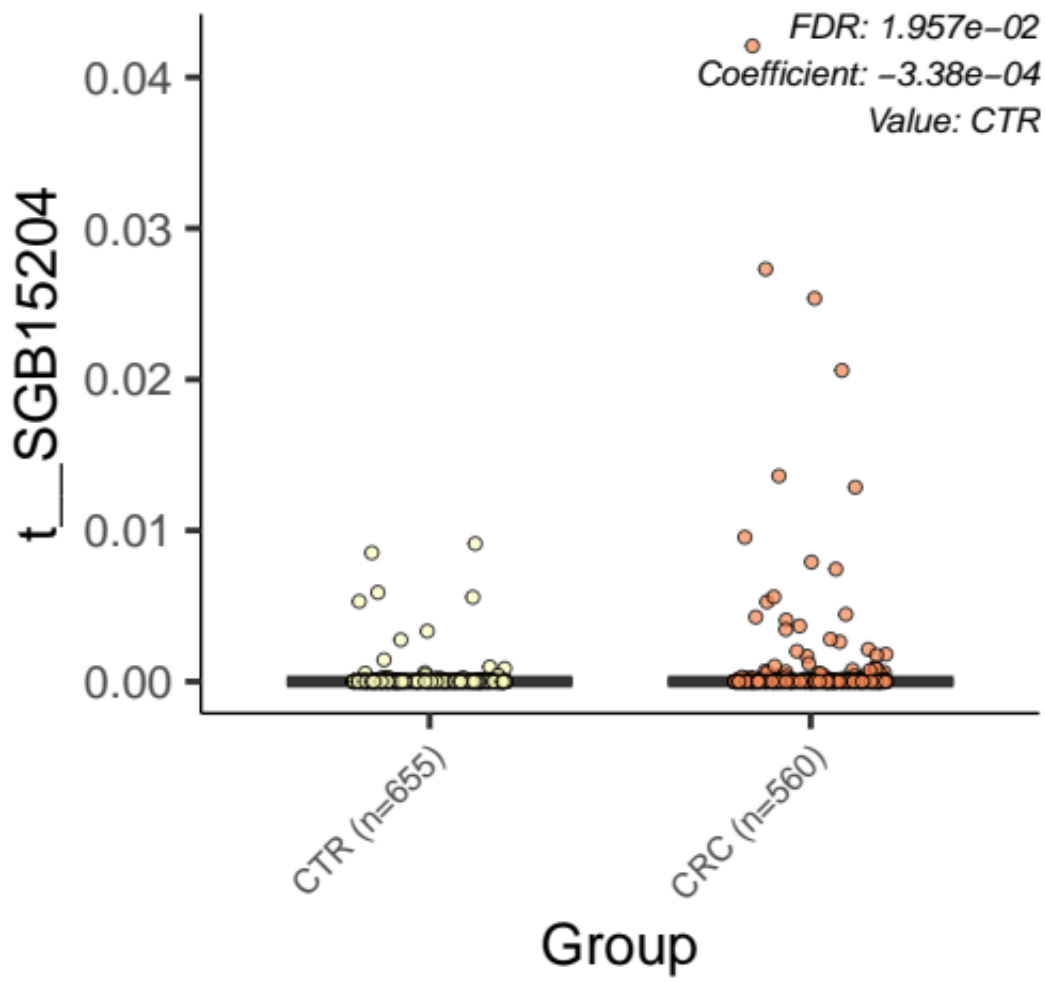


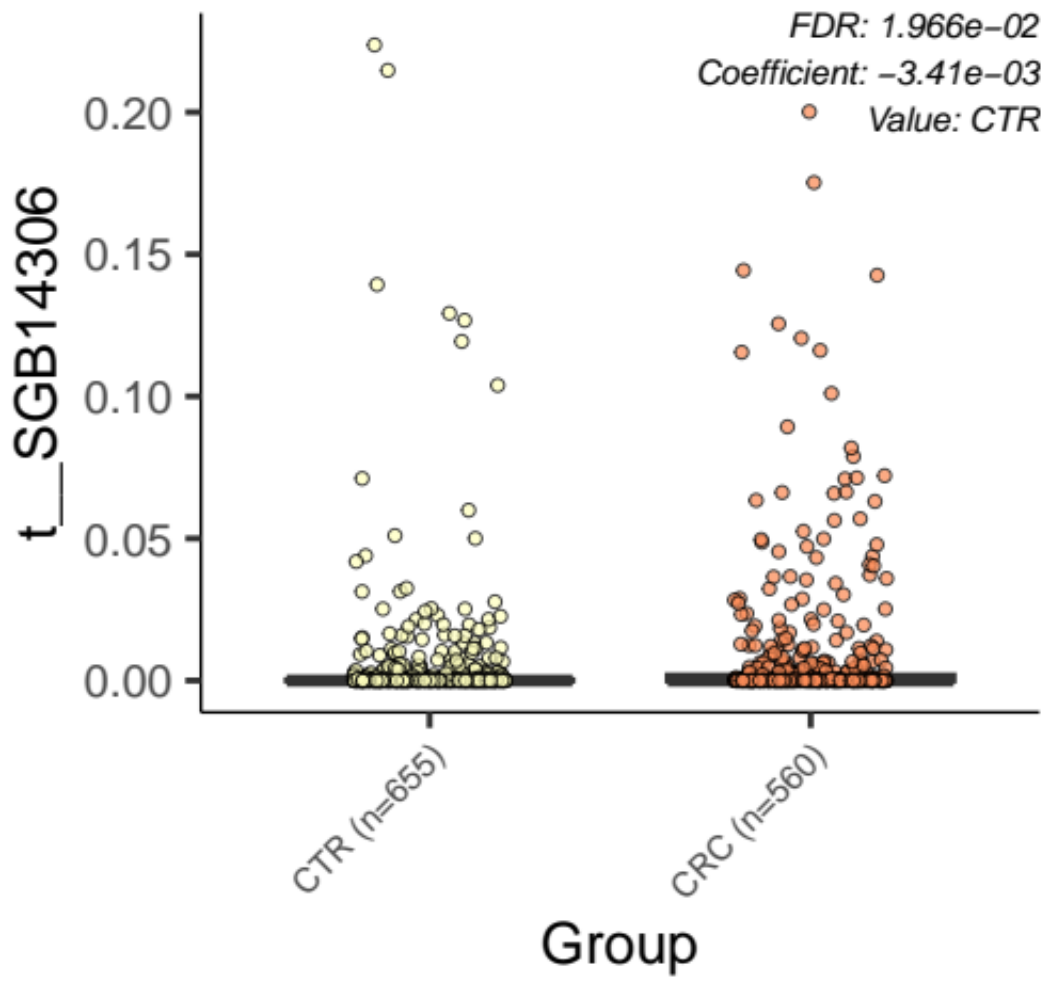


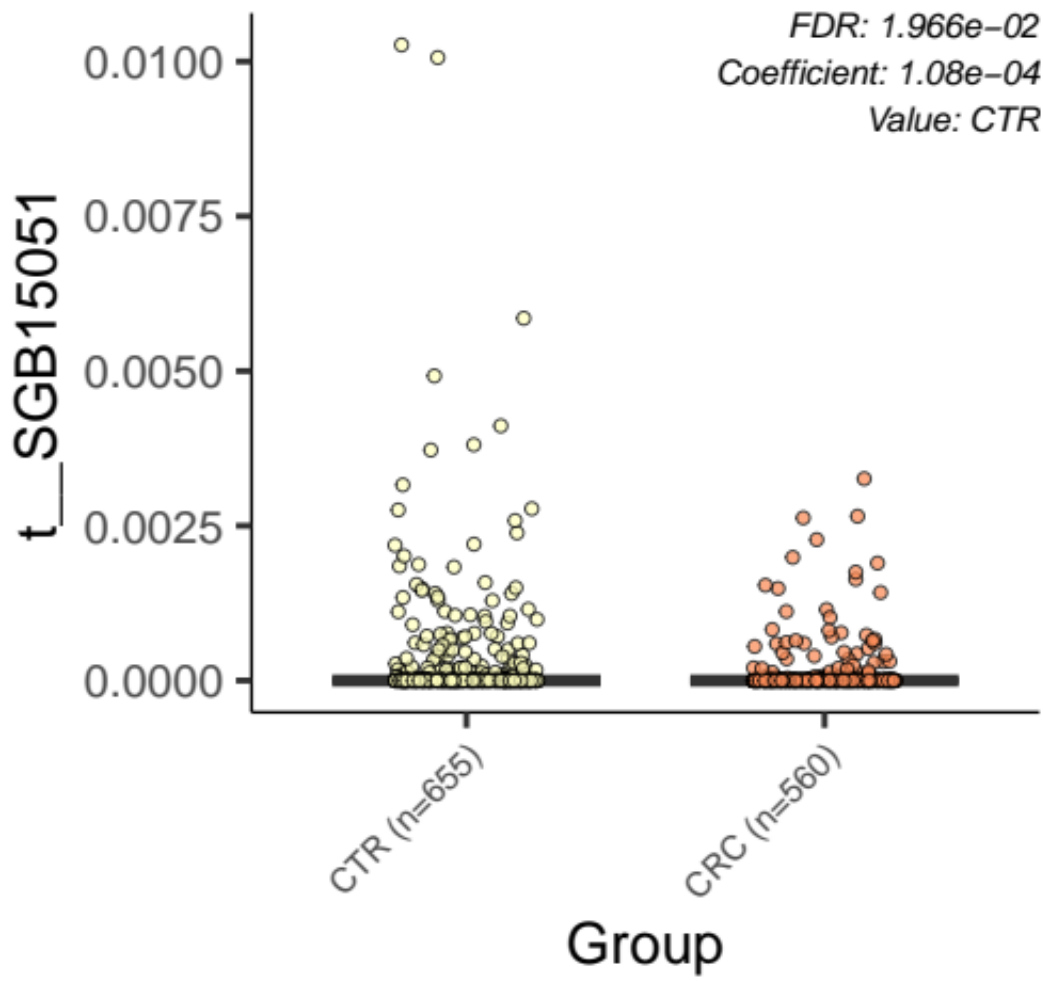


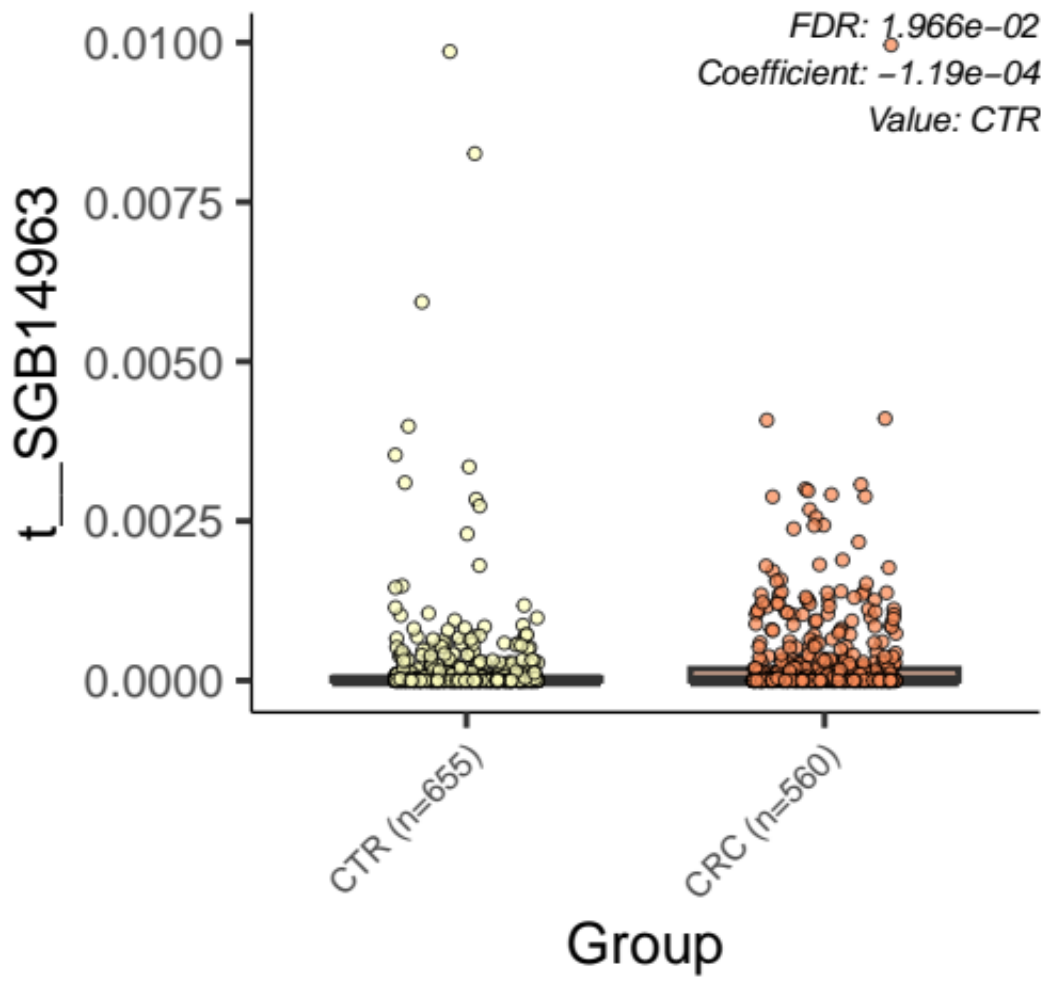


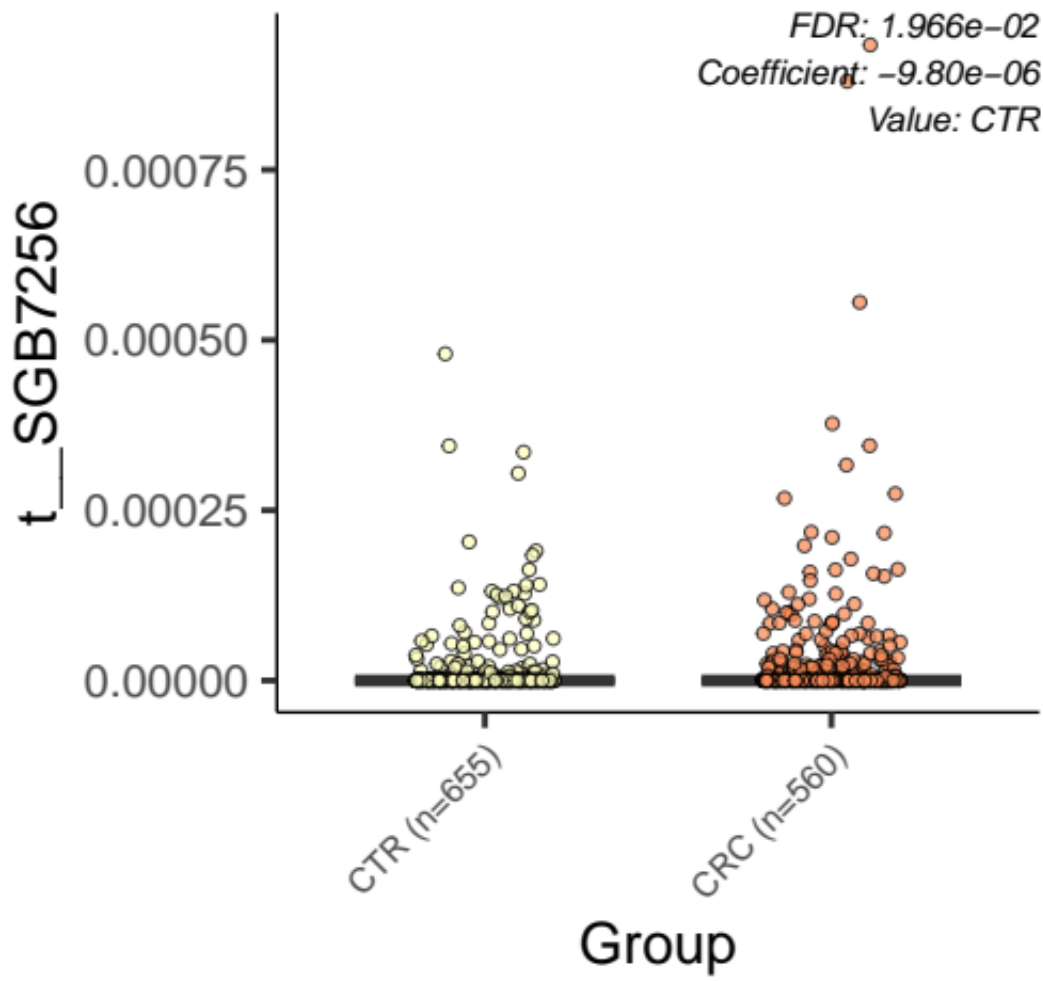


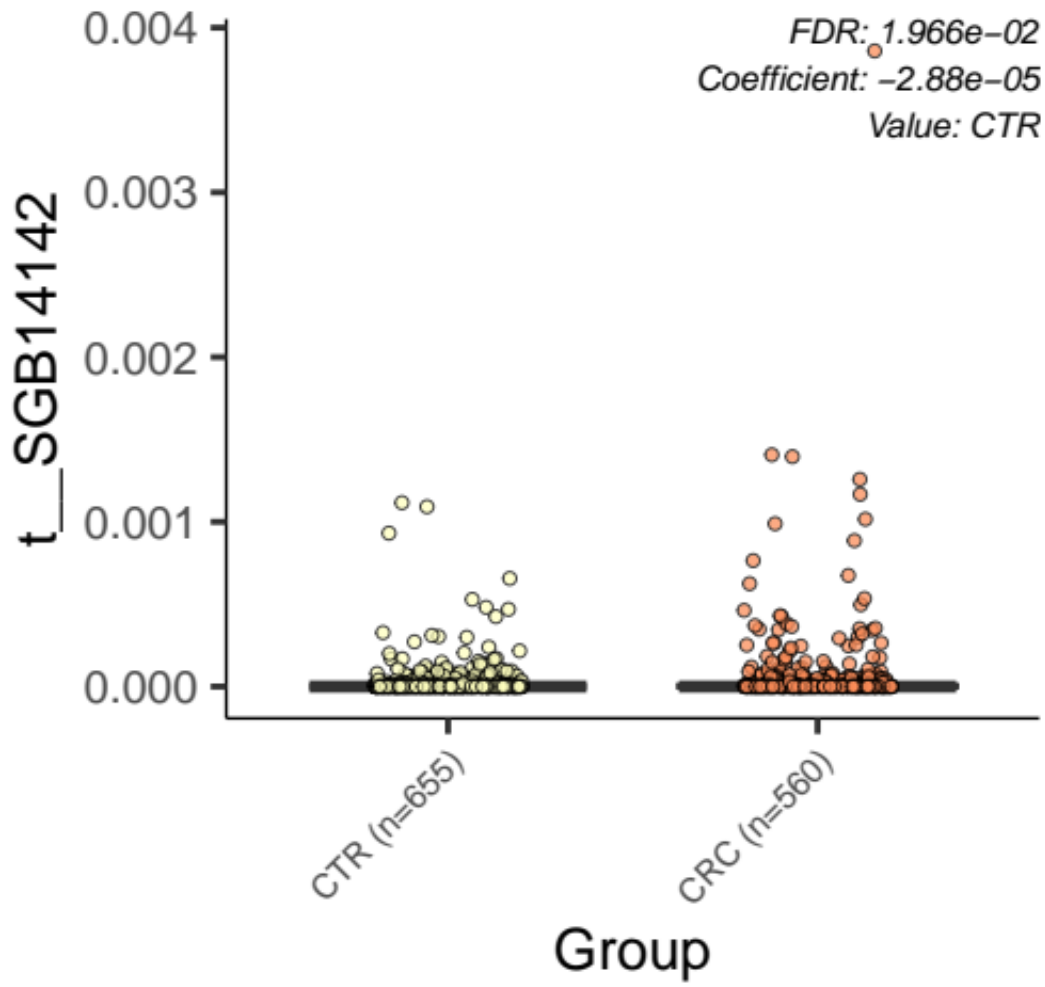


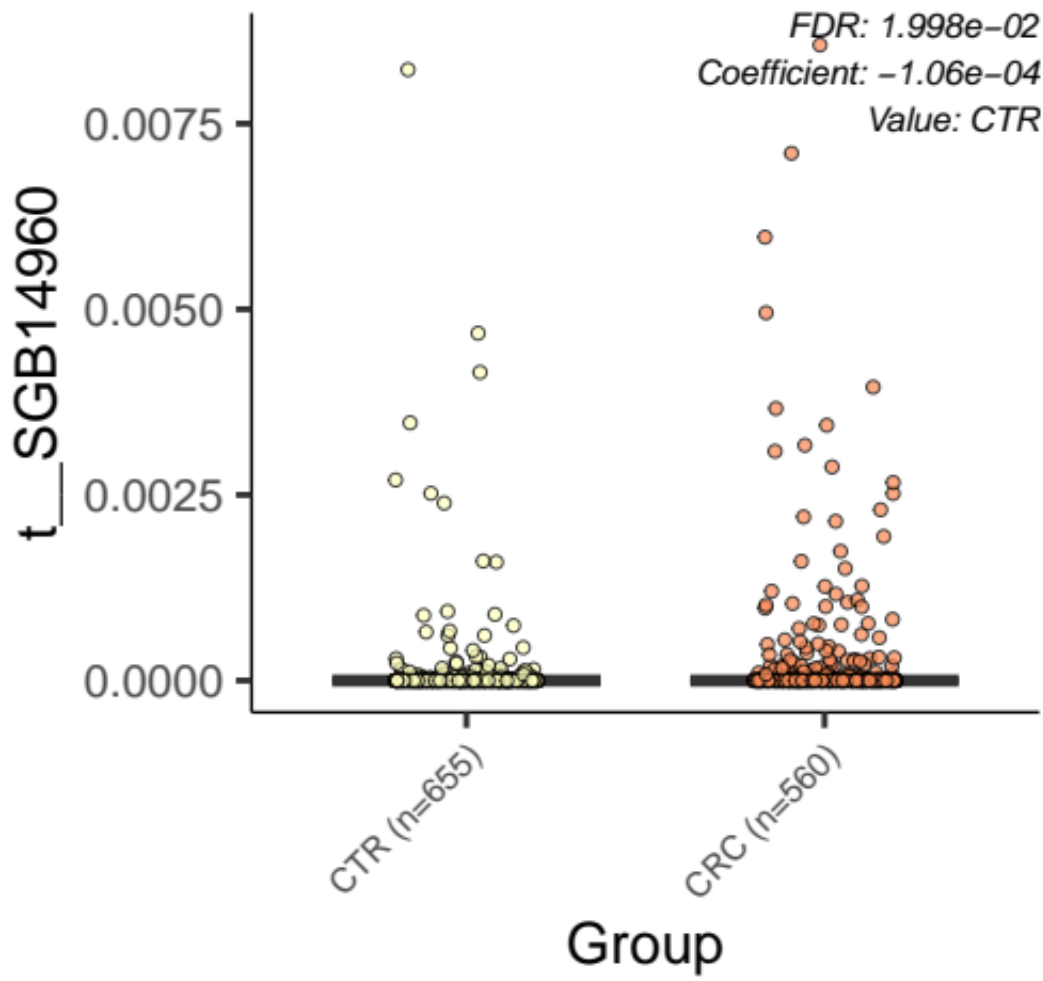


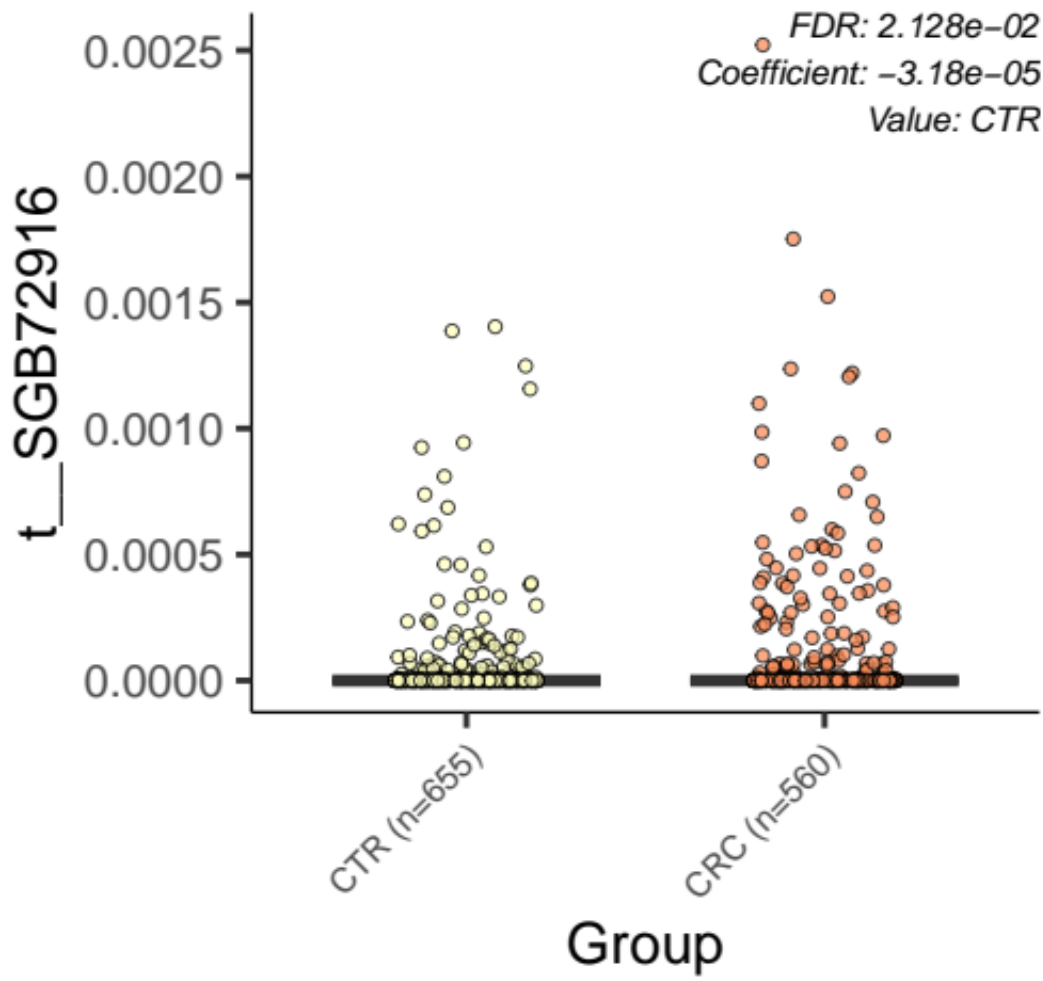


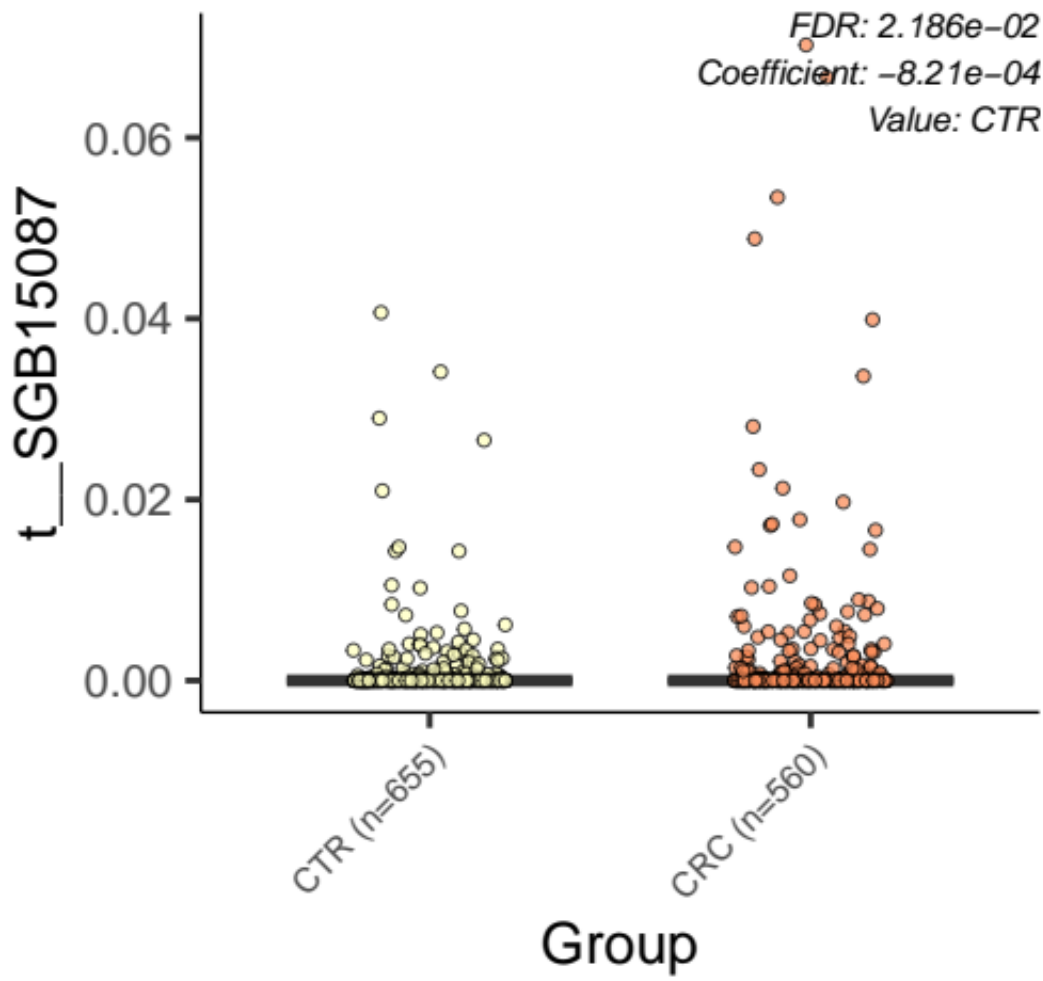


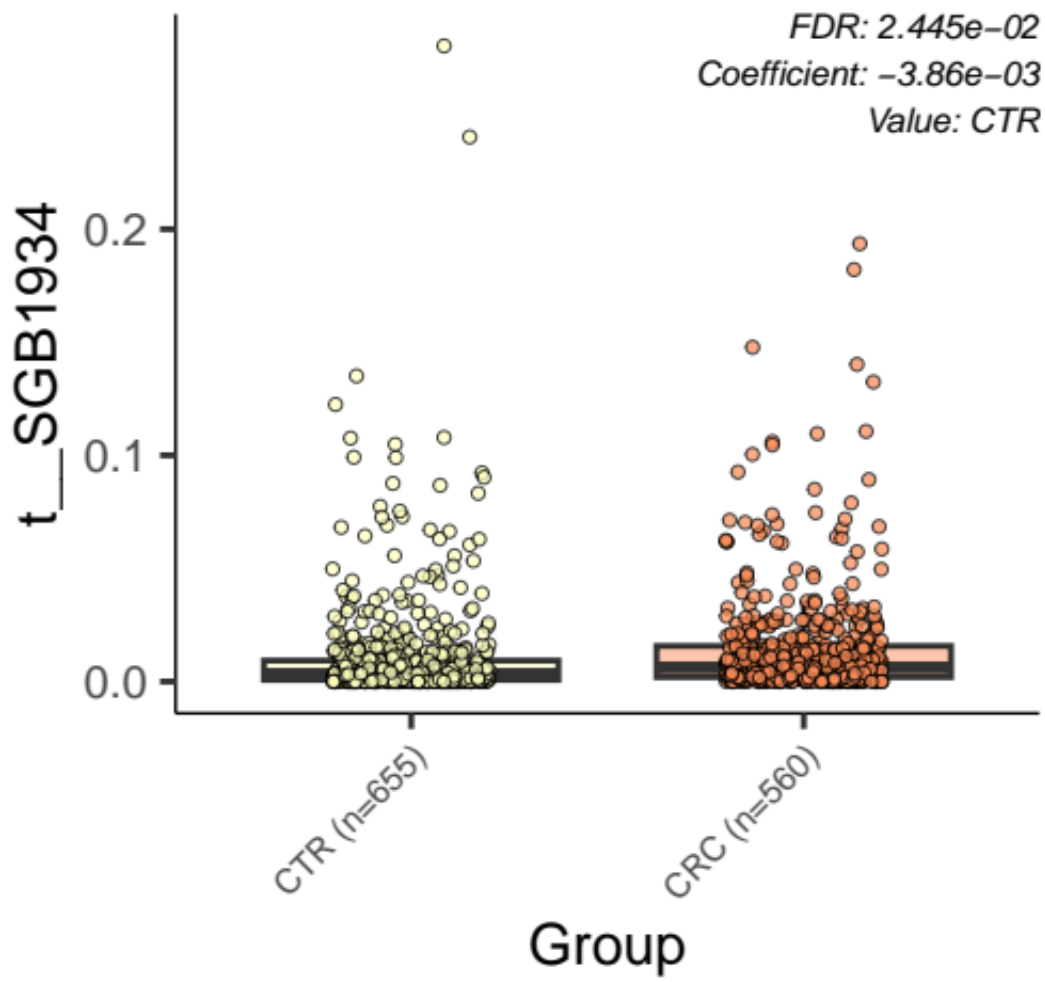


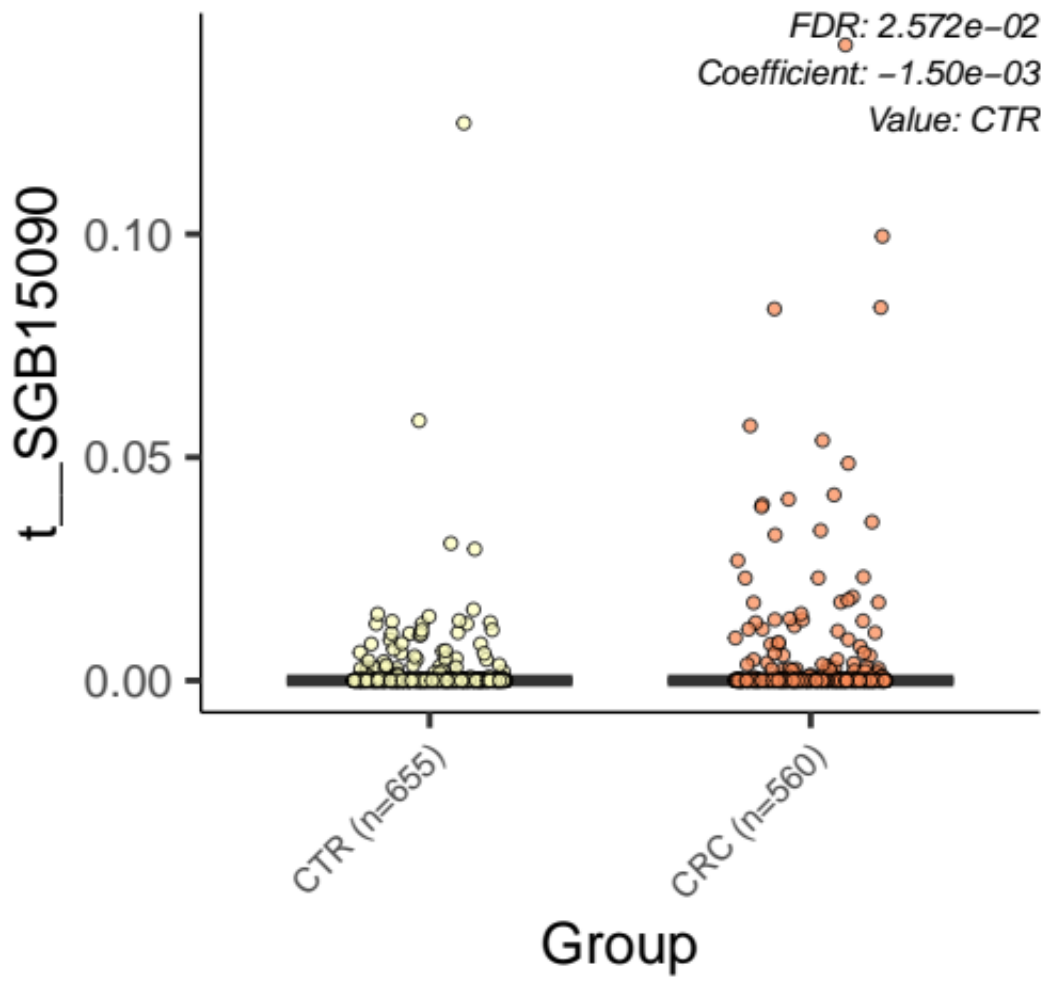


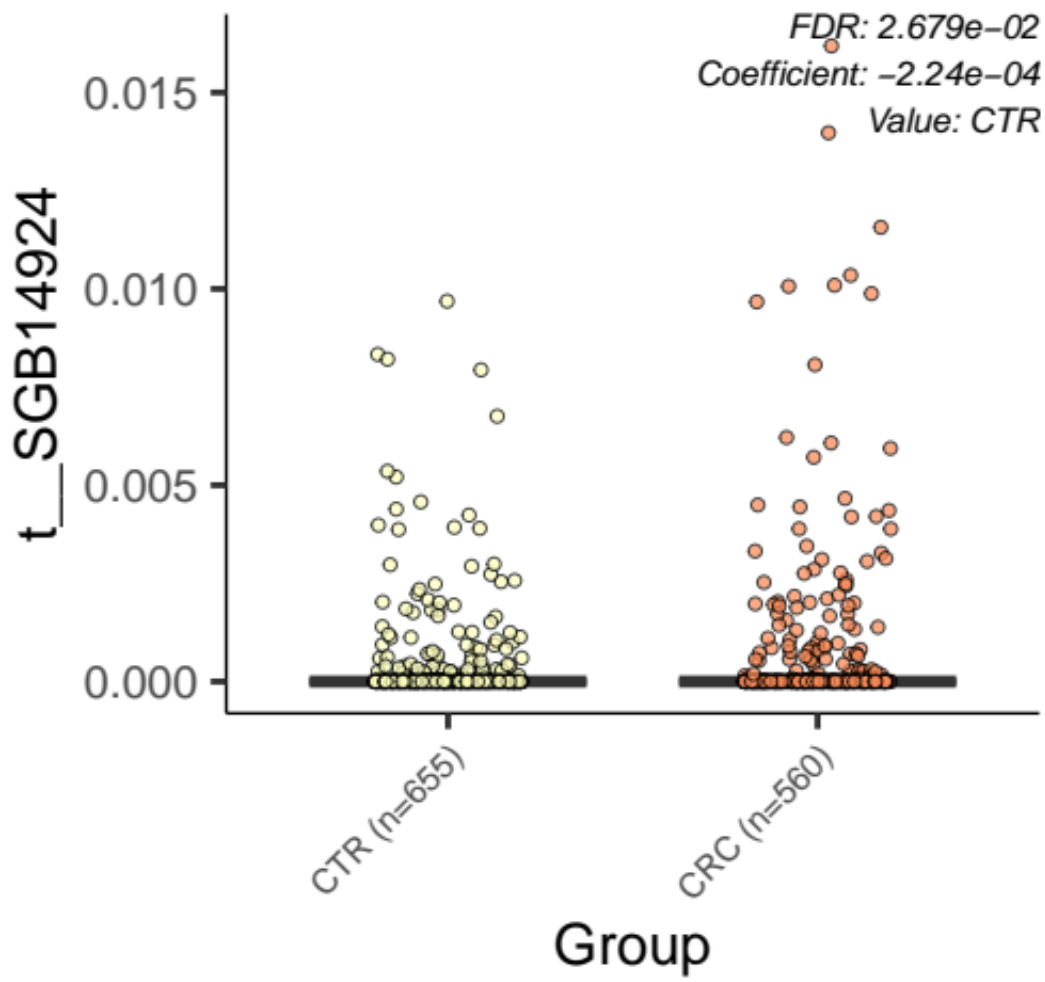


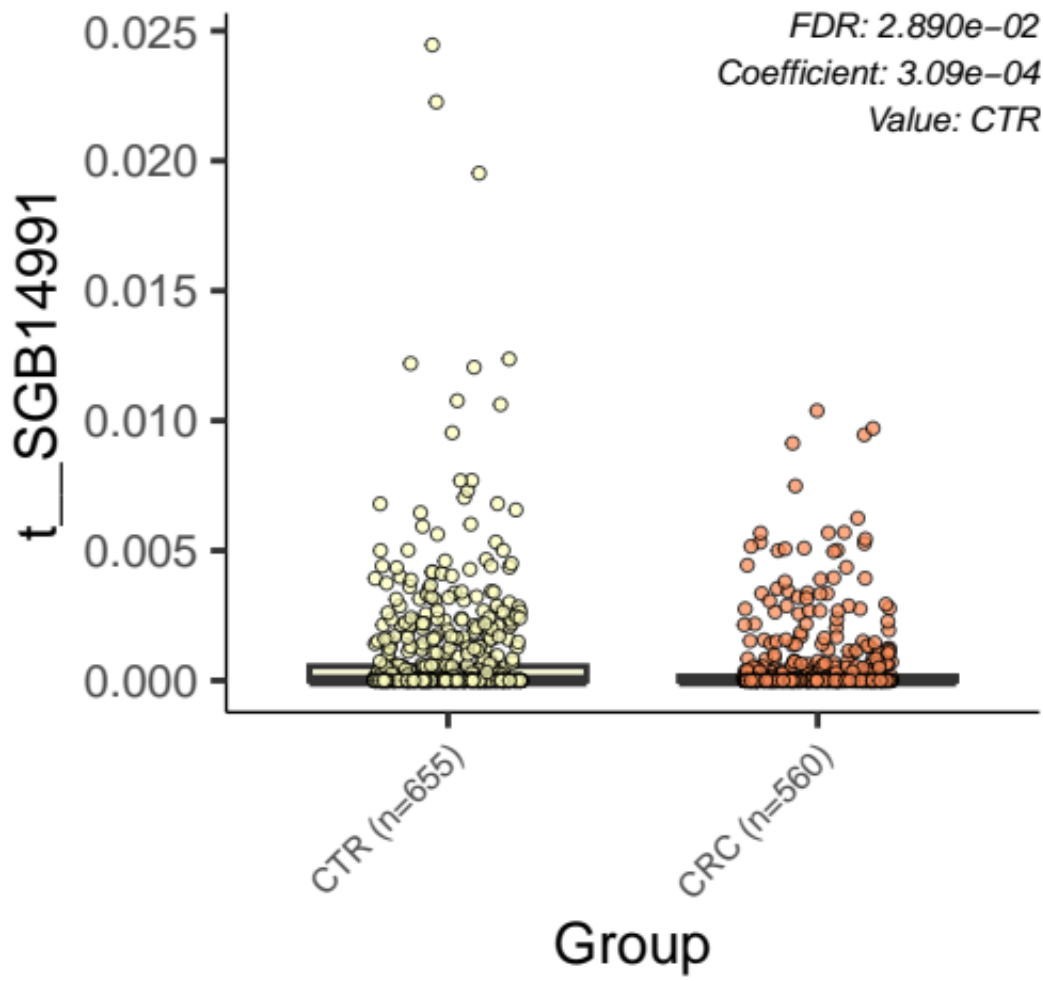


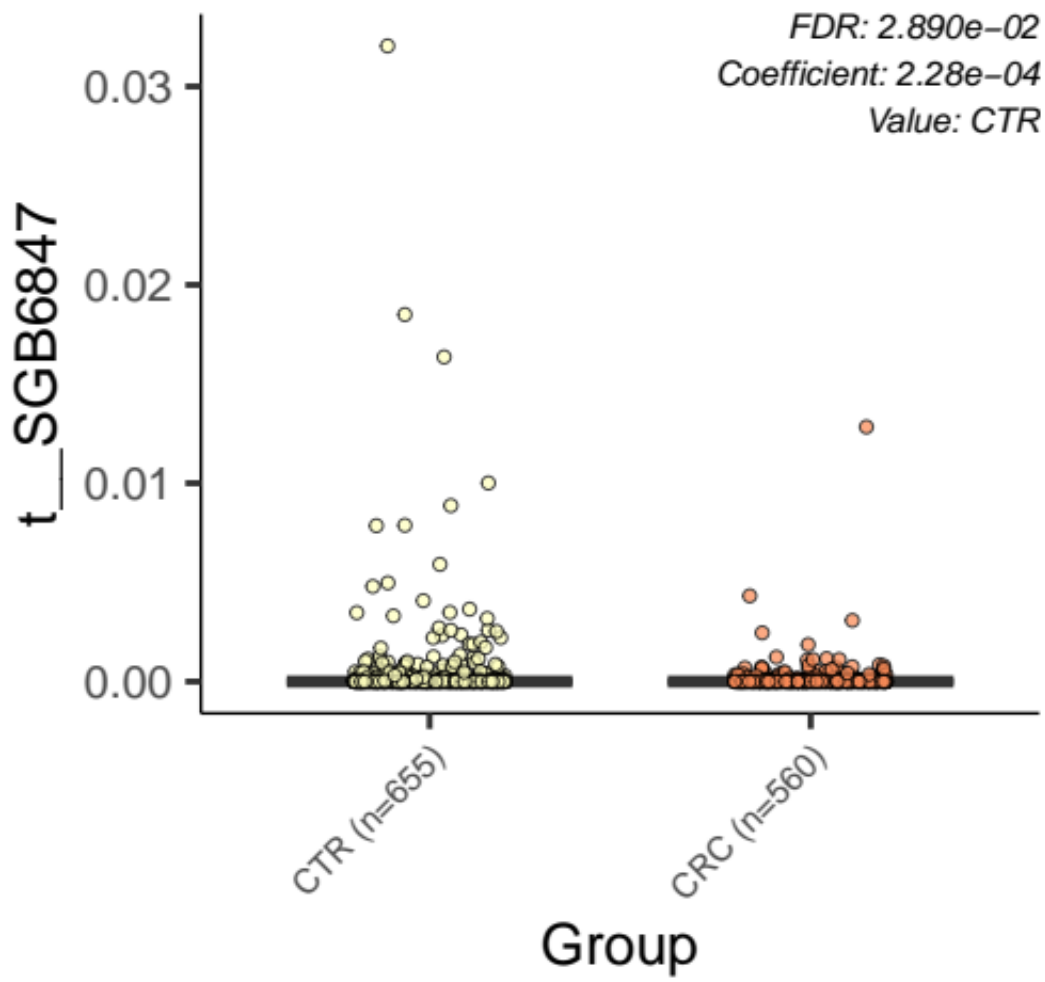


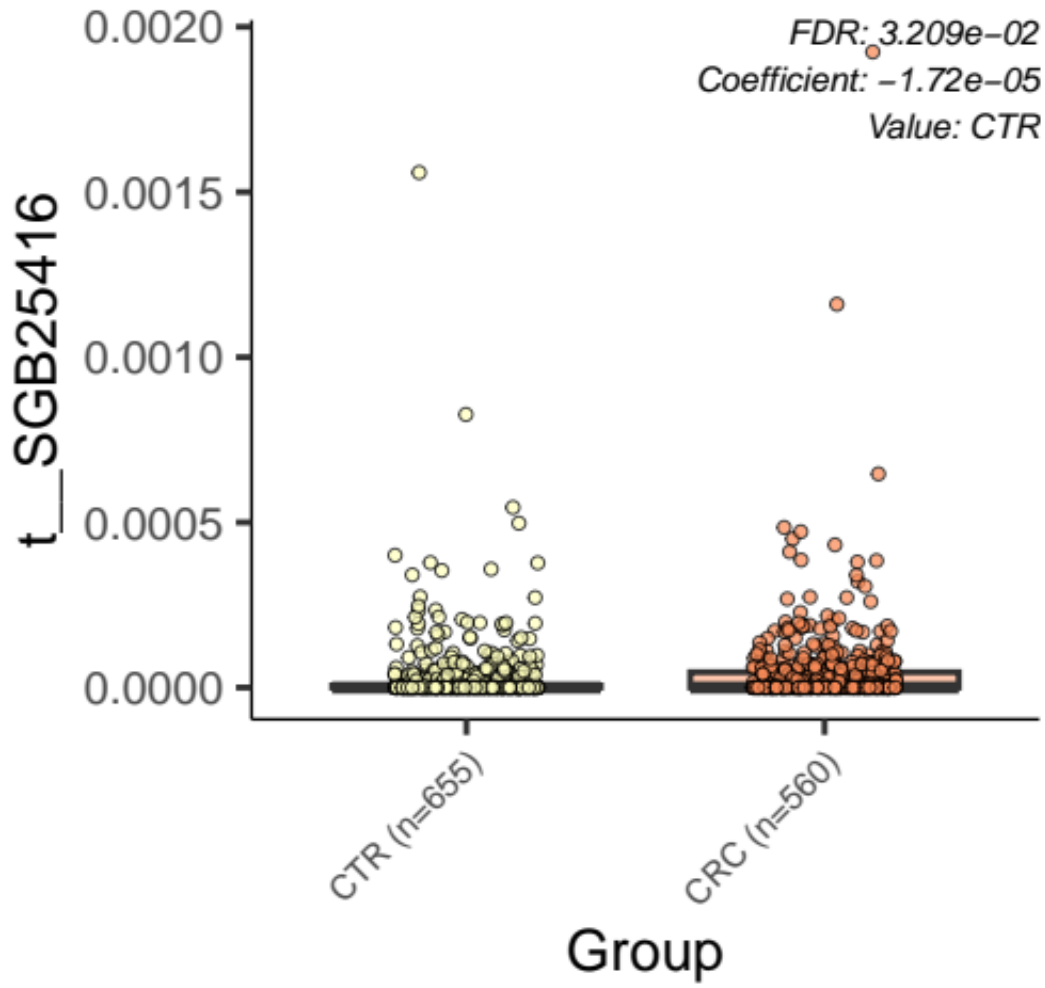


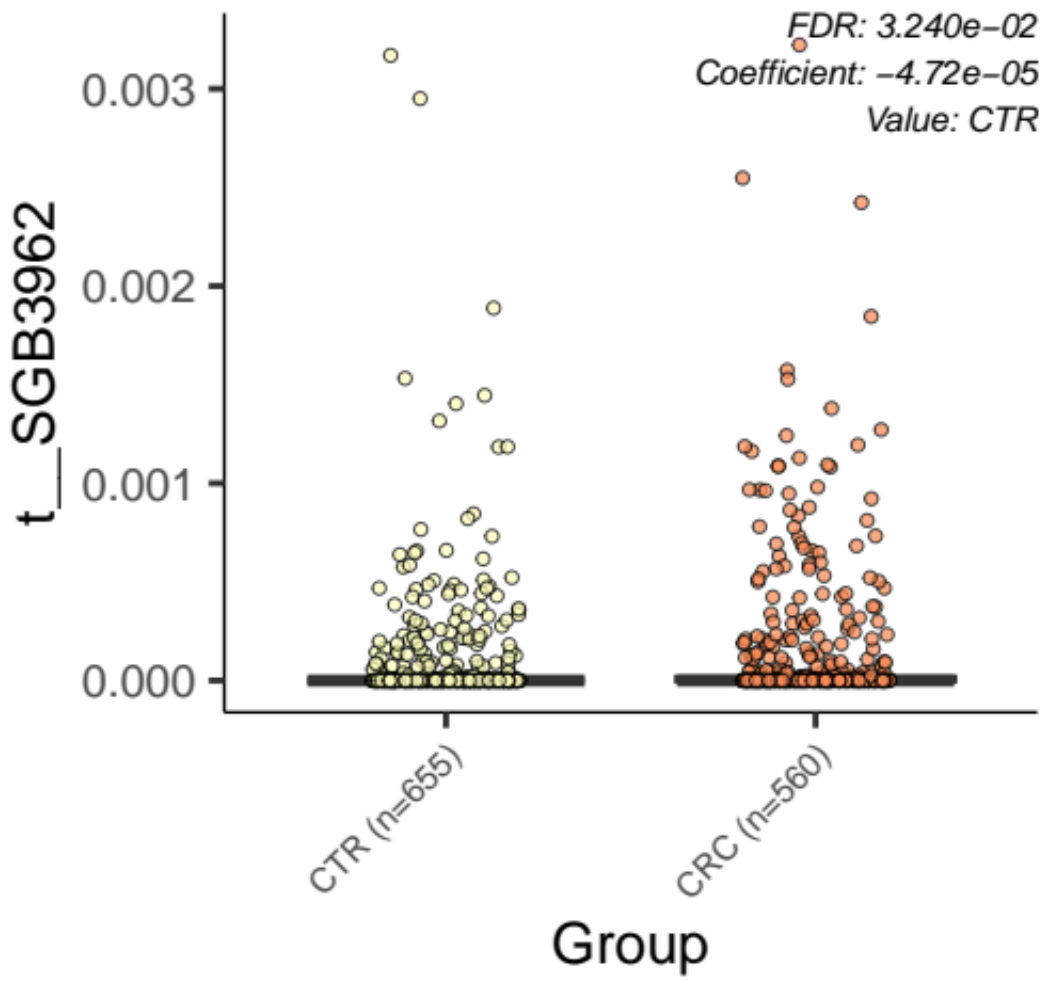


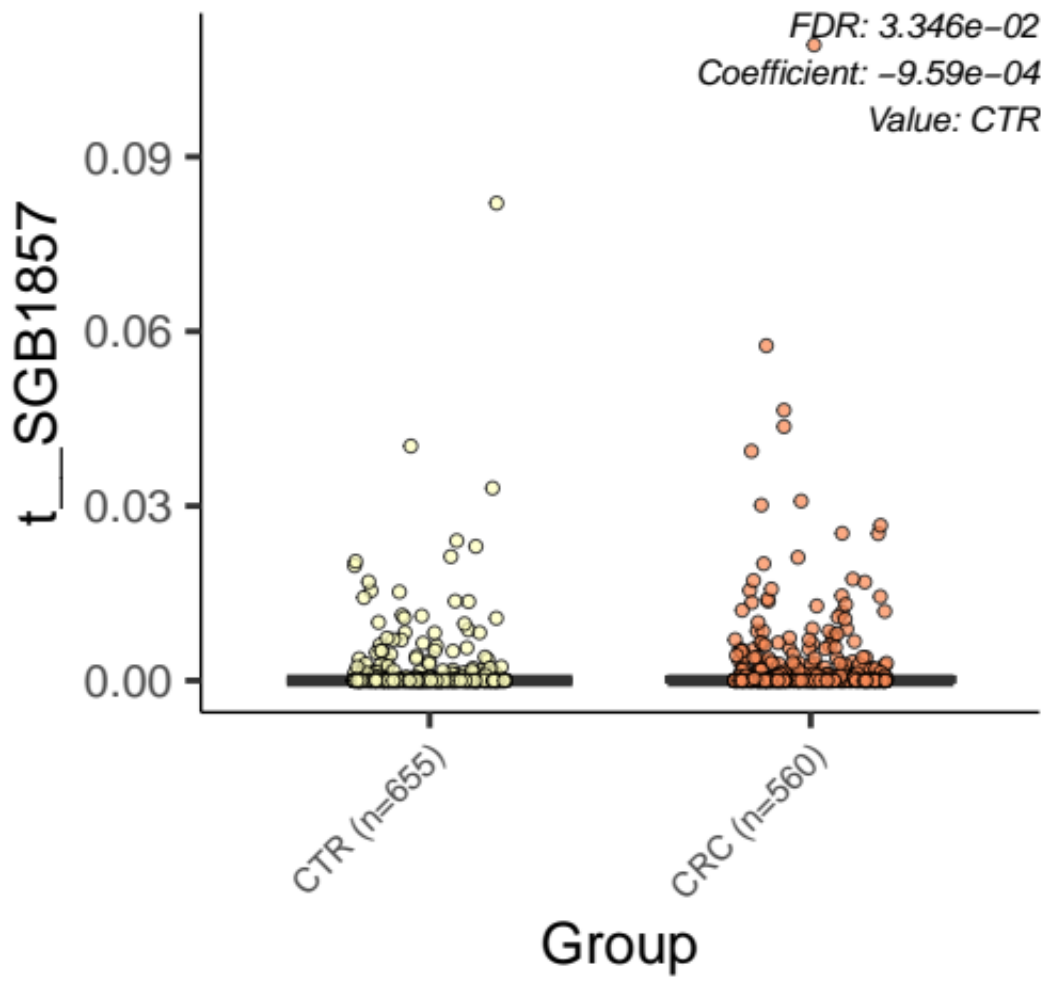


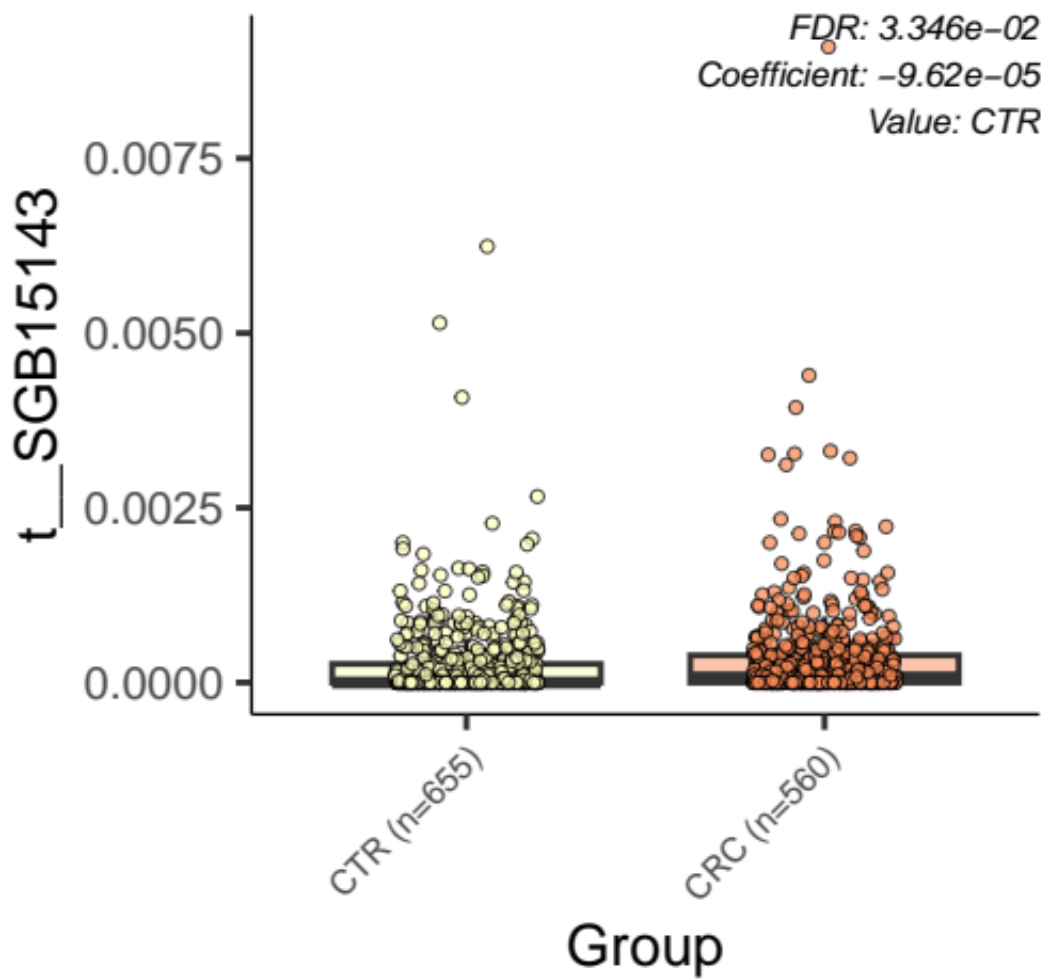


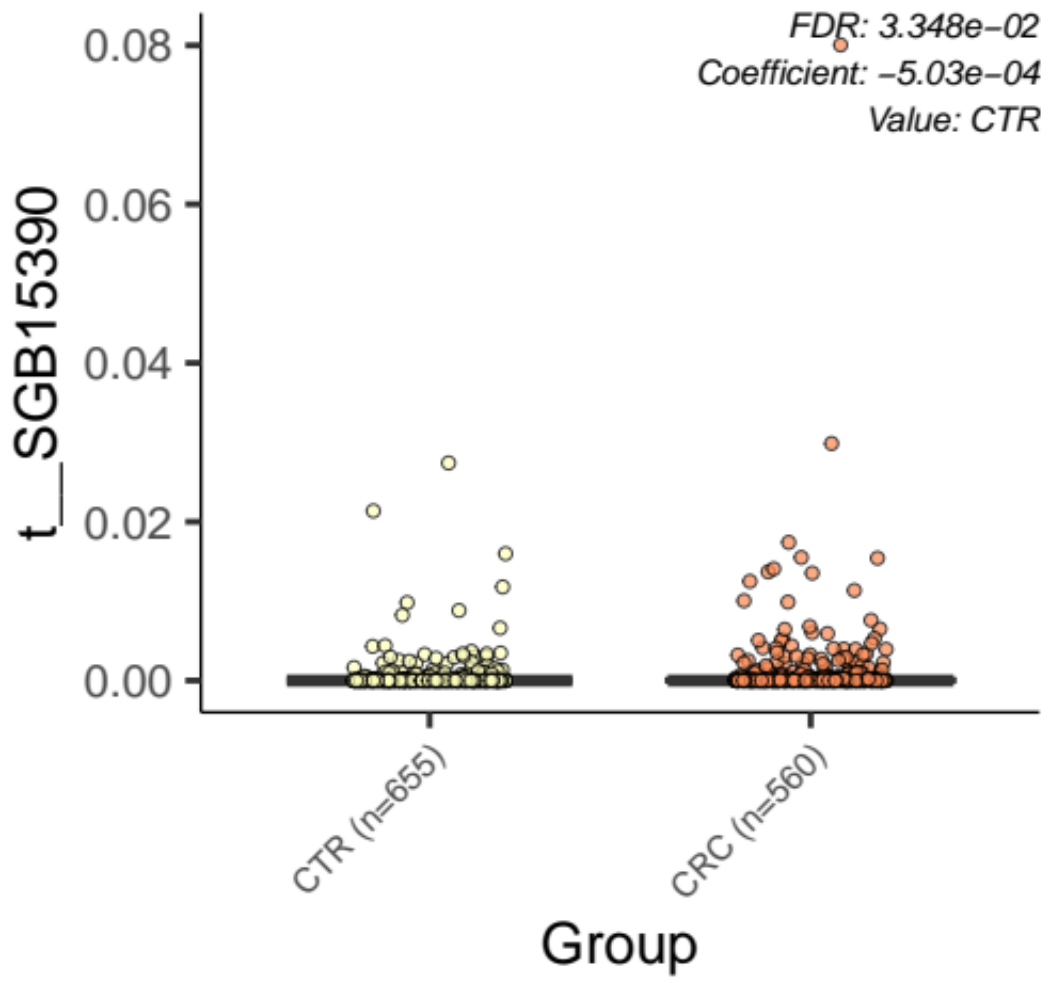


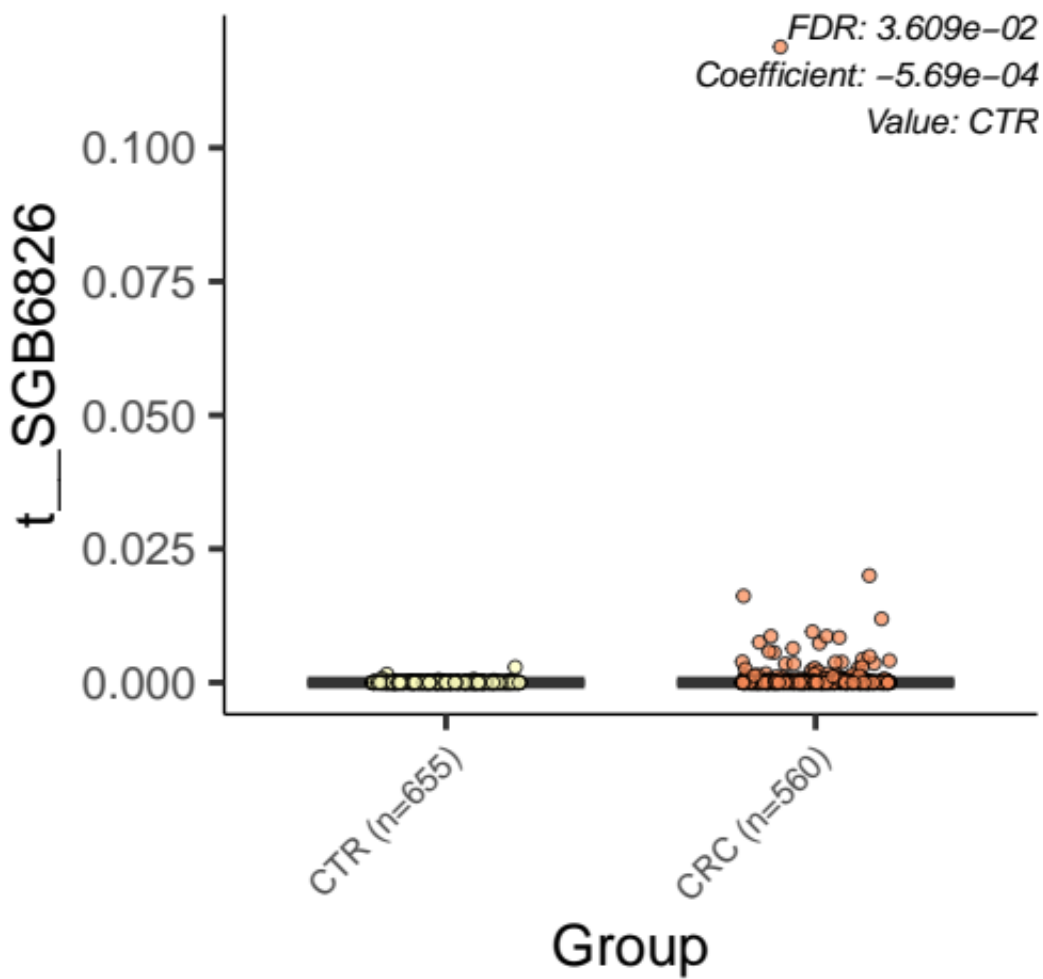


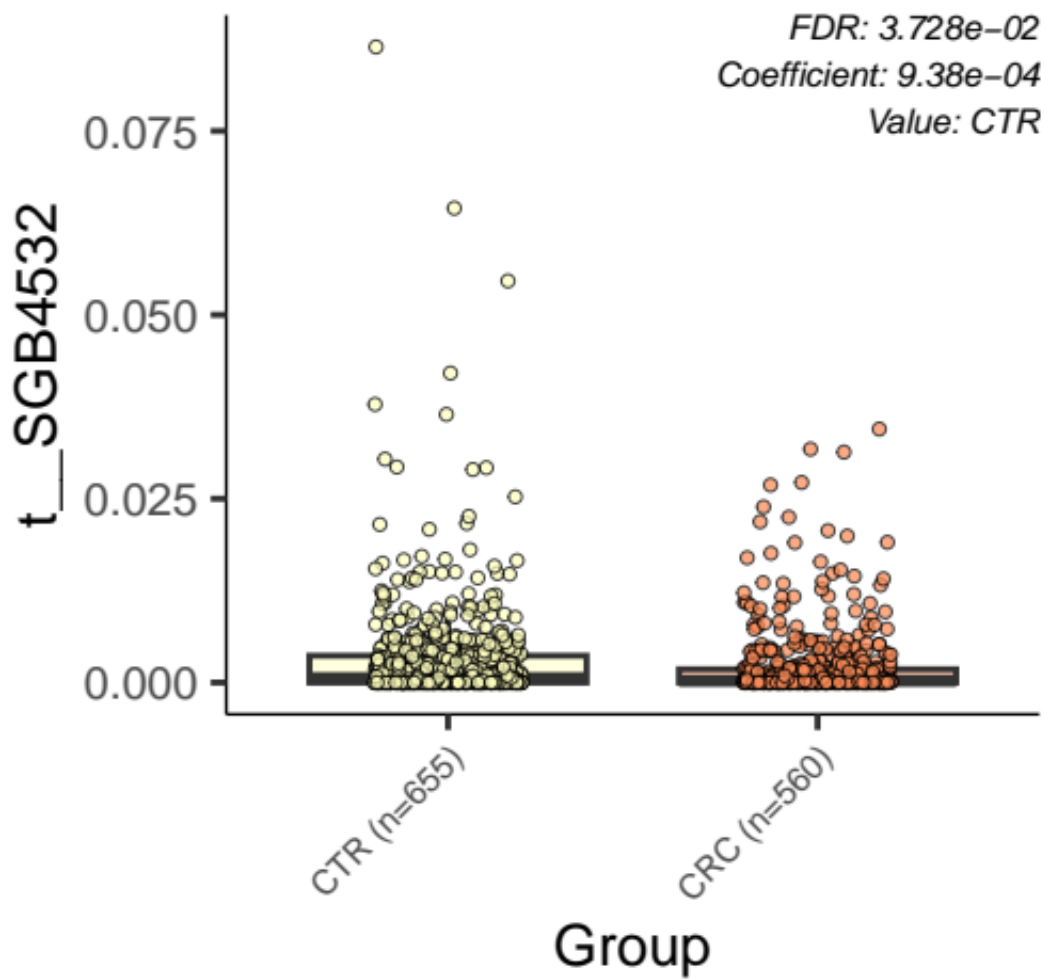












FDR: 3.829e-02
Coefficient: 1.36e-03
Value: CTR

t_SGB15323

0.10

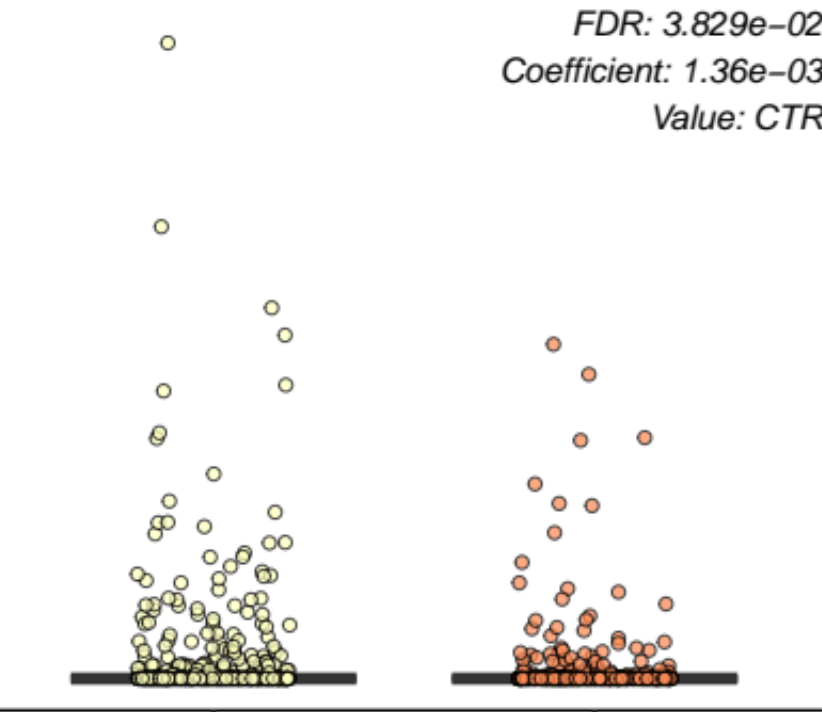
0.05

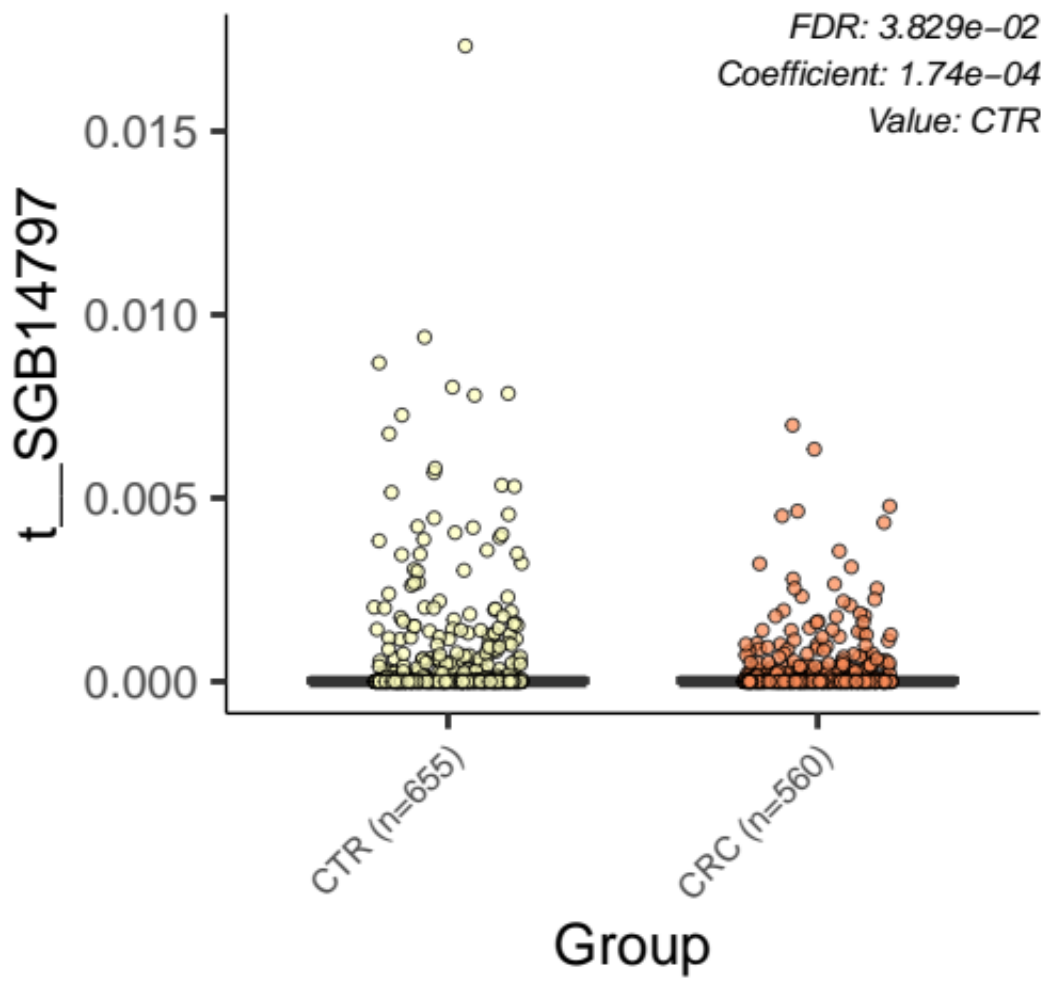
0.00

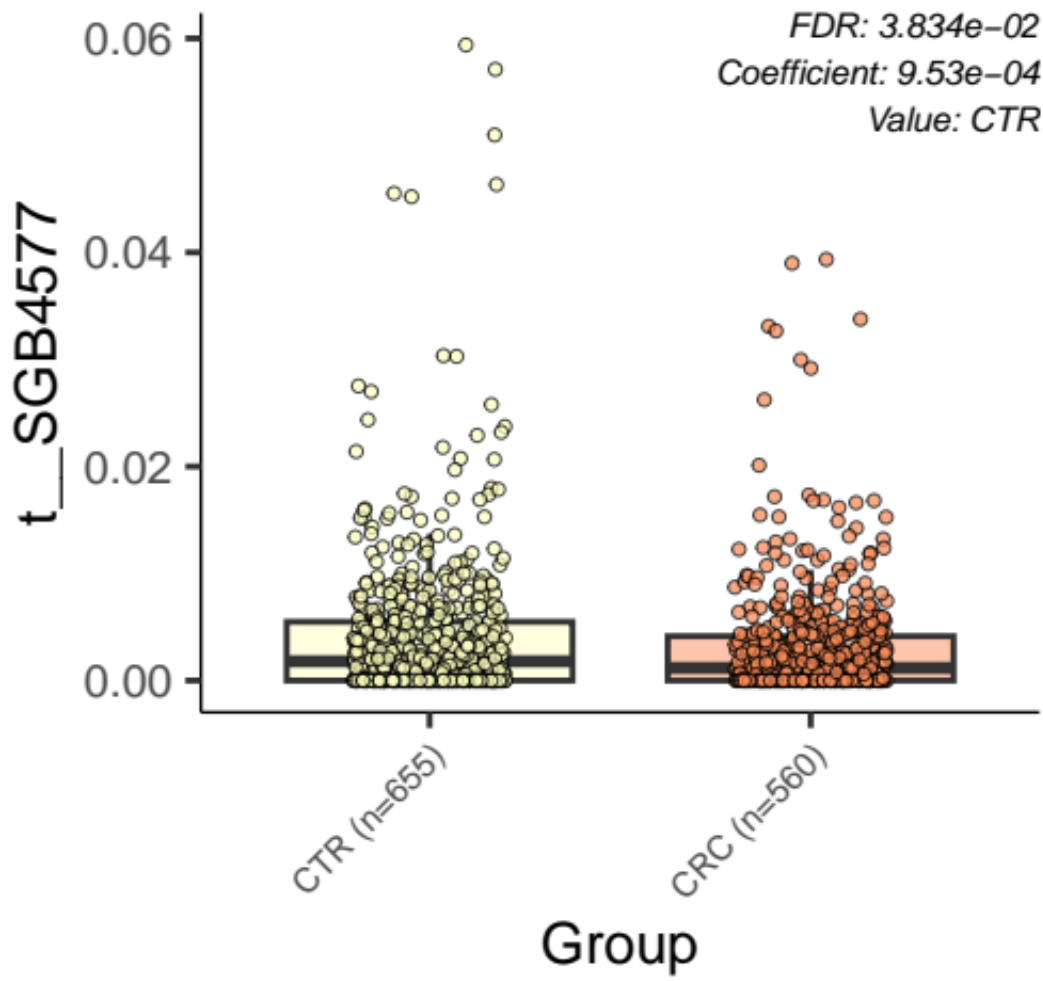
CTR (n=655)

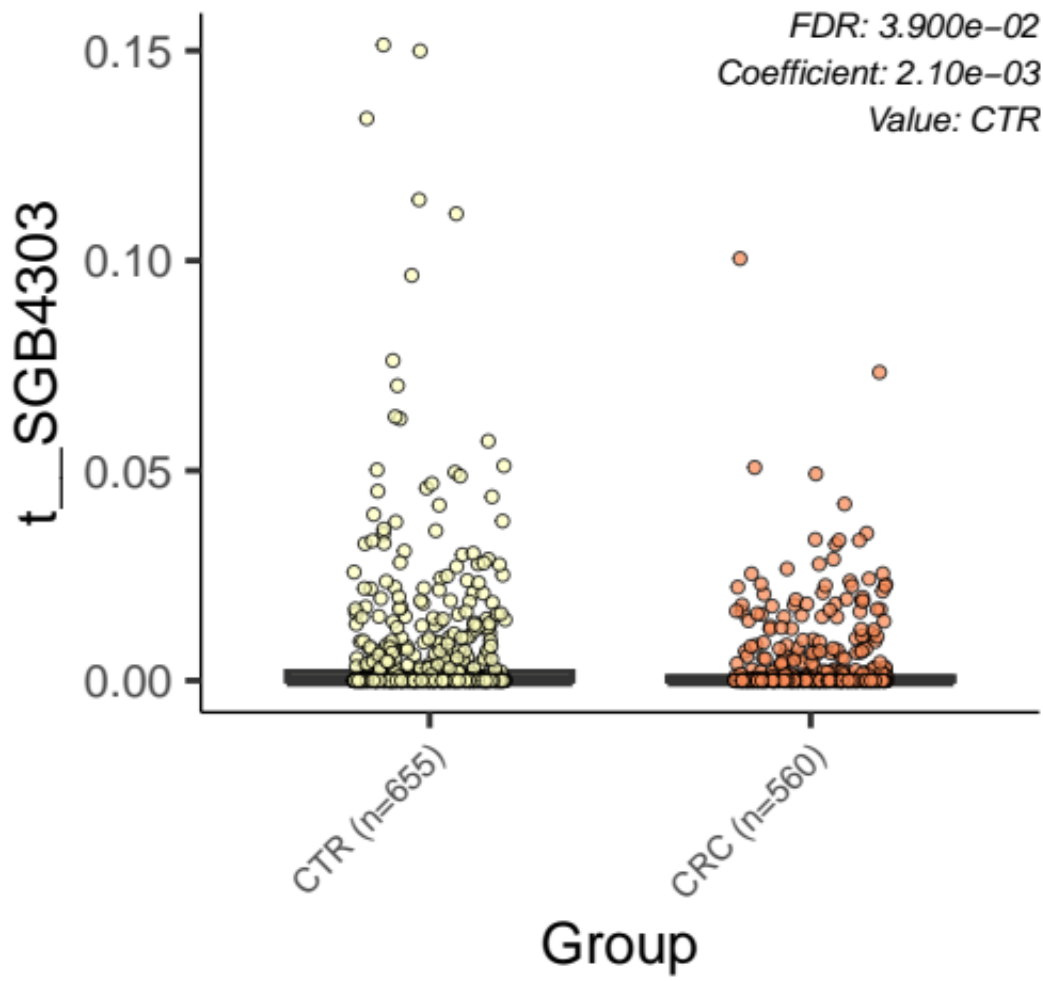
CRC (n=560)

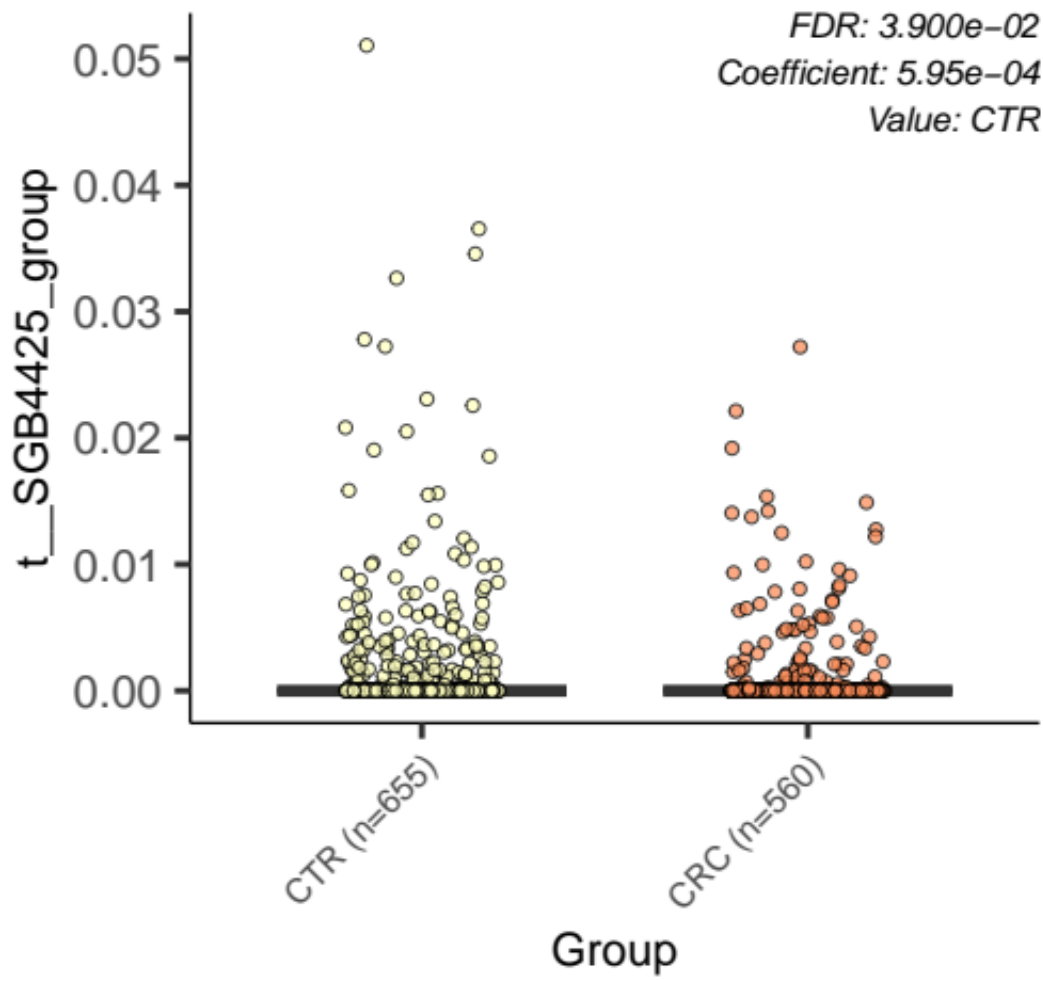
Group

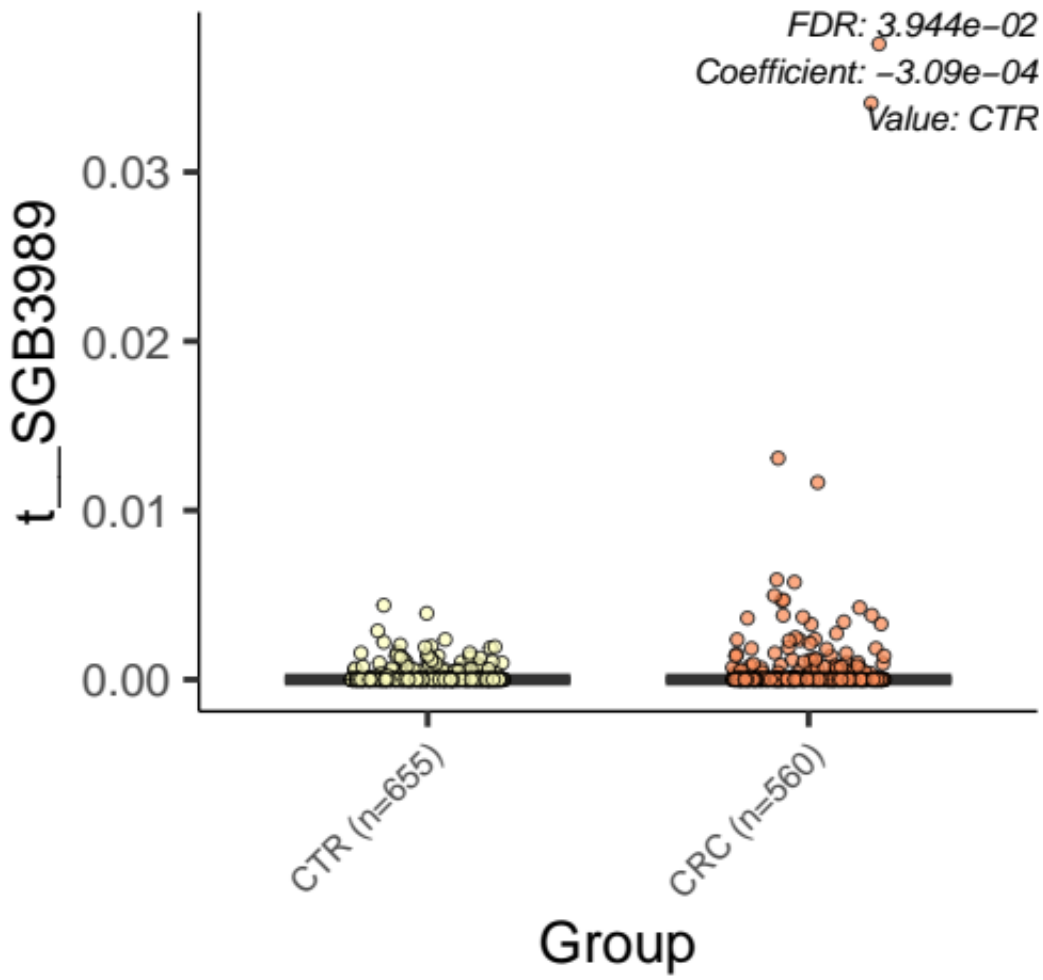


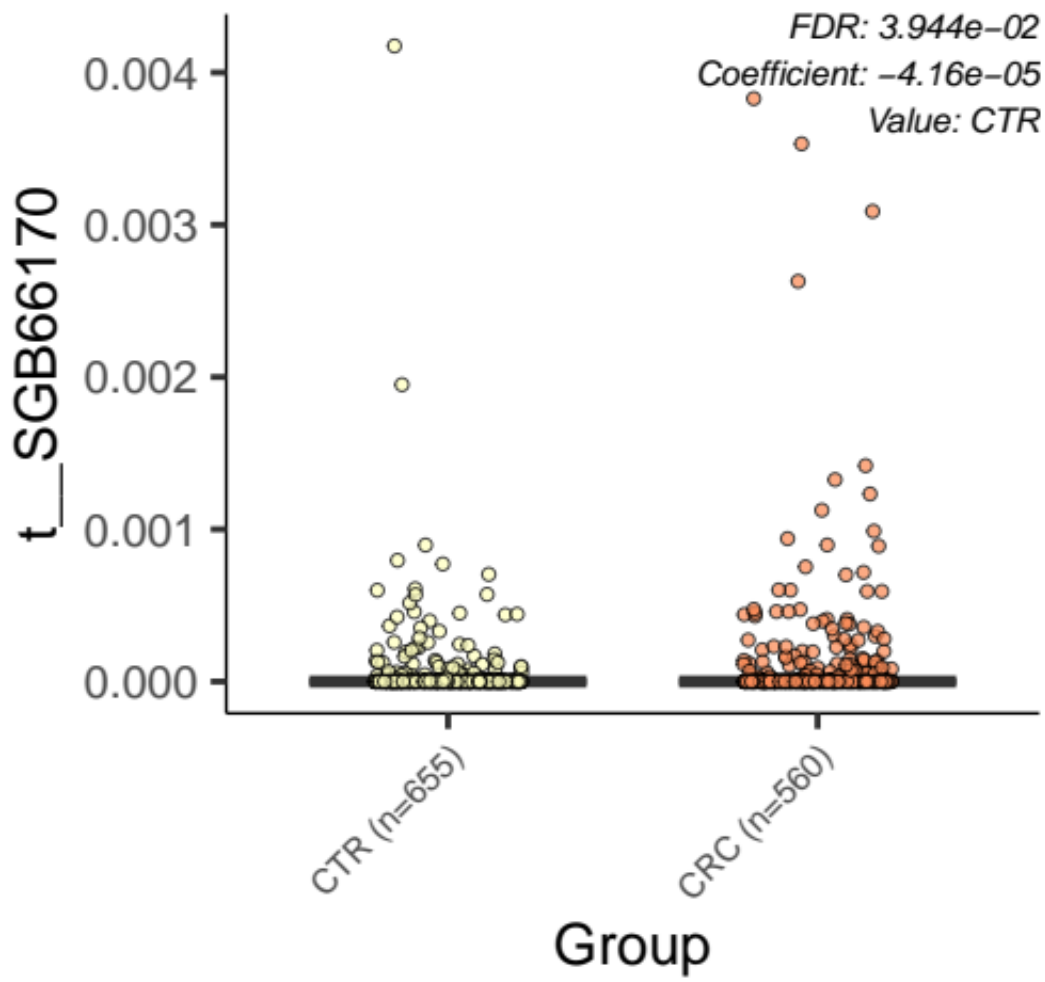


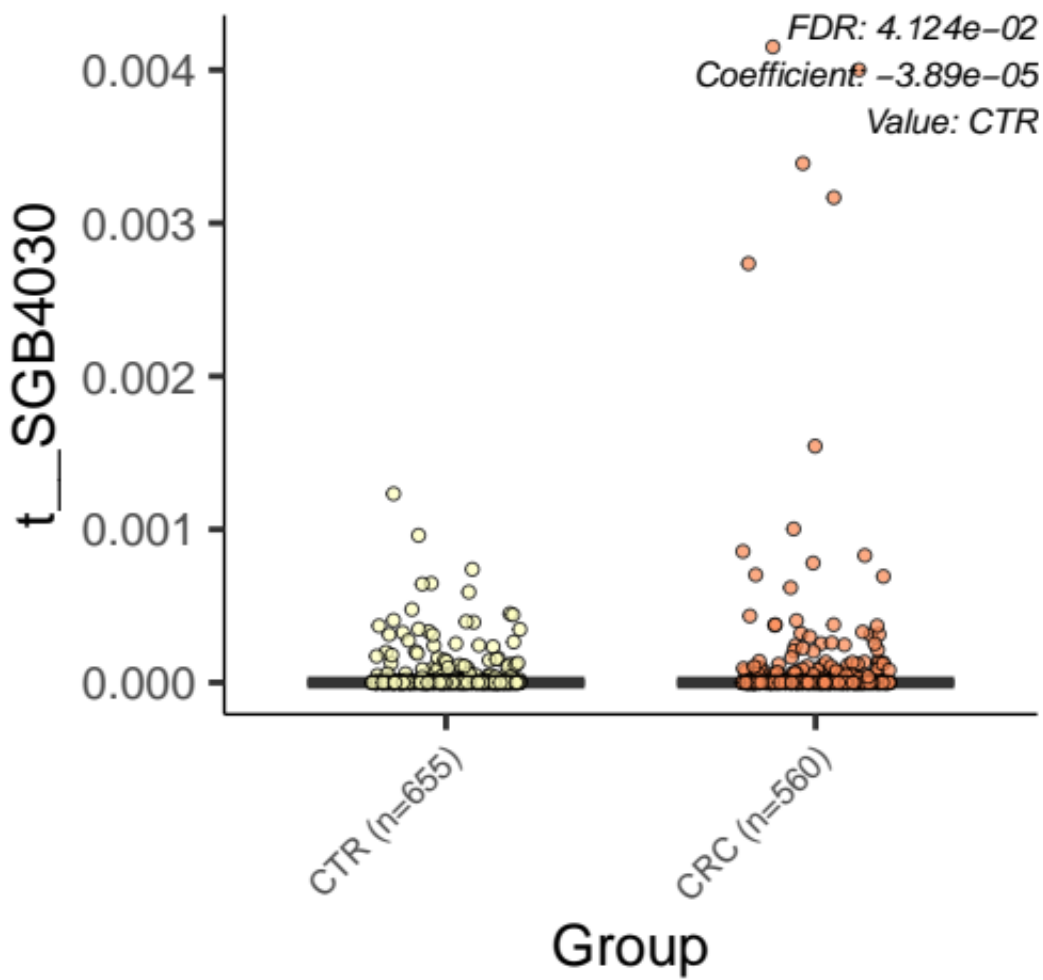


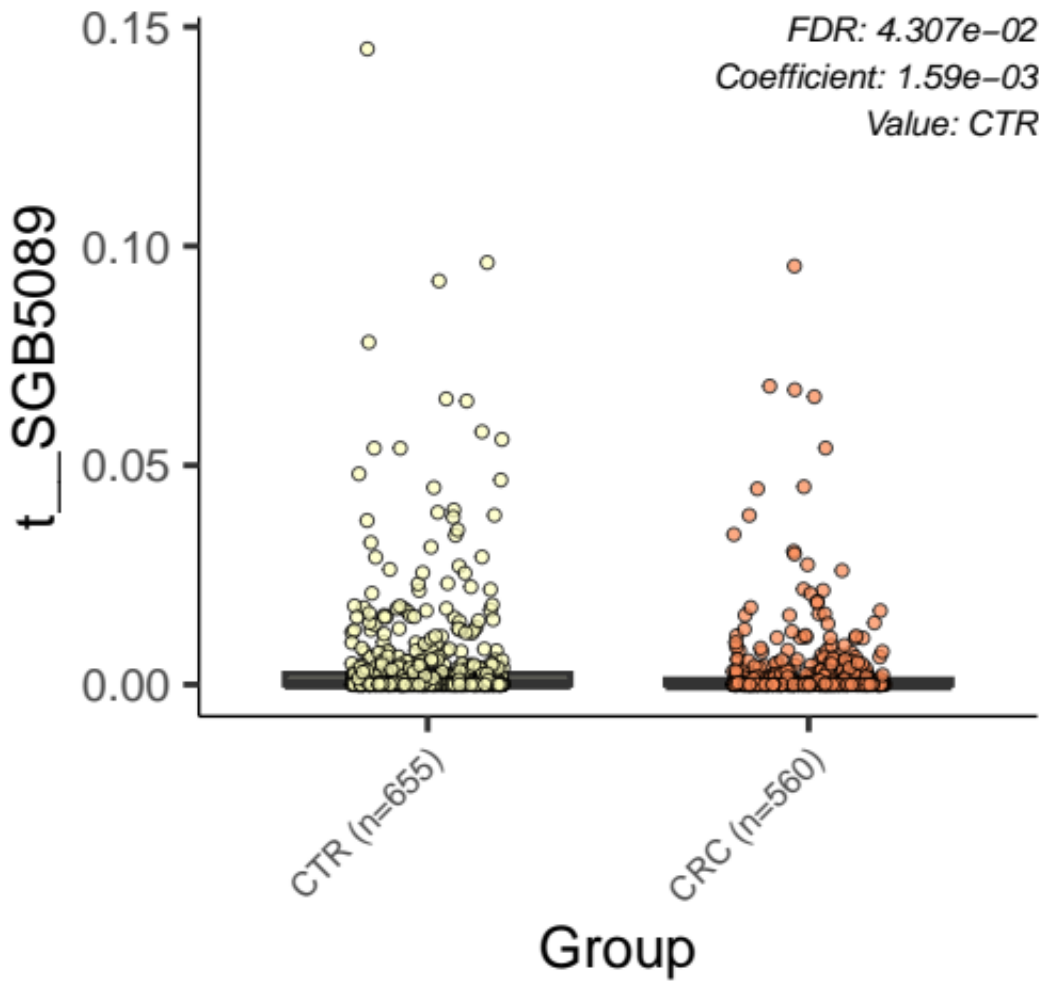


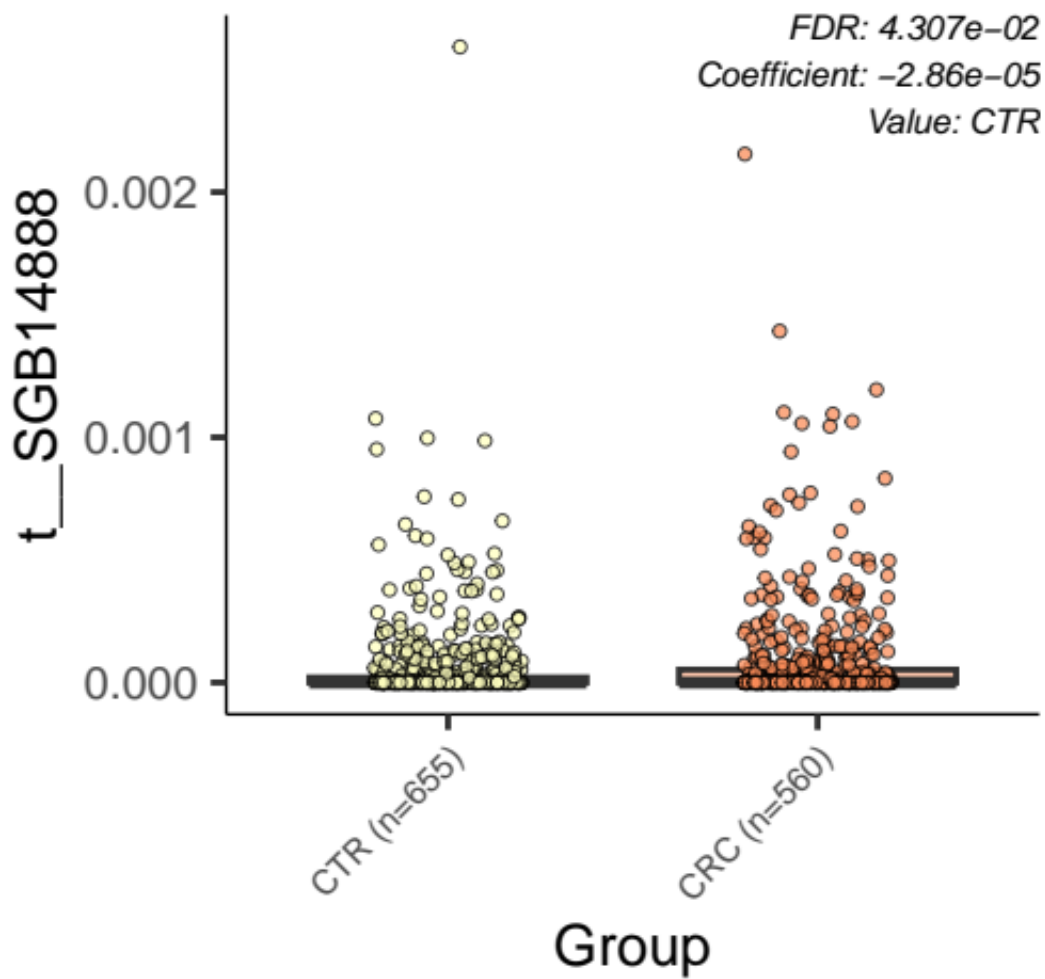


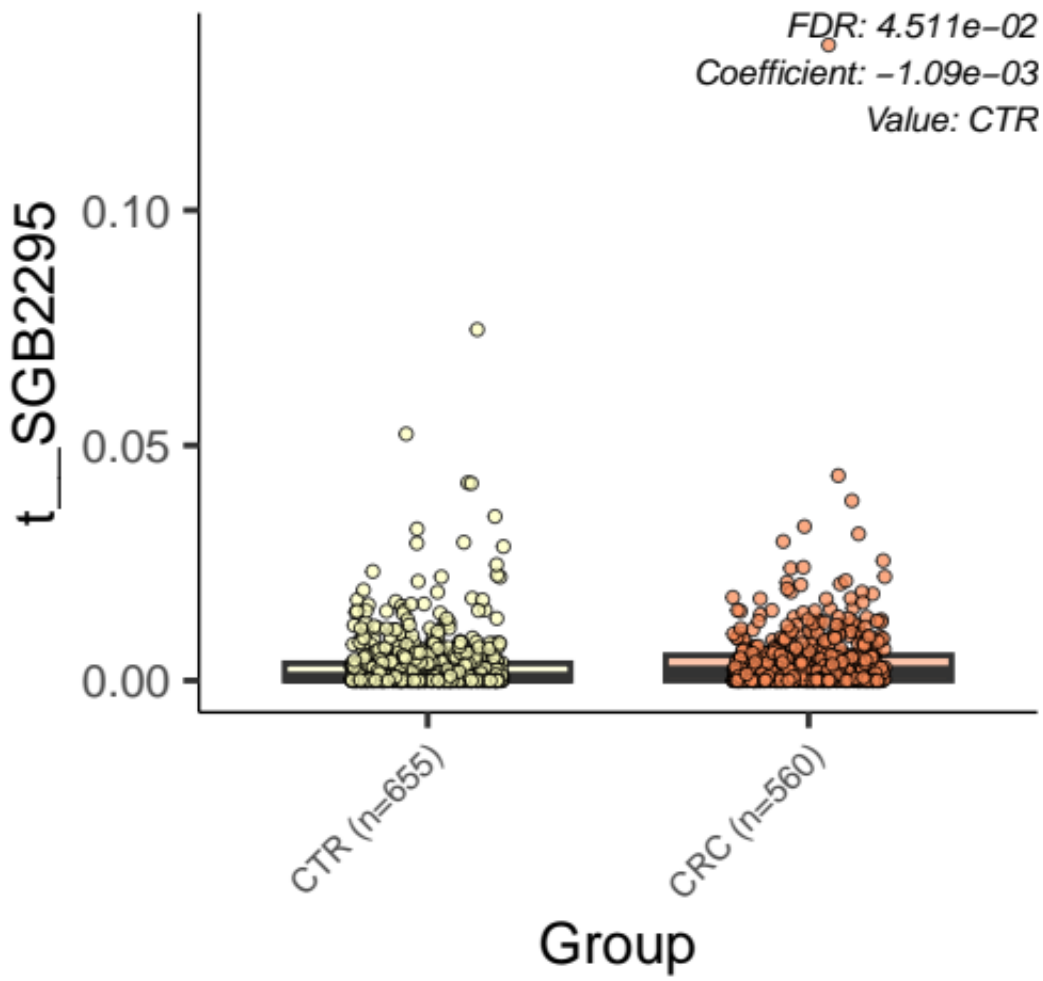


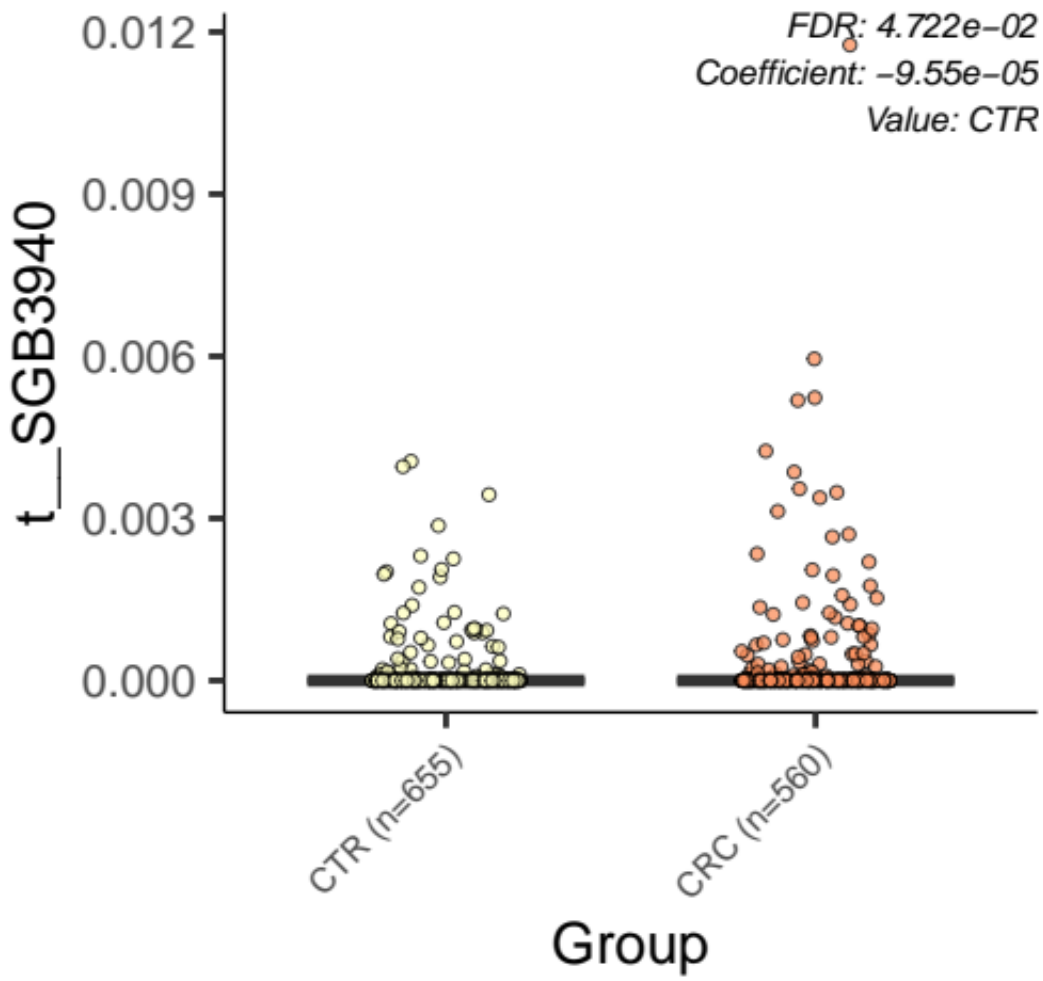


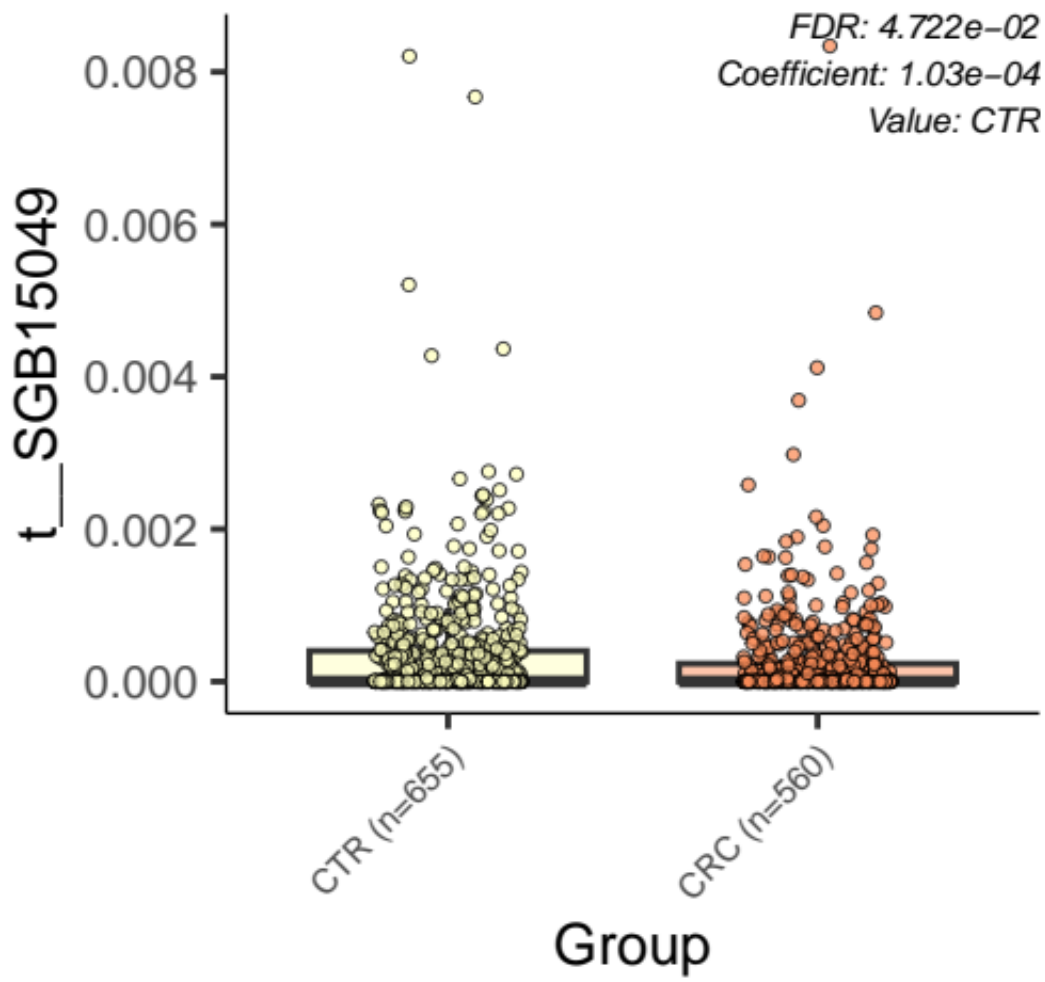


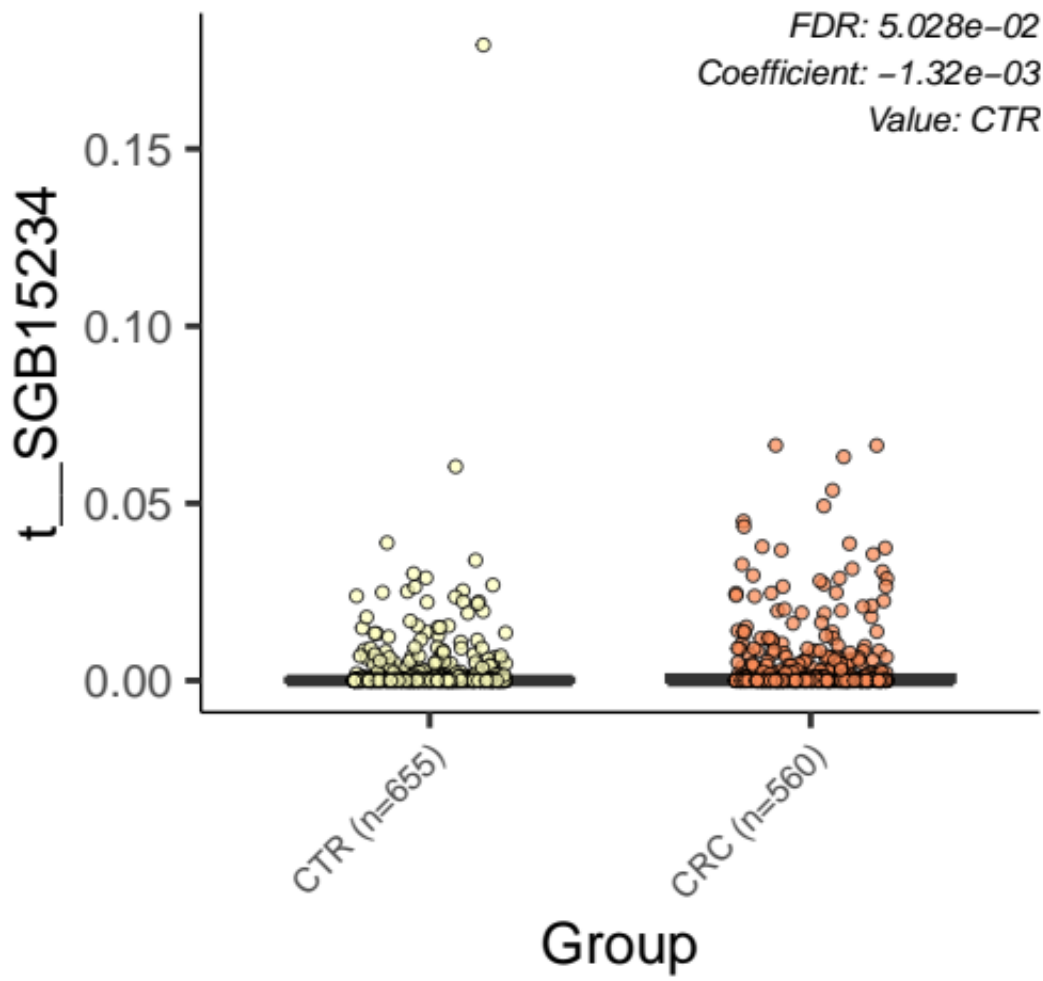


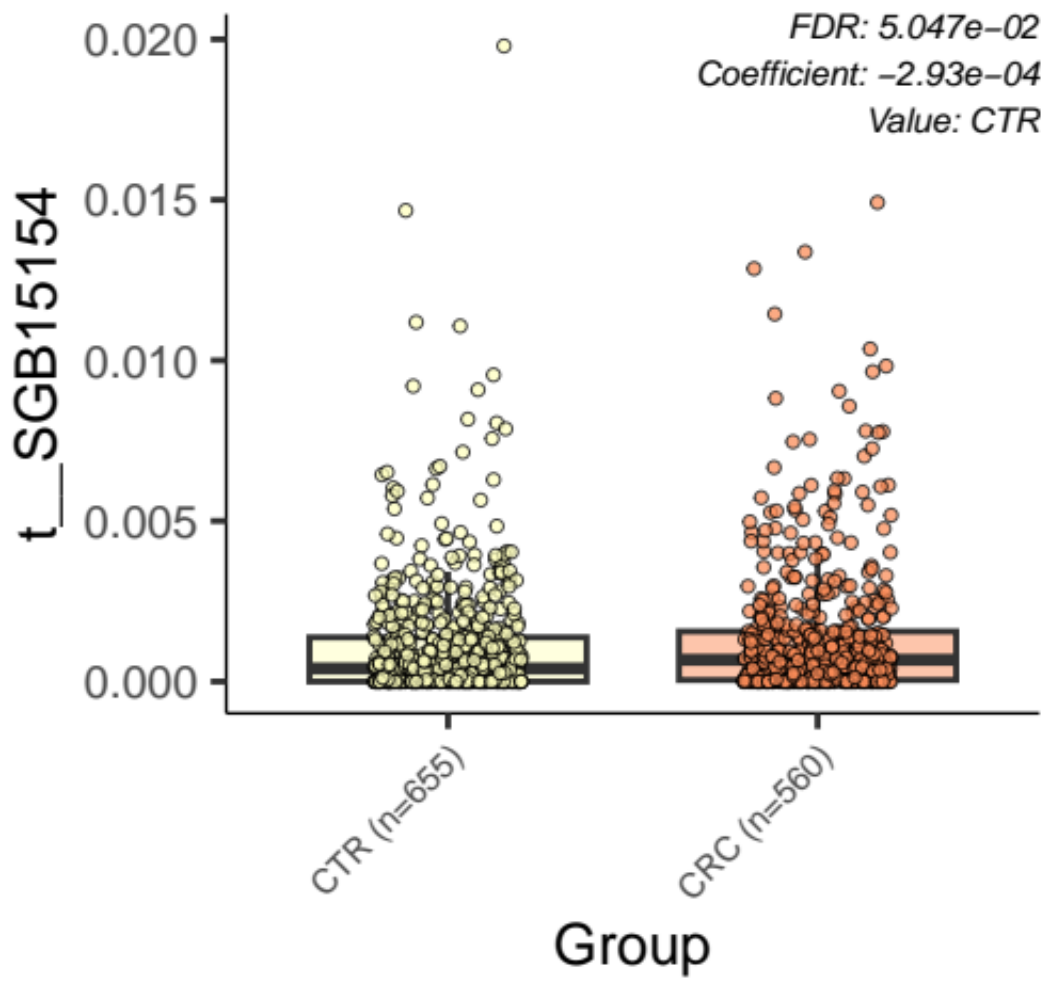


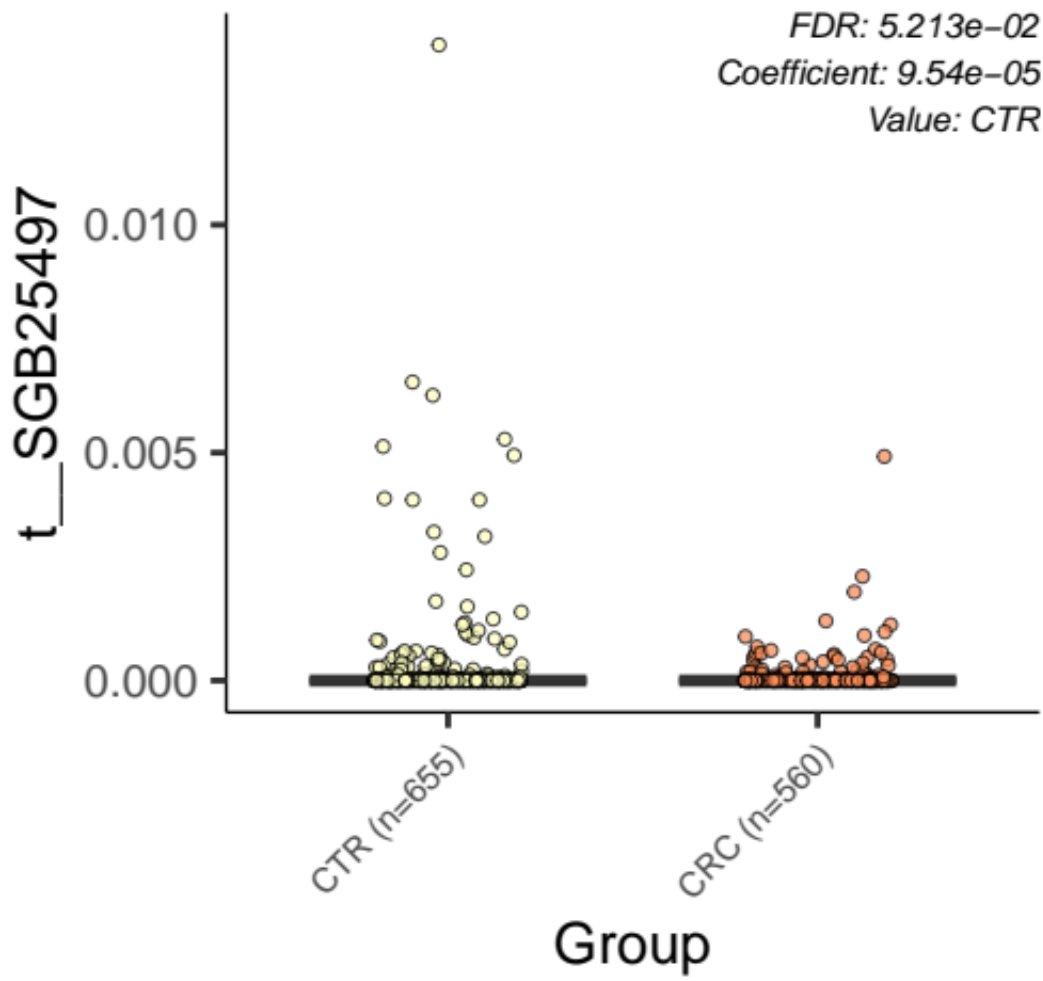


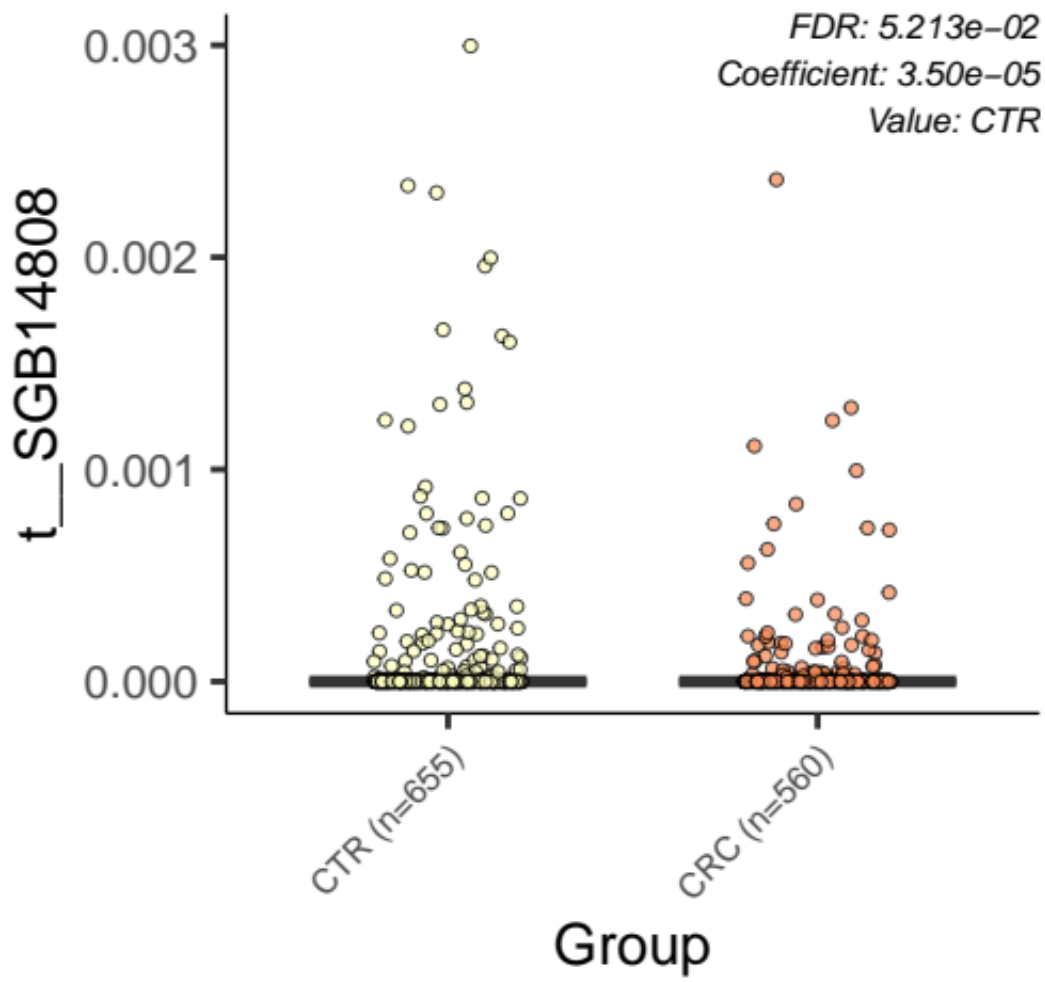


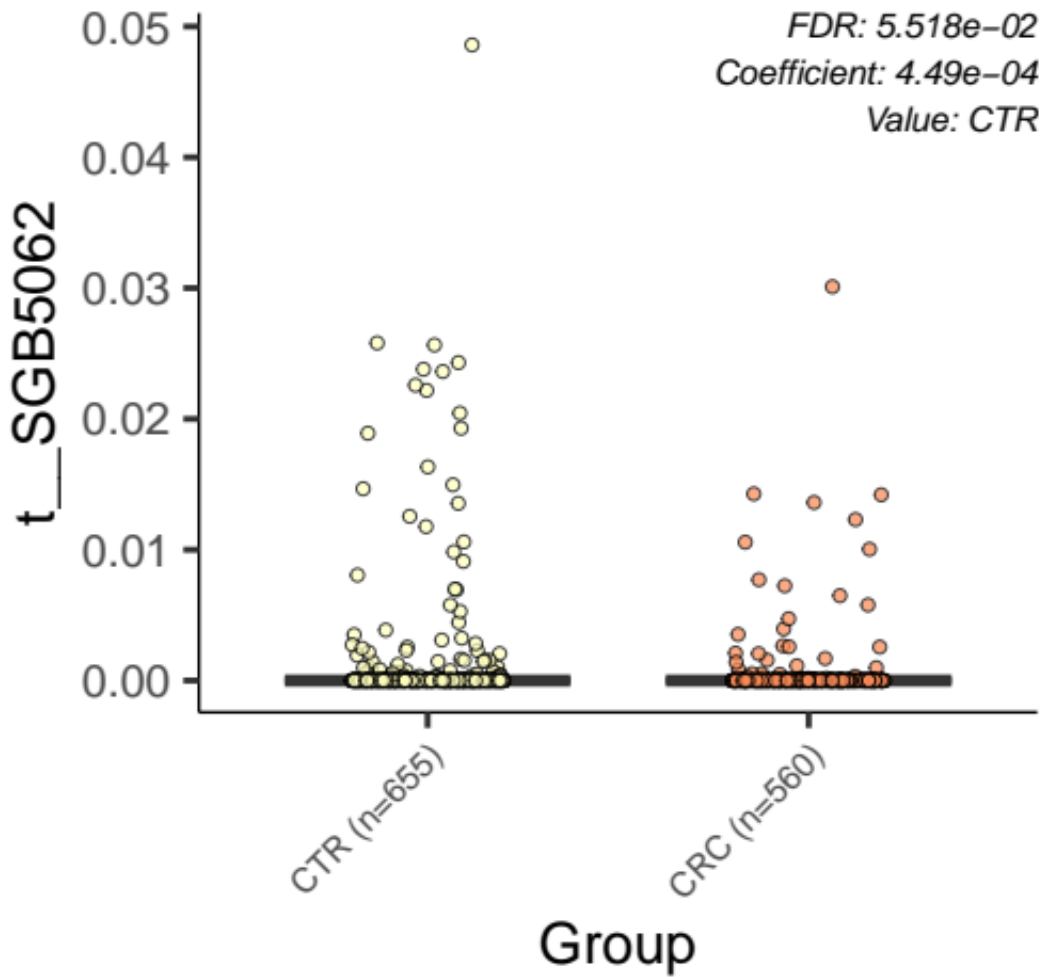


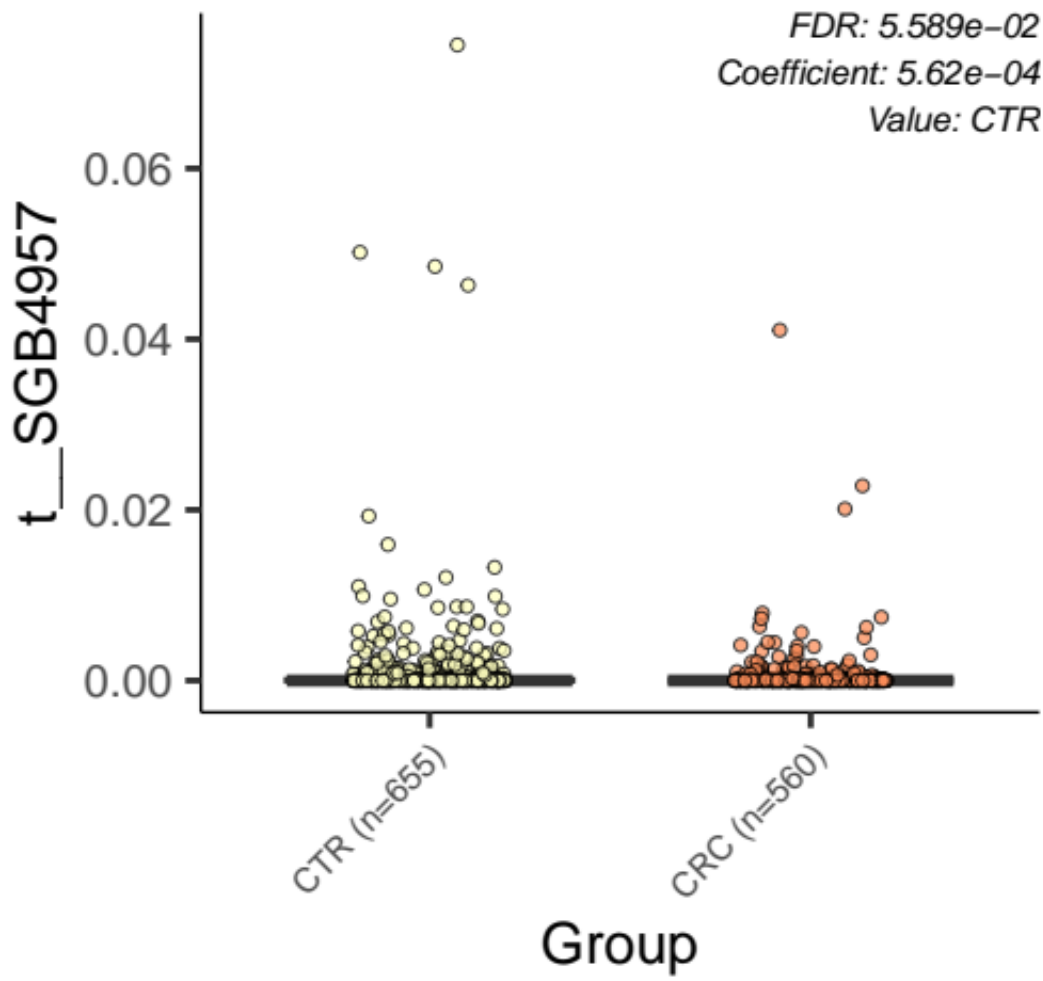


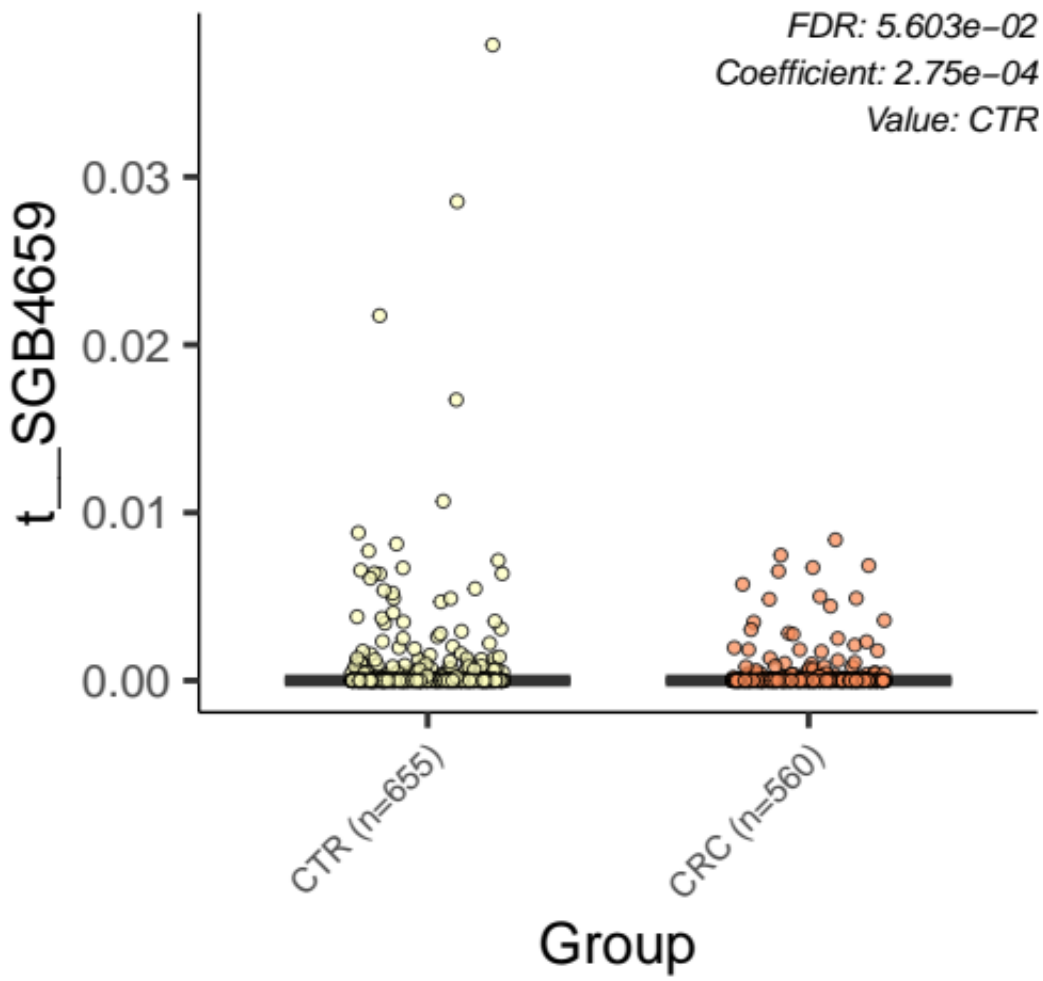


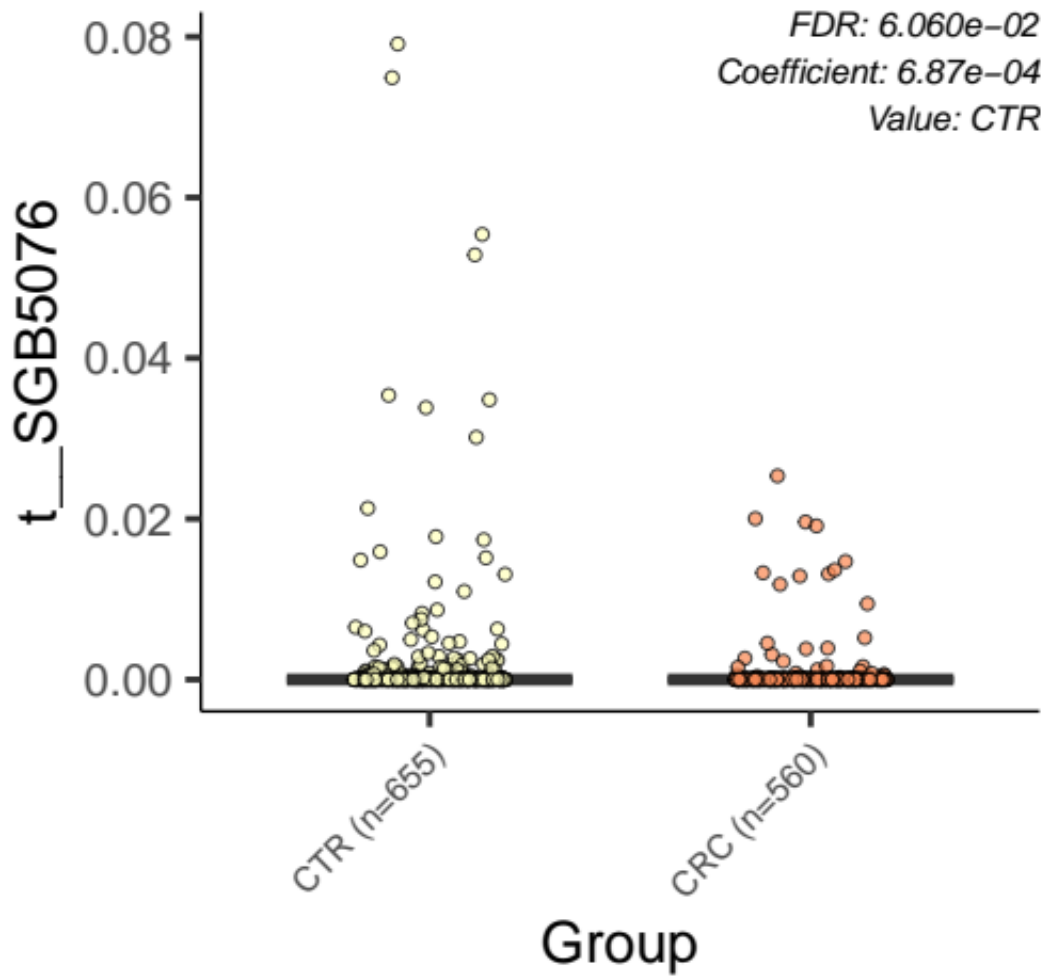


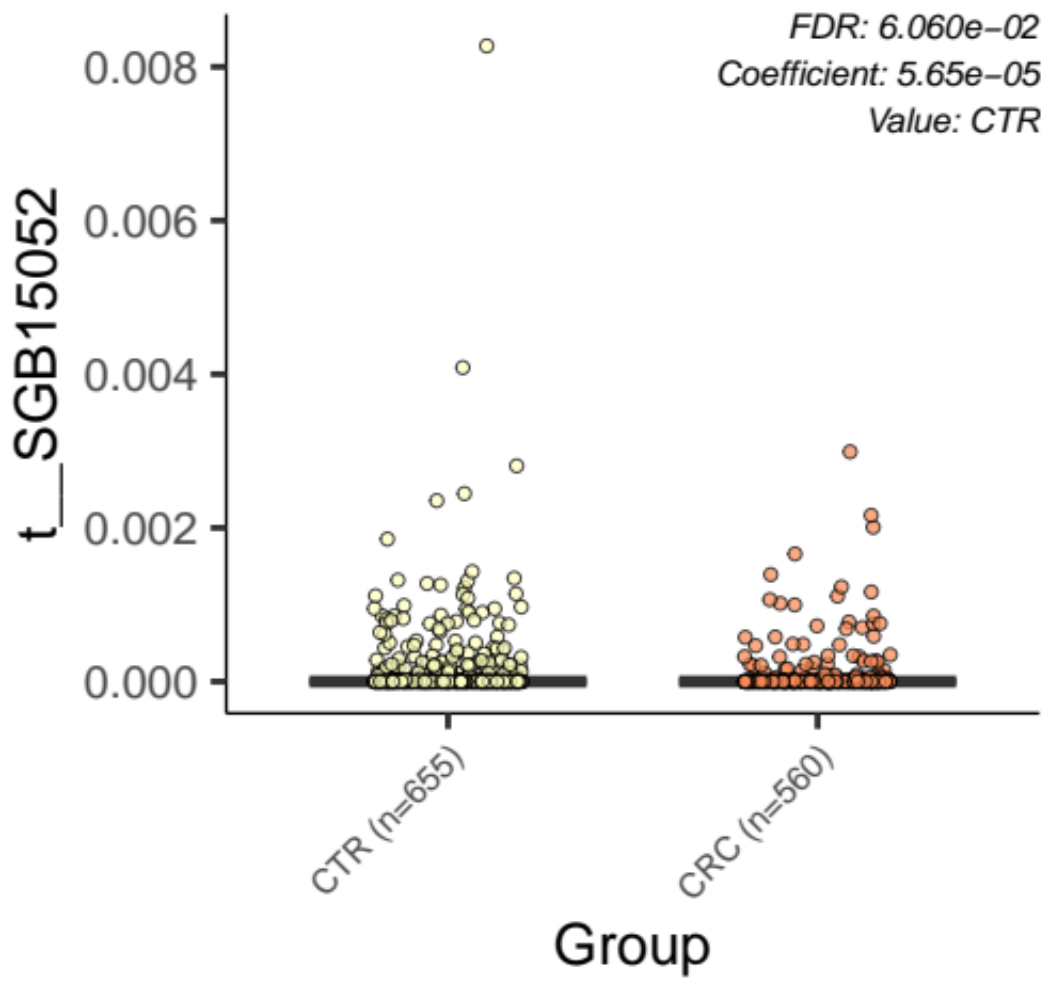


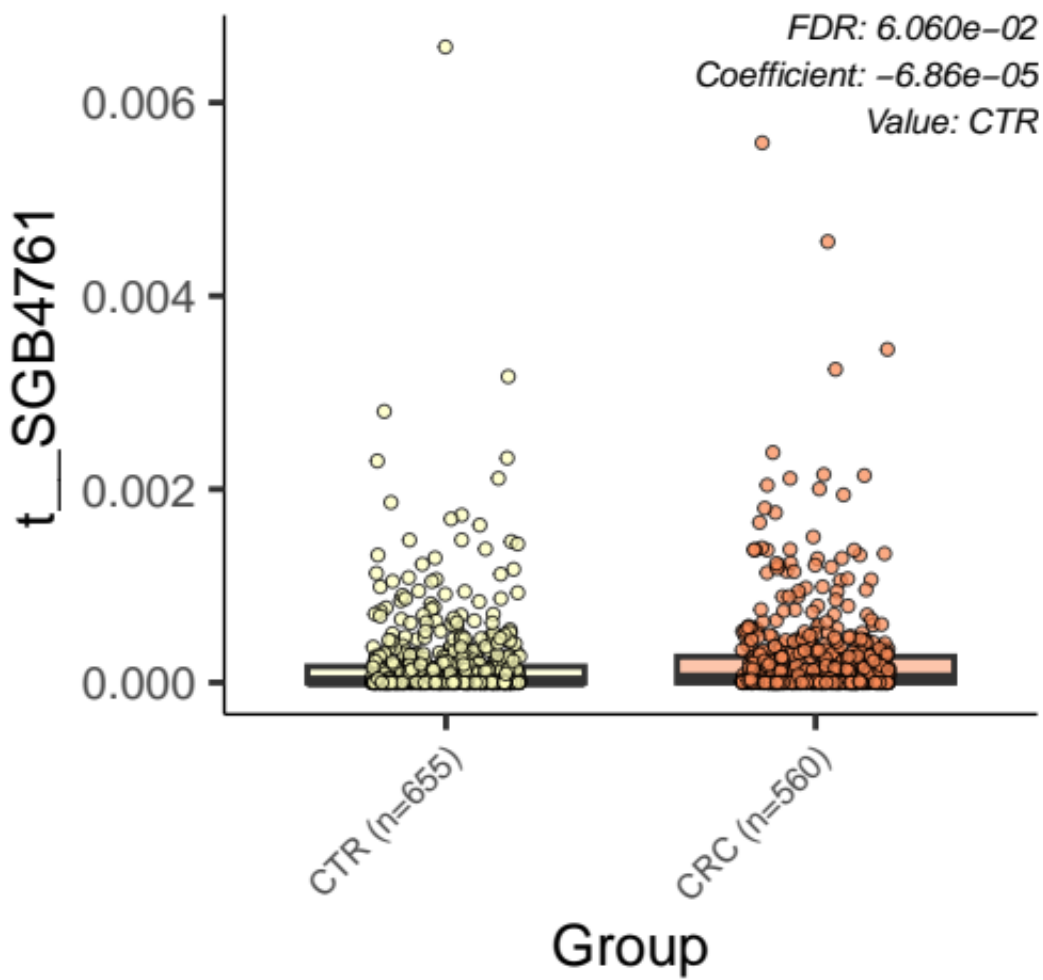




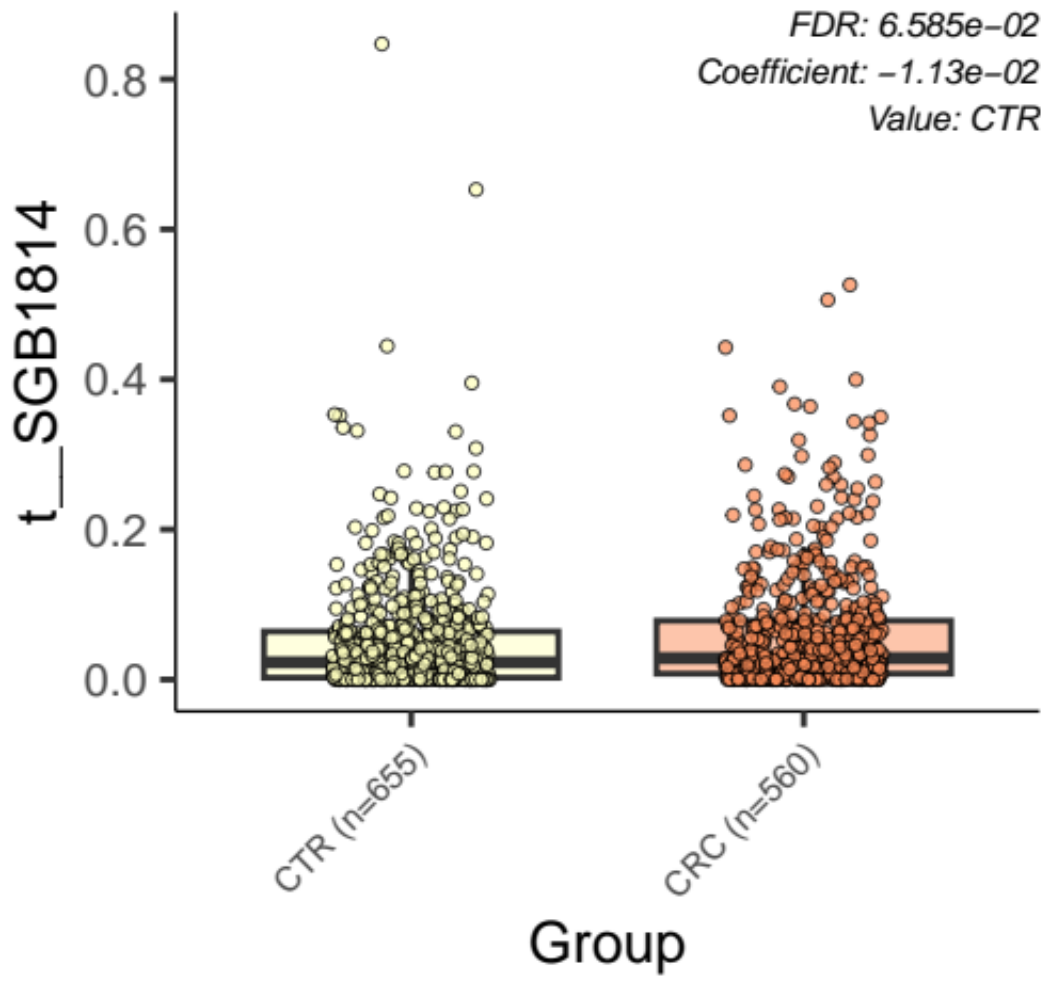


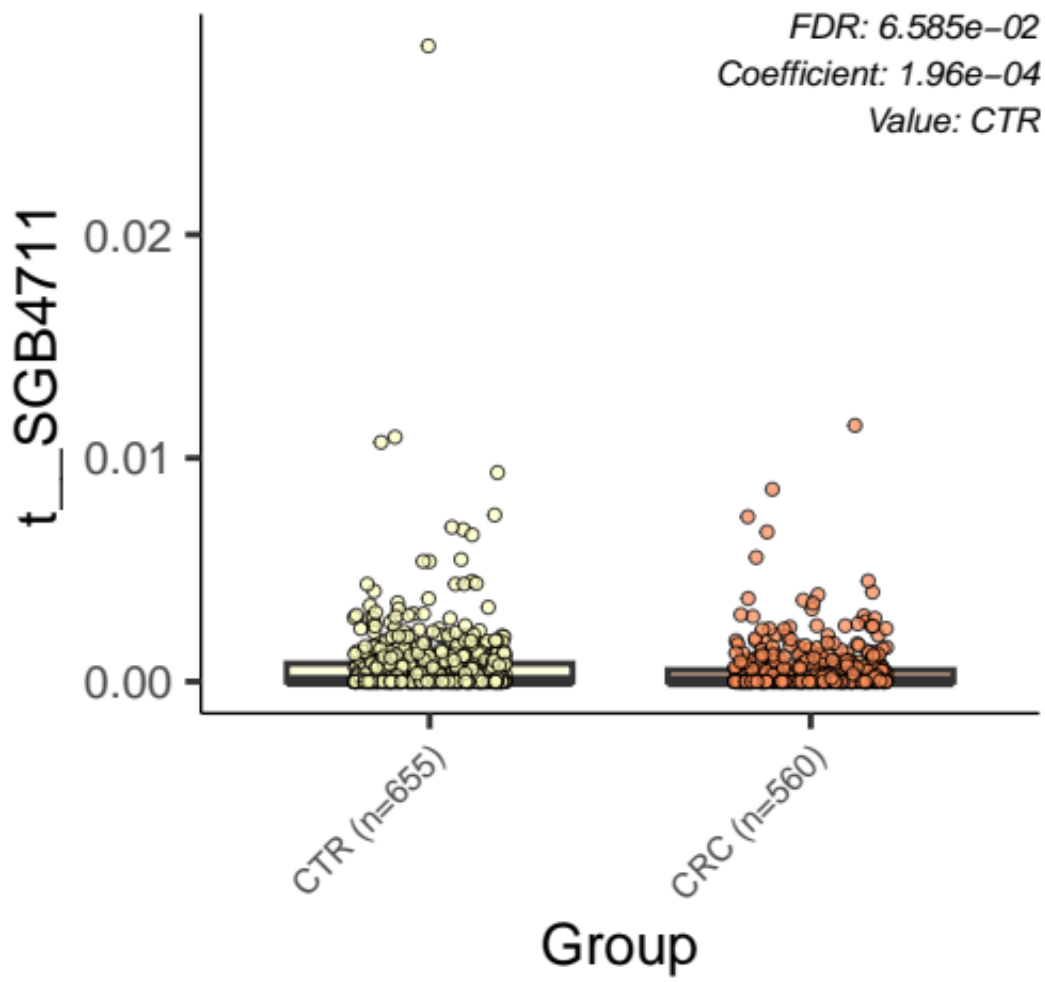


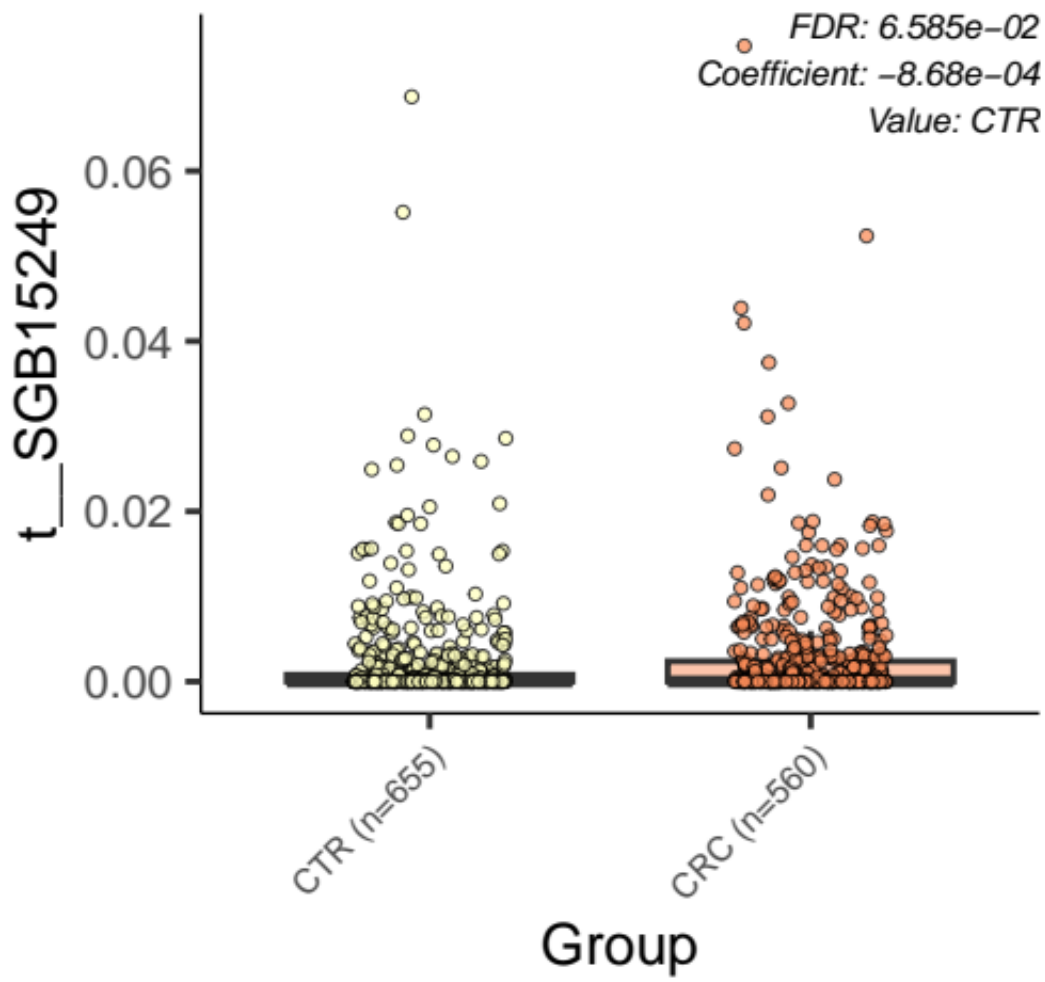


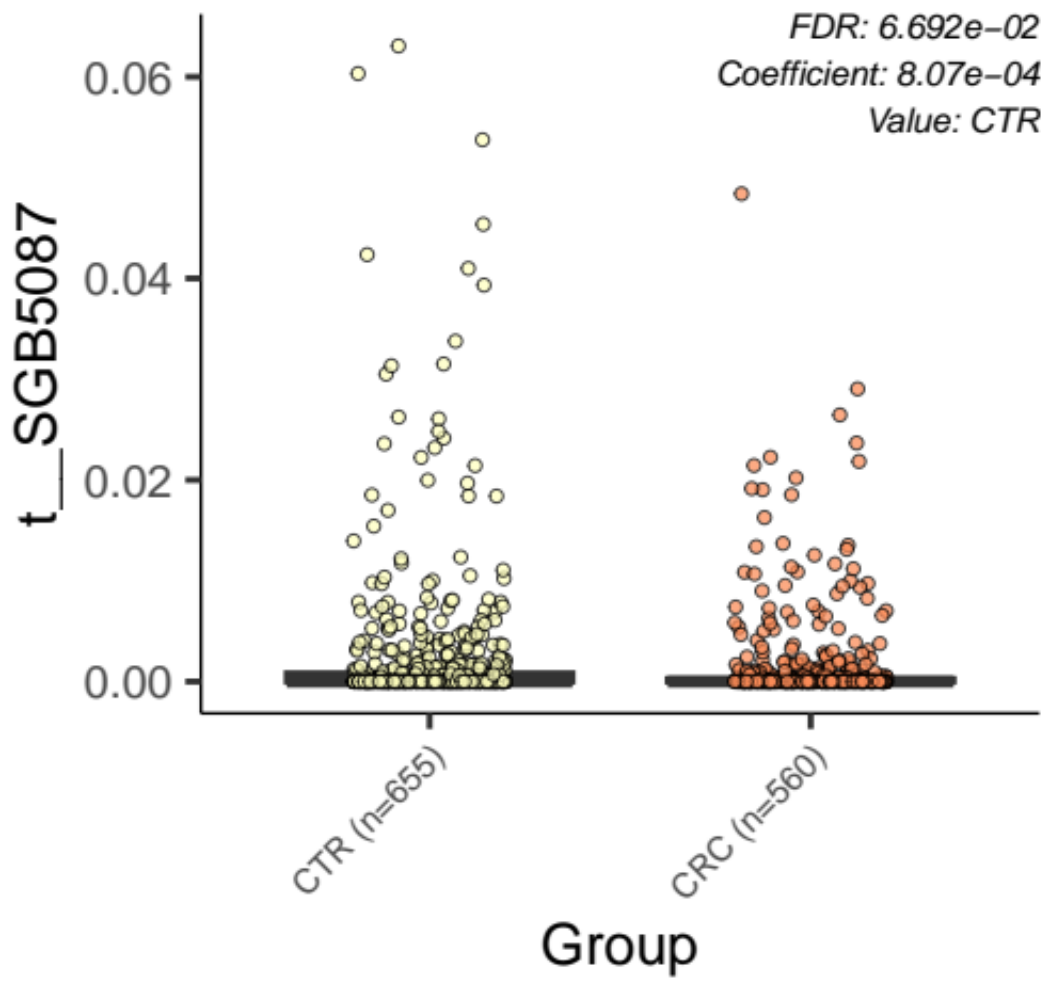


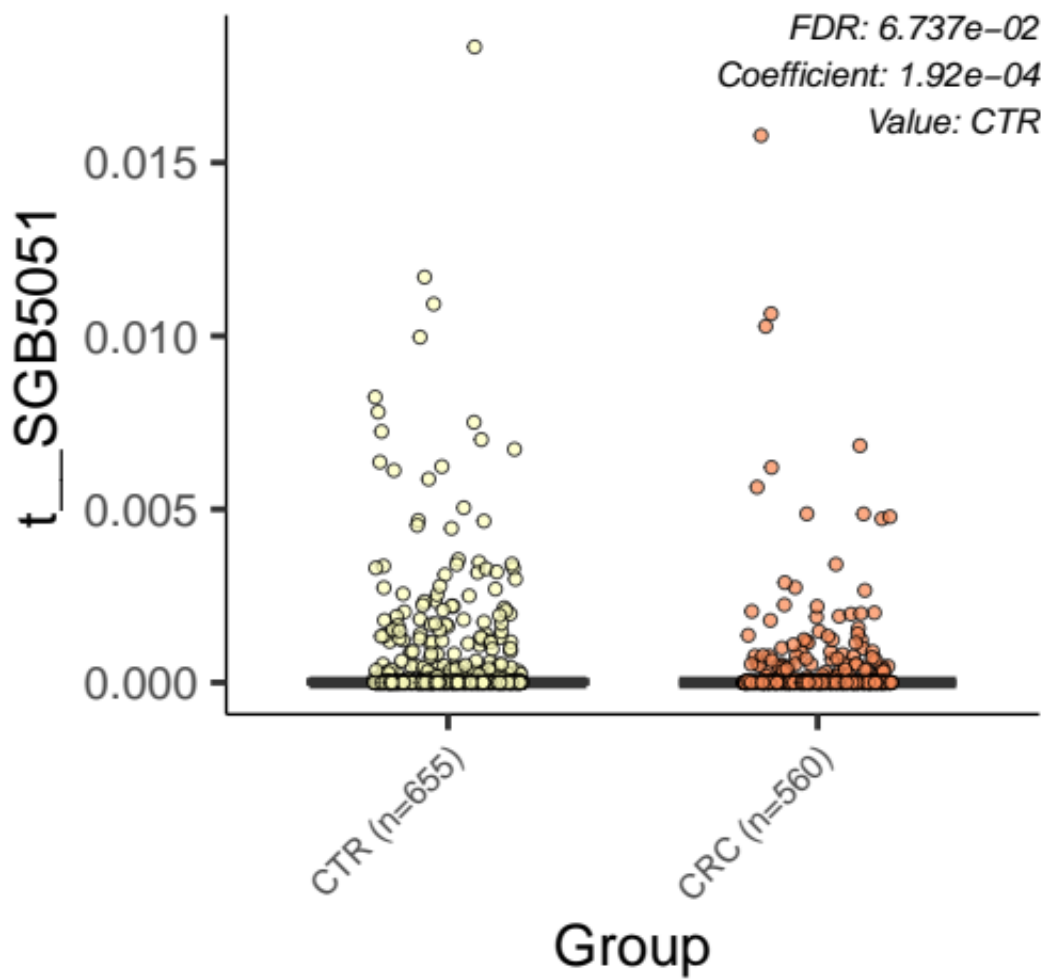
FDR: 6.585e-02
Coefficient: -1.13e-02
Value: CTR

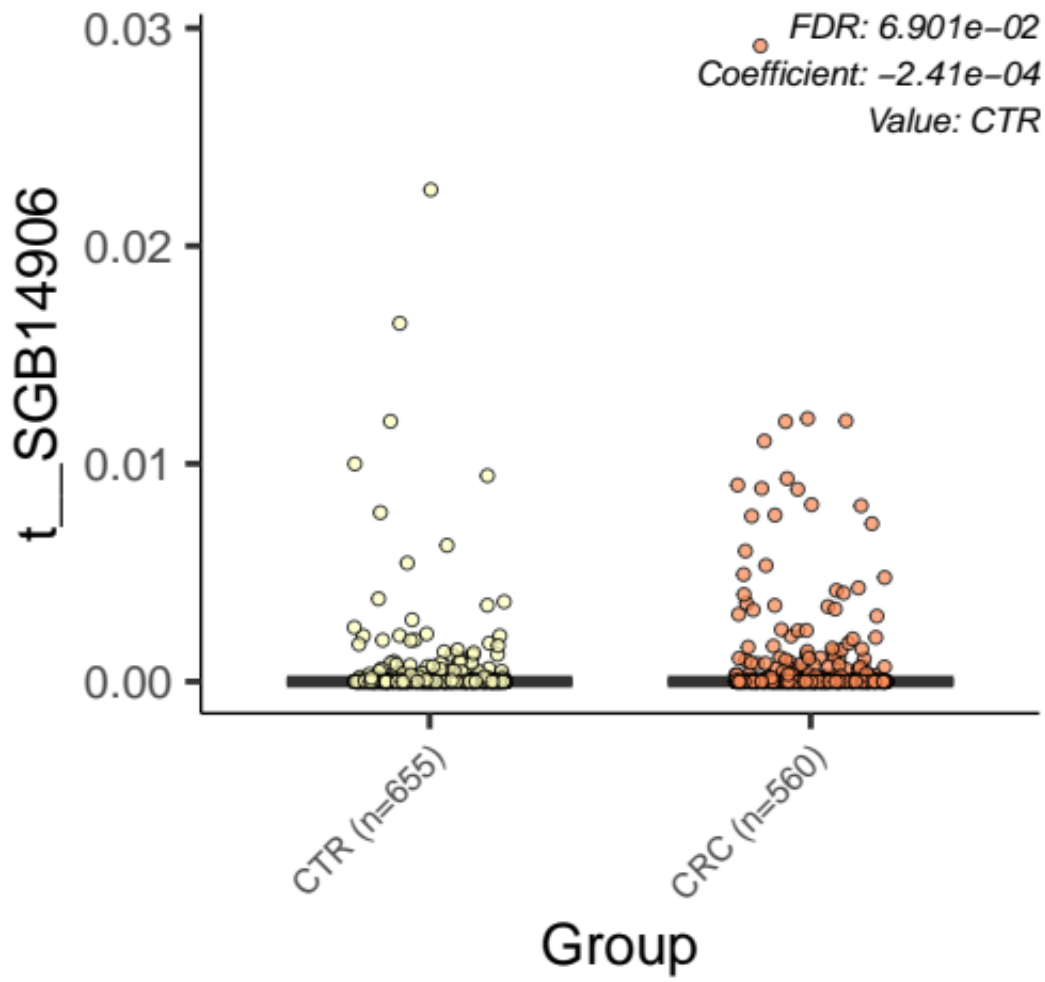


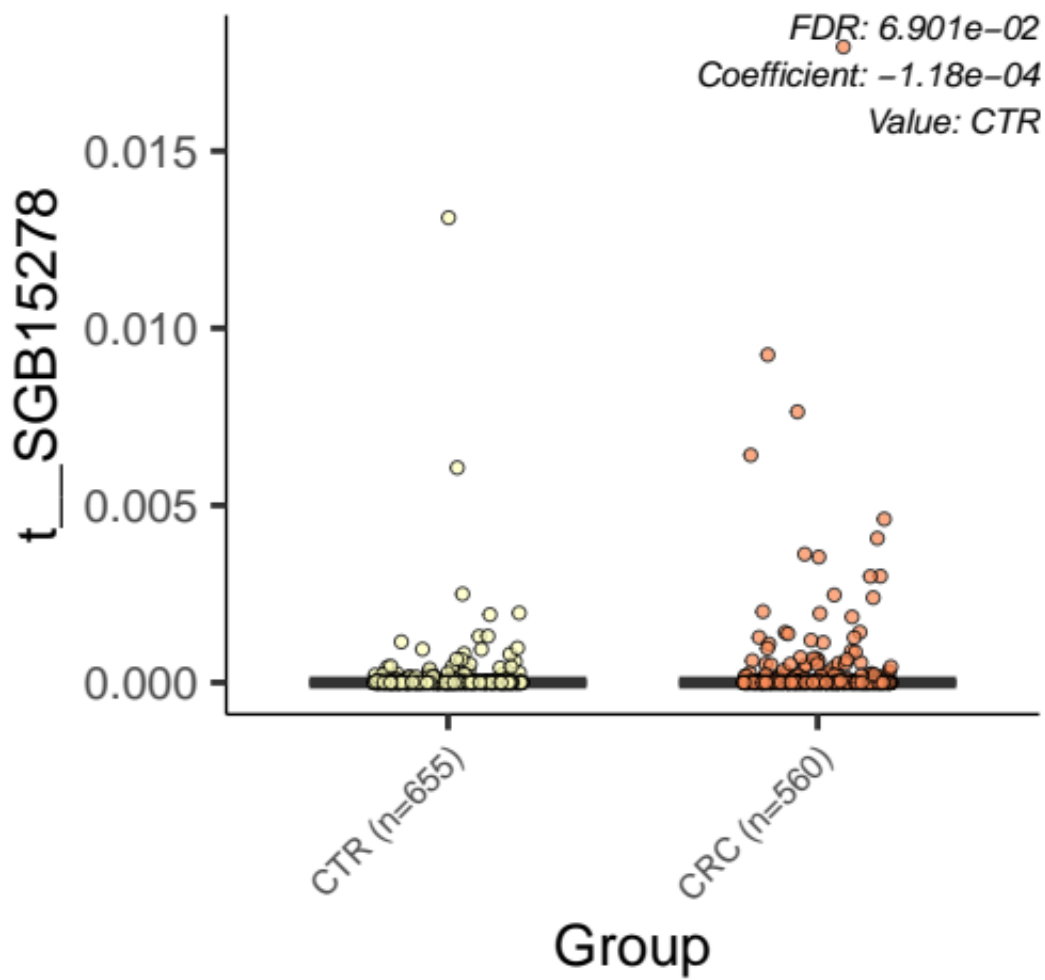


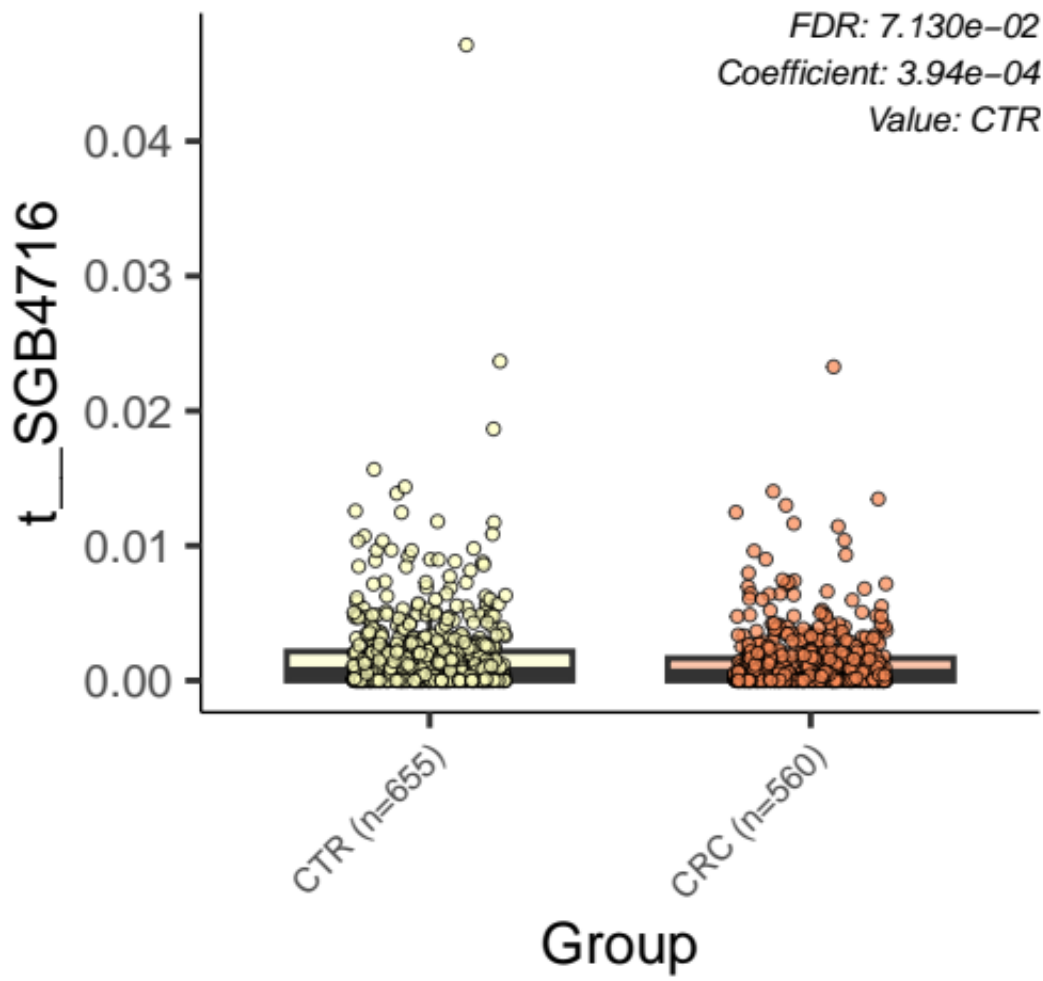


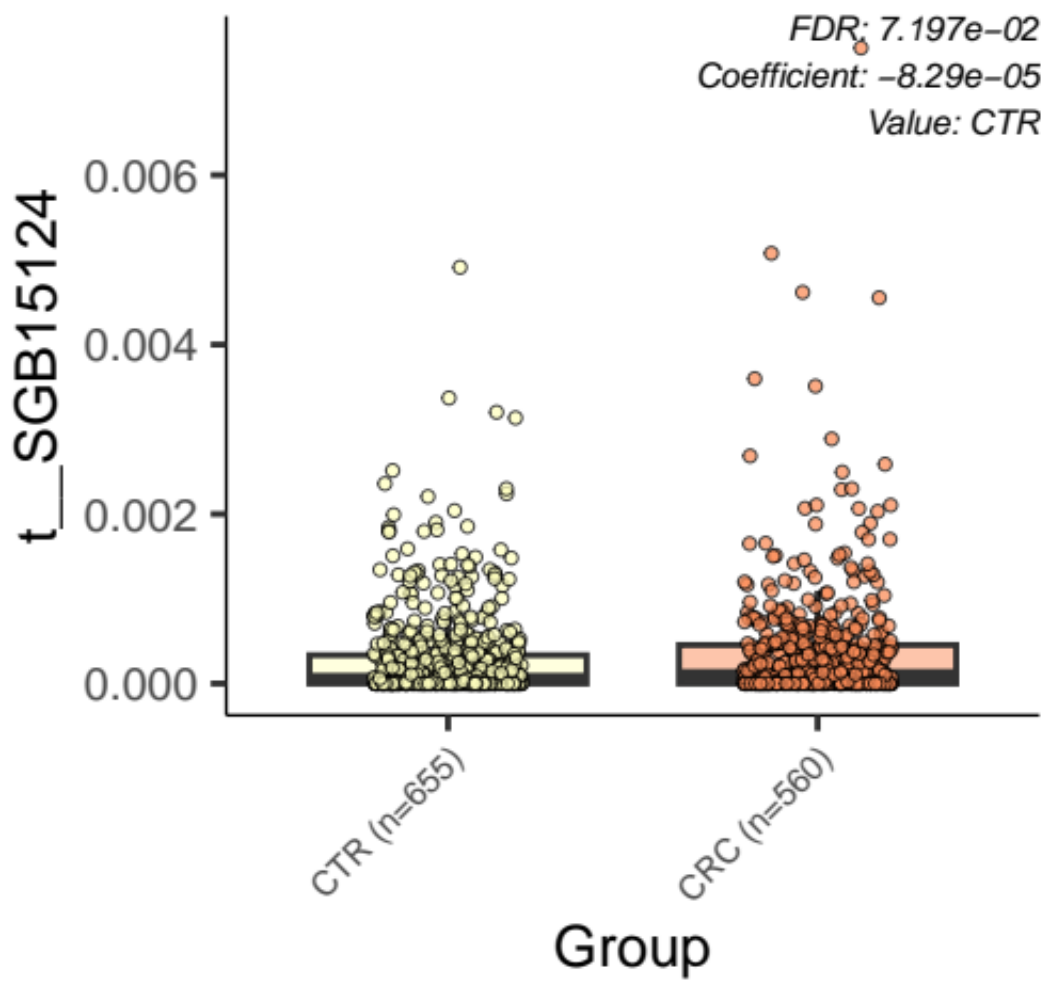


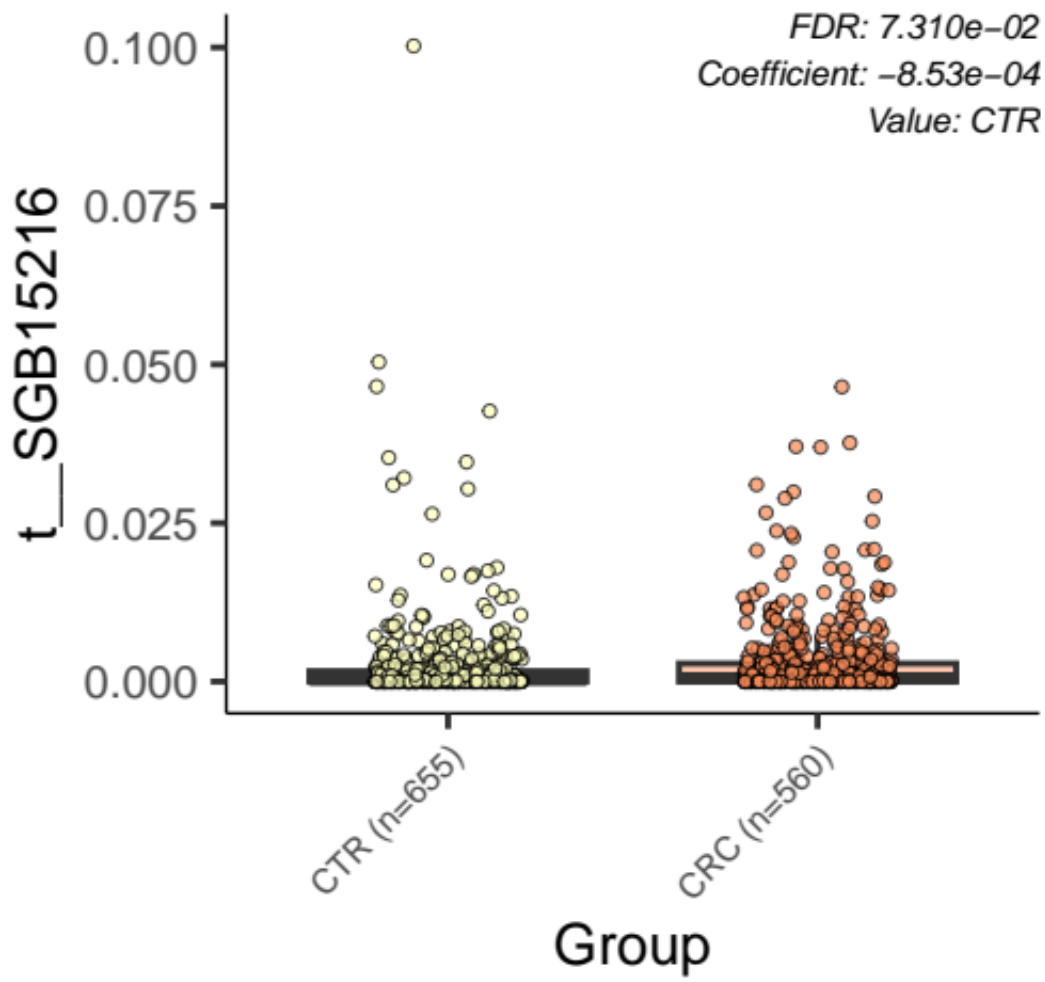


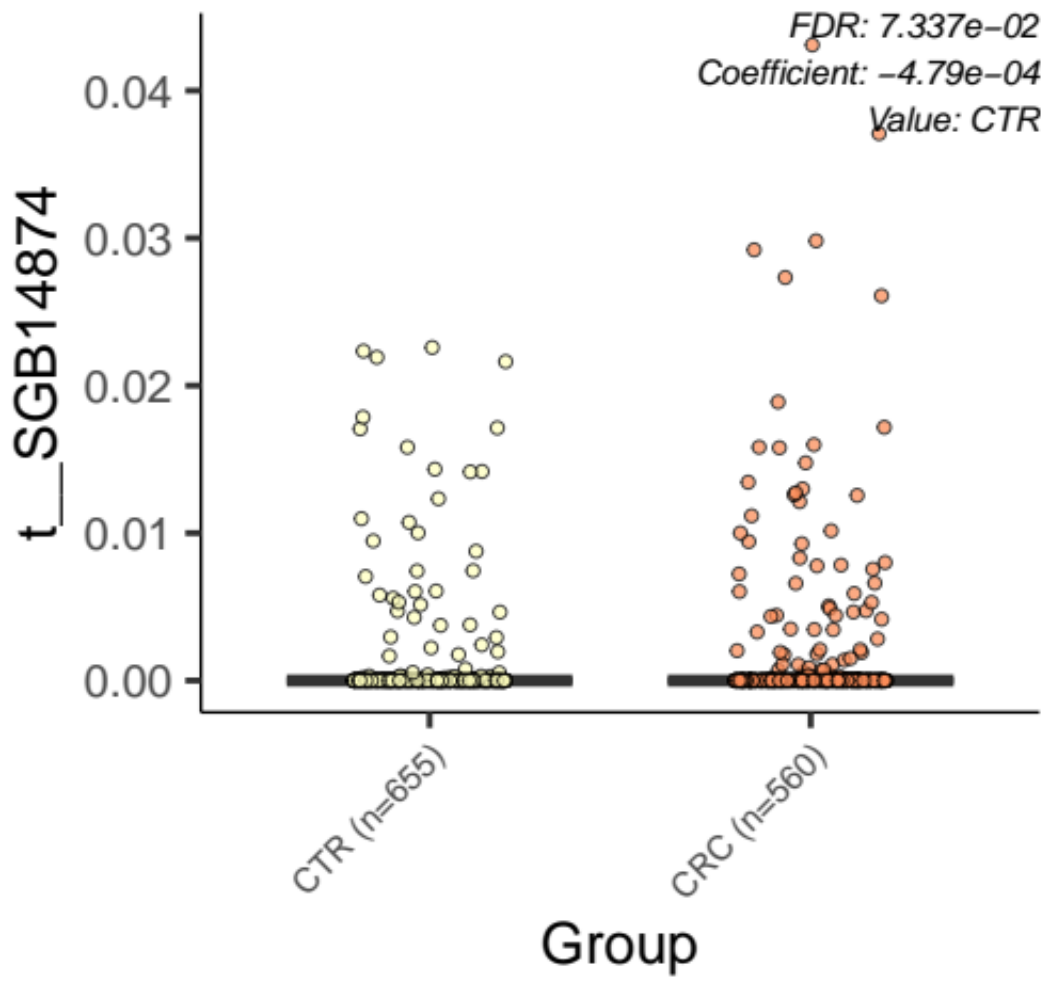


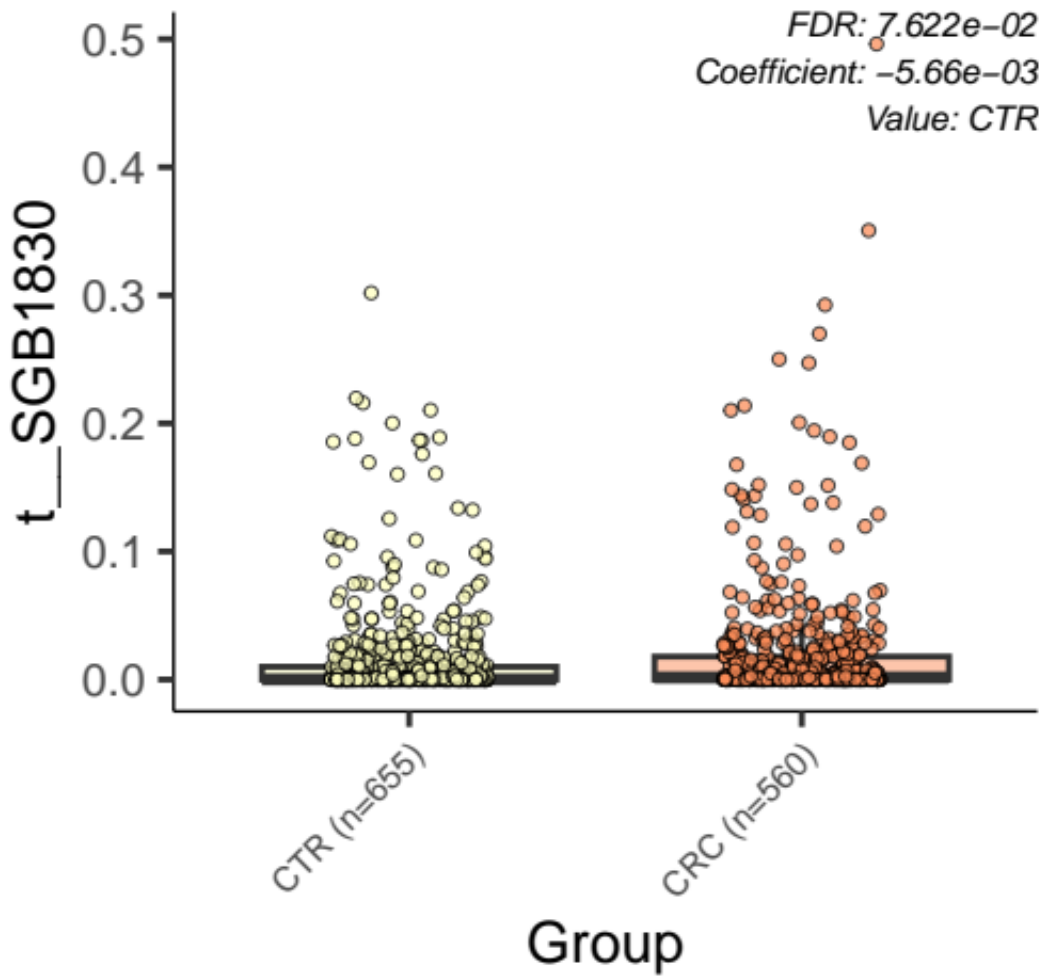


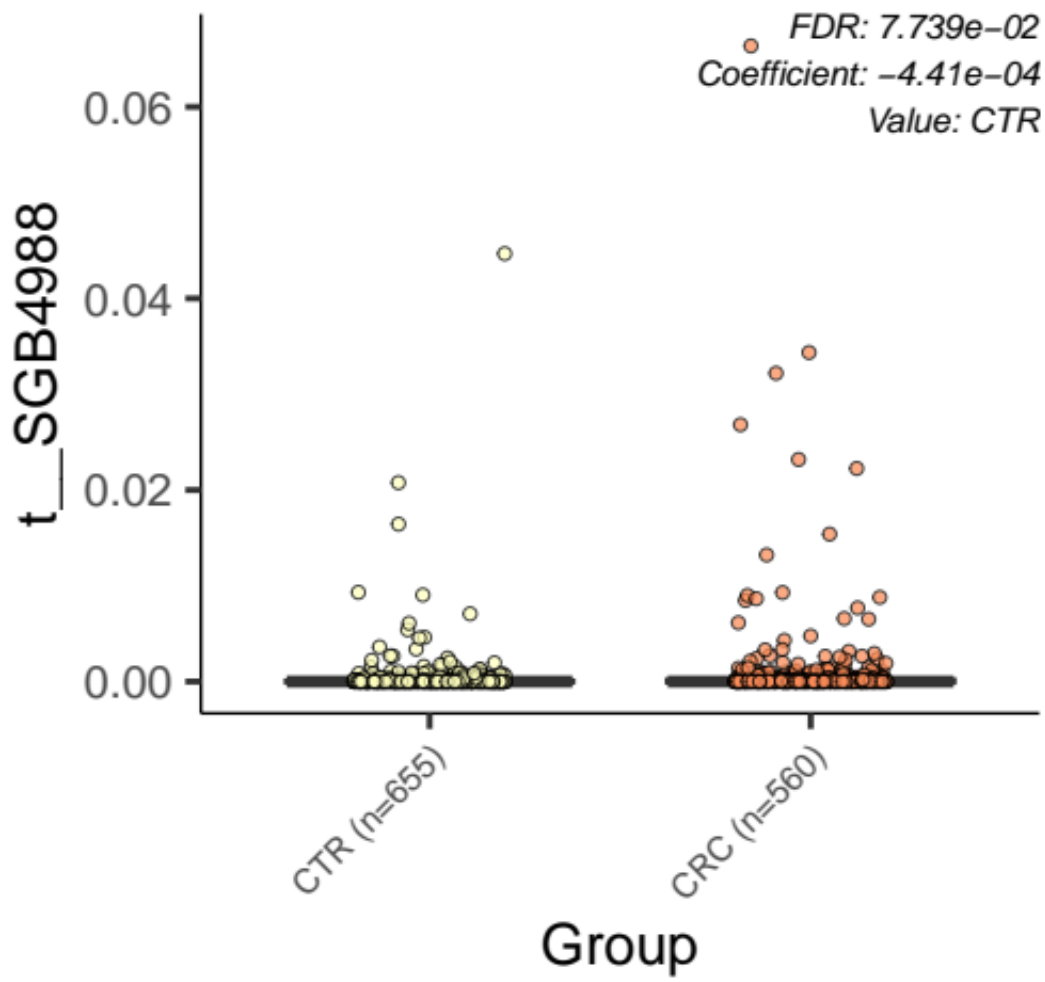


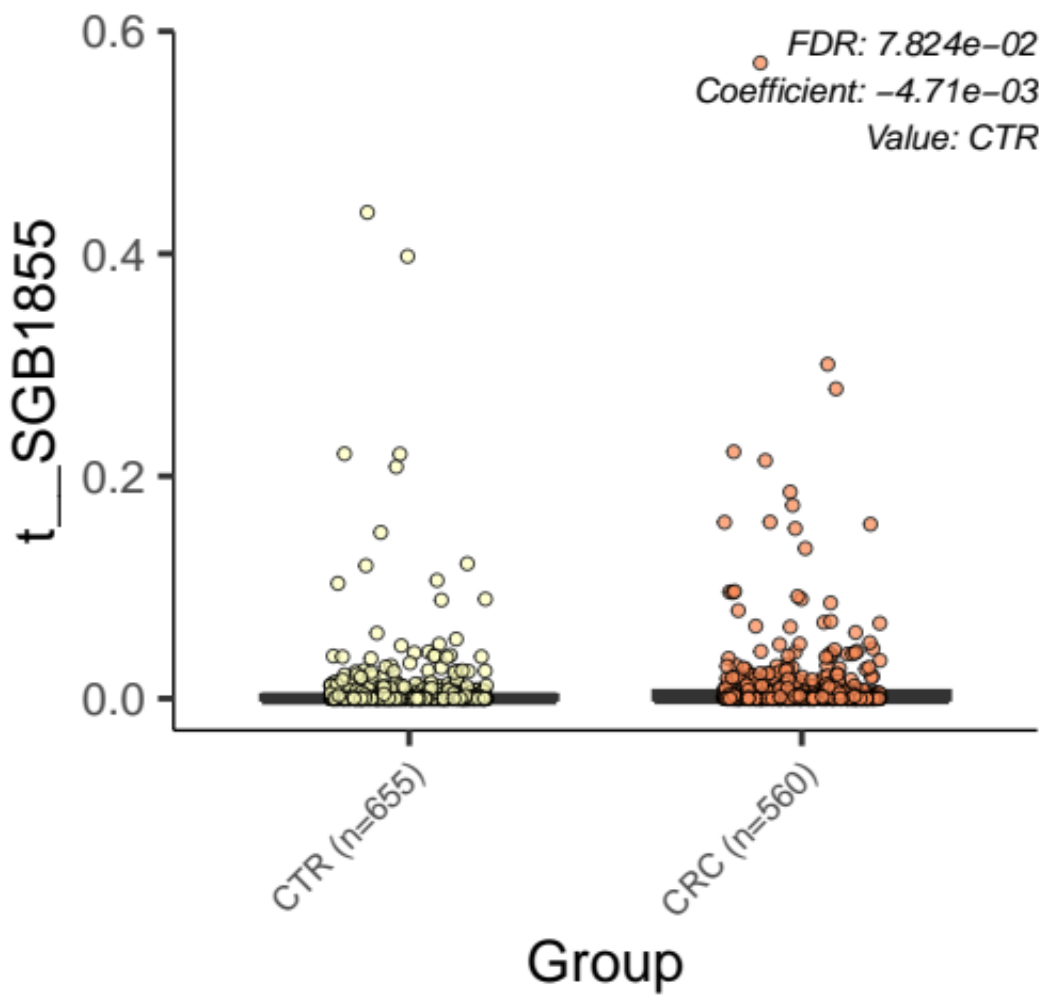


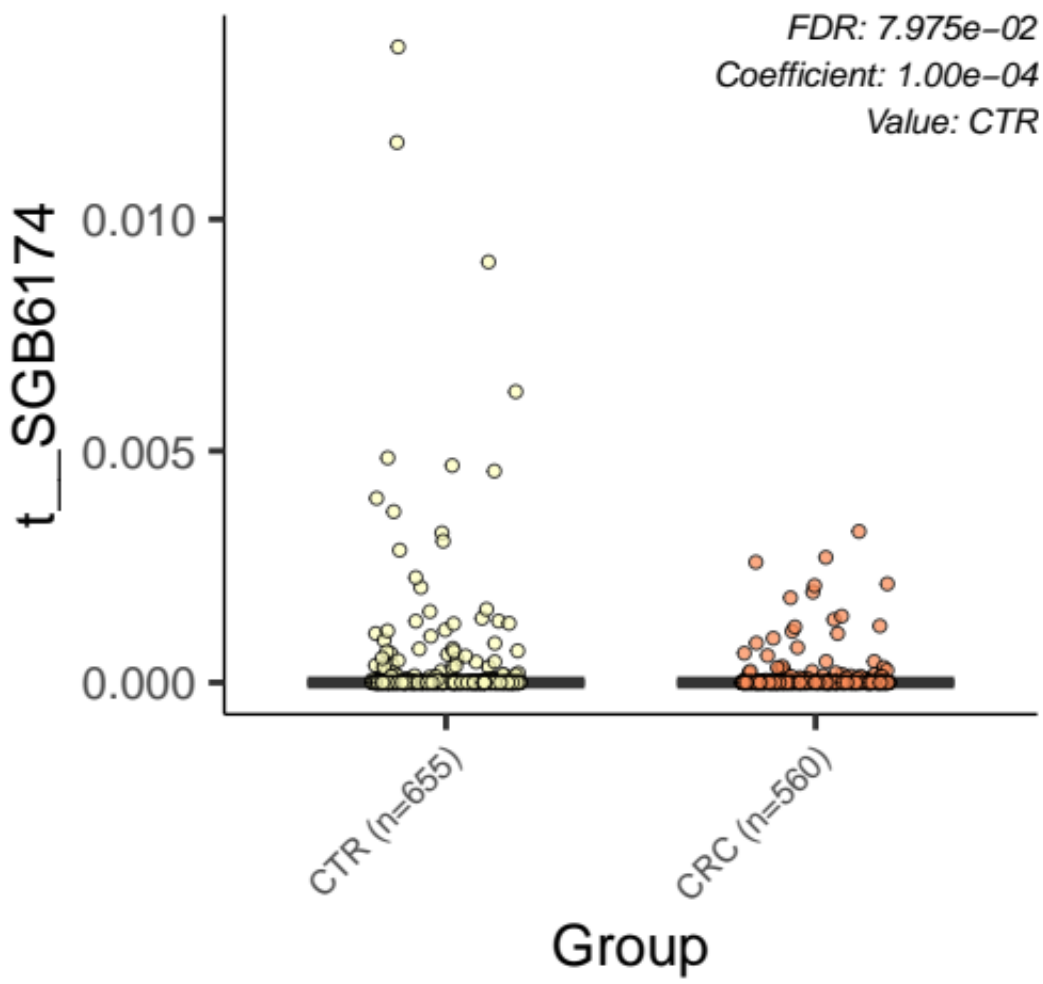


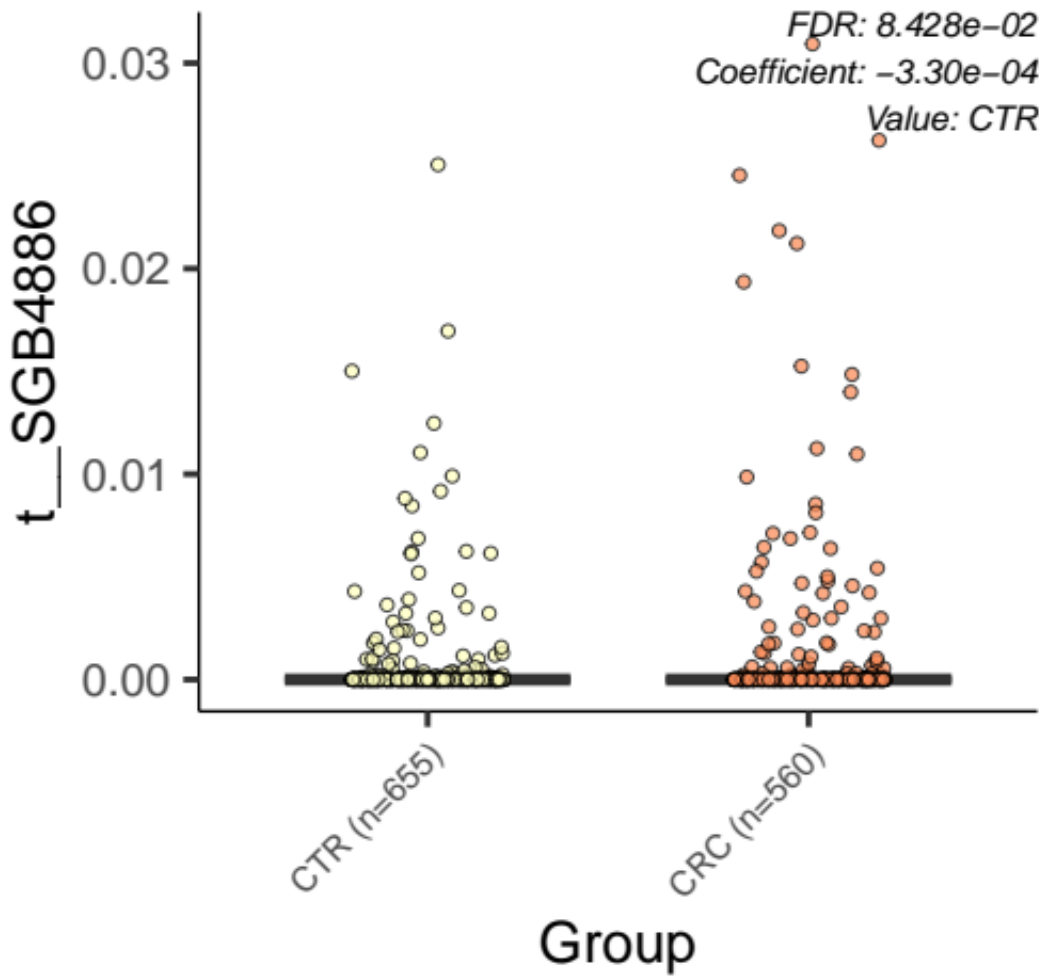


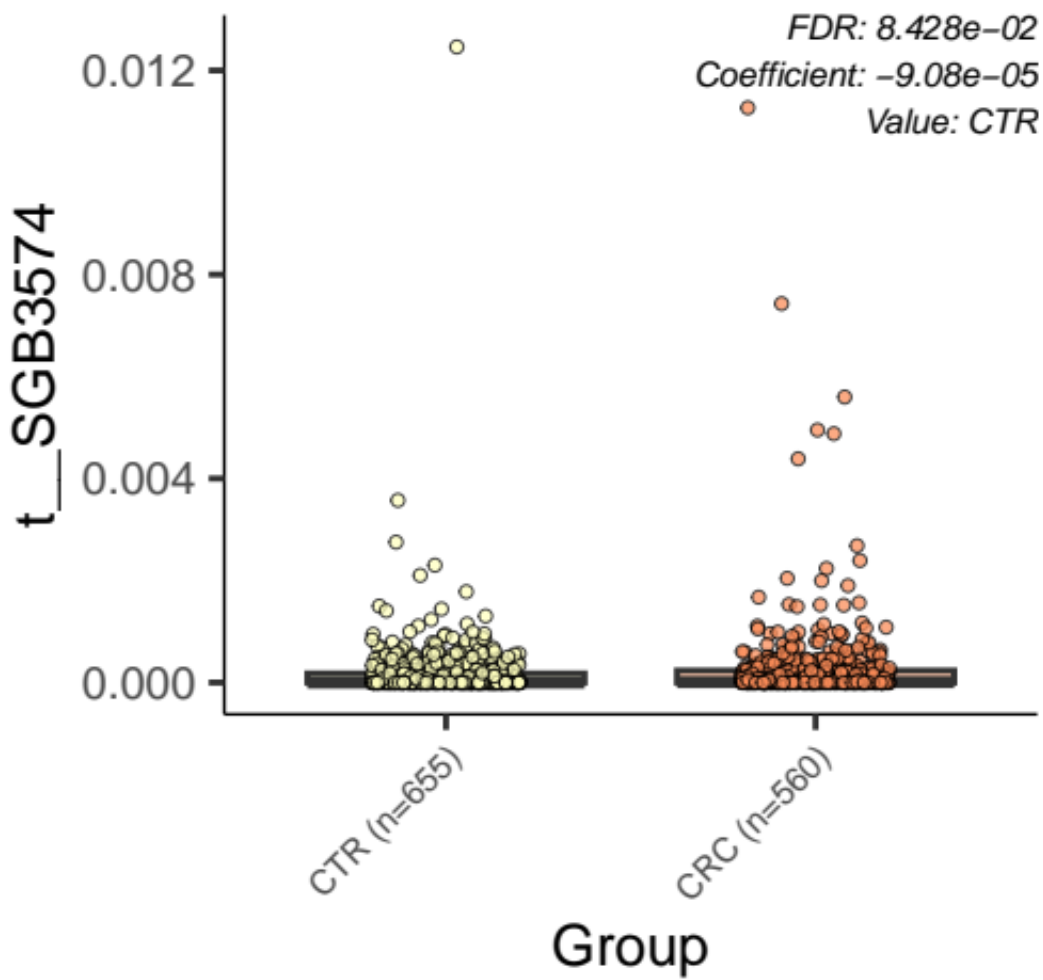


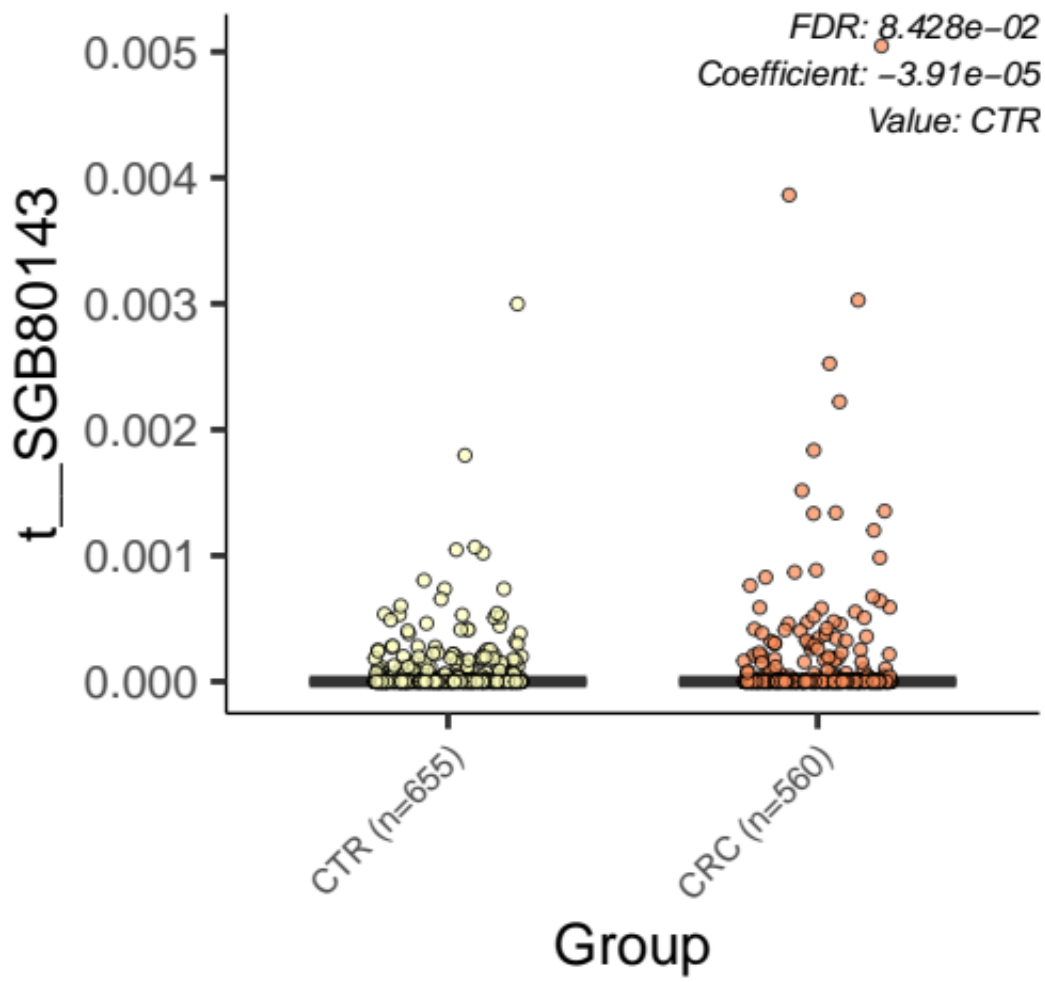


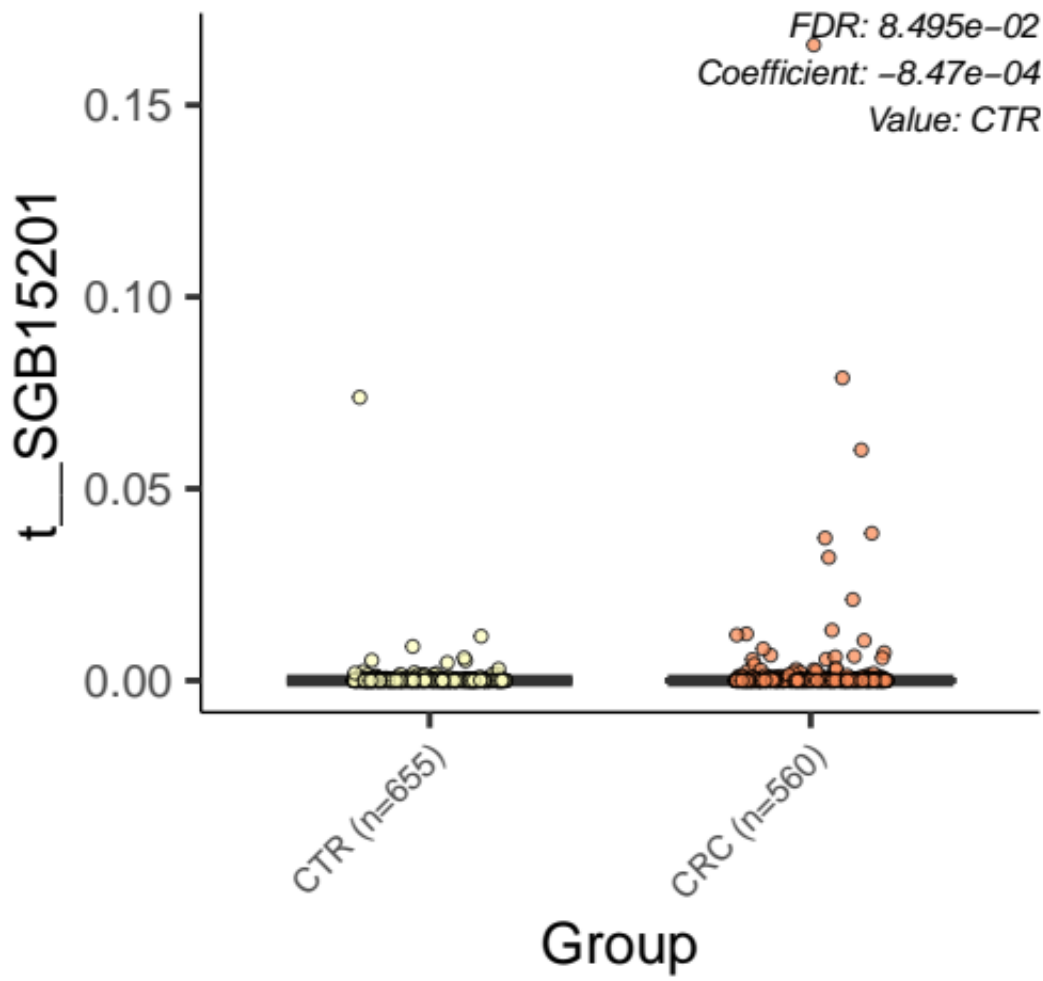


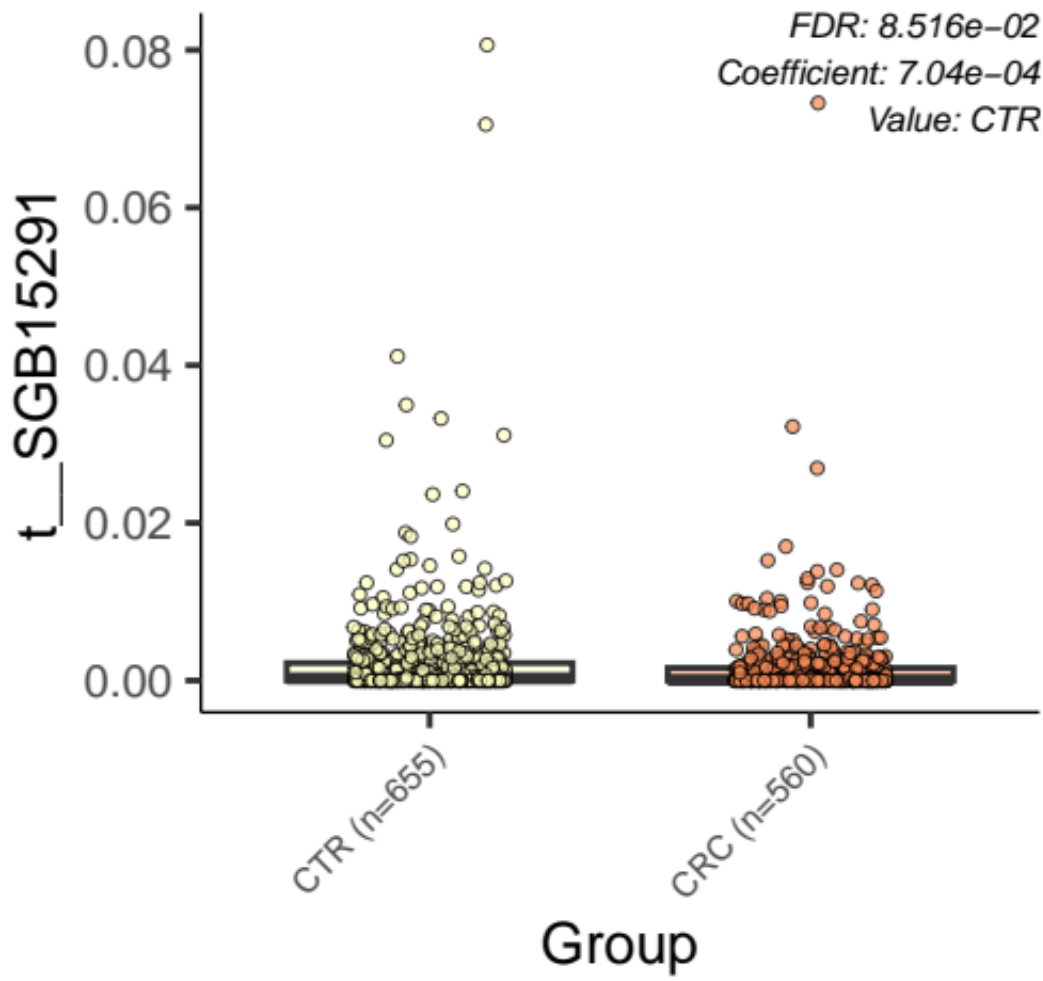


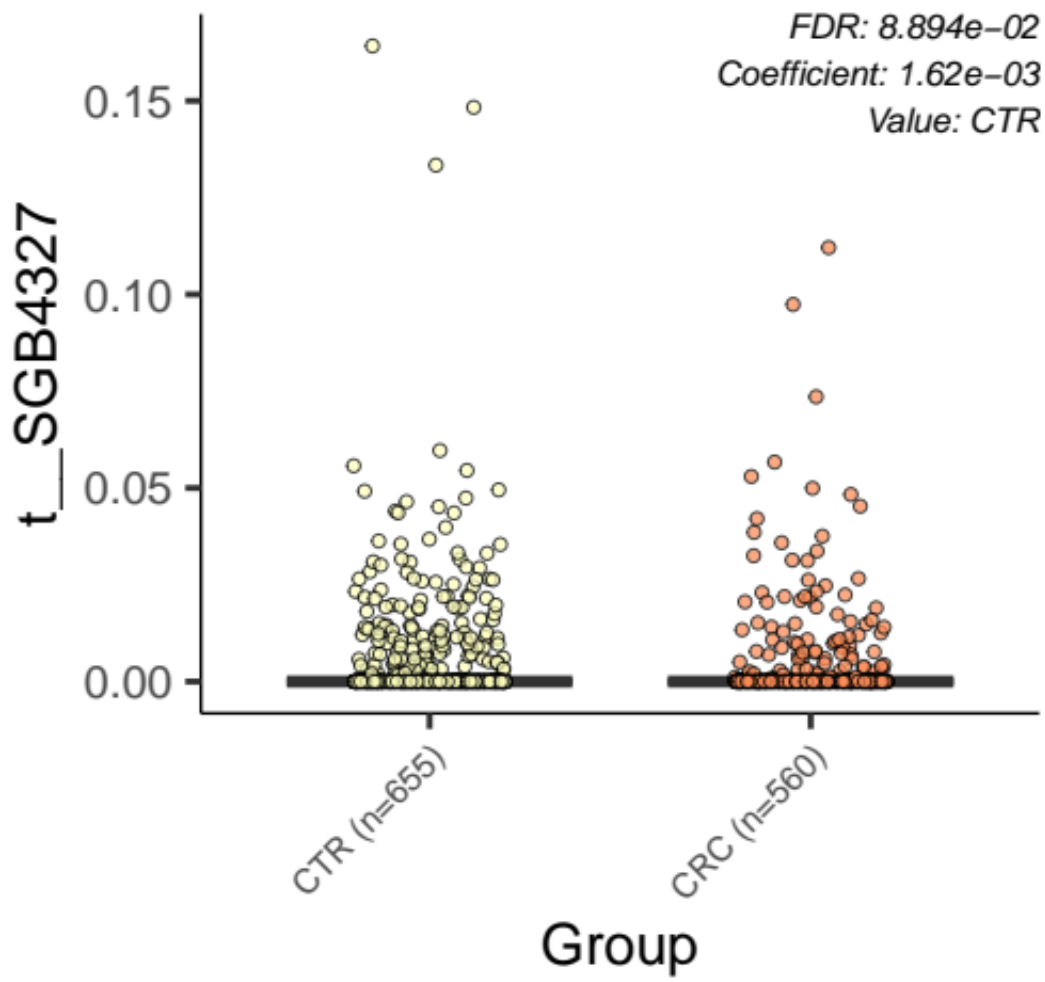


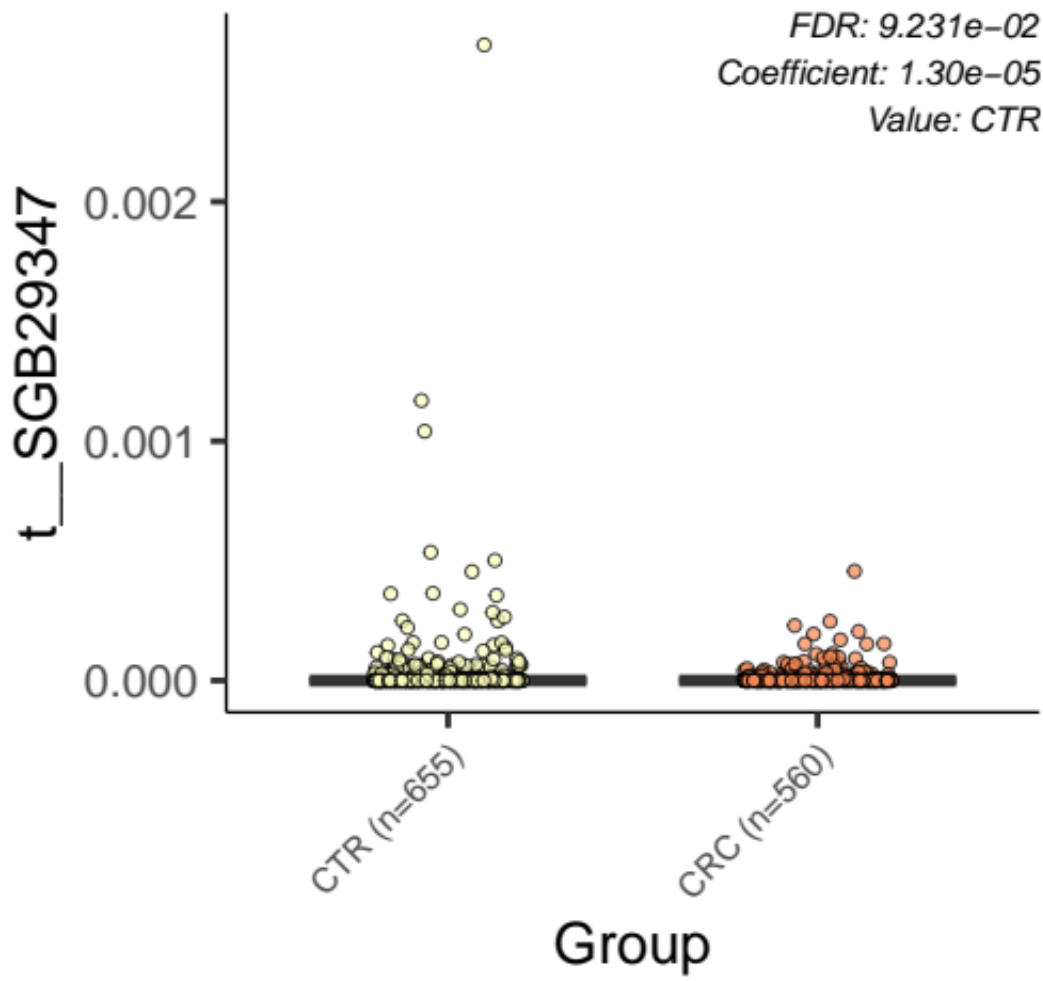


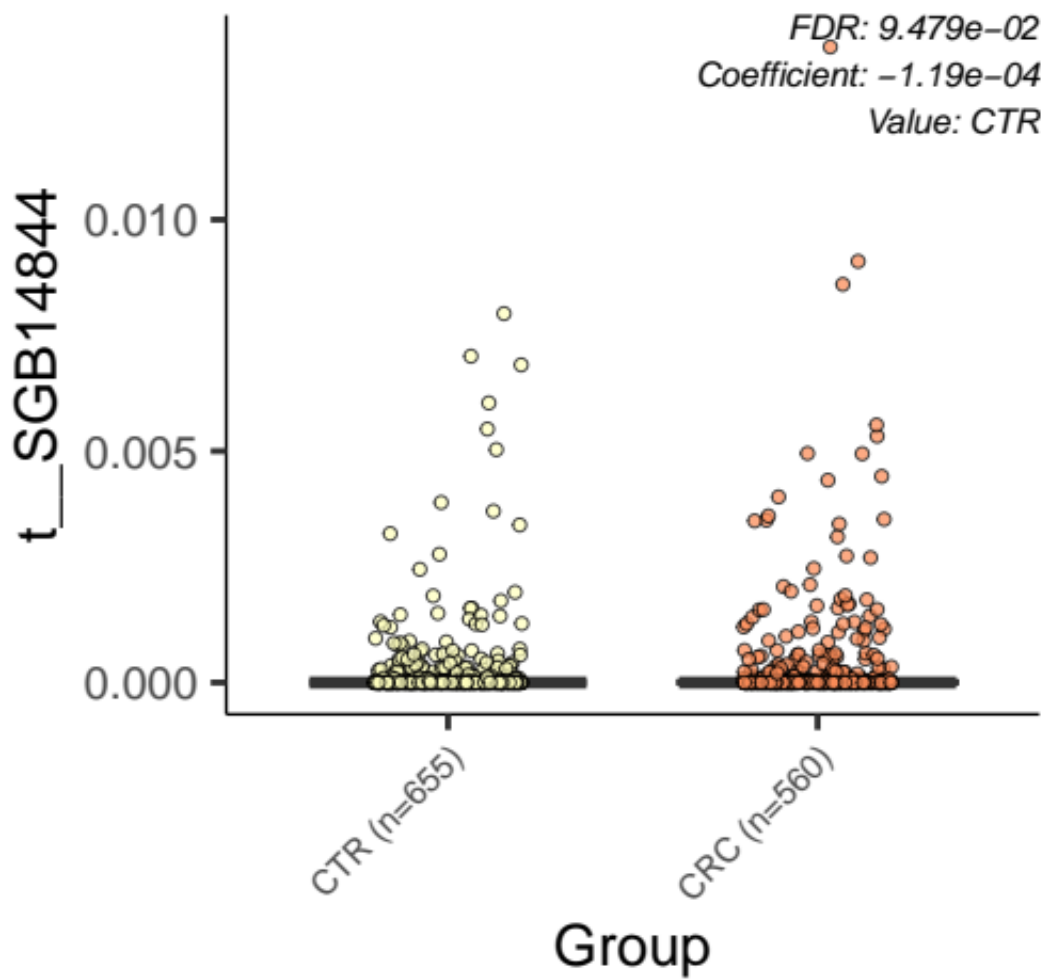


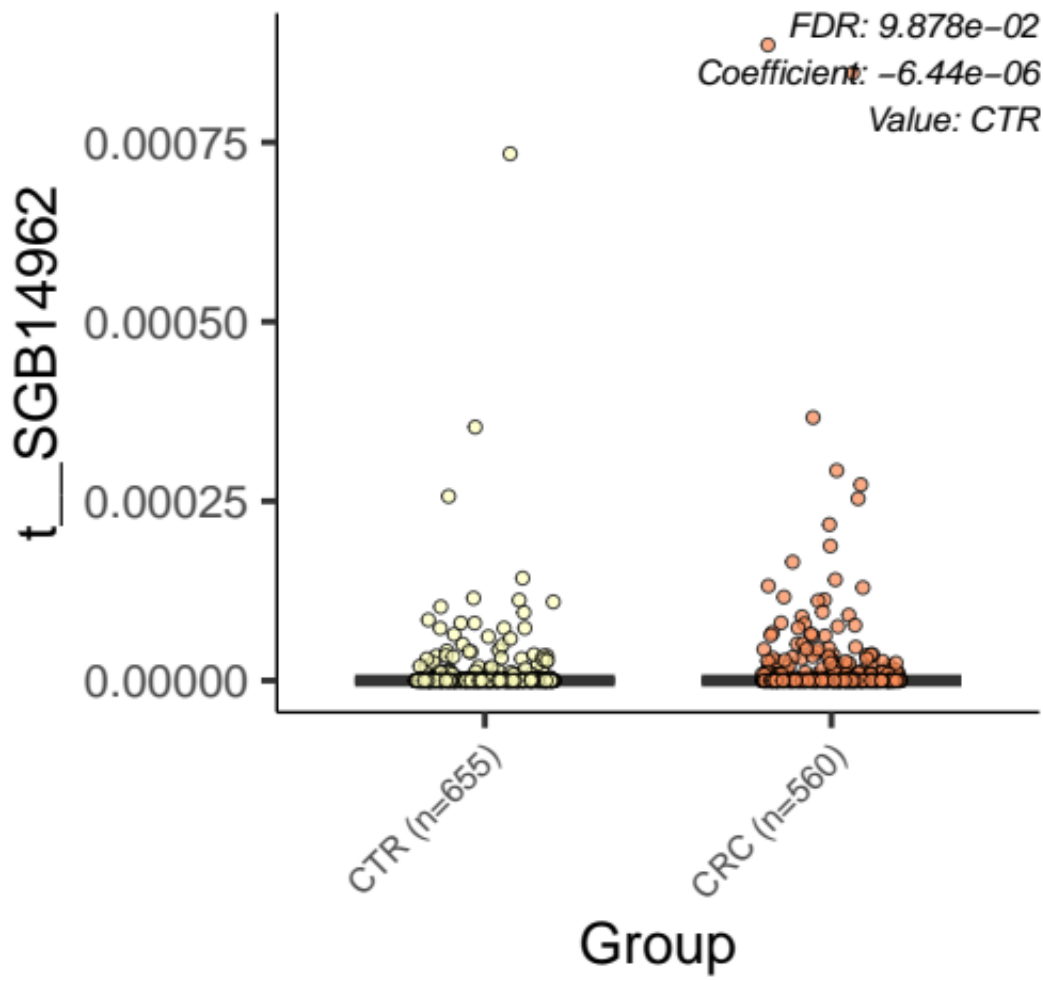


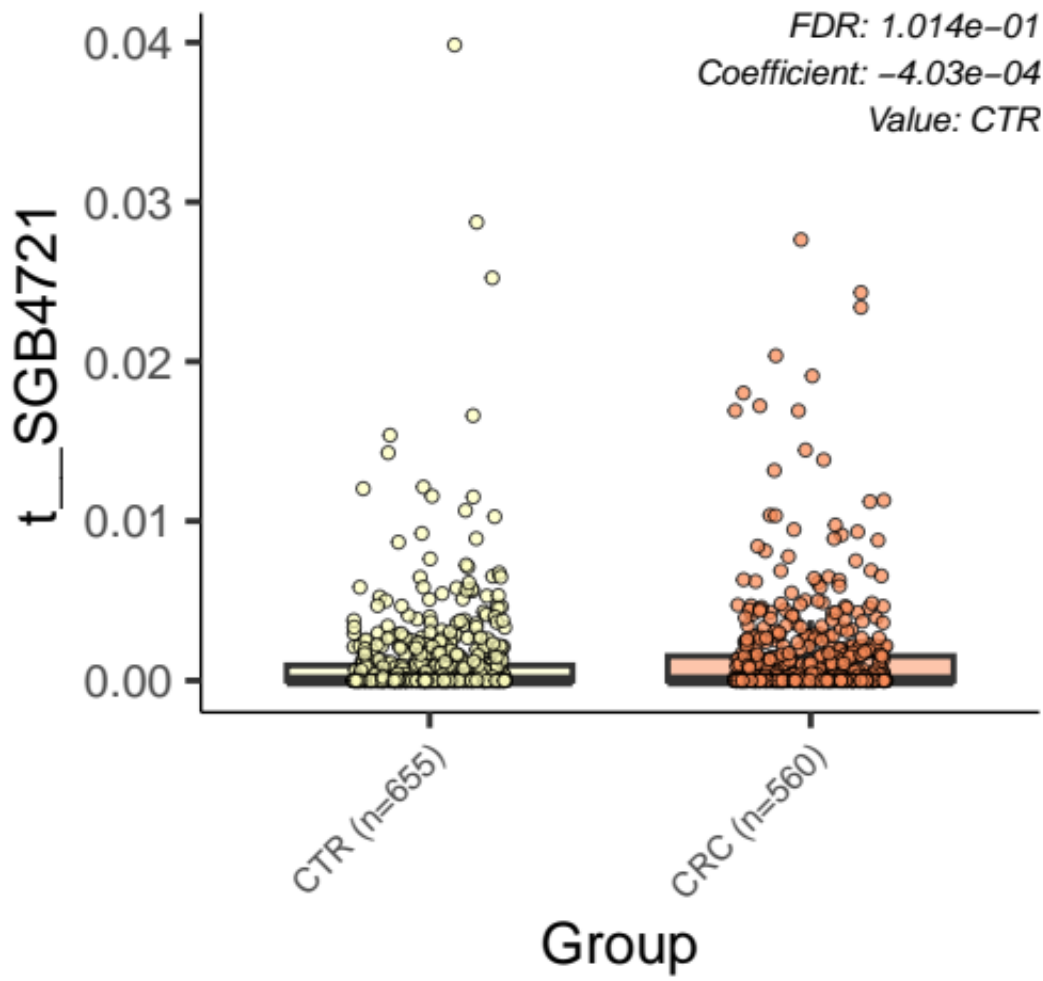


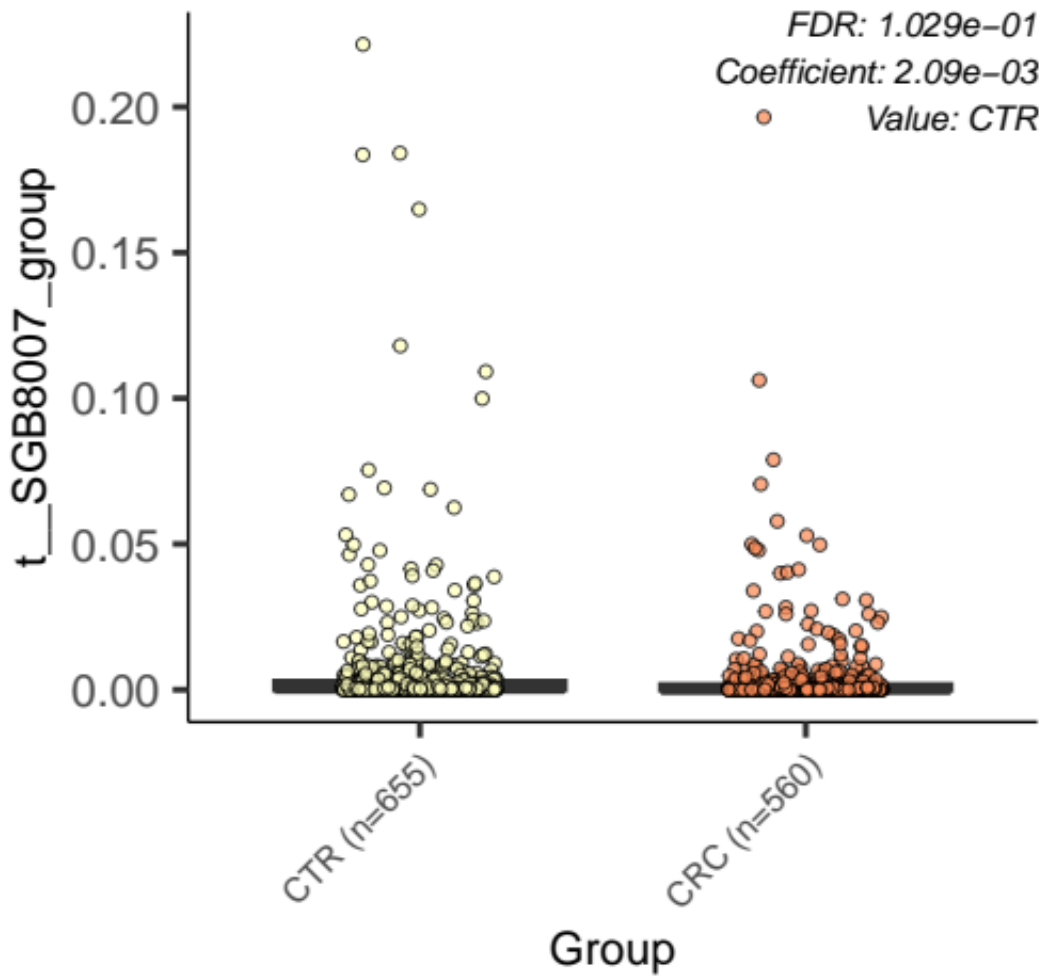


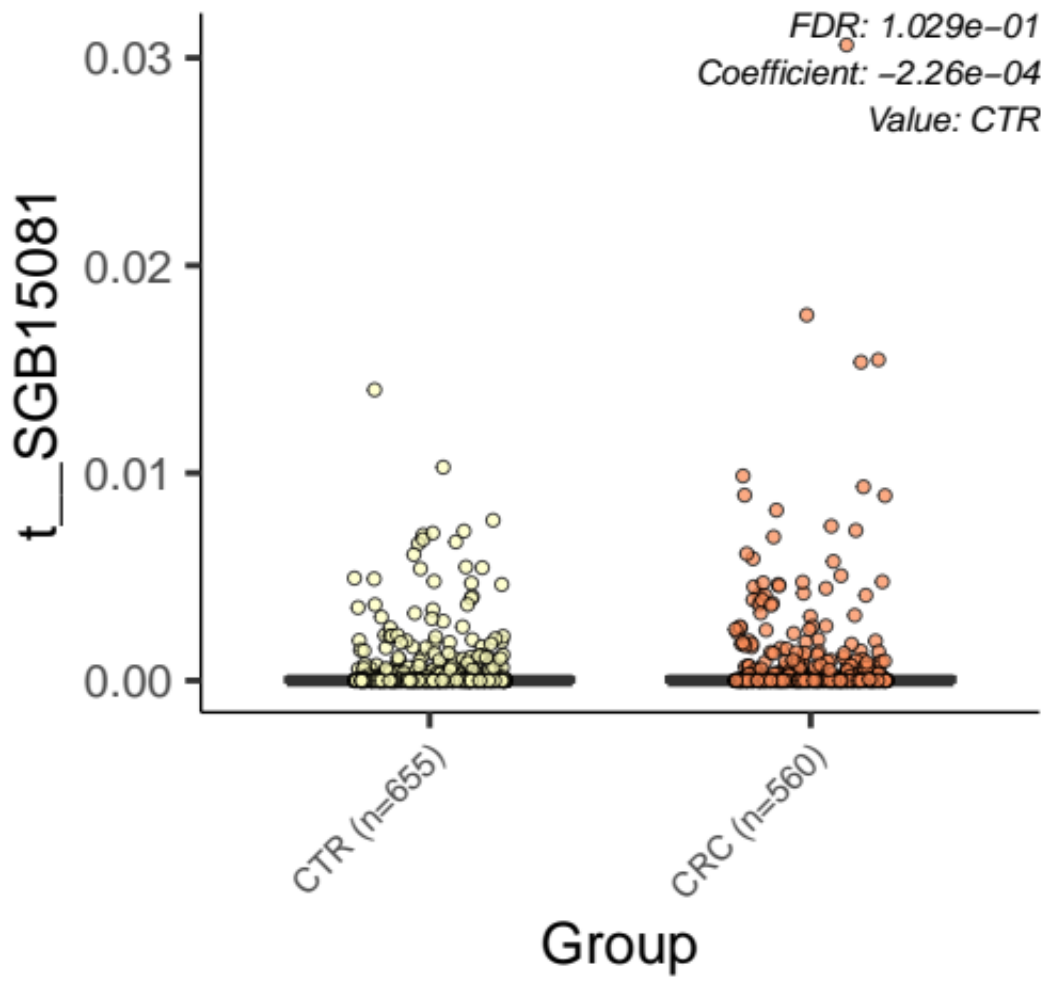


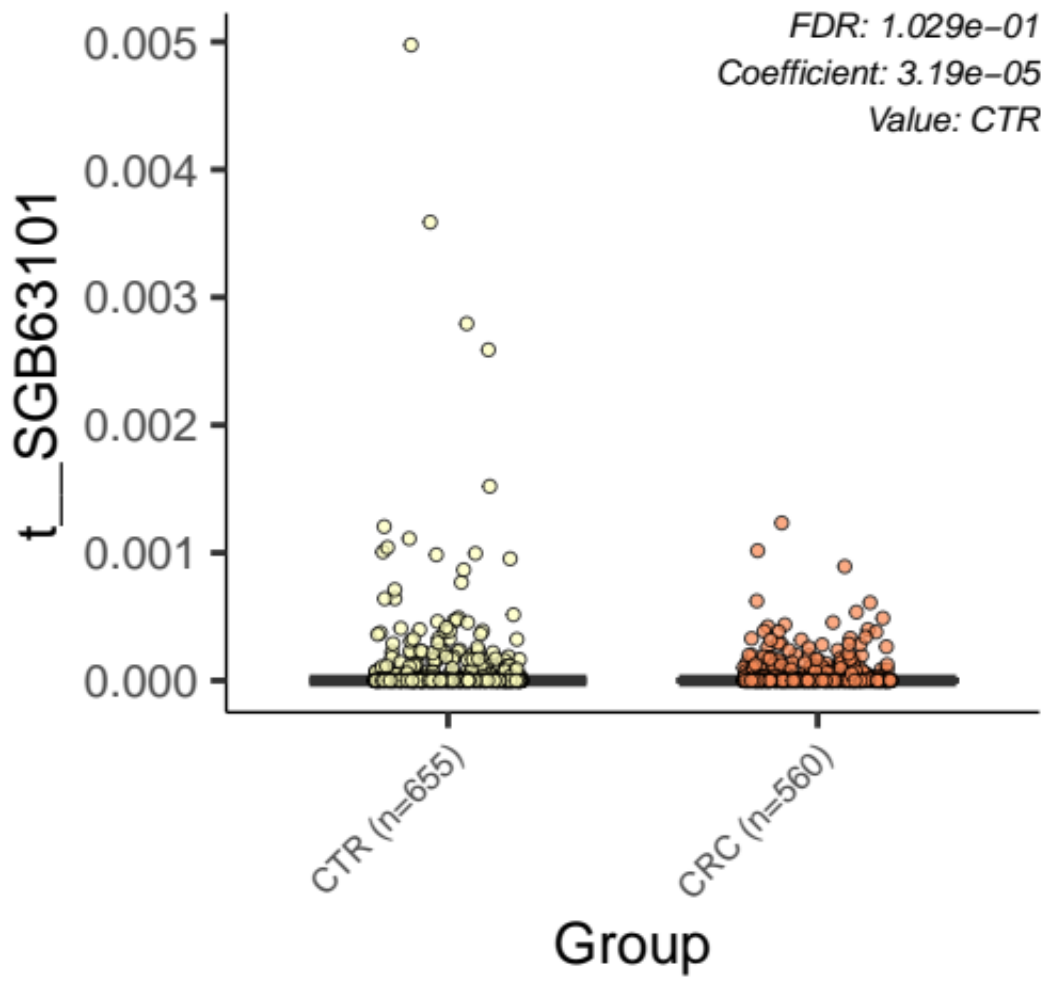




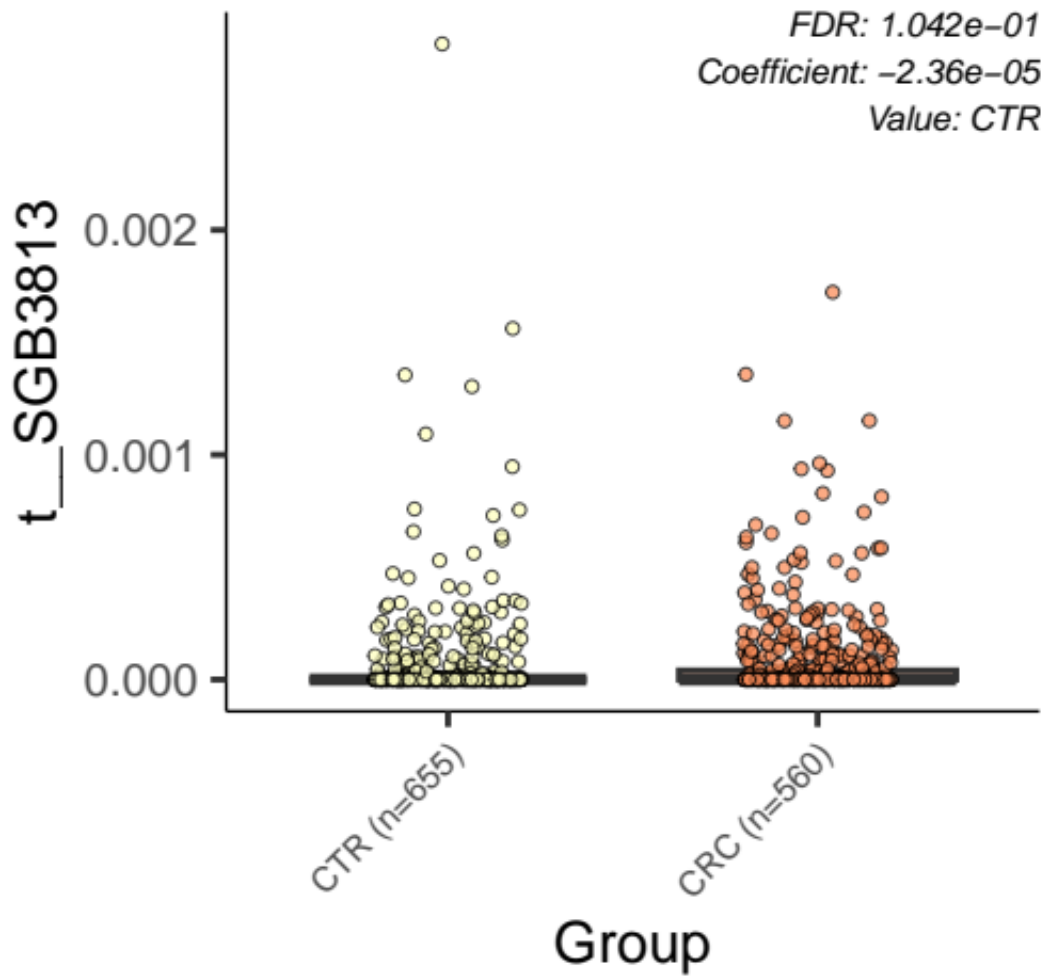


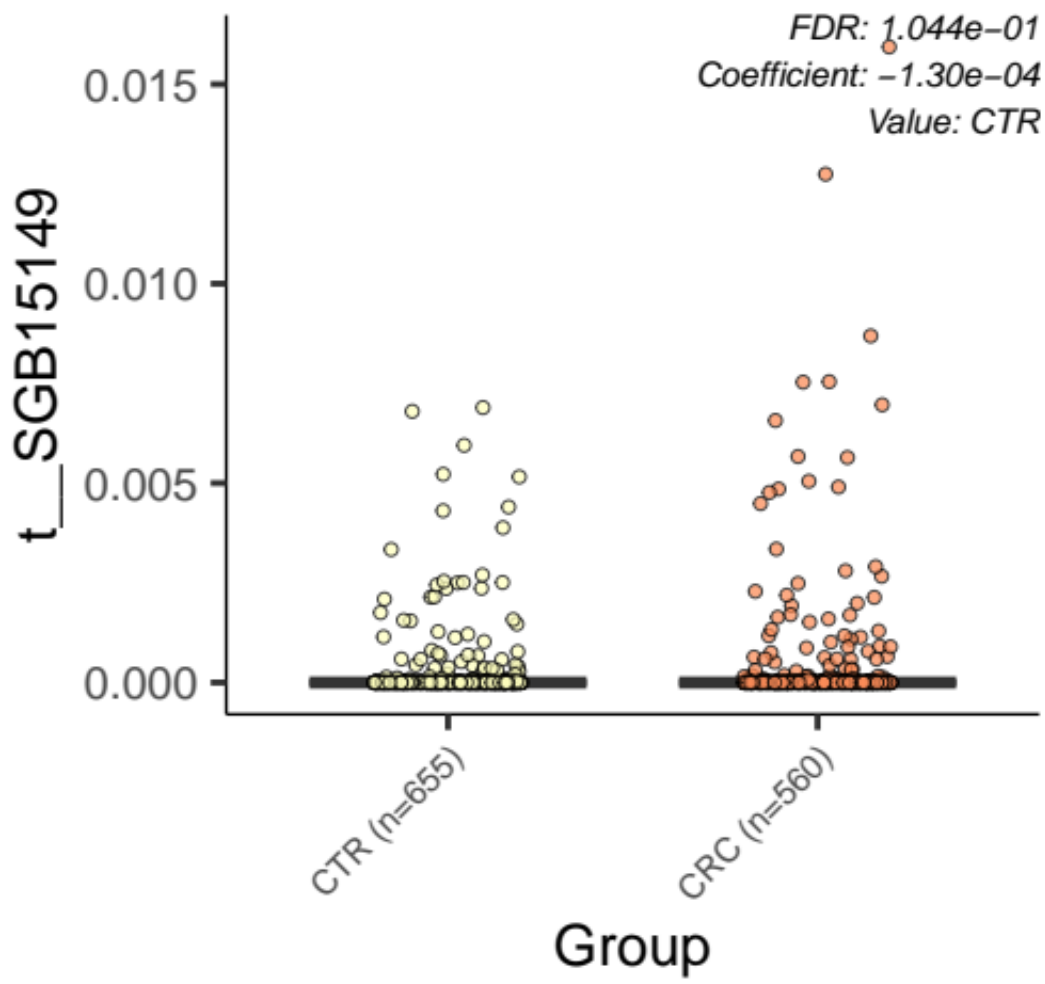


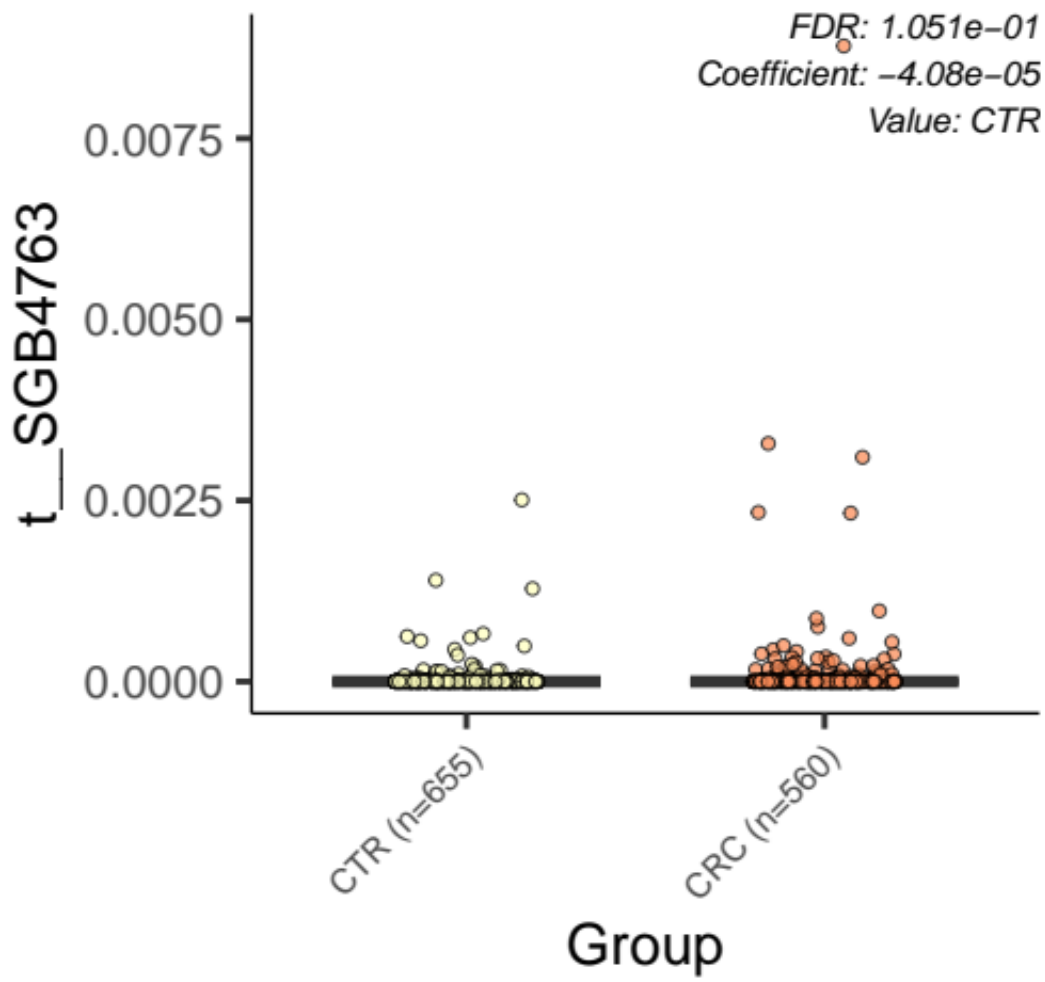


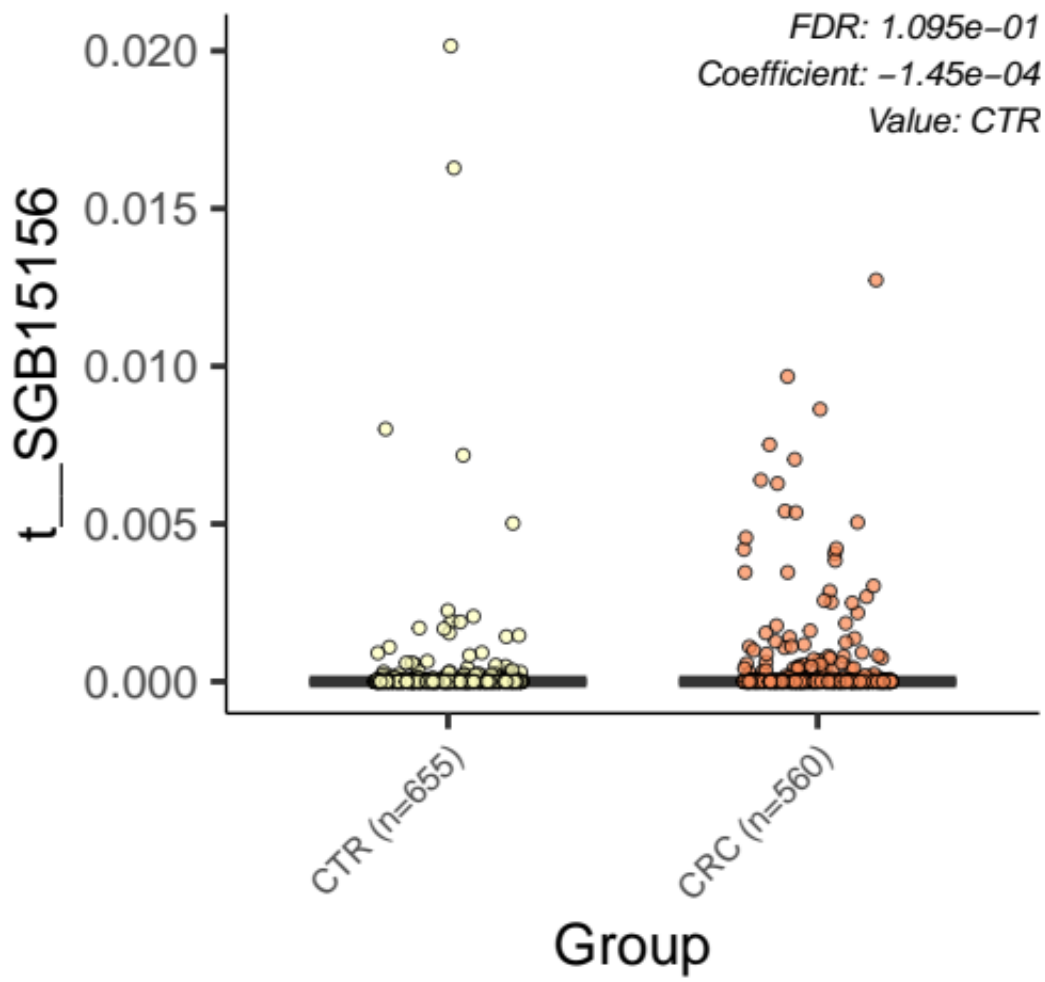


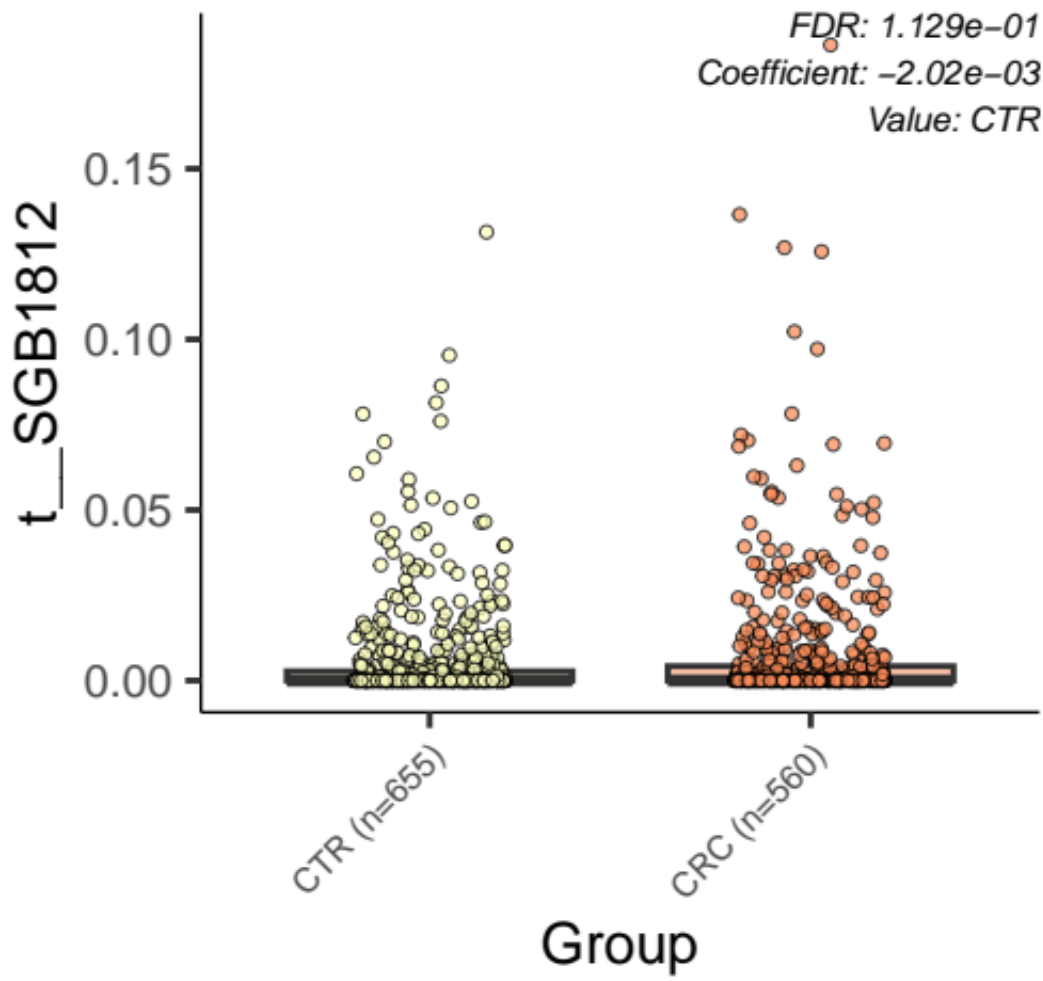
FDR: 1.042e-01
Coefficient: -2.36e-05
Value: CTR

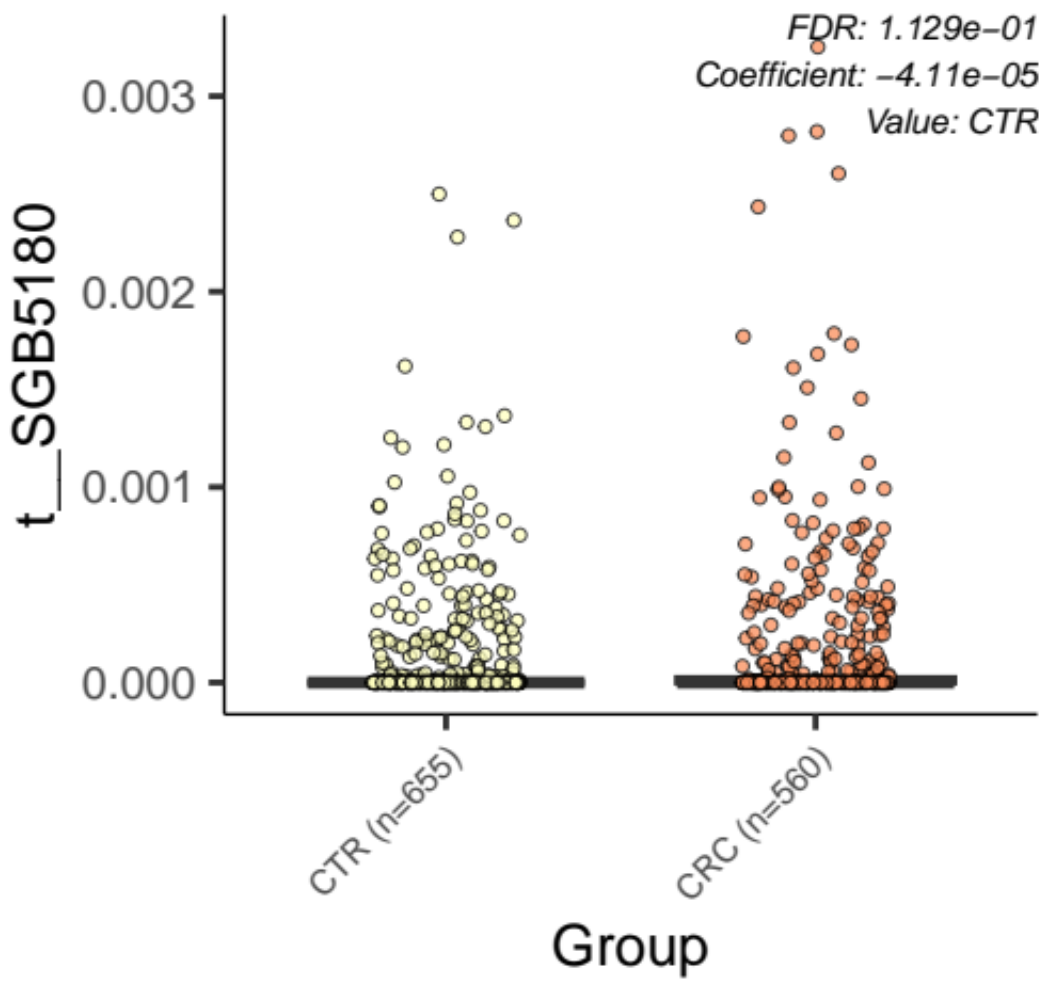


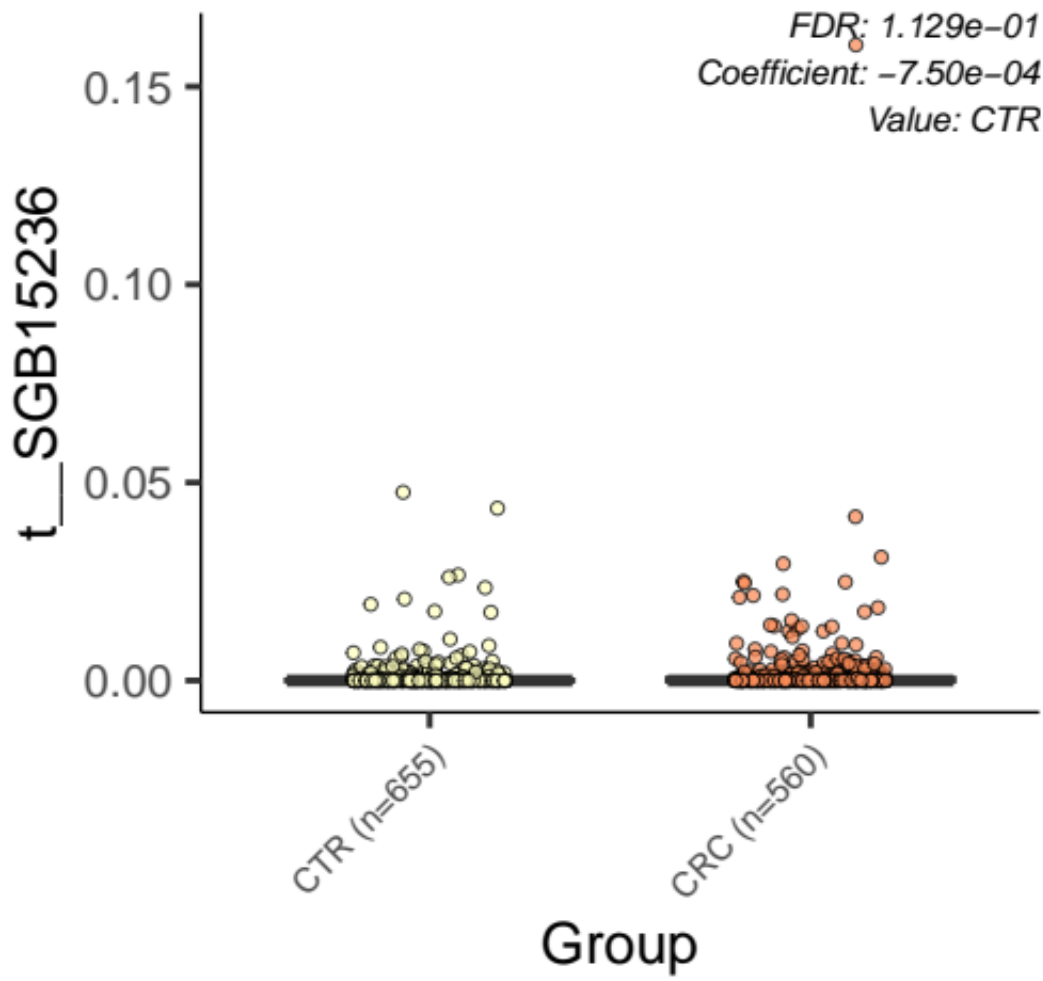


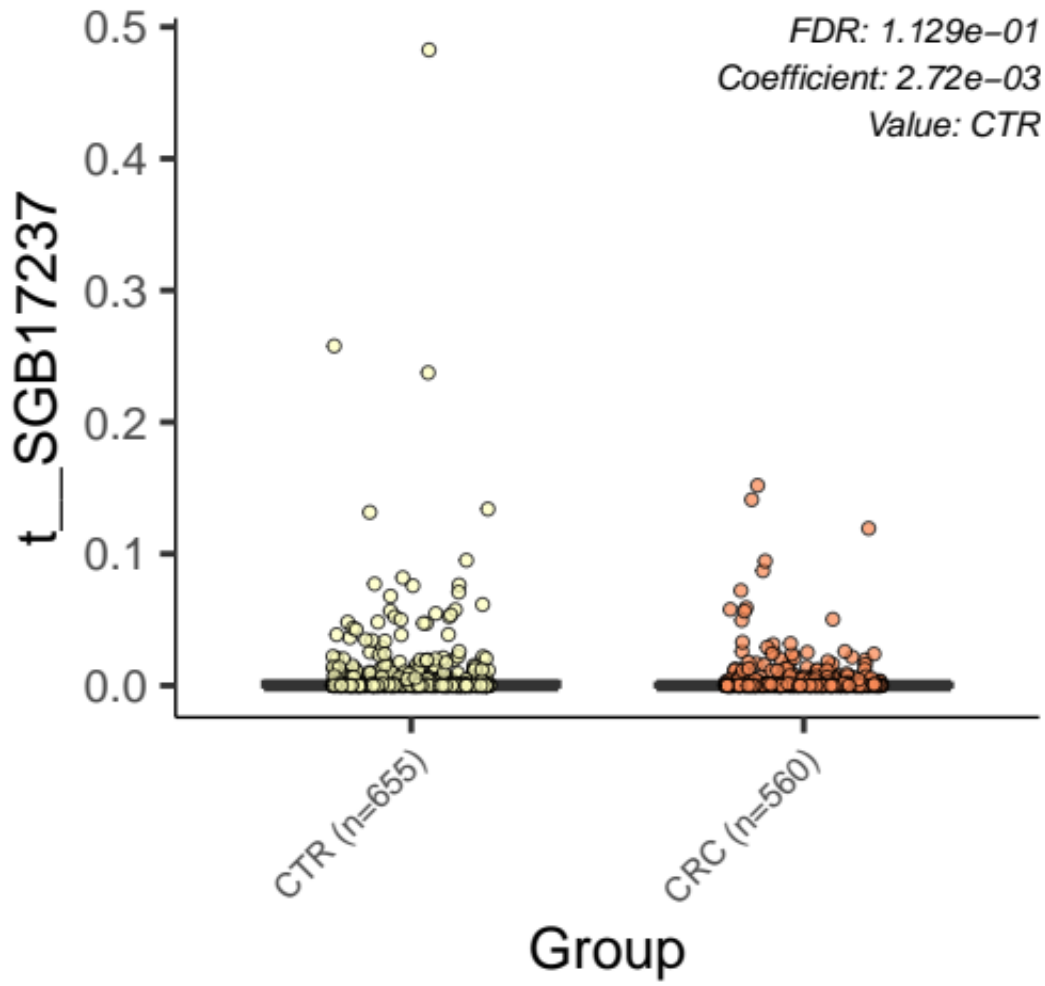












FDR: 1.129e-01
Coefficient: -1.38e-05
Value: CTR

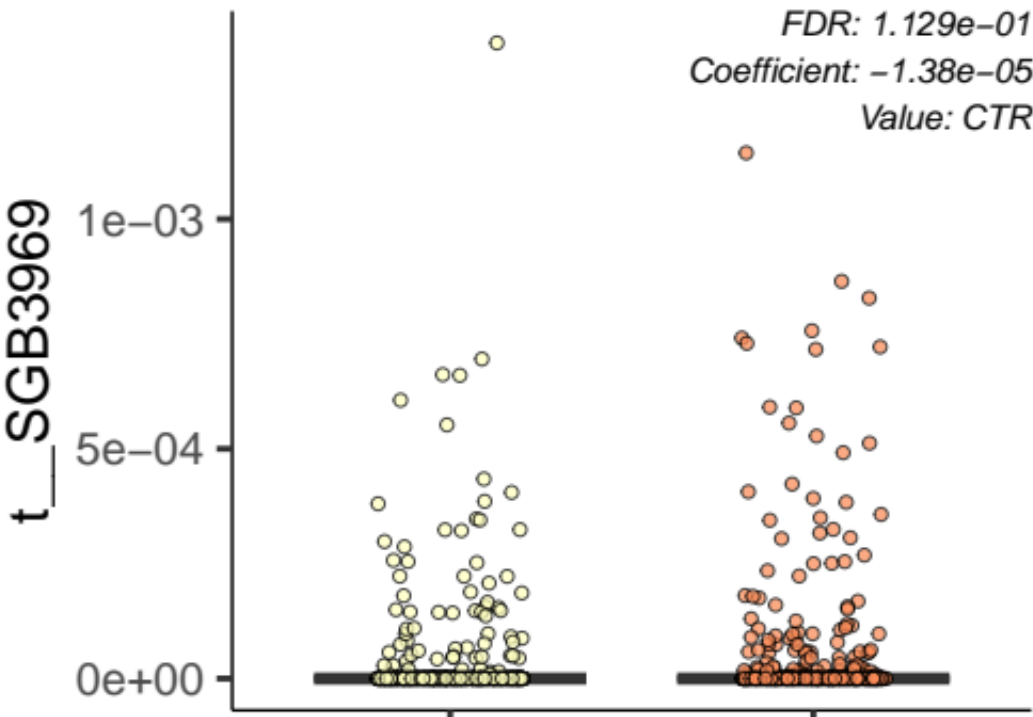
t_SGB3969

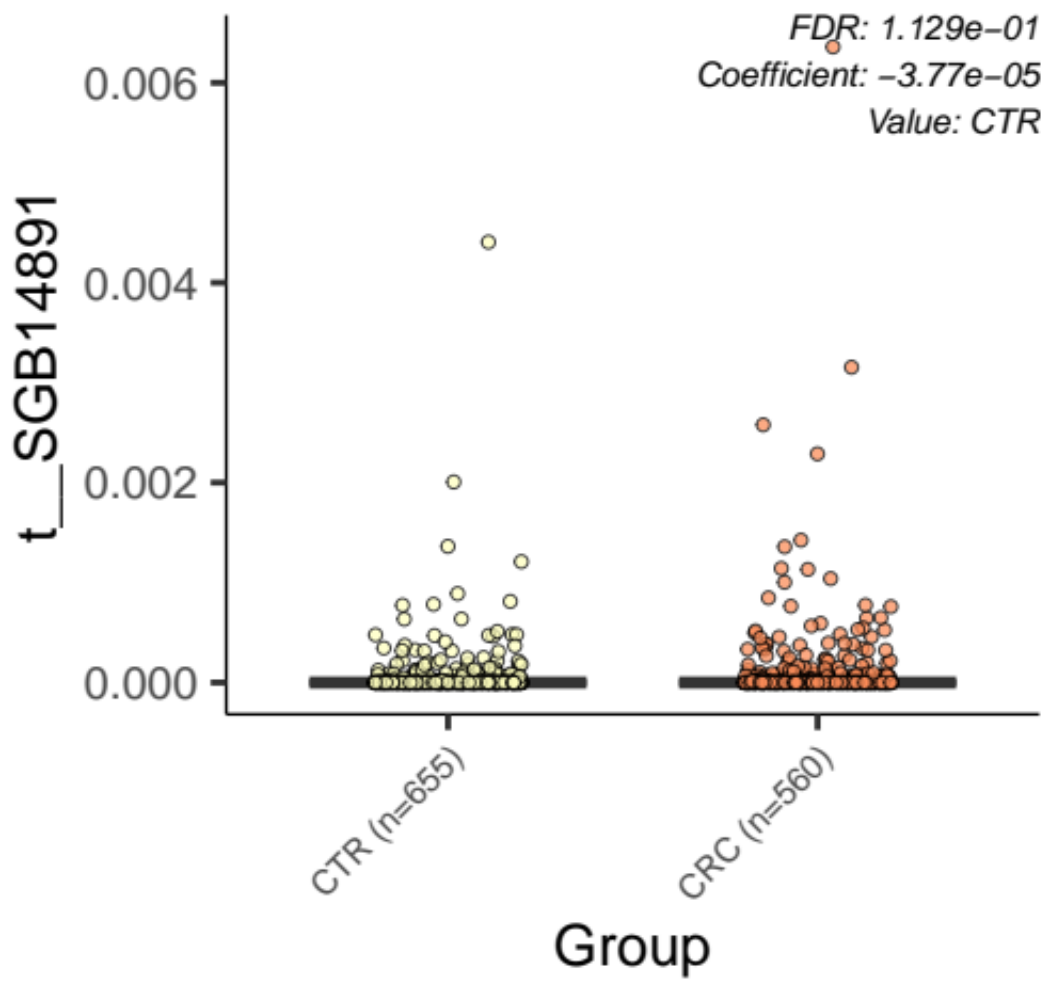
1e-03
5e-04
0e+00

CTR (n=655)

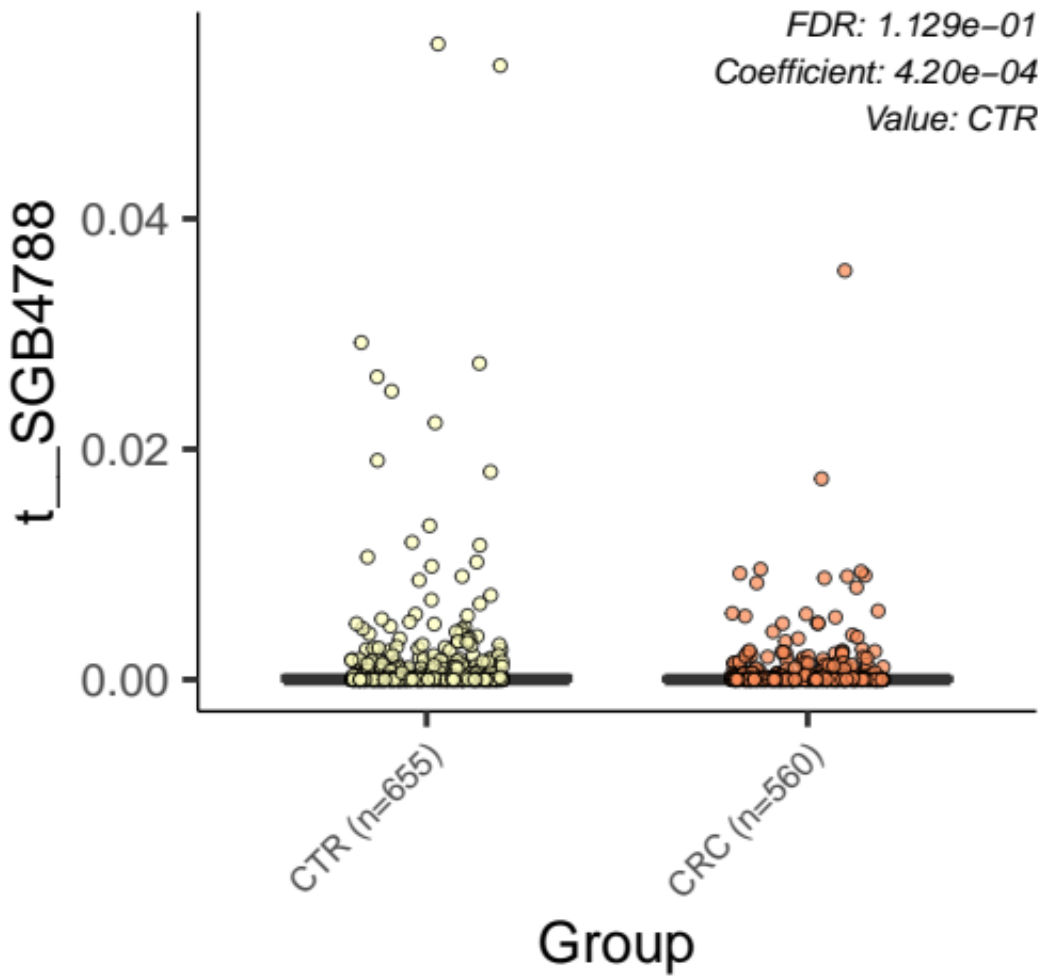
CRC (n=560)

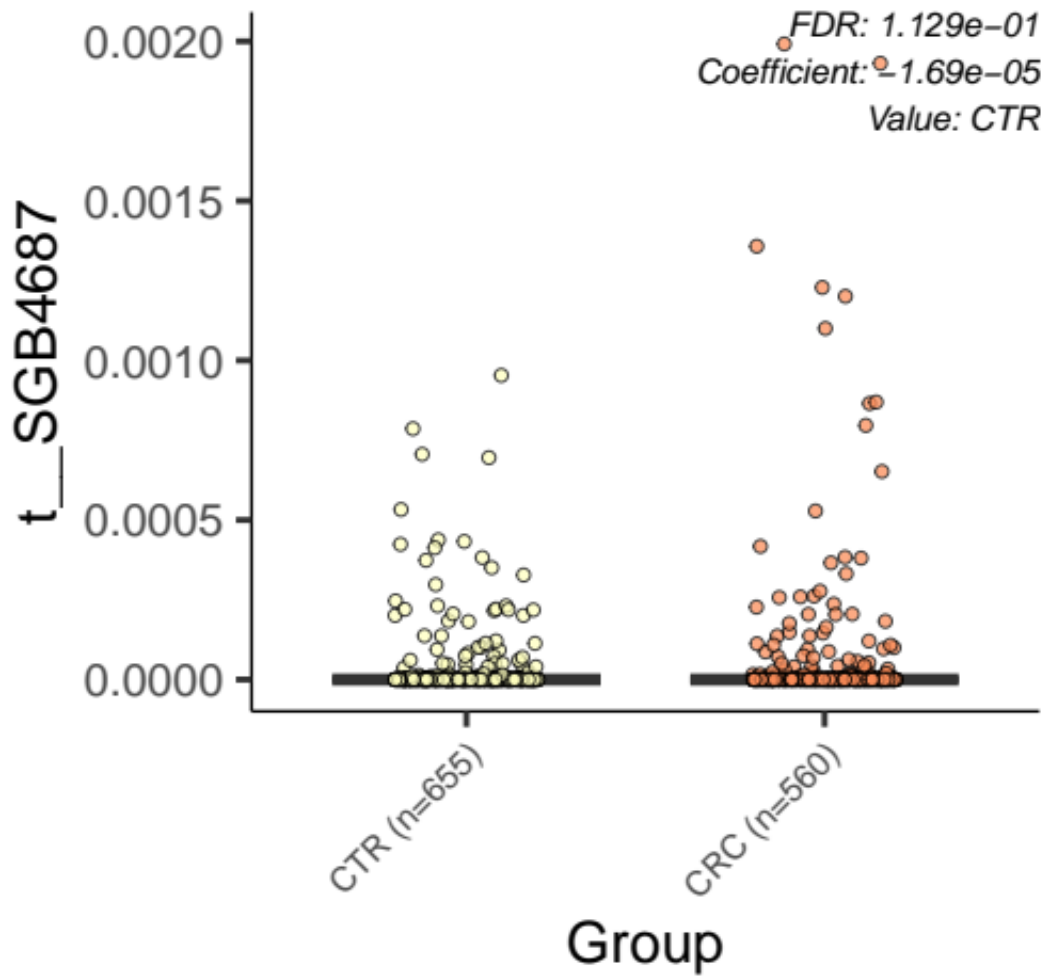
Group

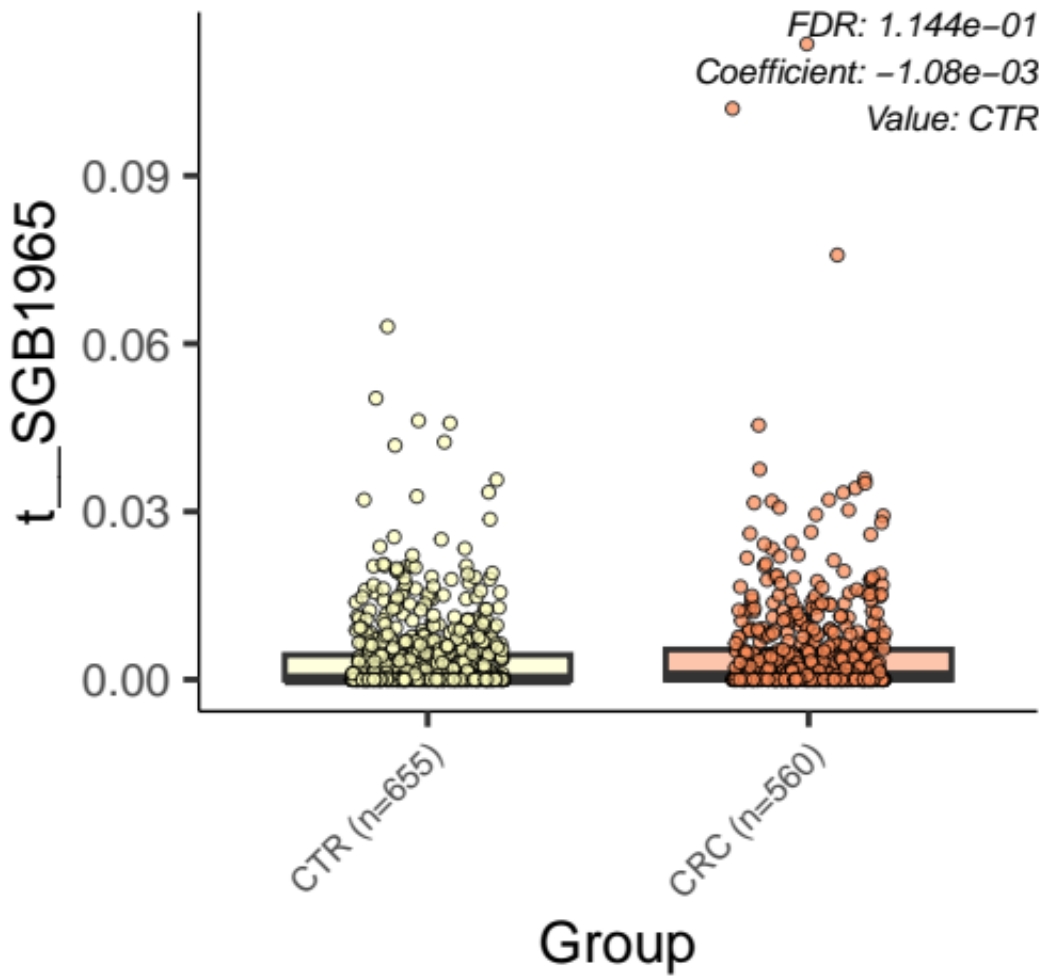


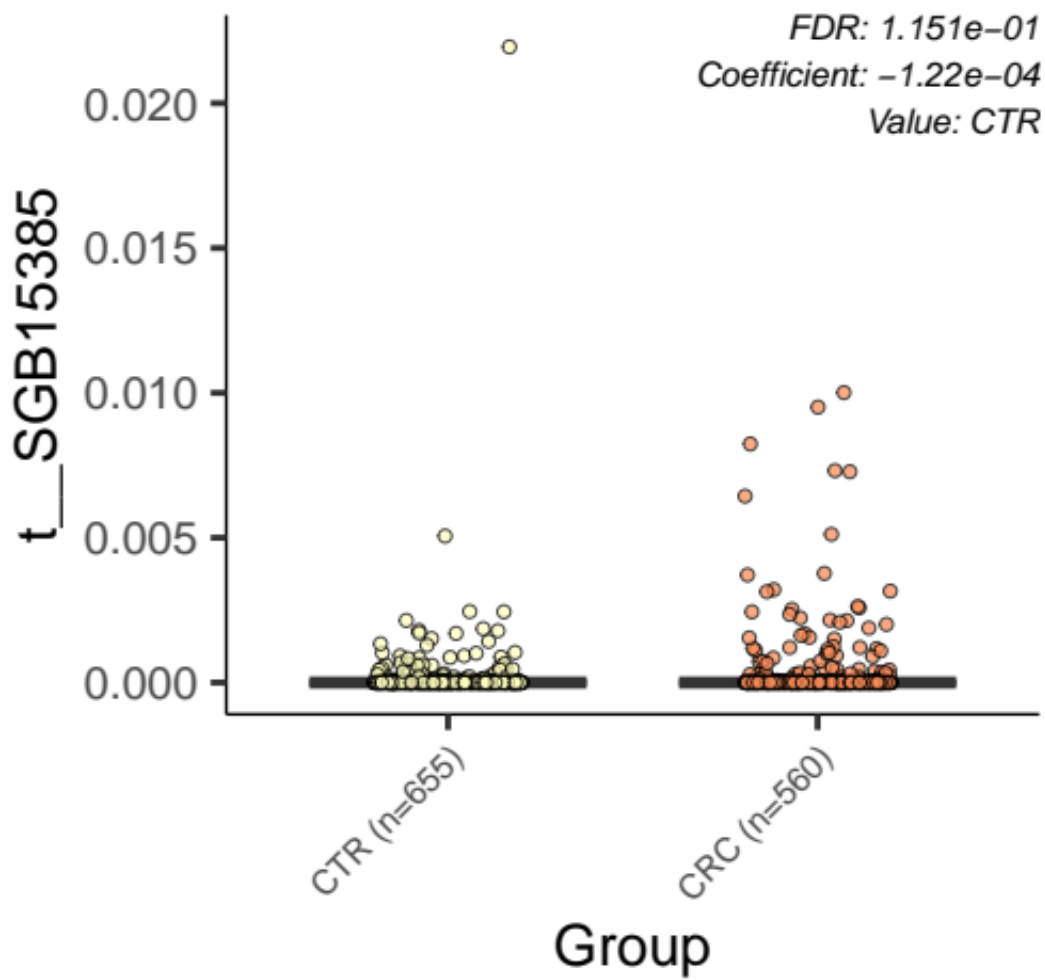


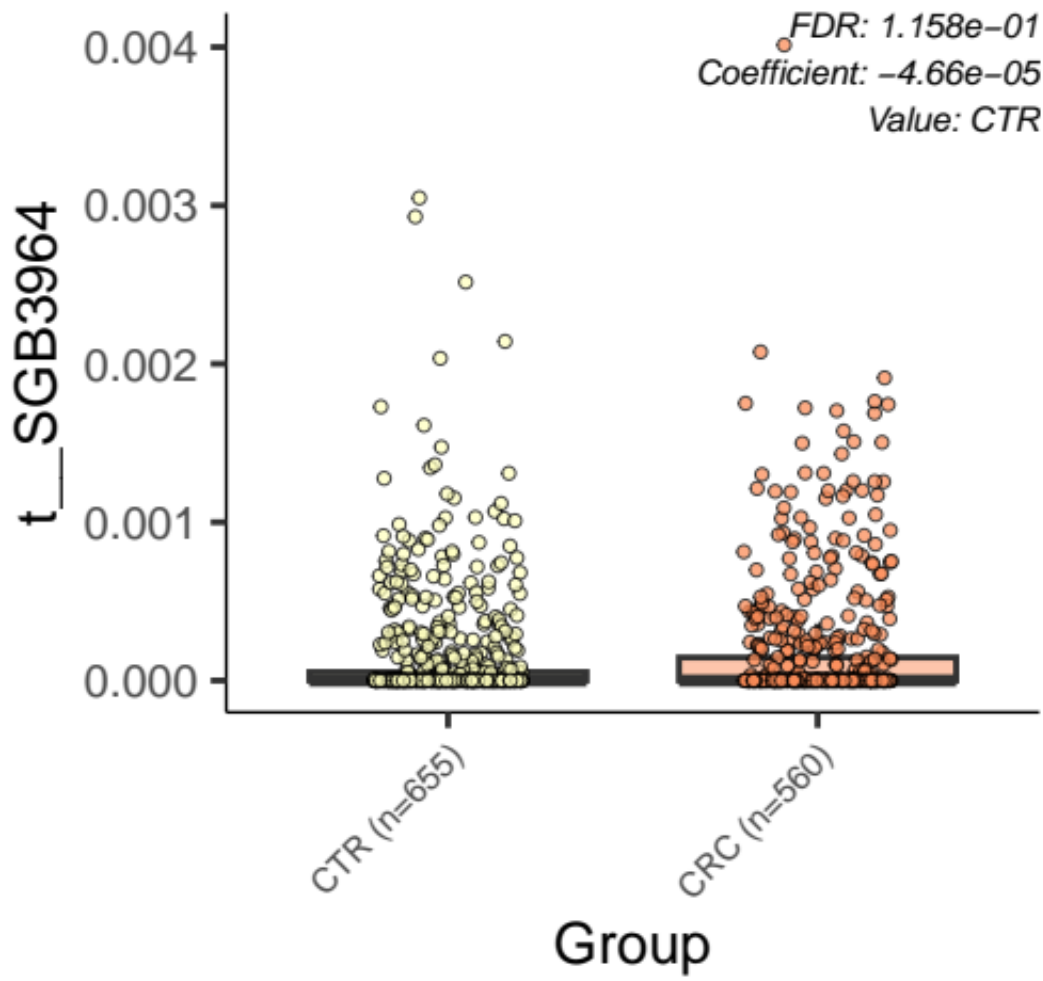
FDR: 1.129e-01
Coefficient: 4.20e-04
Value: CTR

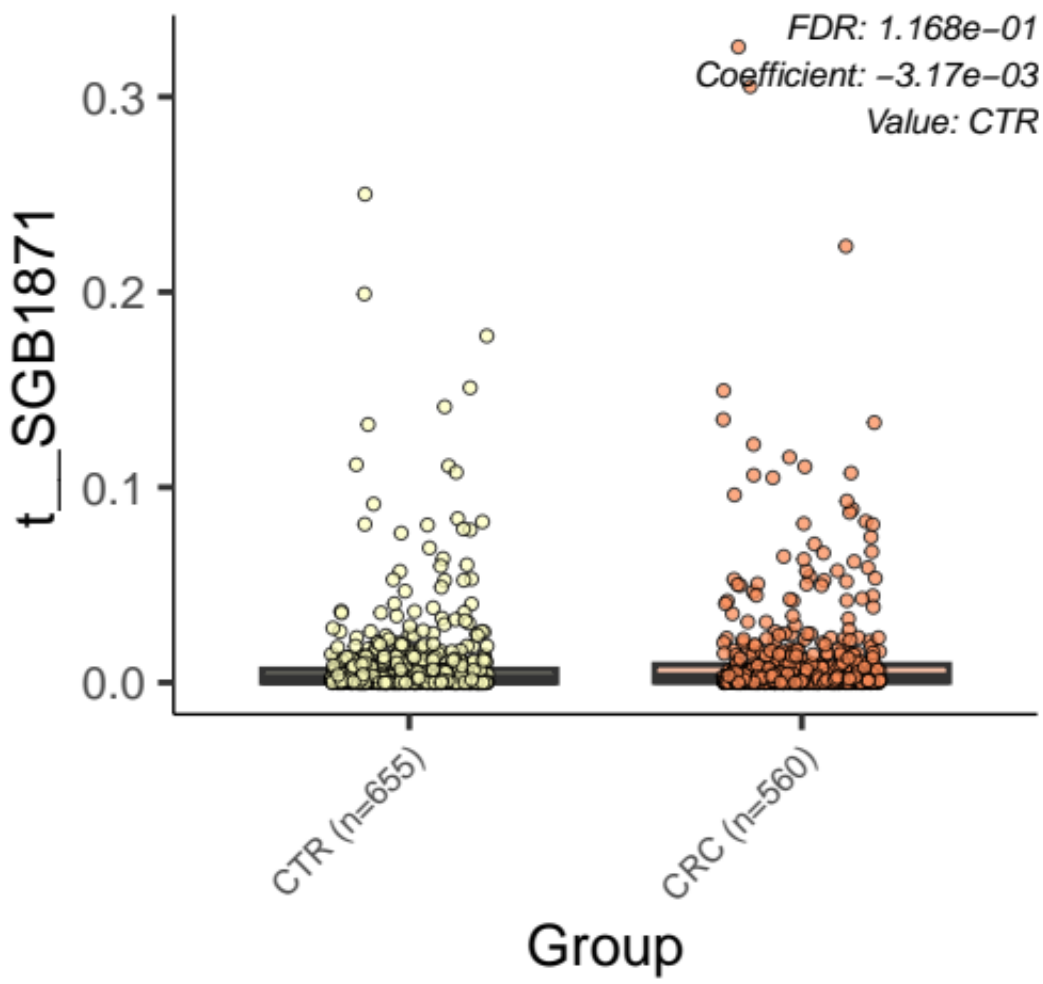


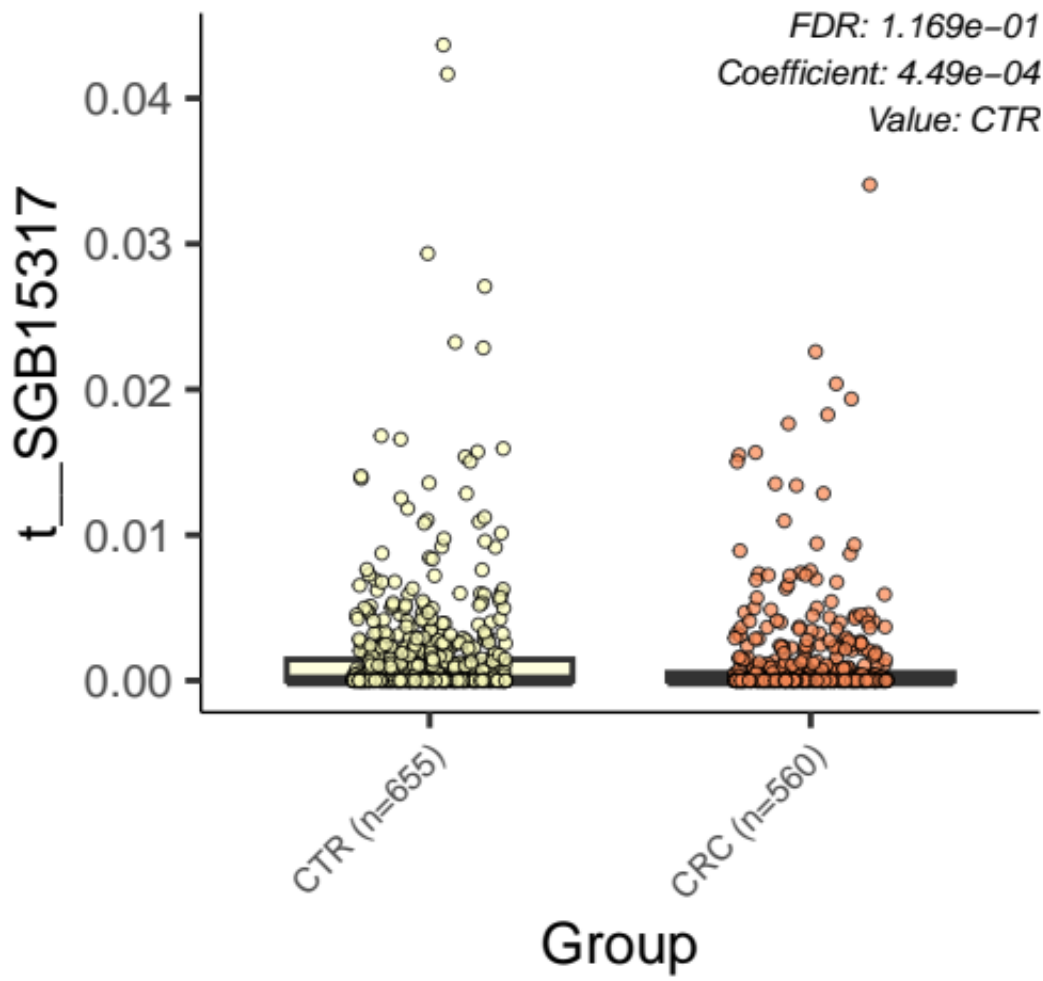


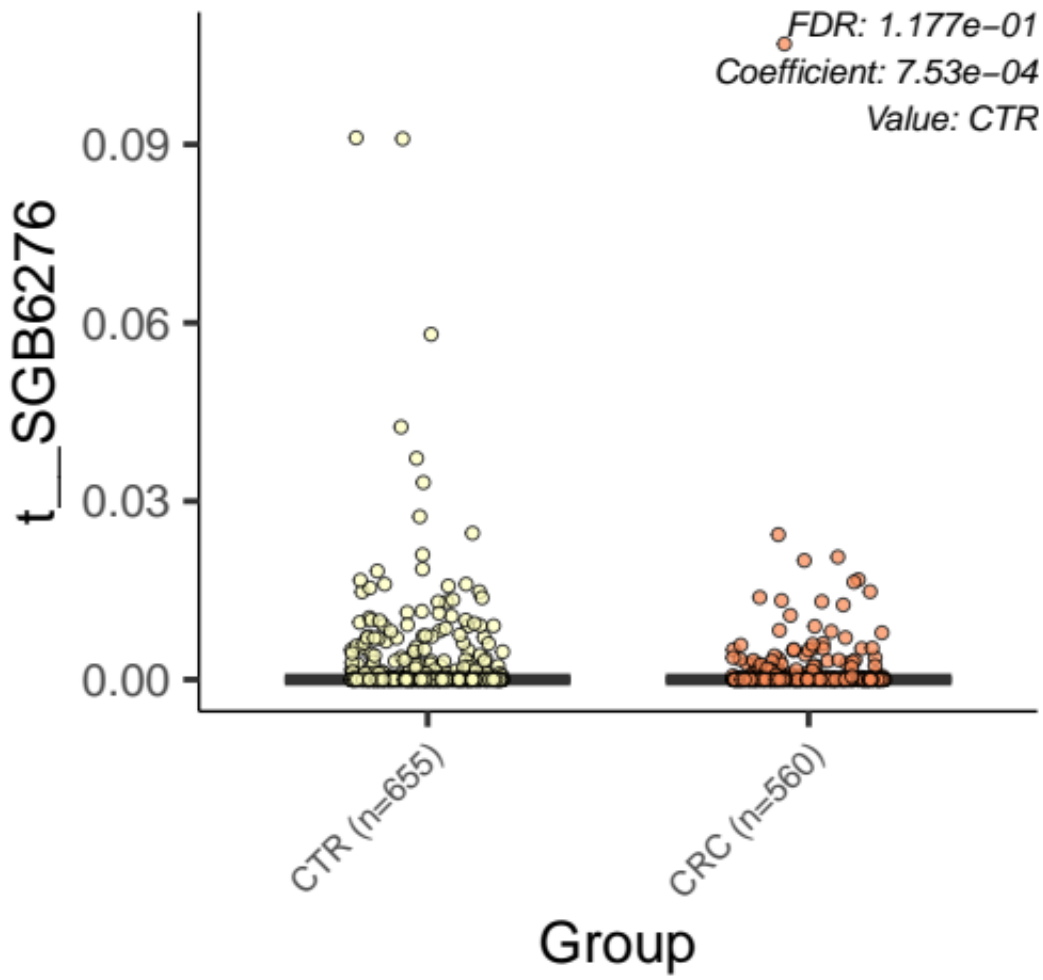


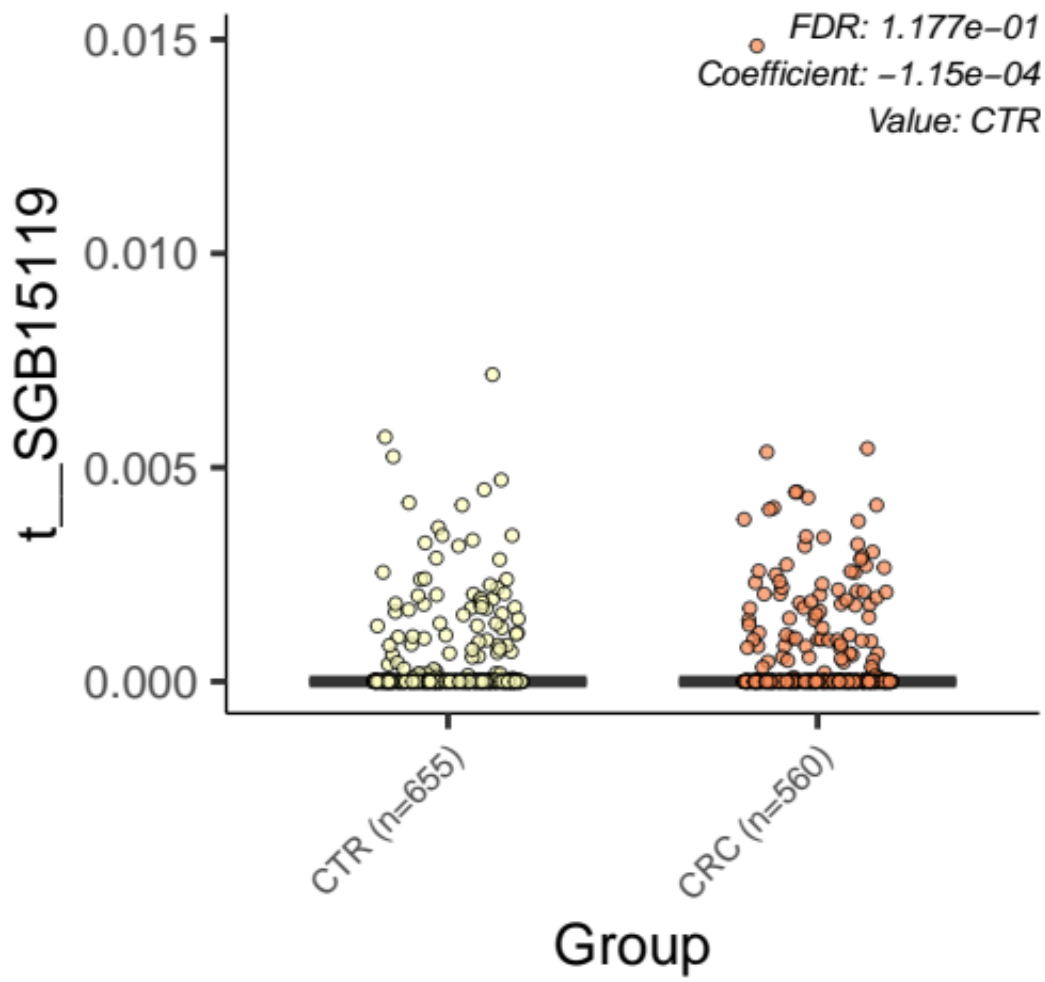


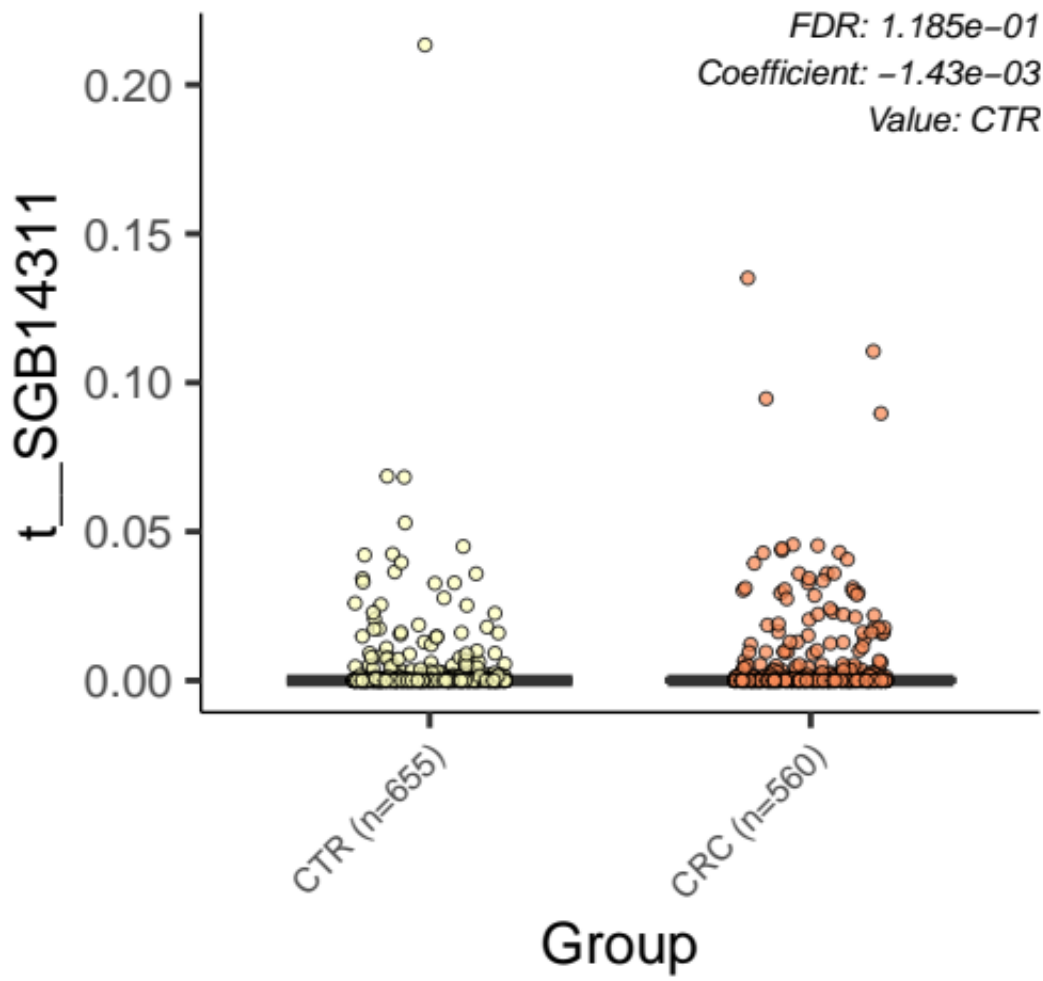


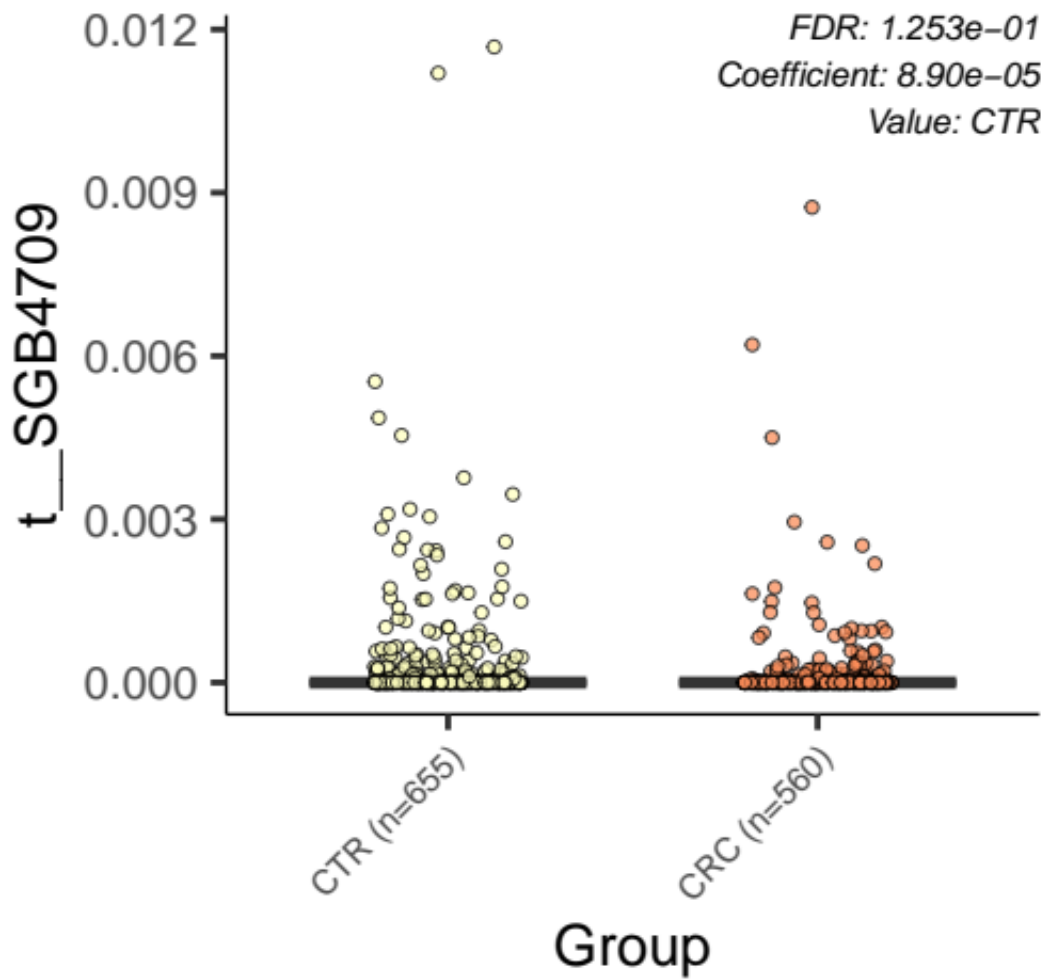


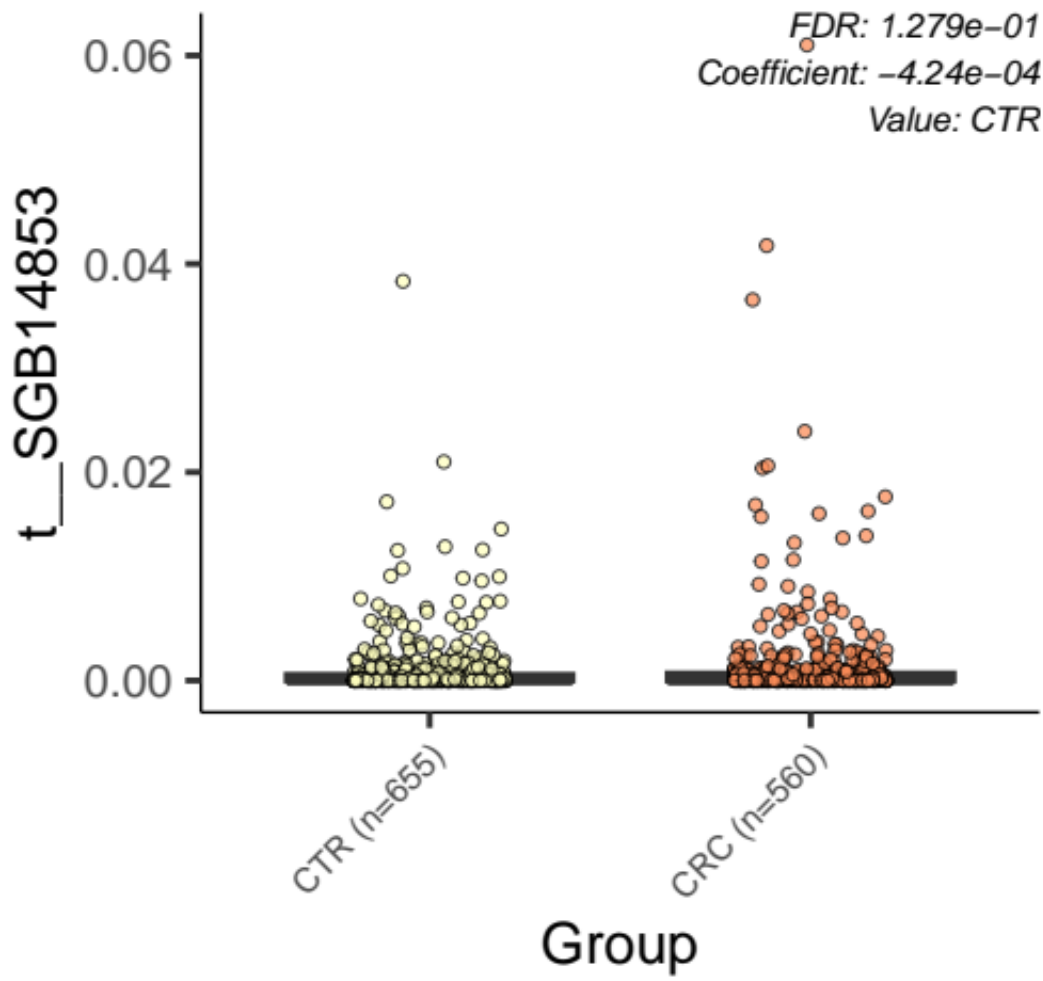


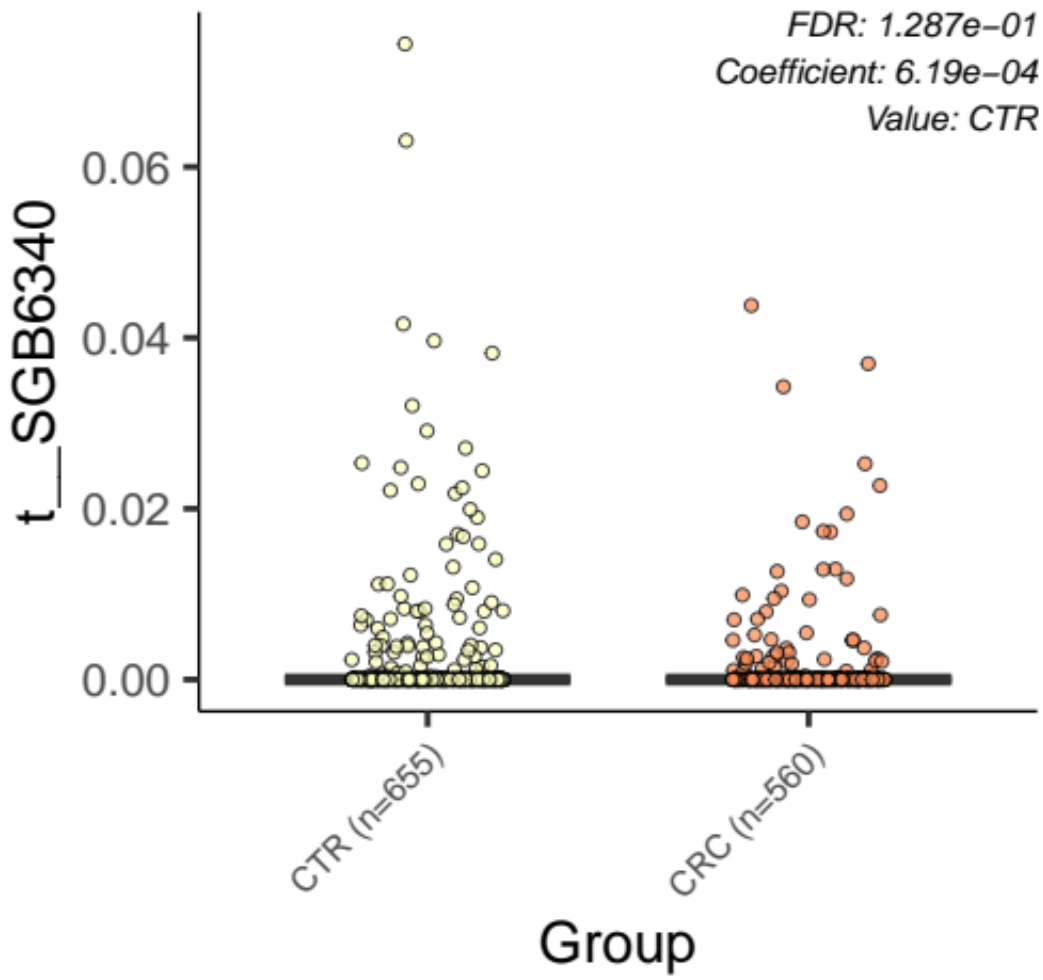




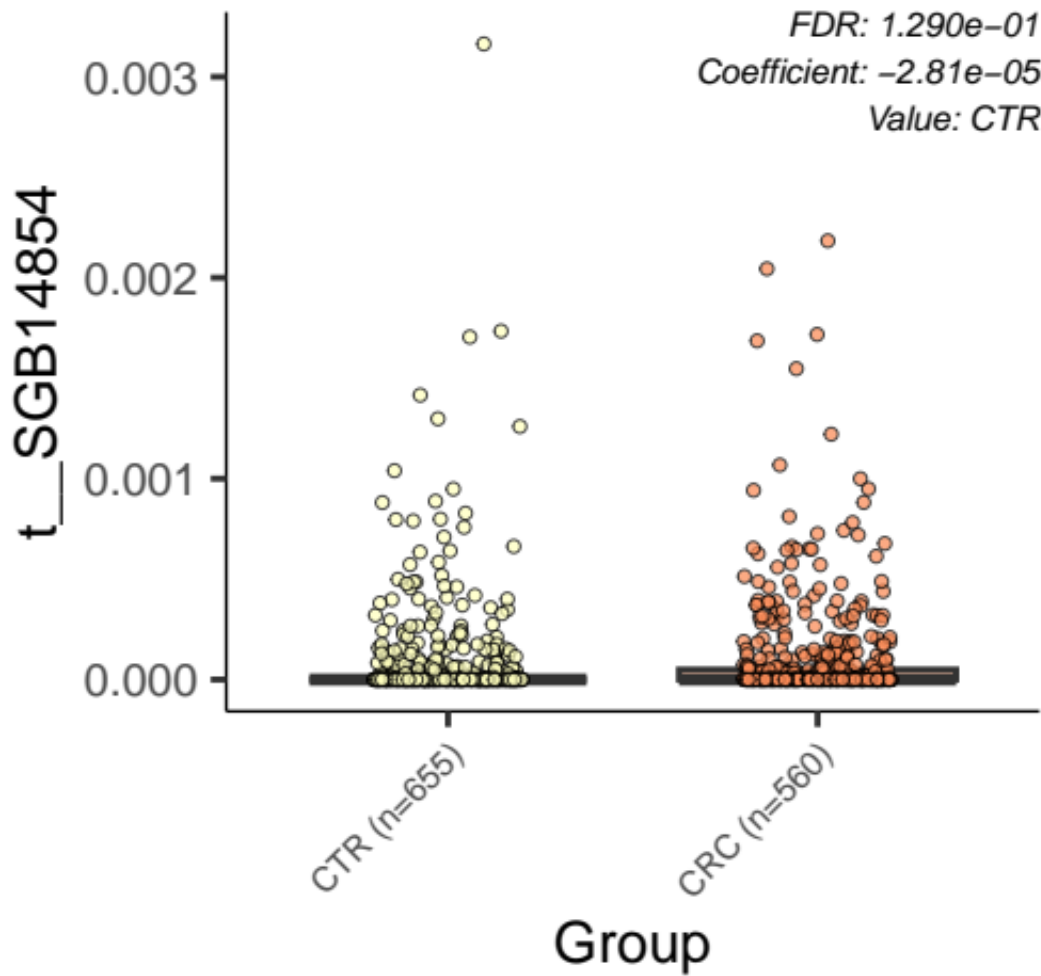


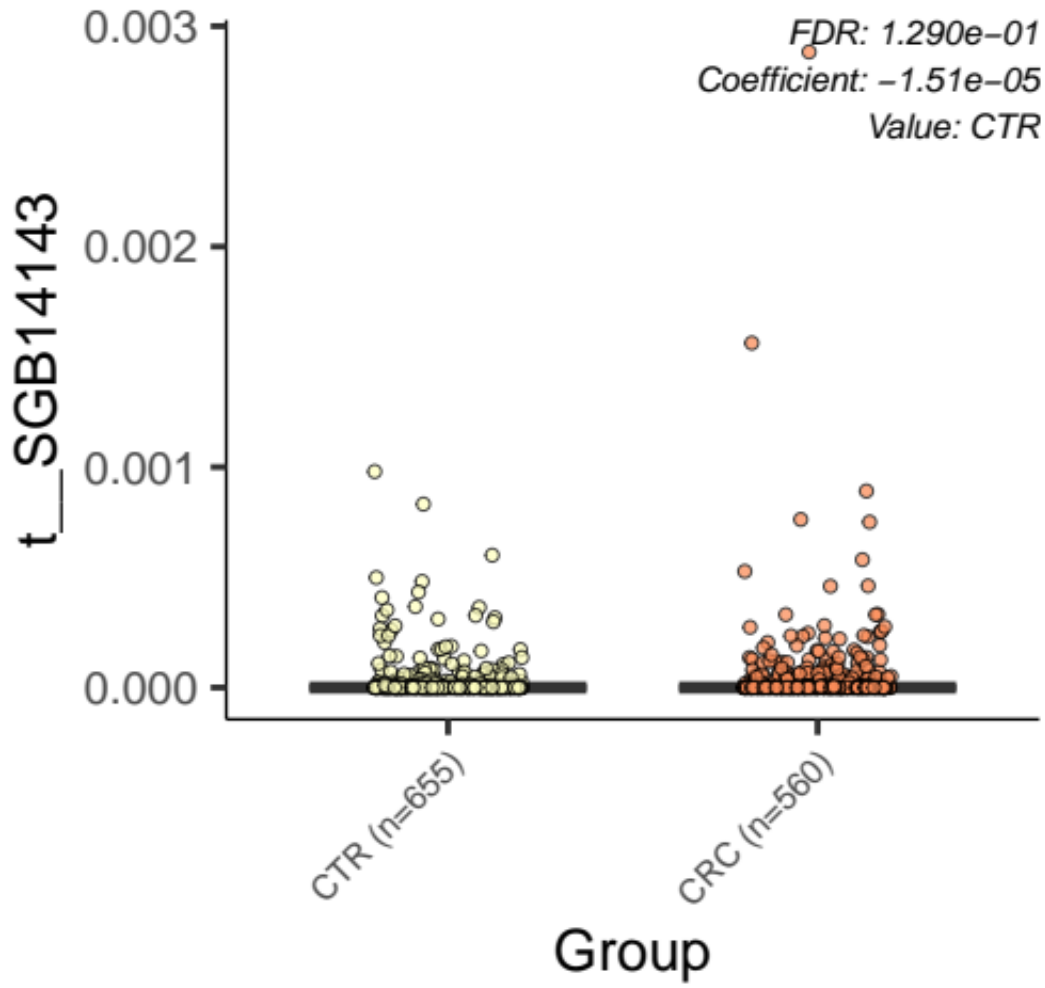


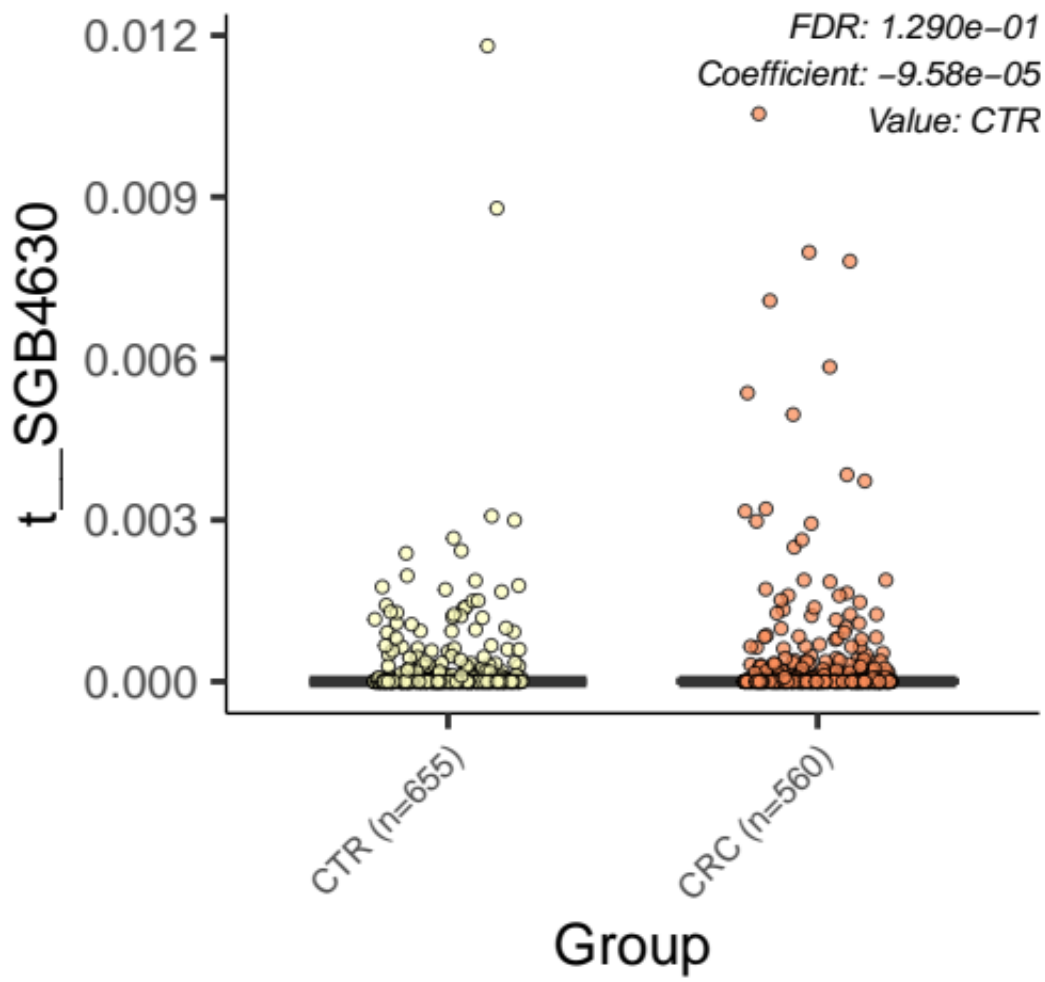


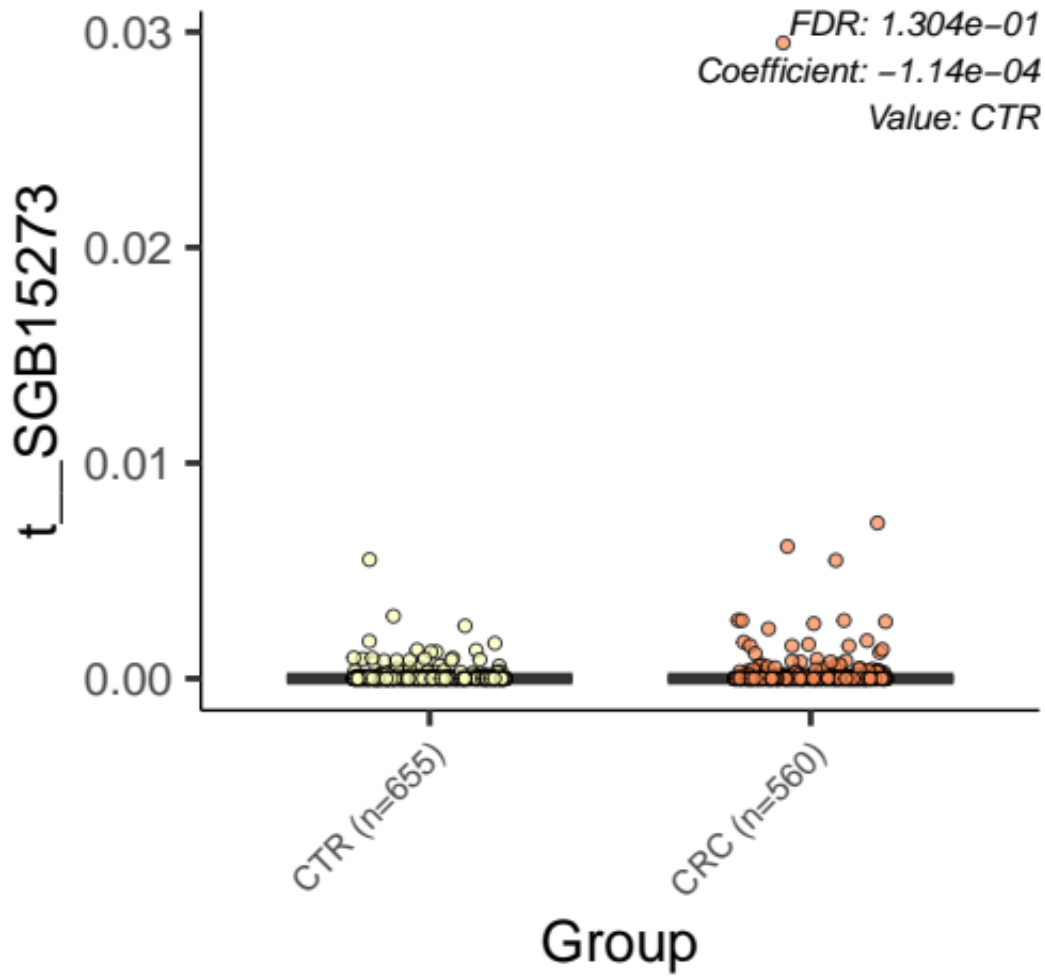


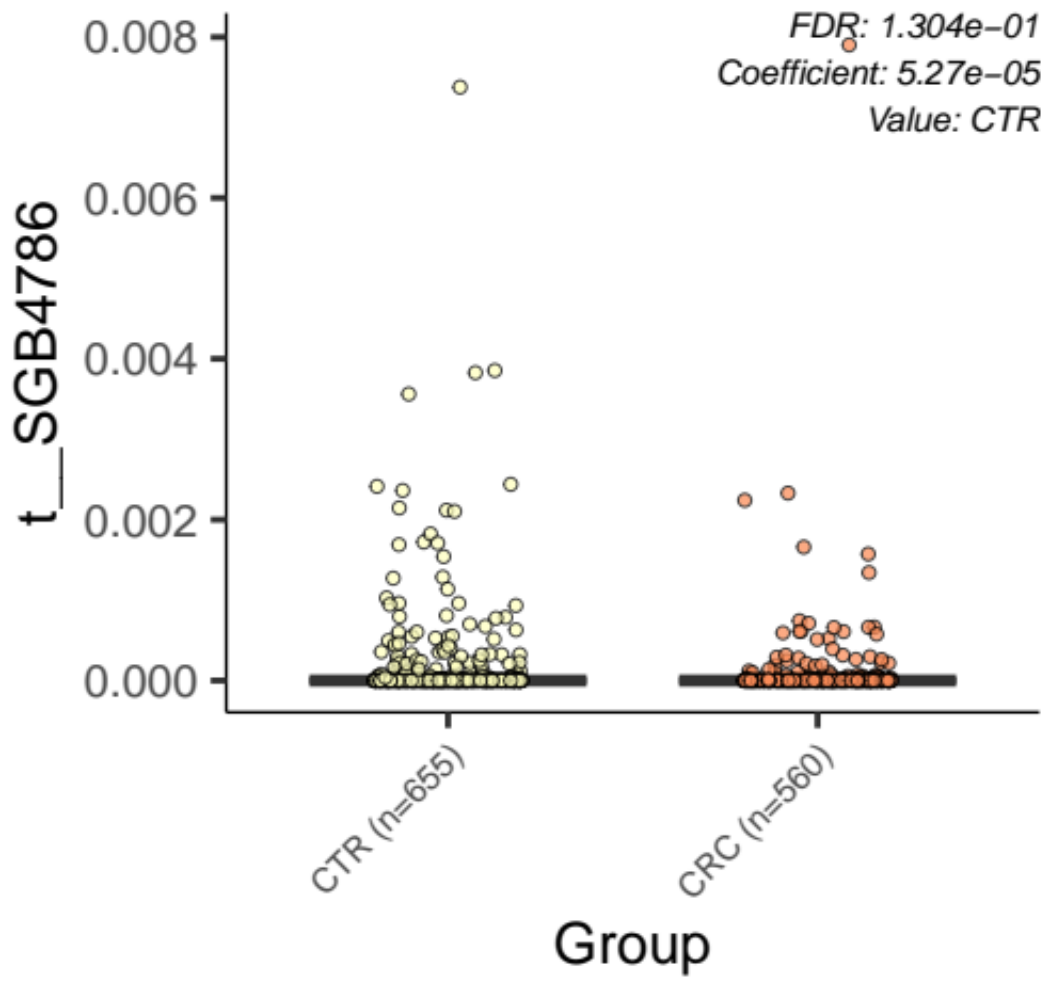
FDR: 1.290e-01
Coefficient: -2.81e-05
Value: CTR

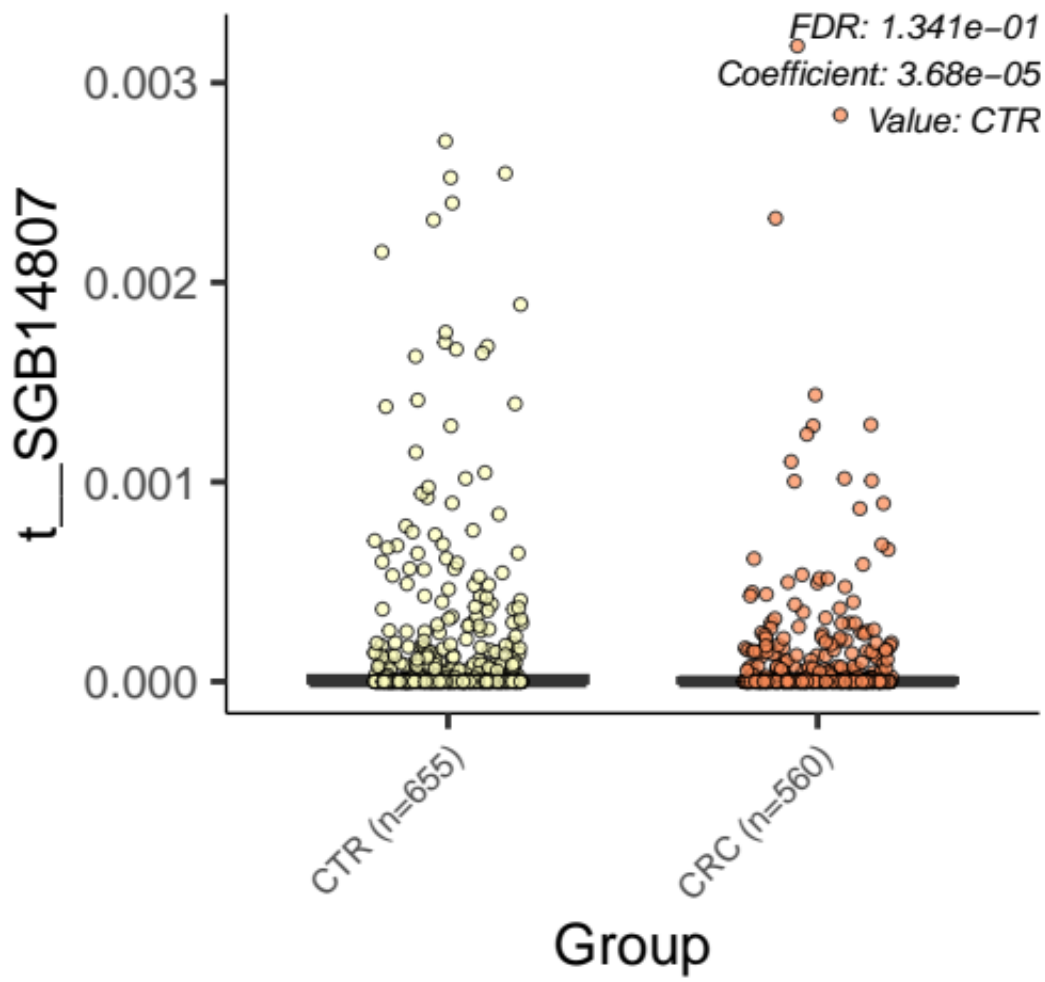


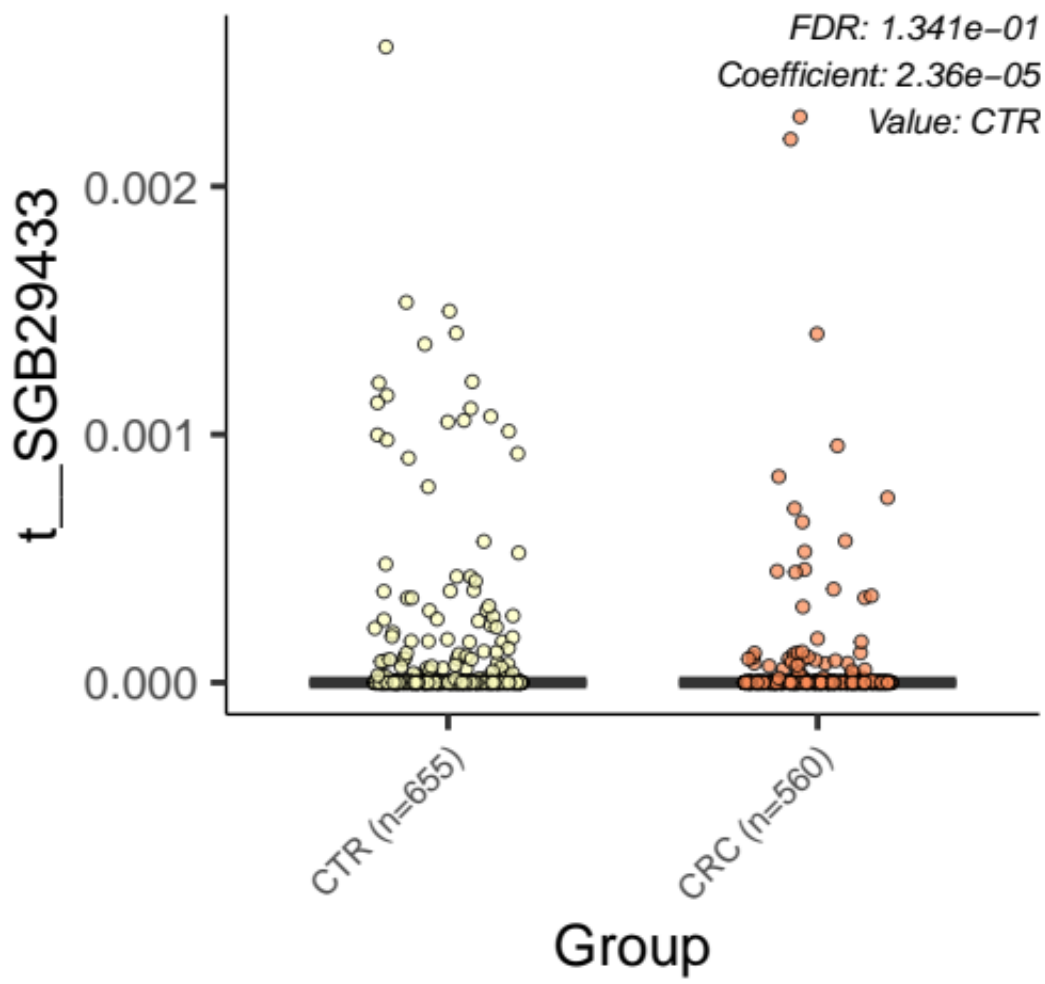


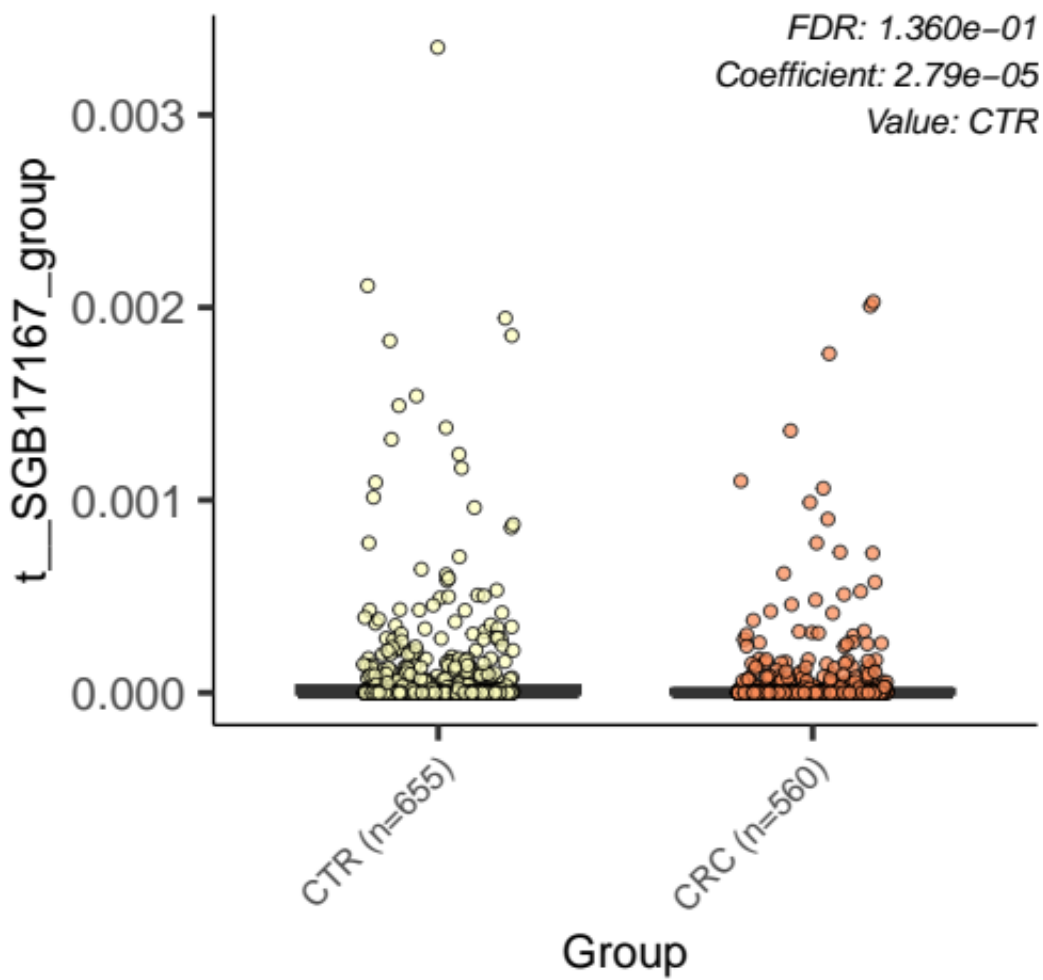


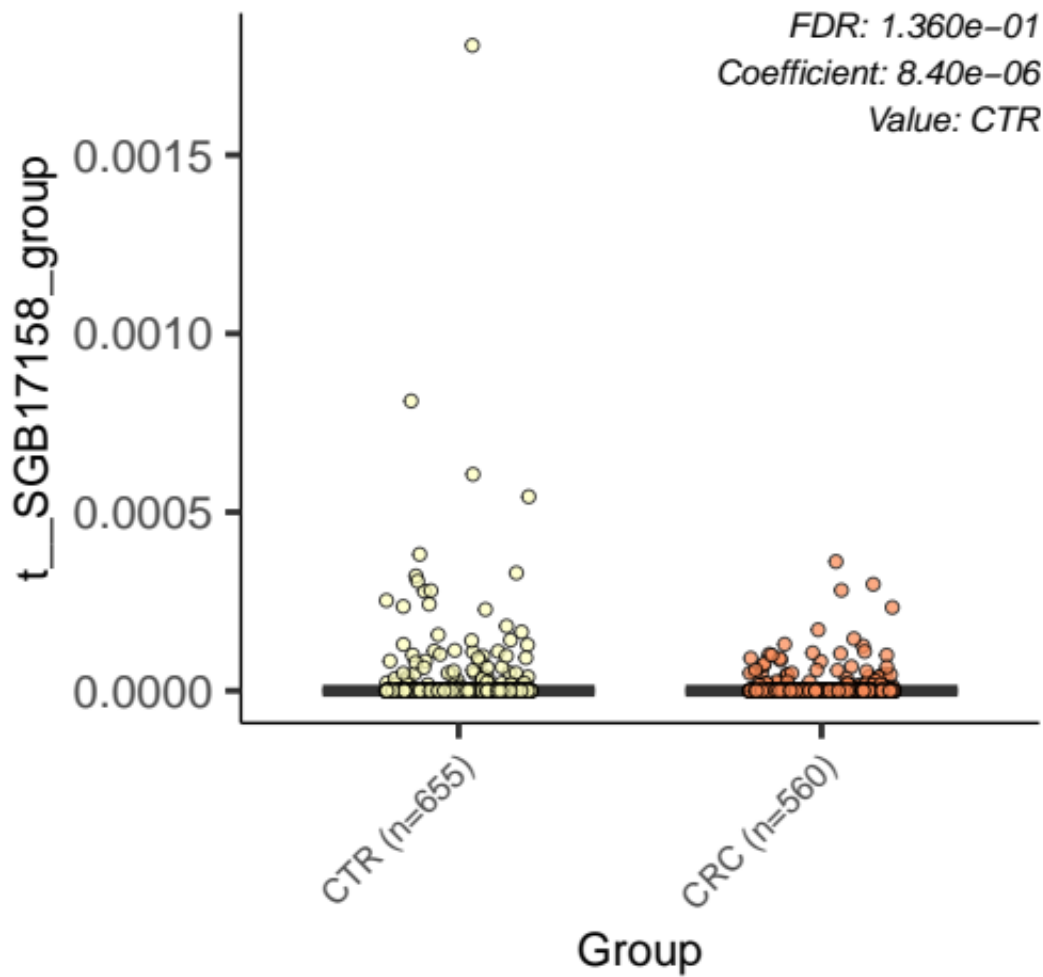


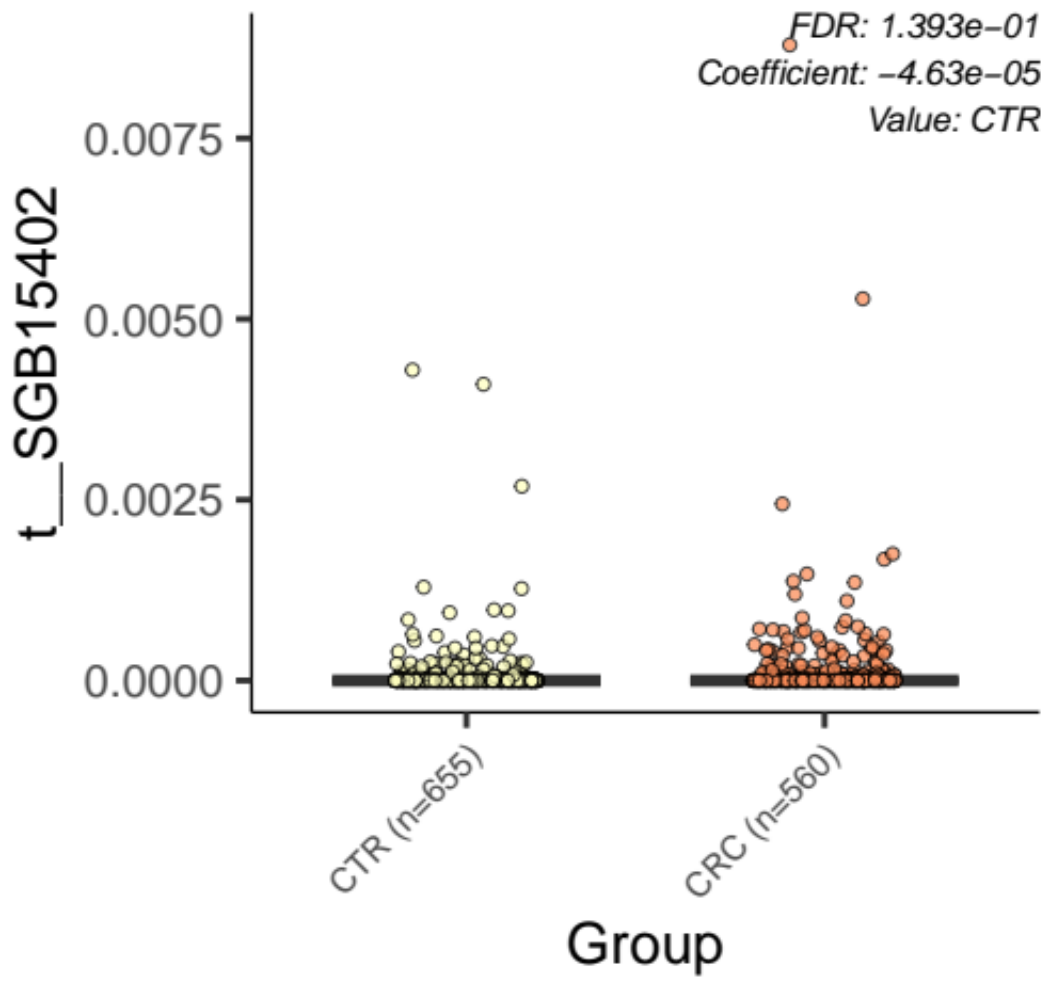


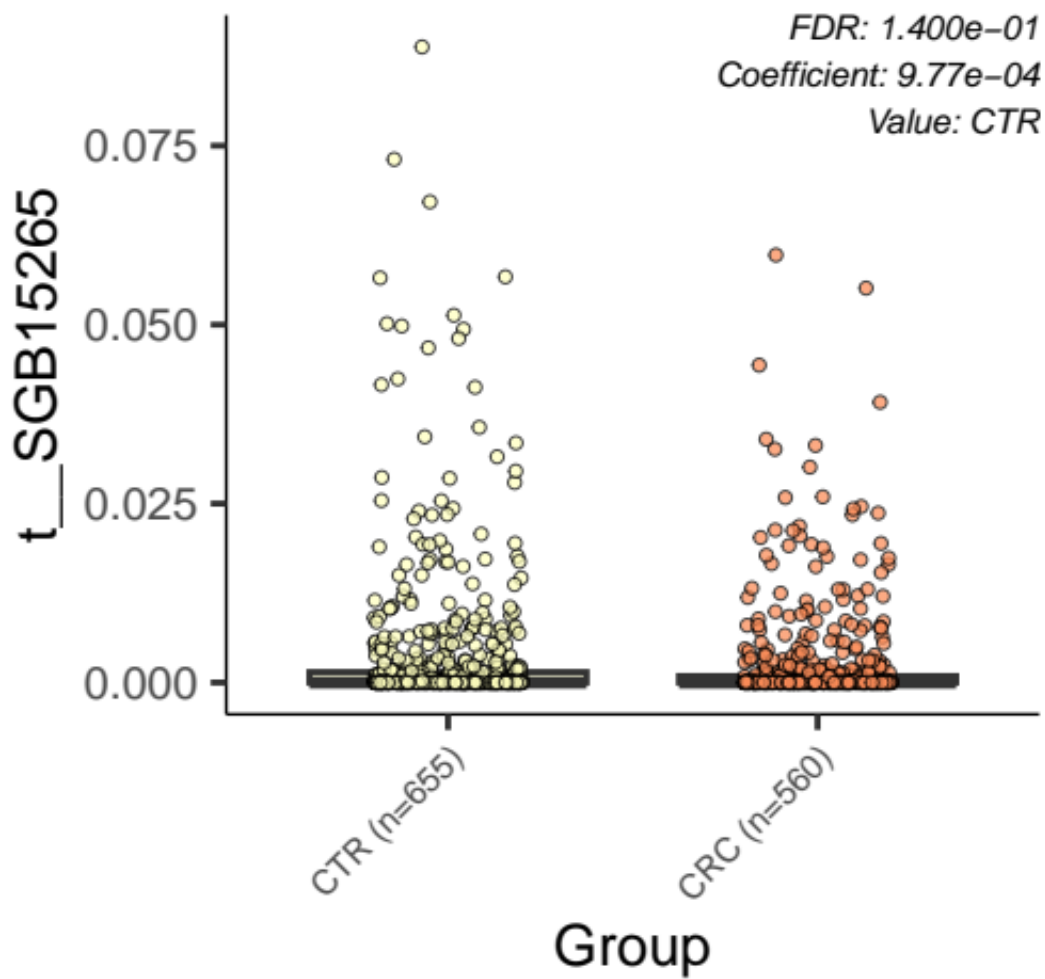


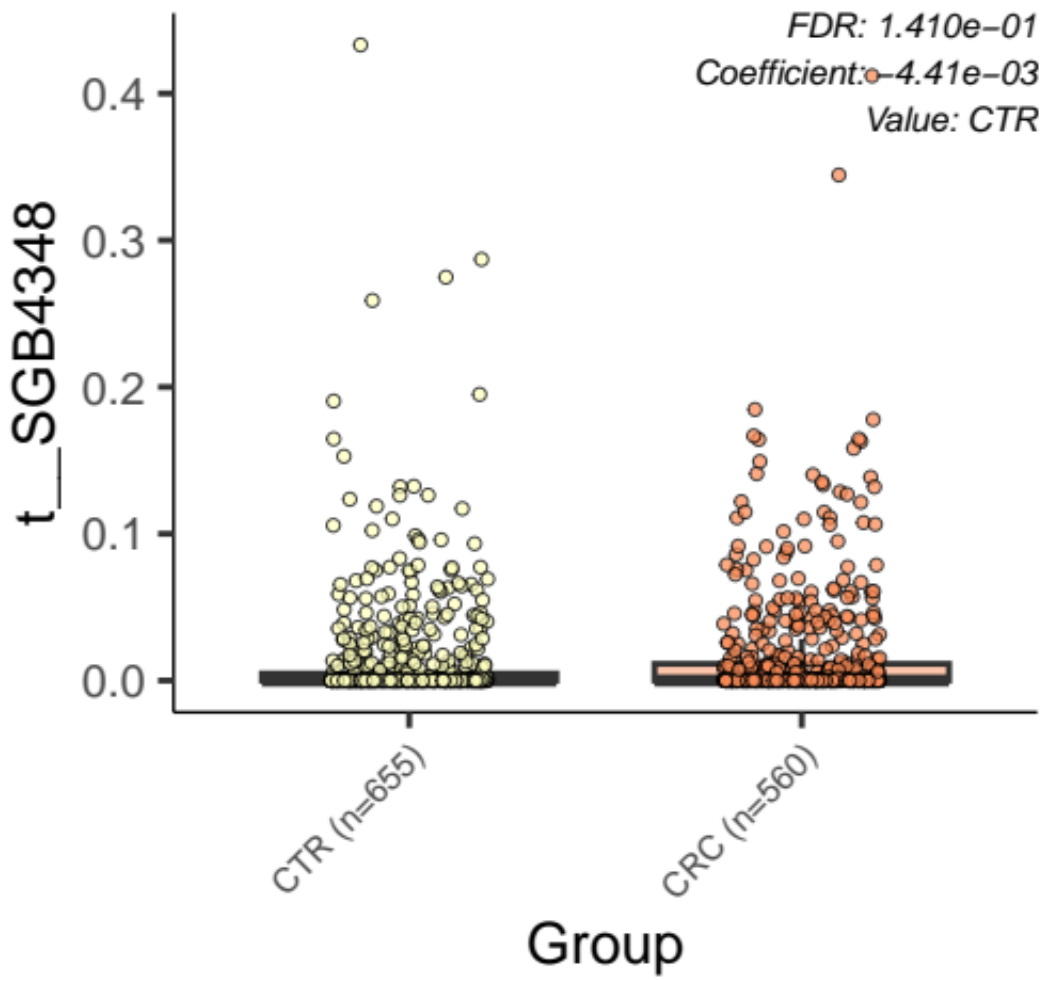


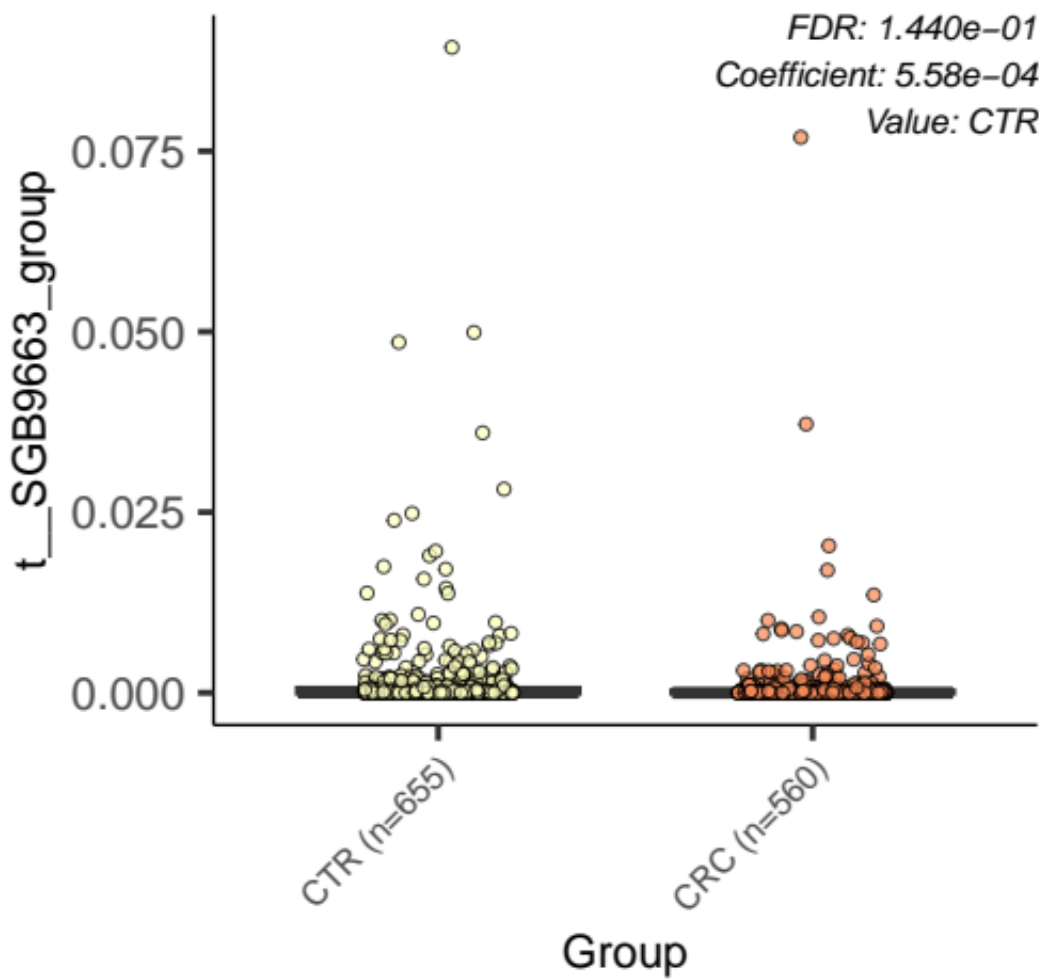


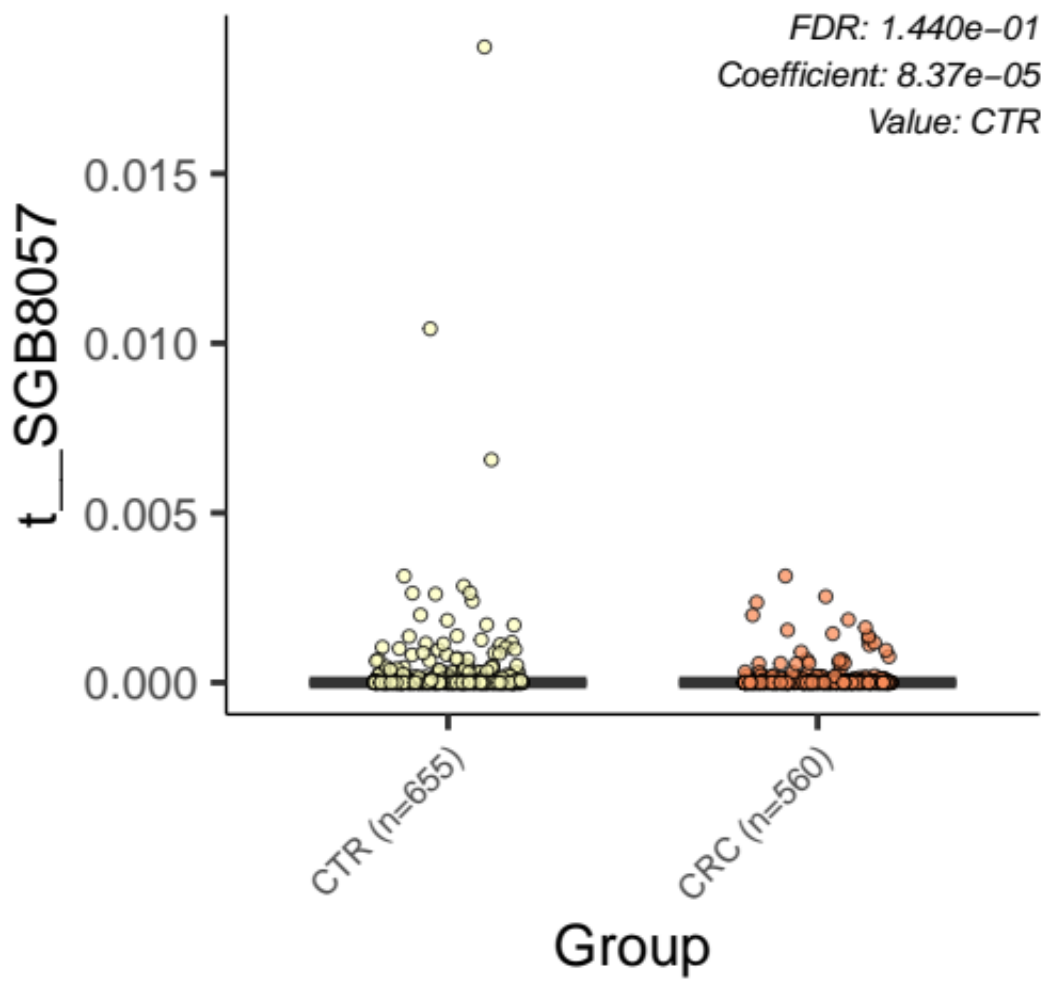


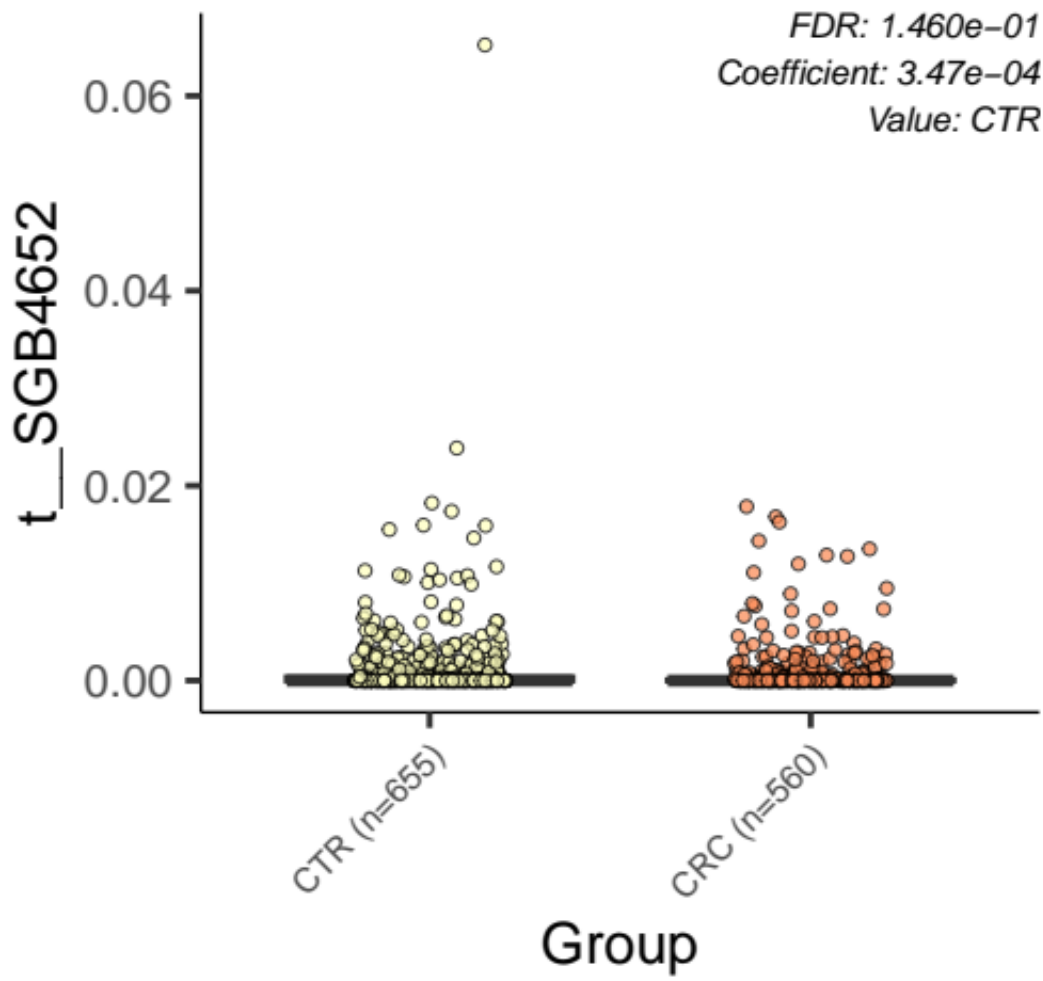


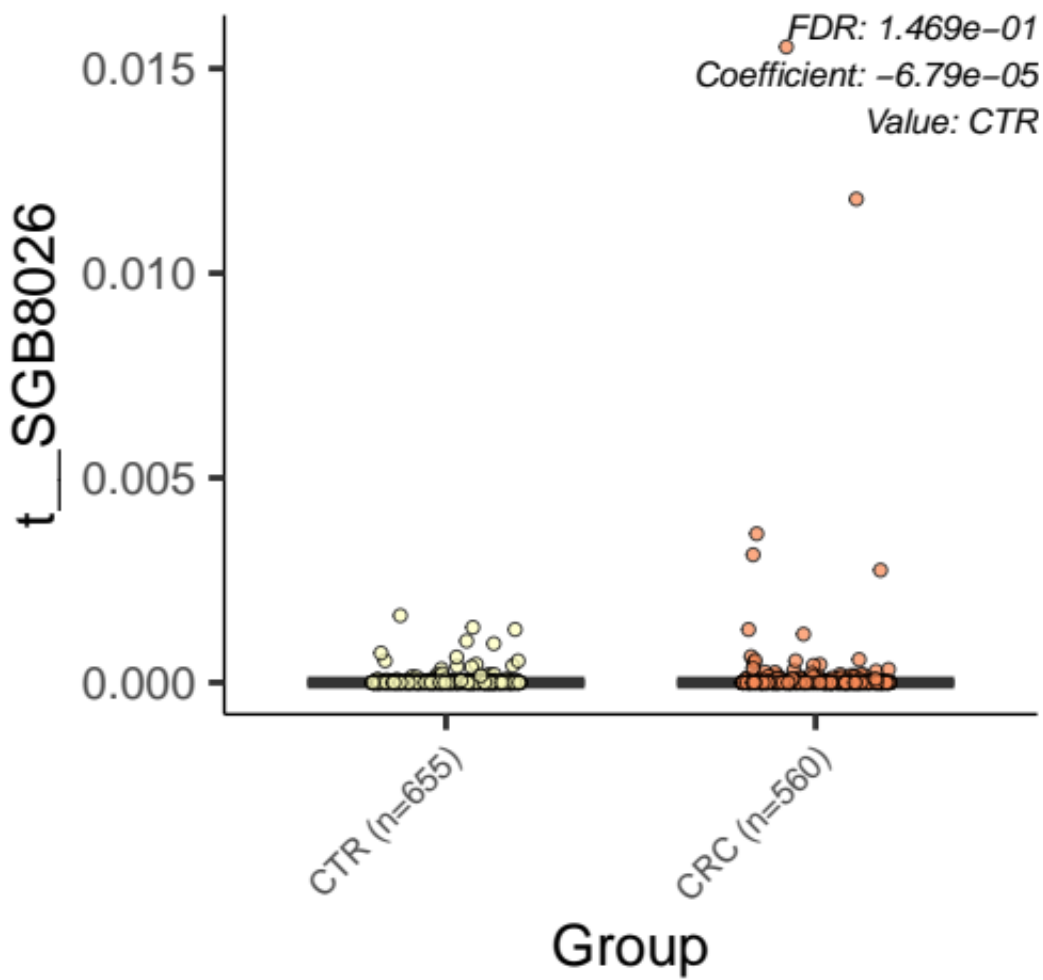


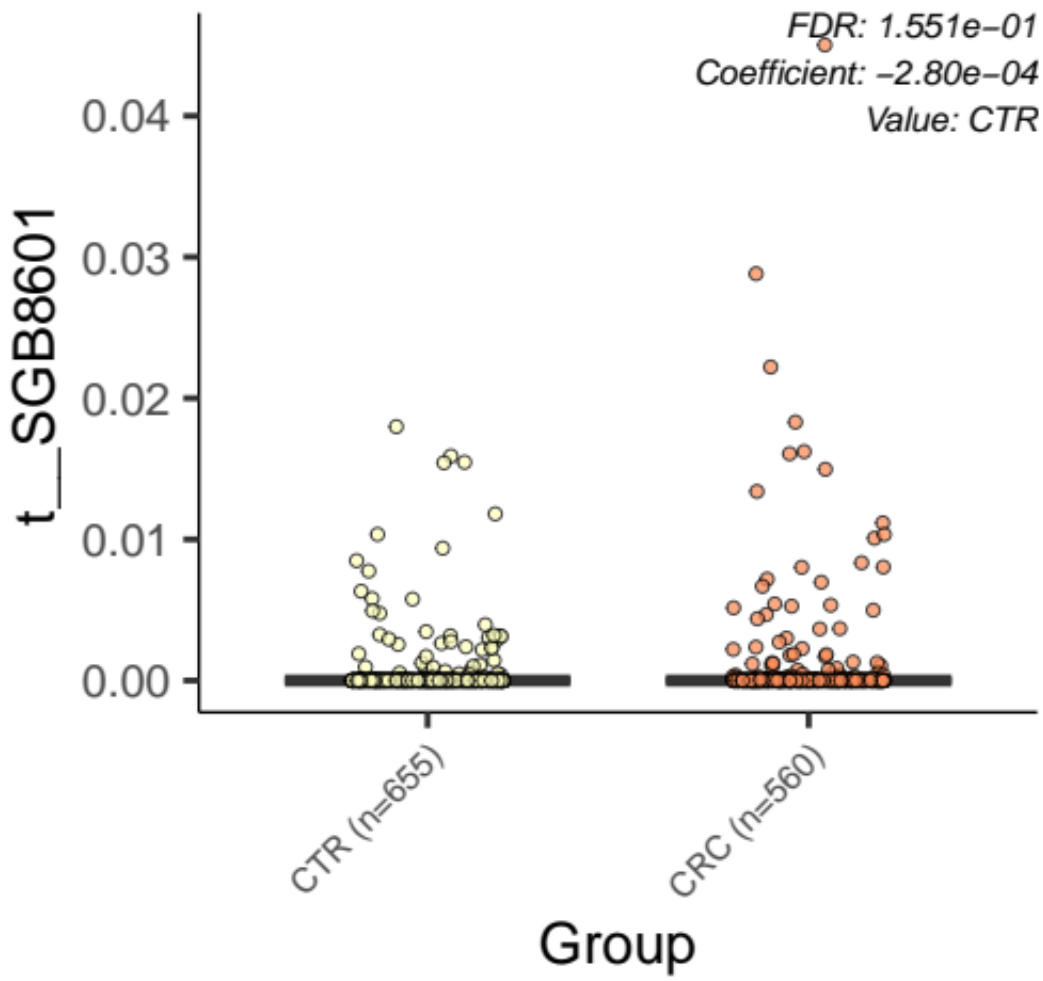


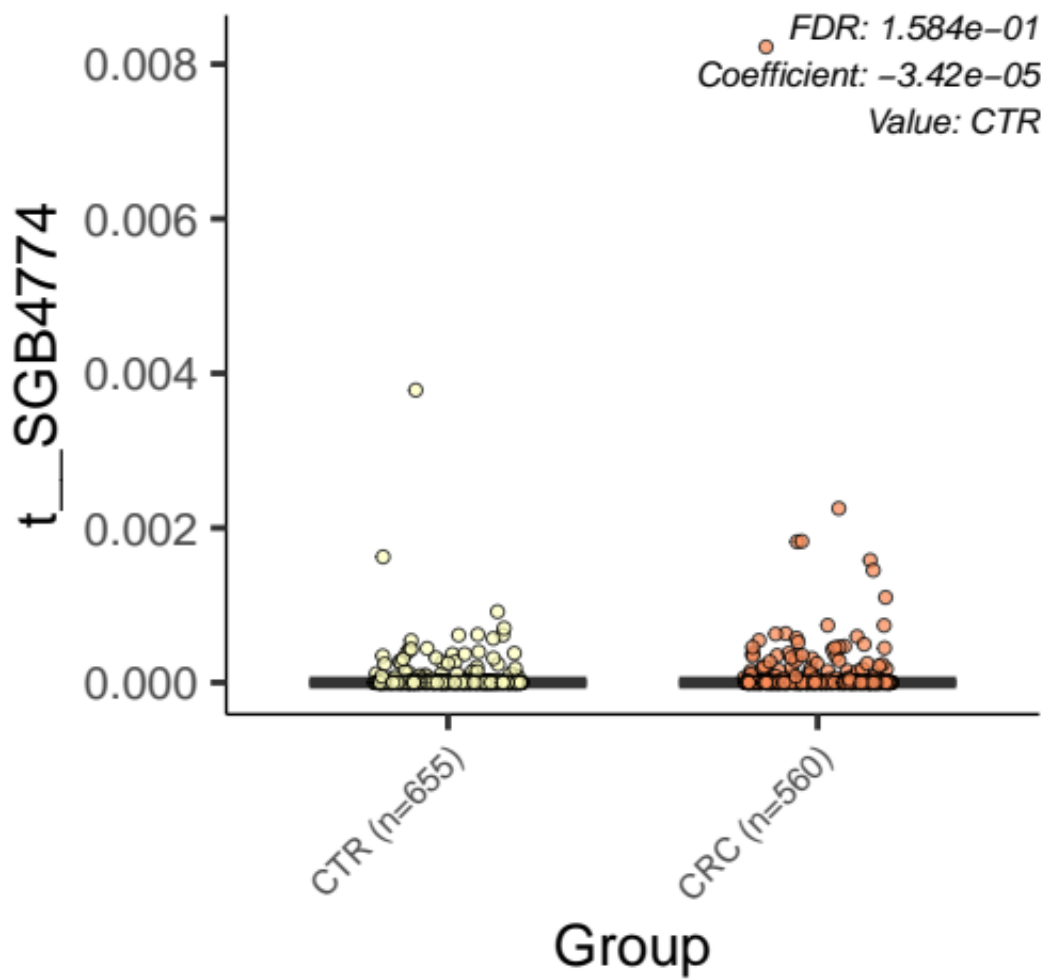


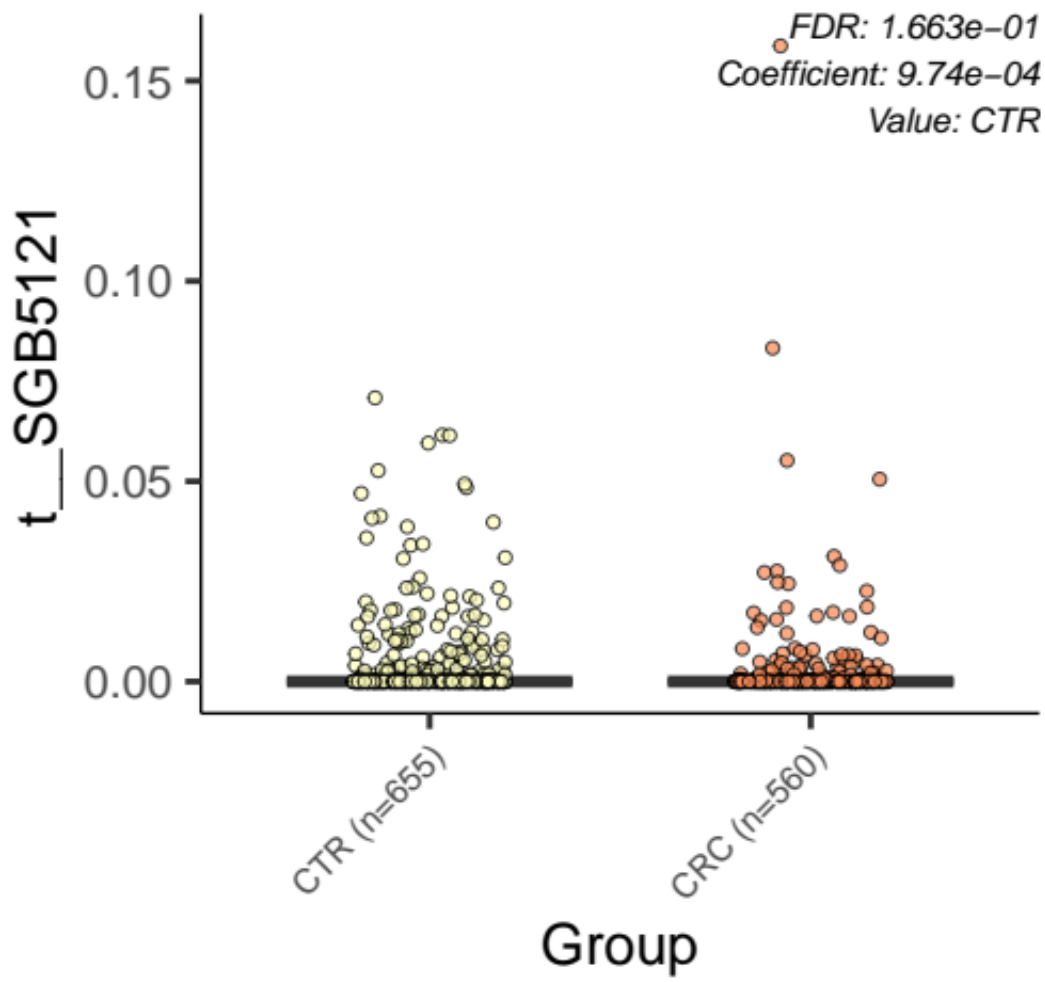


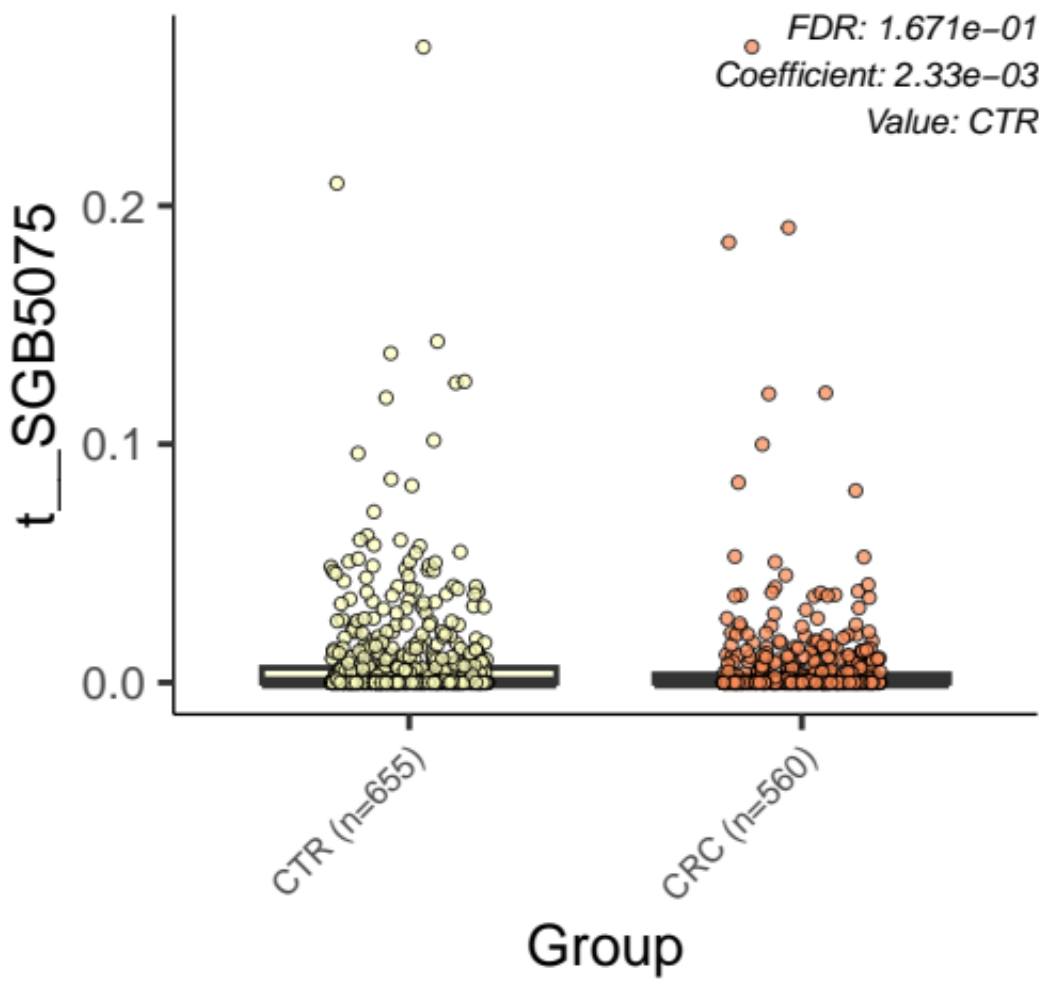


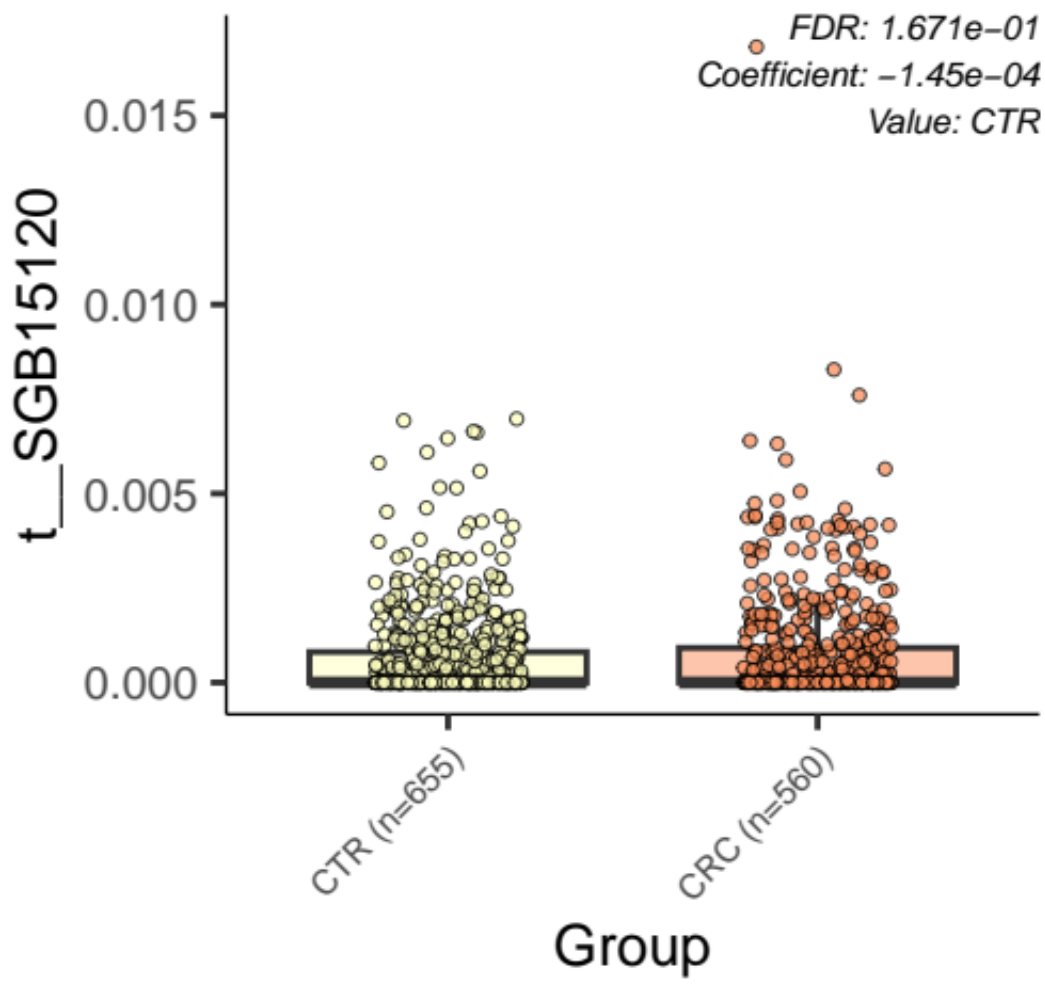


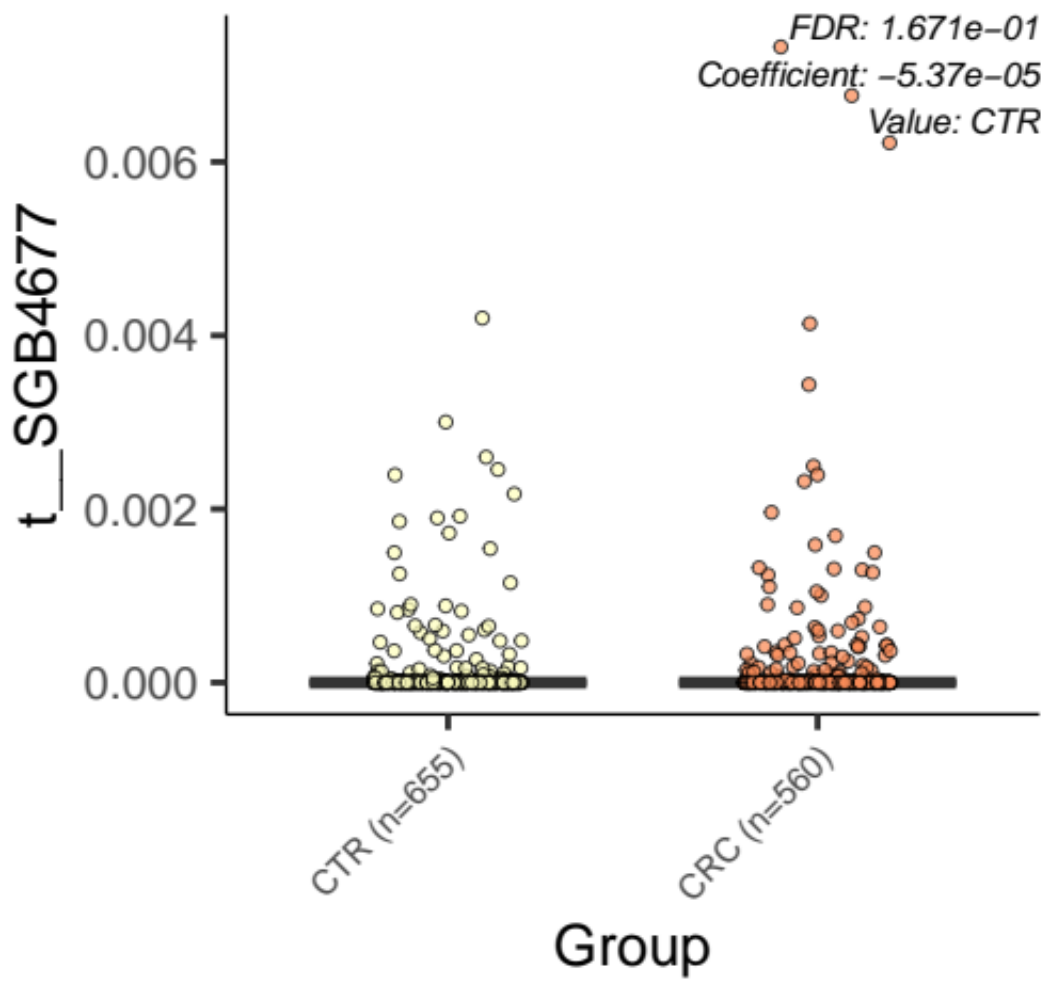


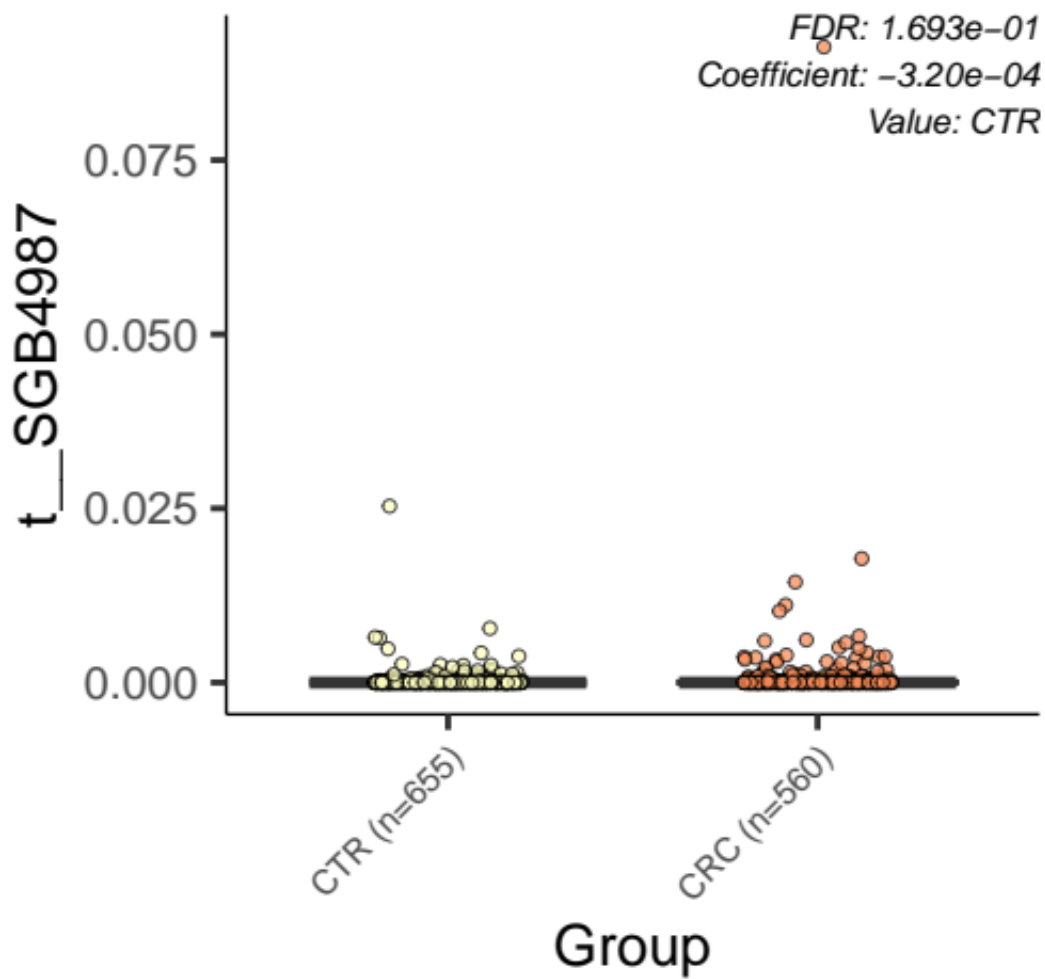


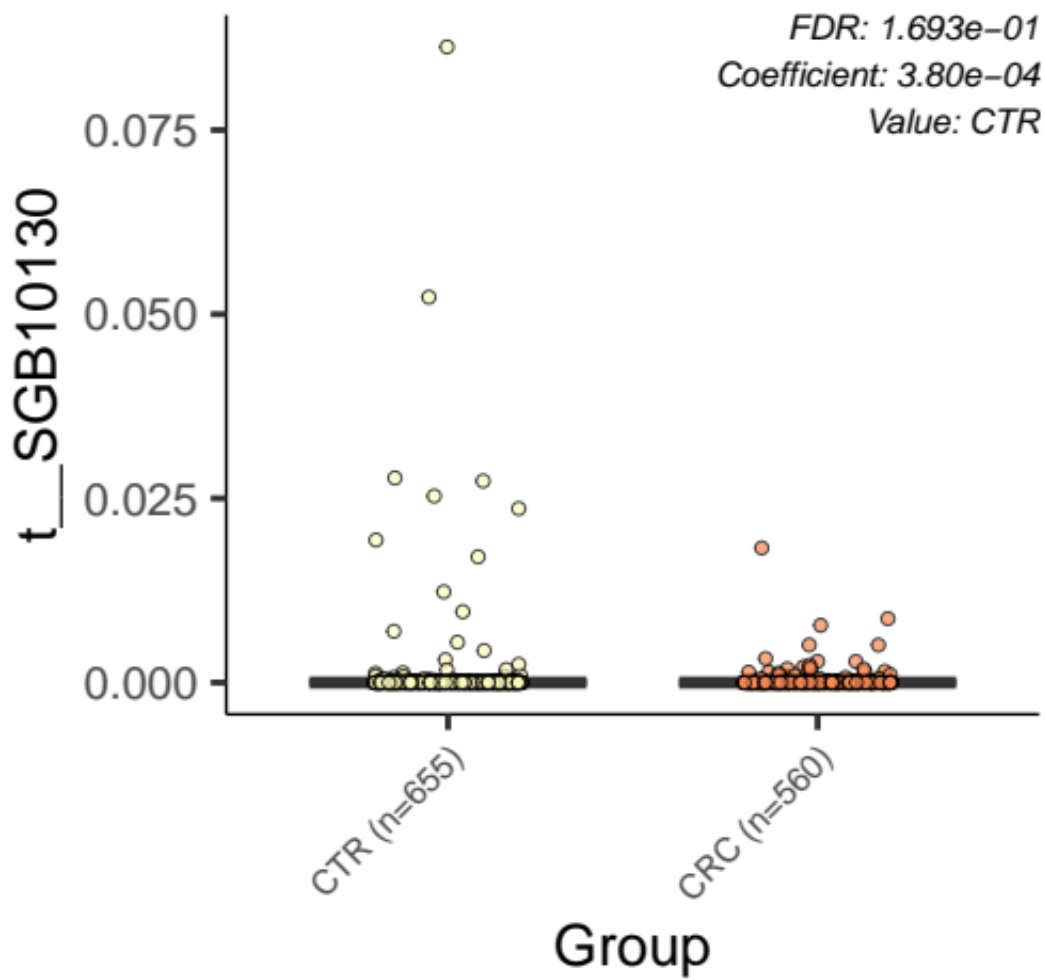


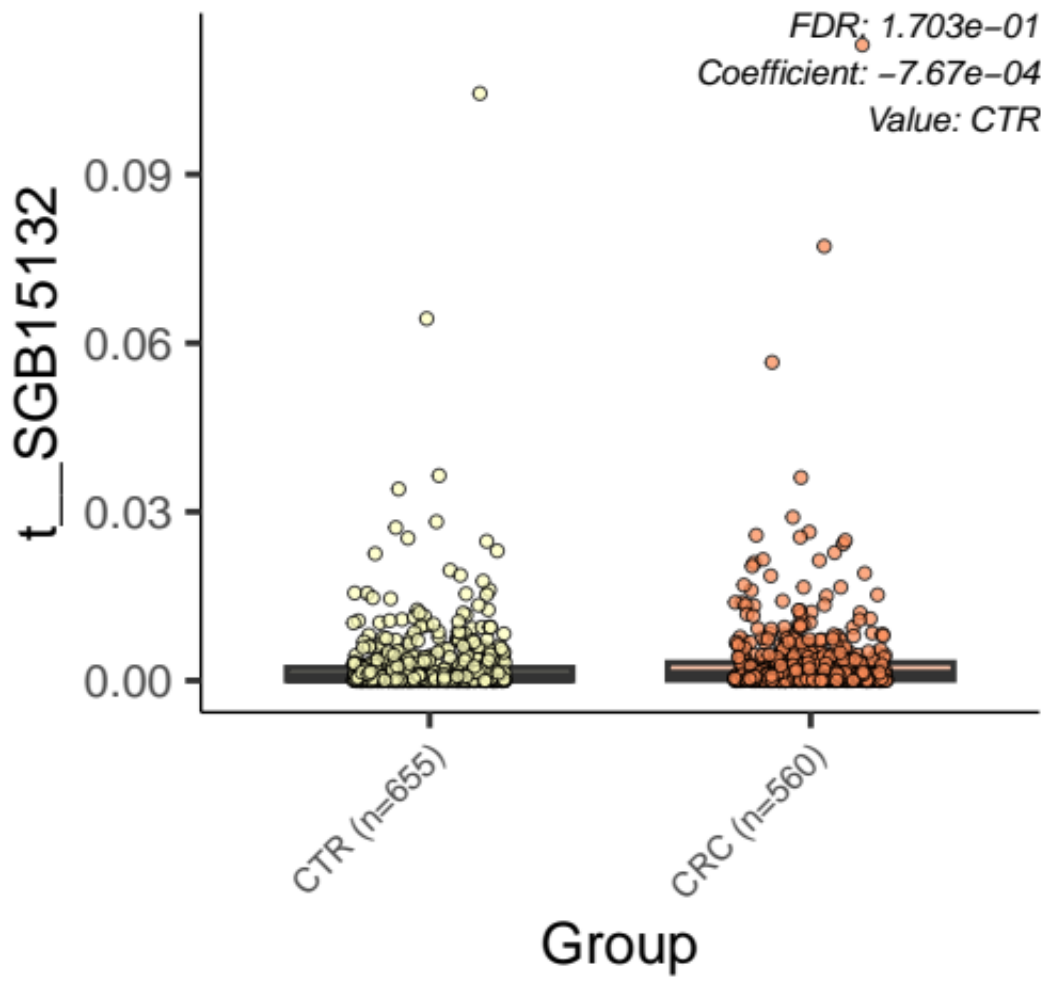


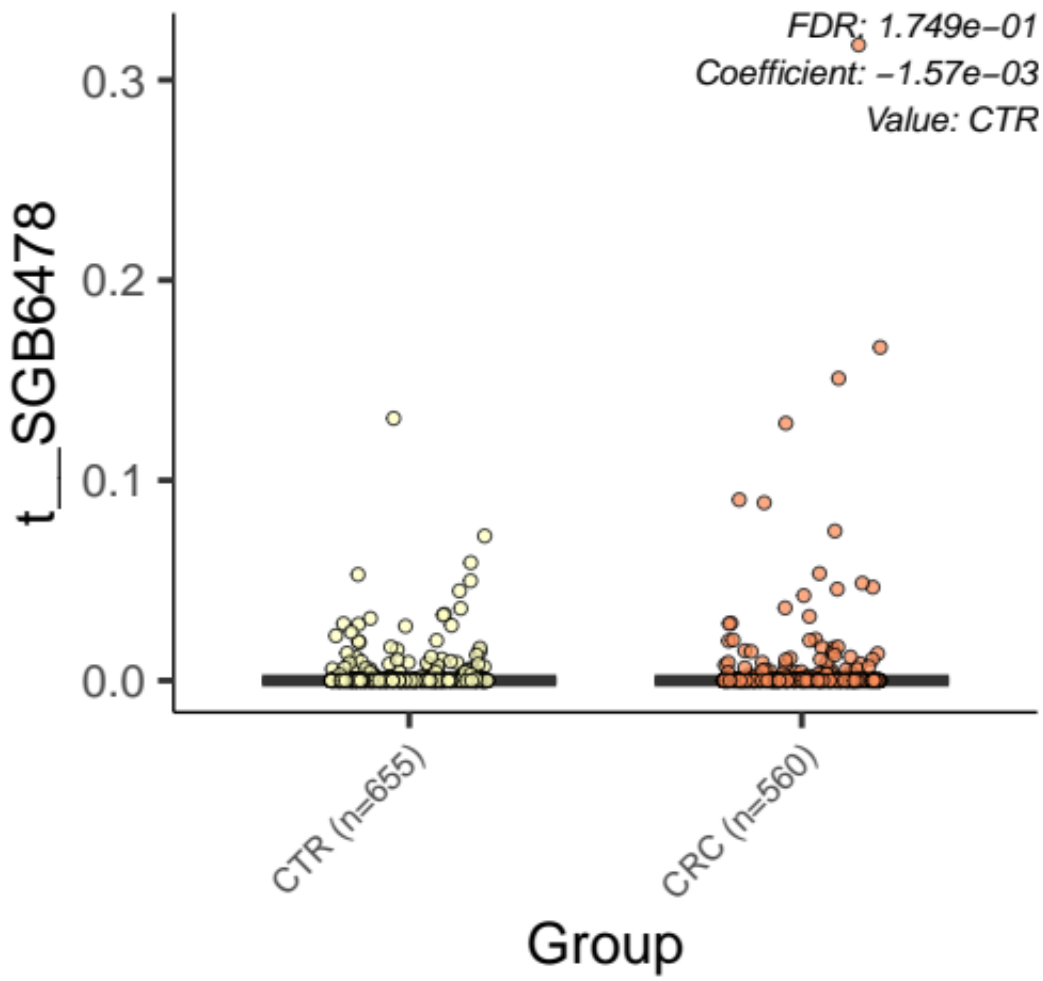


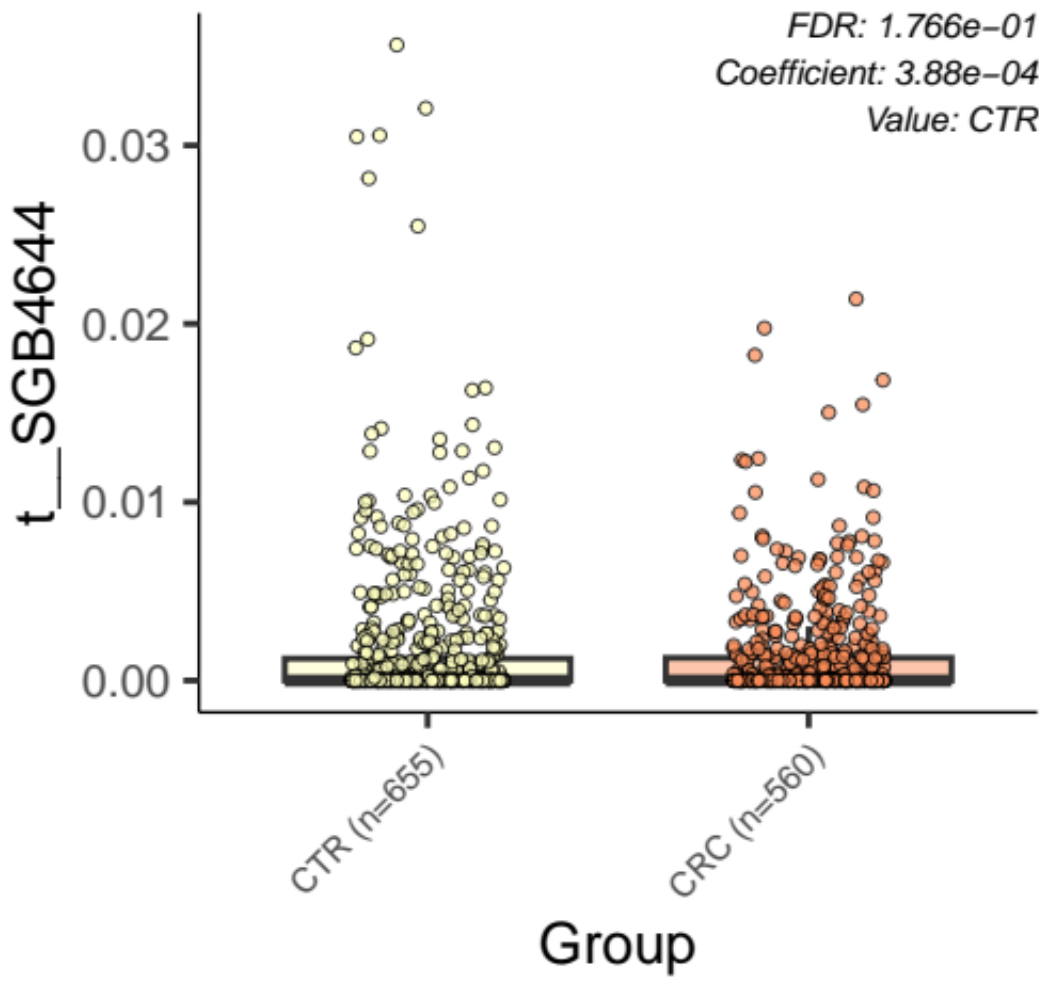


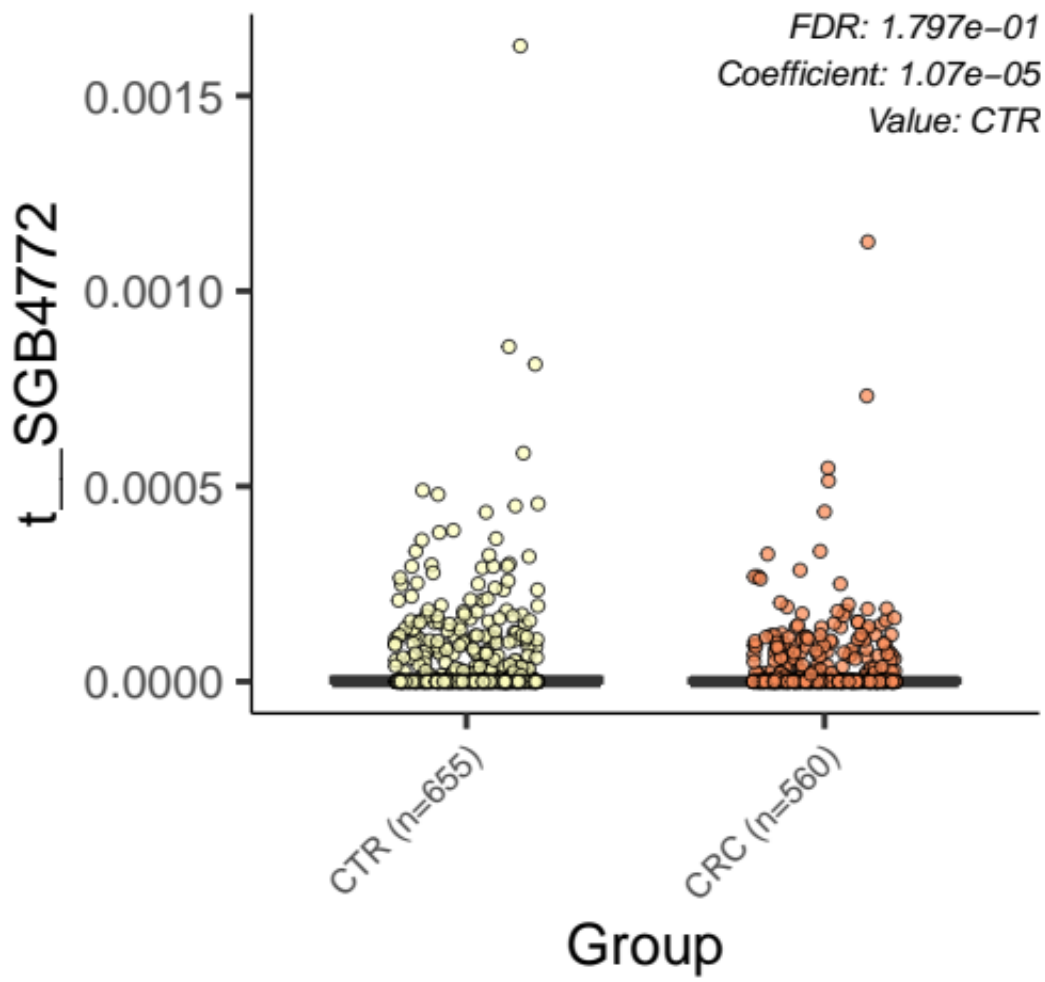


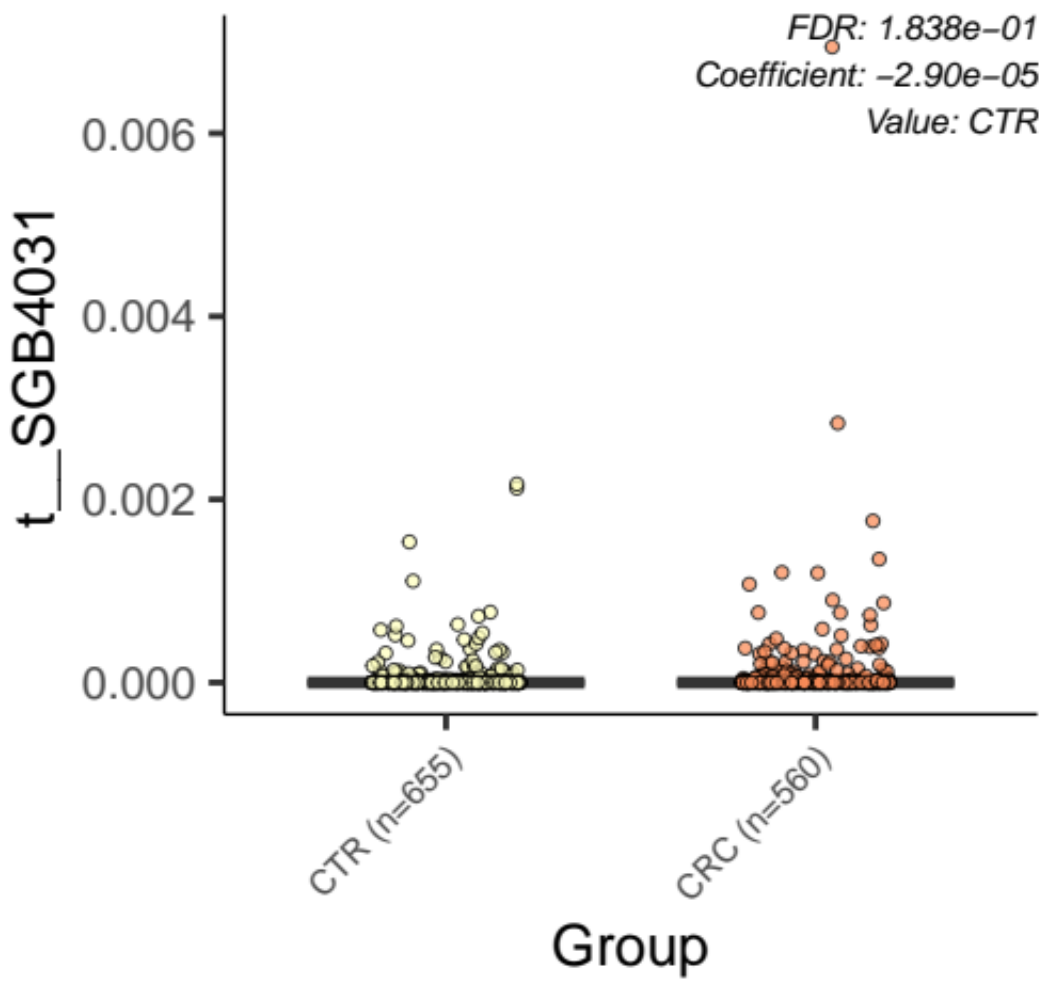


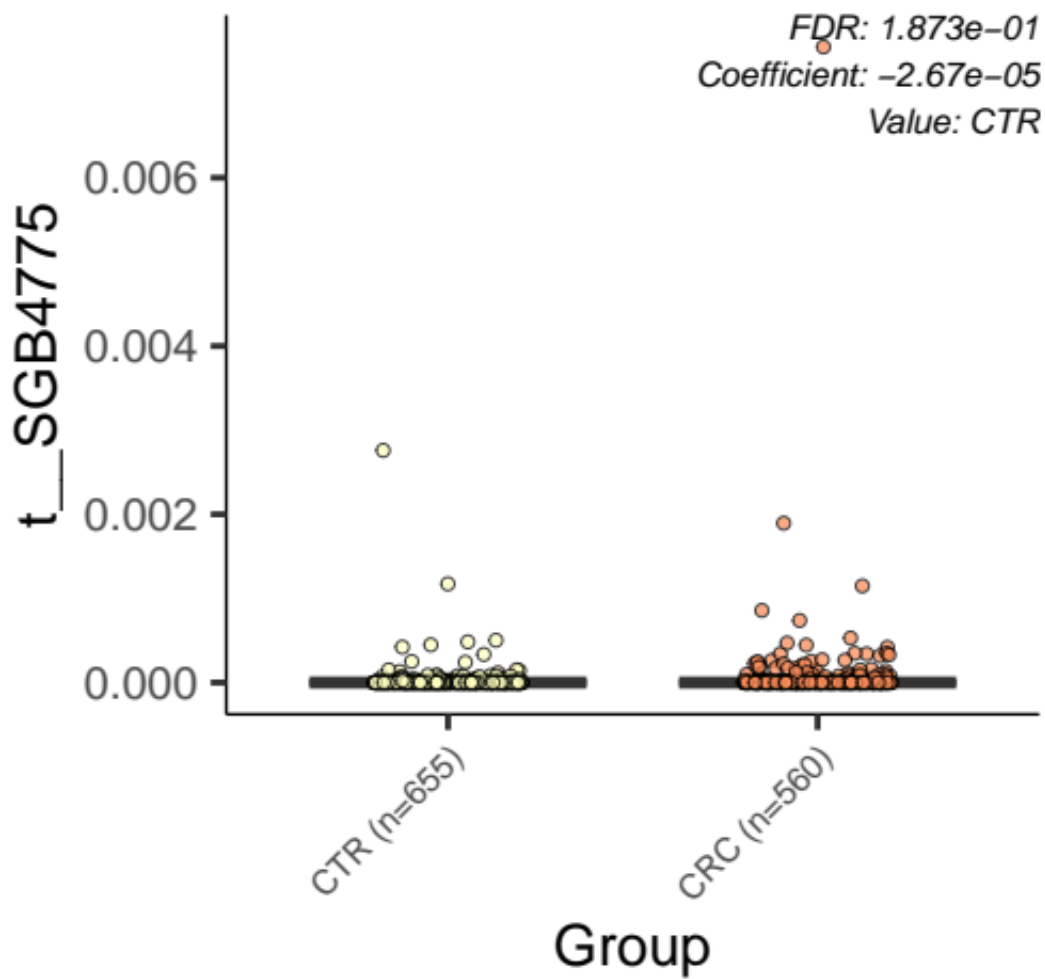




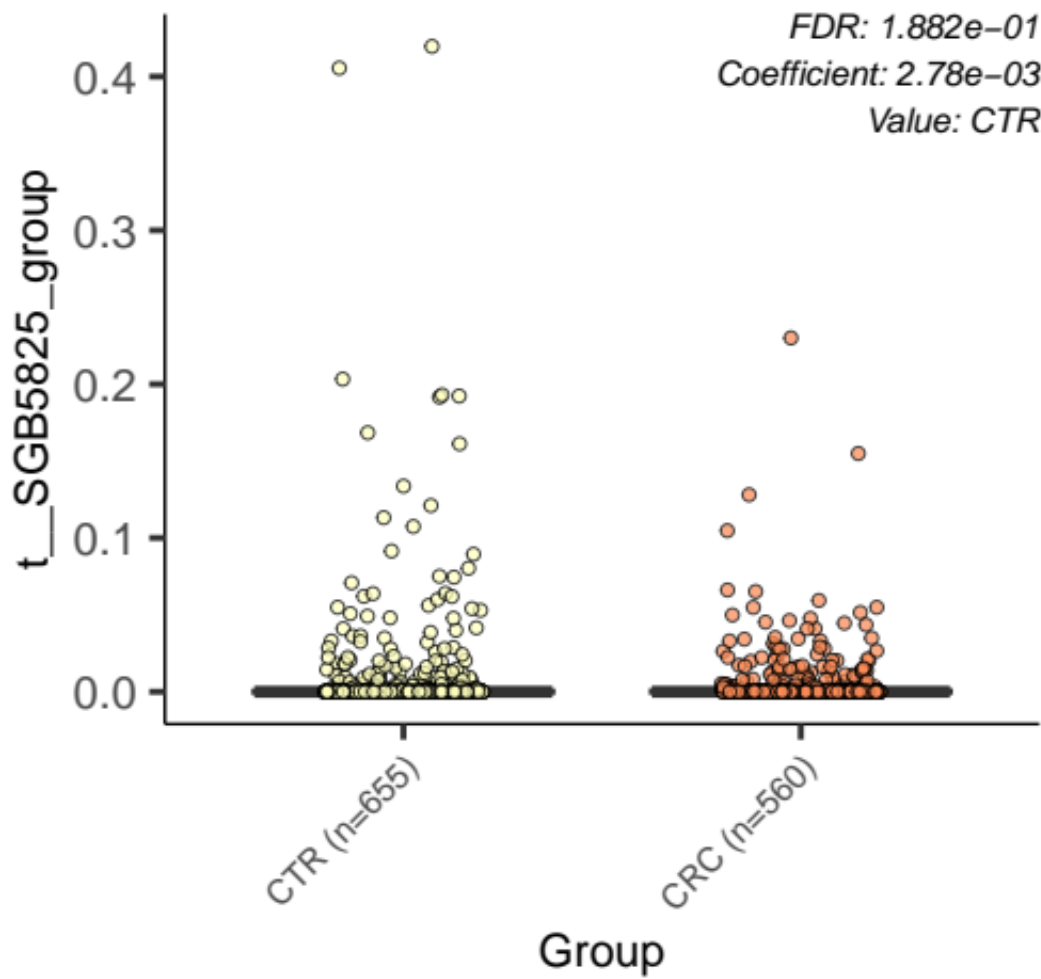


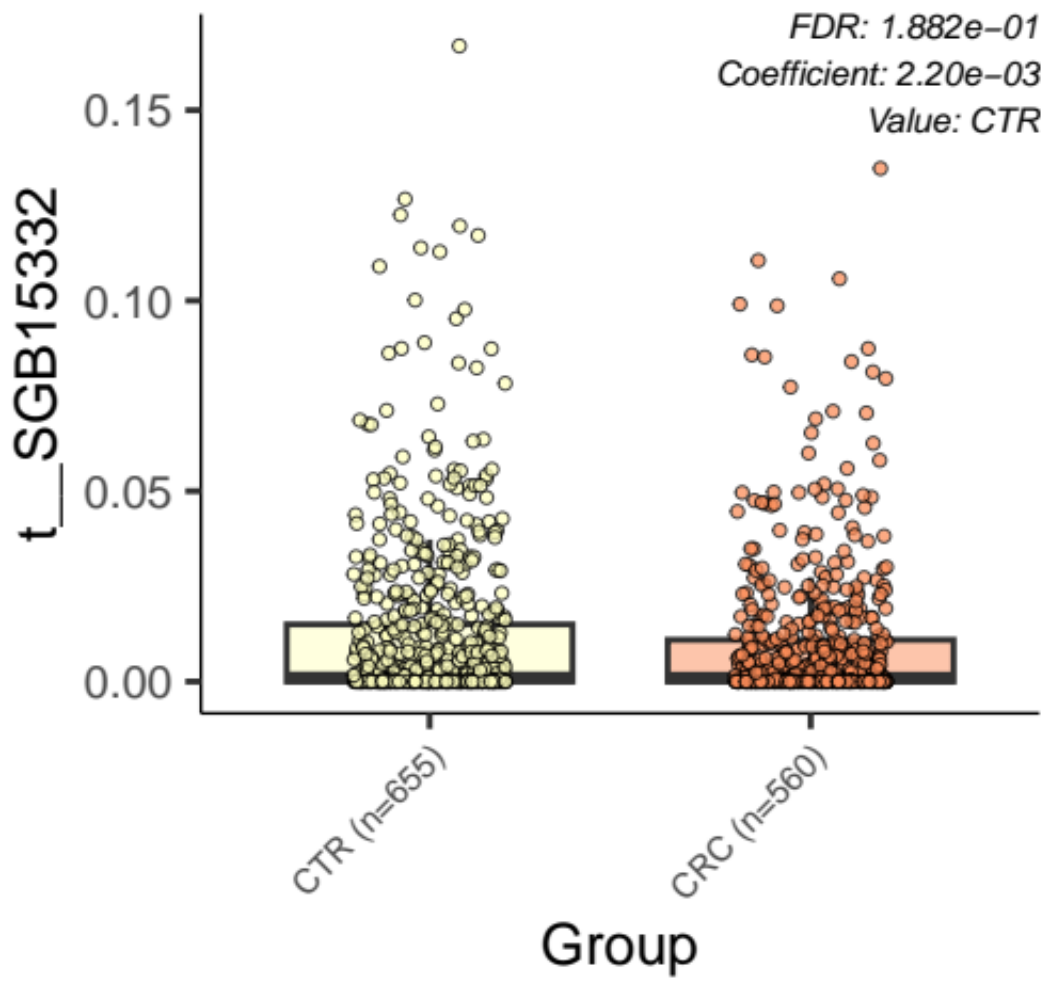


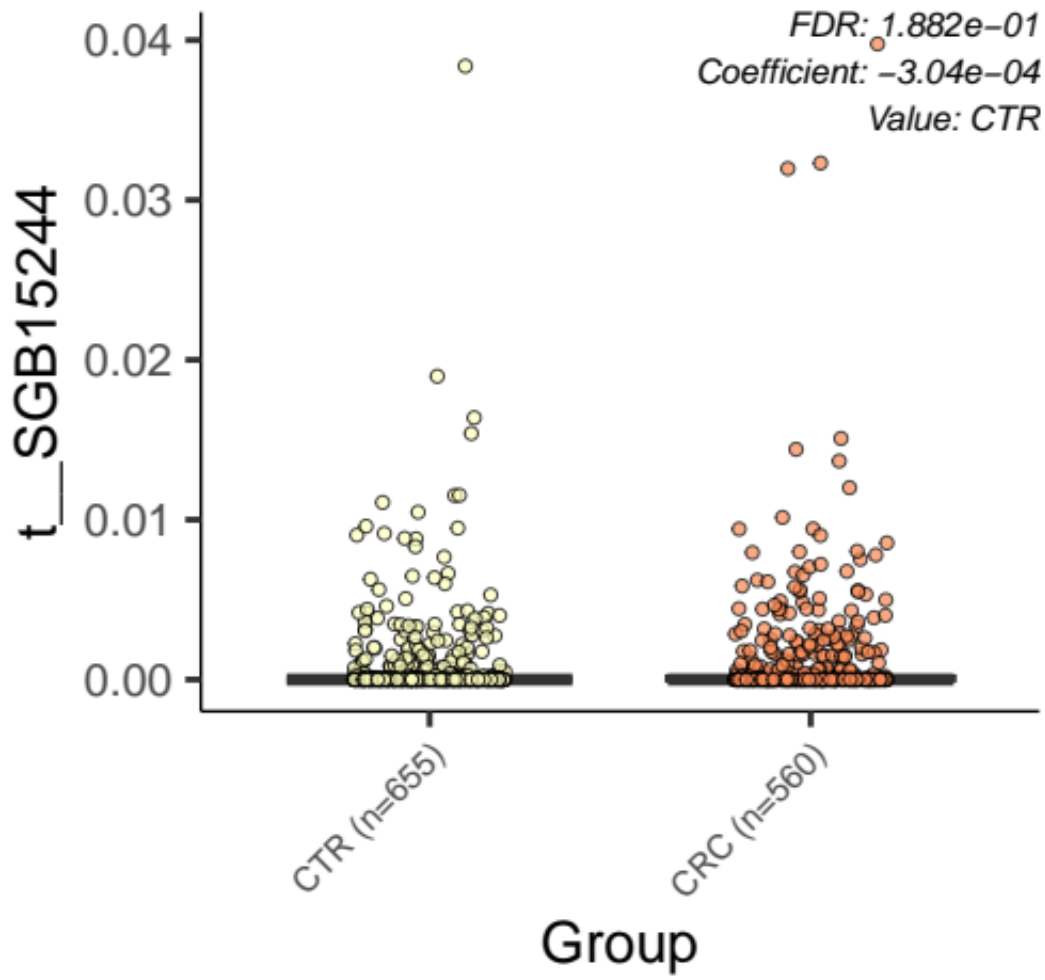


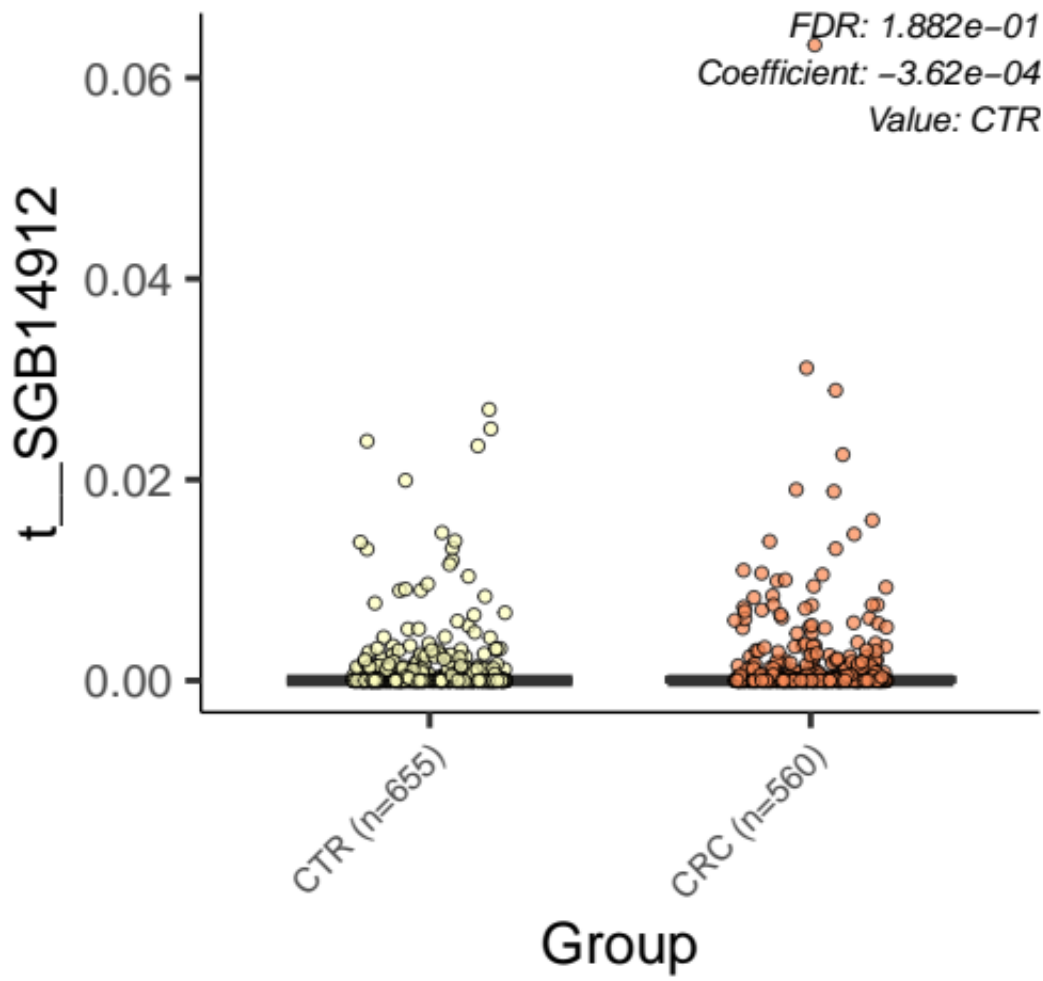


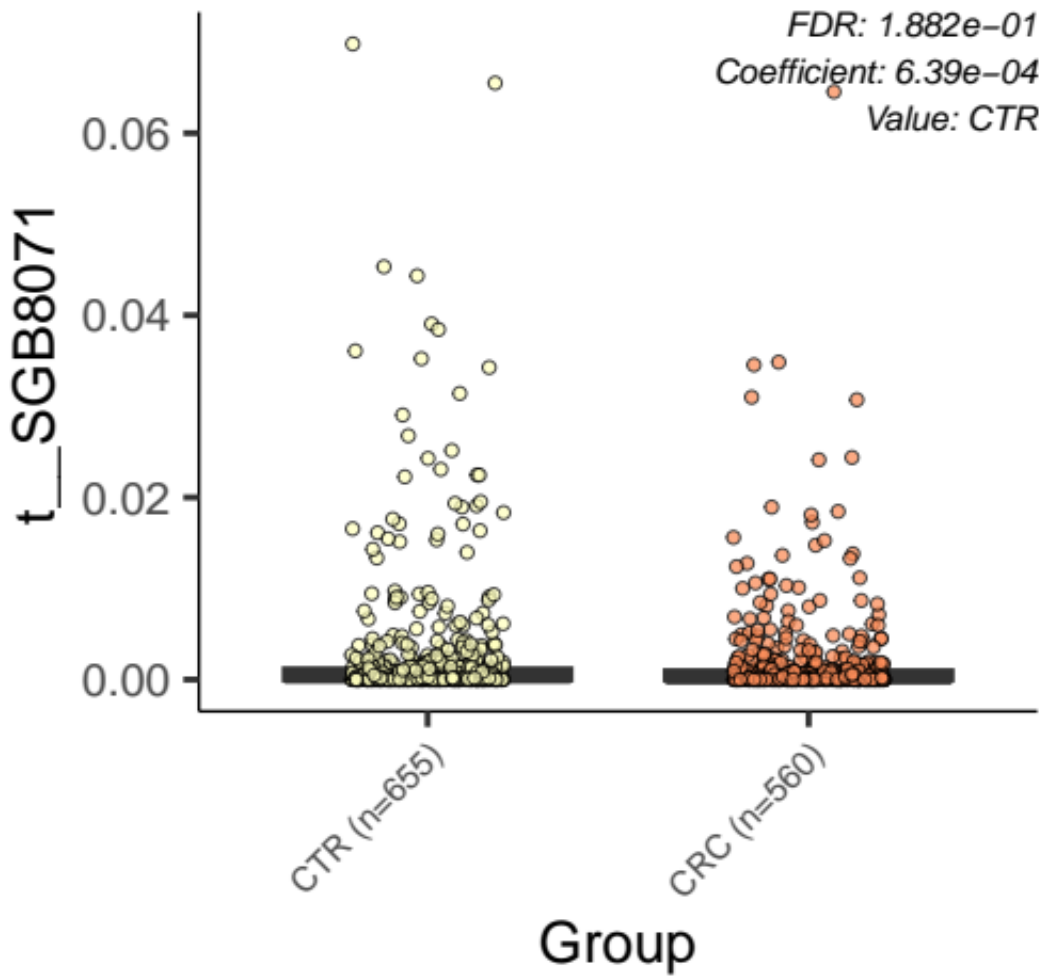
FDR: 1.882e-01
Coefficient: 2.78e-03
Value: CTR

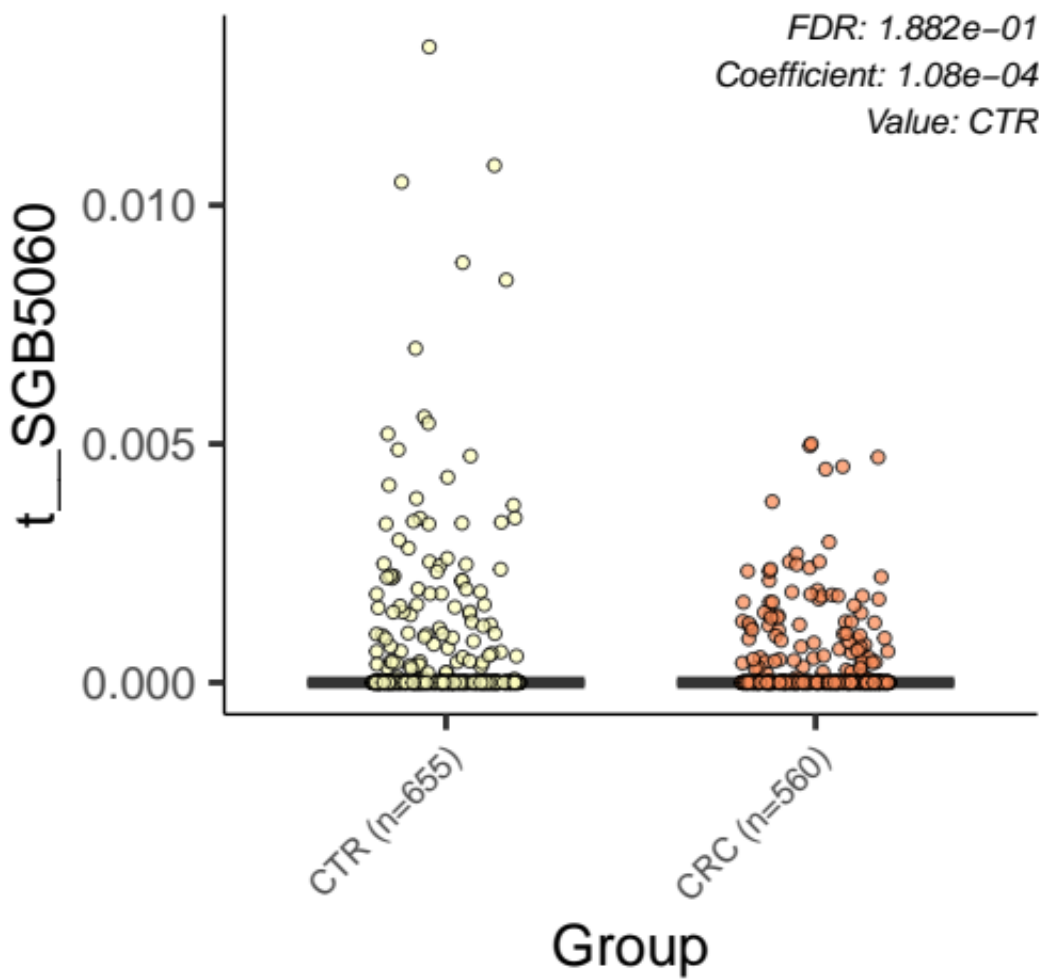


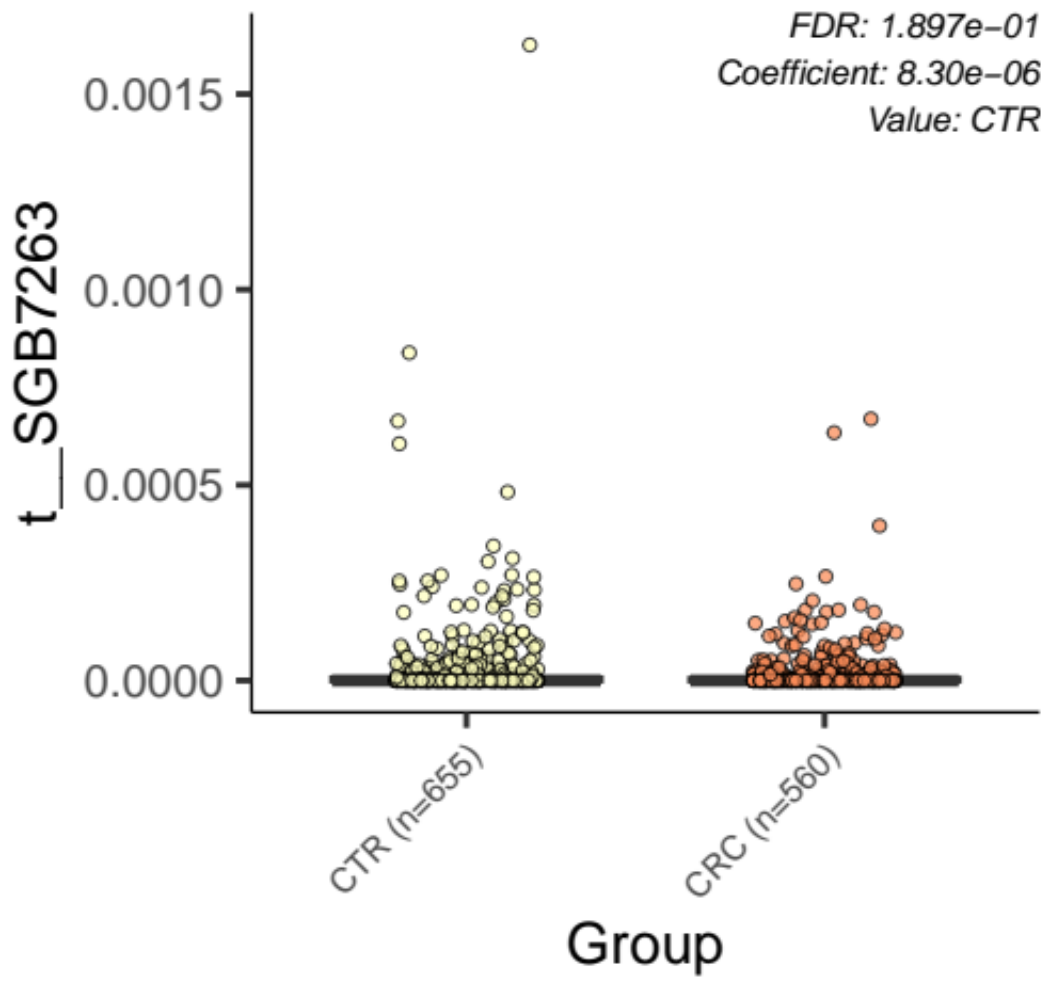




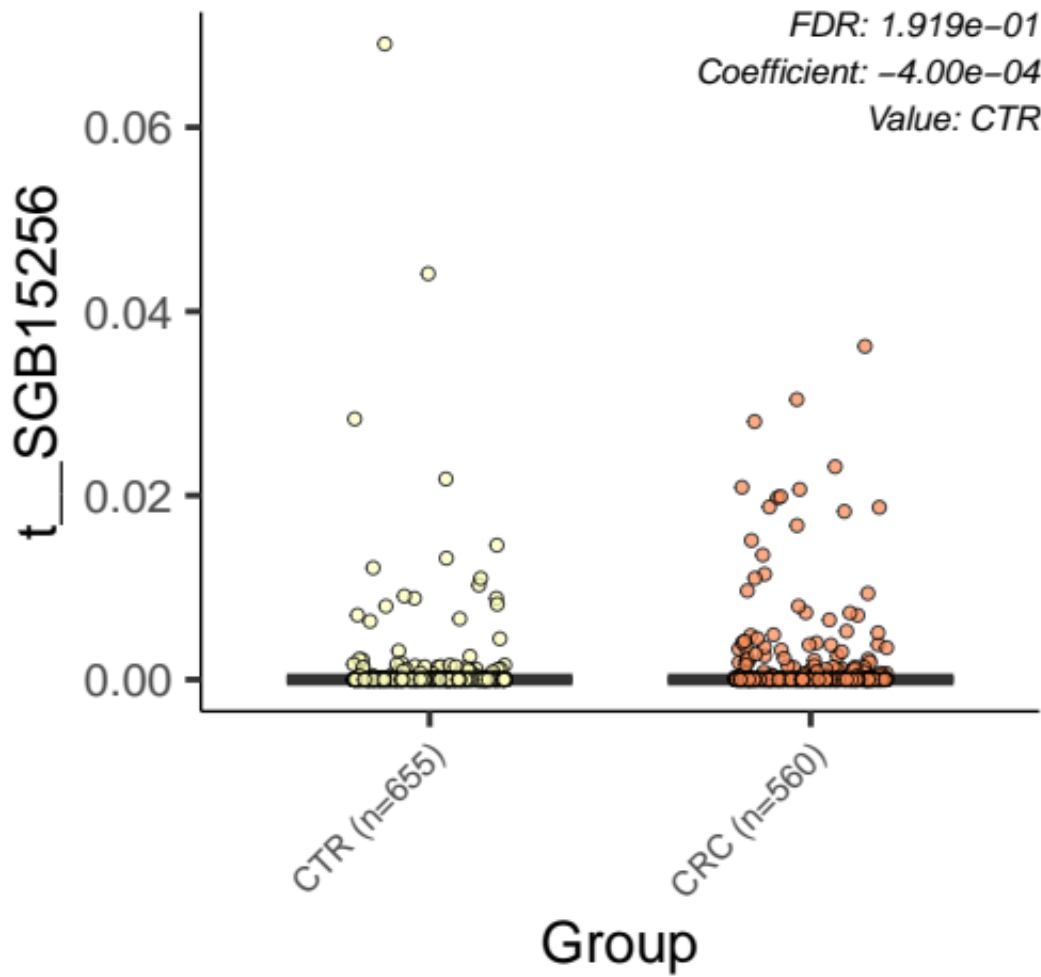


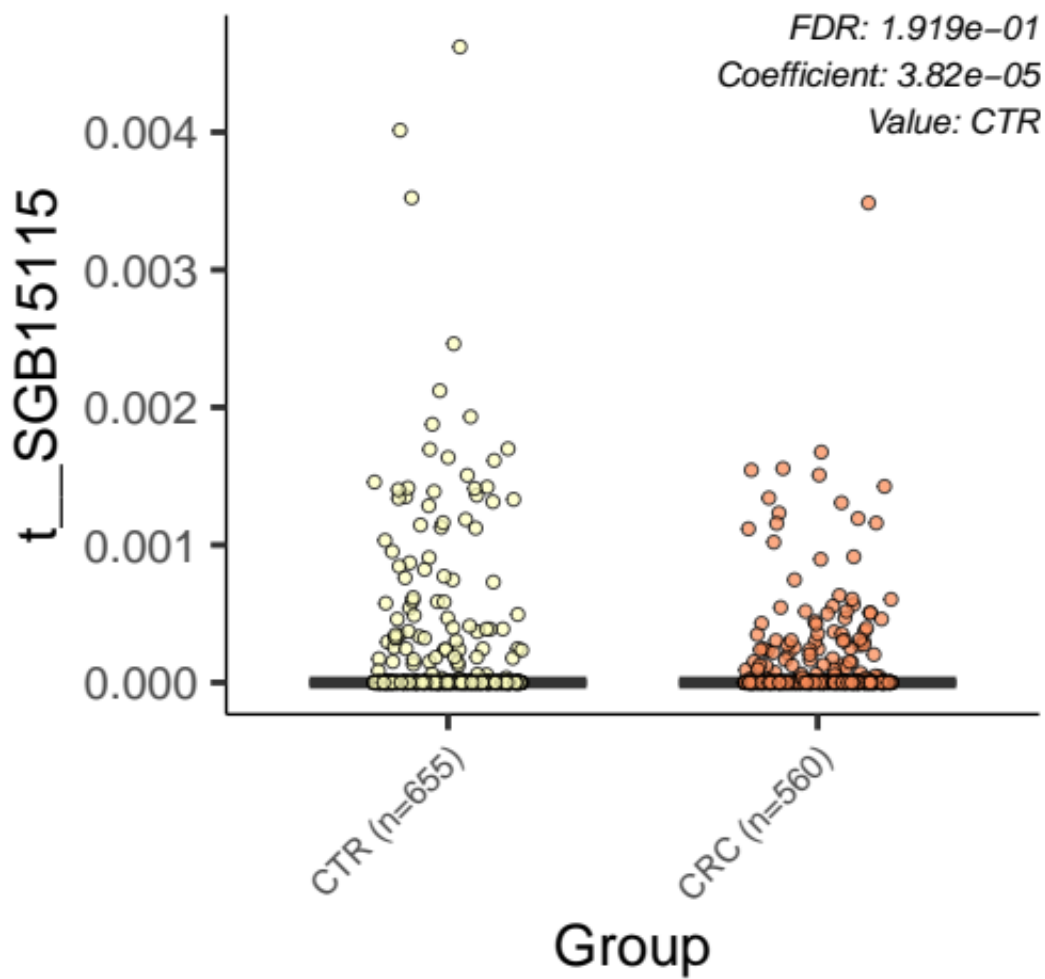


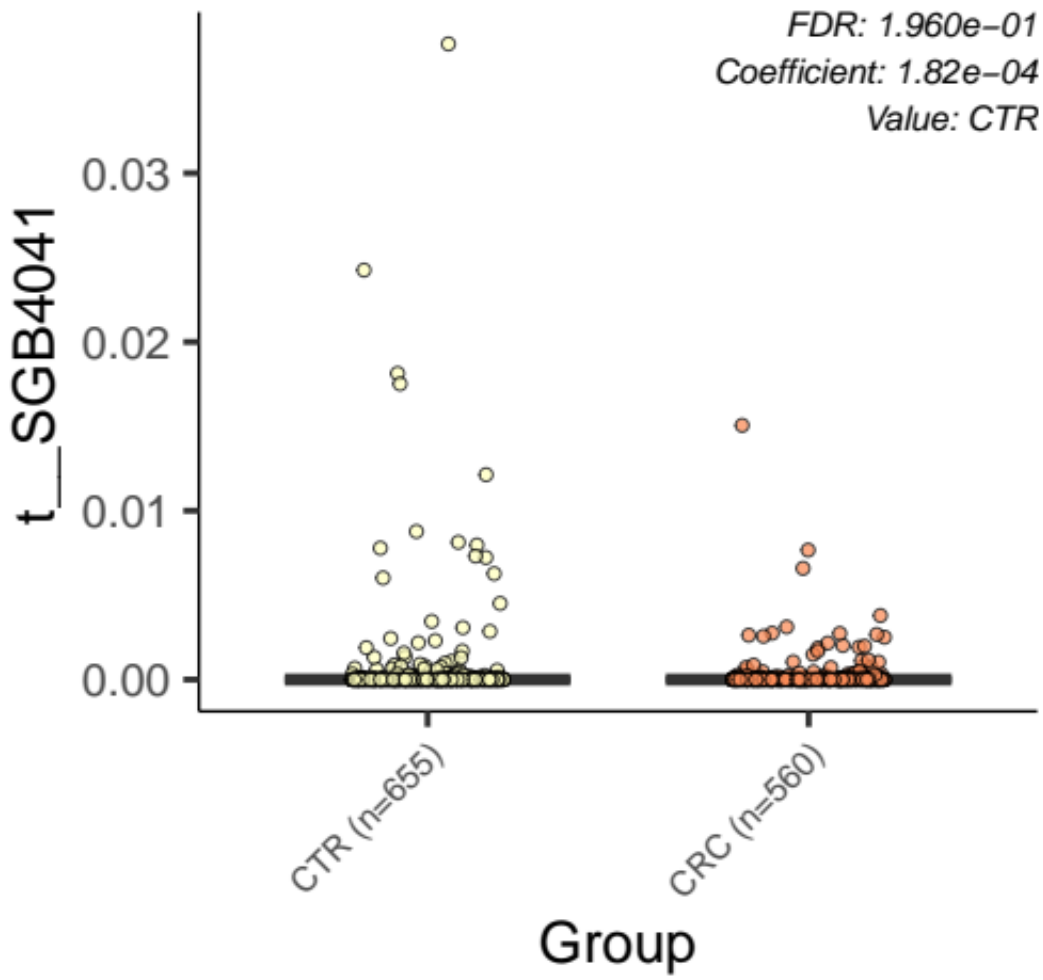


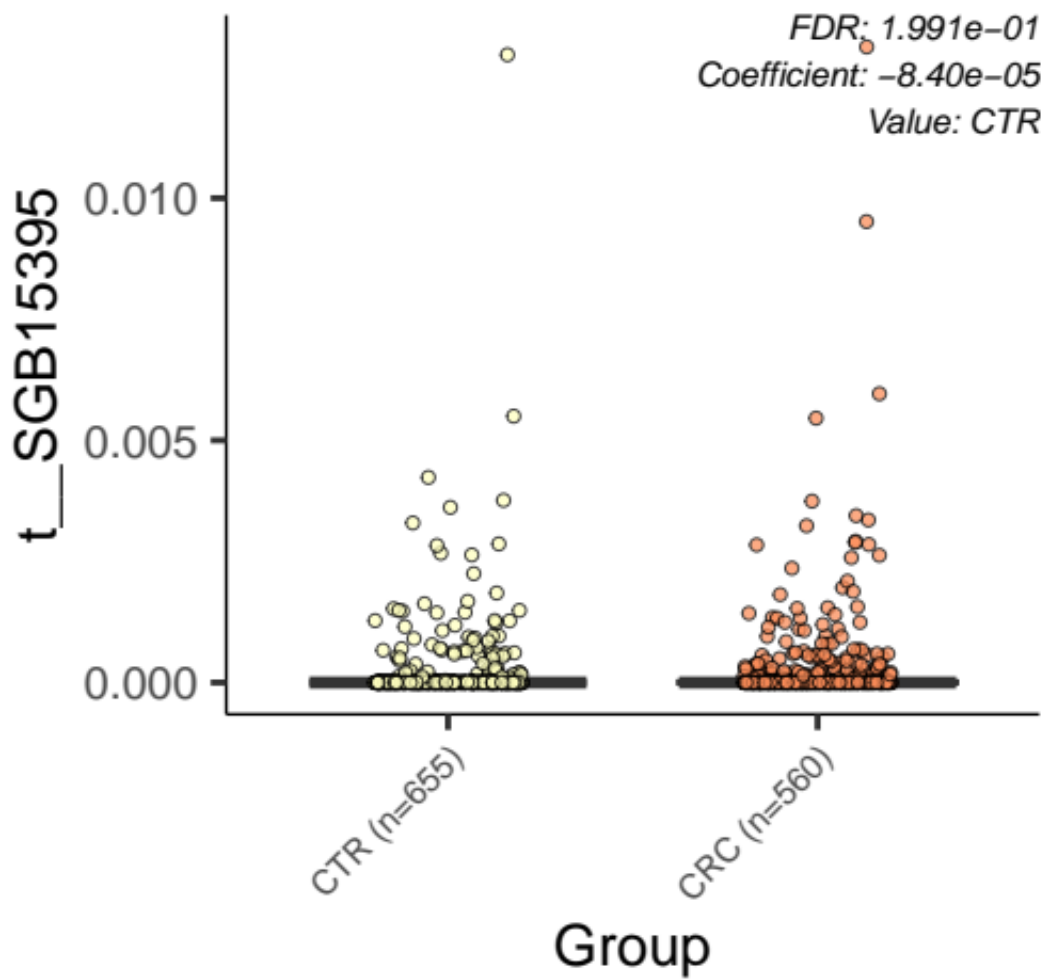


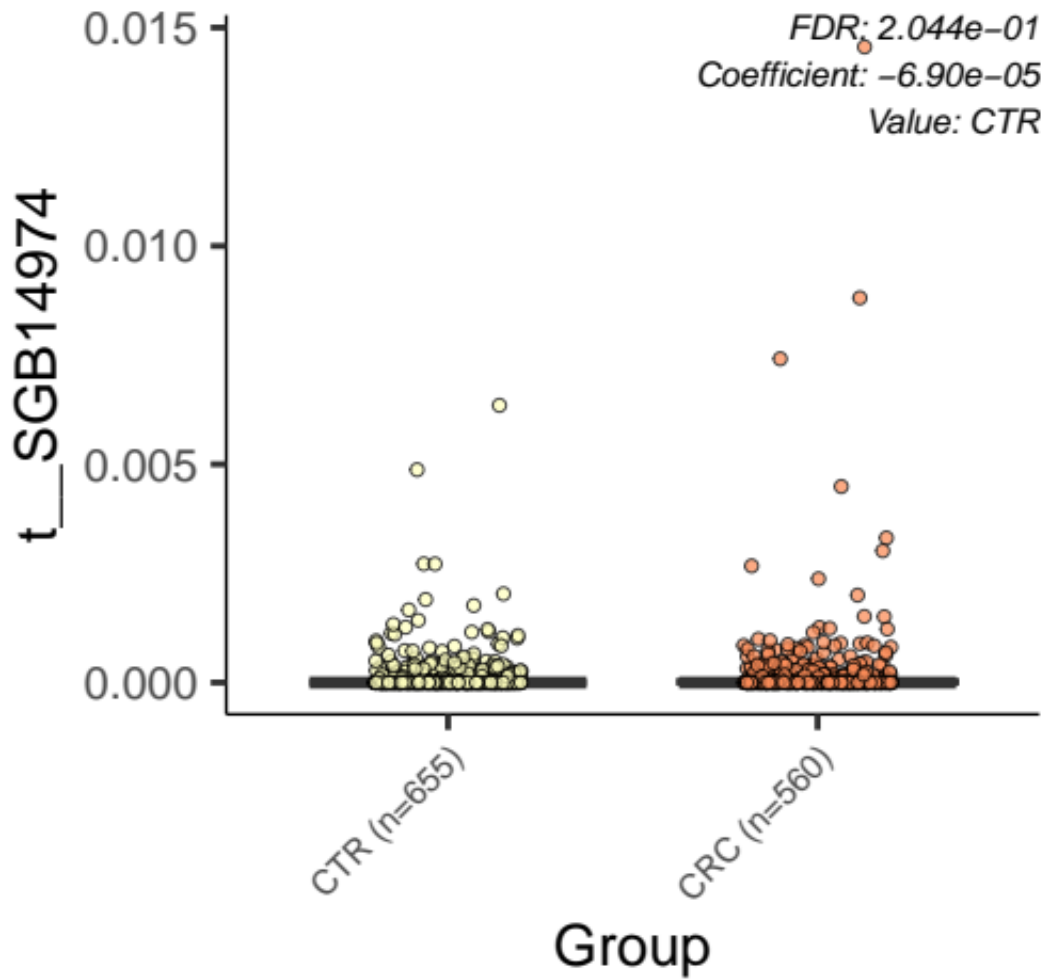
FDR: 1.919e-01
Coefficient: -4.00e-04
Value: CTR

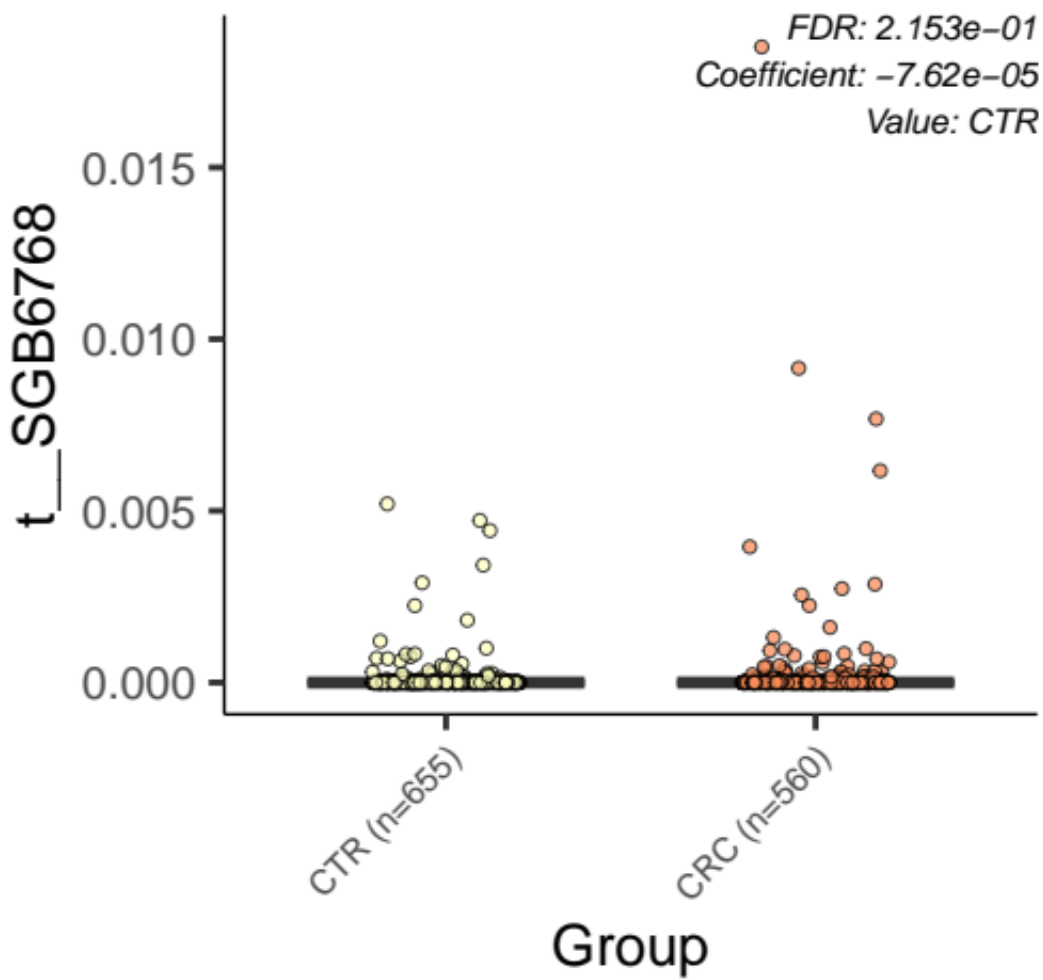


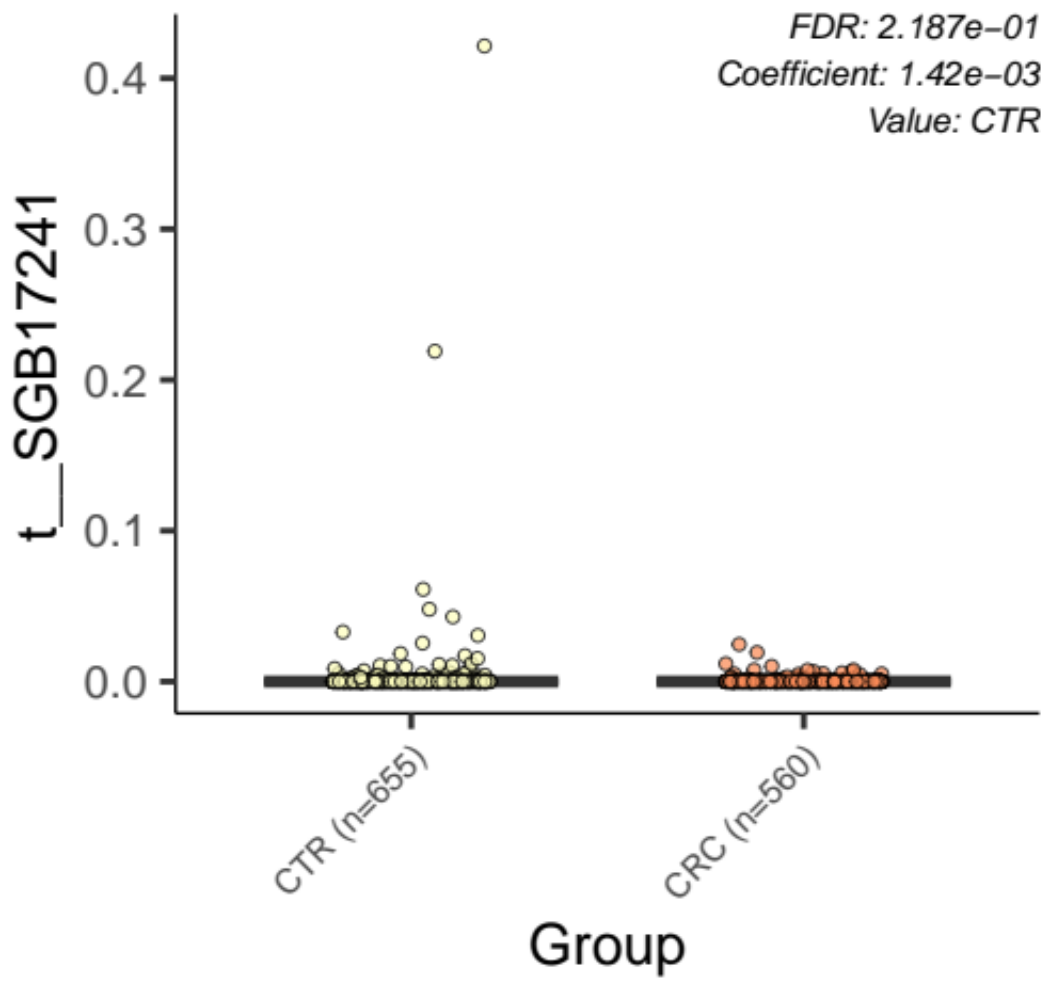


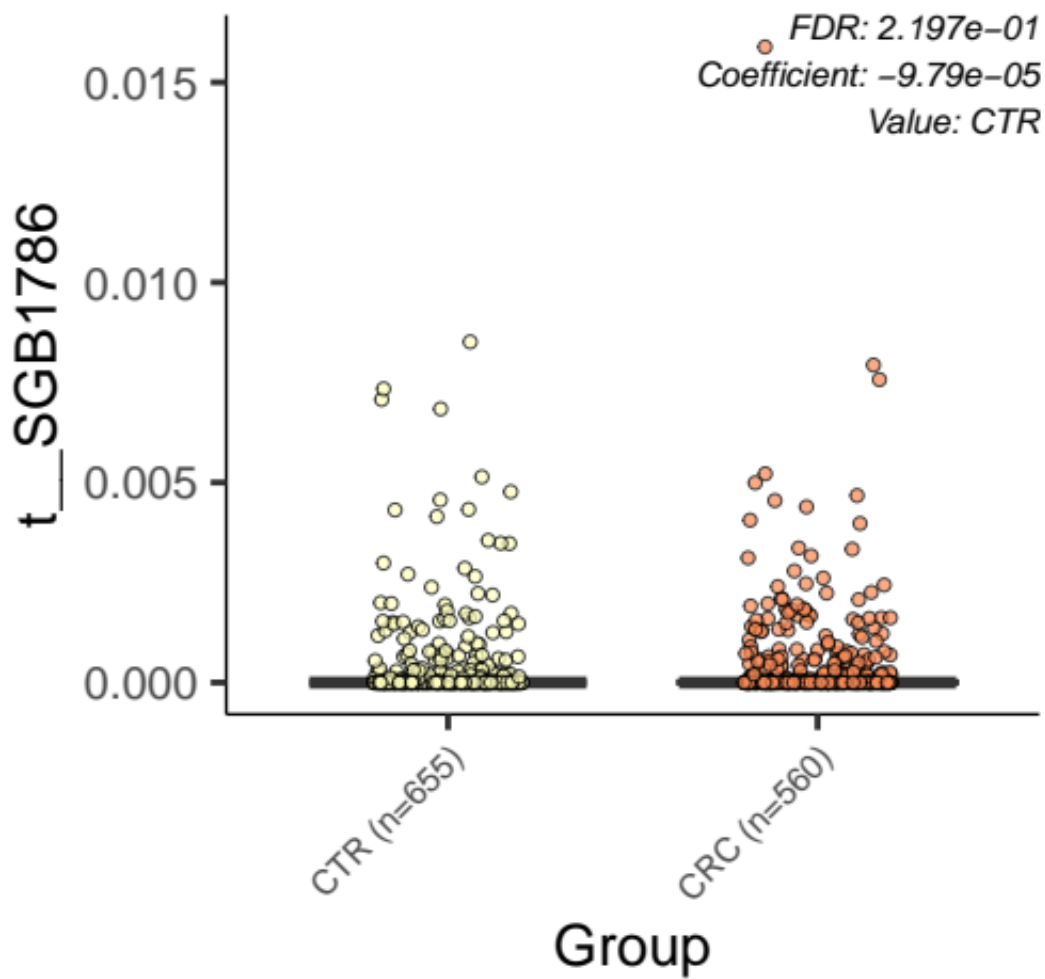


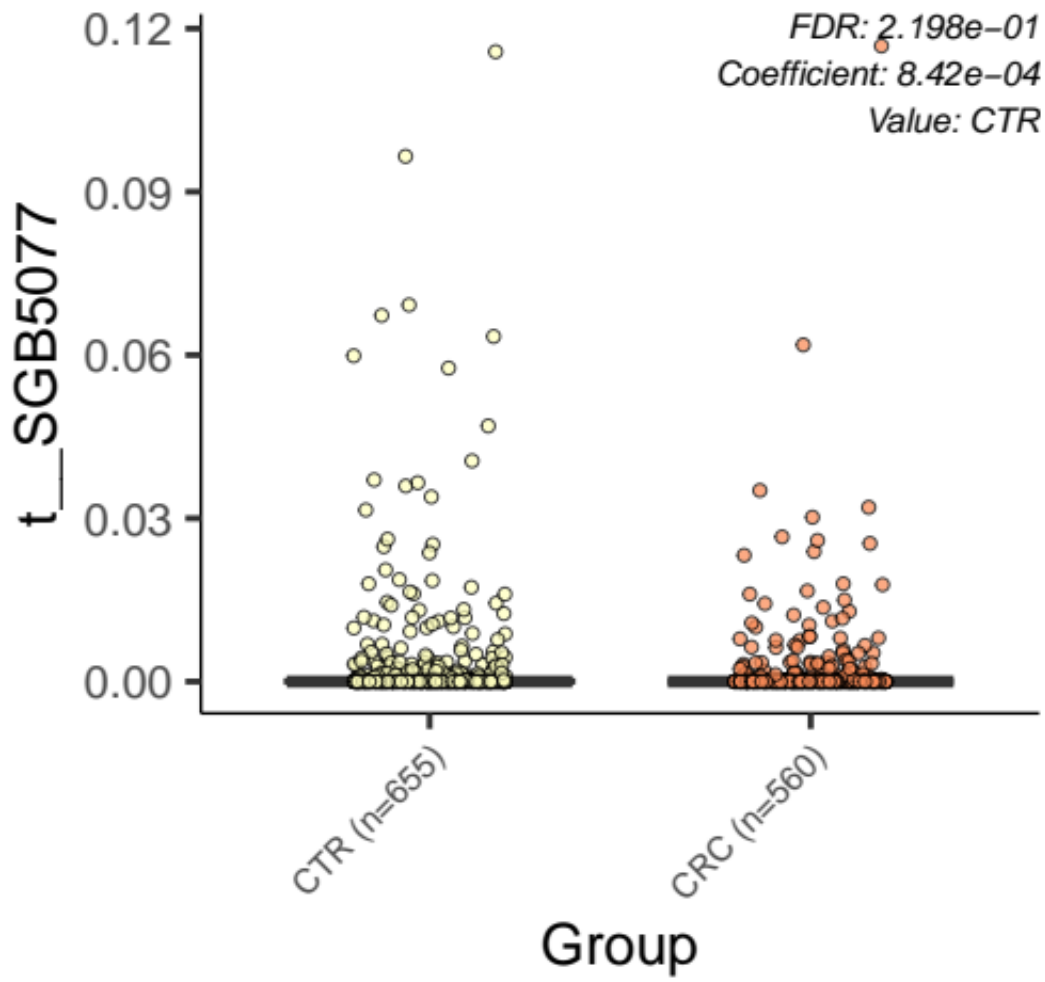


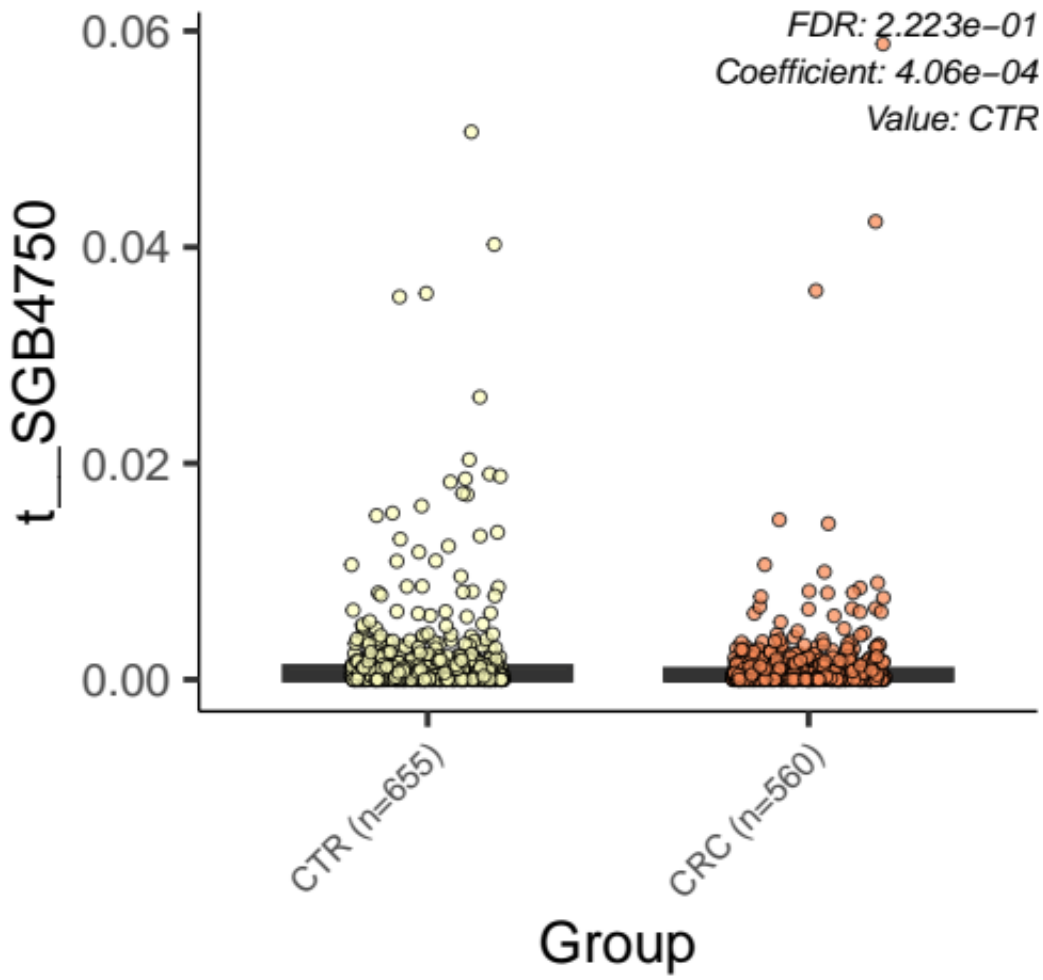


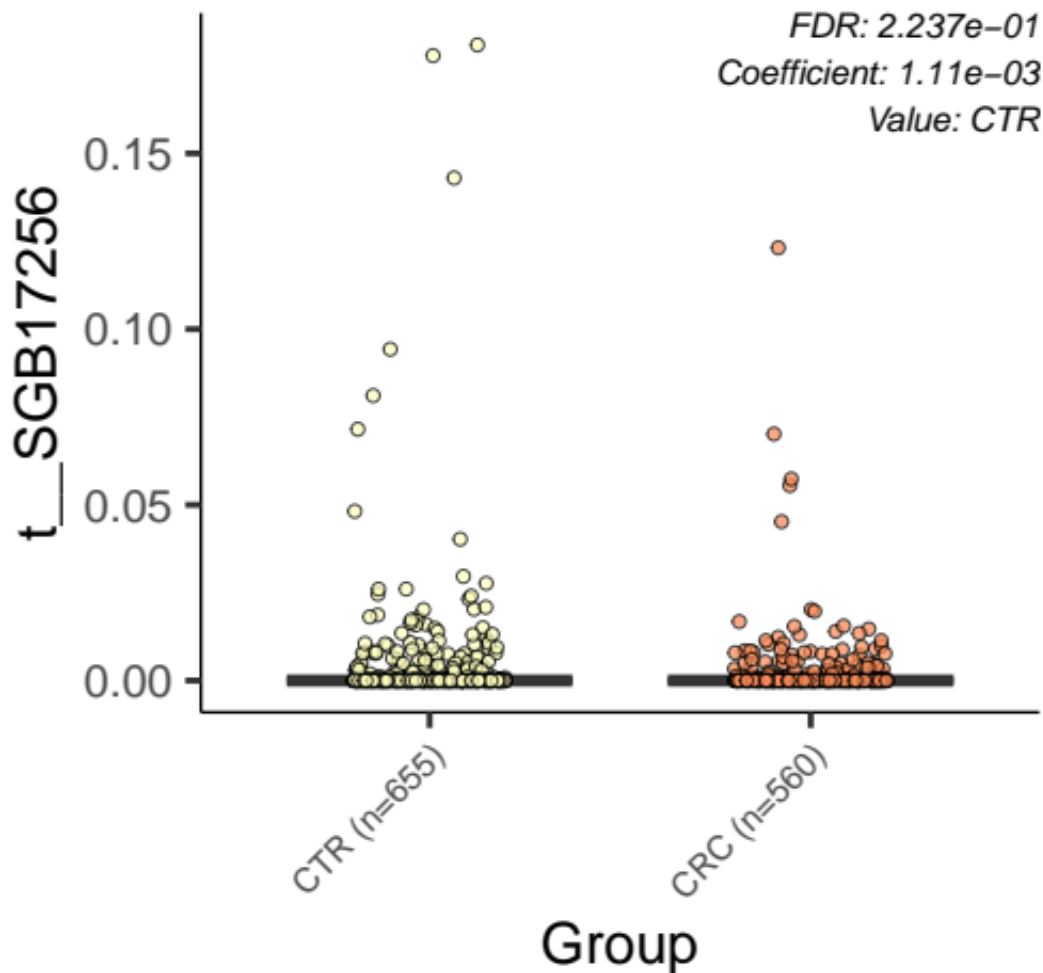


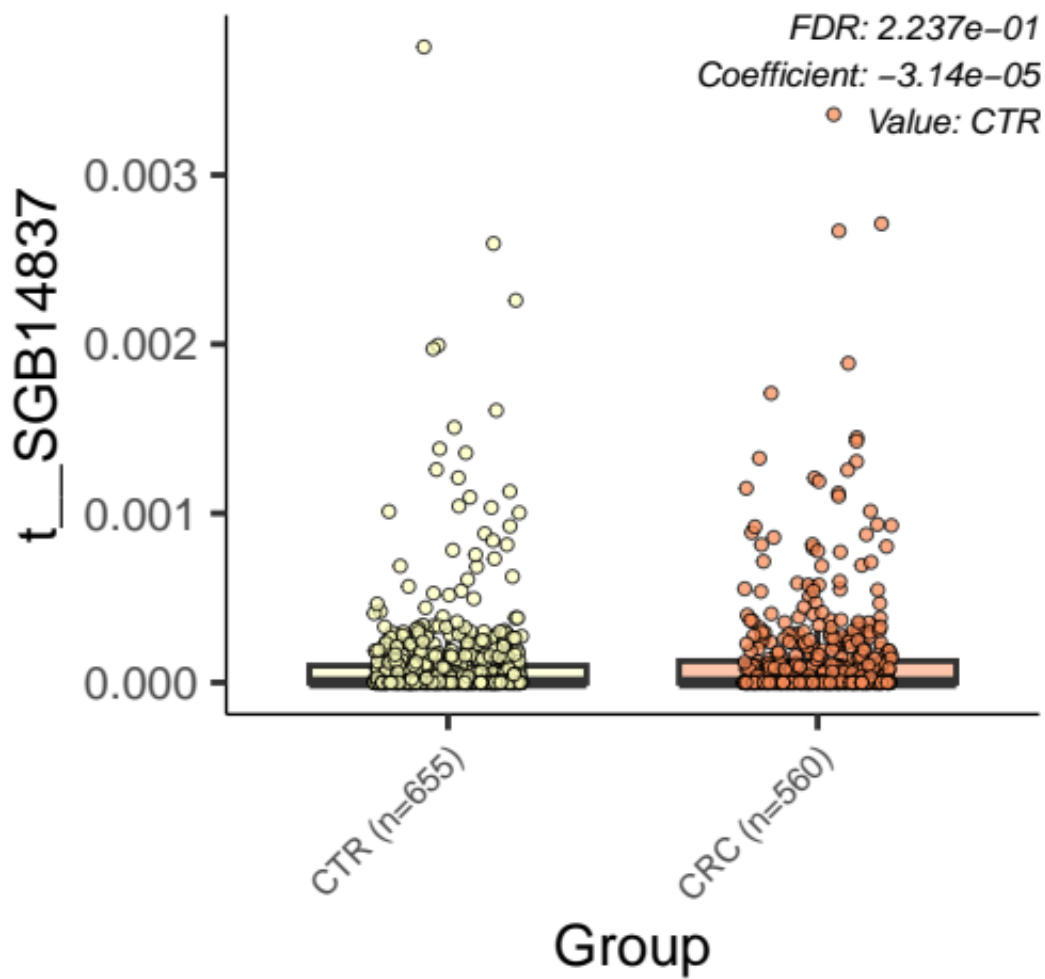




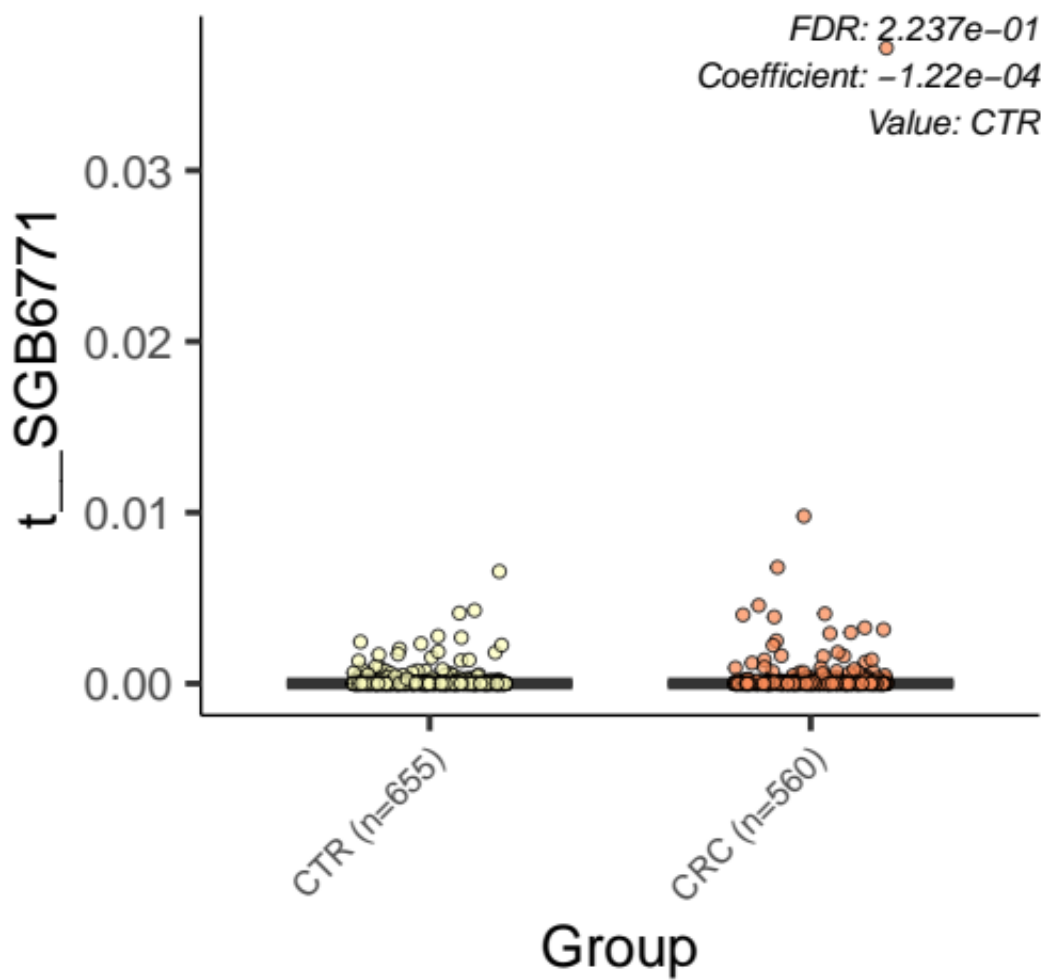


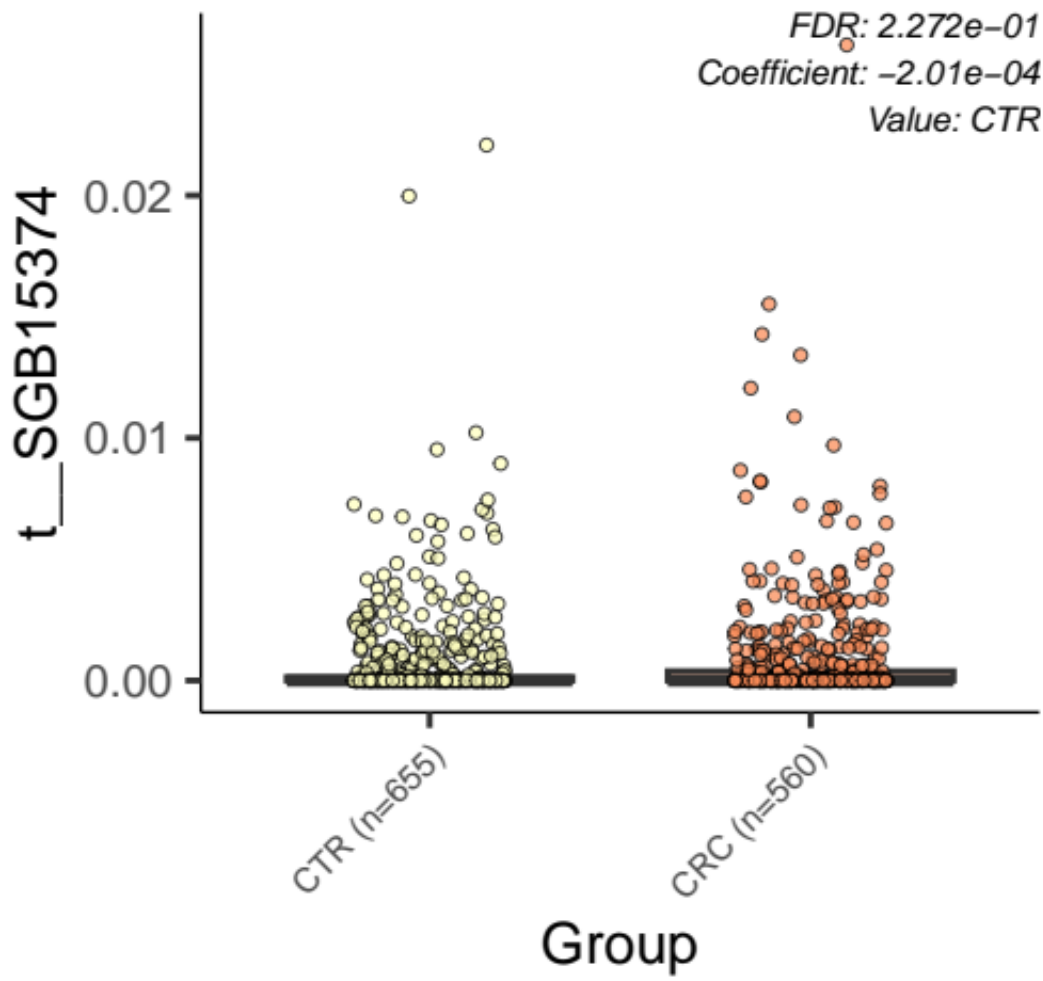


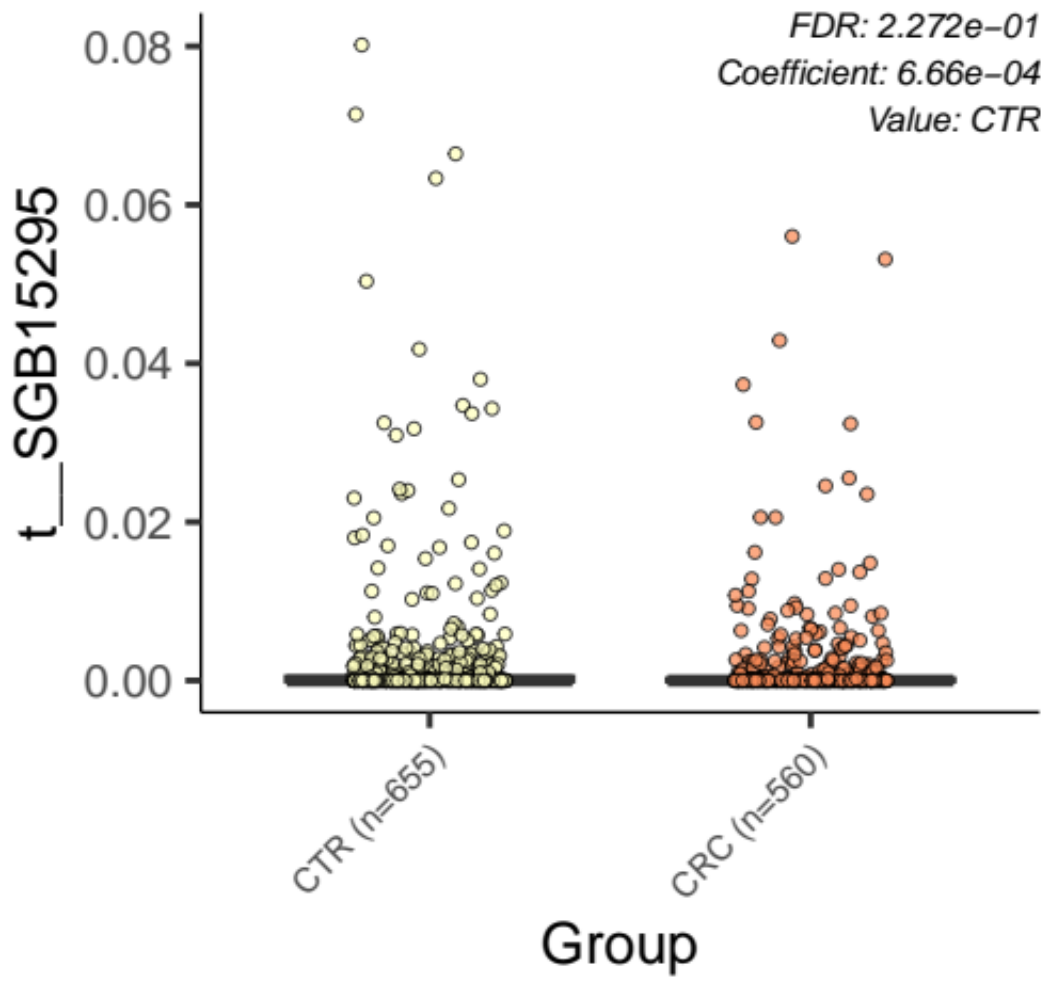


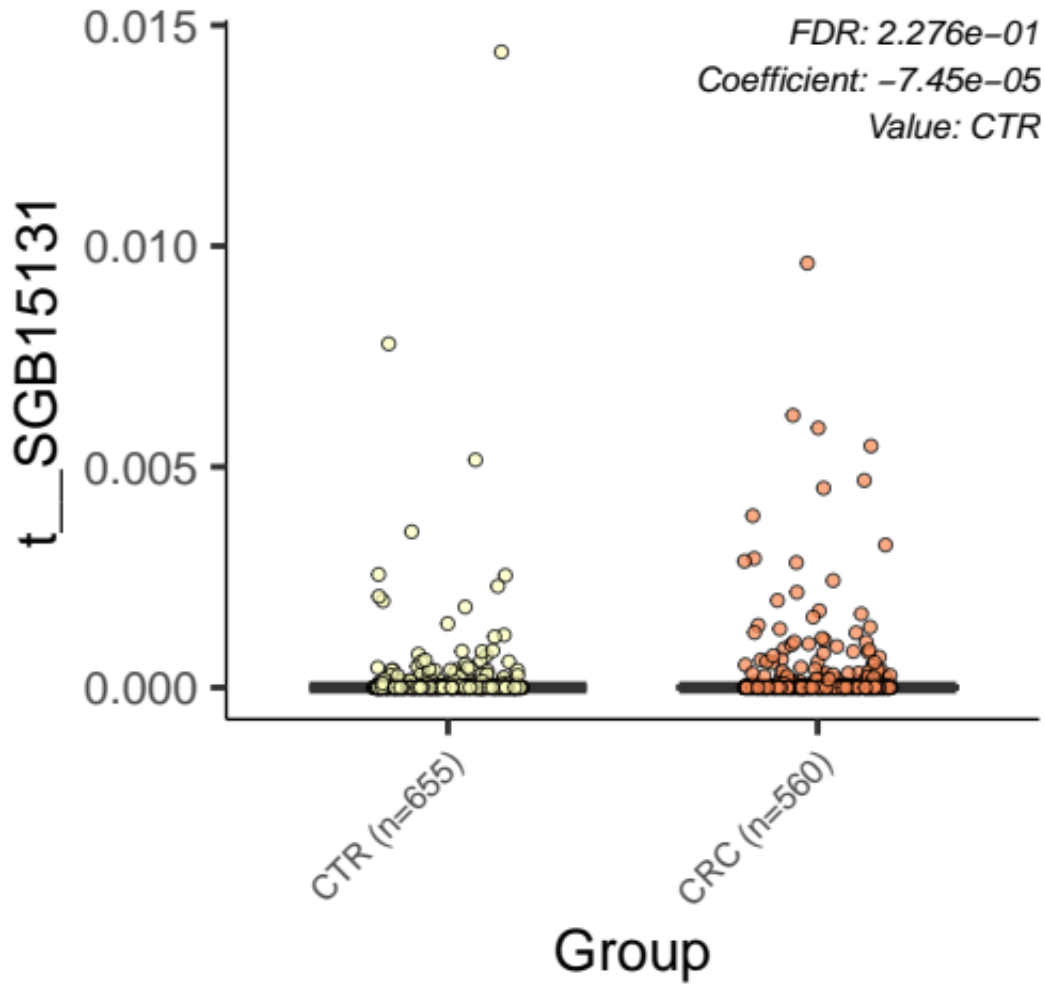


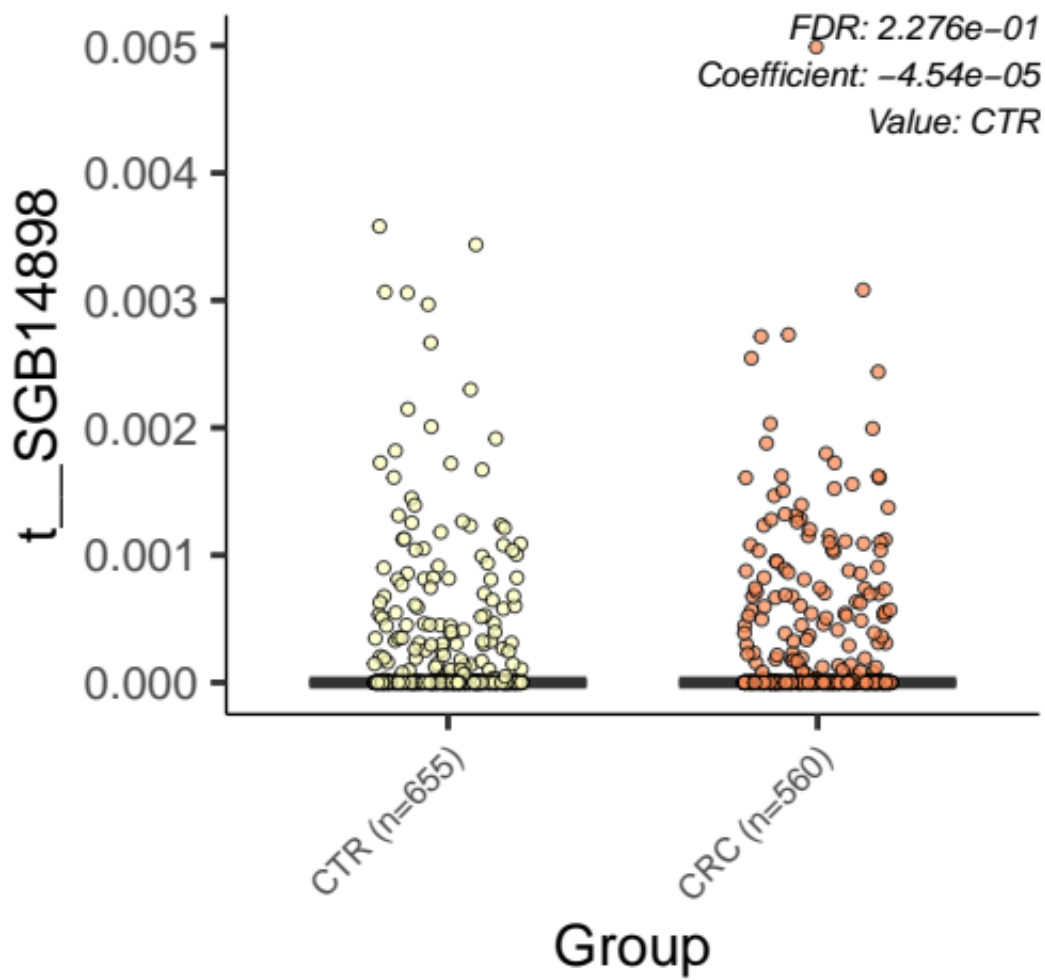
FDR: 2.237e-01
Coefficient: -1.22e-04
Value: CTR

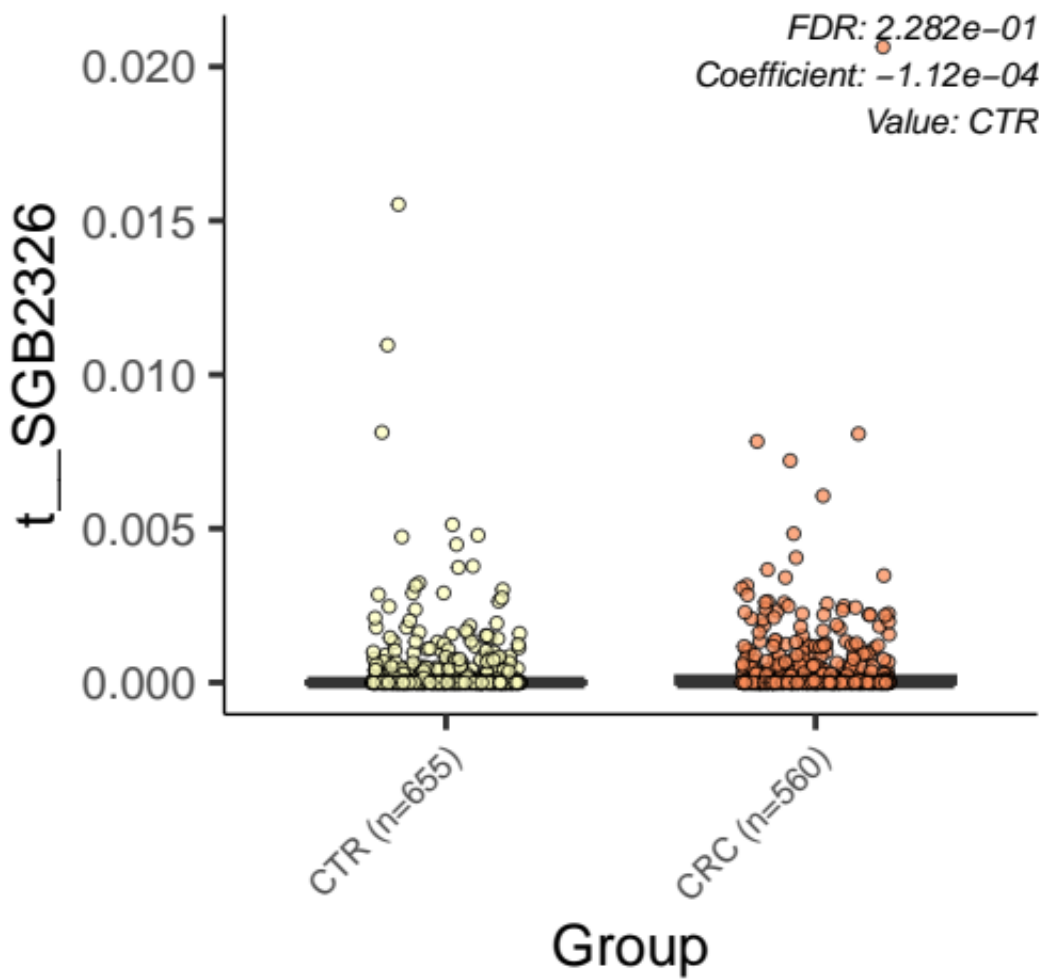


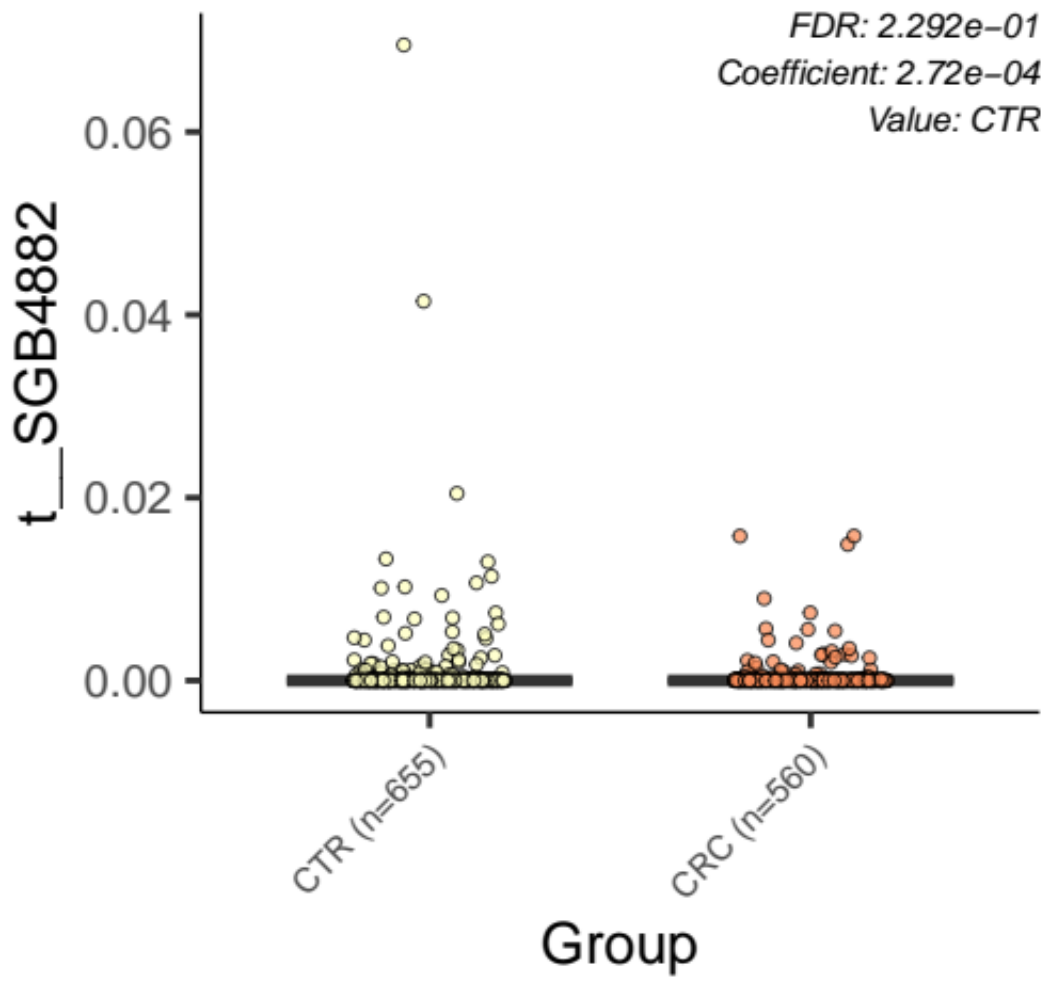


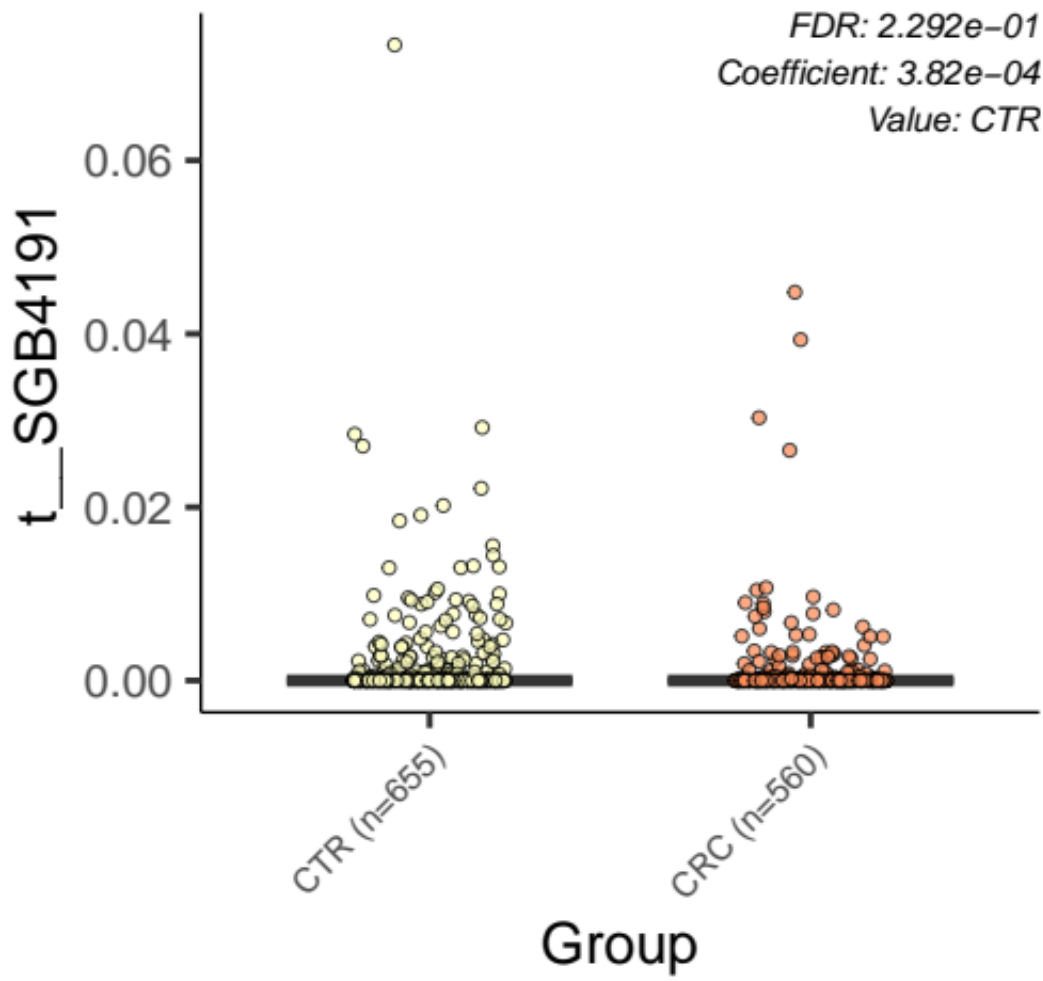


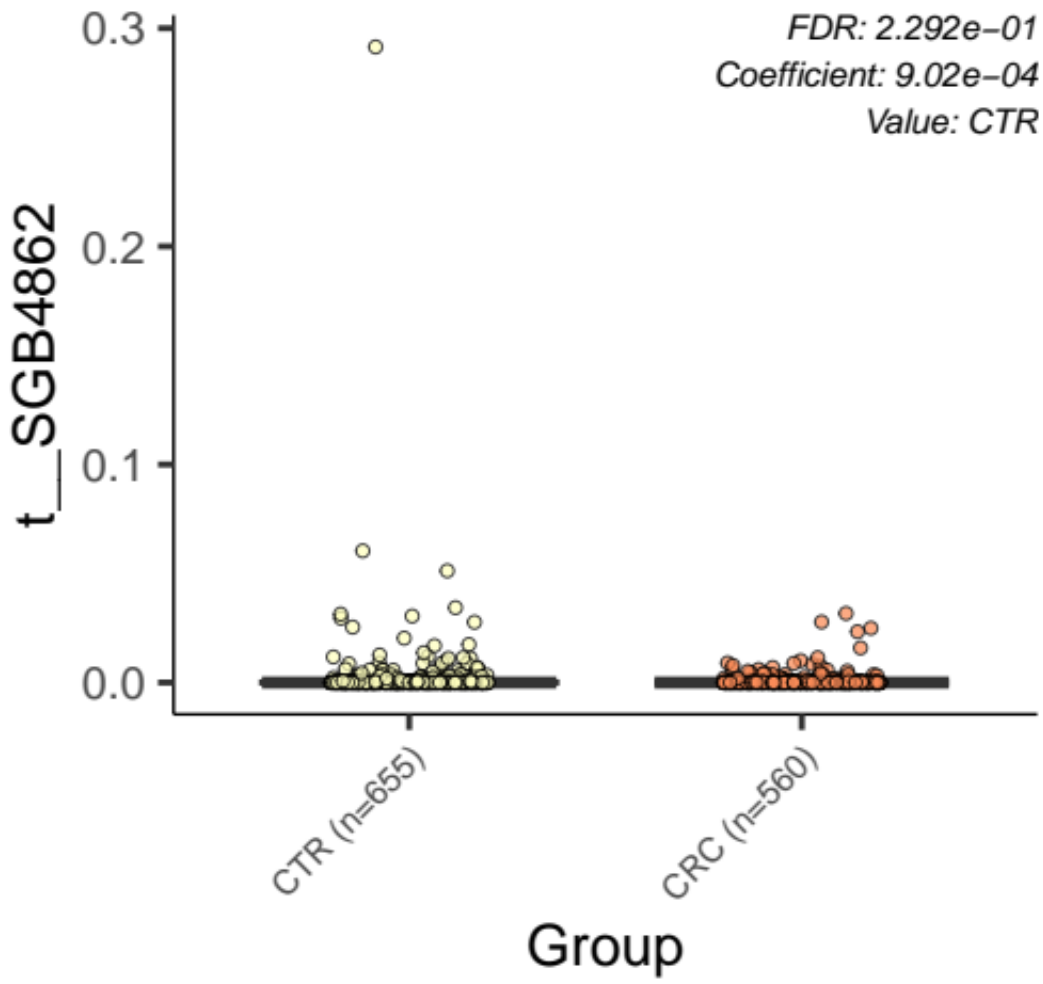


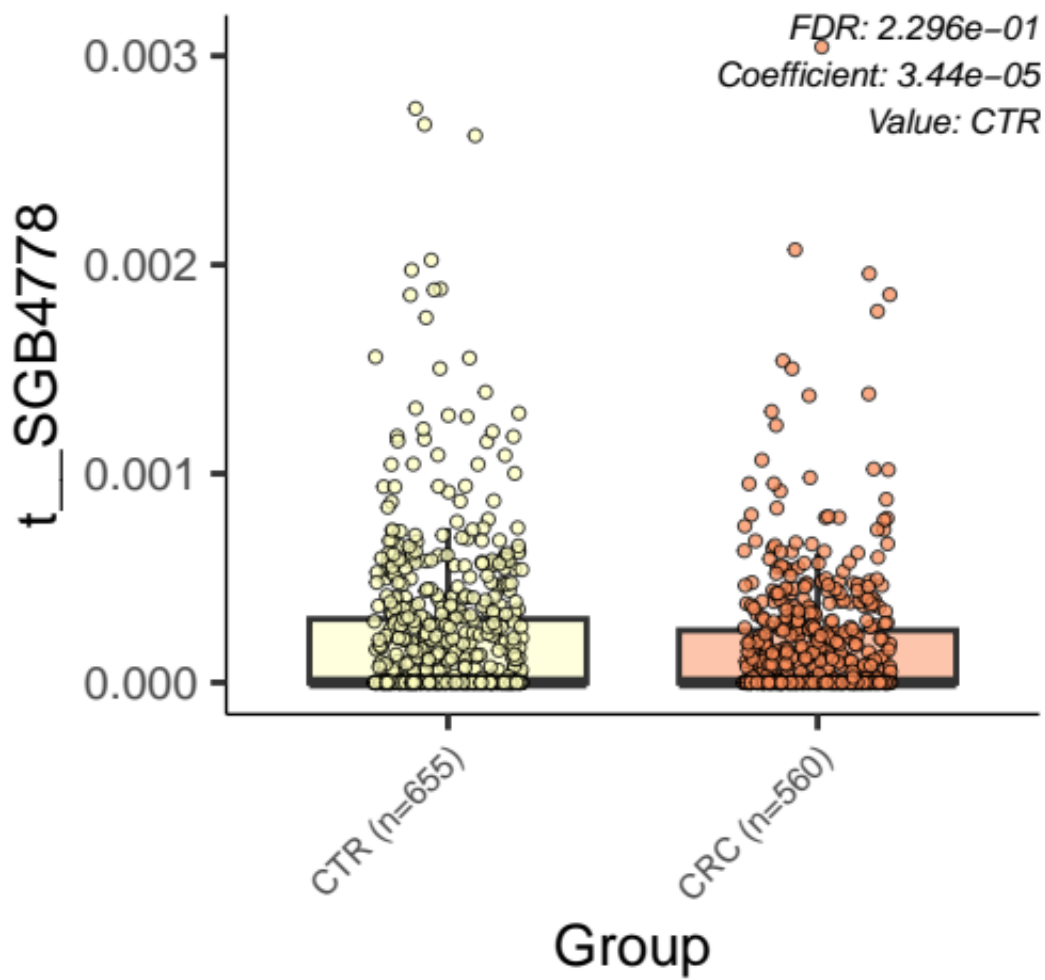












FDR: 2.296e-01
Coefficient: -8.05e-05
Value: CTR

t_SGB15127

0.010
0.005
0.000

CTR (n=655)

CRC (n=560)

Group

