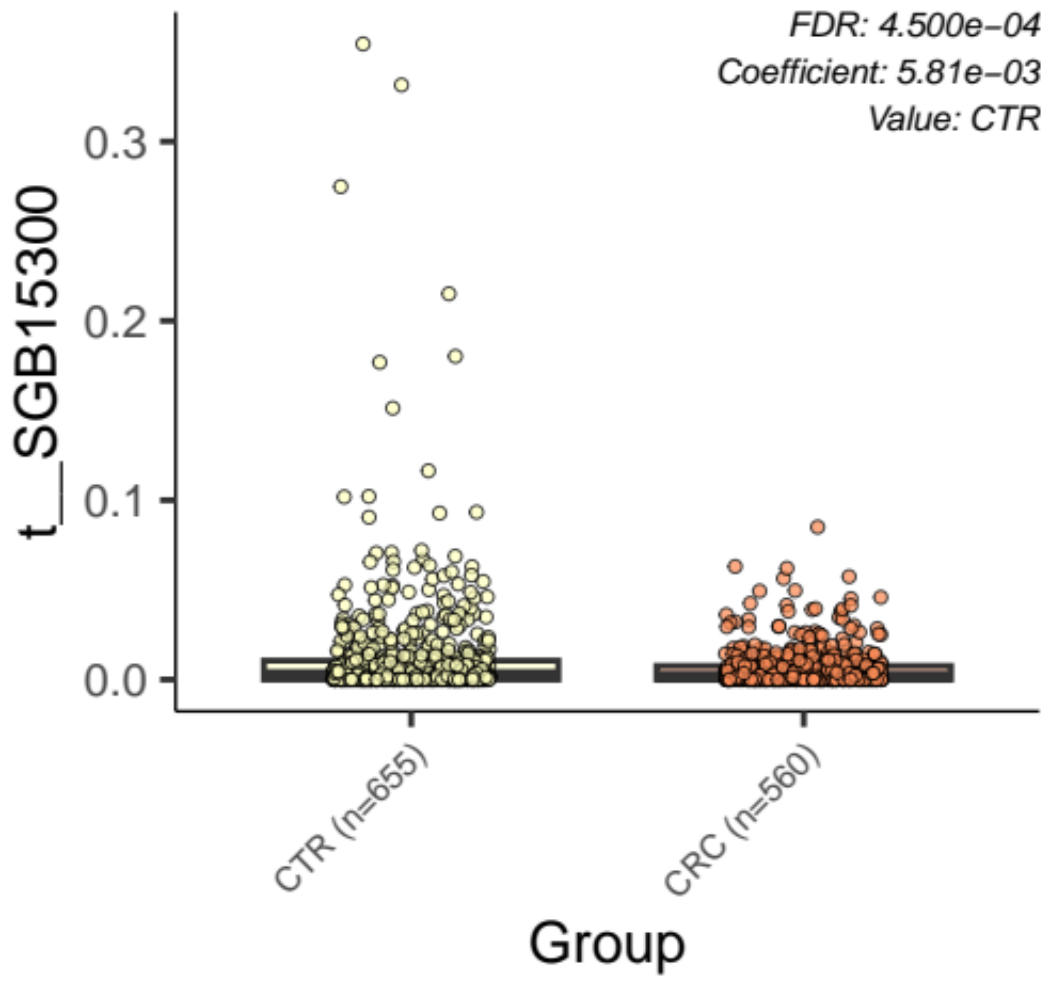
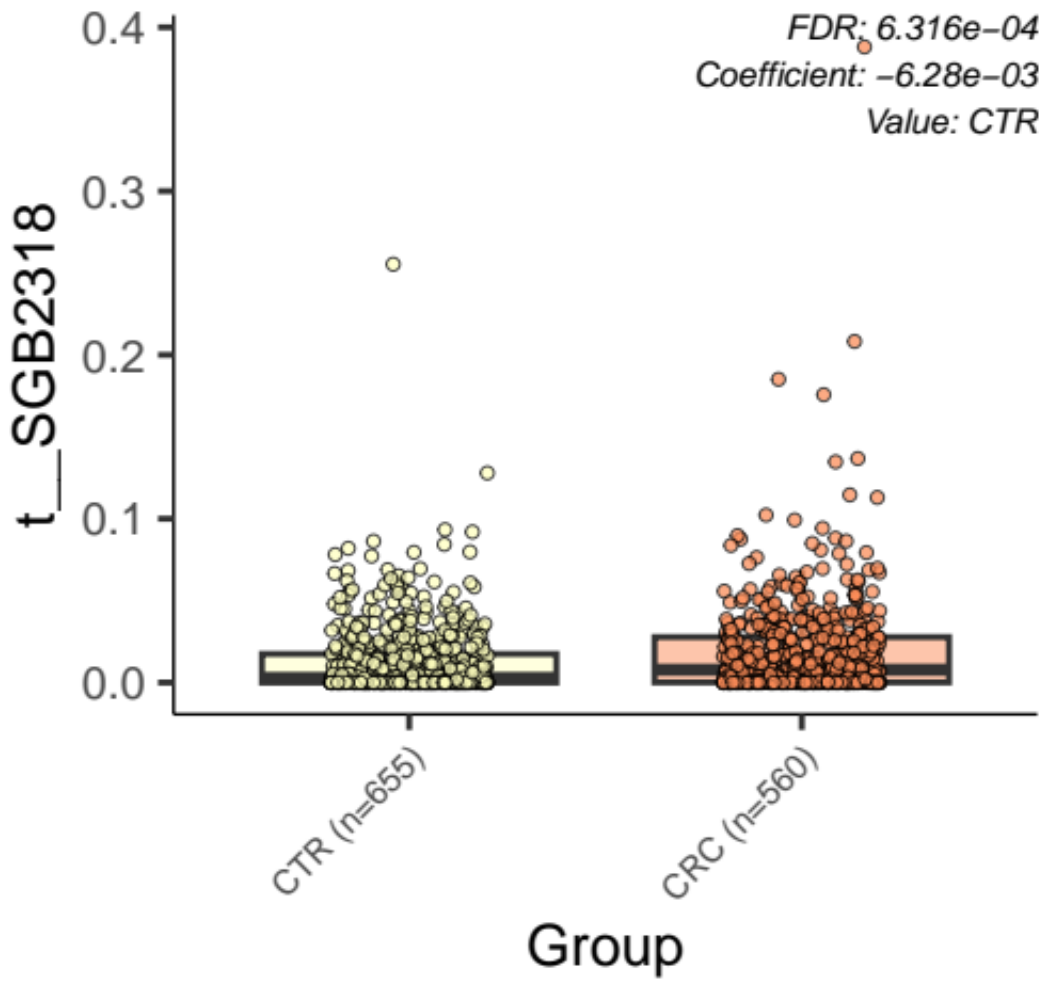
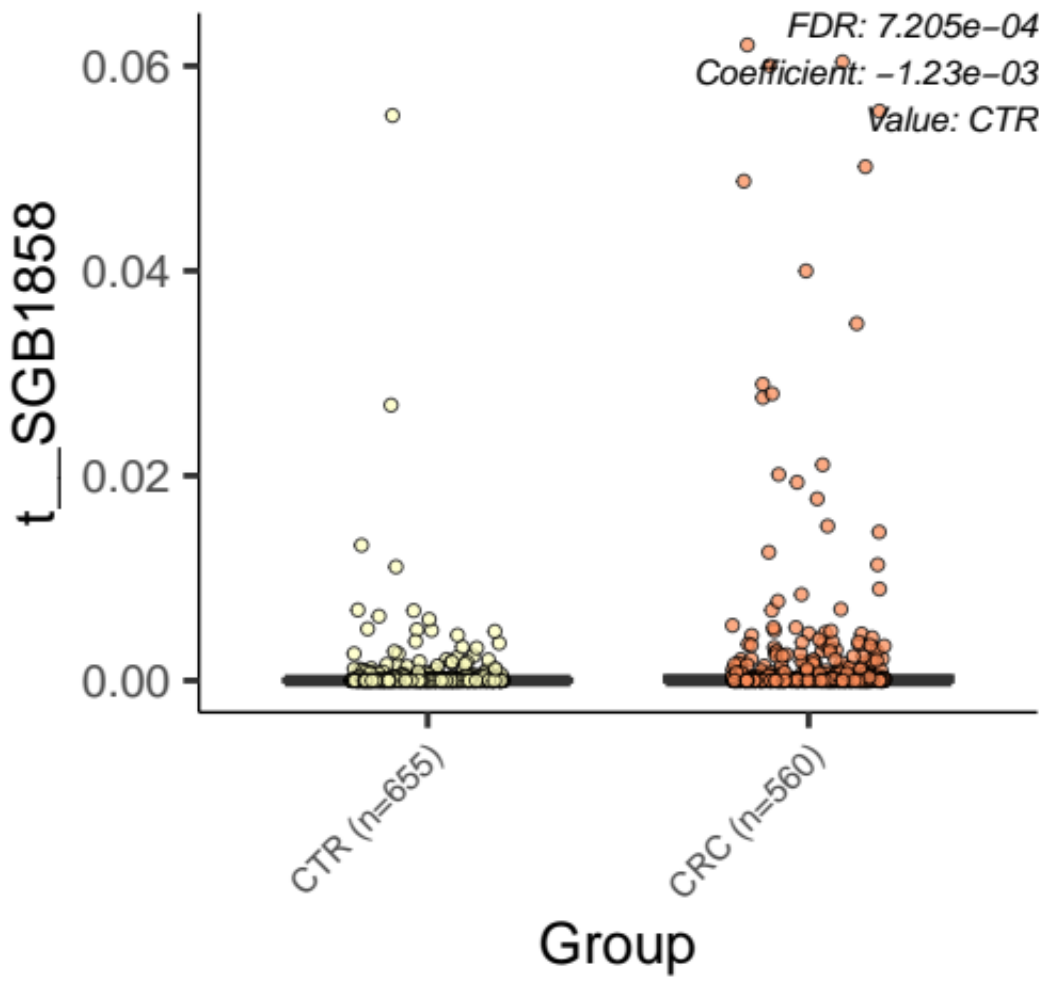
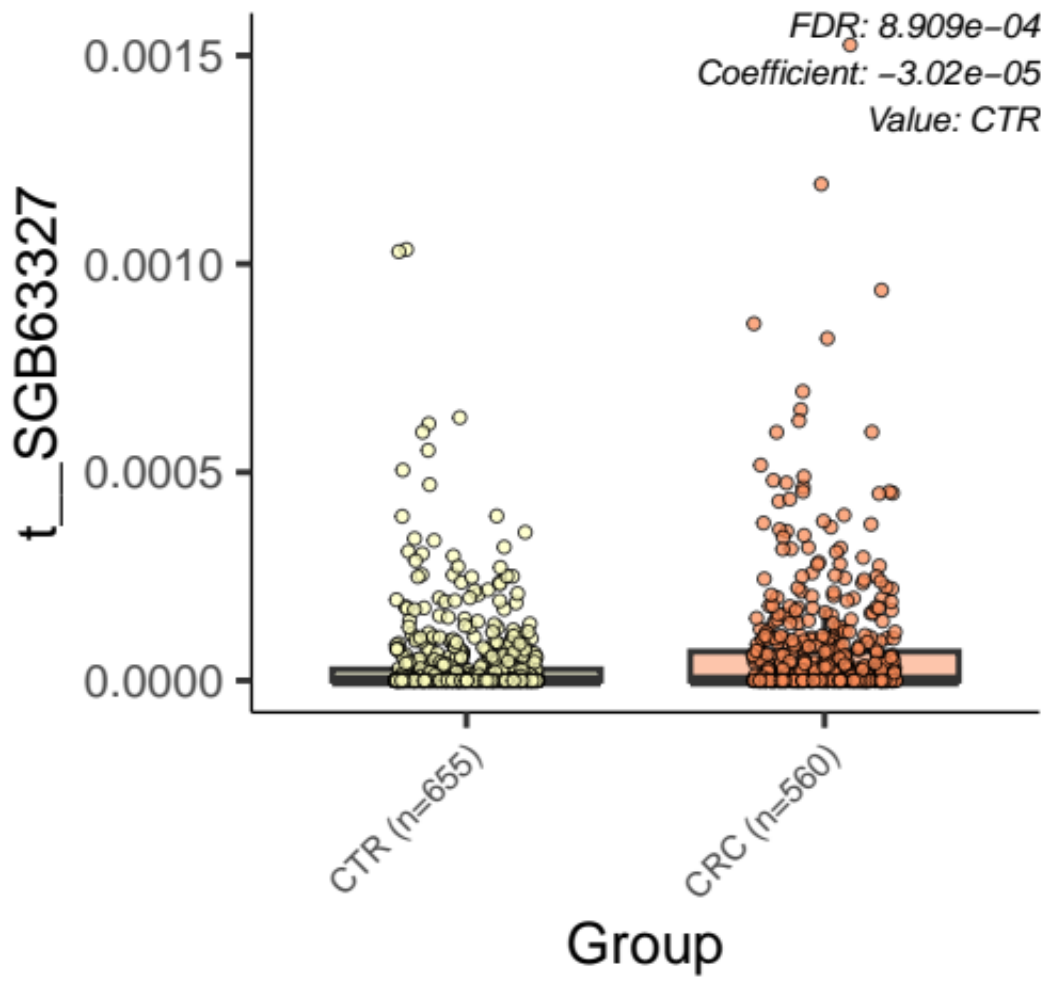


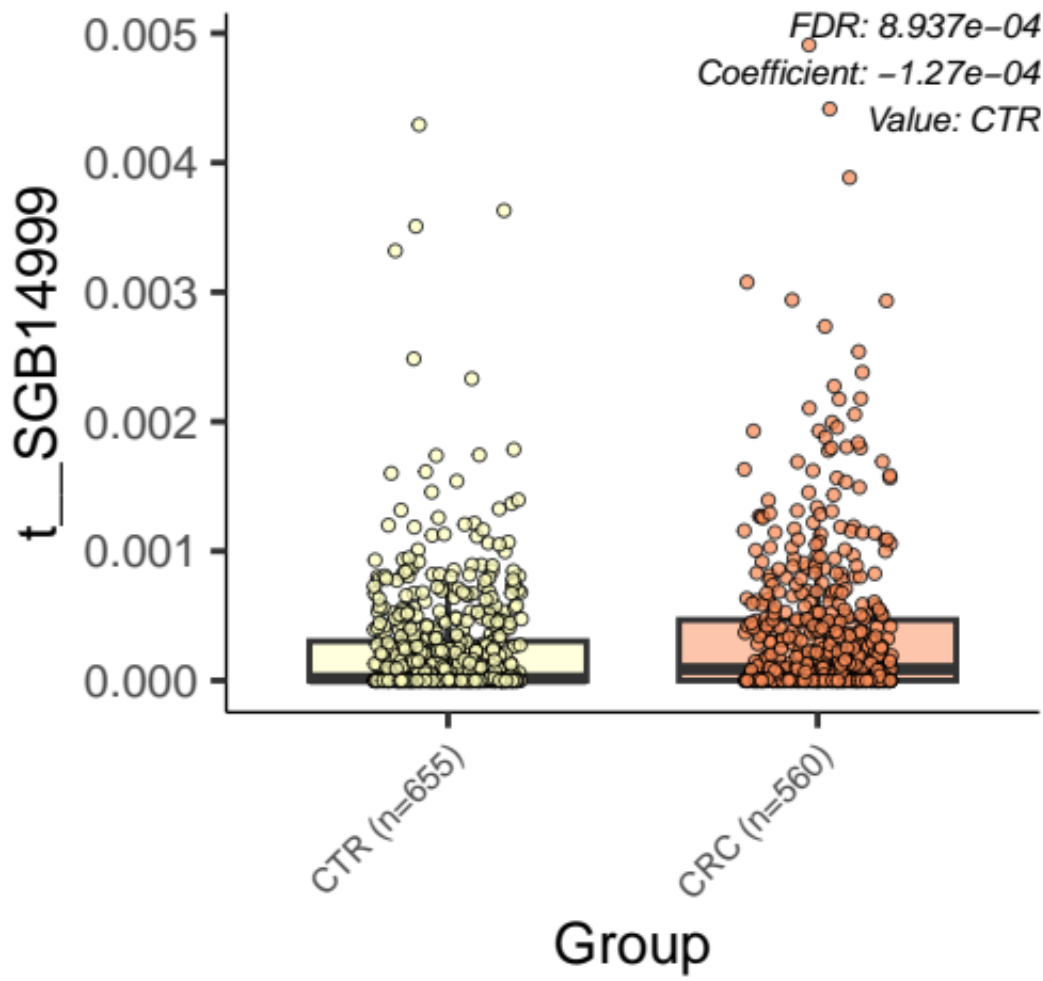
FDR: 4.500e-04
Coefficient: 5.81e-03
Value: CTR

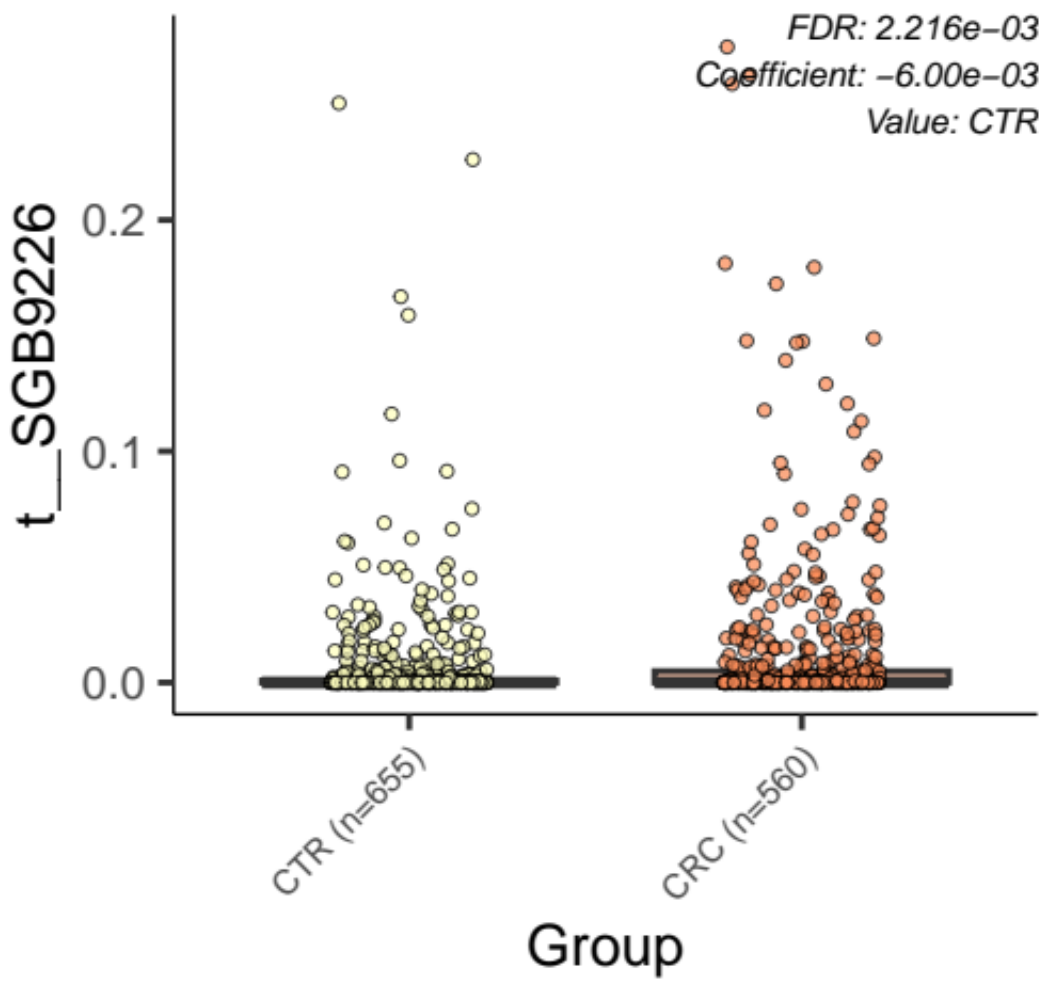


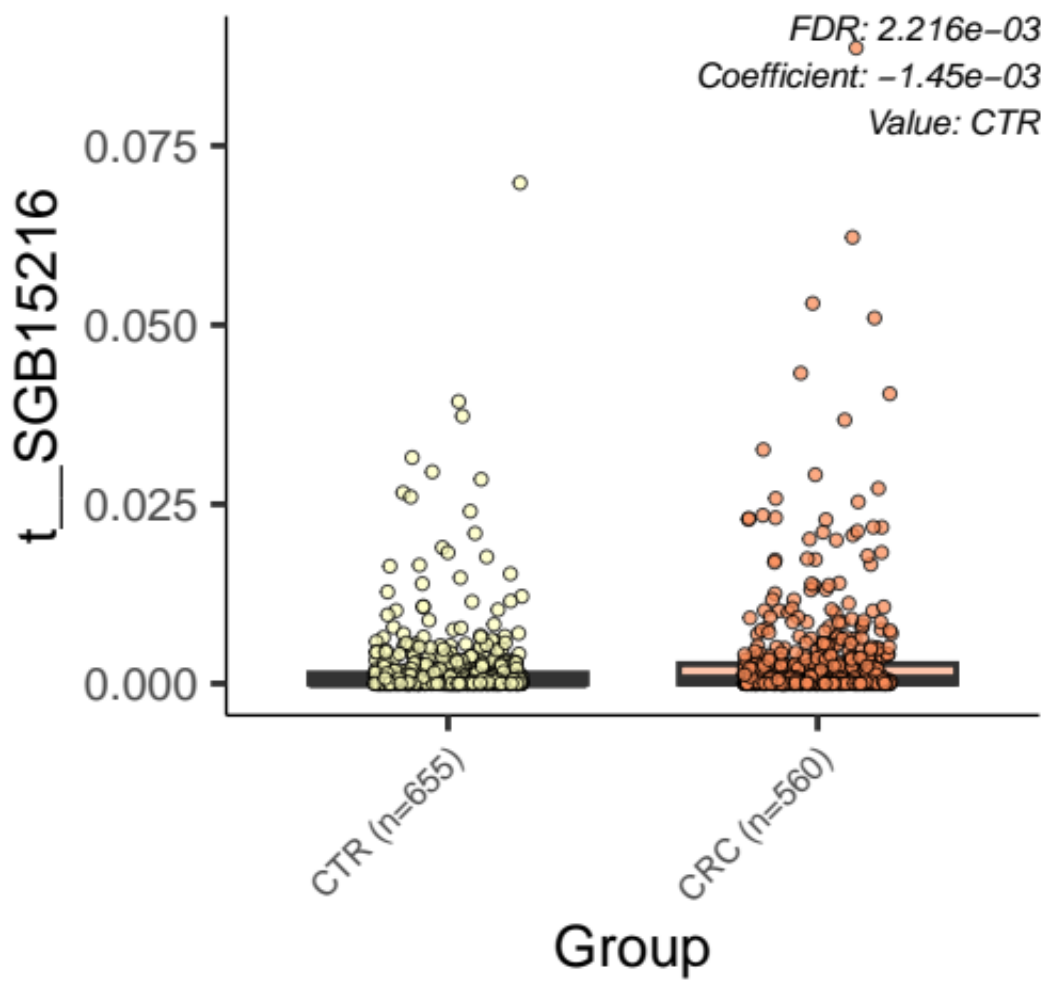


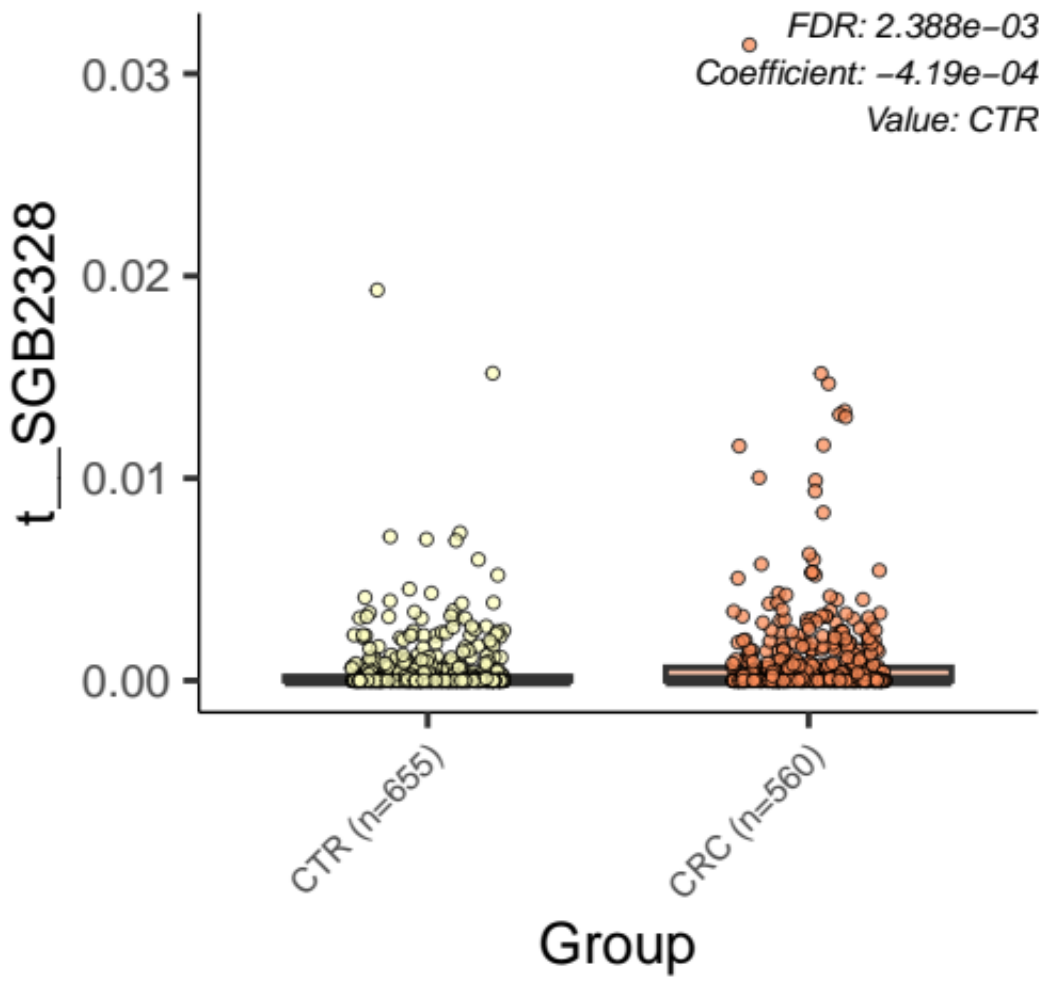


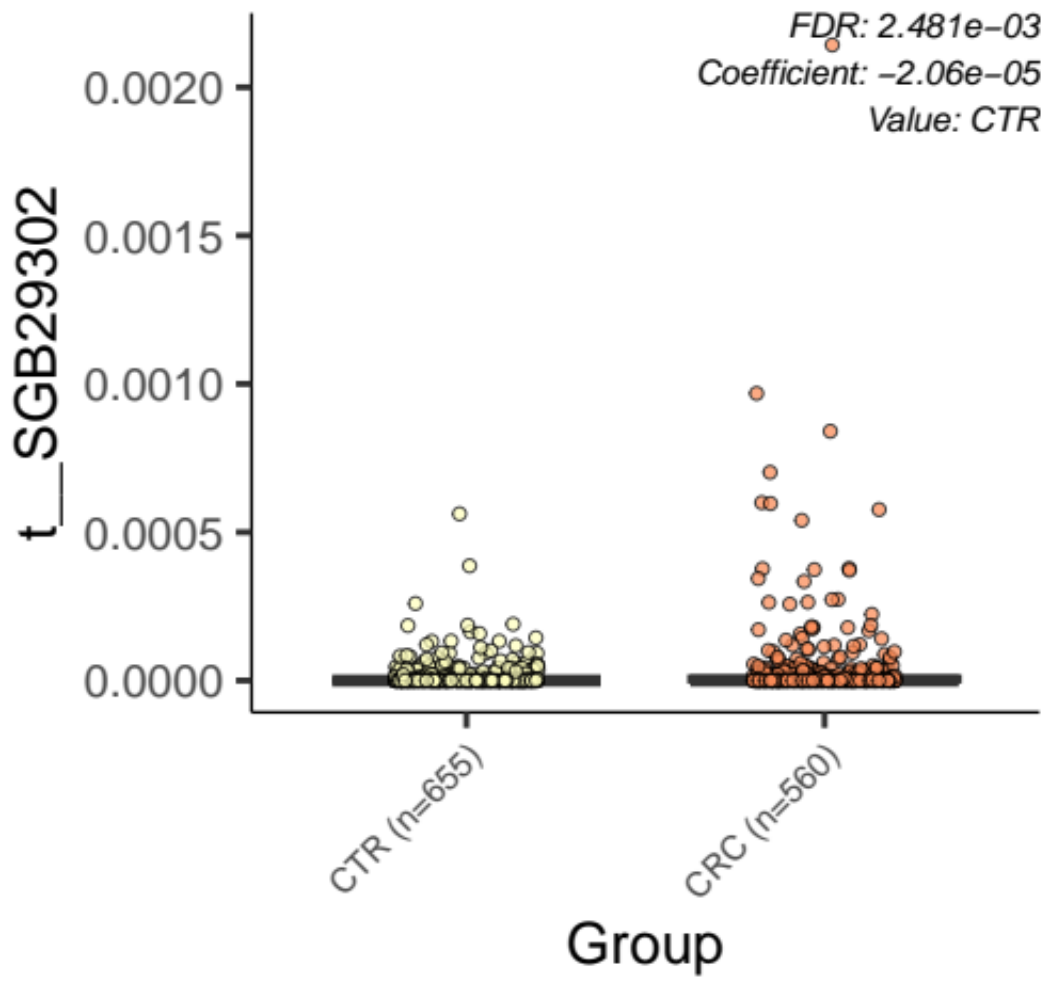


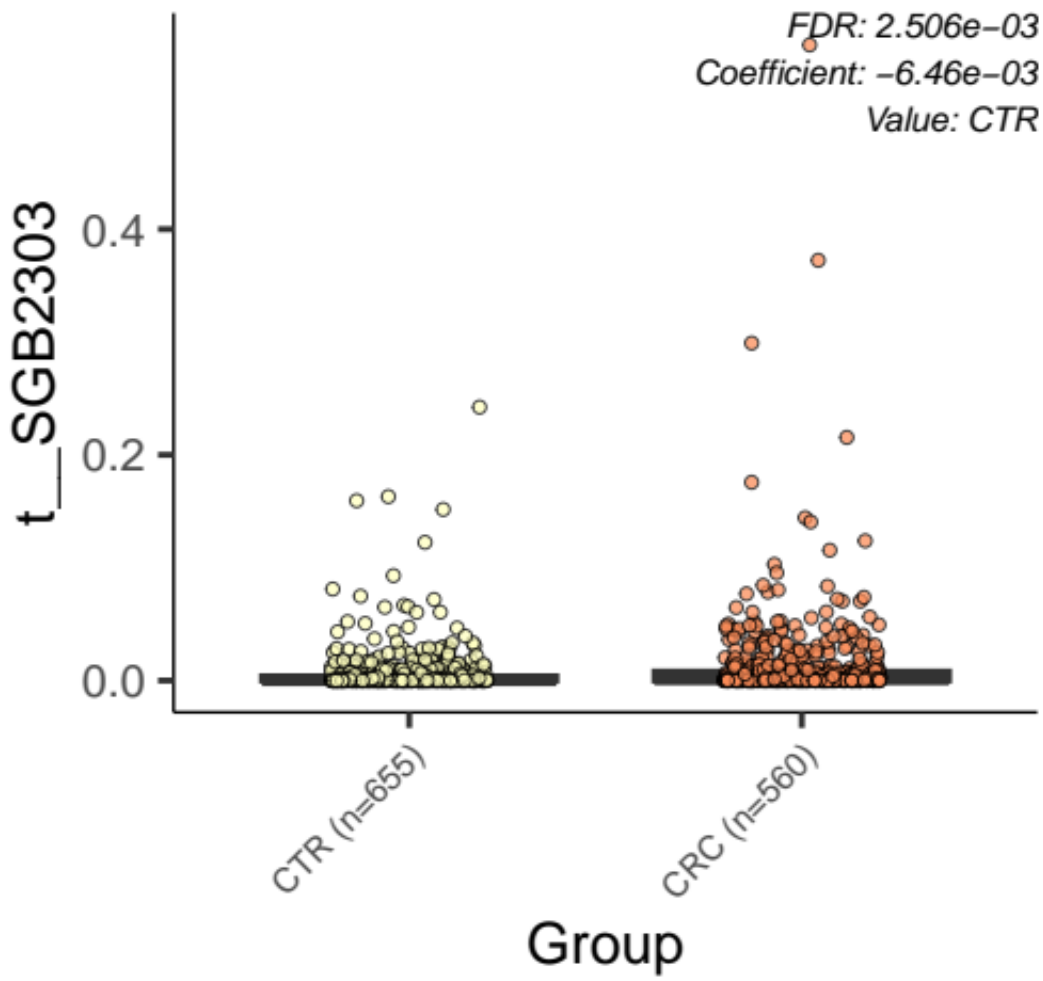




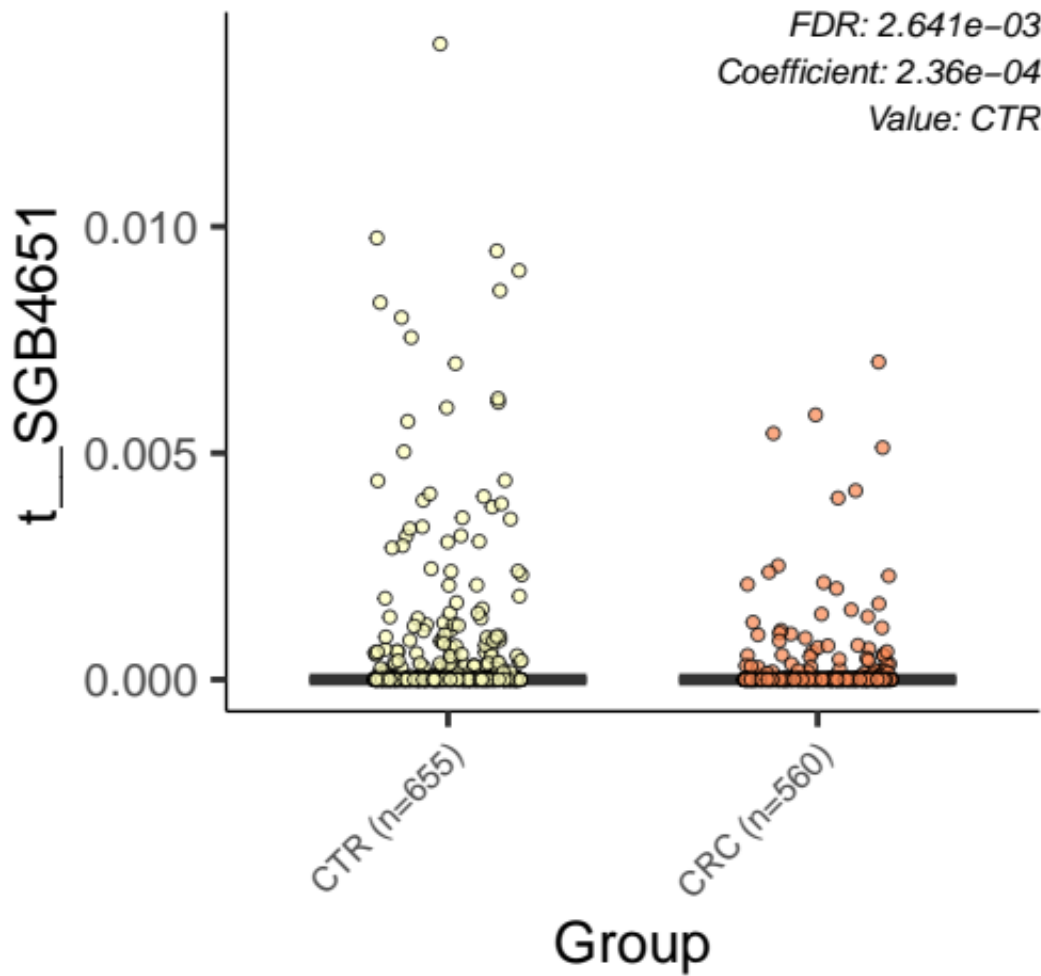


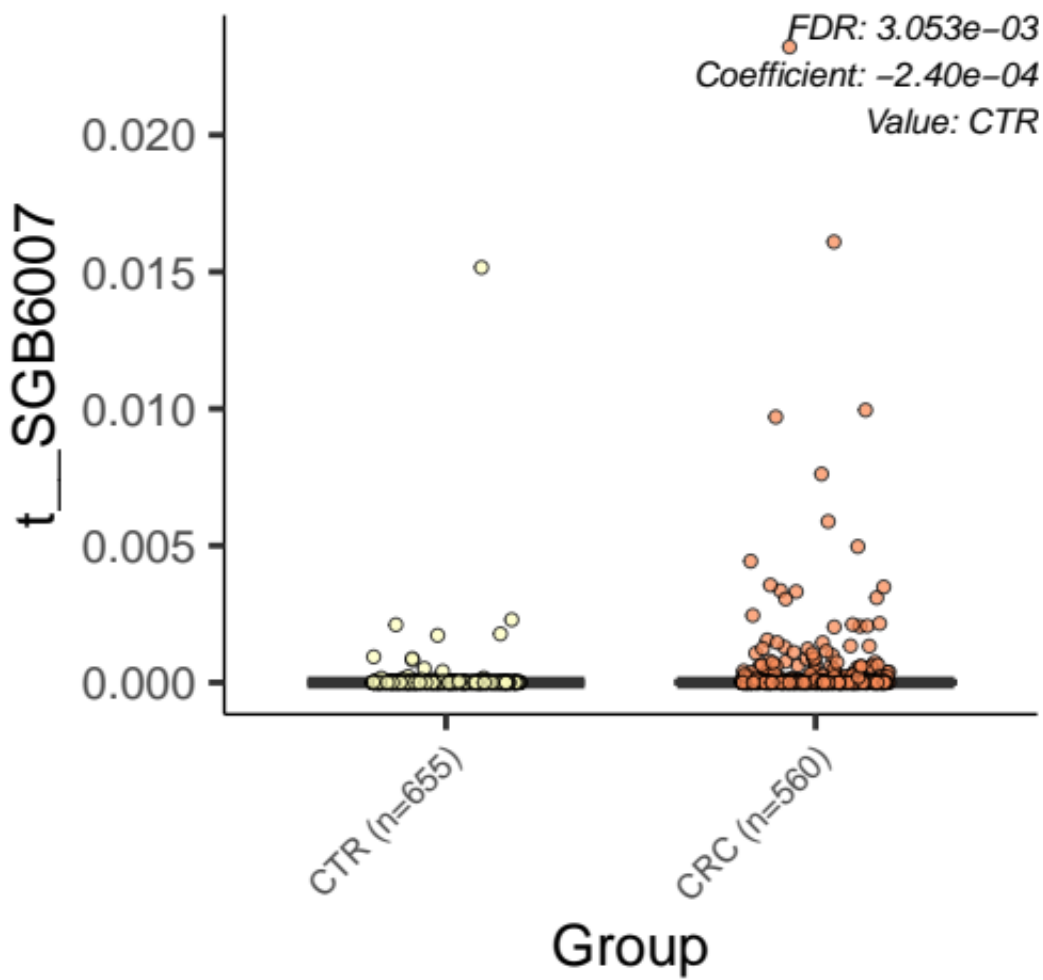


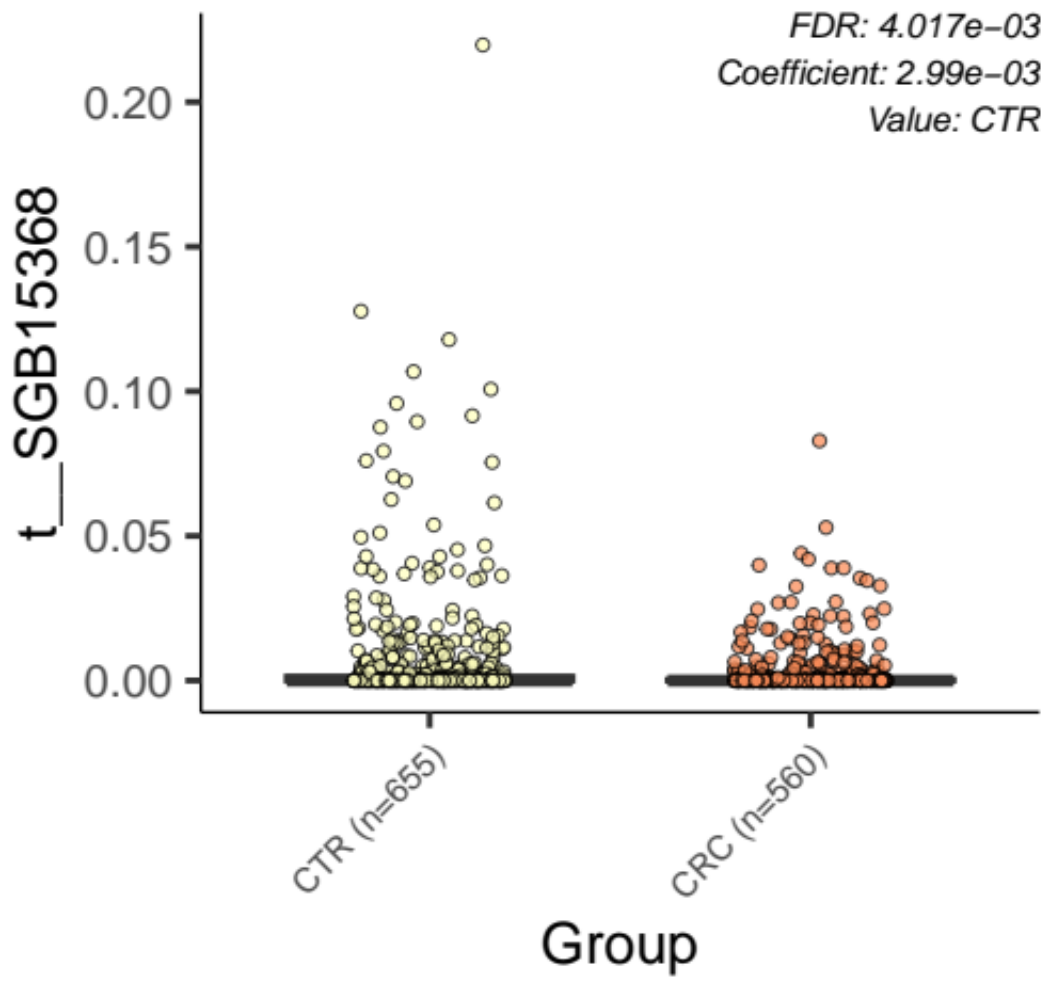


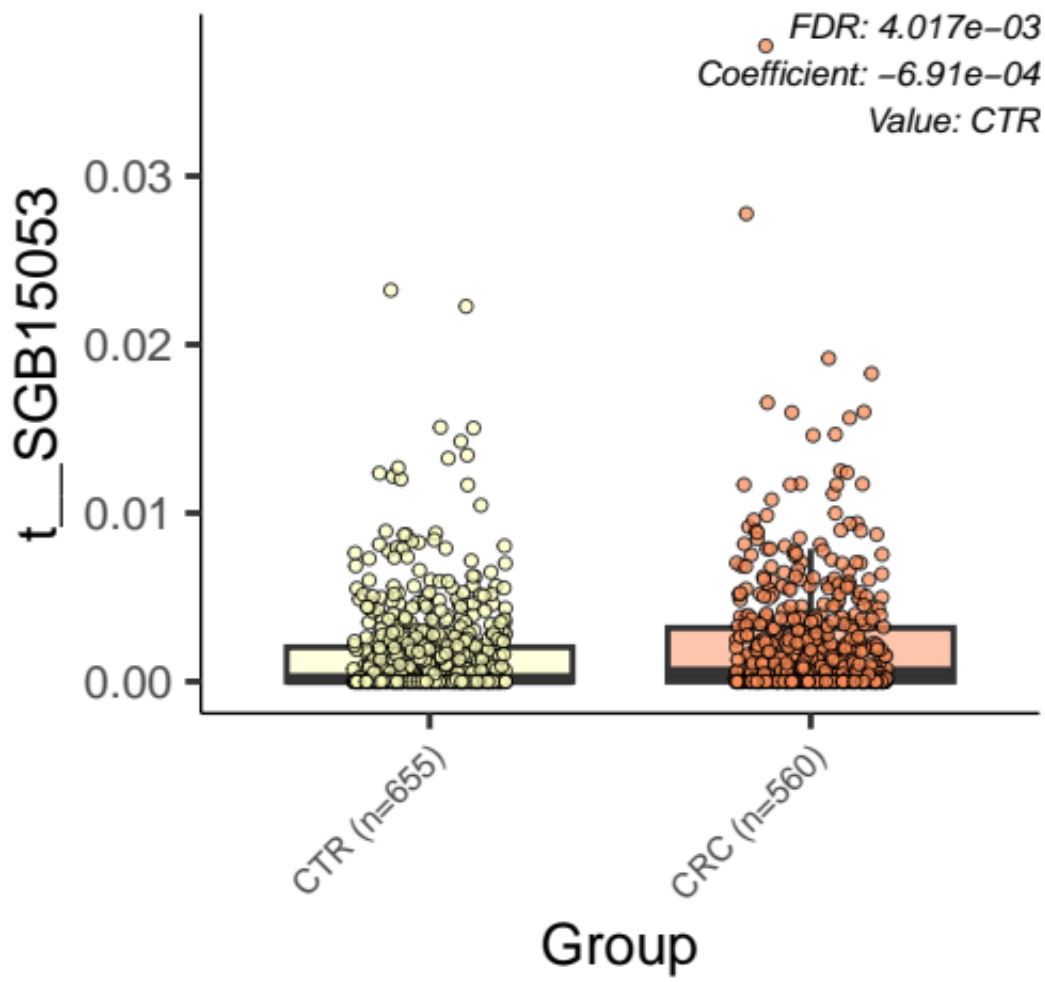


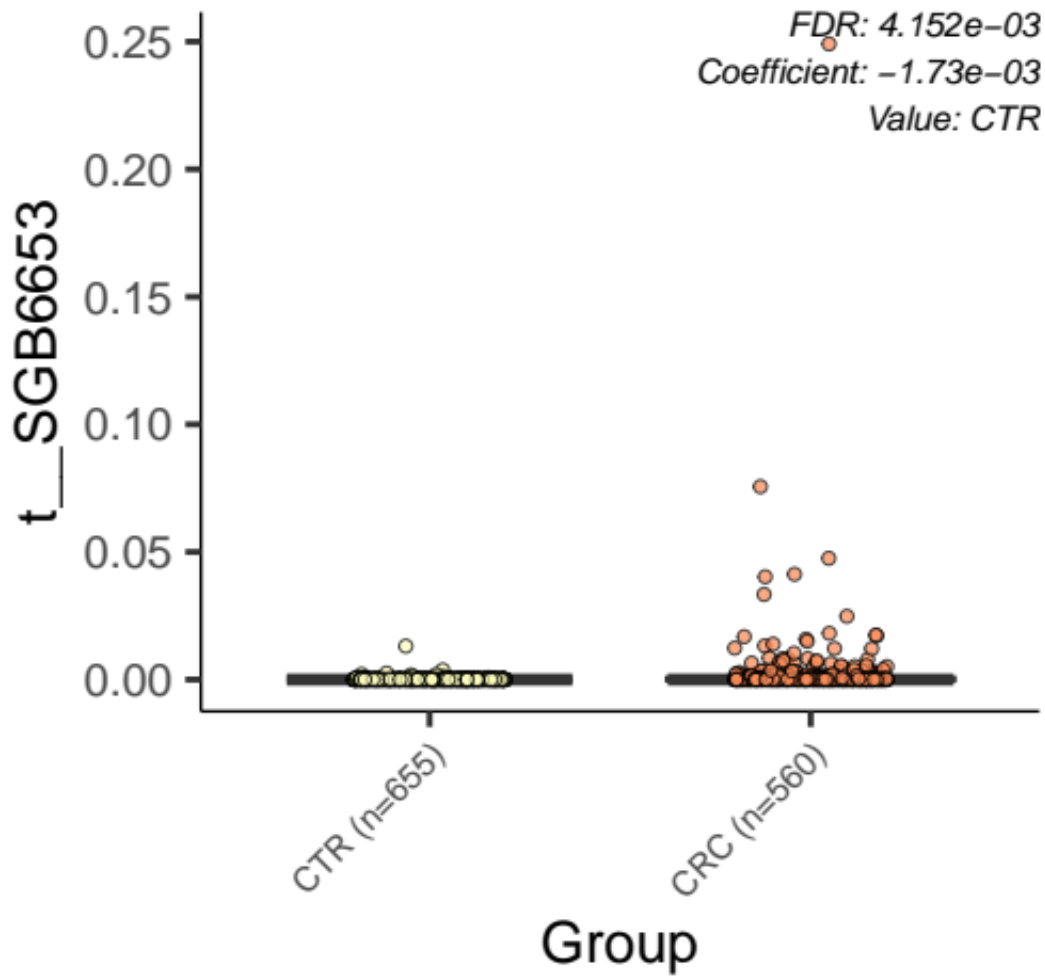
FDR: 2.641e-03
Coefficient: 2.36e-04
Value: CTR

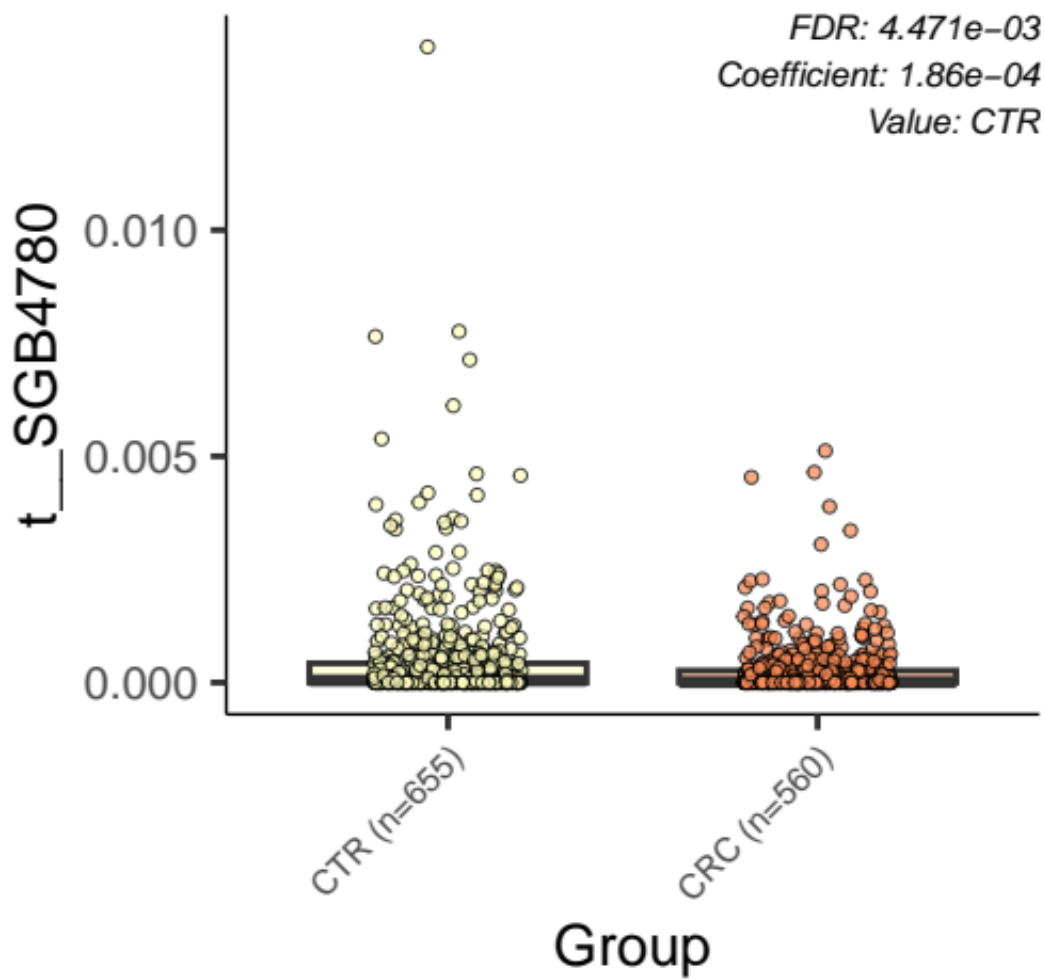


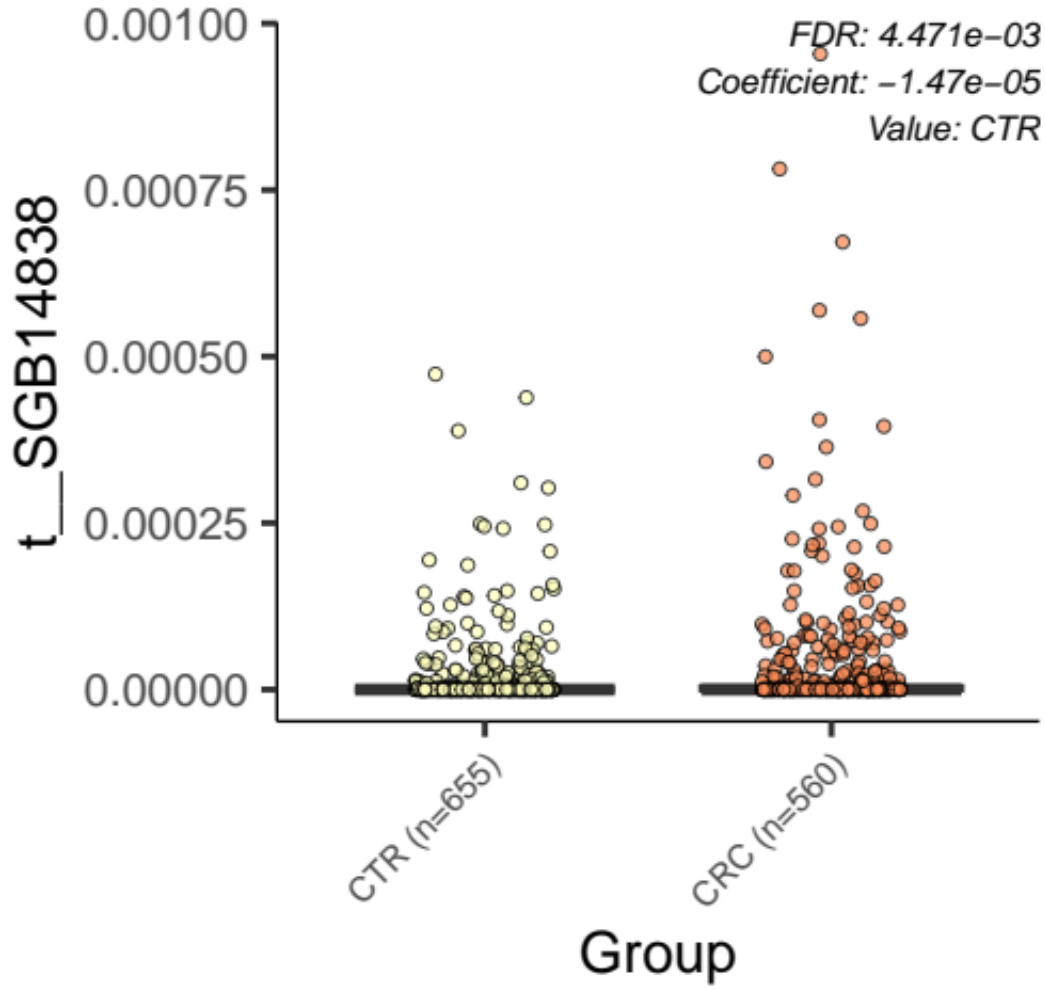


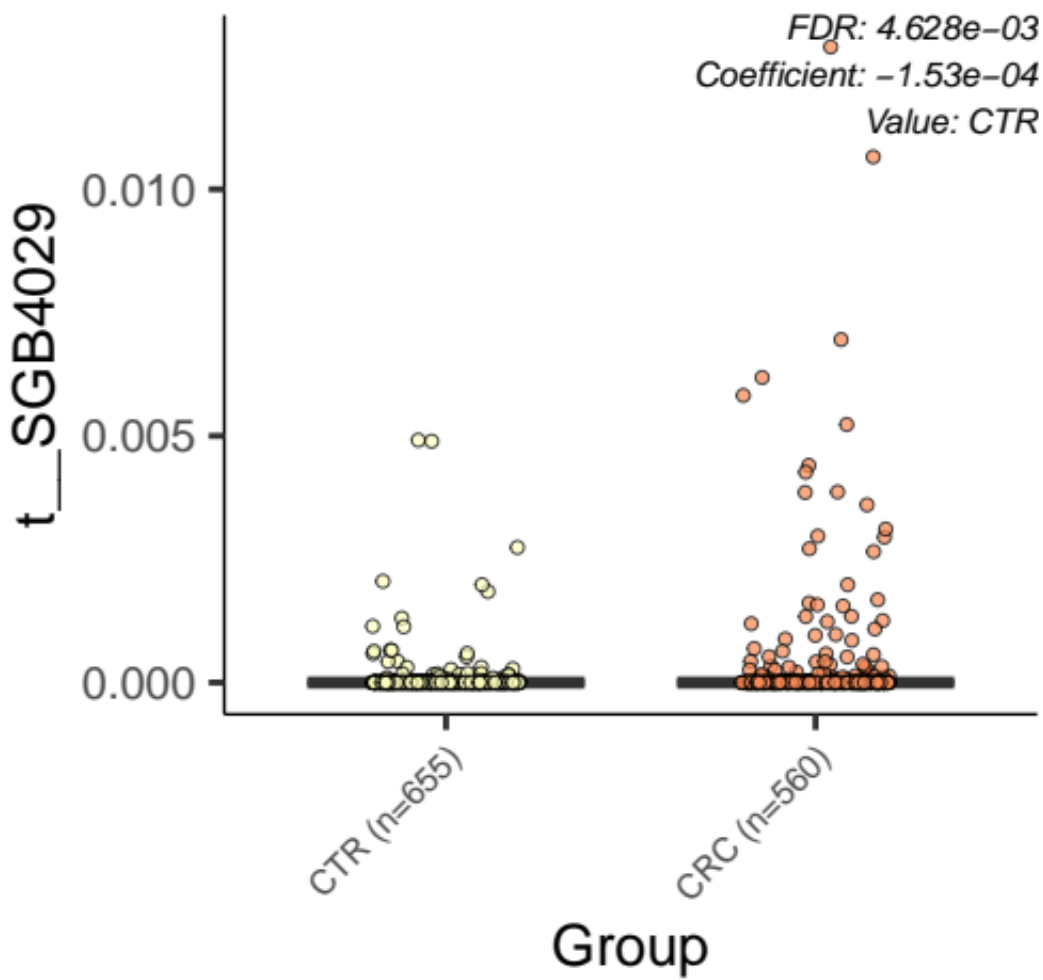


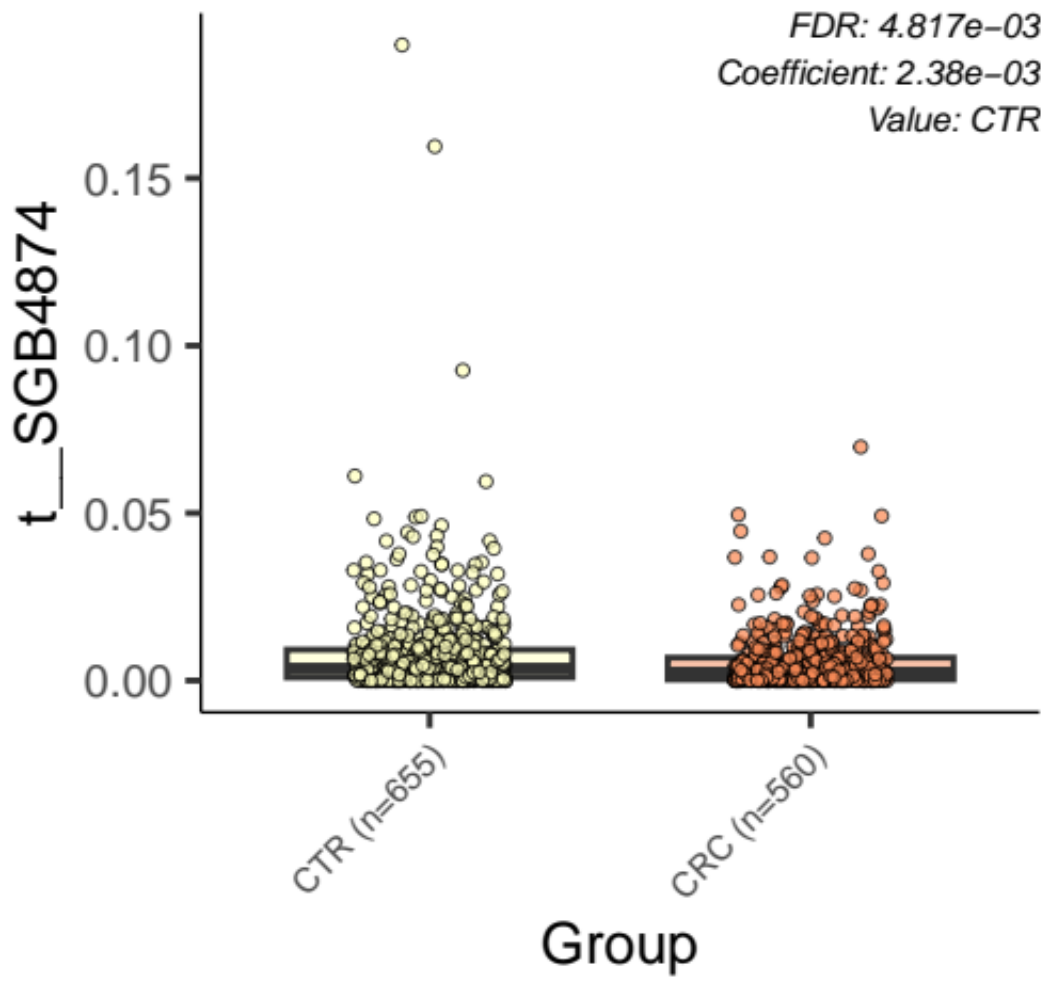


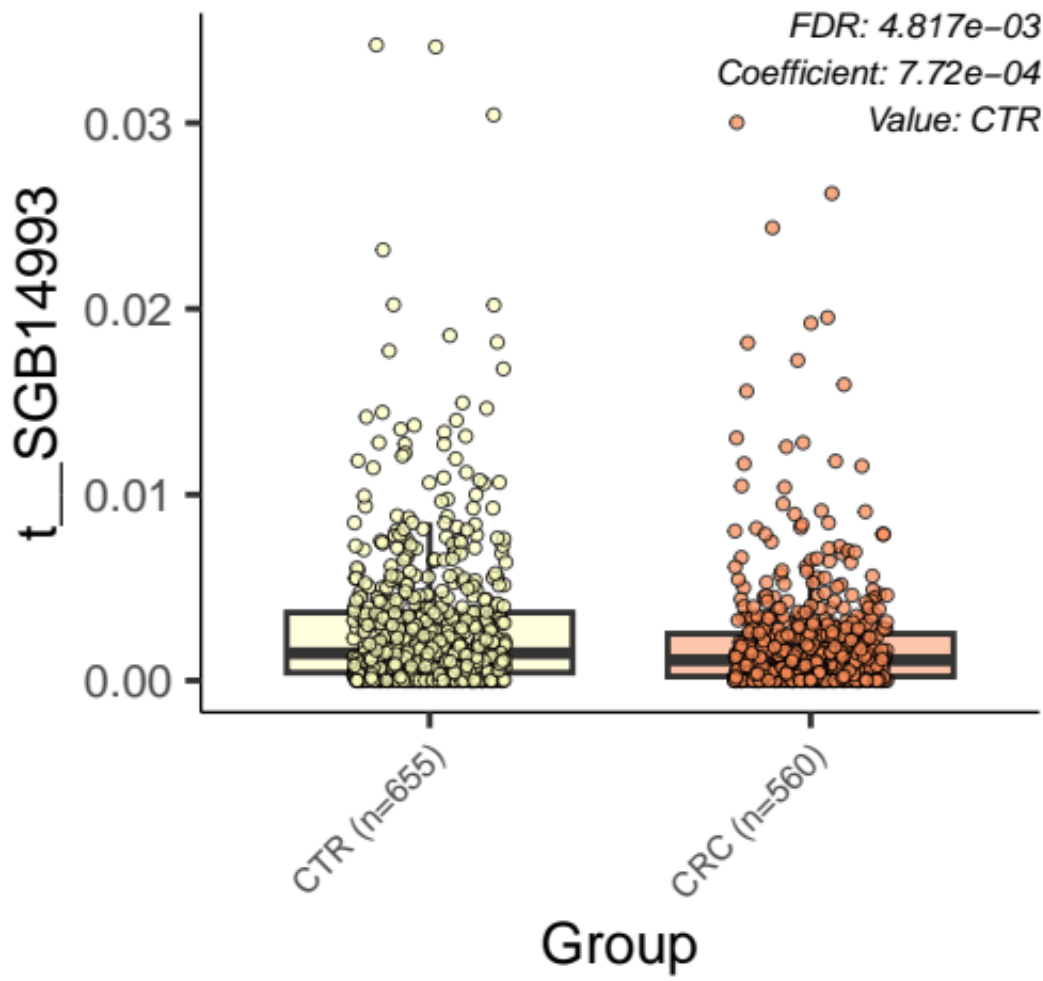












FDR: $4.817e-03$
Coefficient: $-5.30e-04$
Value: CTR

t_SGB15028

0.04

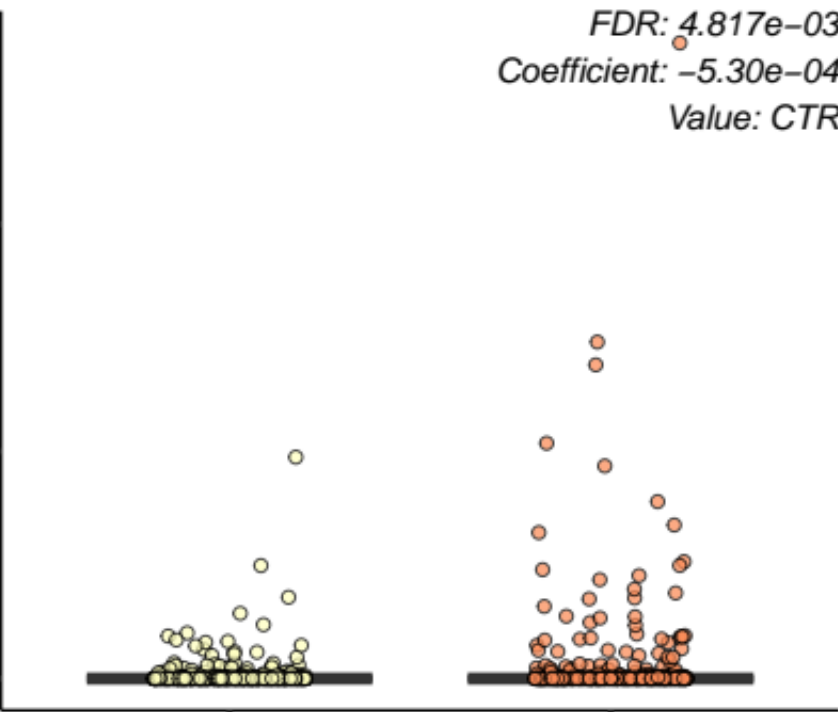
0.02

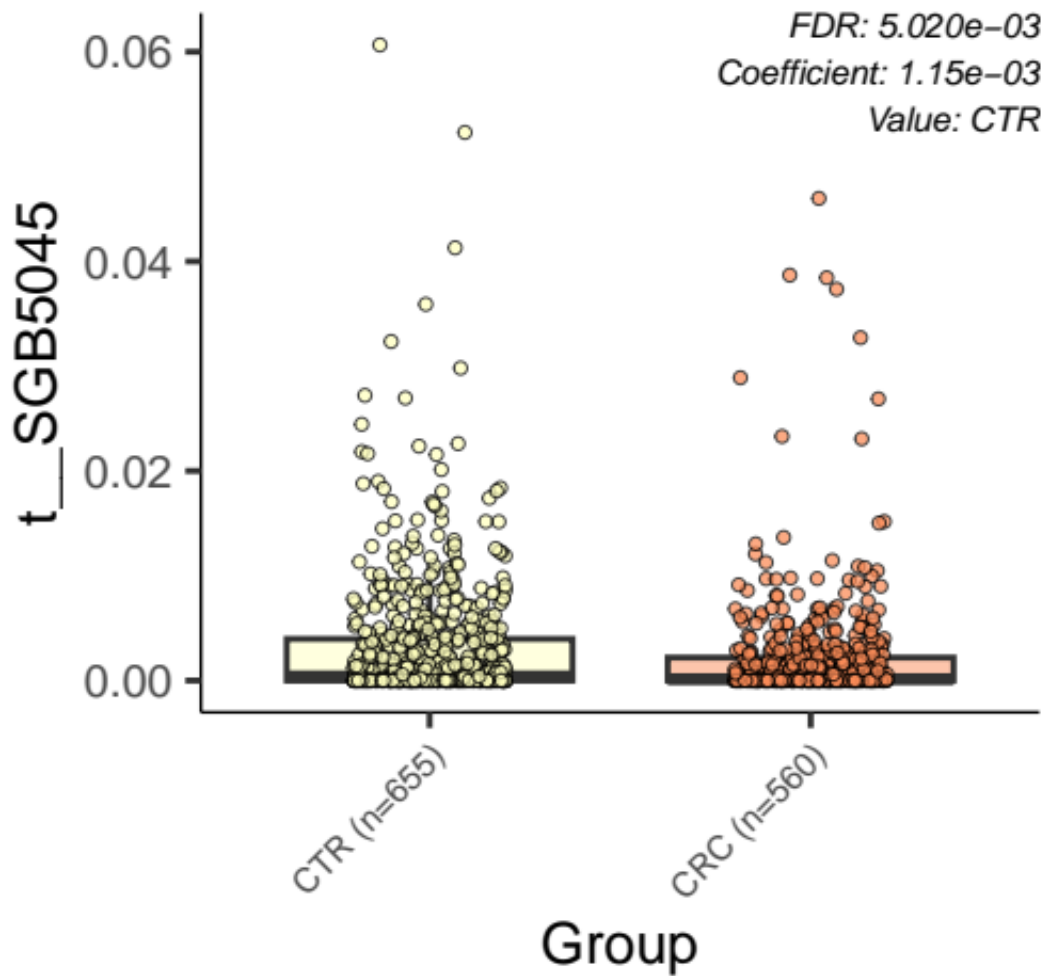
0.00

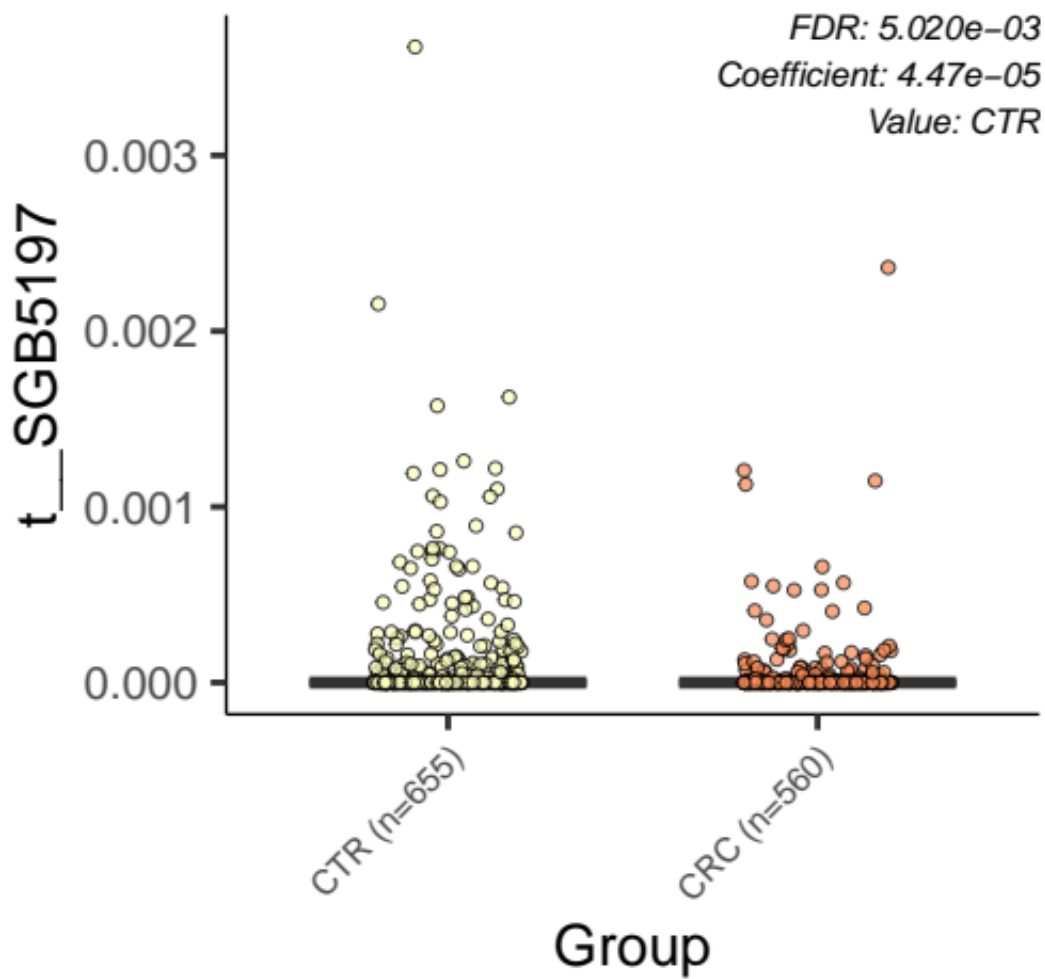
CTR (n=655)

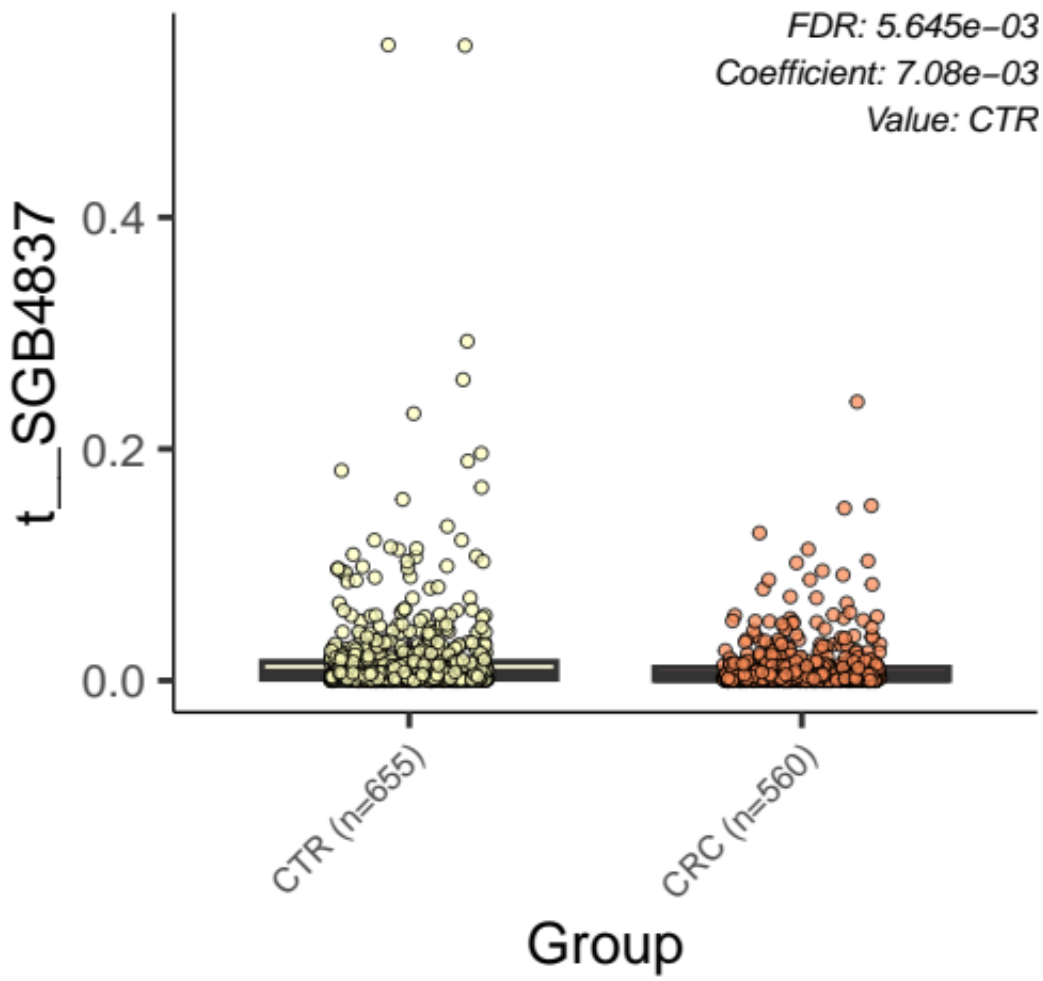
CRC (n=560)

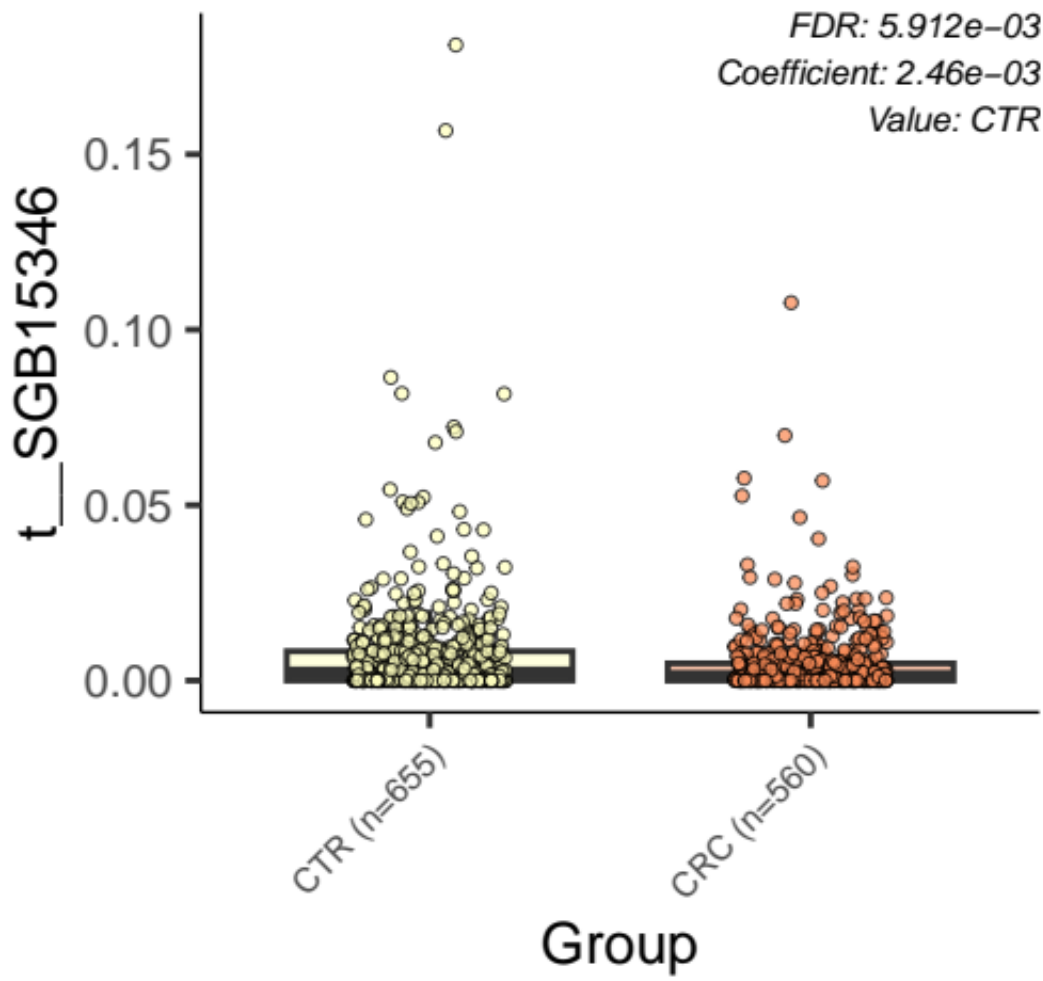
Group

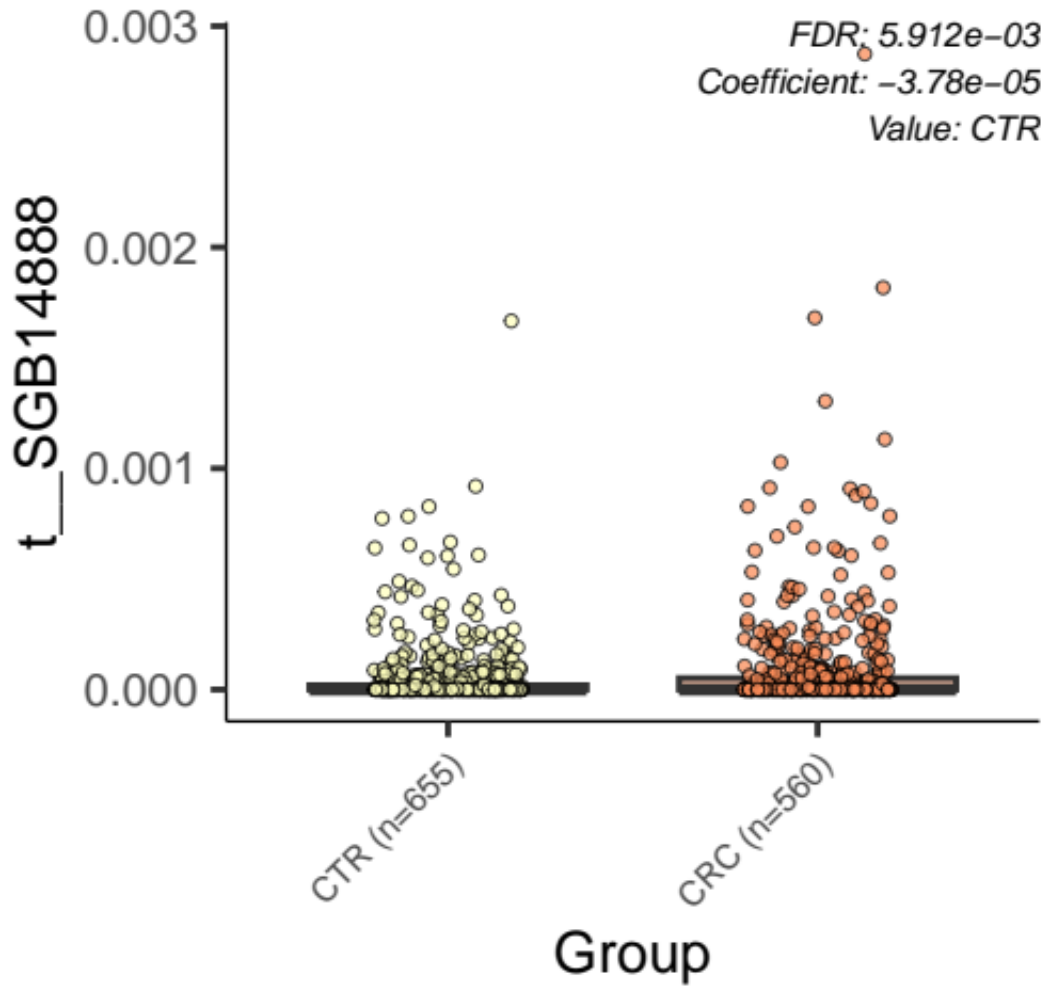


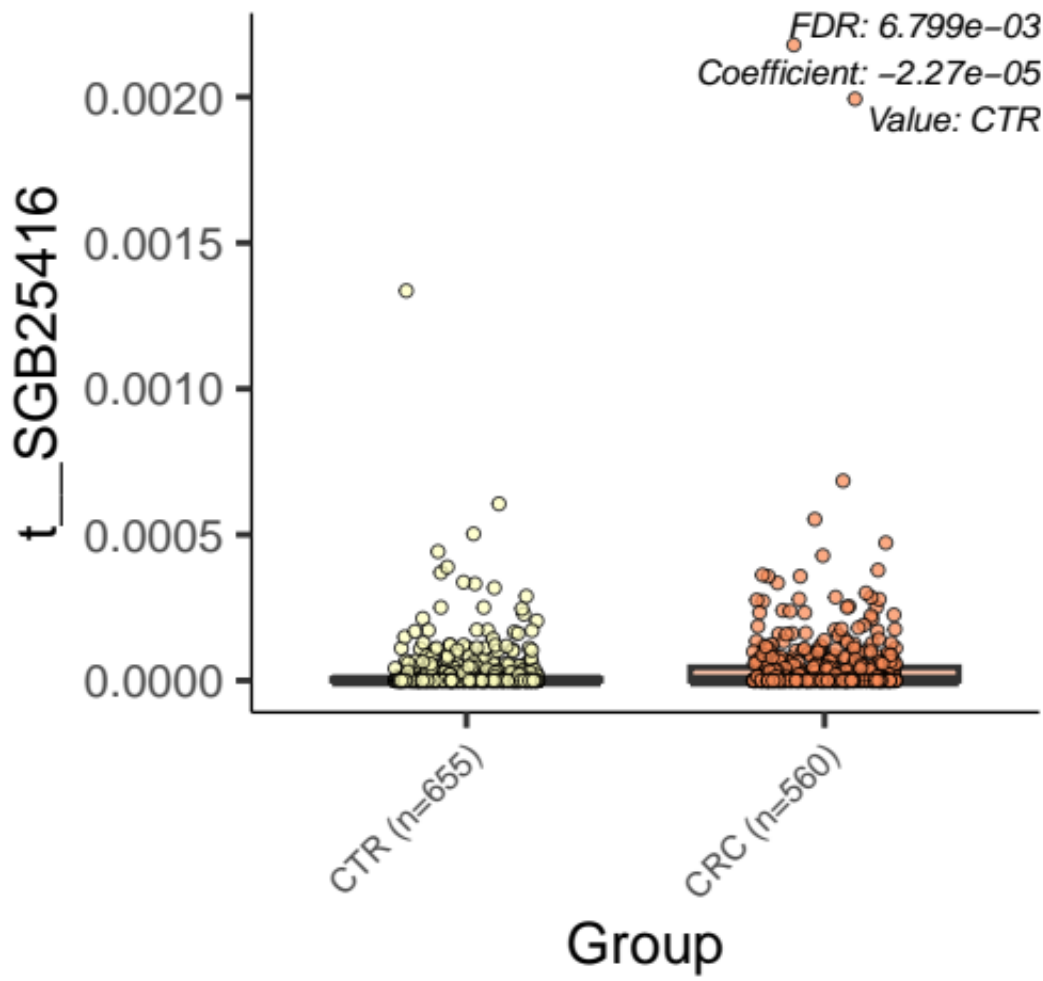


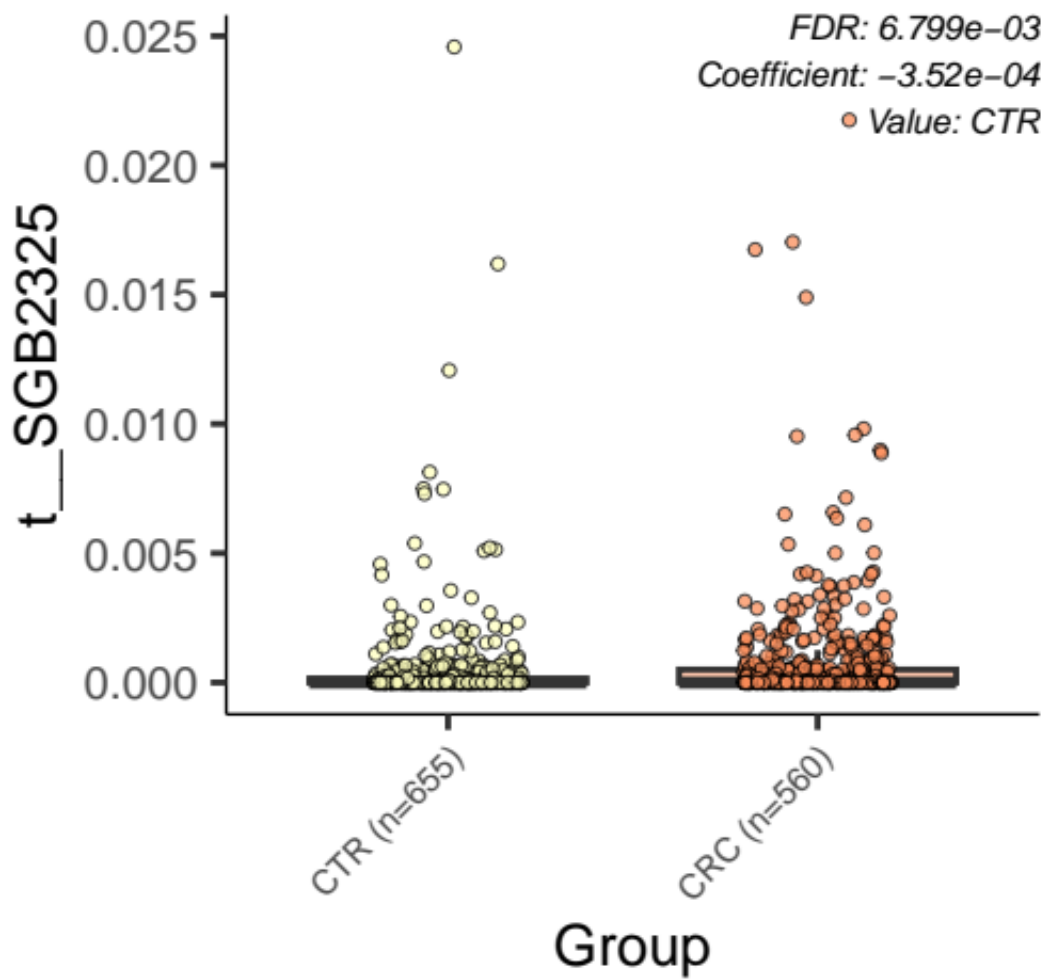


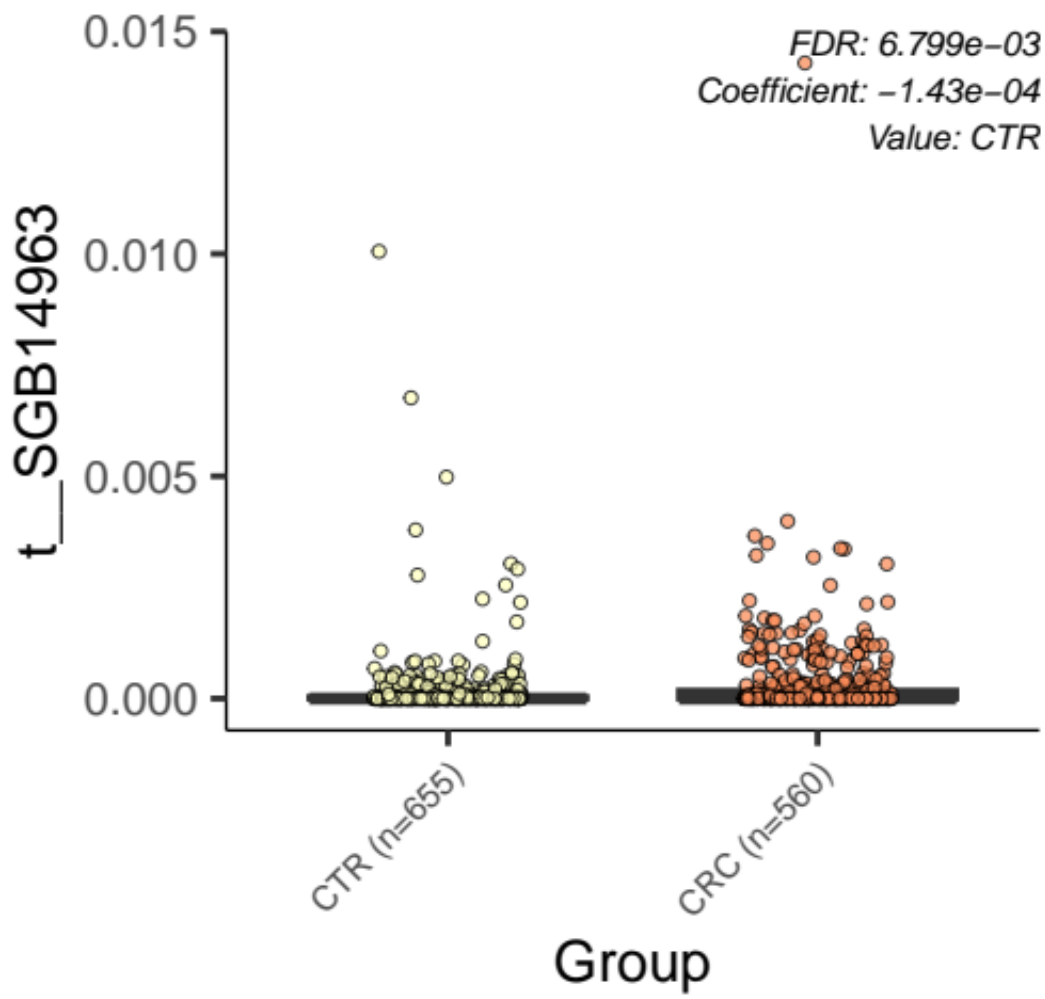


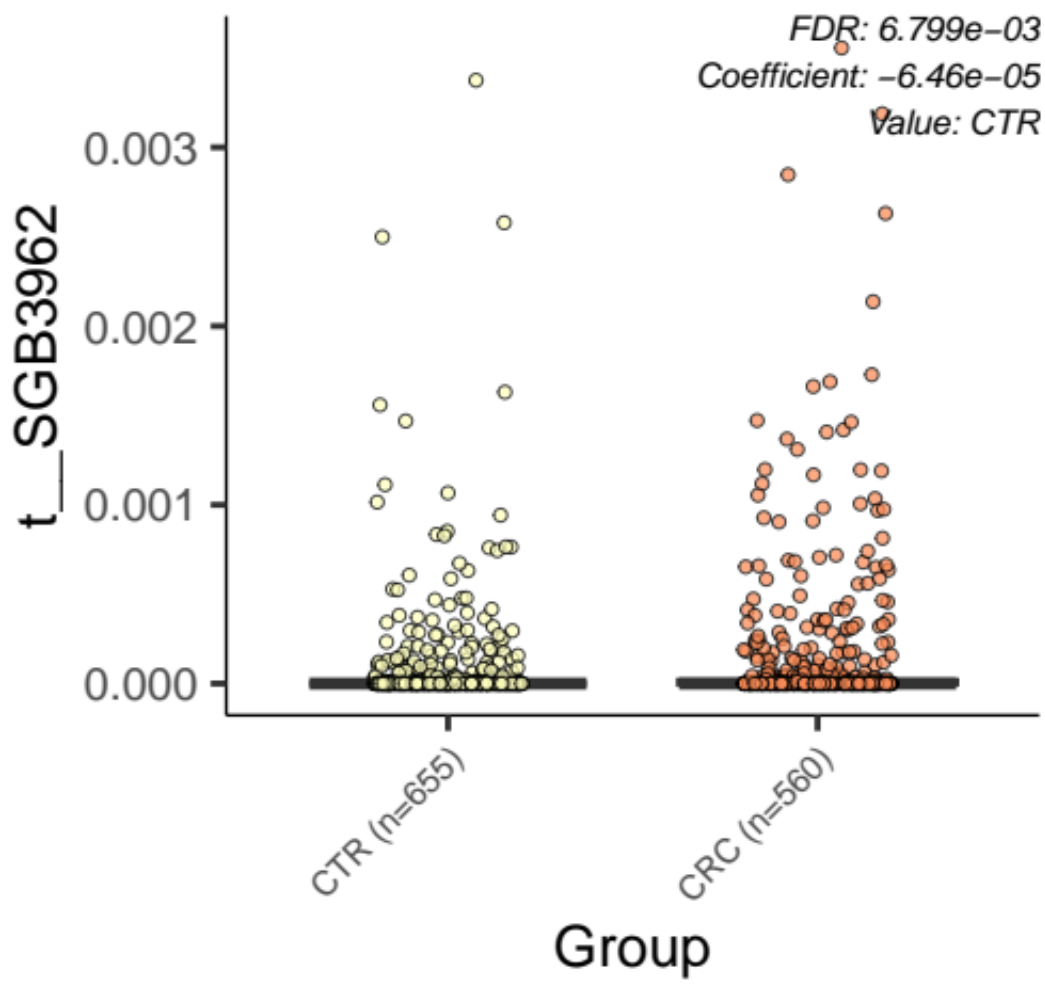


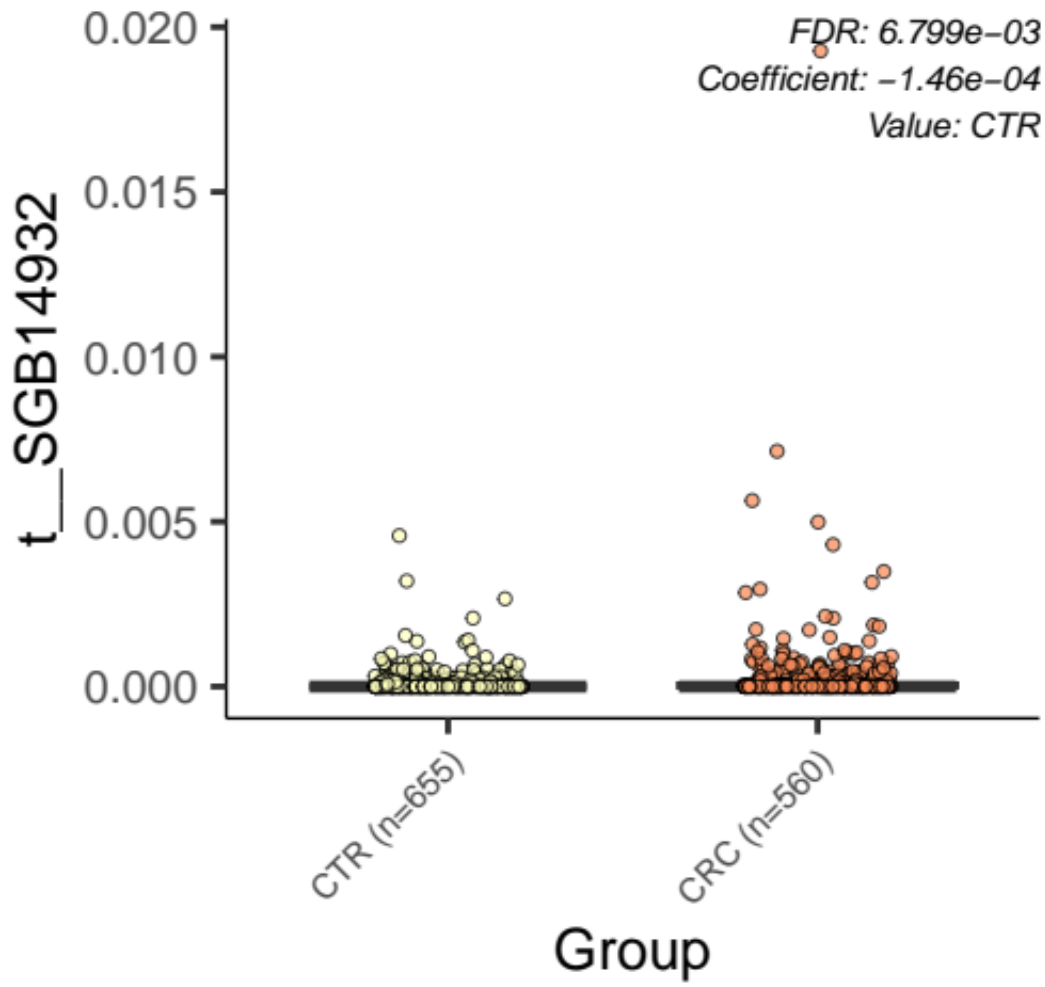


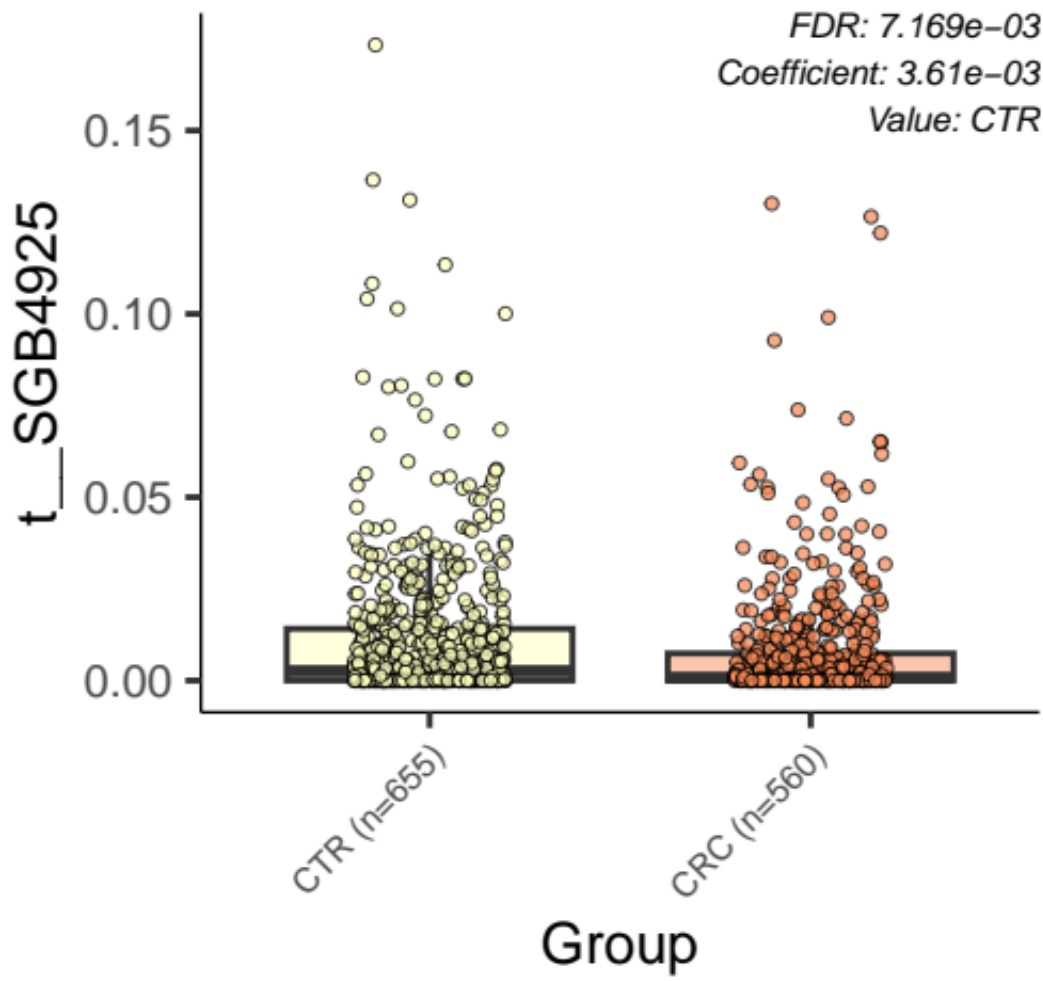


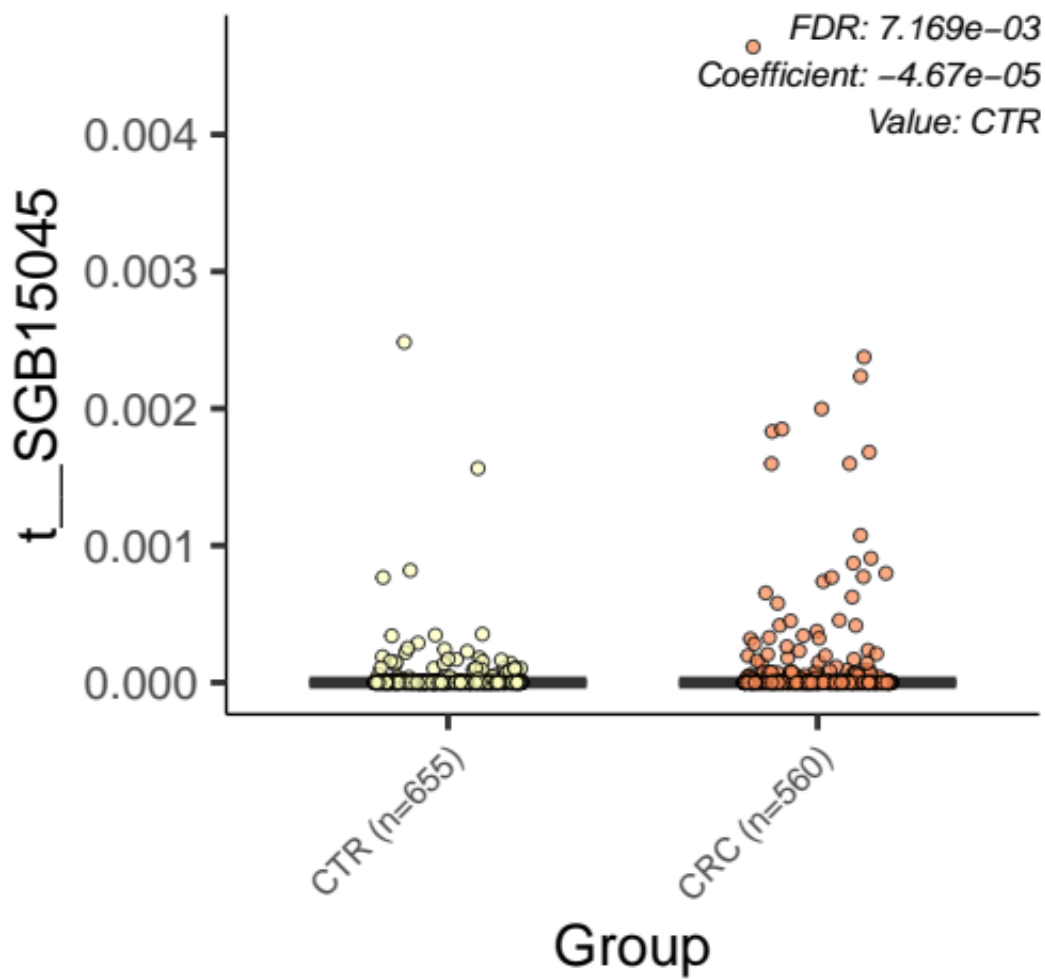


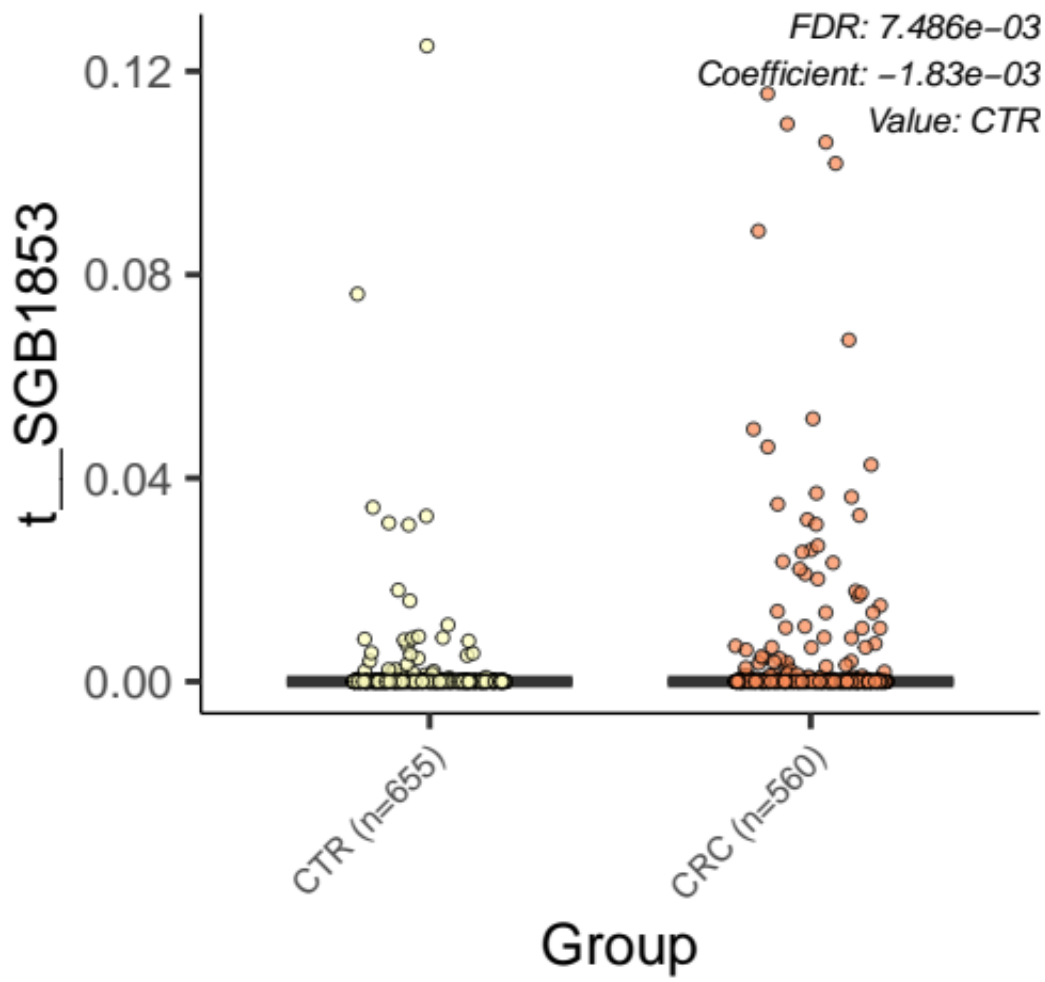


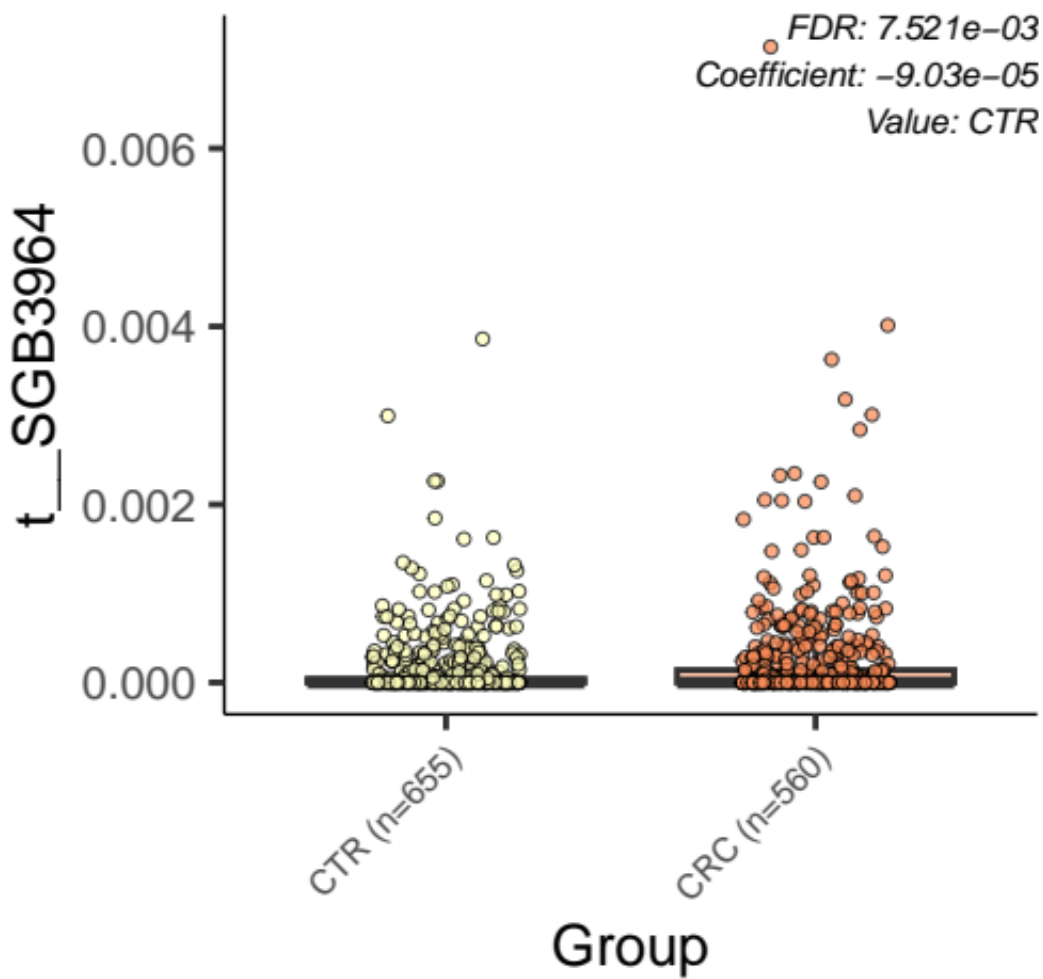


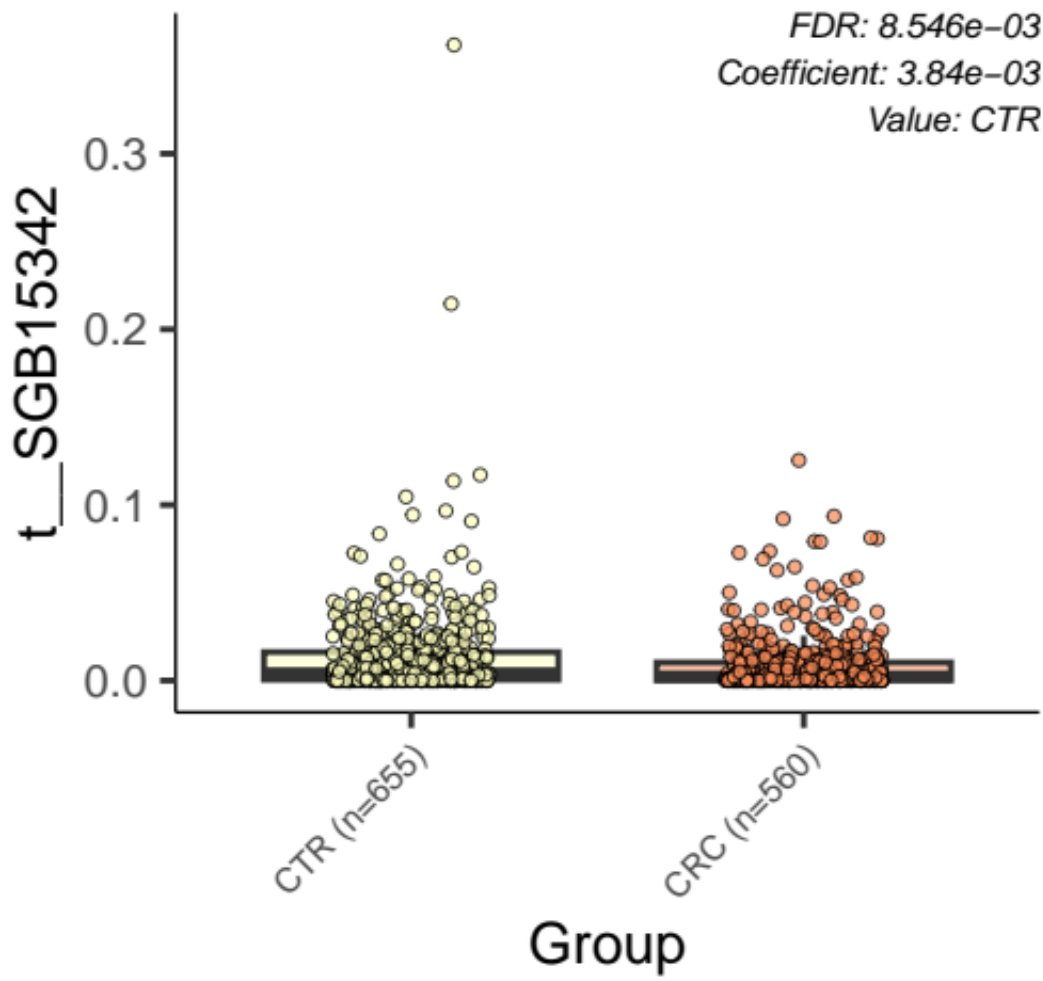


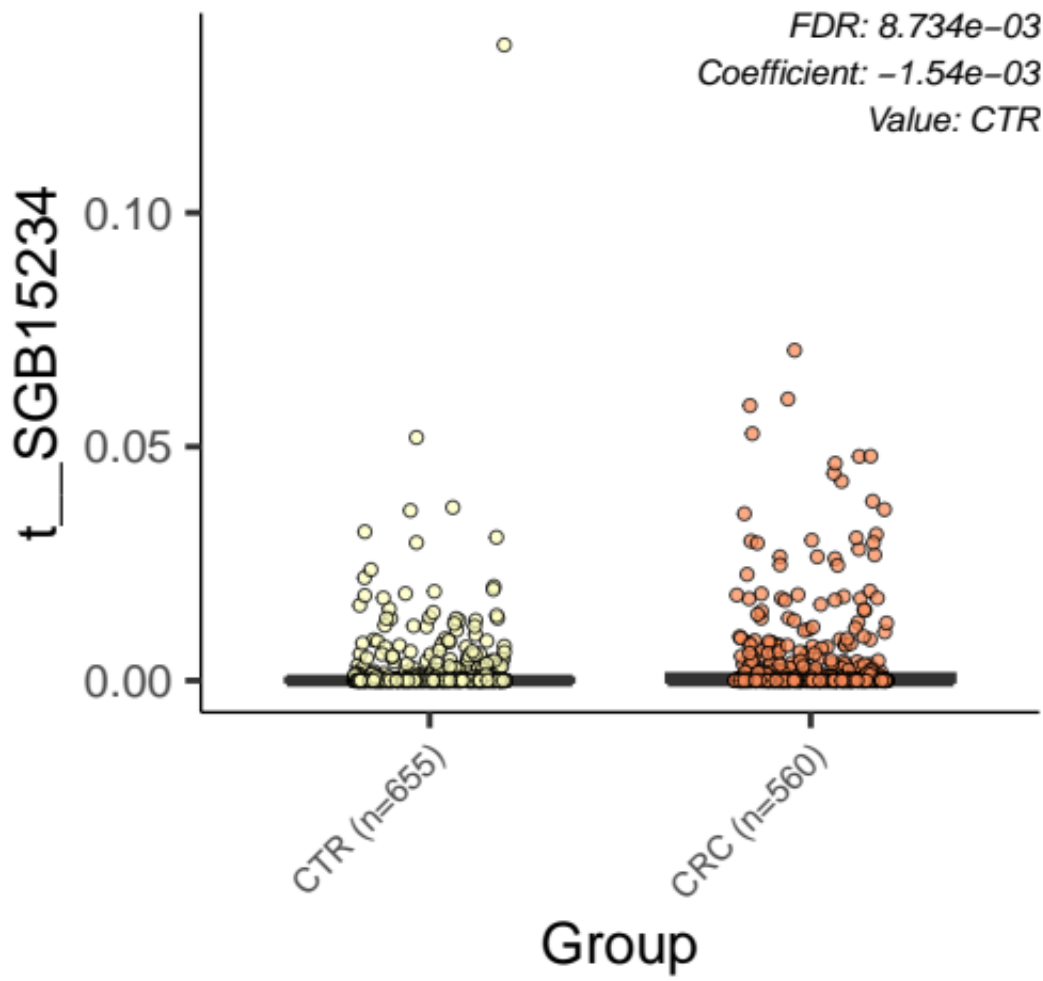


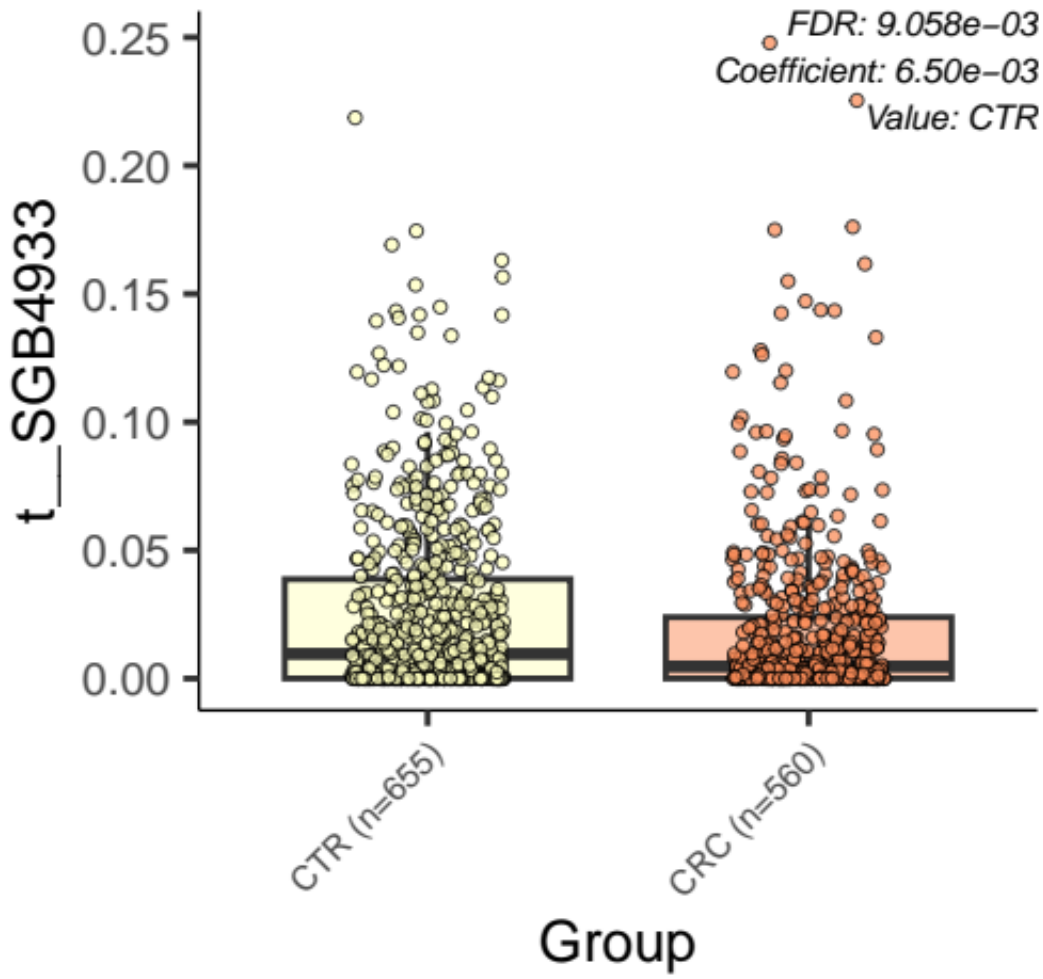


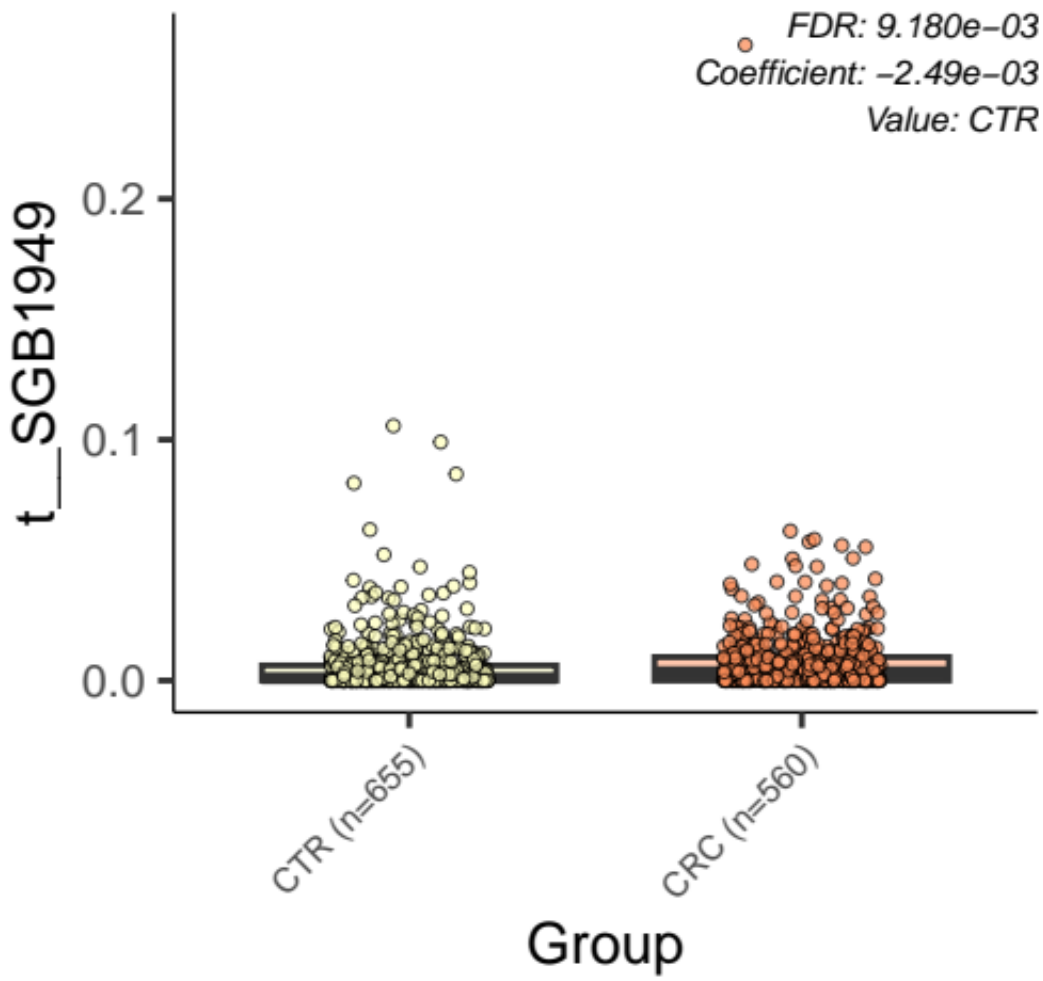


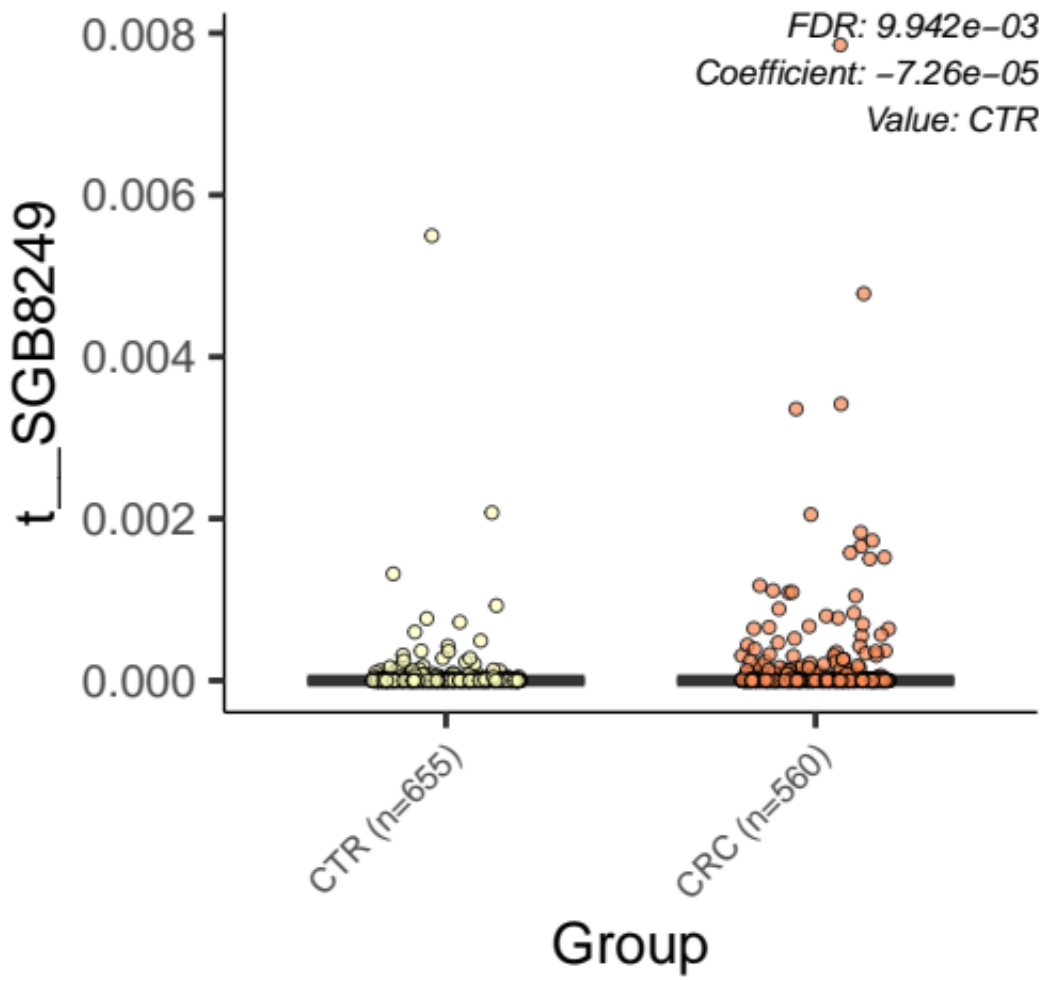


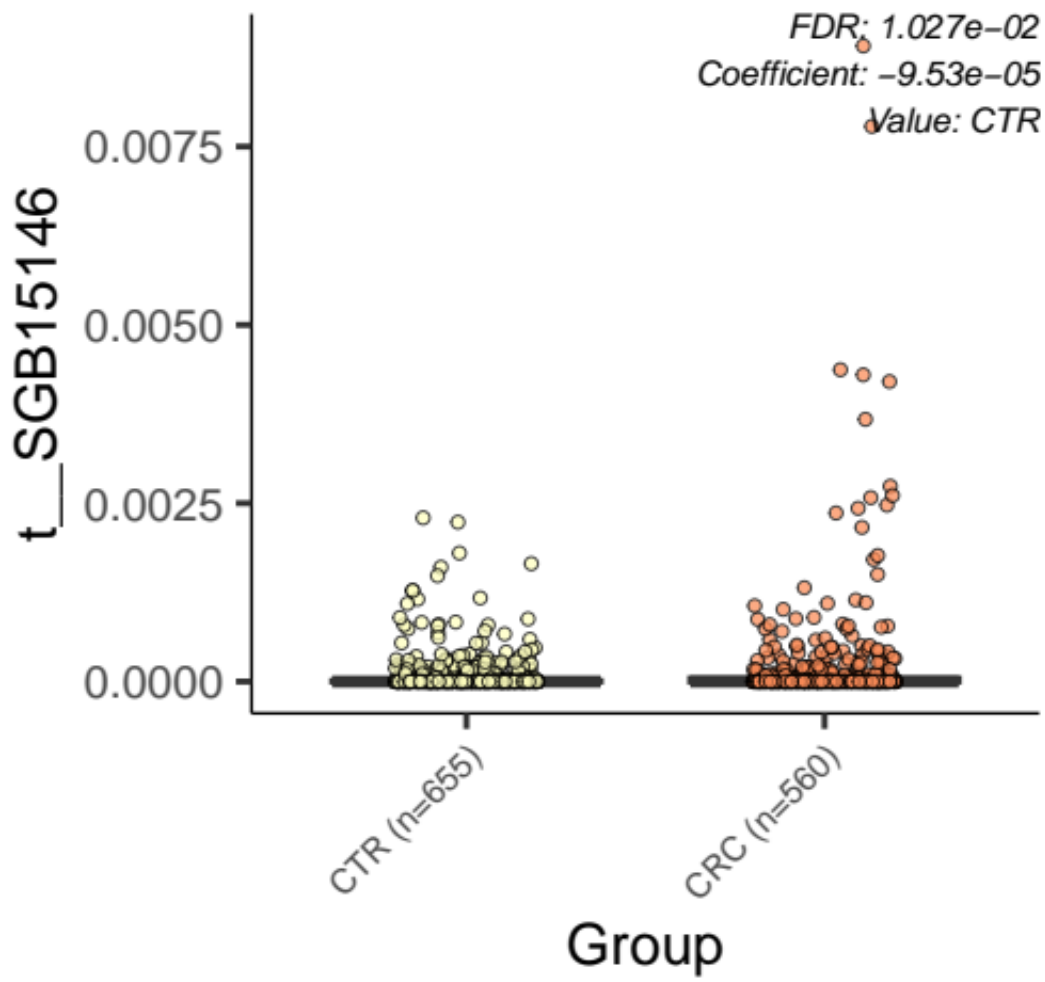


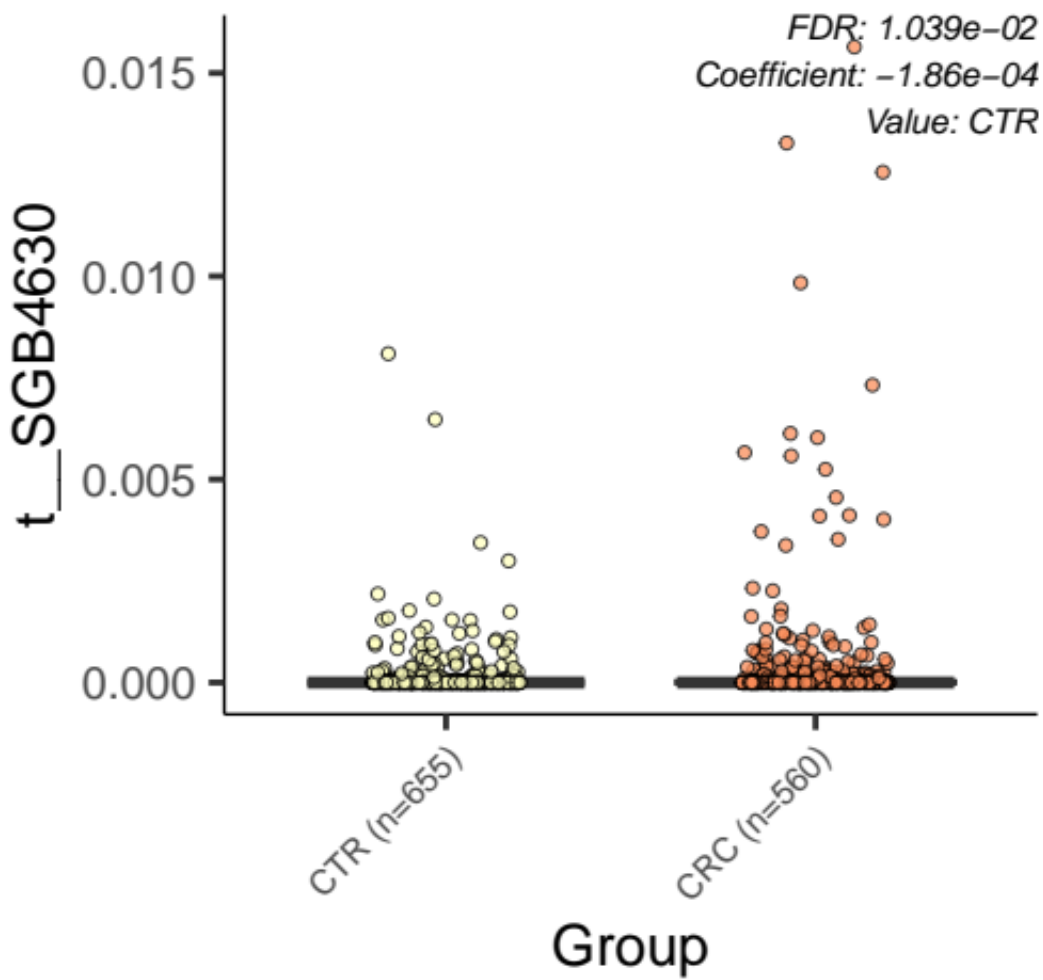




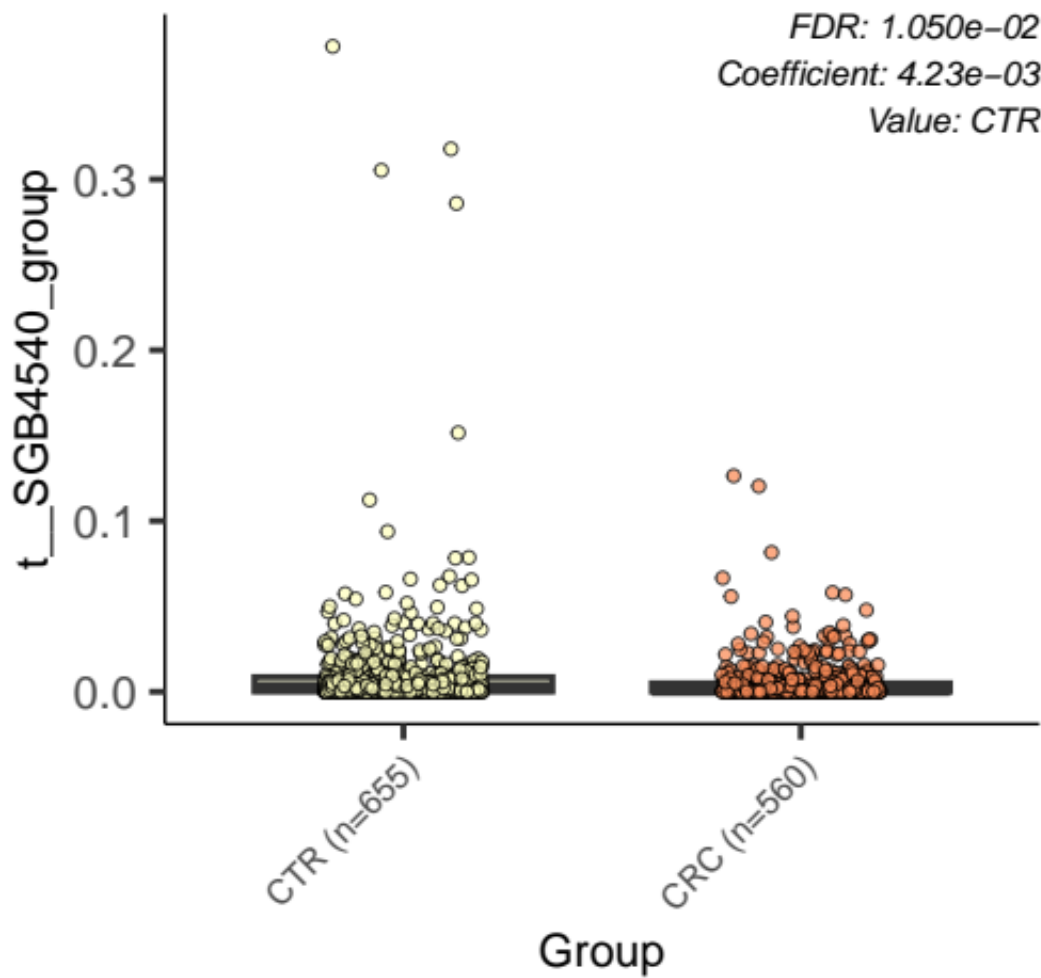


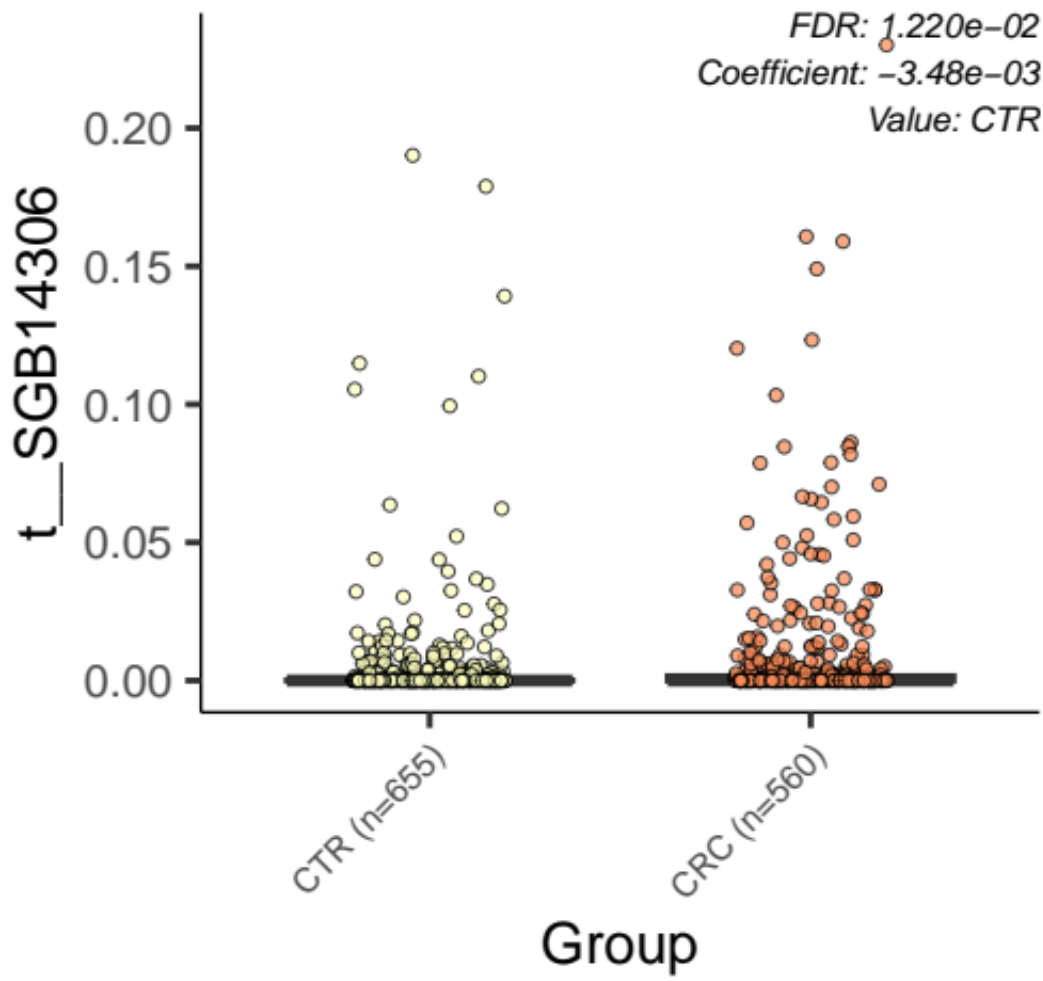


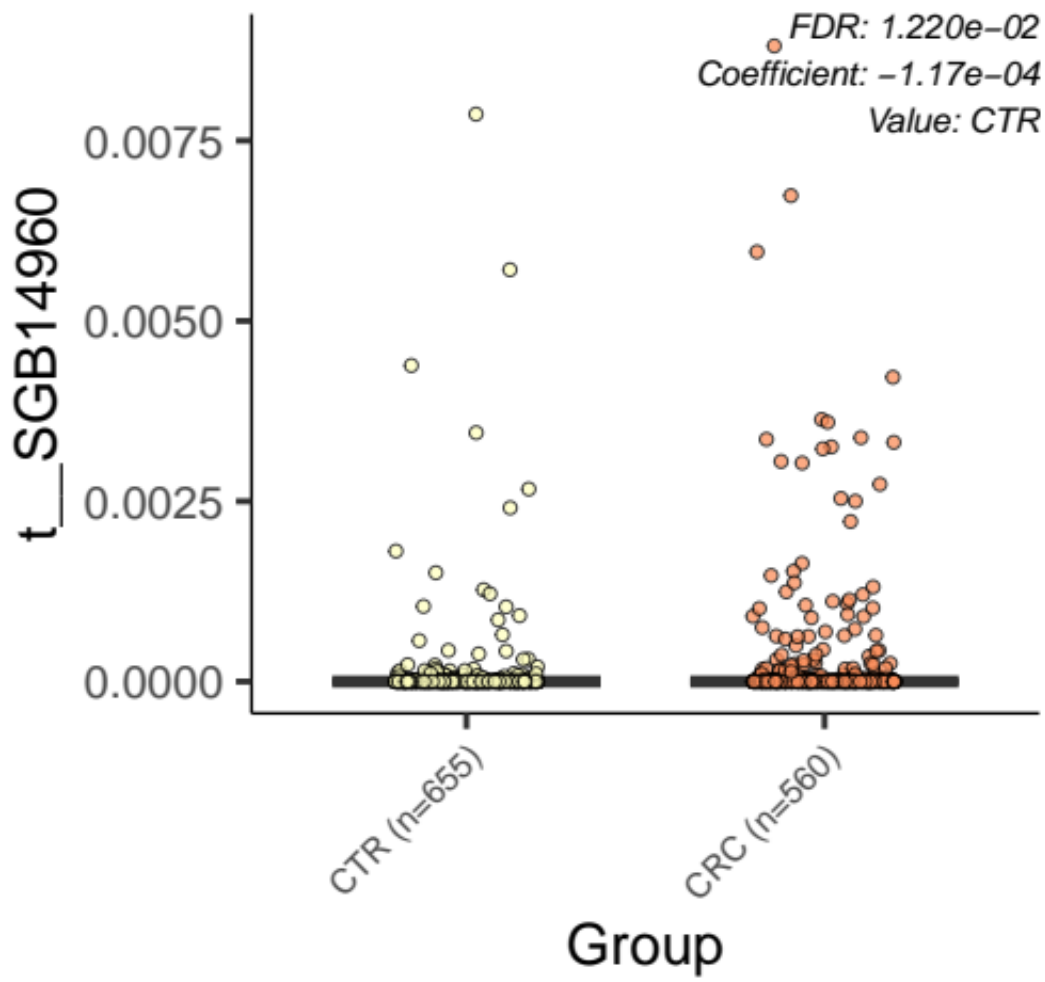


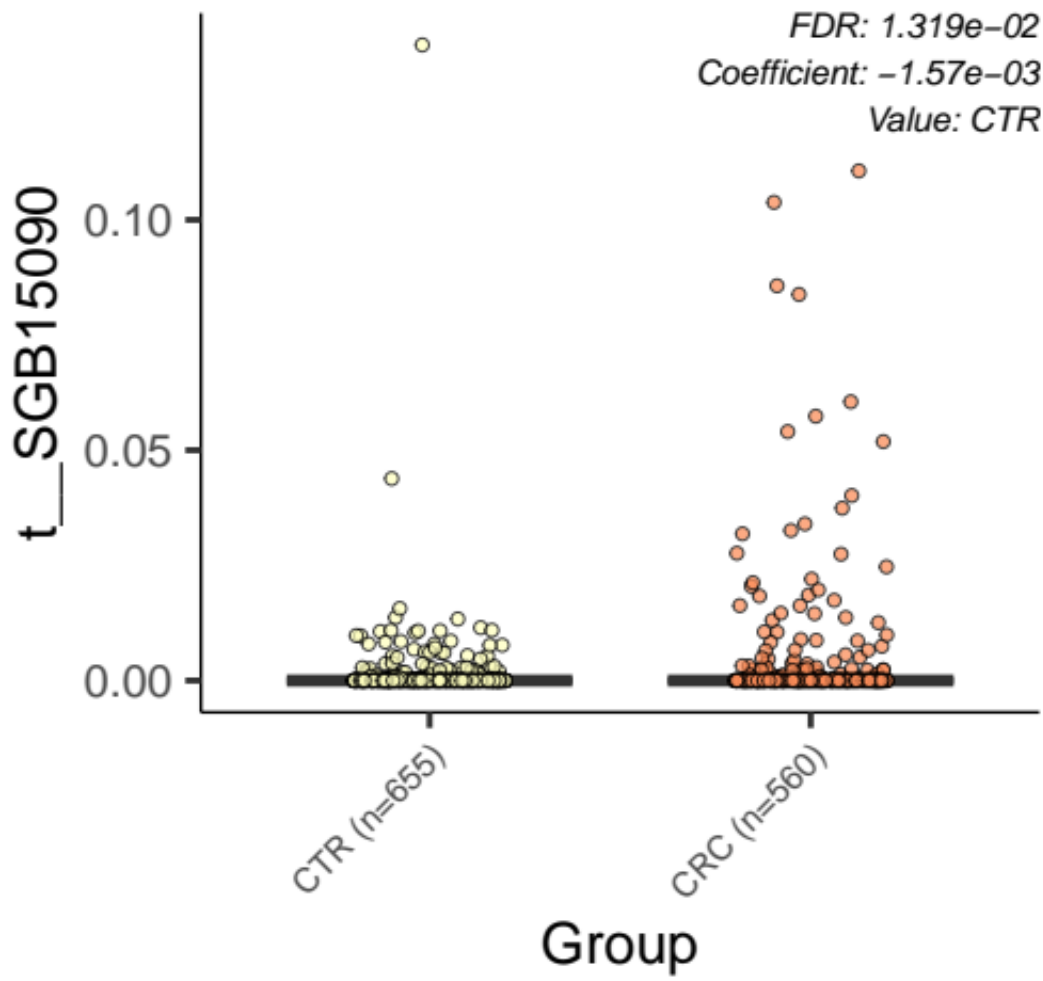


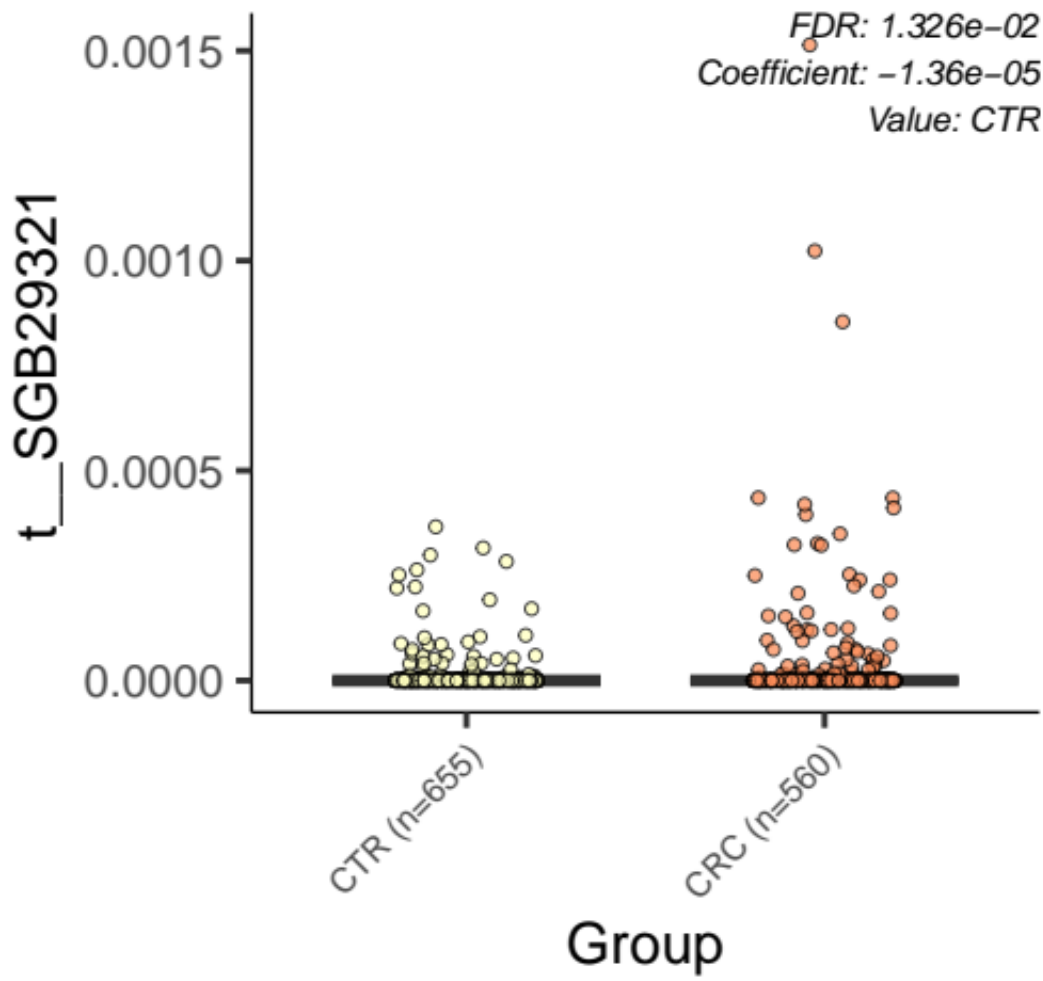
FDR: 1.050e-02
Coefficient: 4.23e-03
Value: CTR



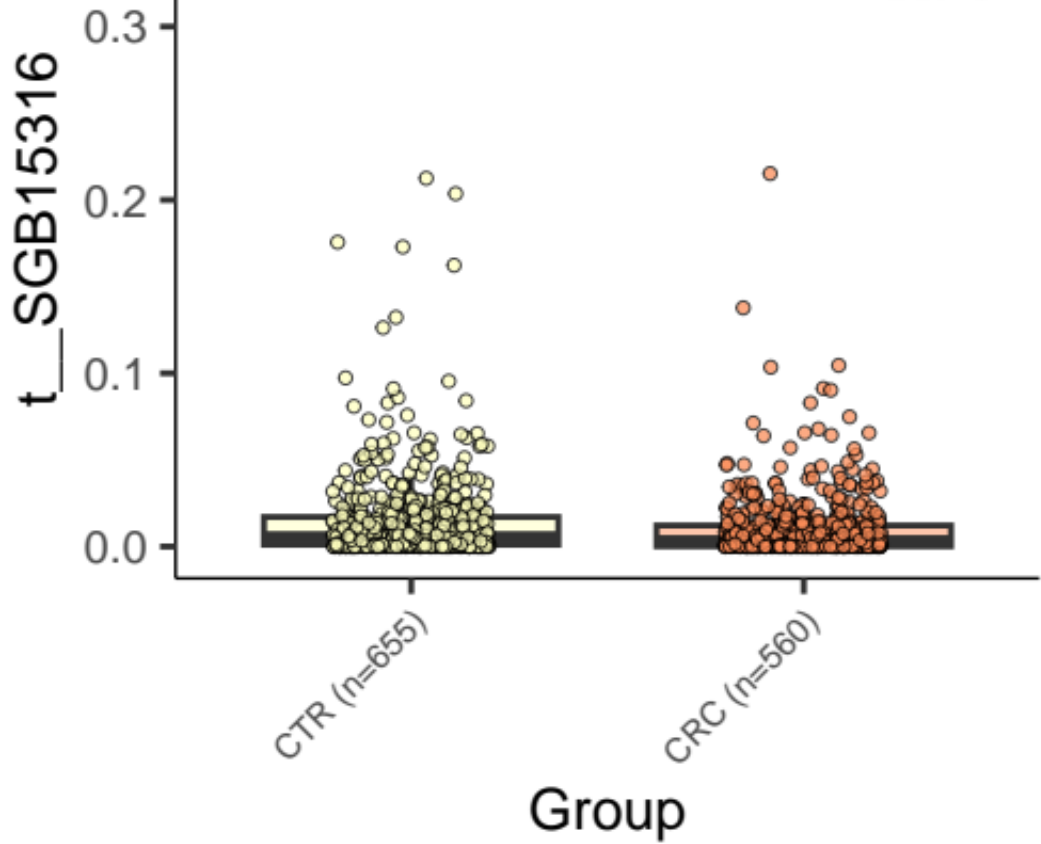


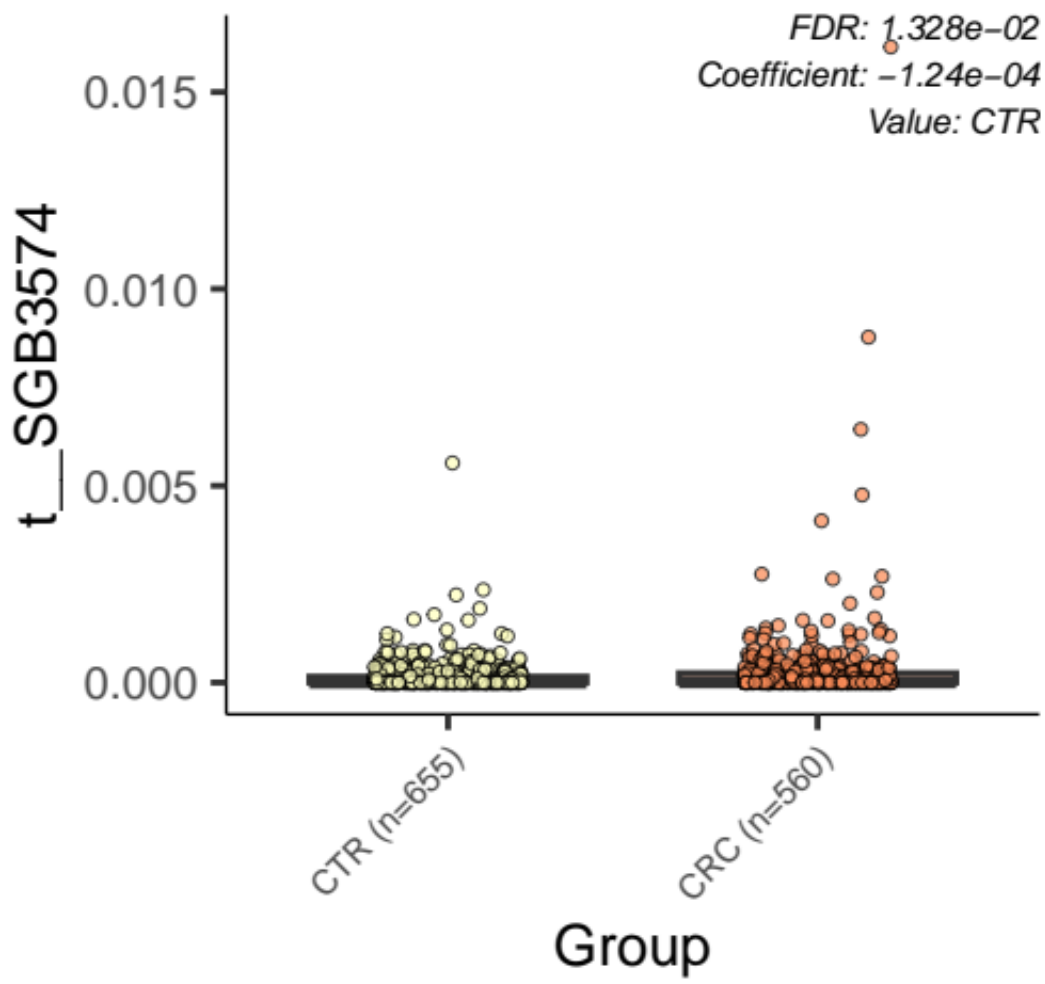


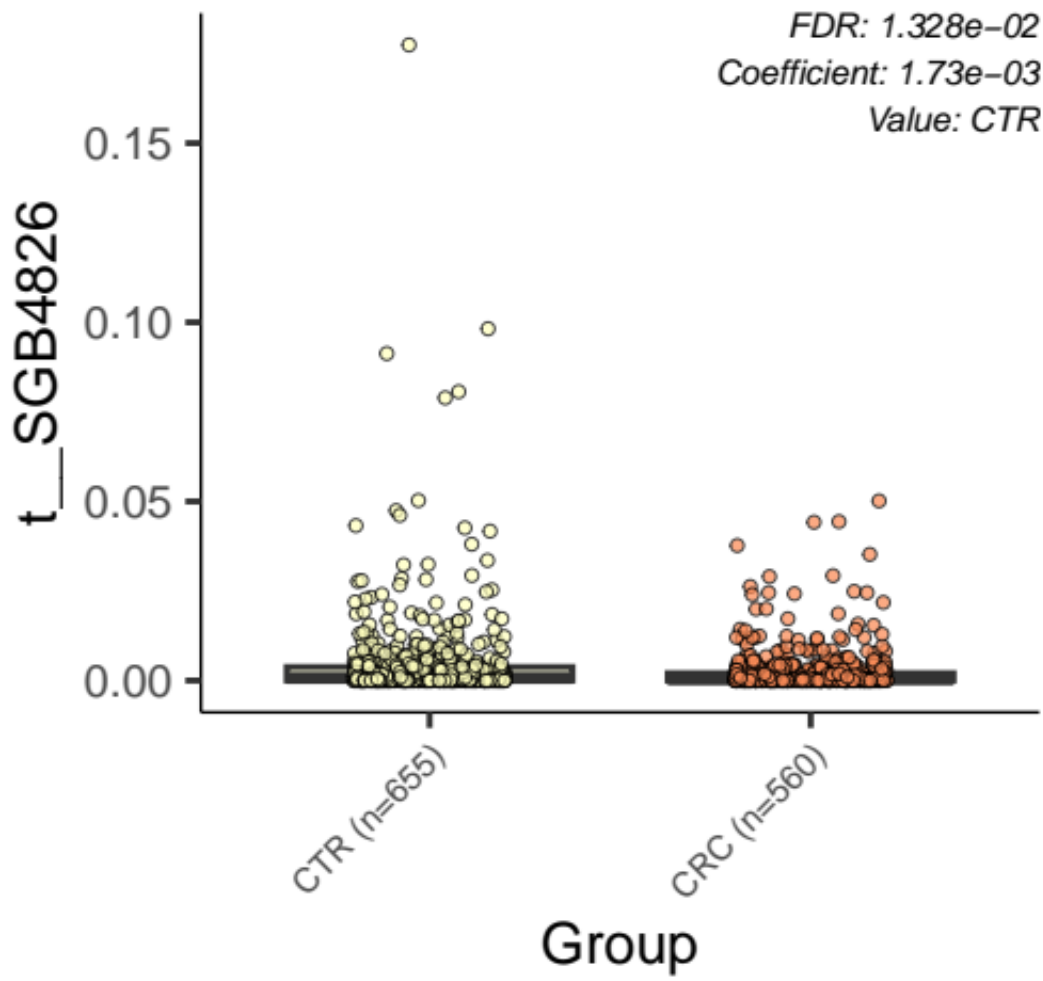


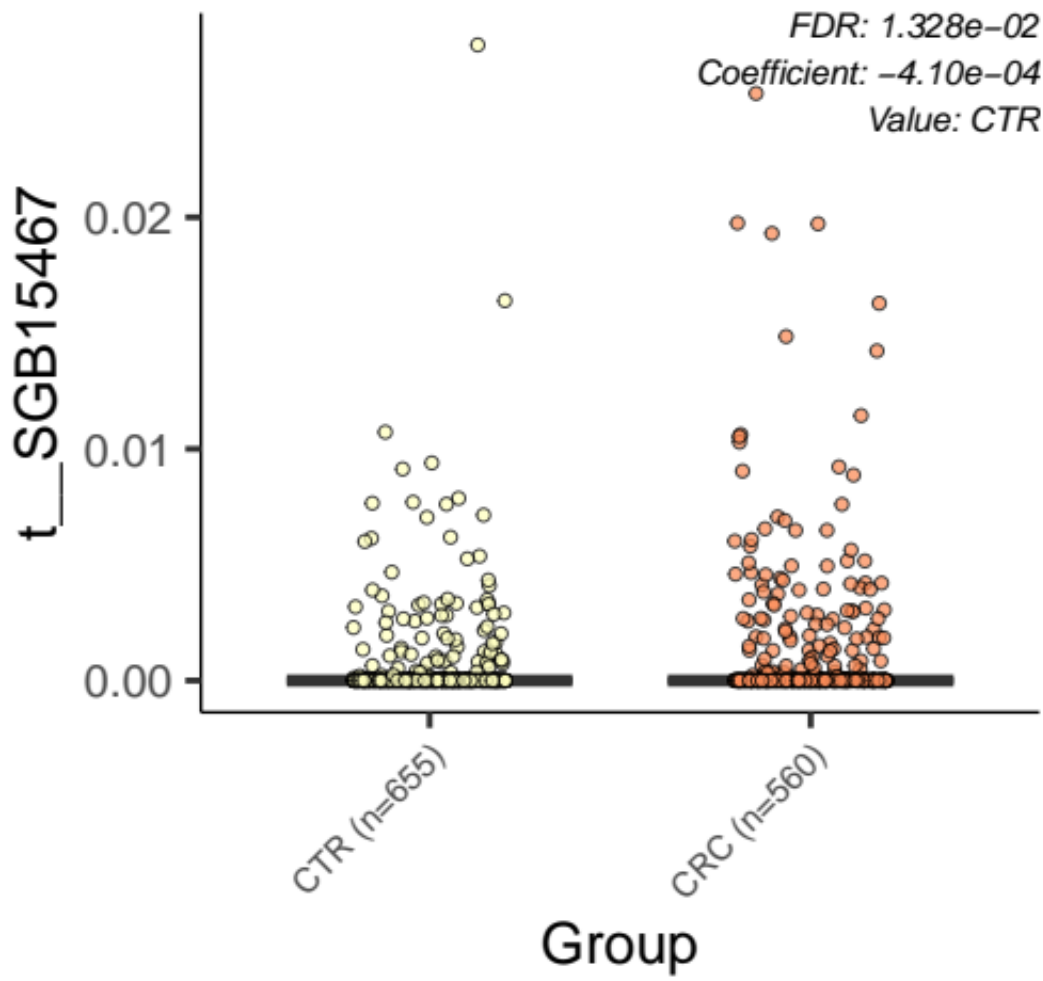


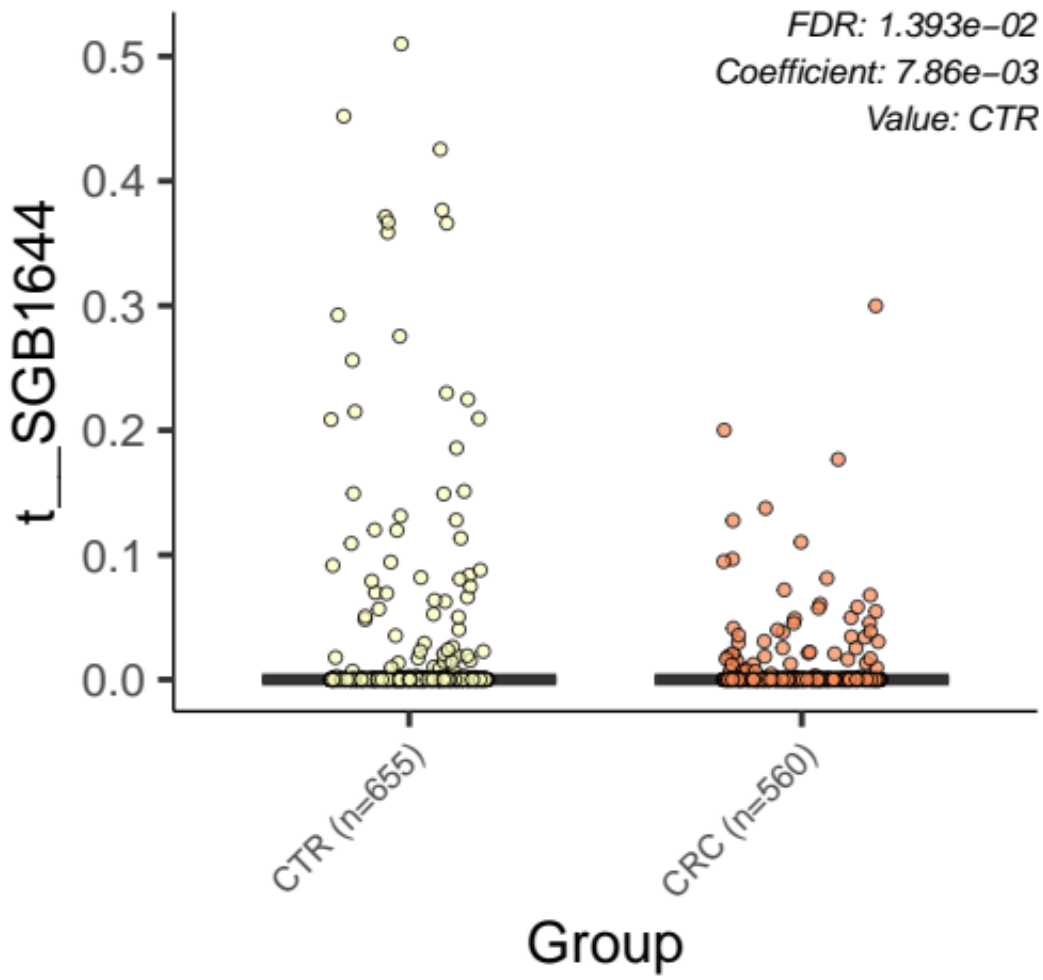
FDR: 1.328e-02
Coefficient: 4.96e-03
Value: CTR

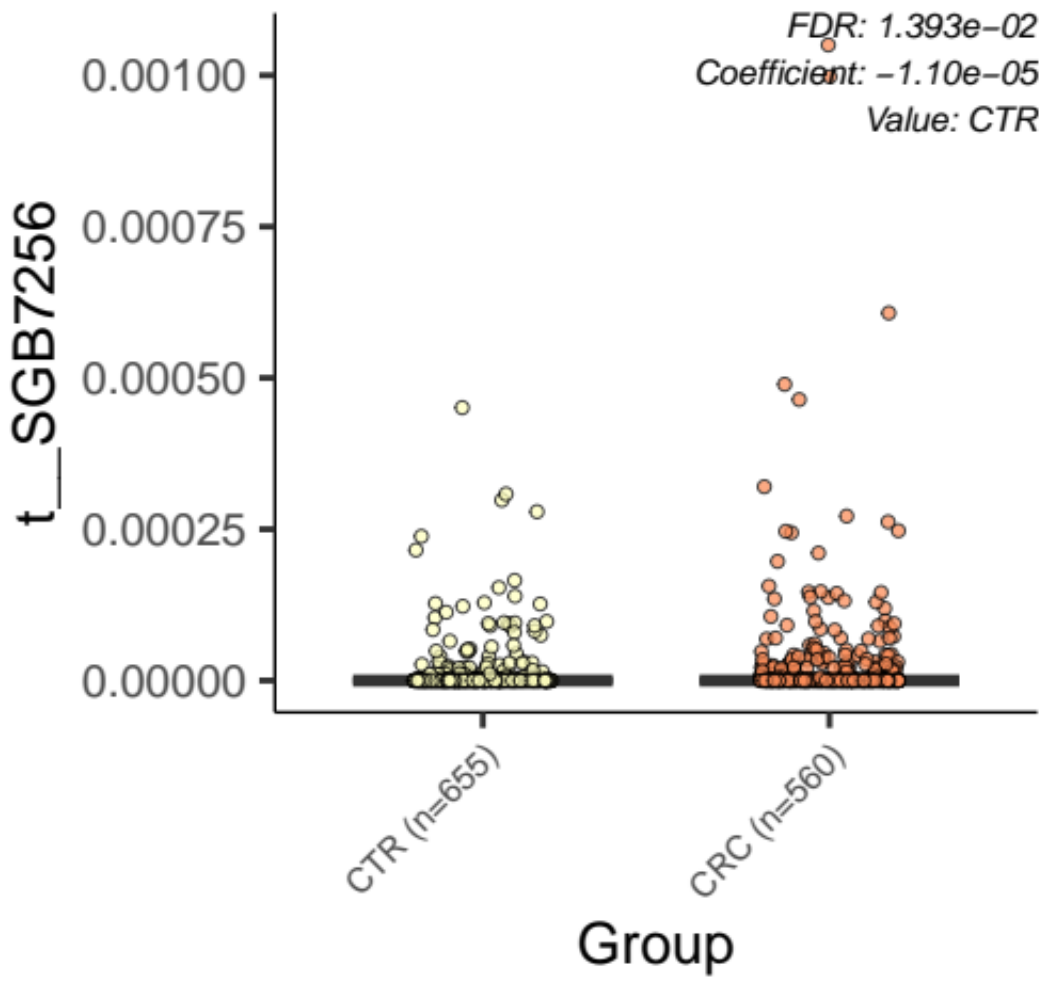


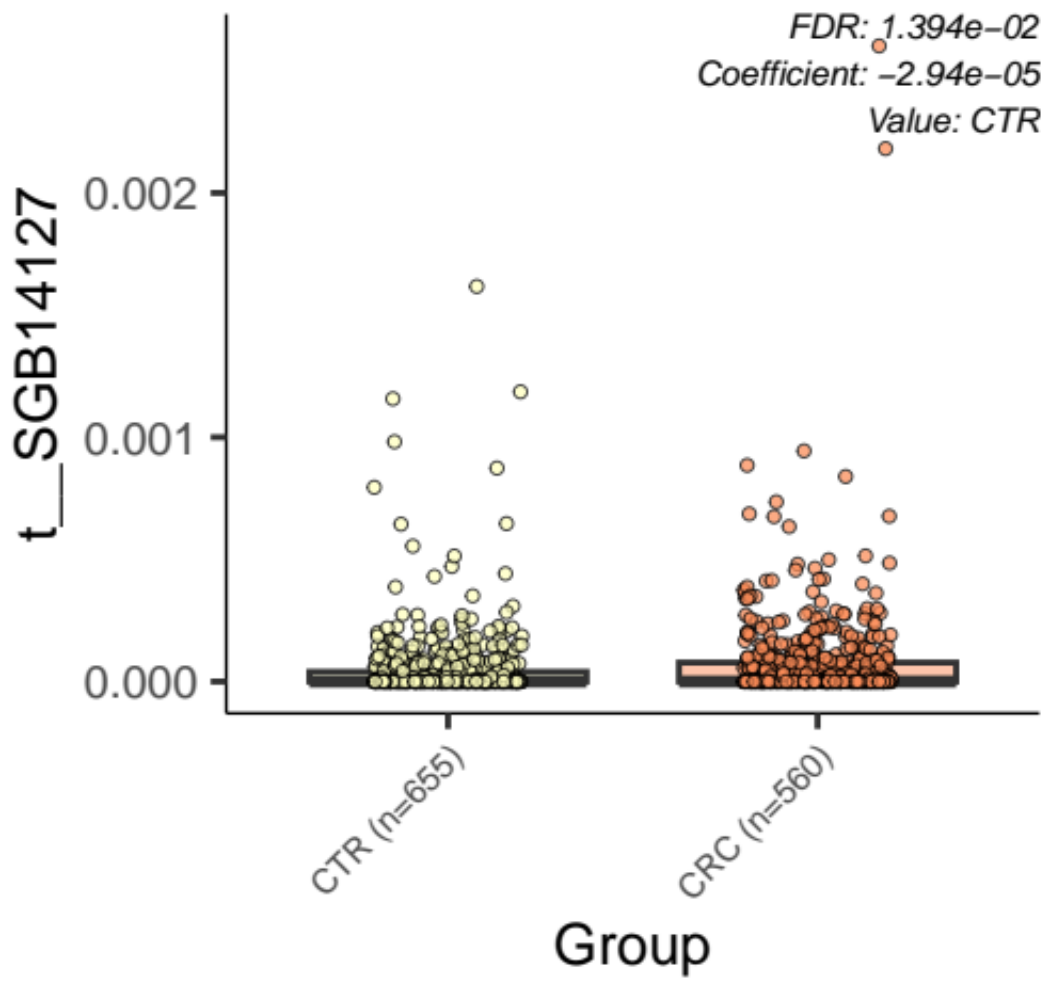


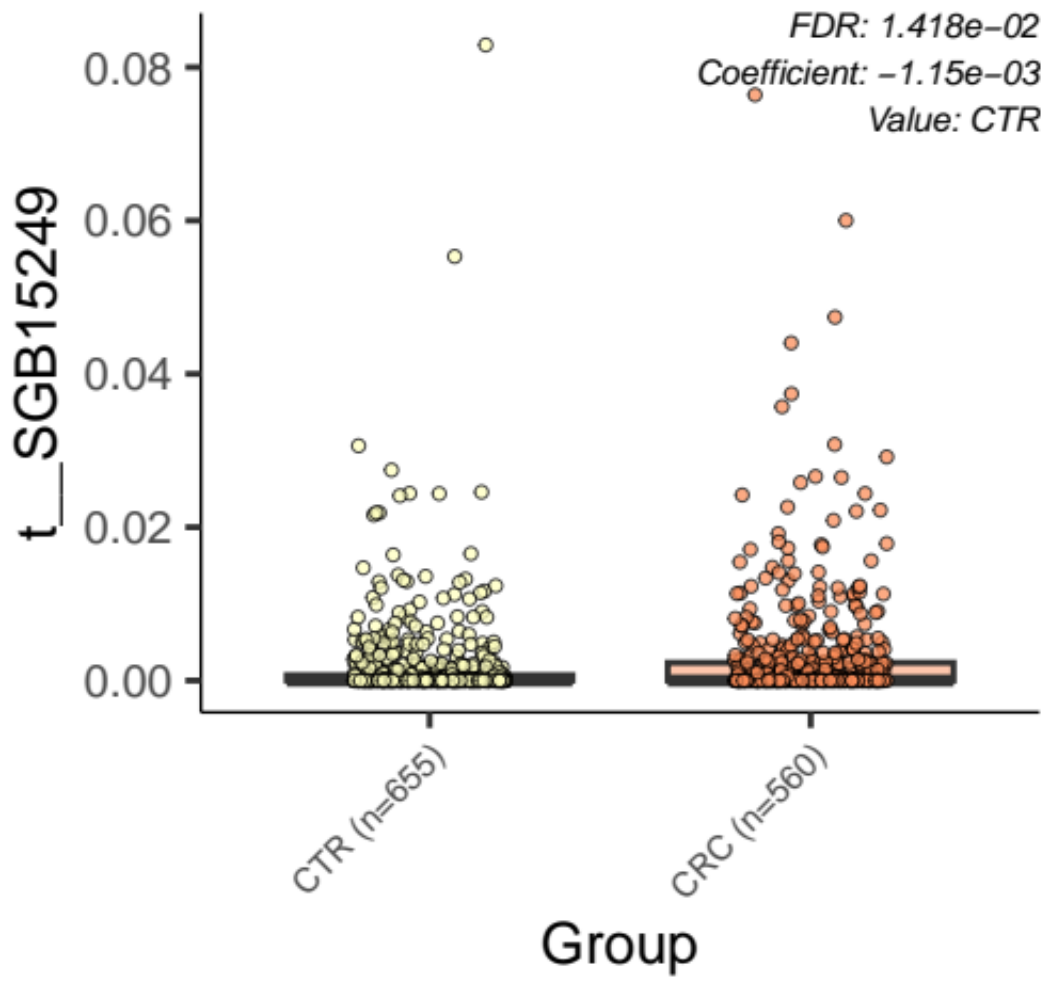


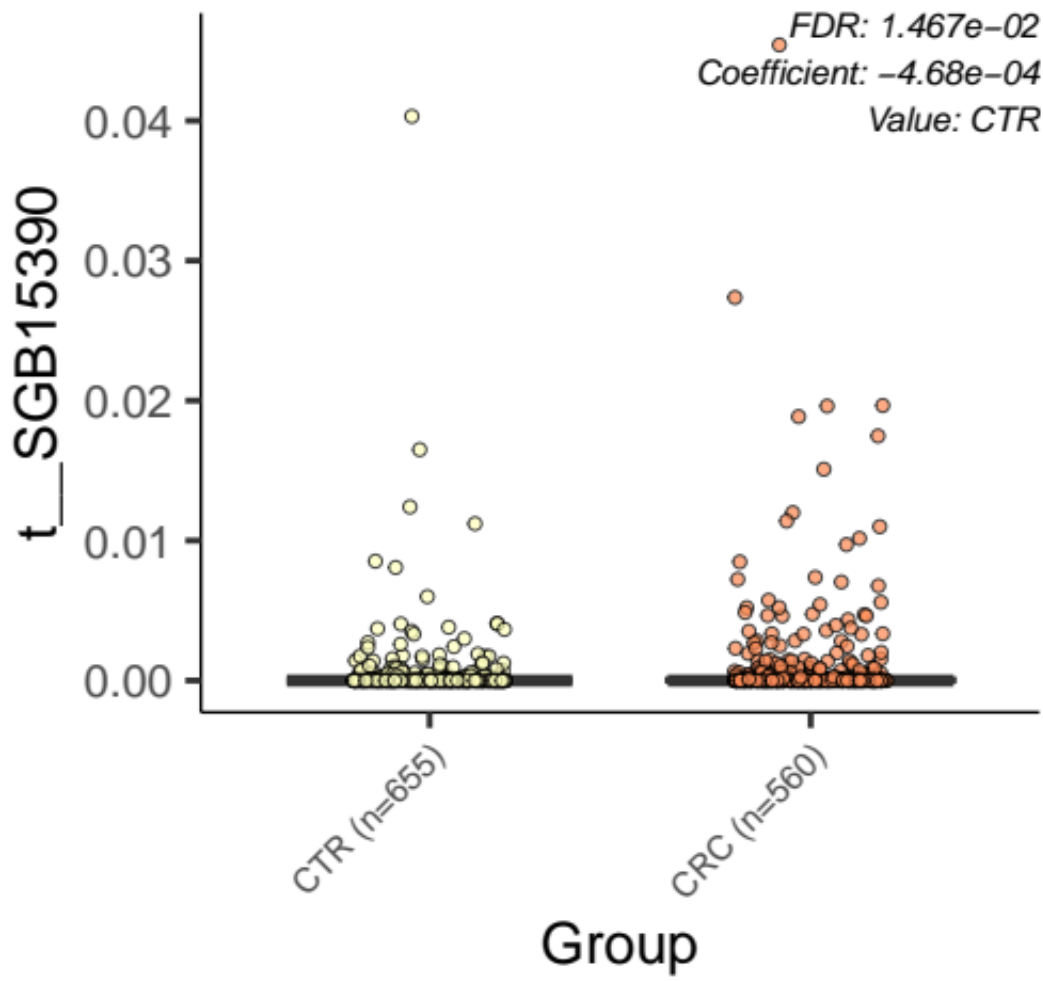


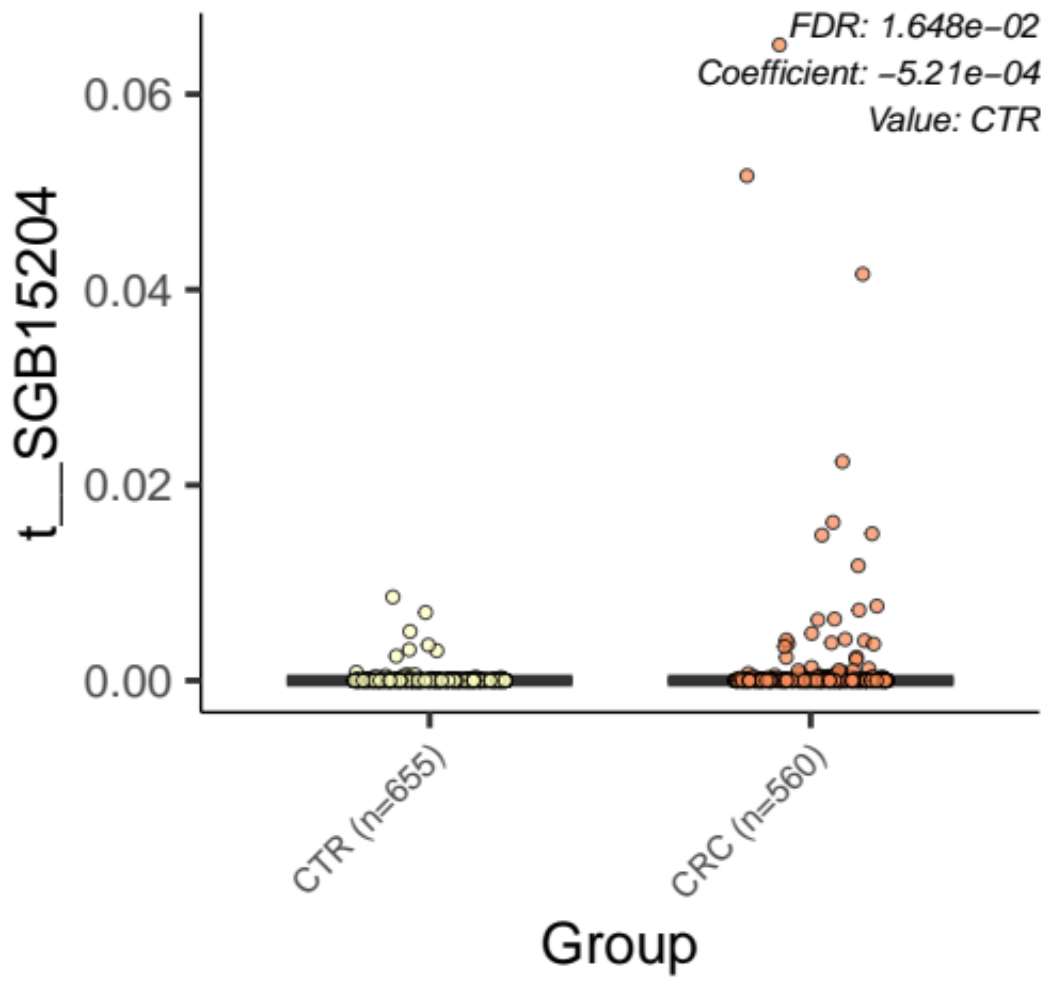


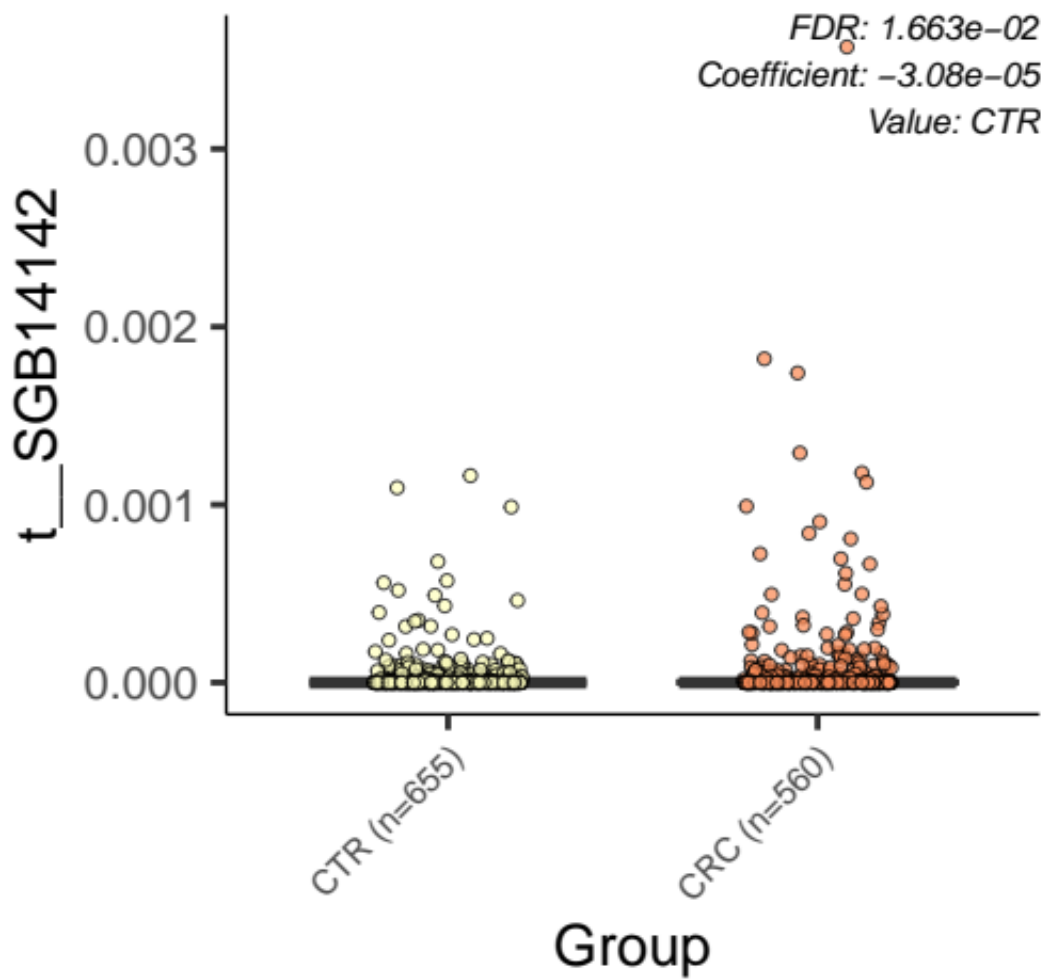


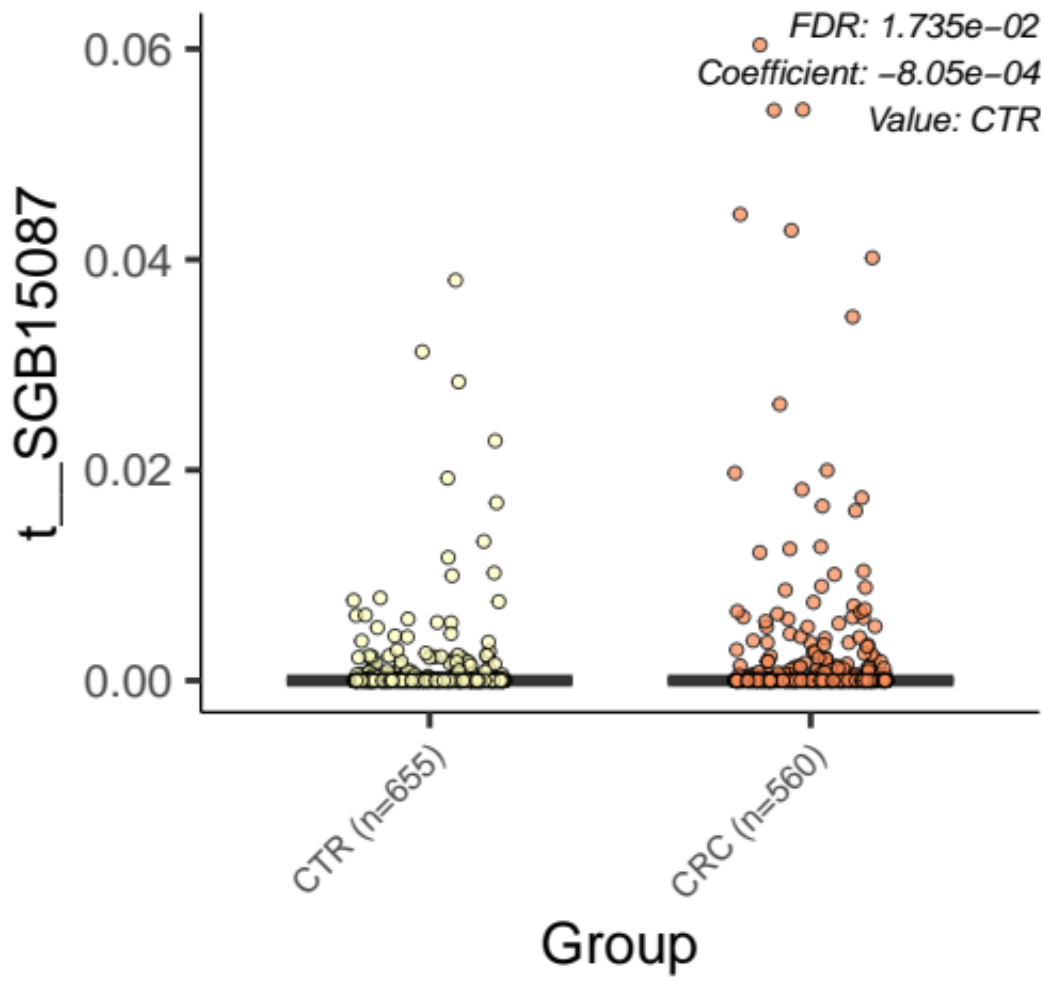


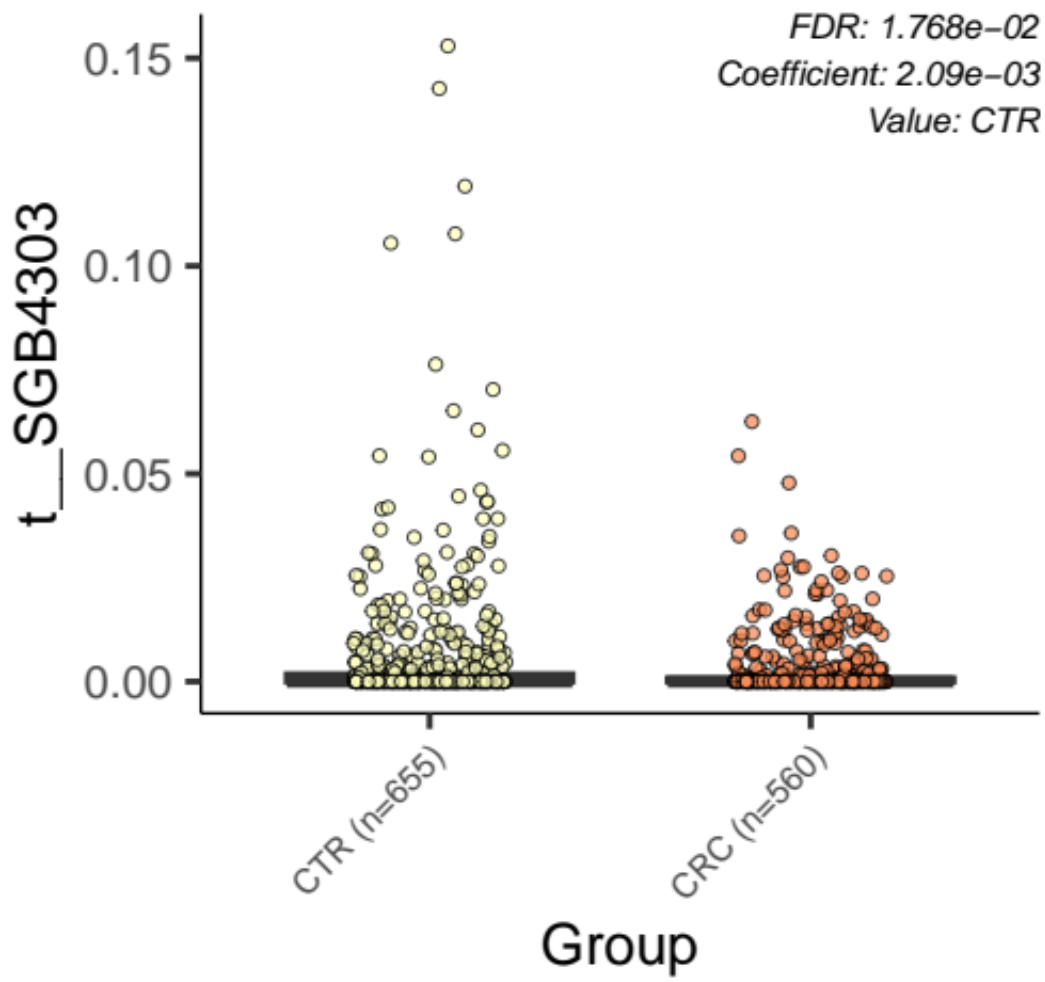


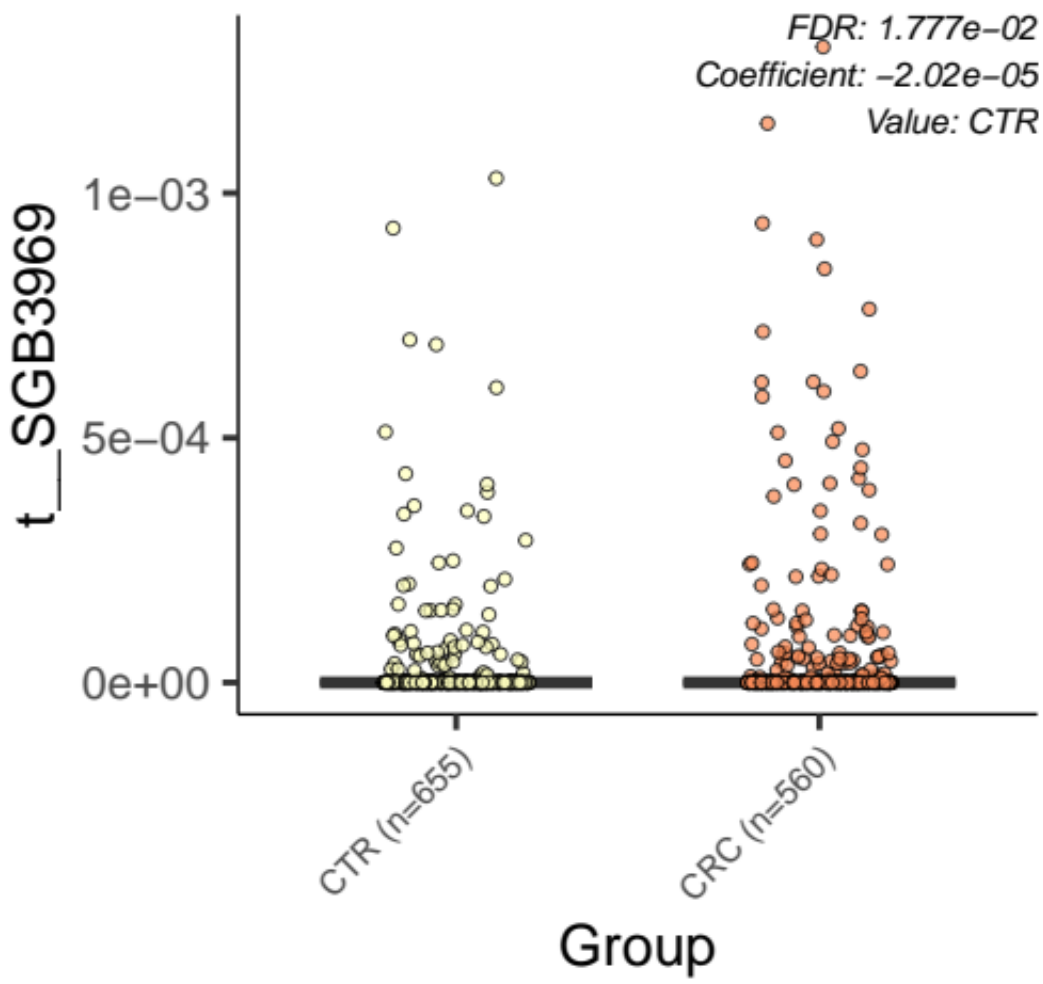


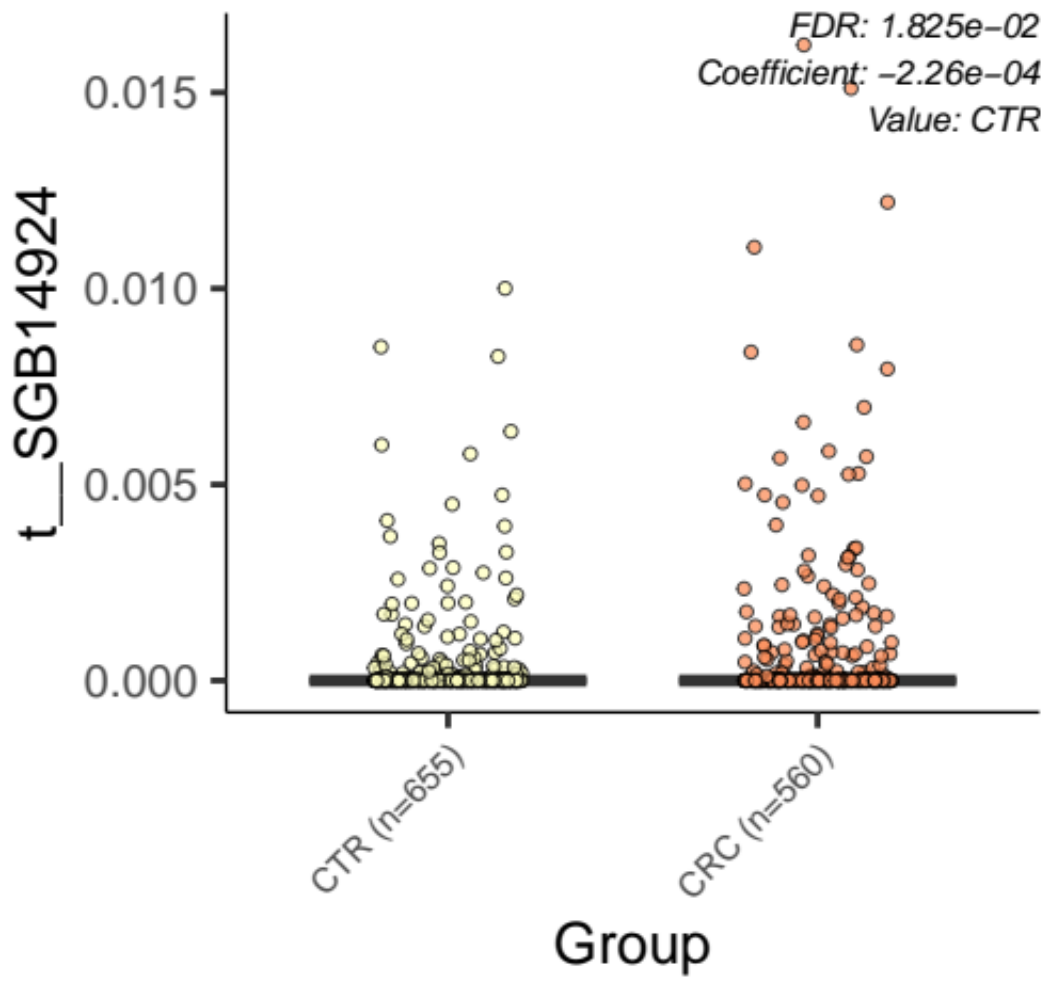


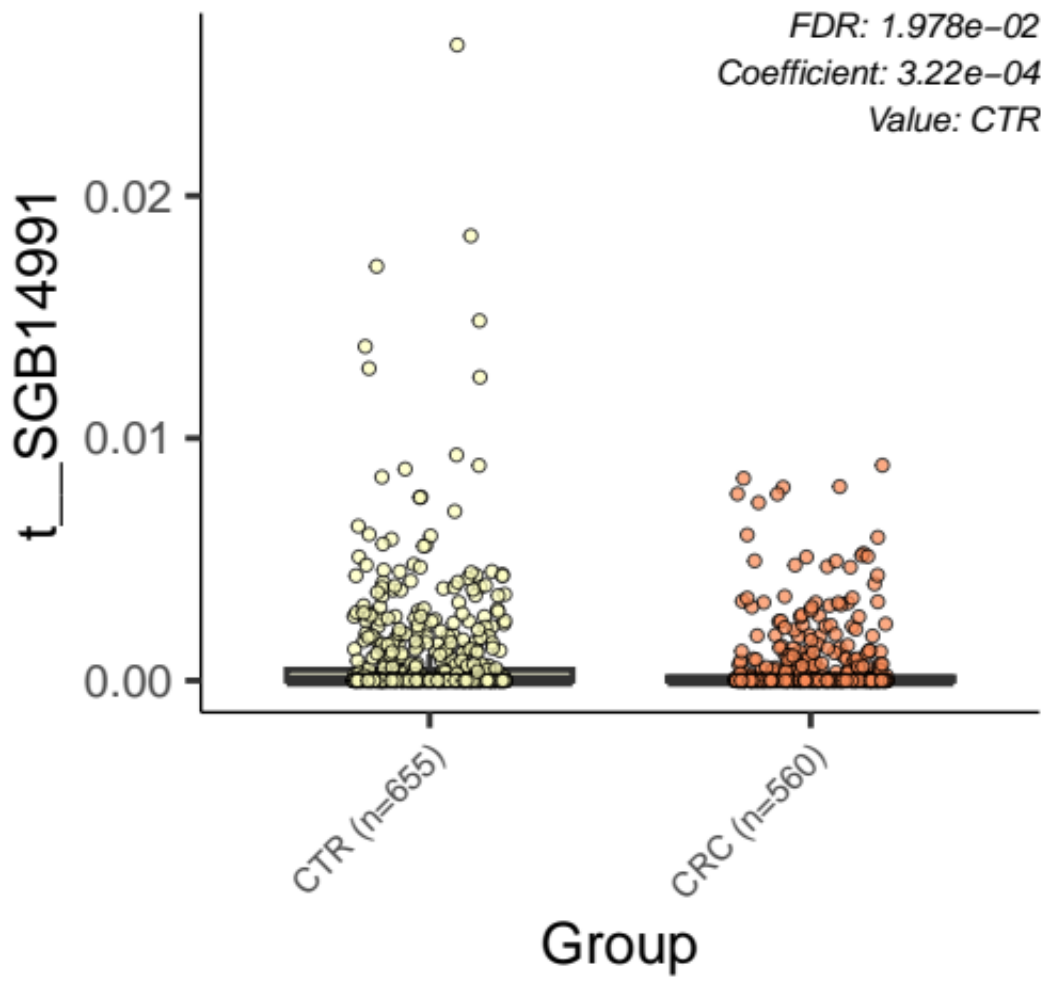


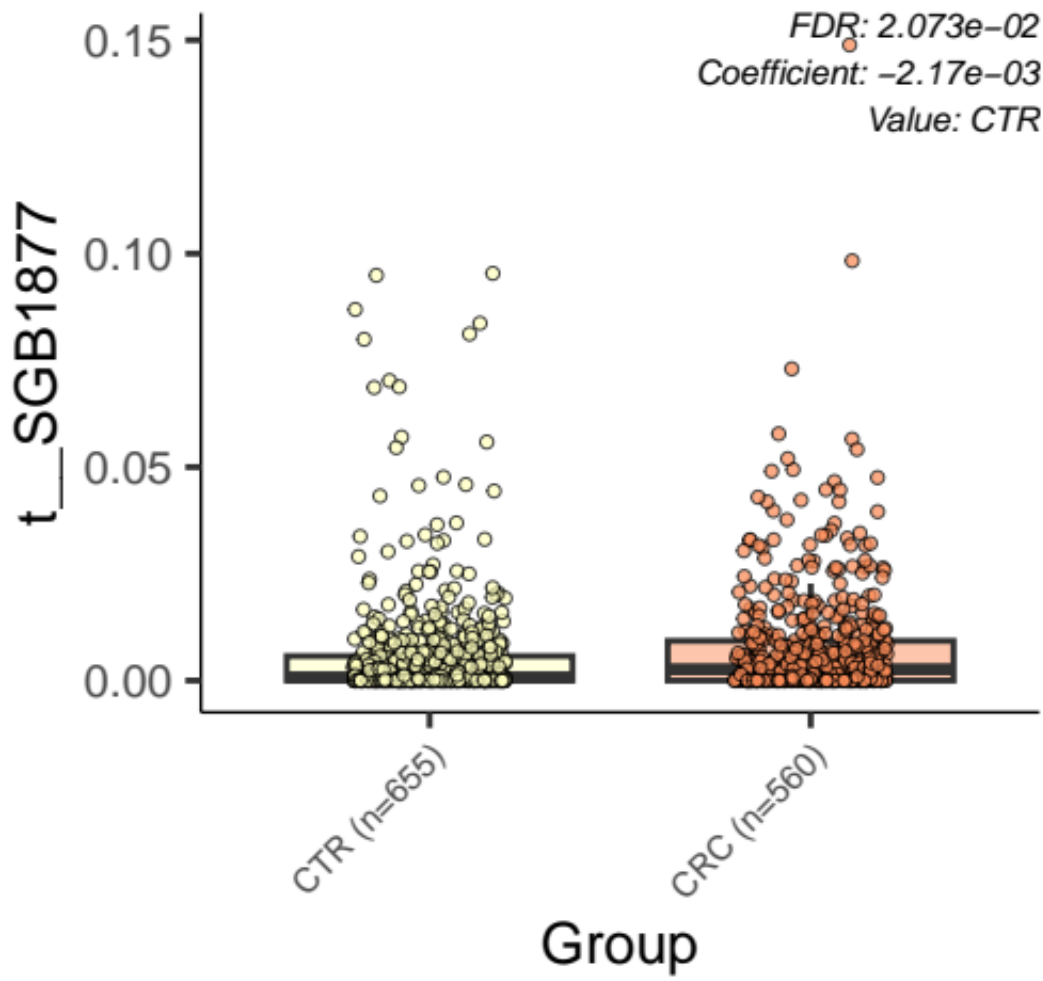


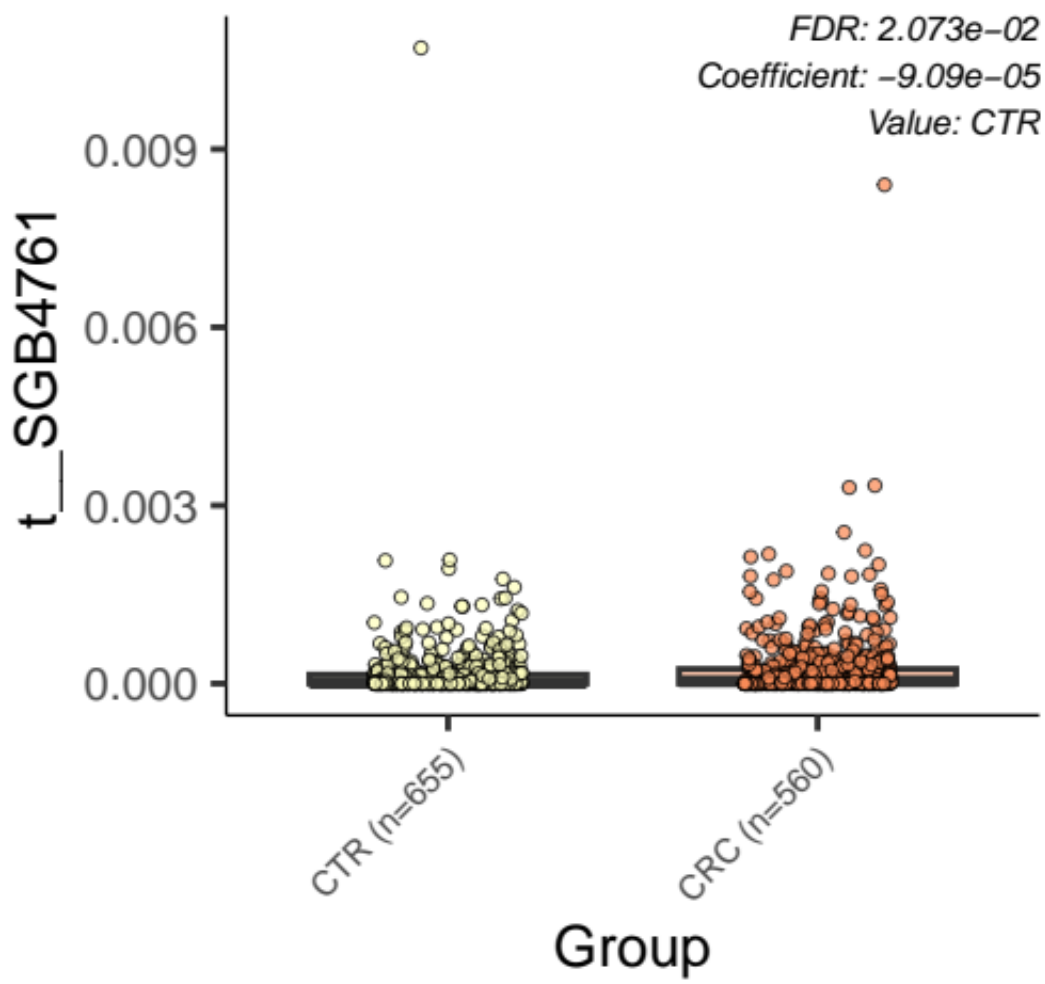


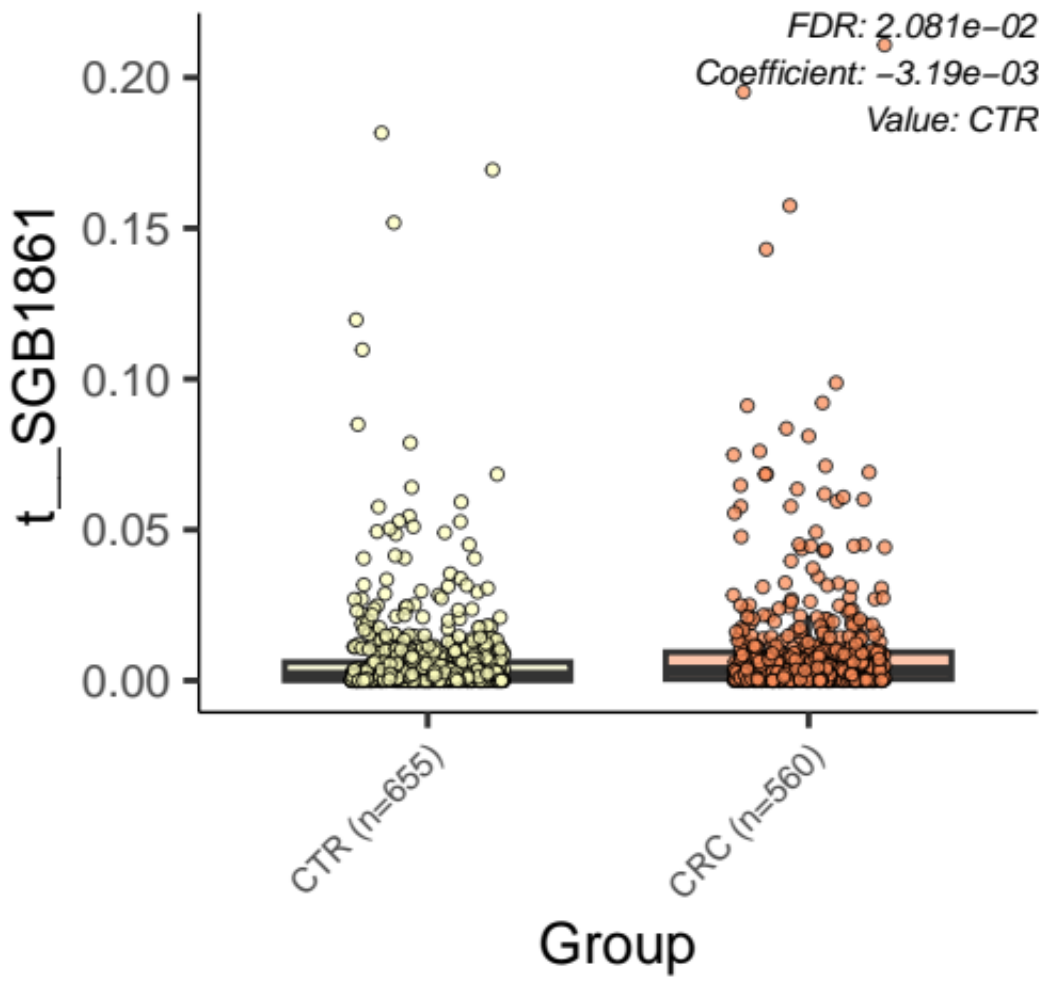


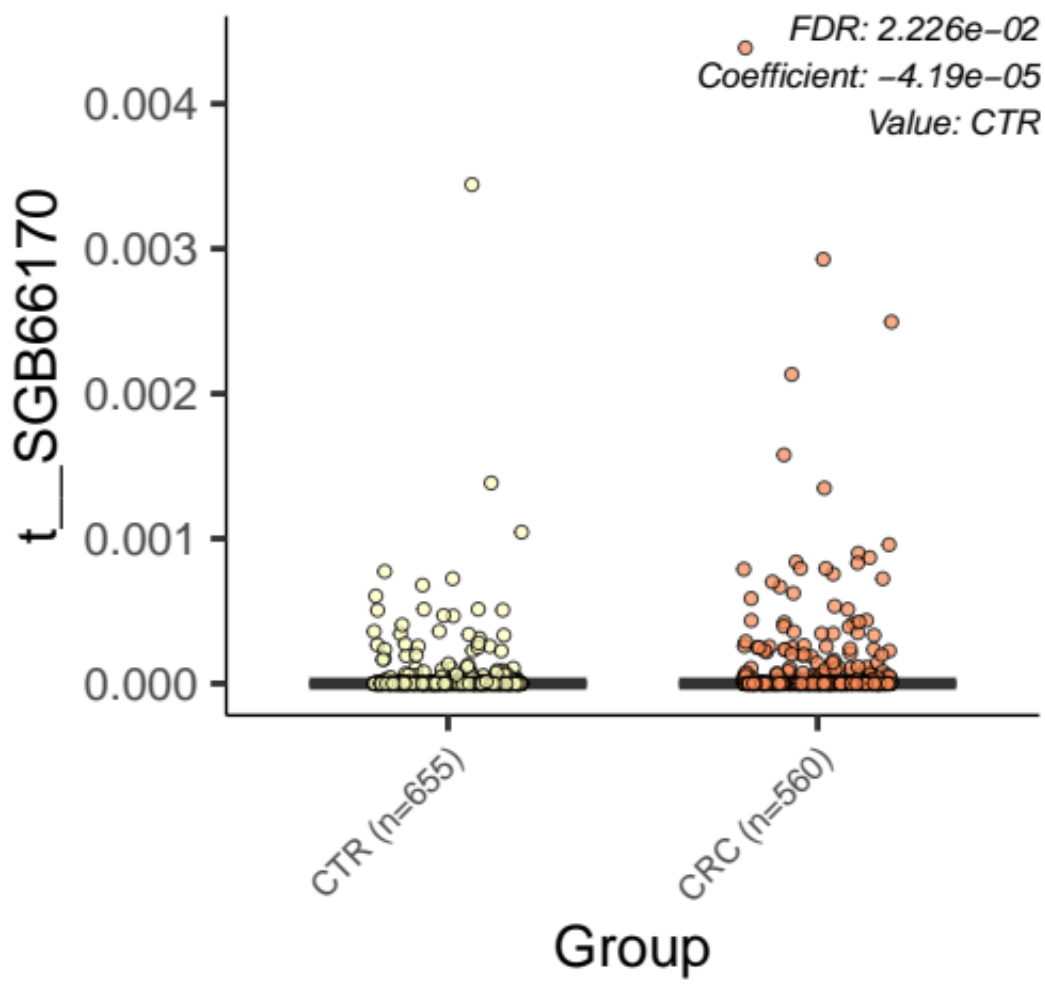


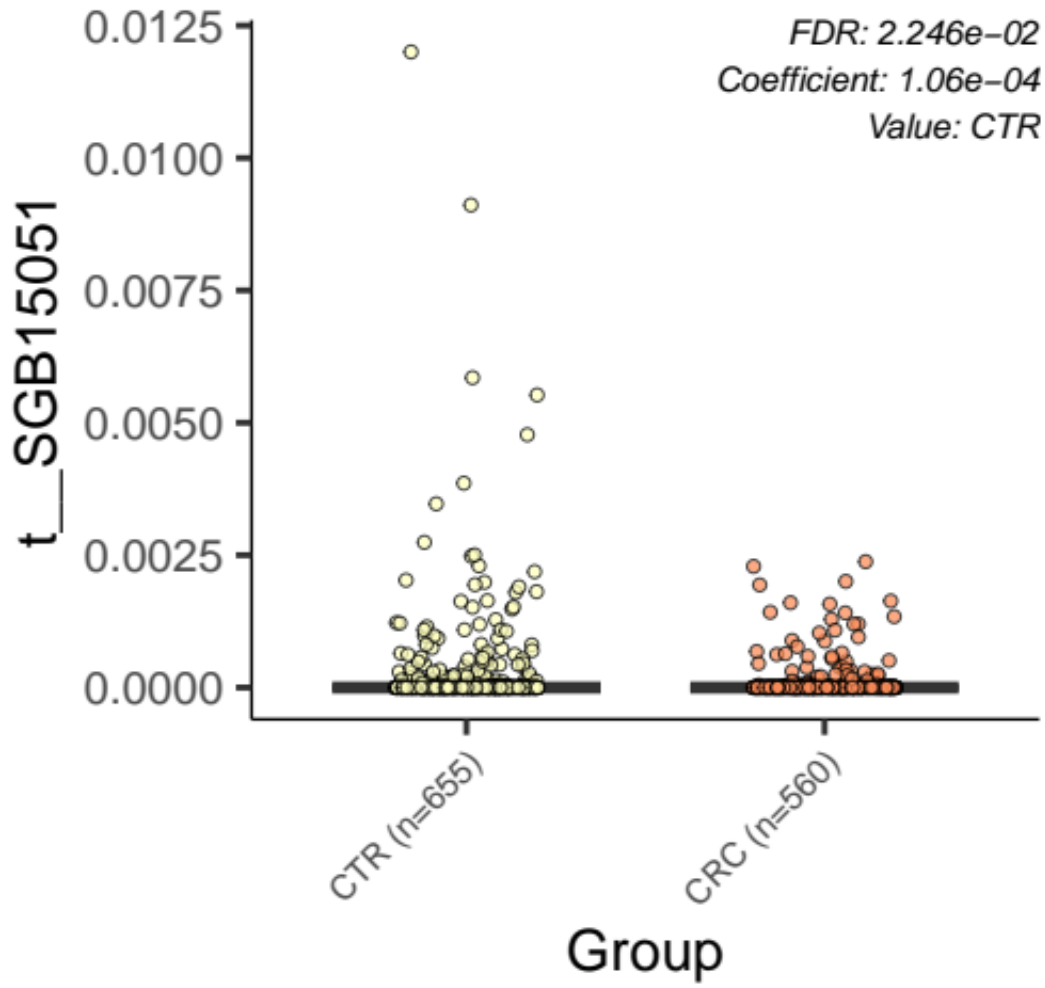


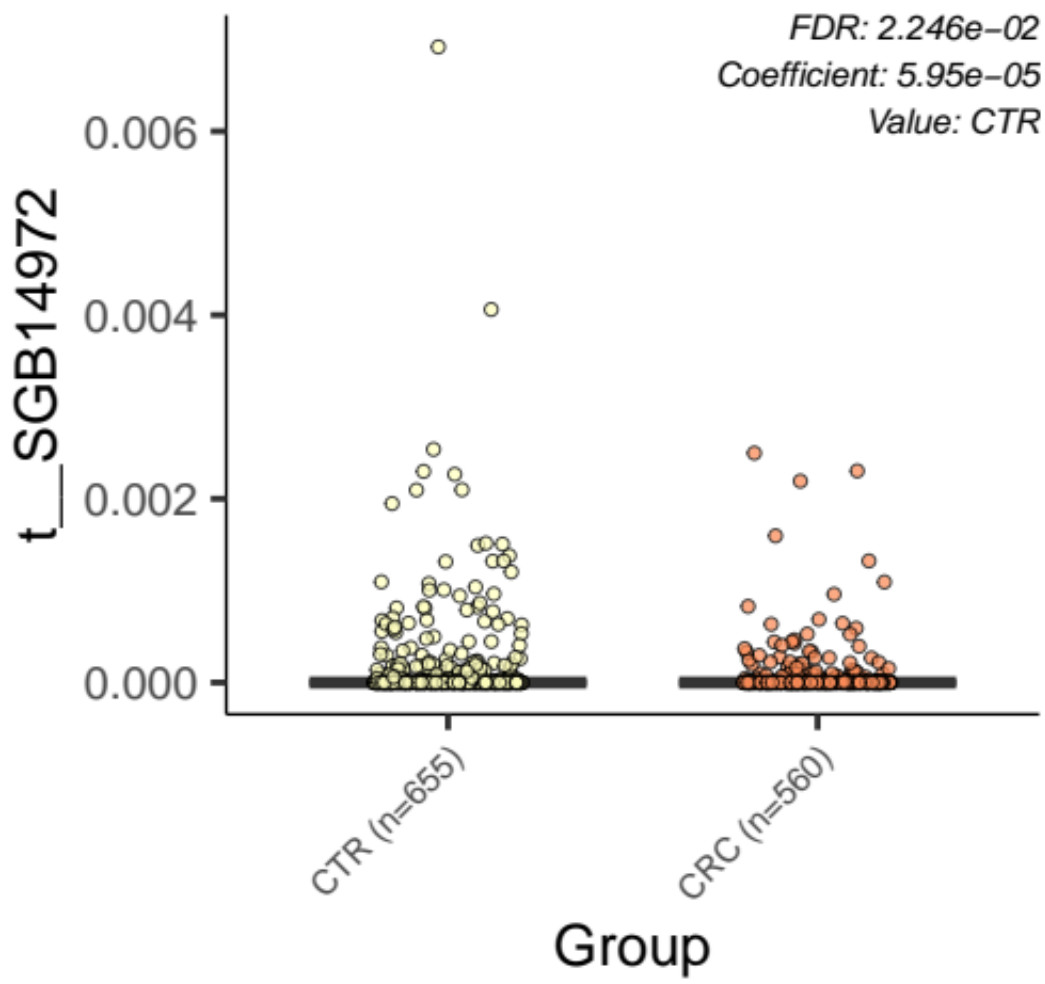


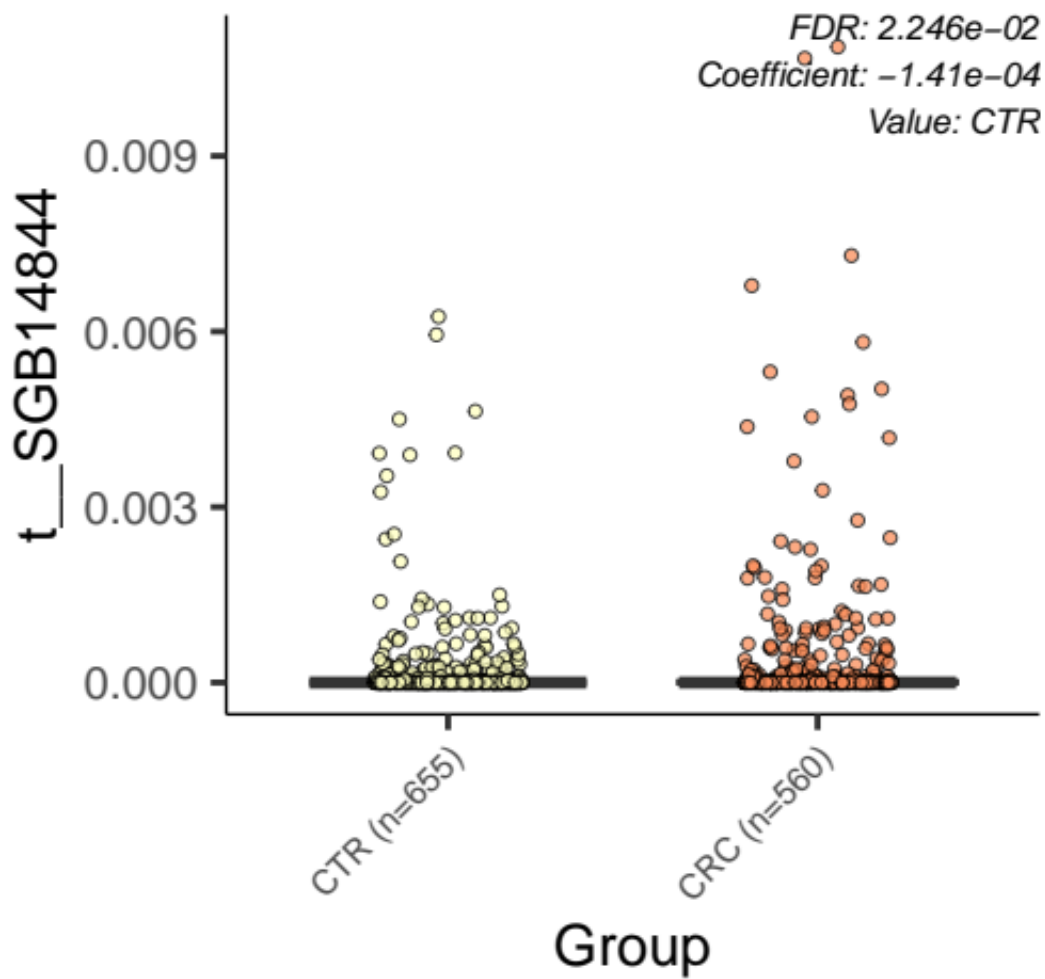


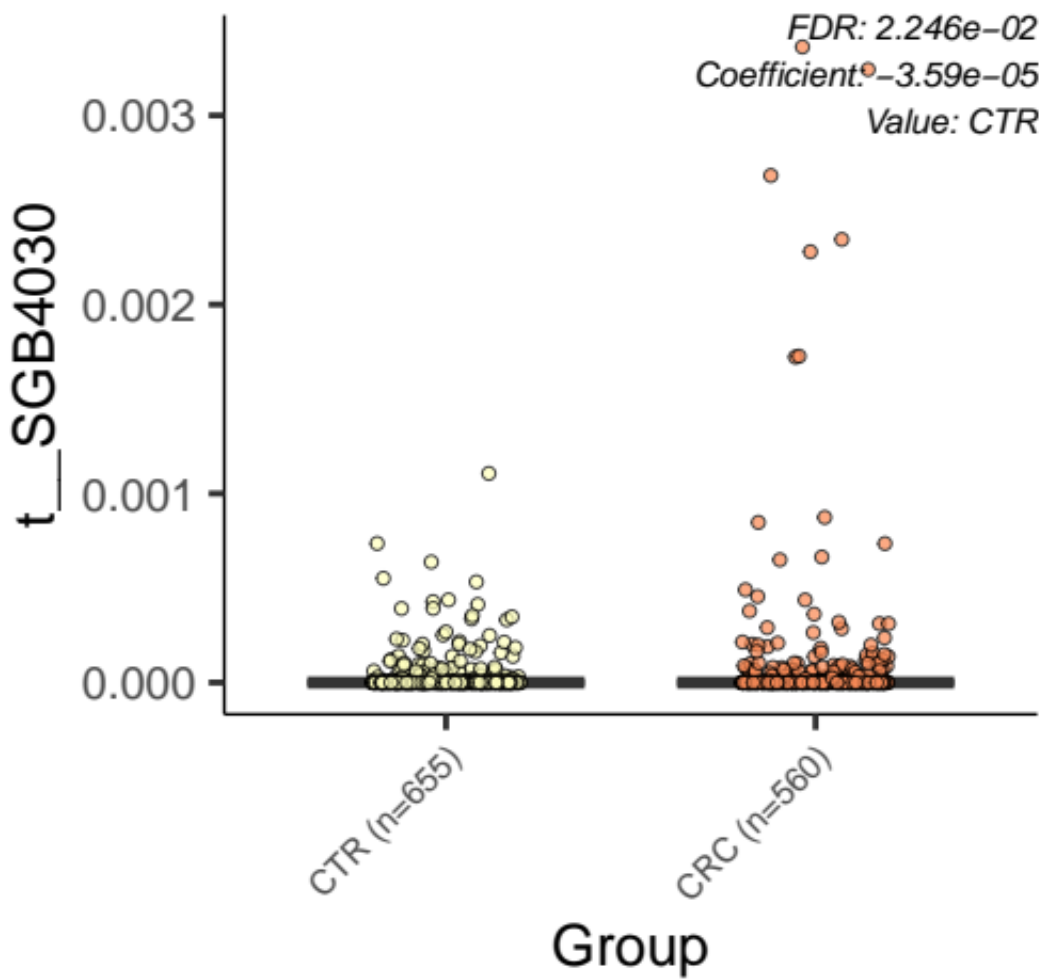


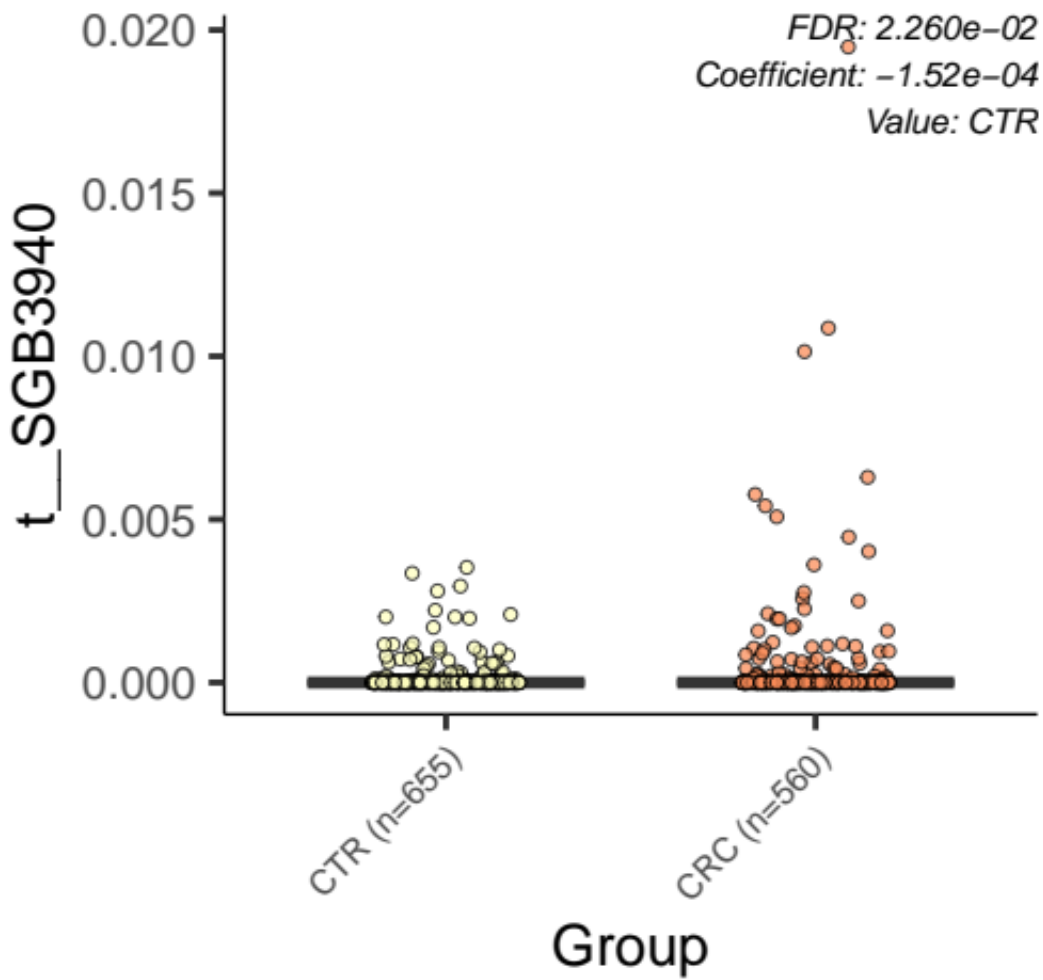


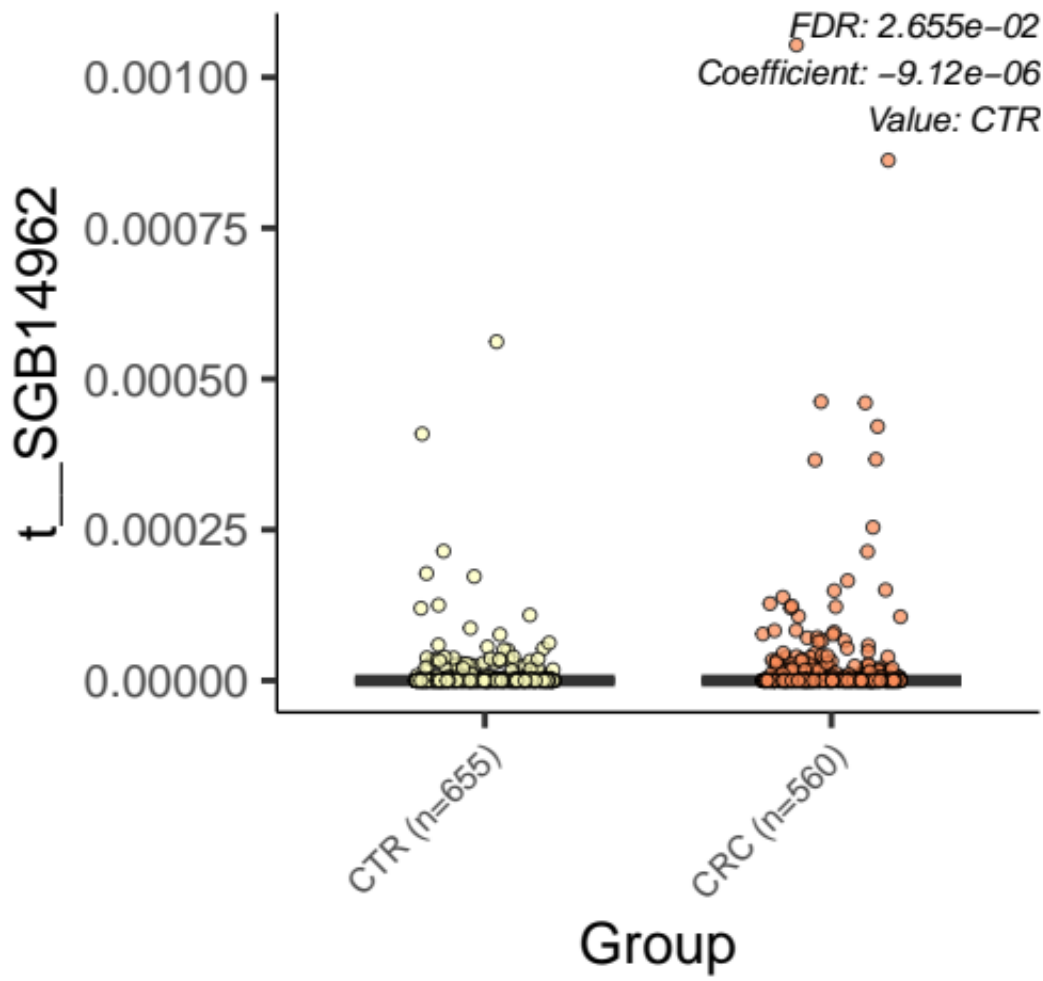


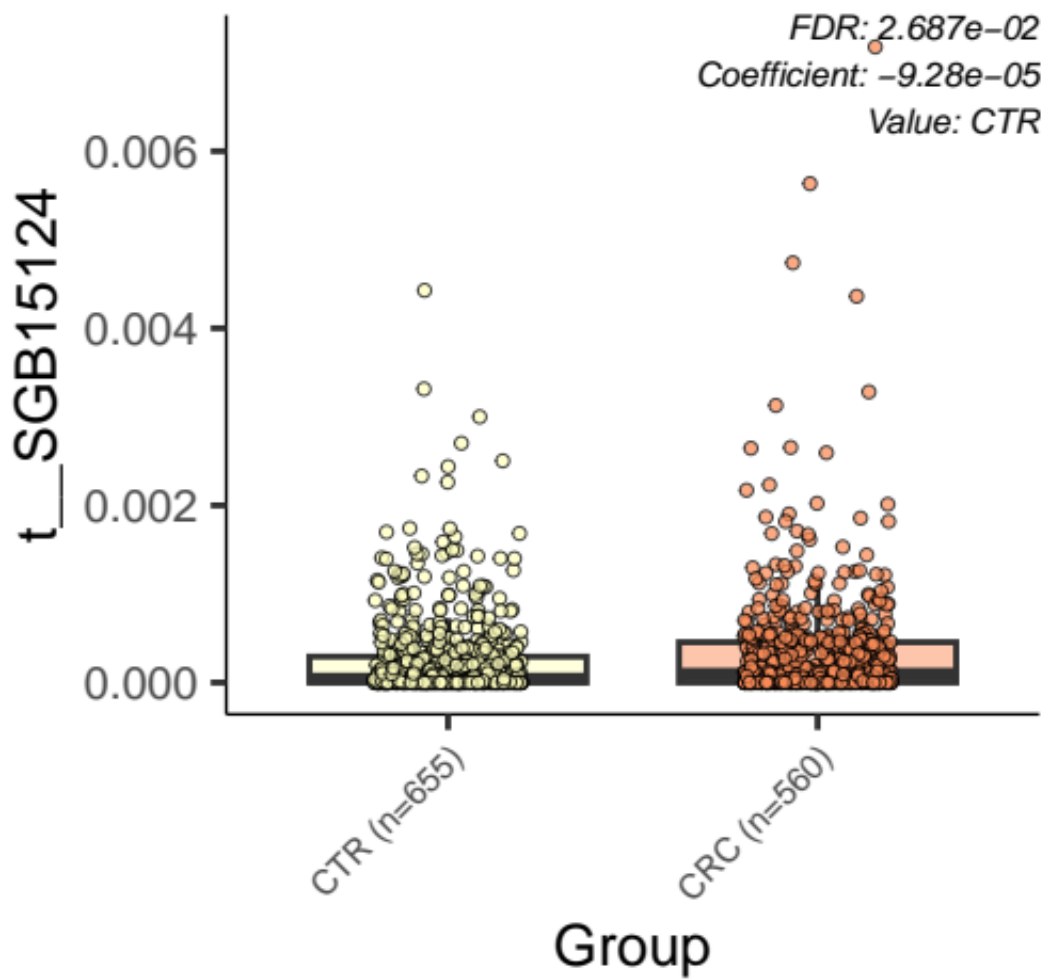


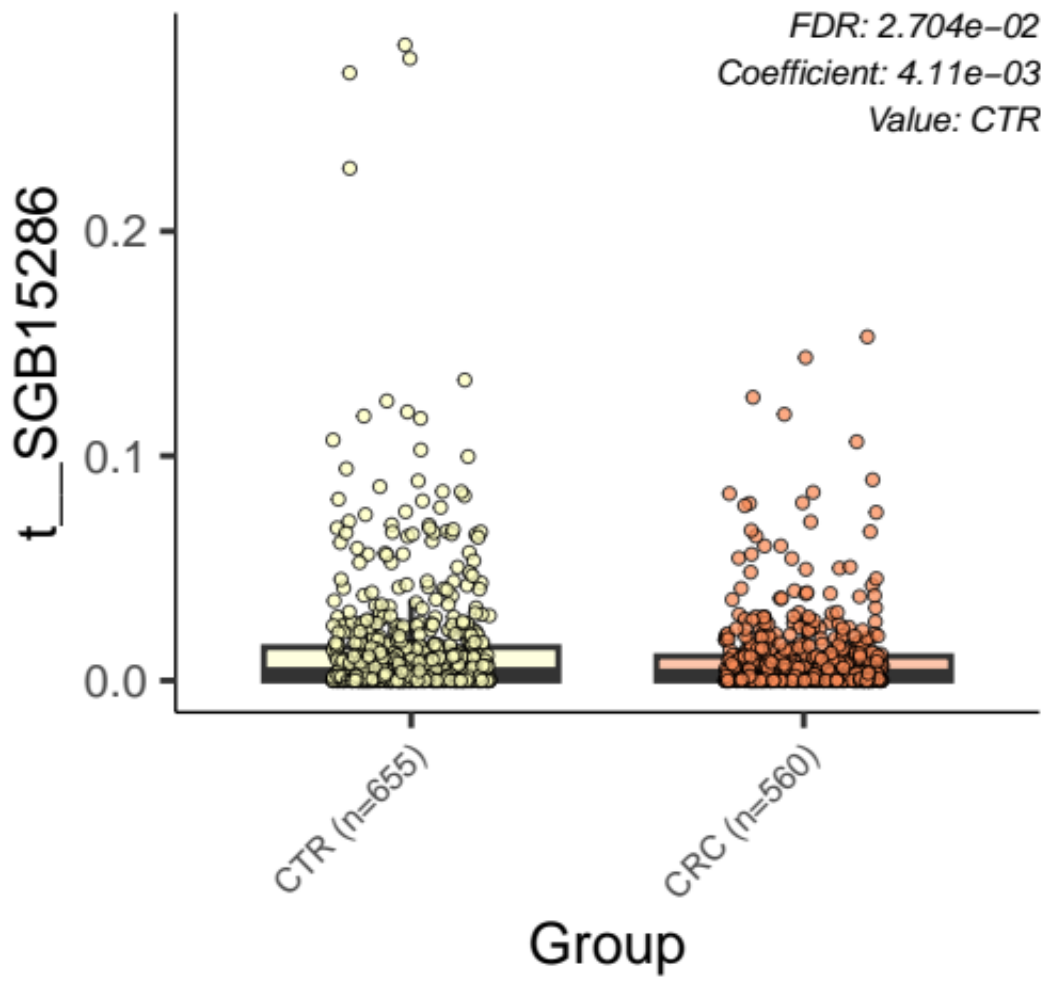


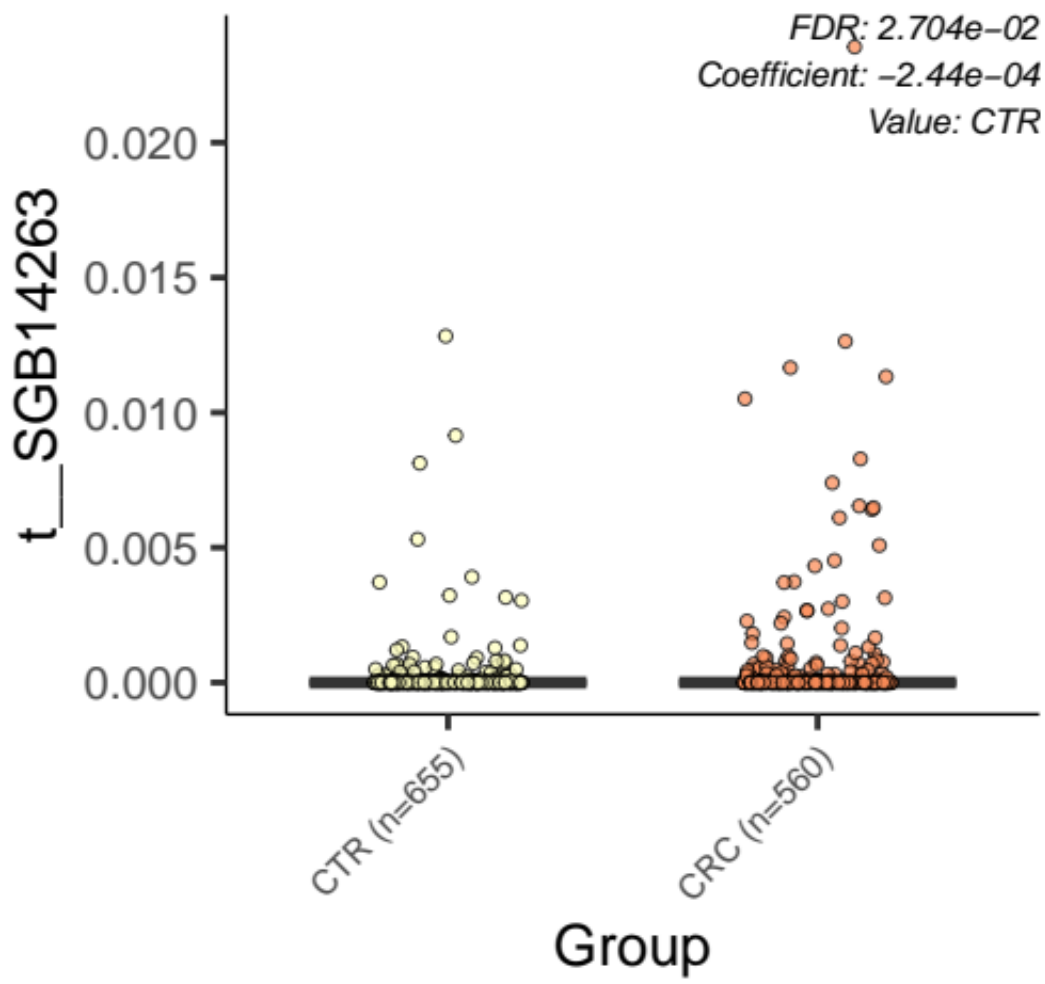


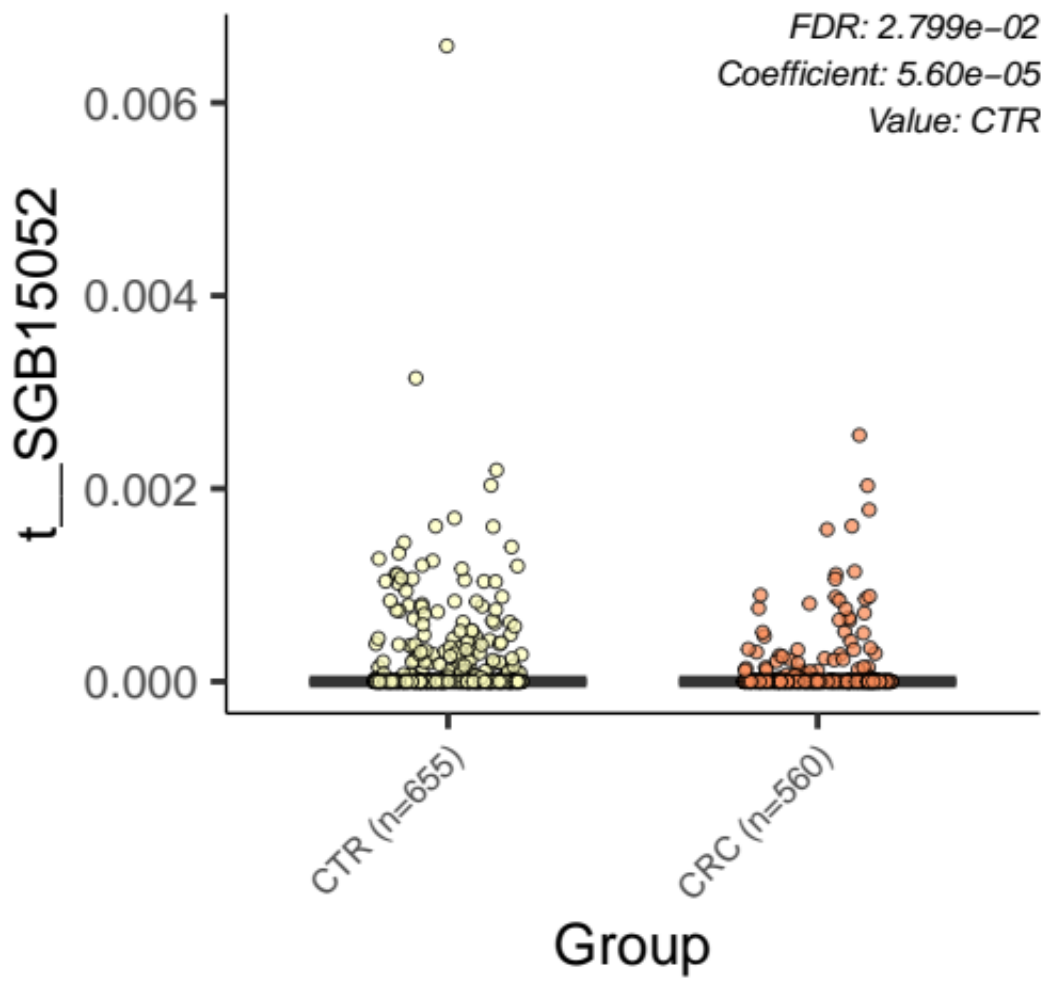


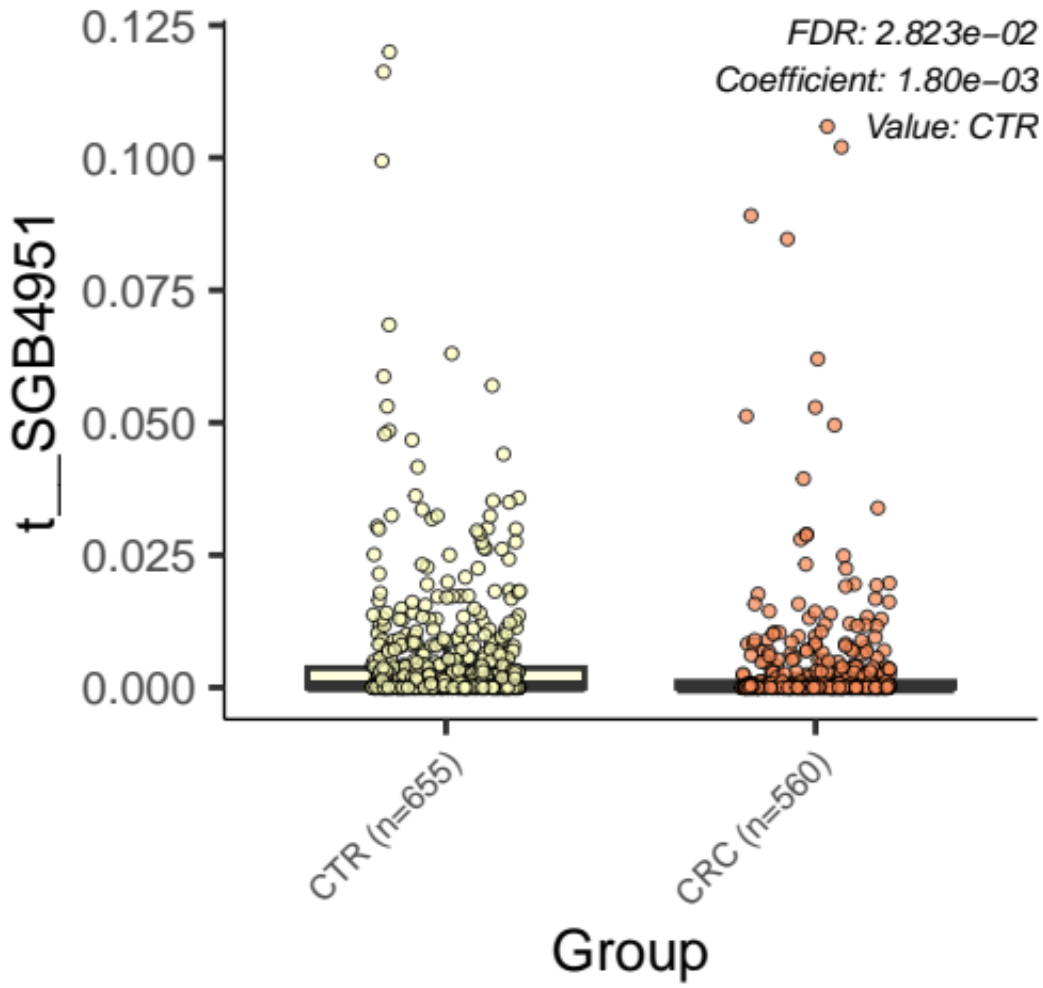


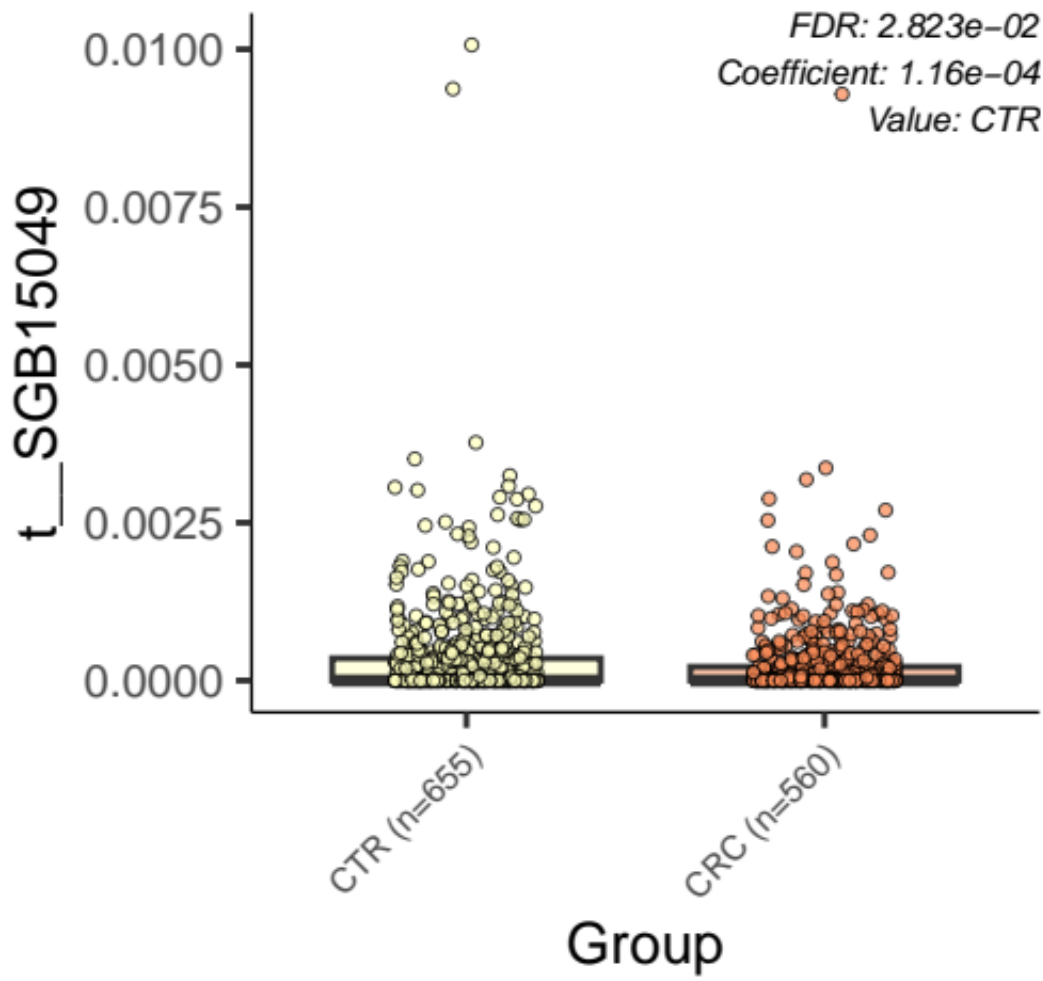


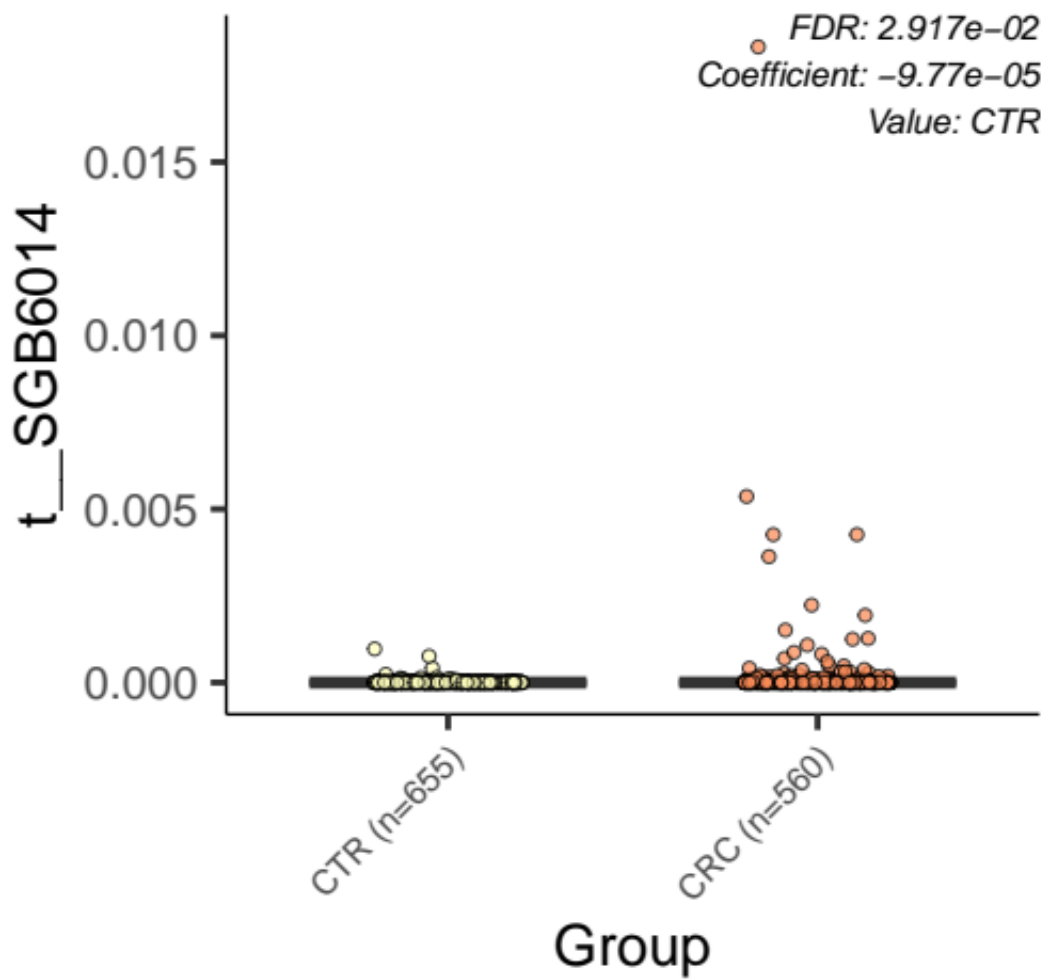


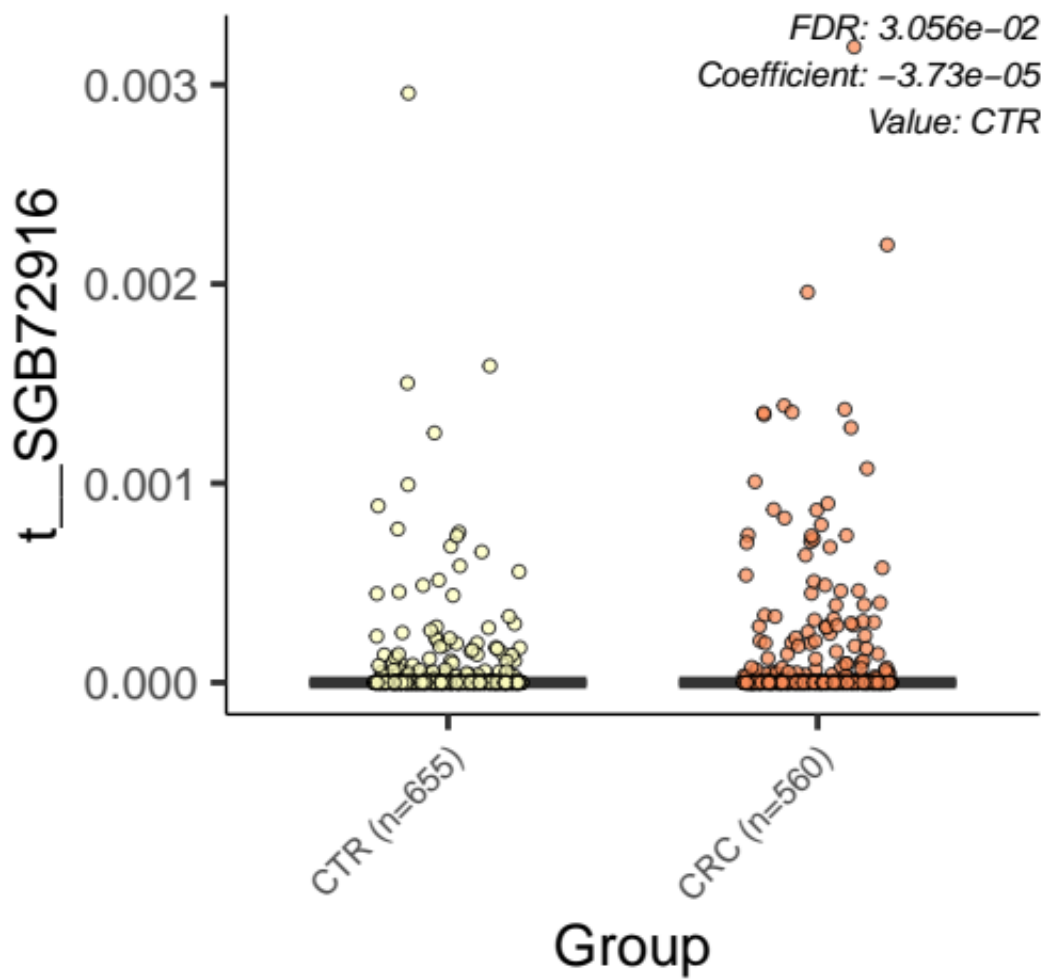


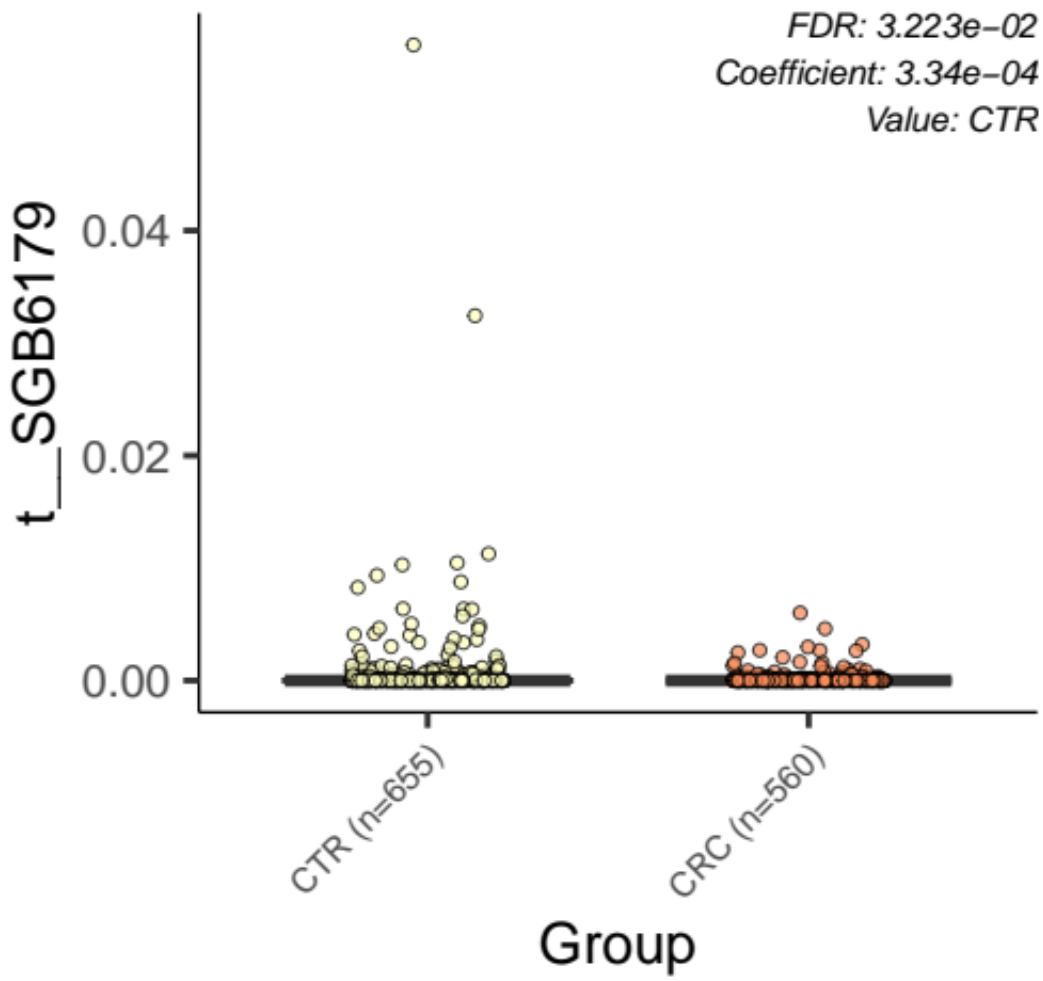


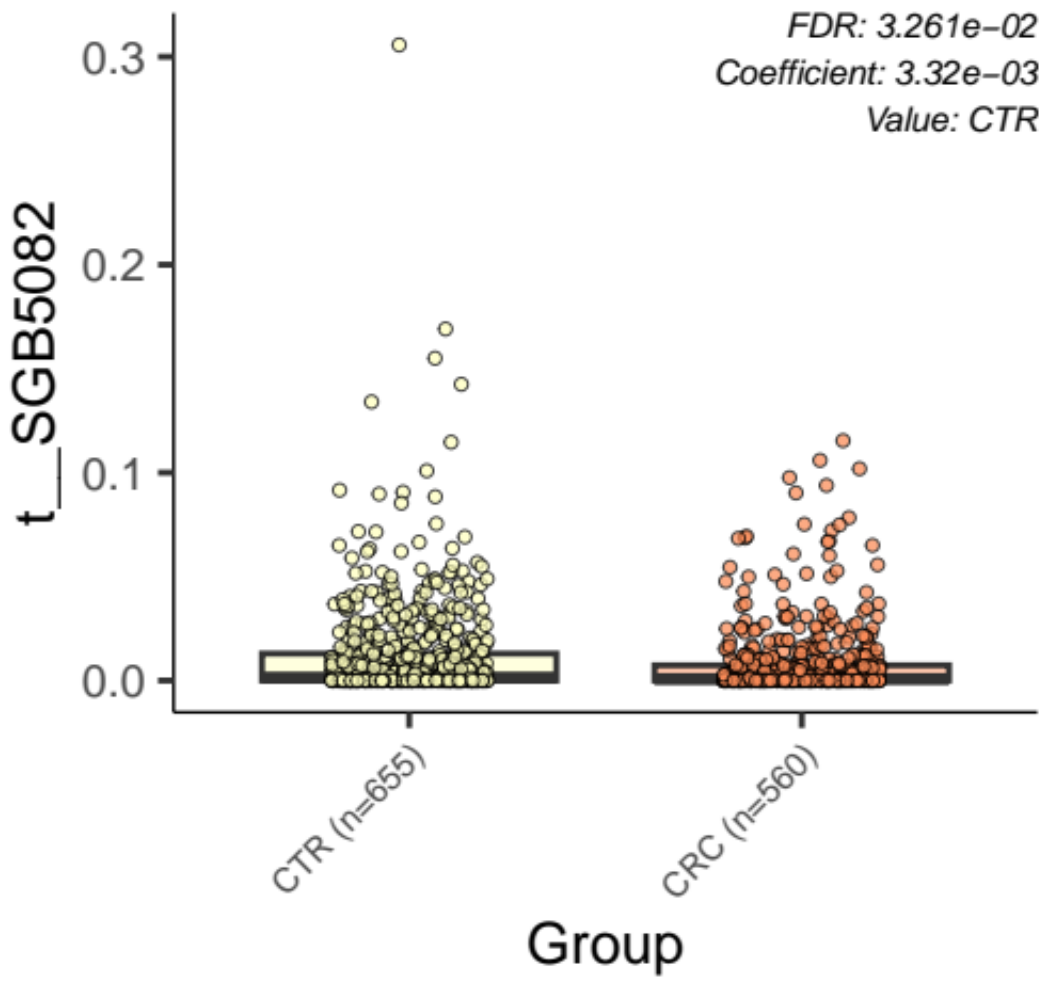


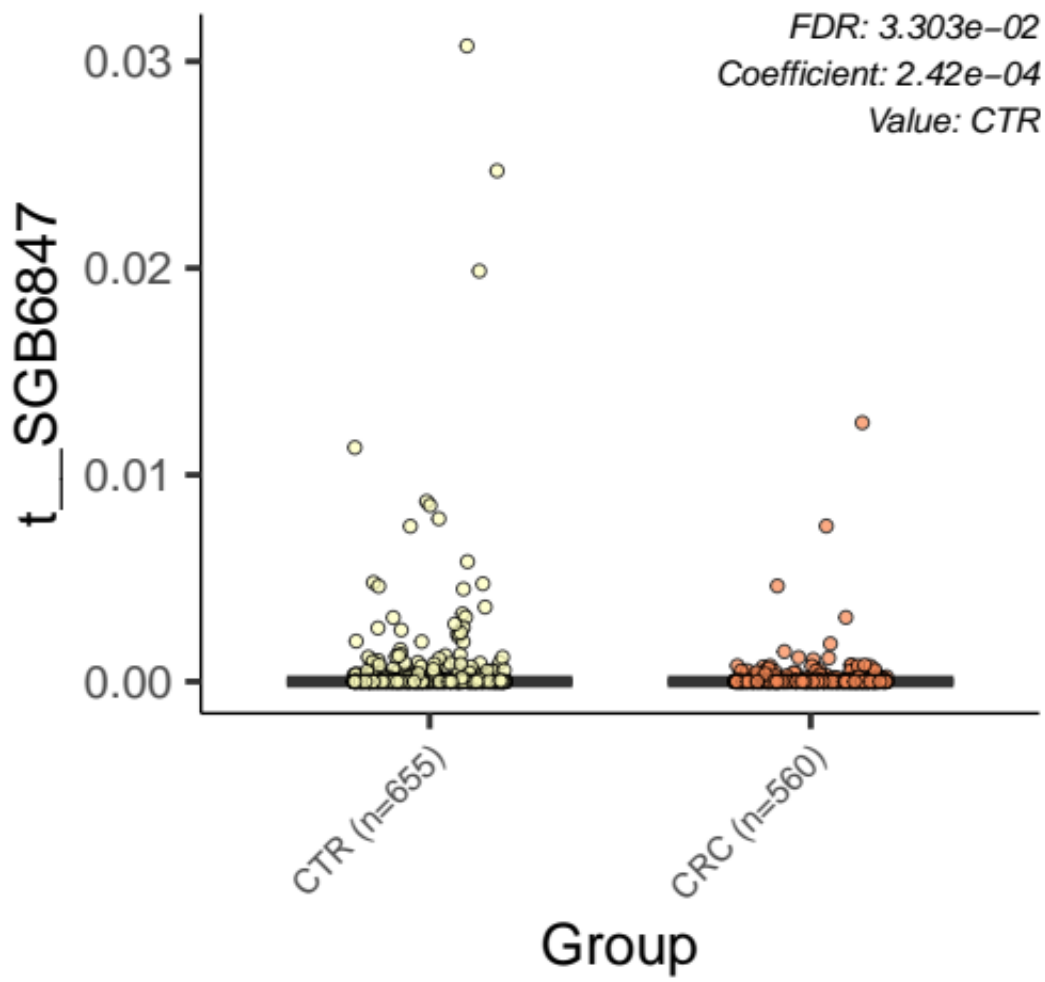


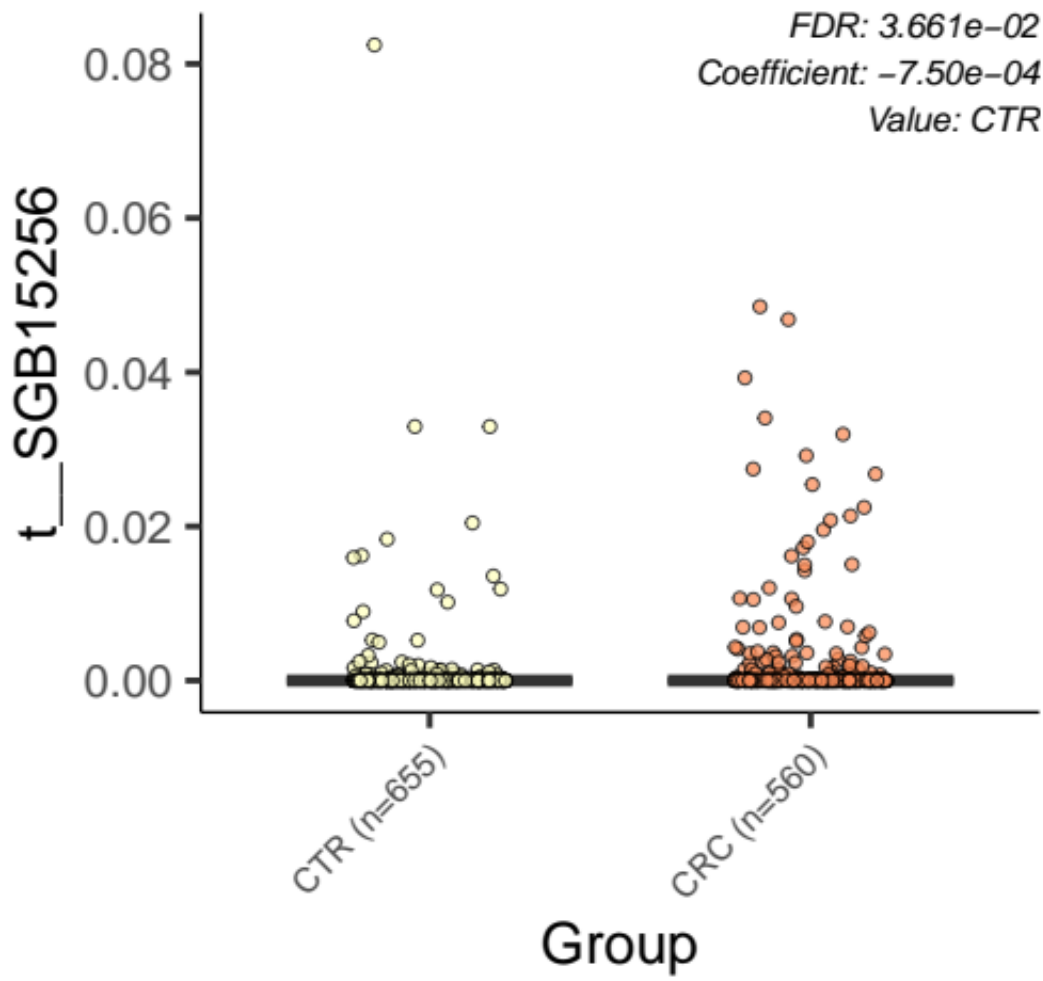


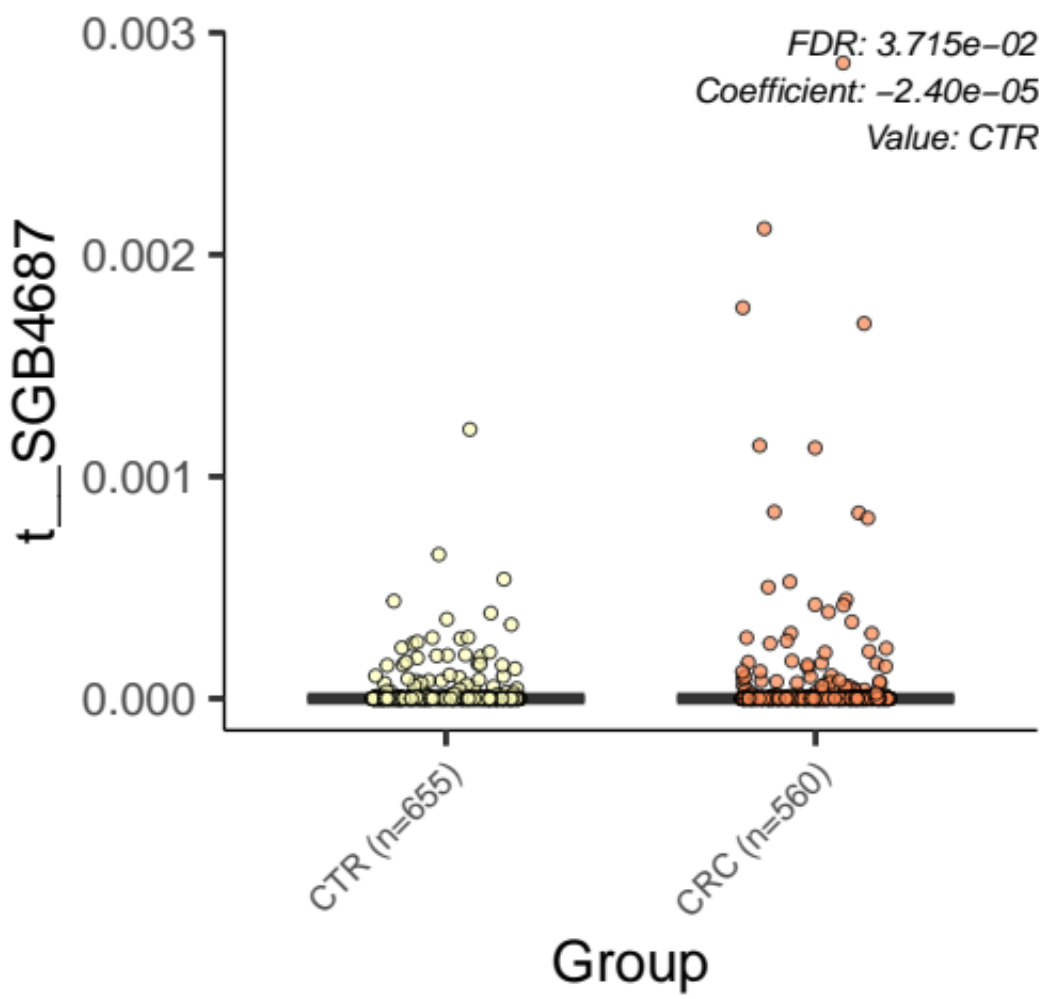


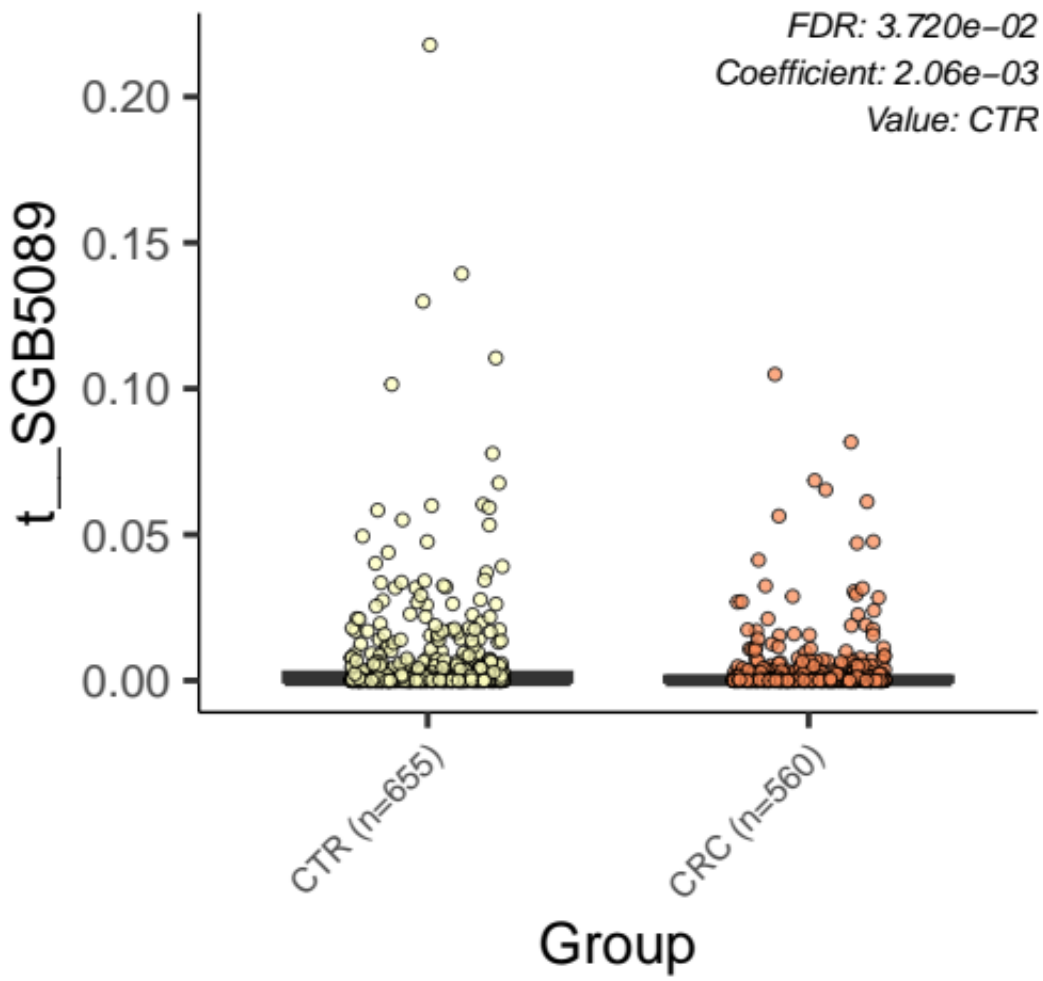


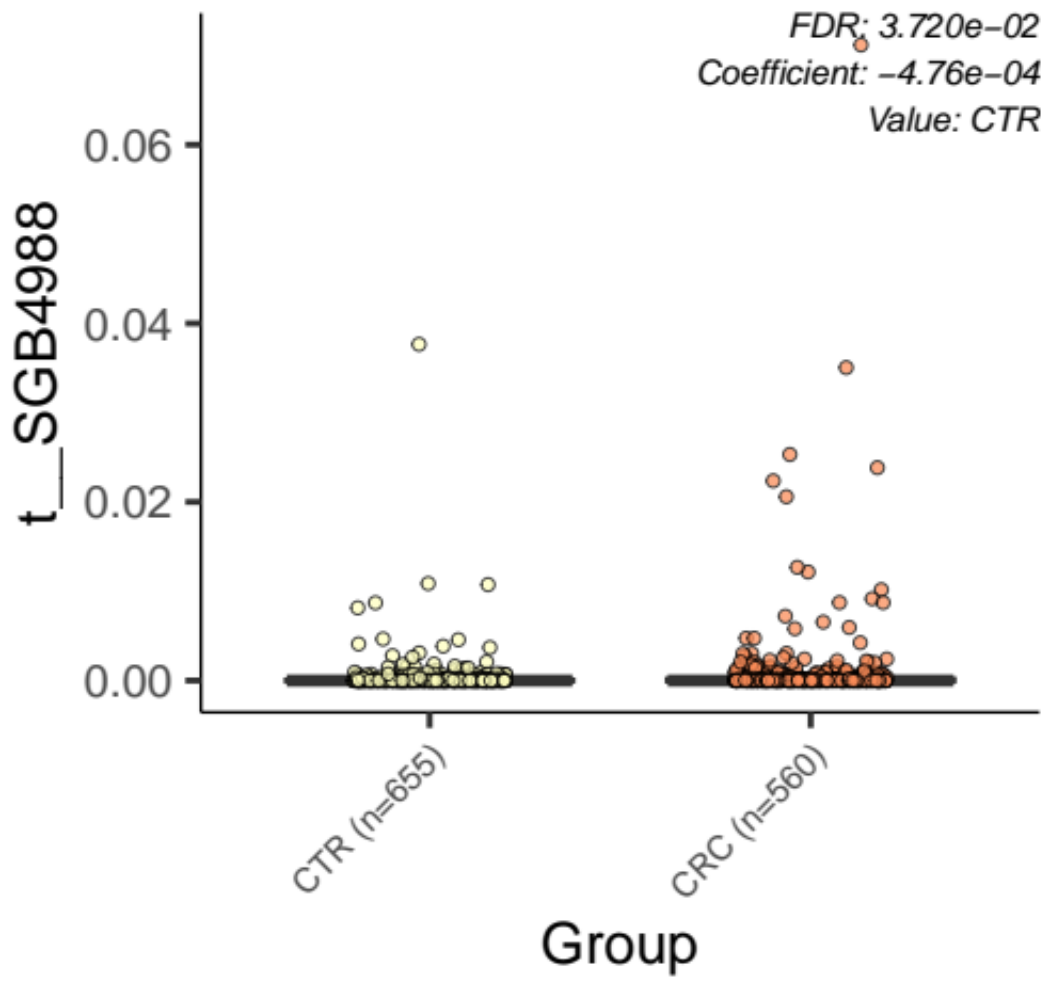


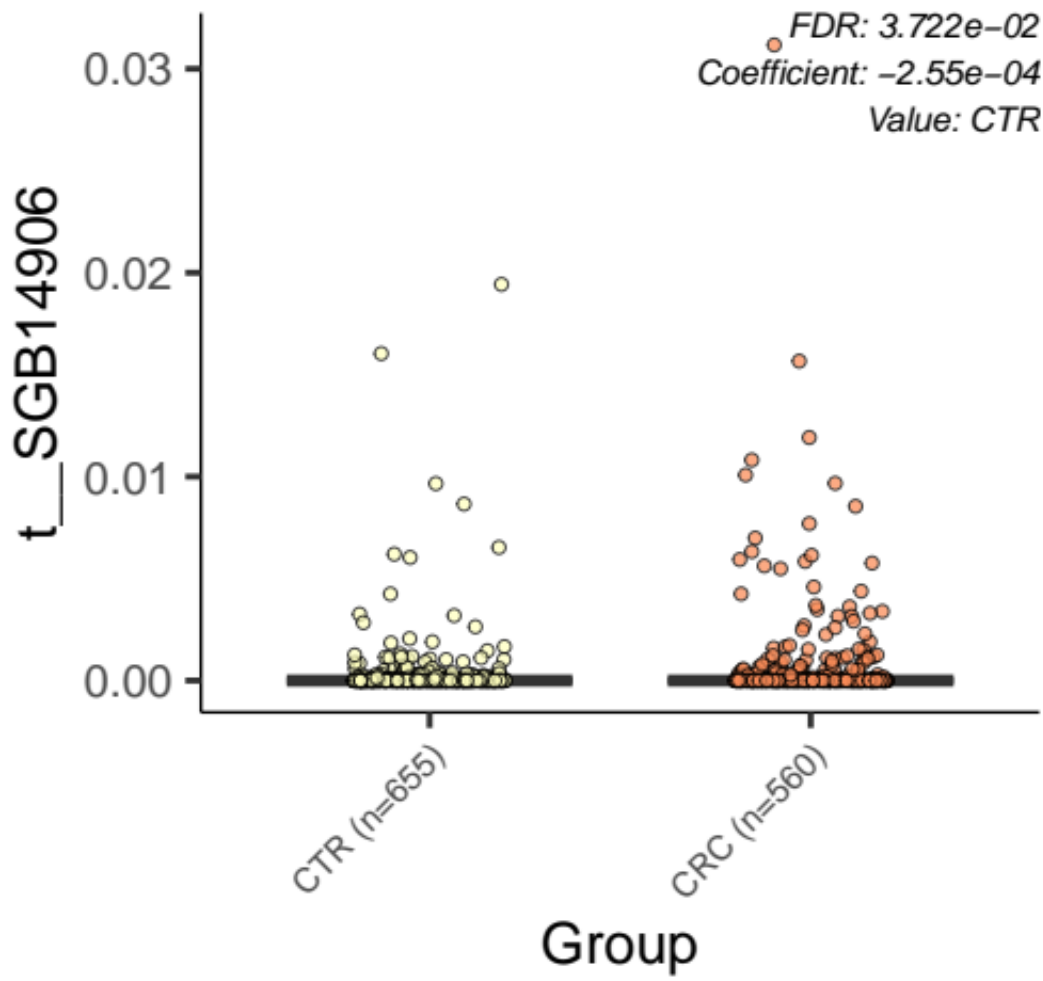


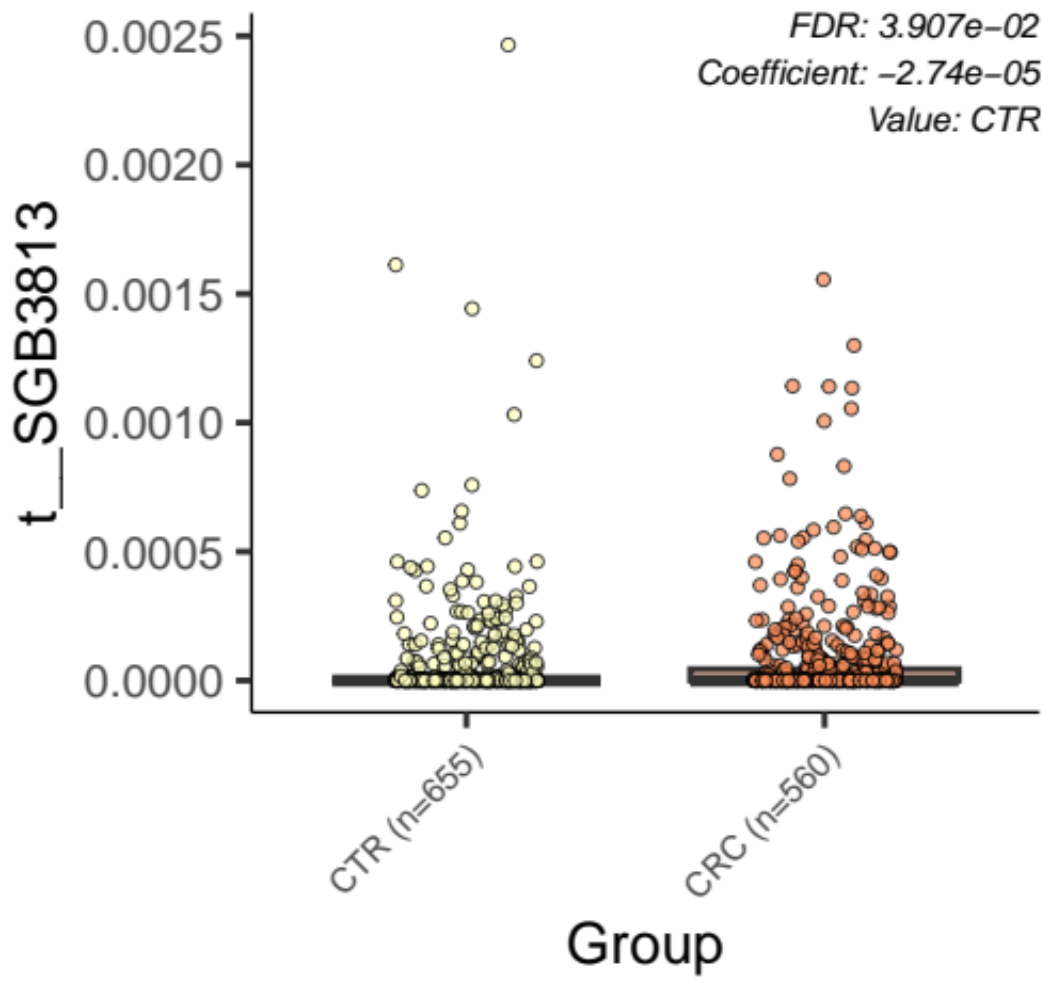


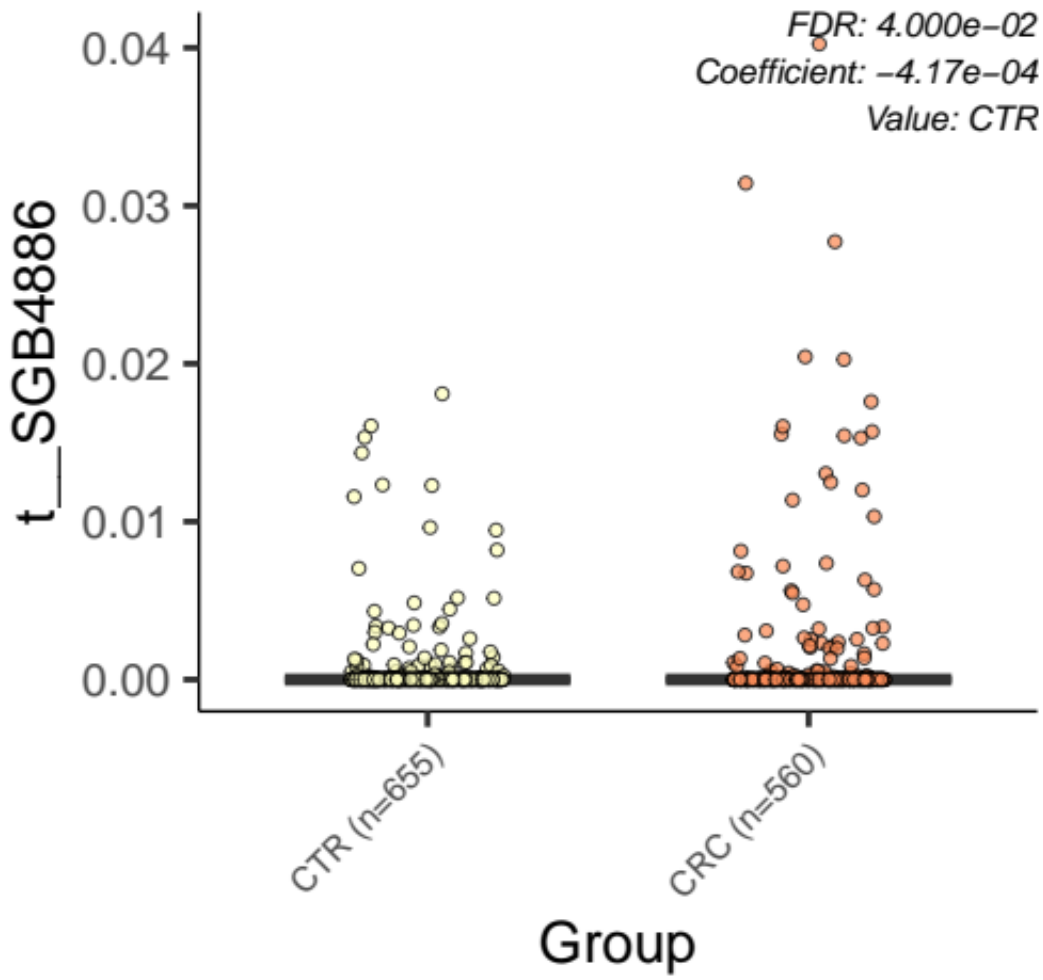


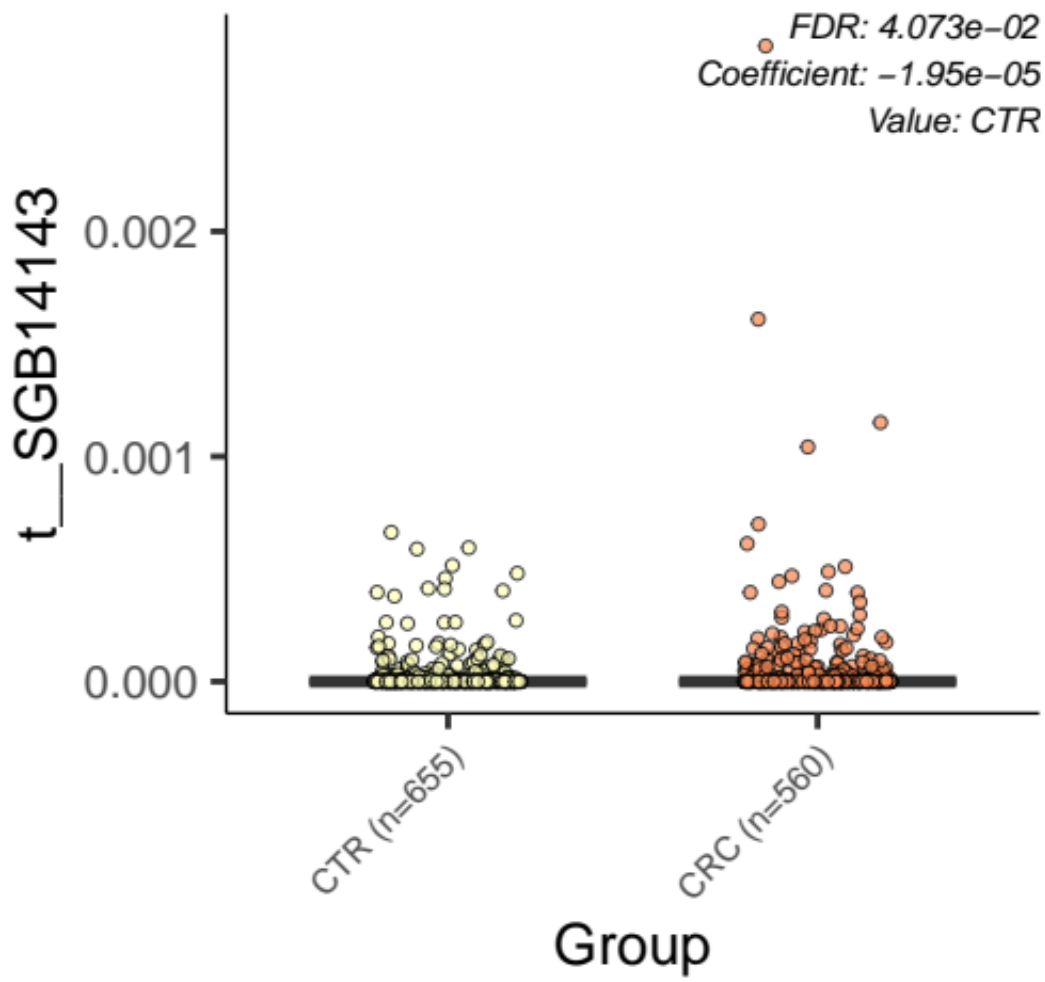


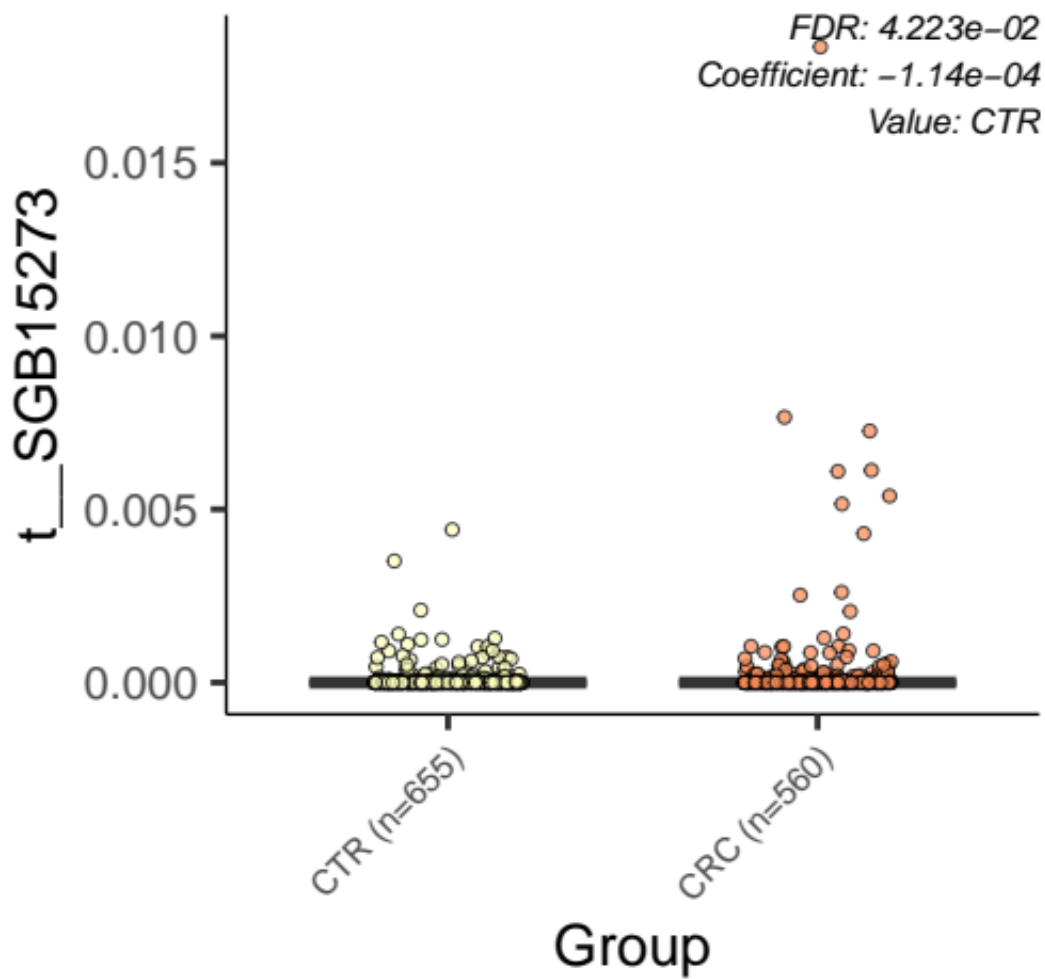


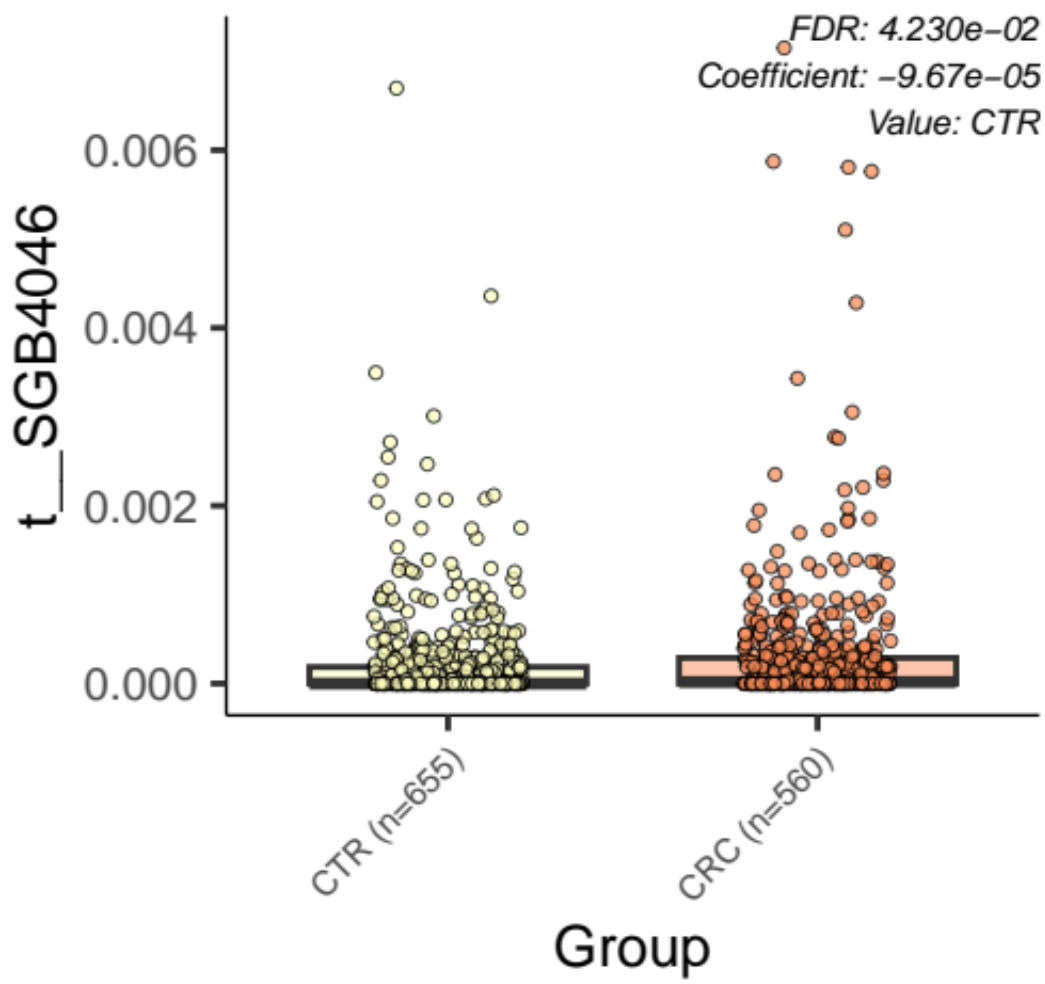


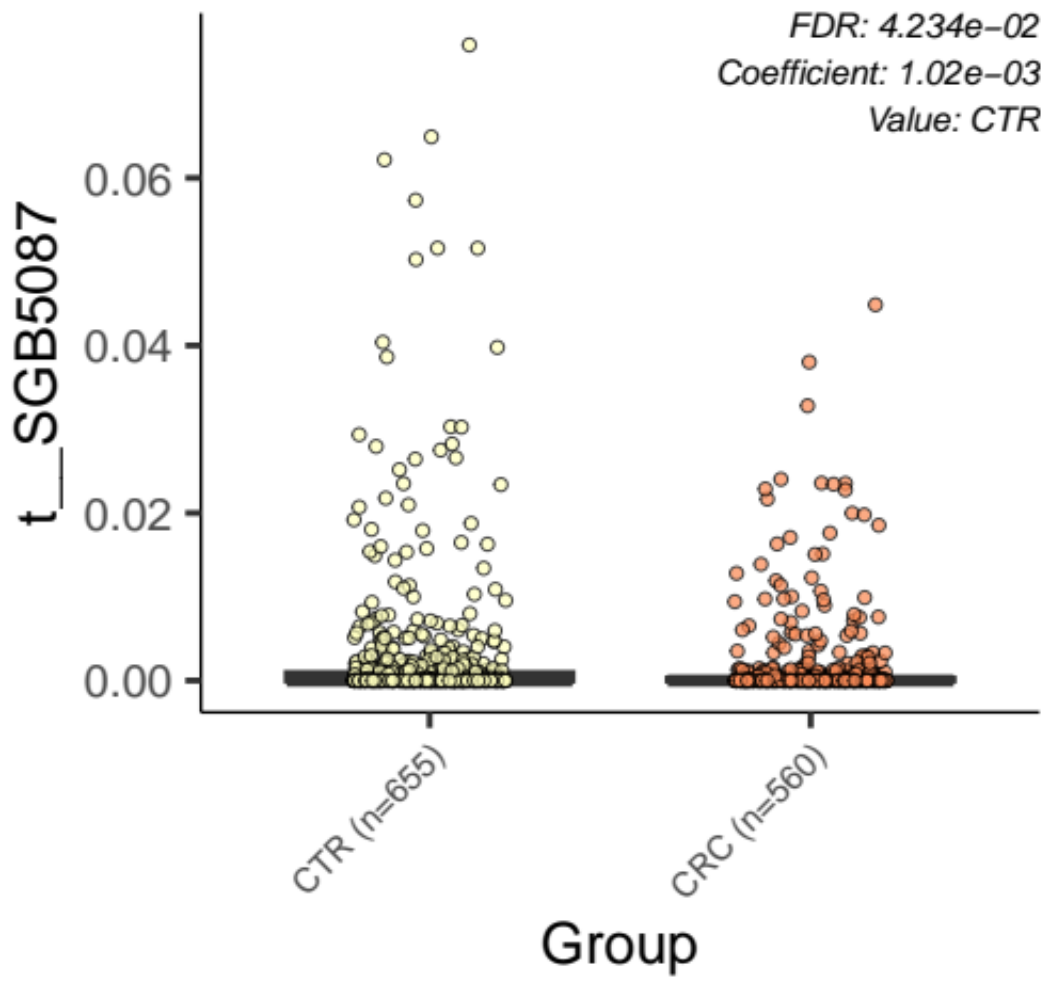


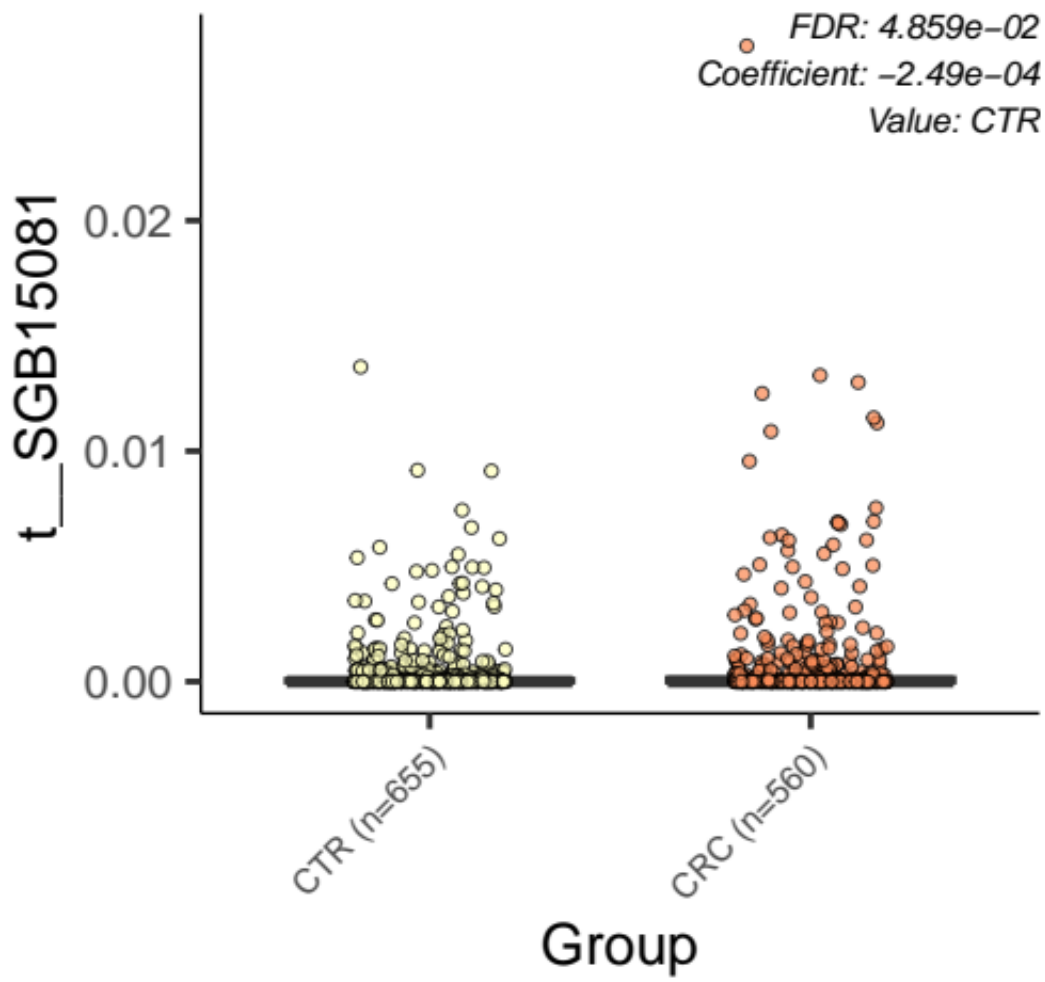


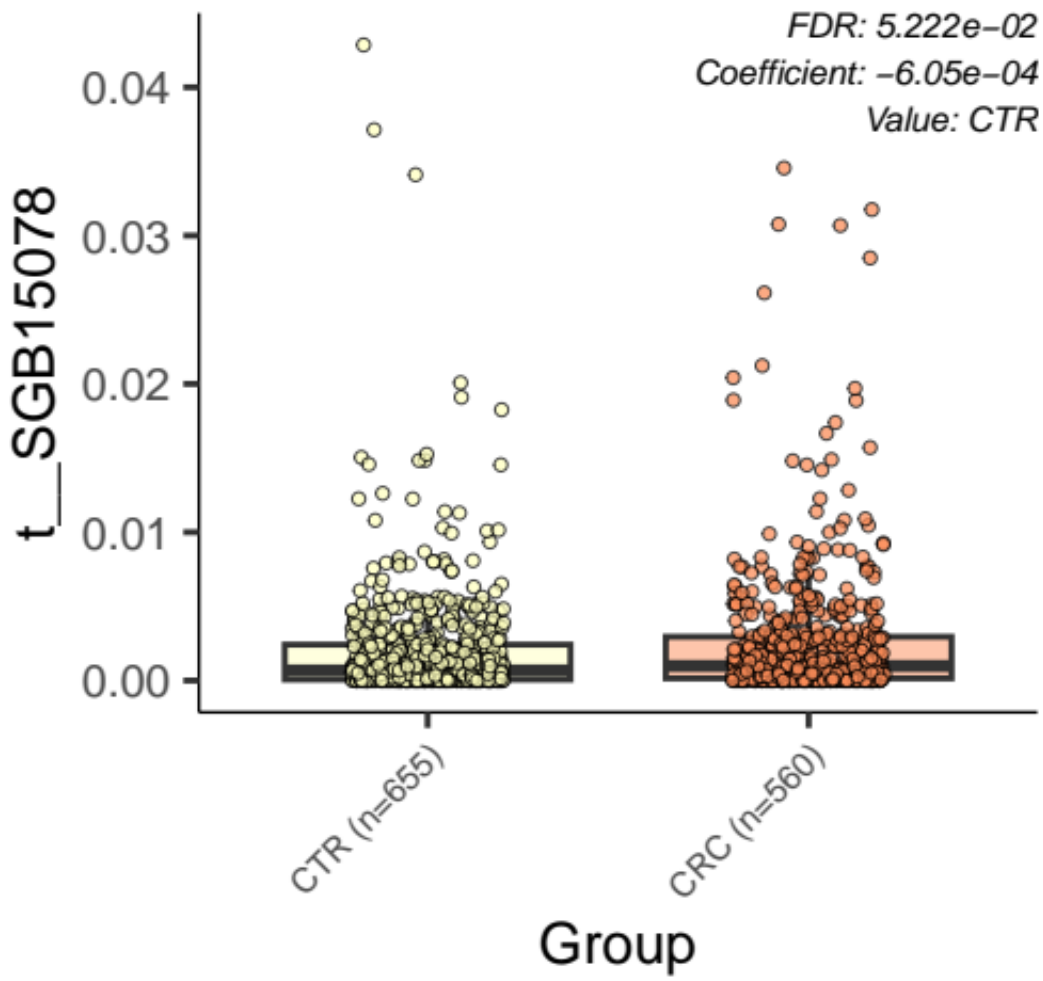


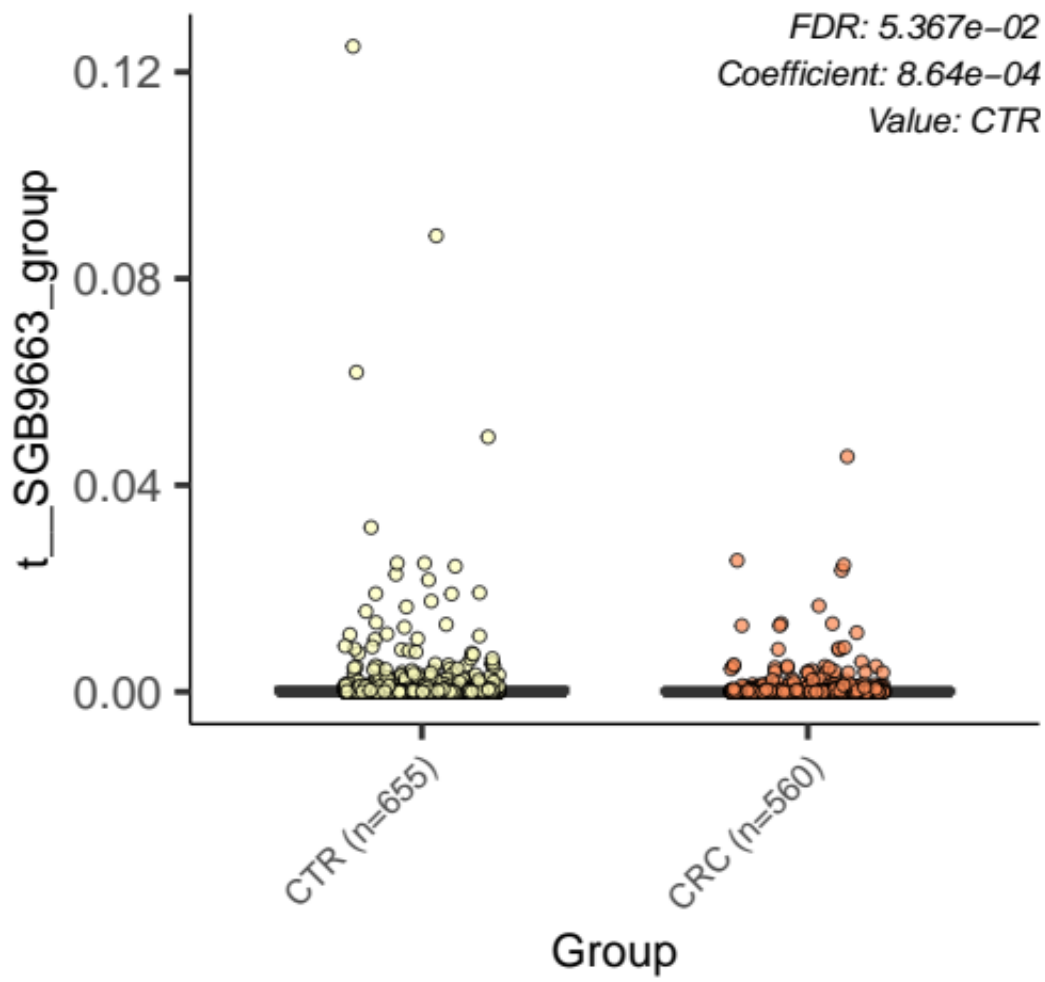


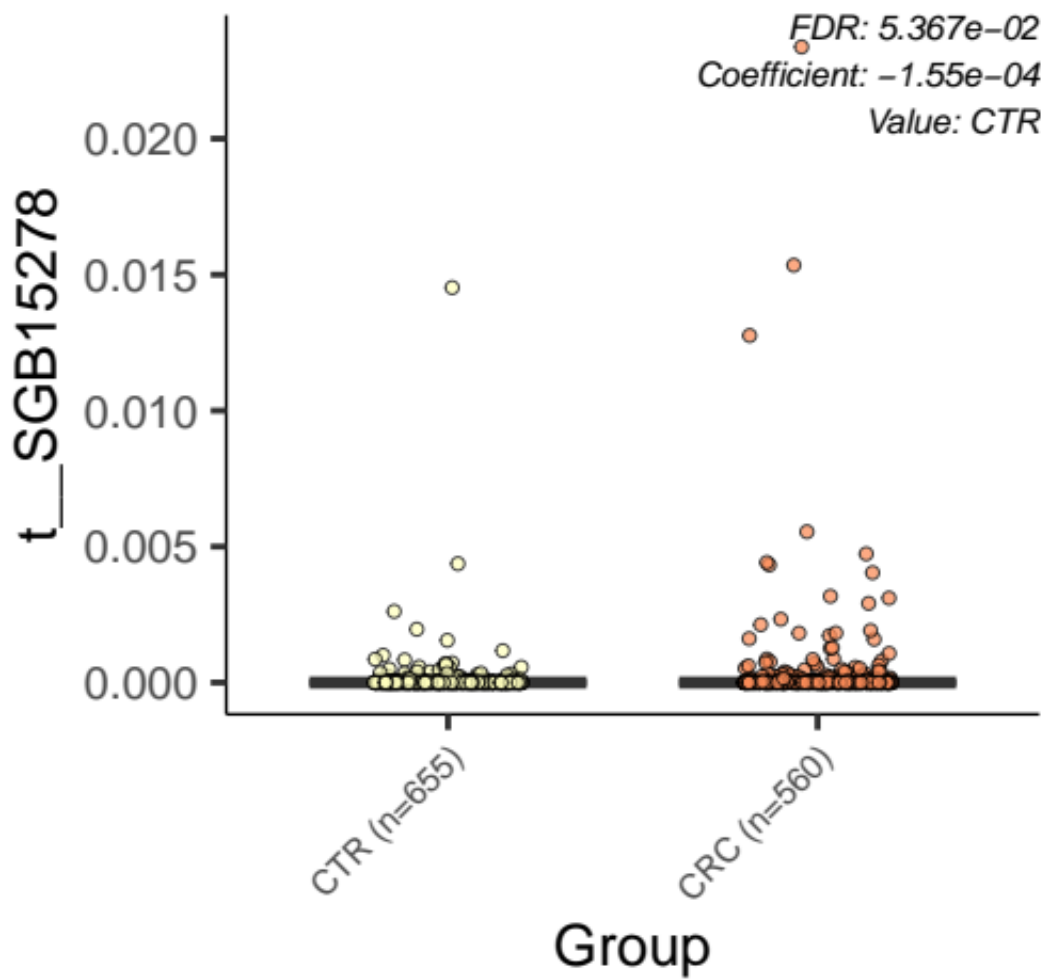


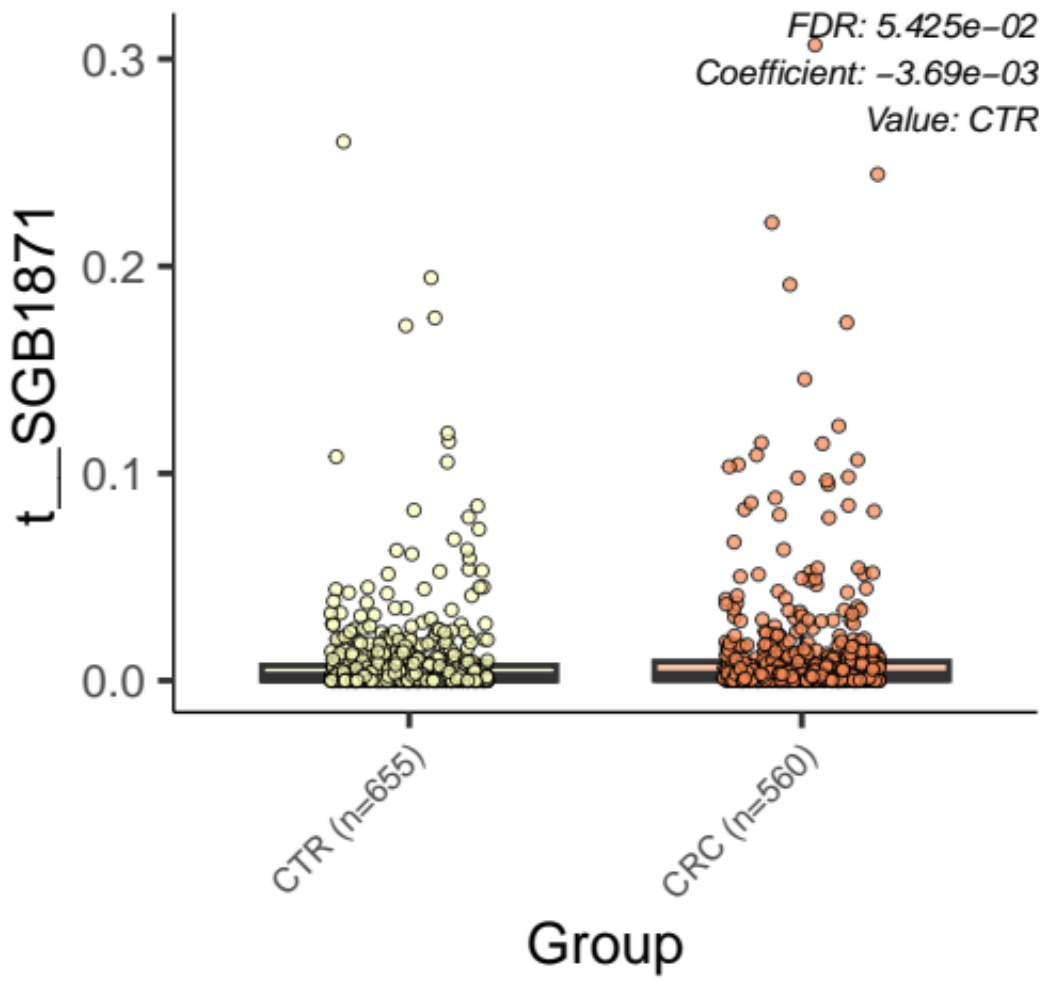


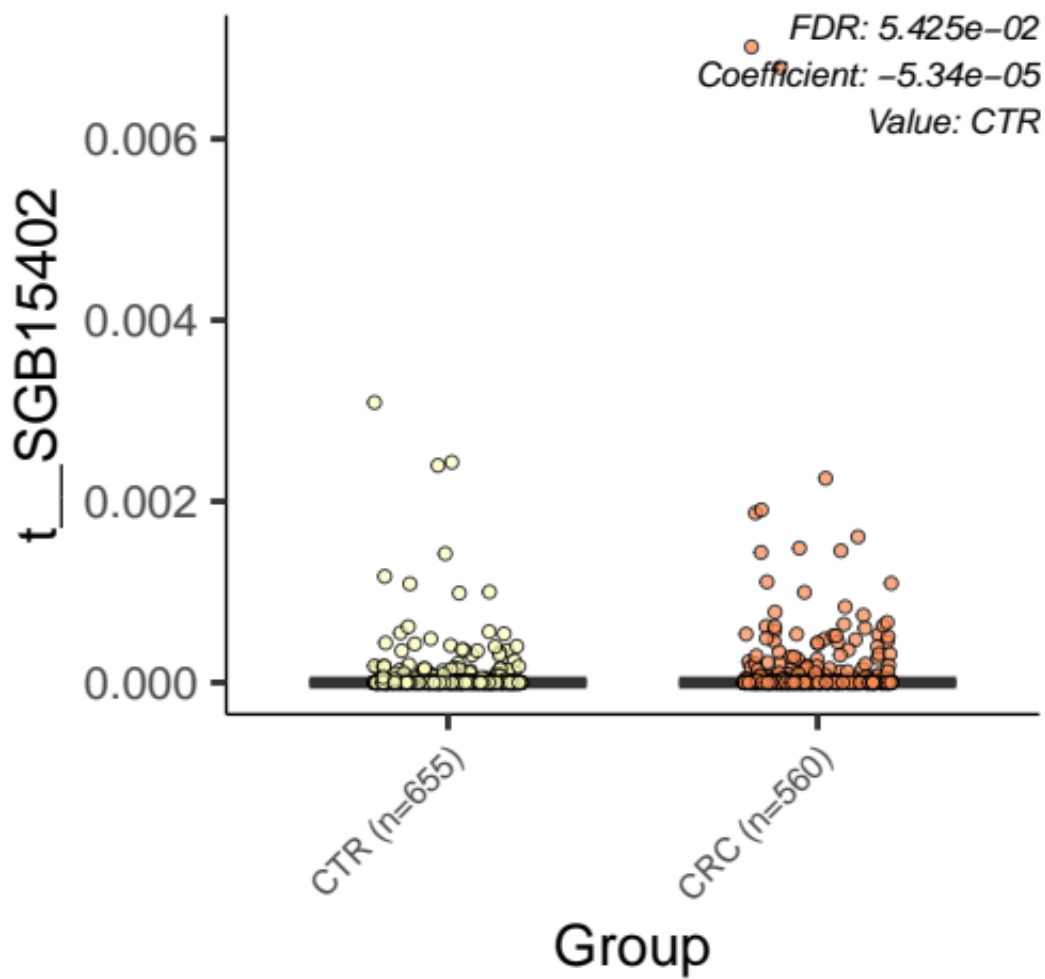


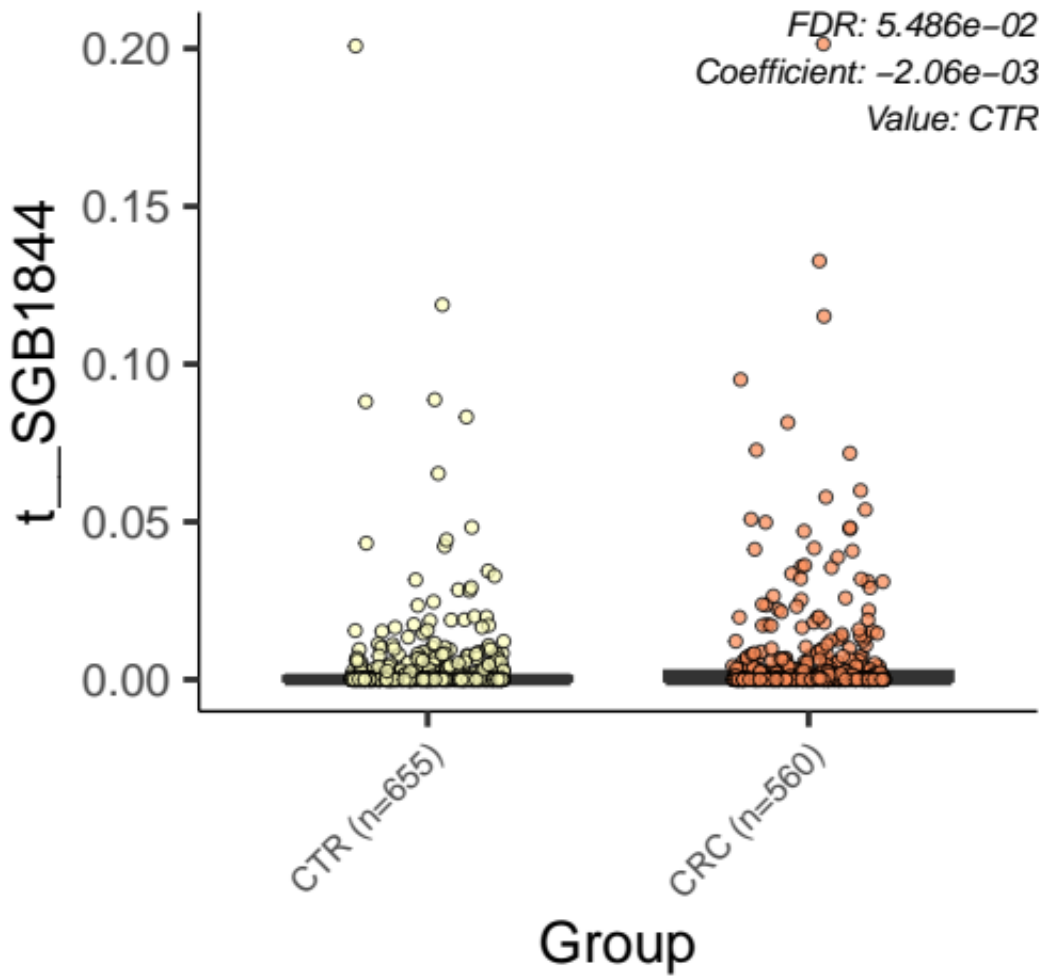


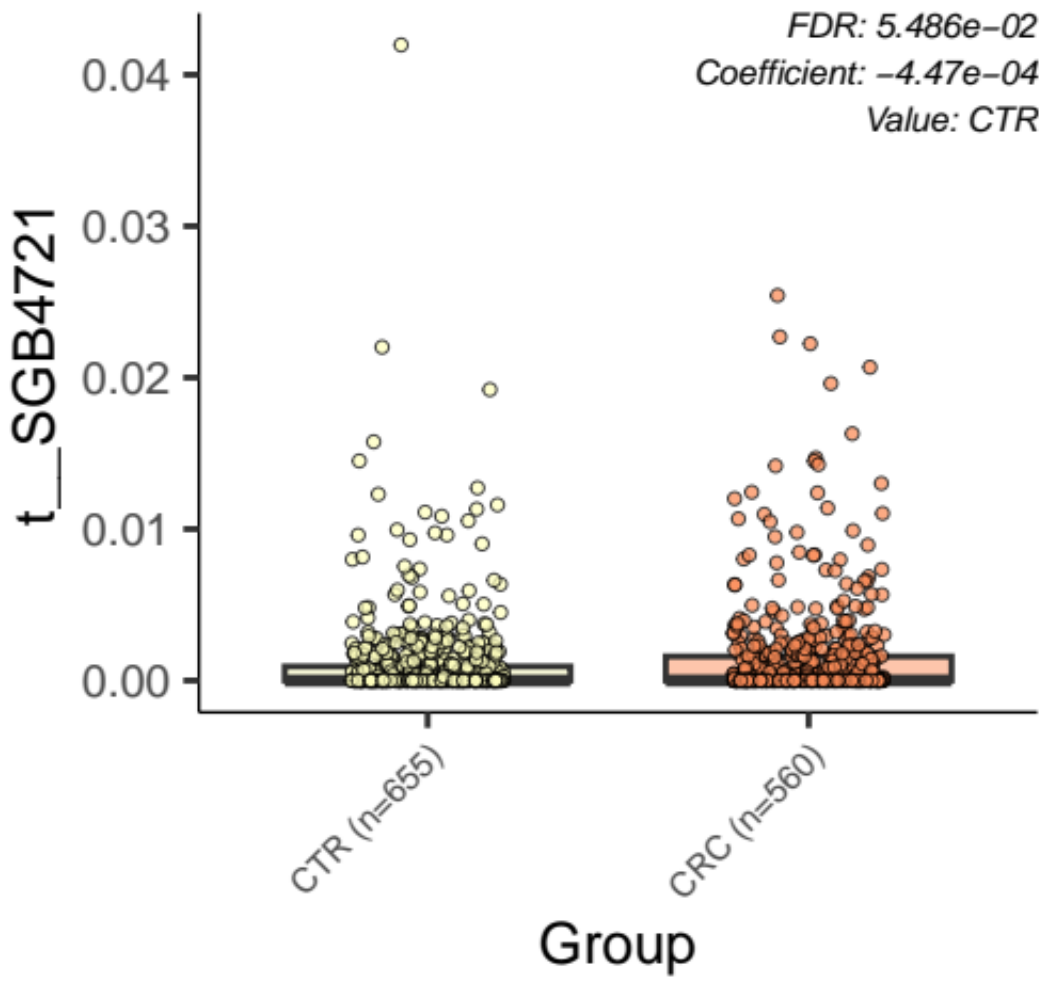


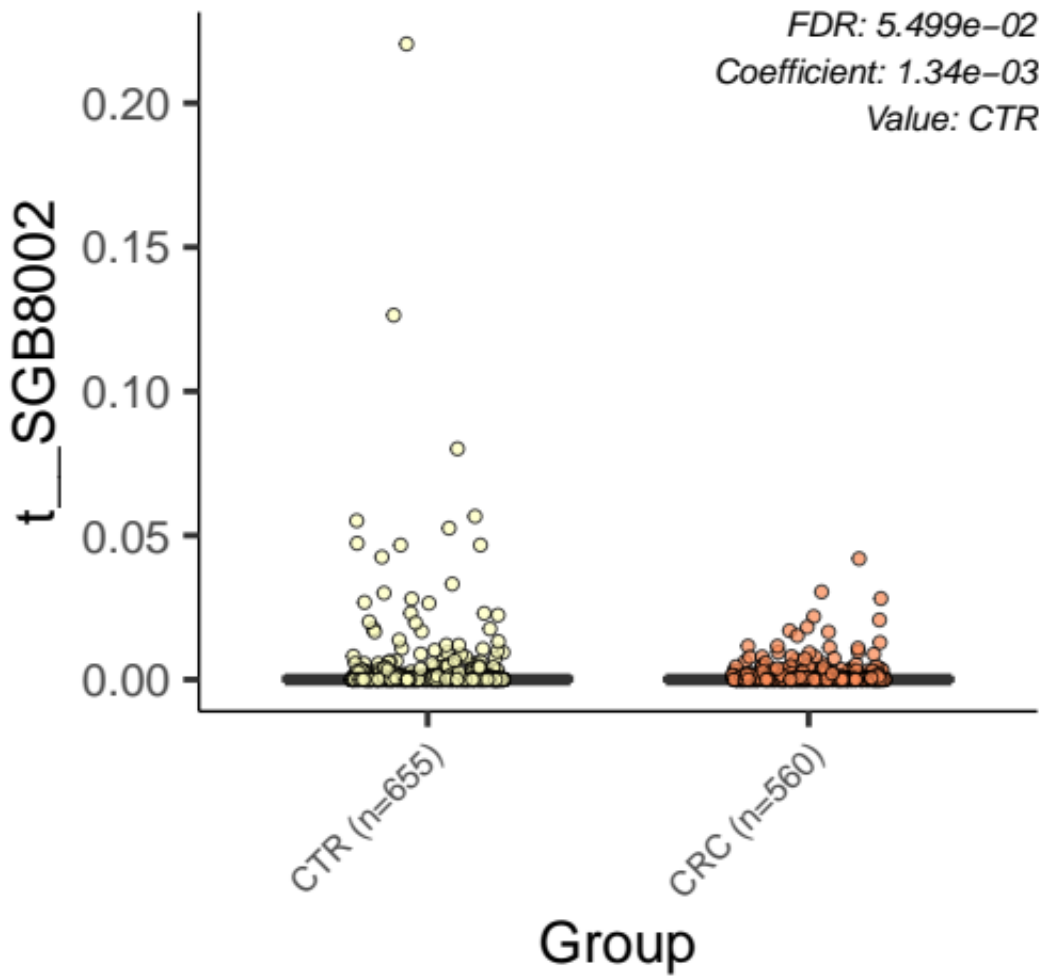


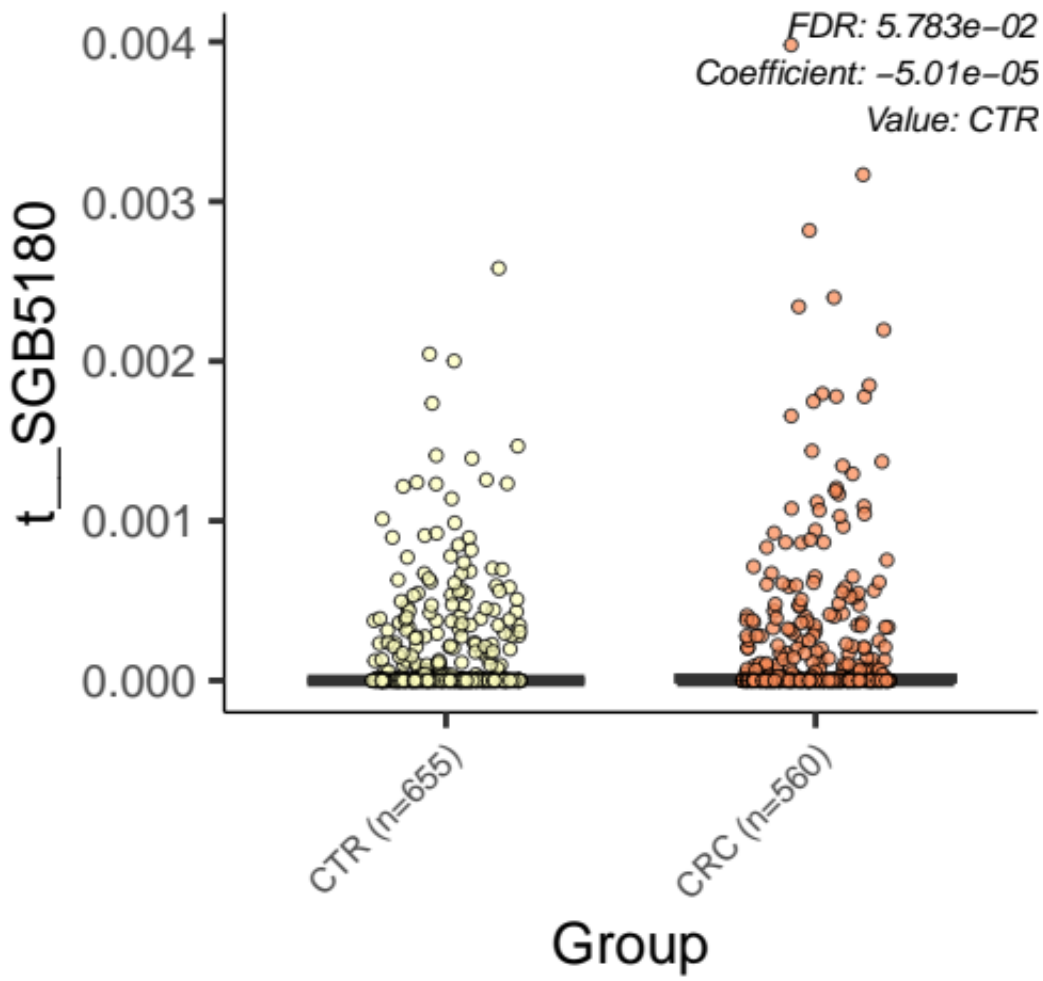


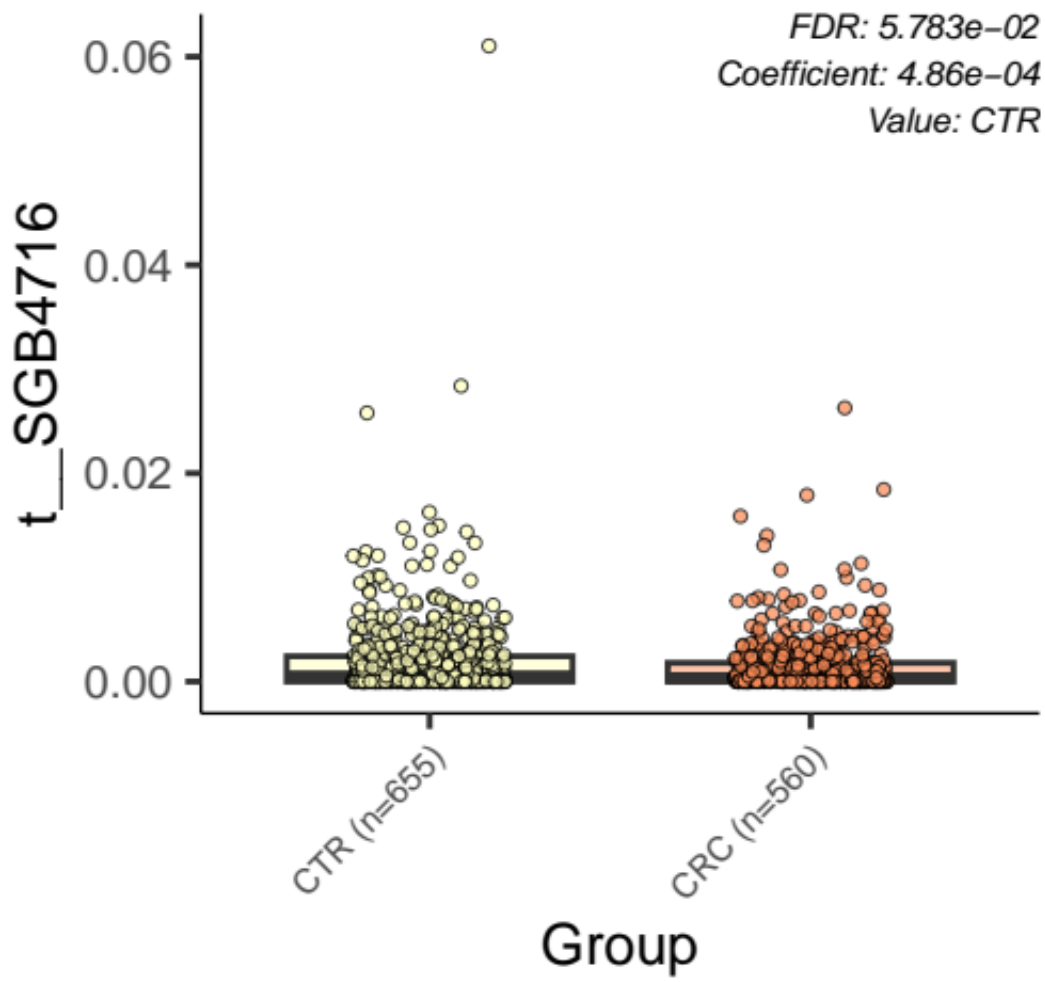


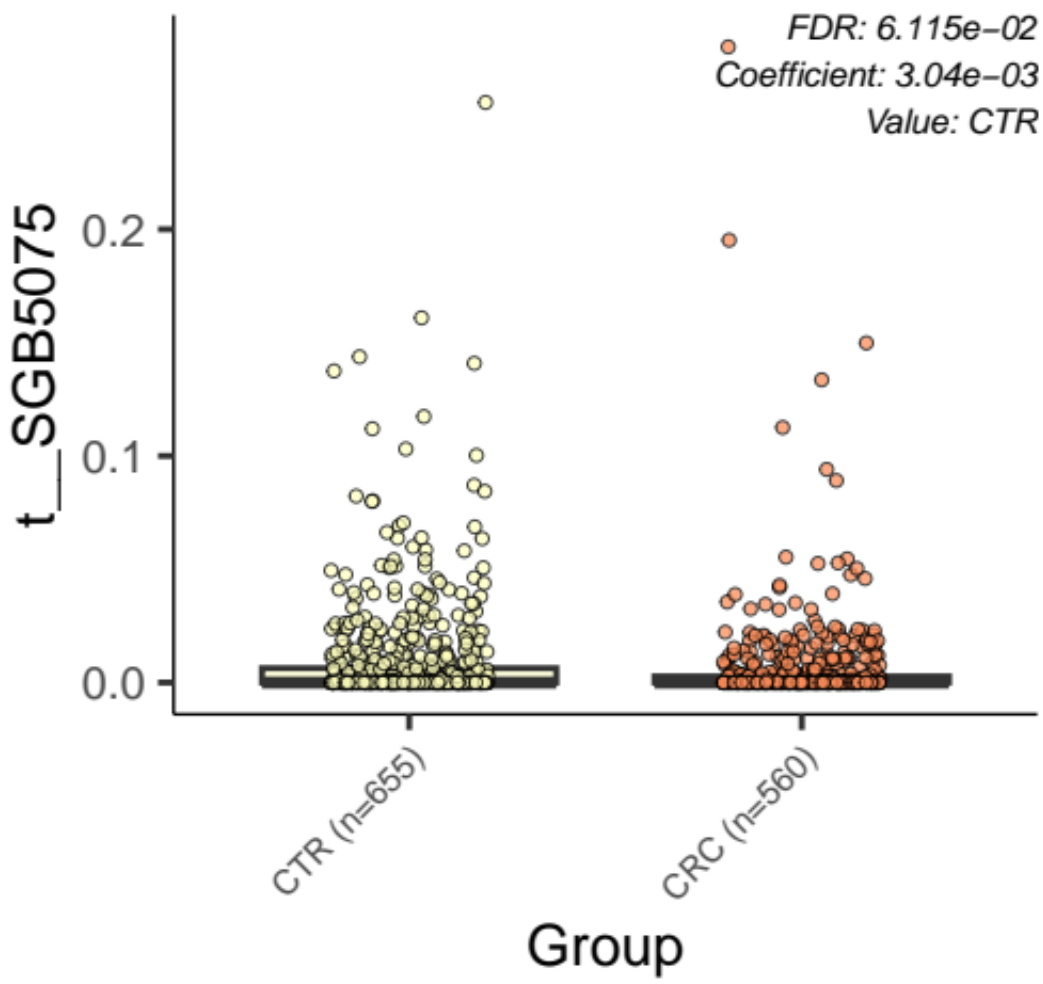


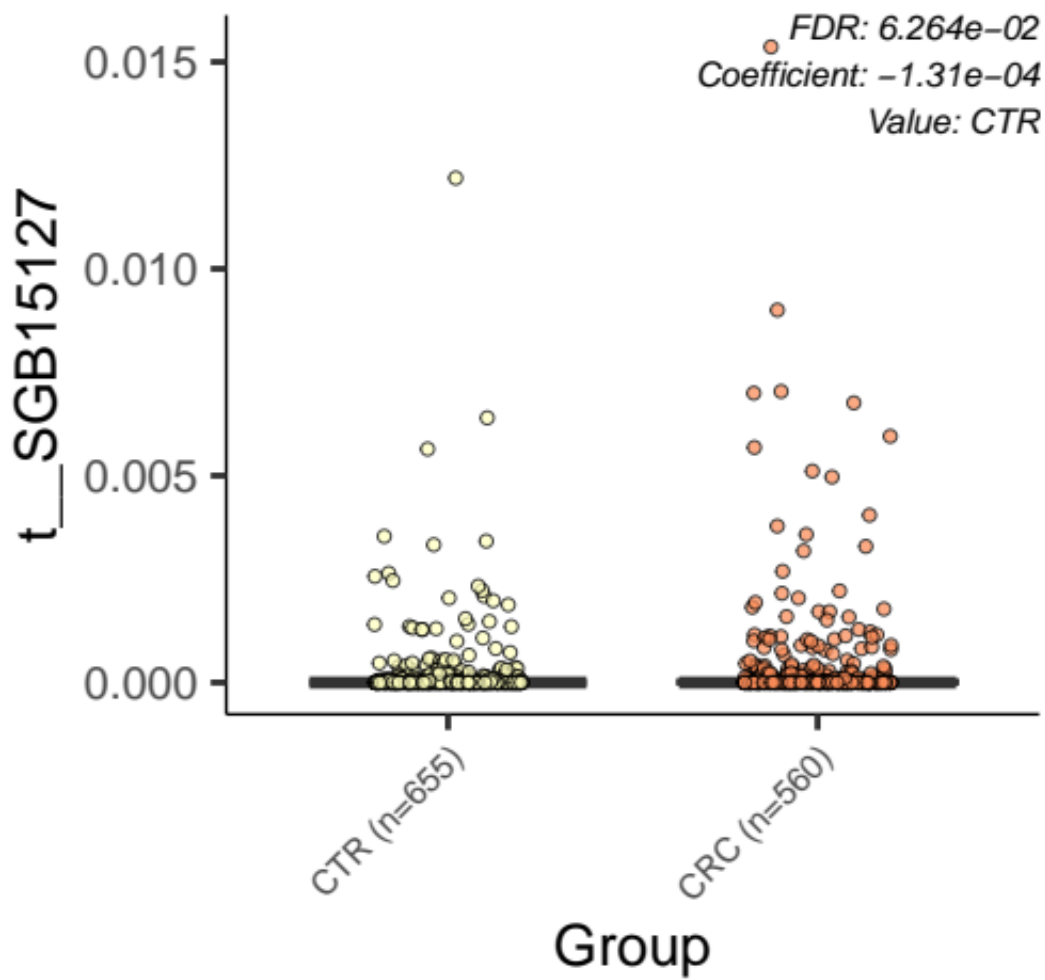


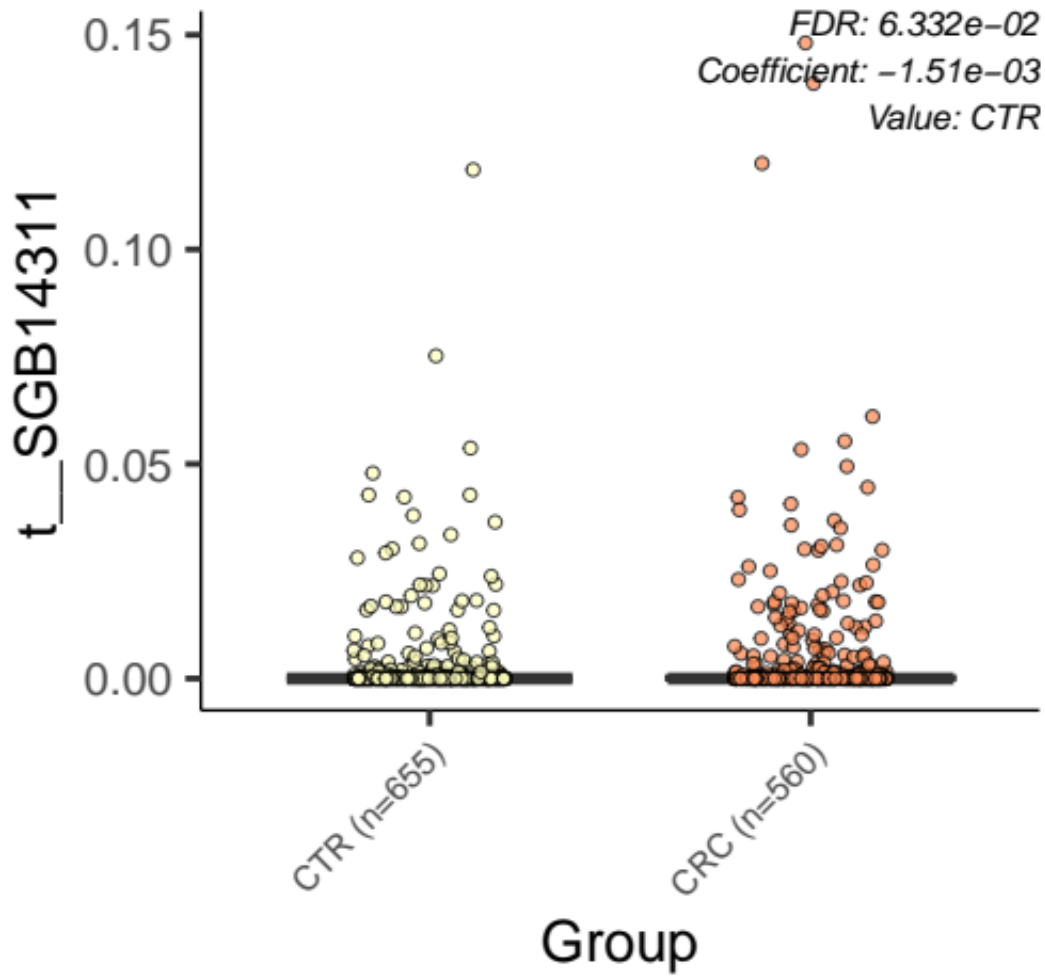


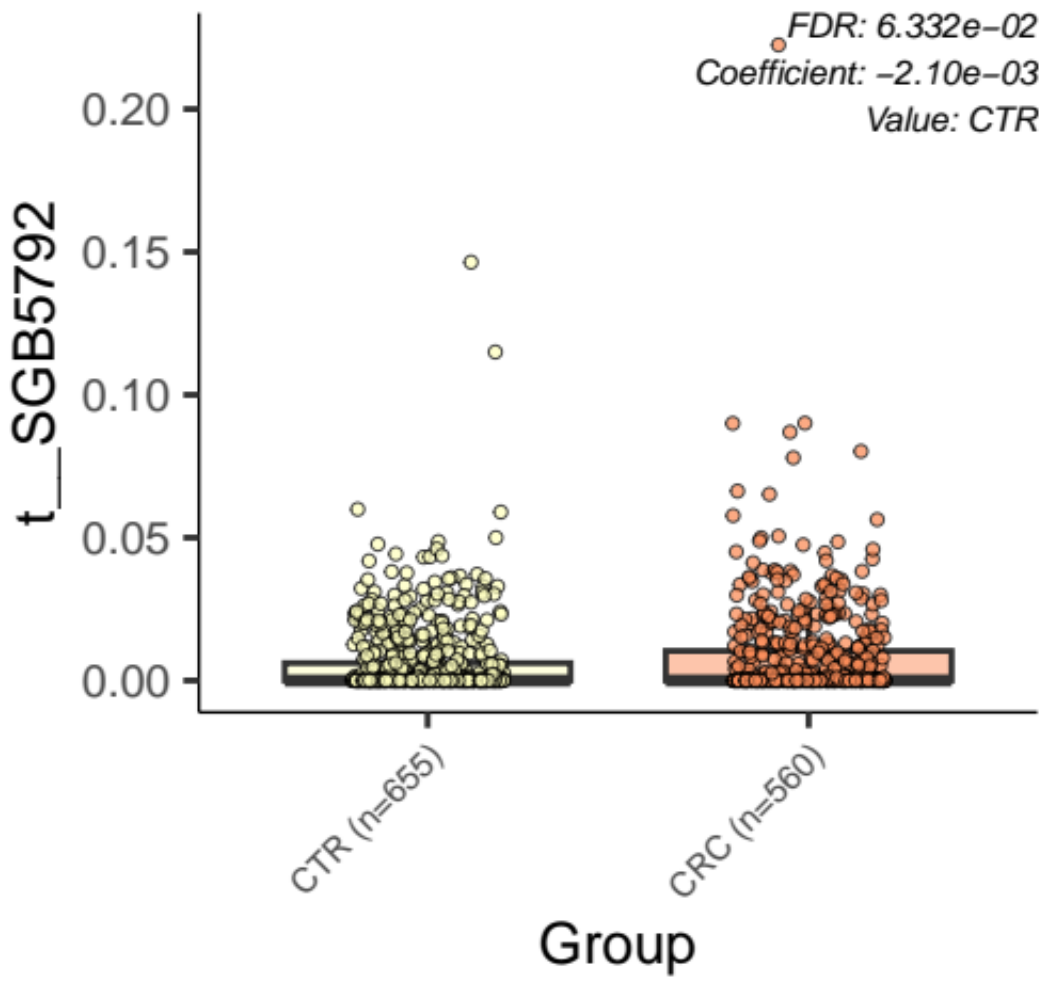


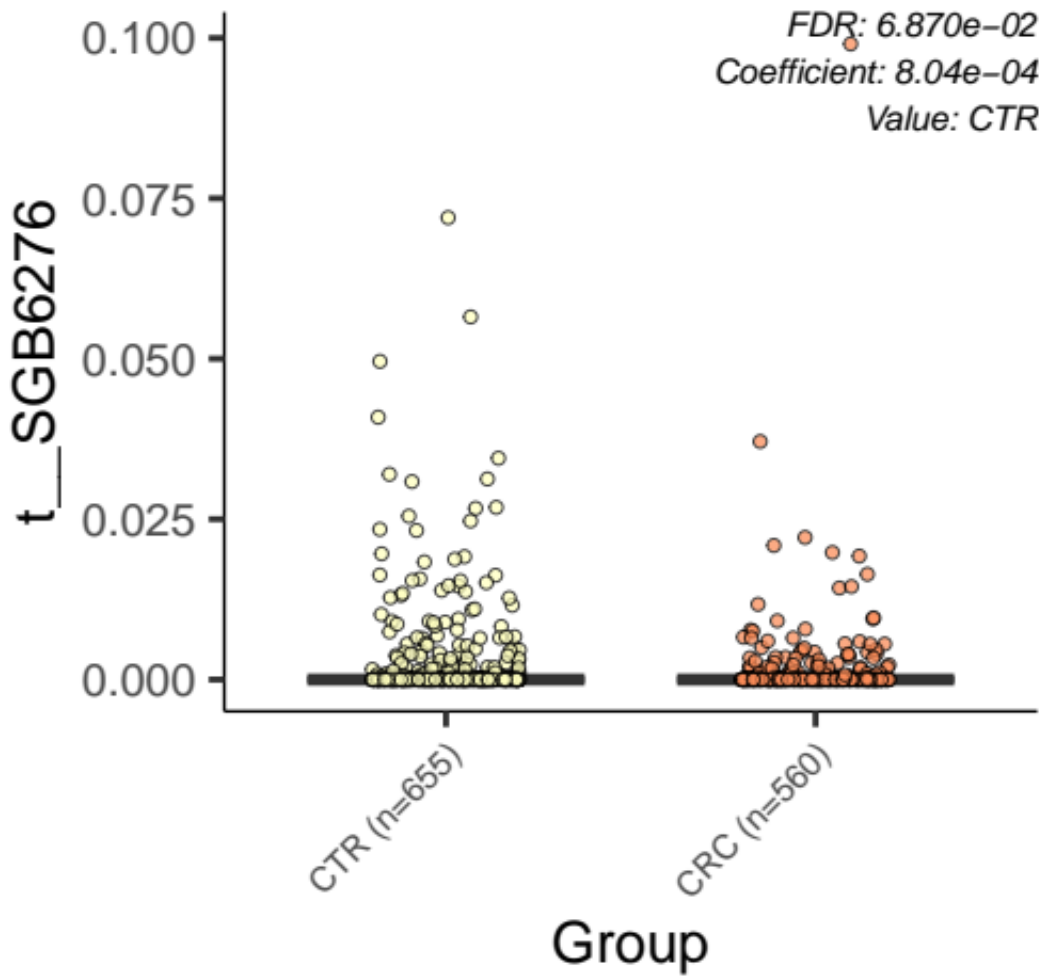


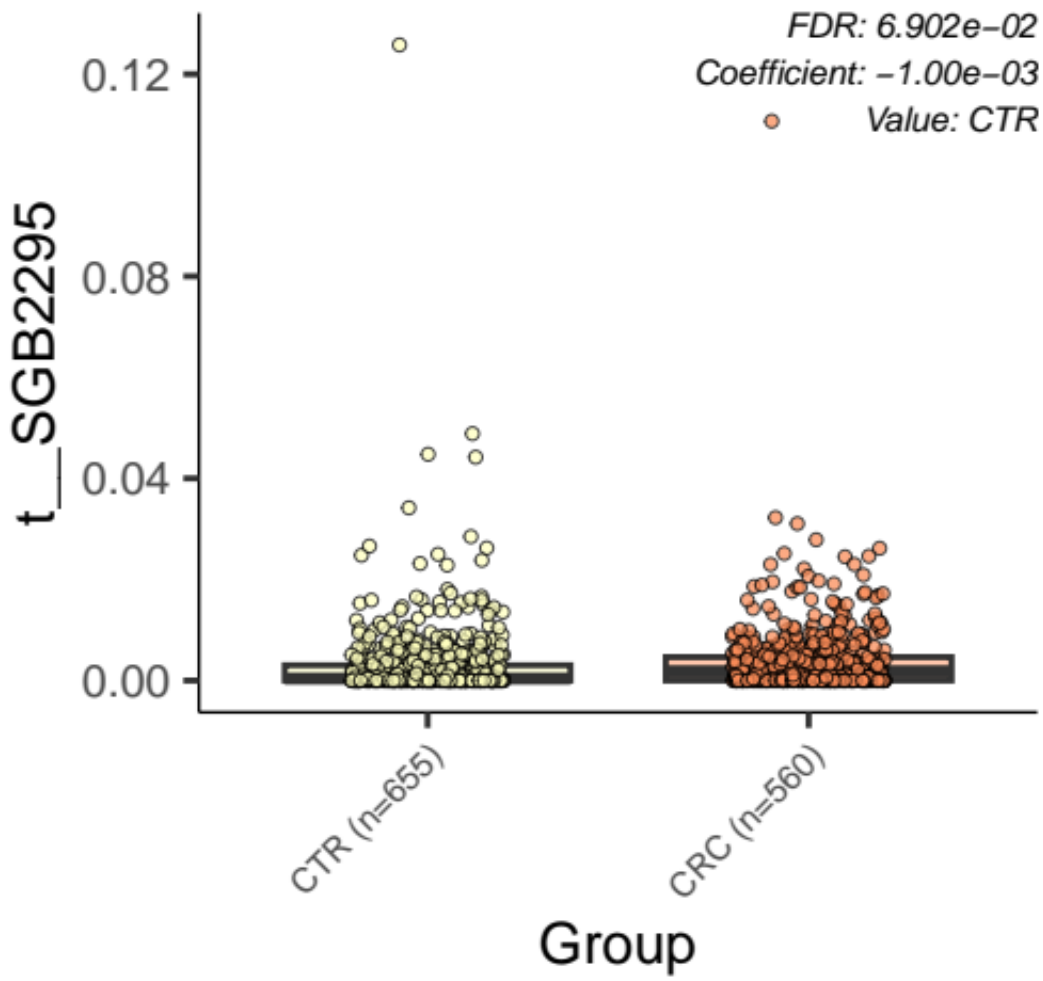


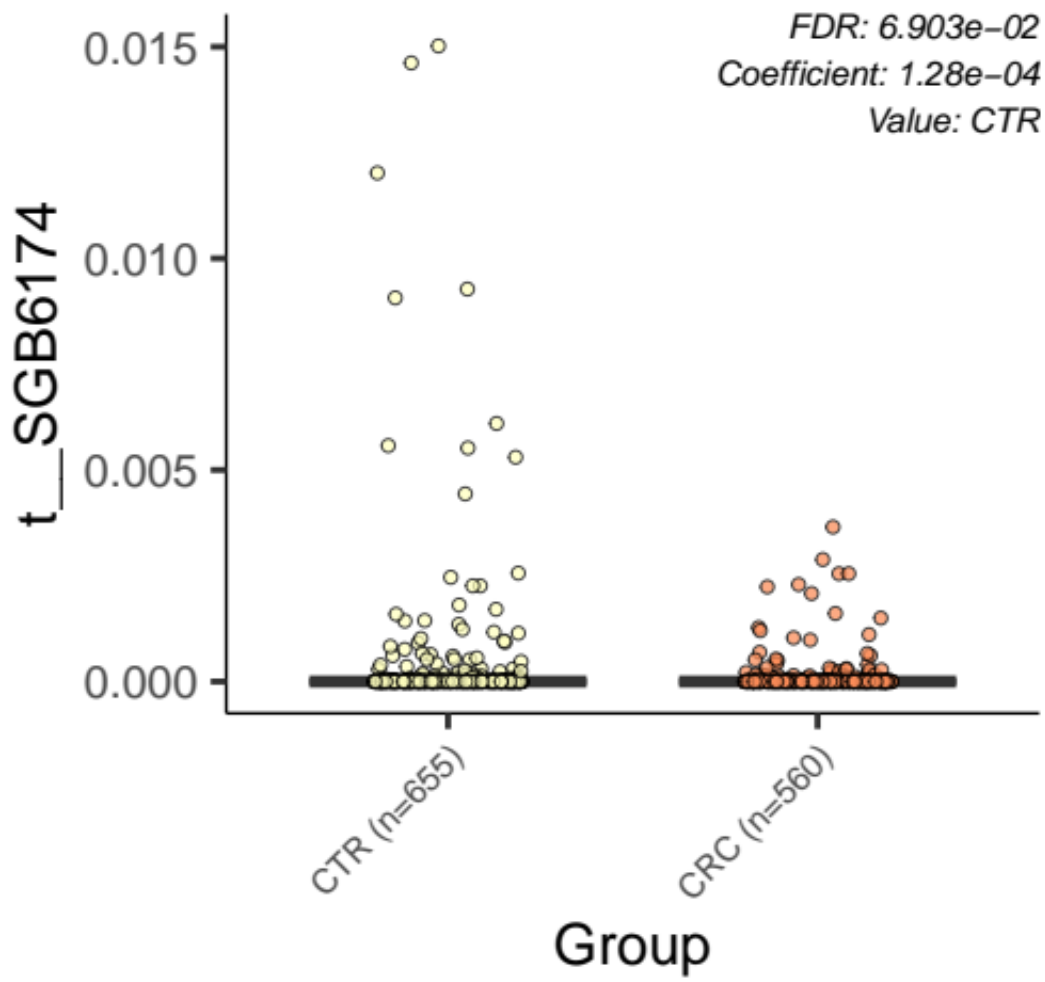


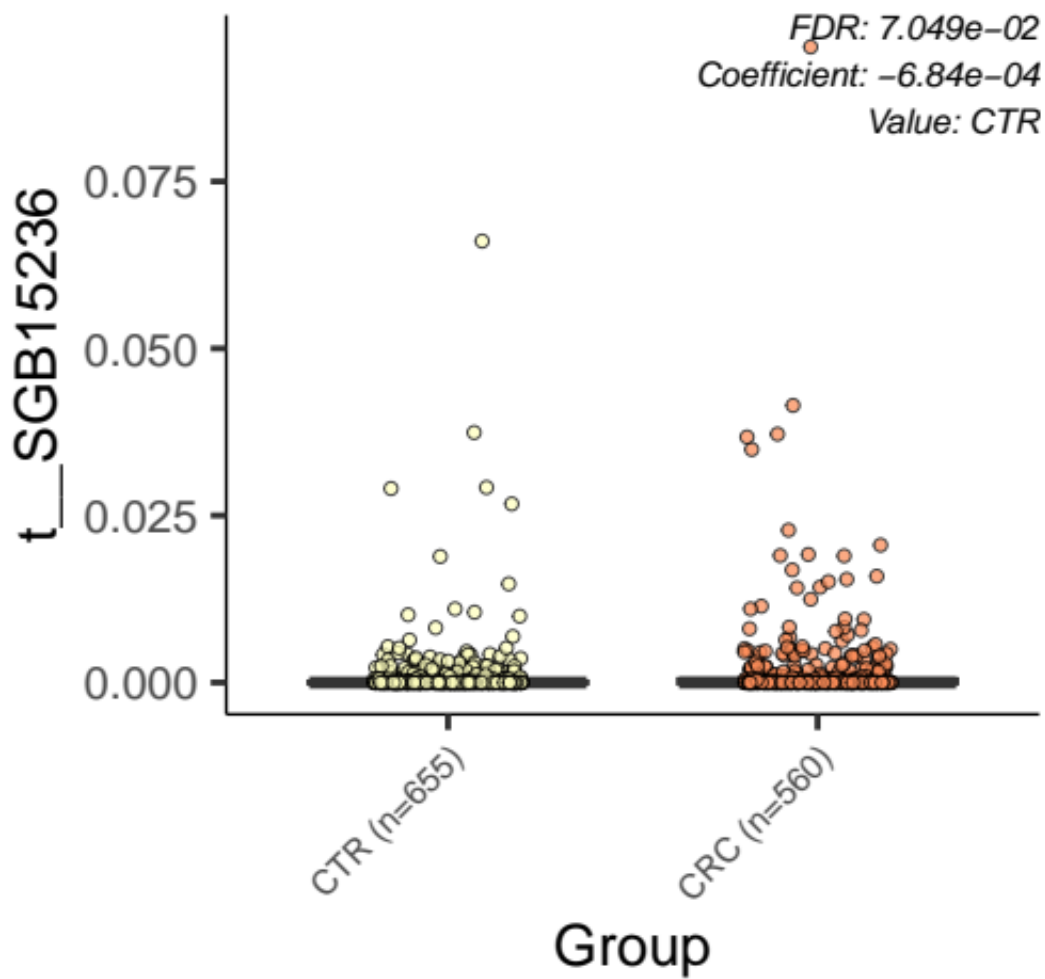


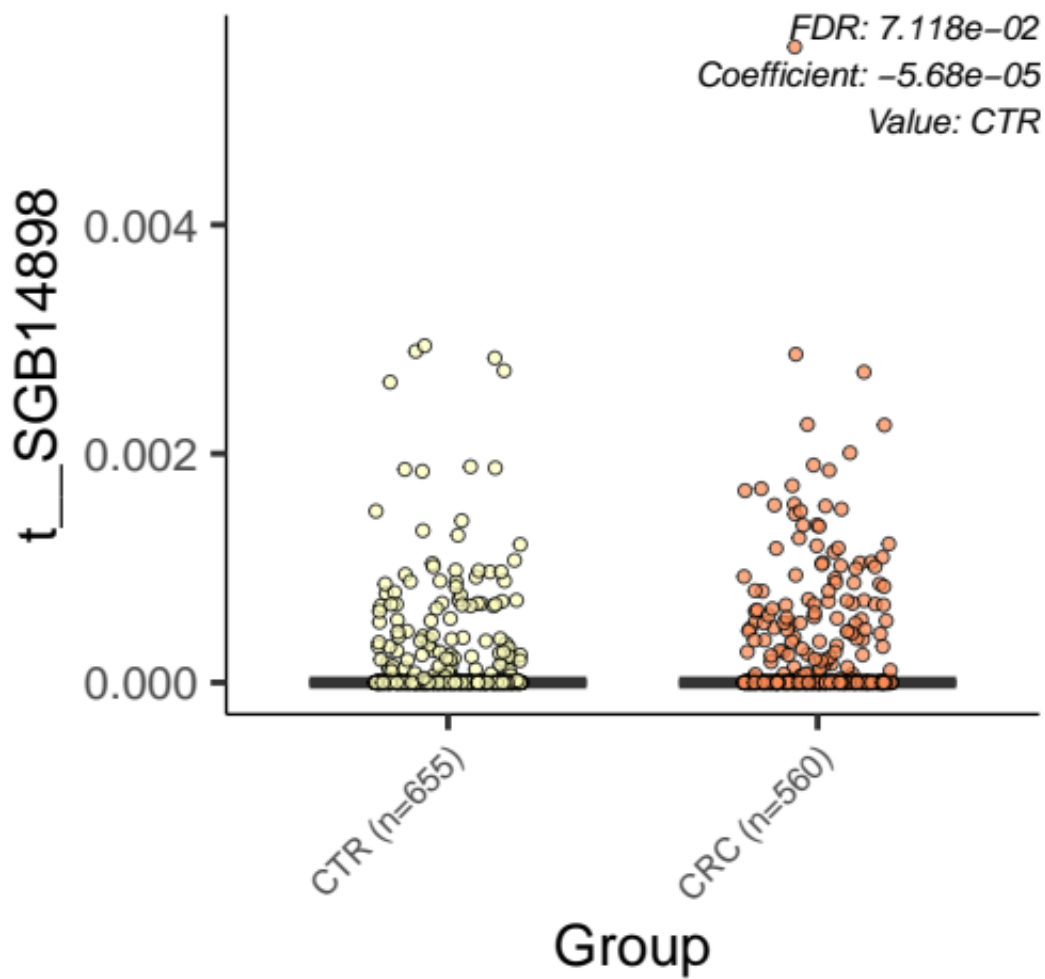


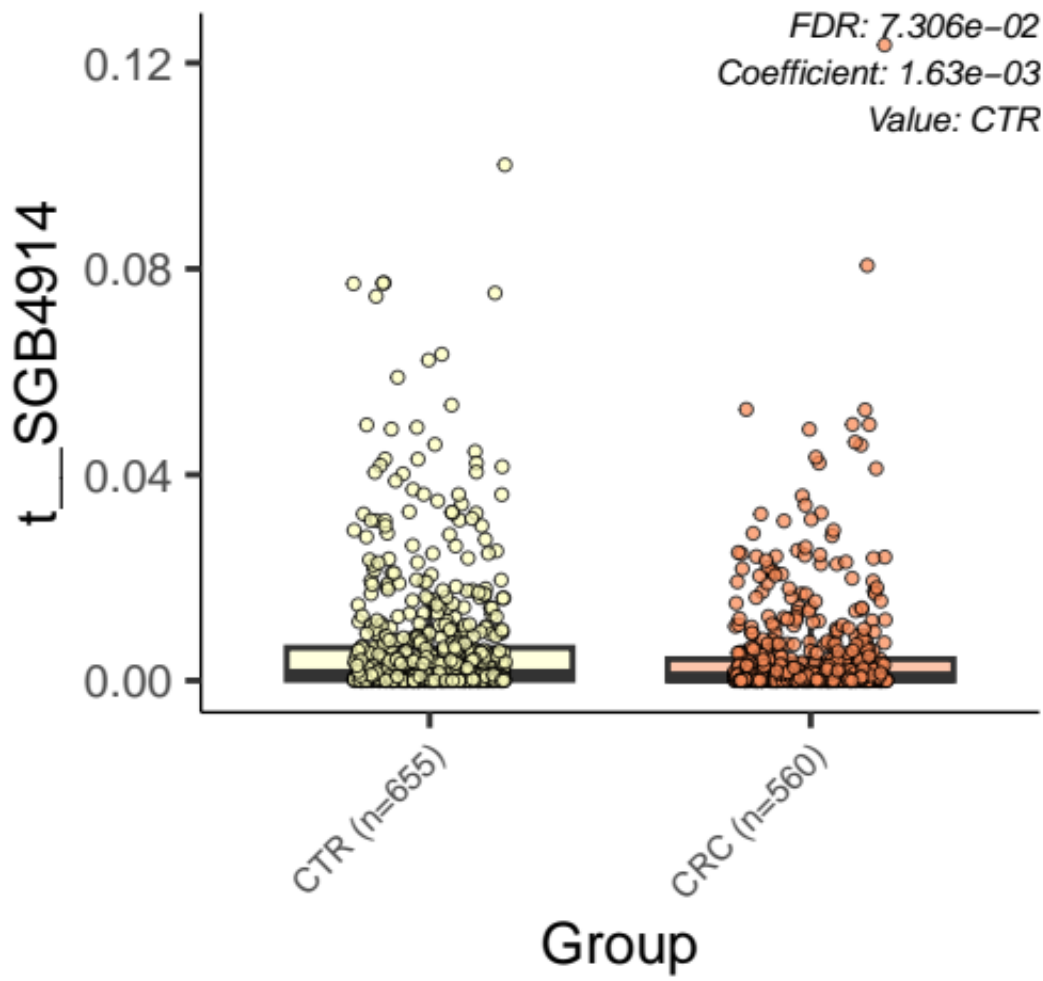


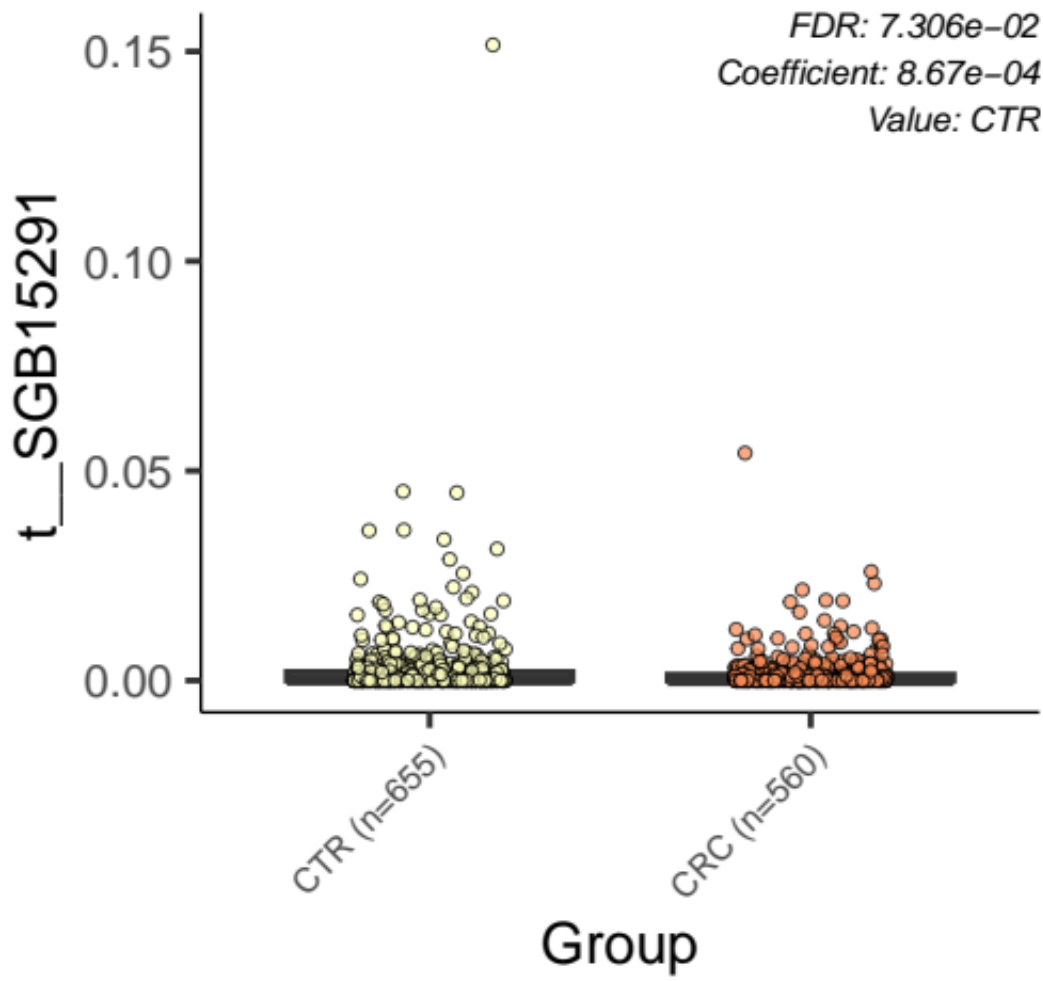


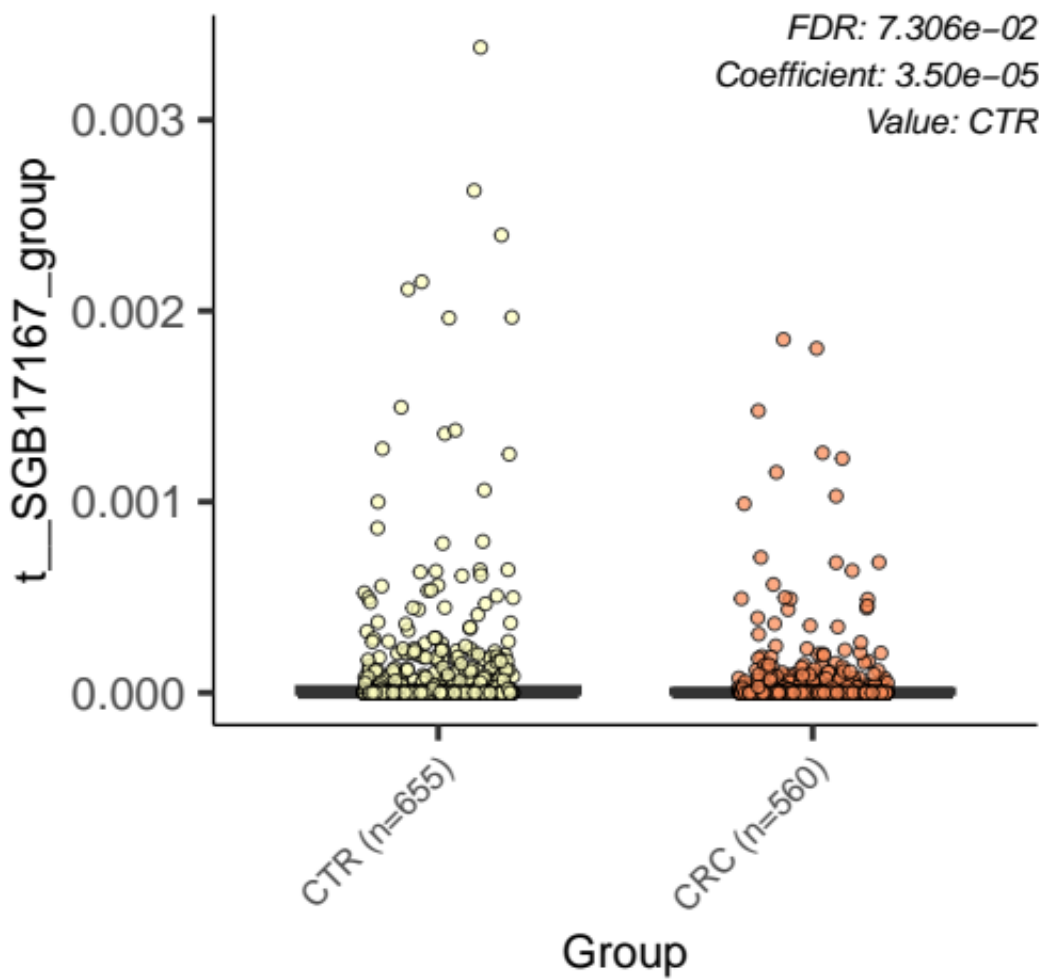


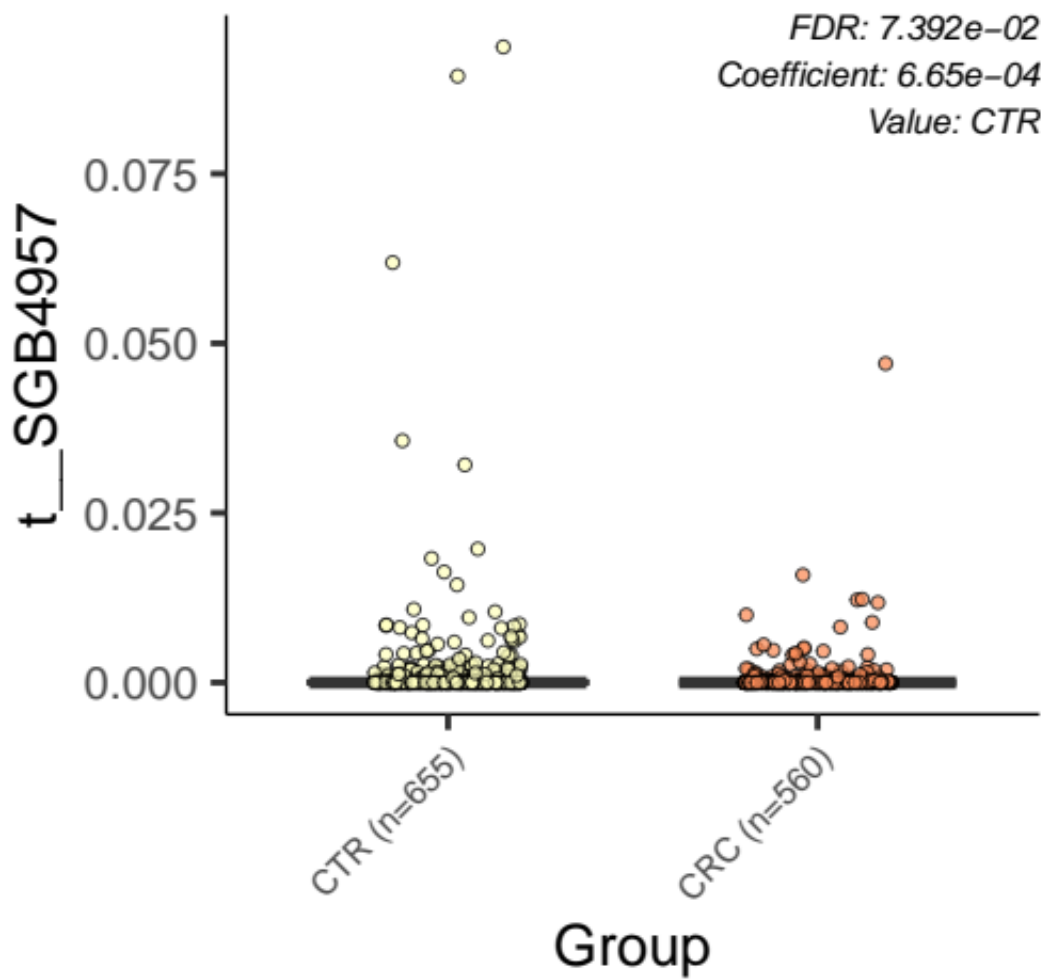


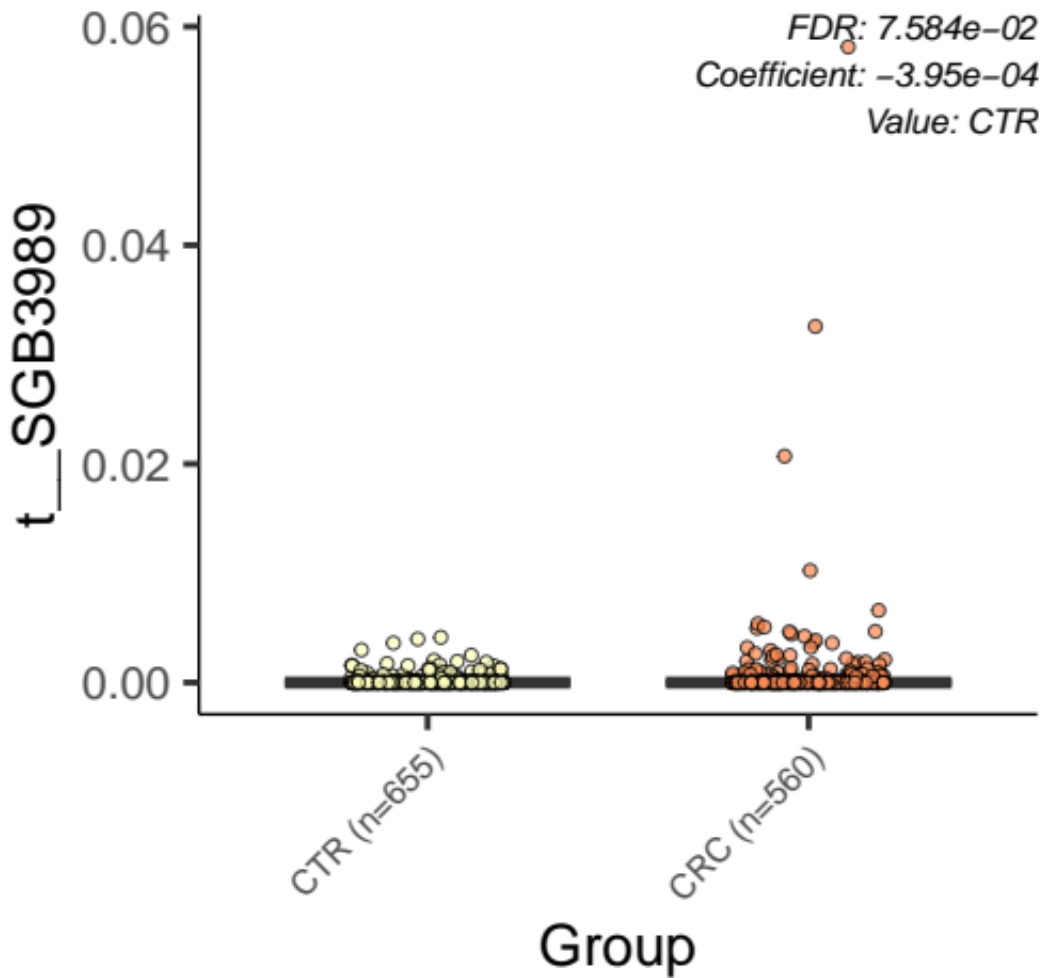


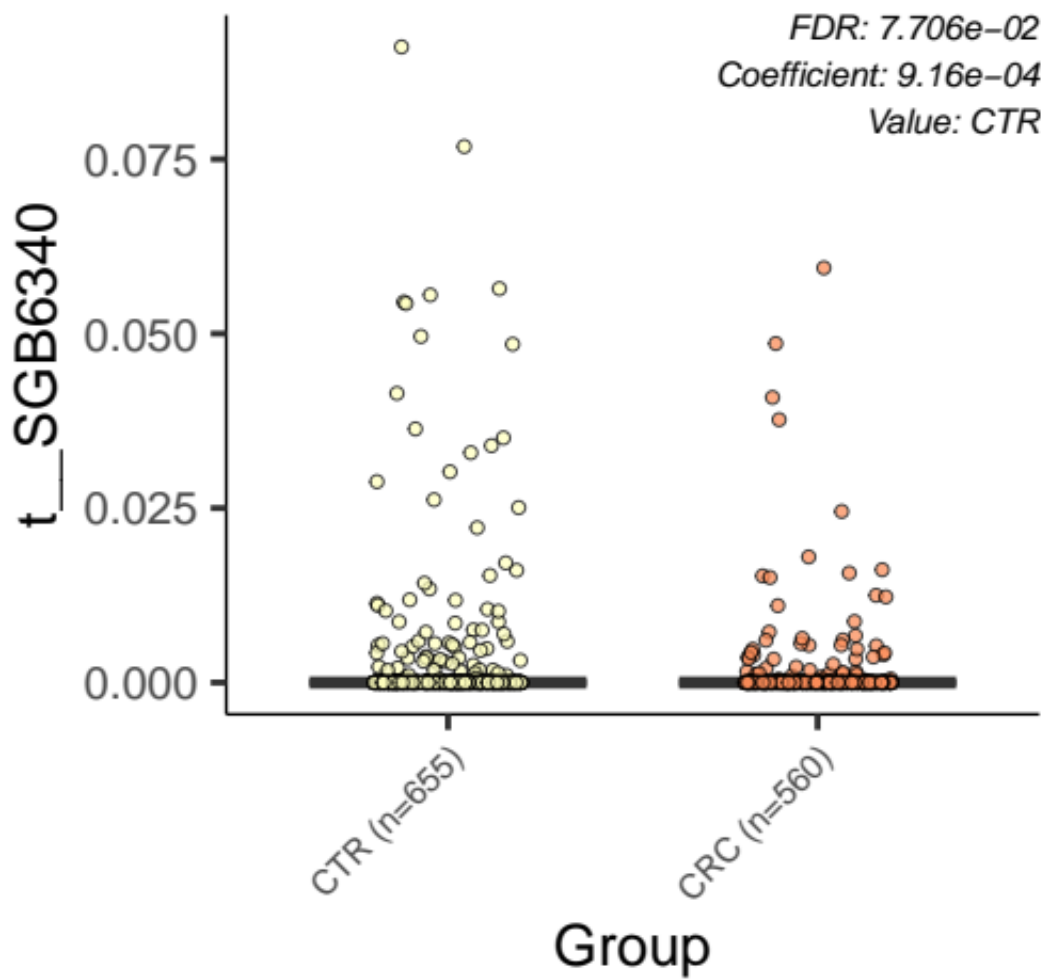


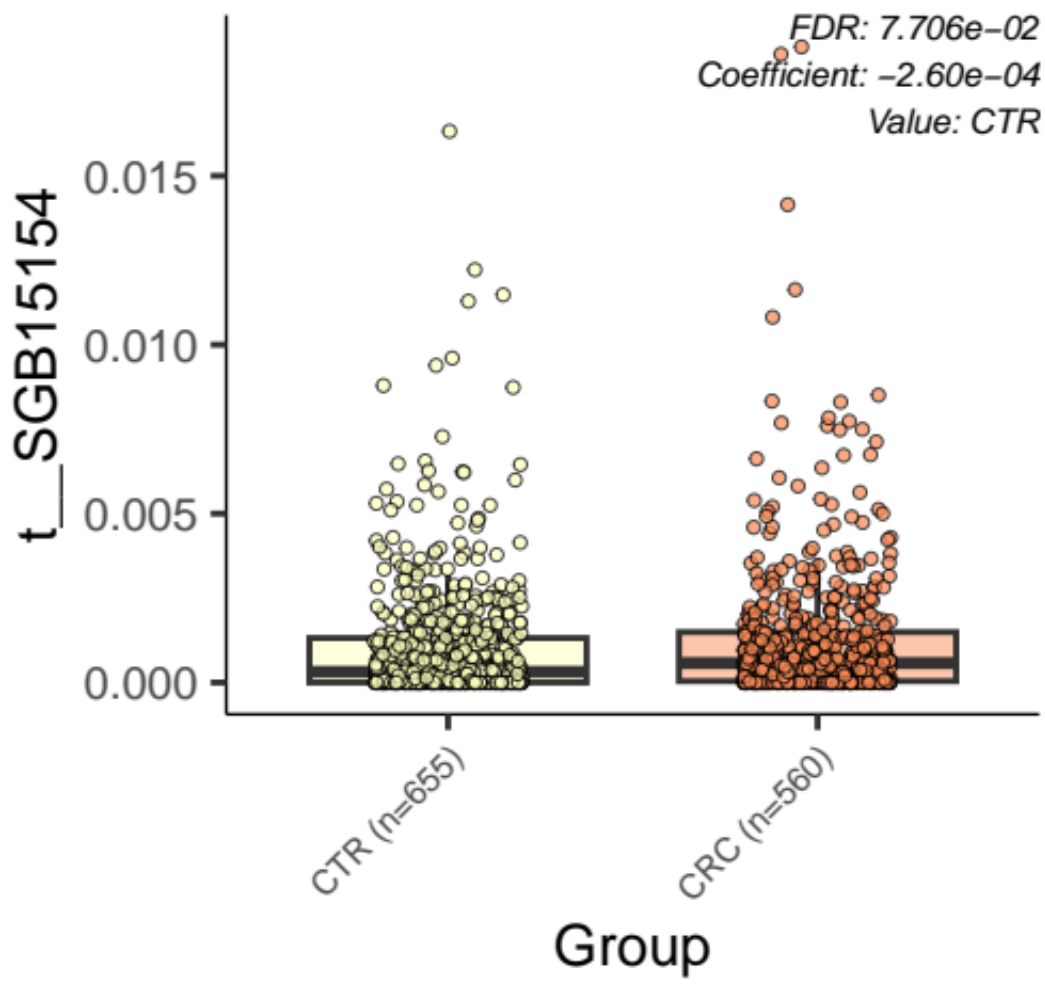


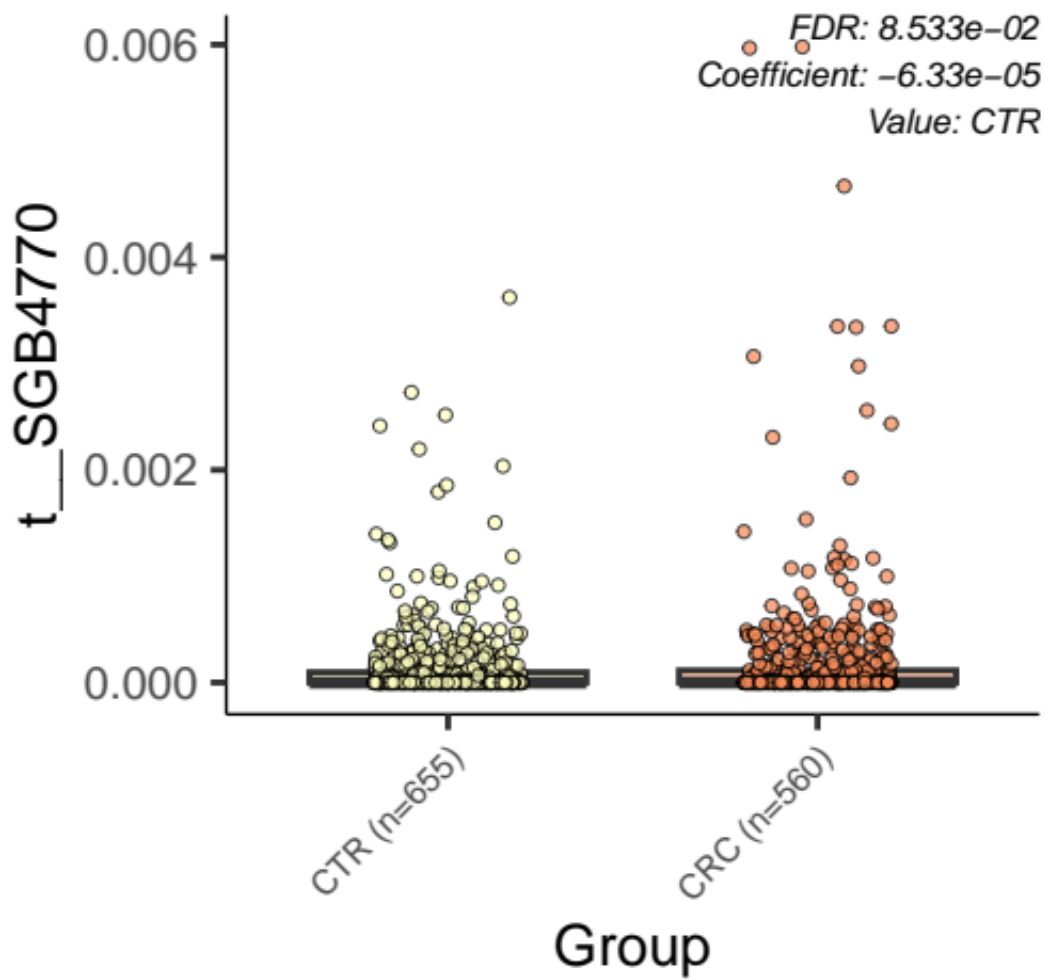




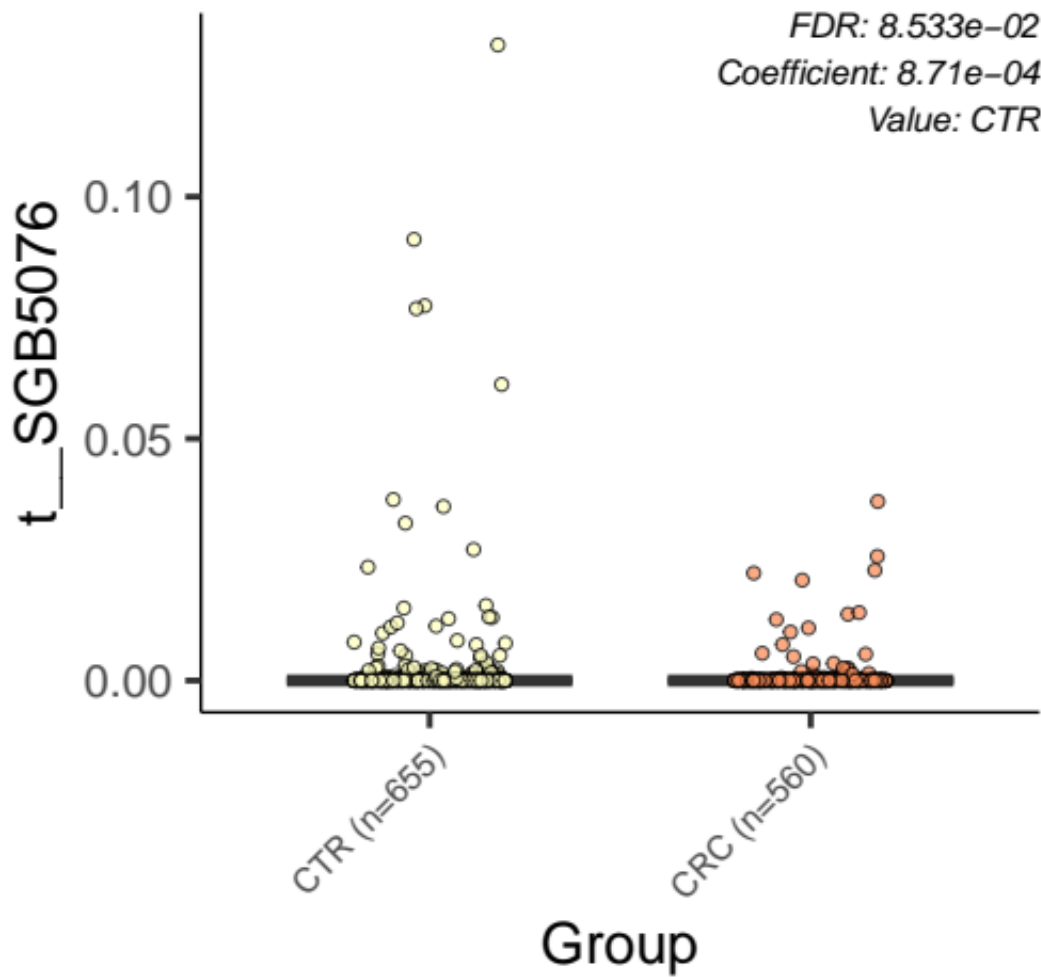


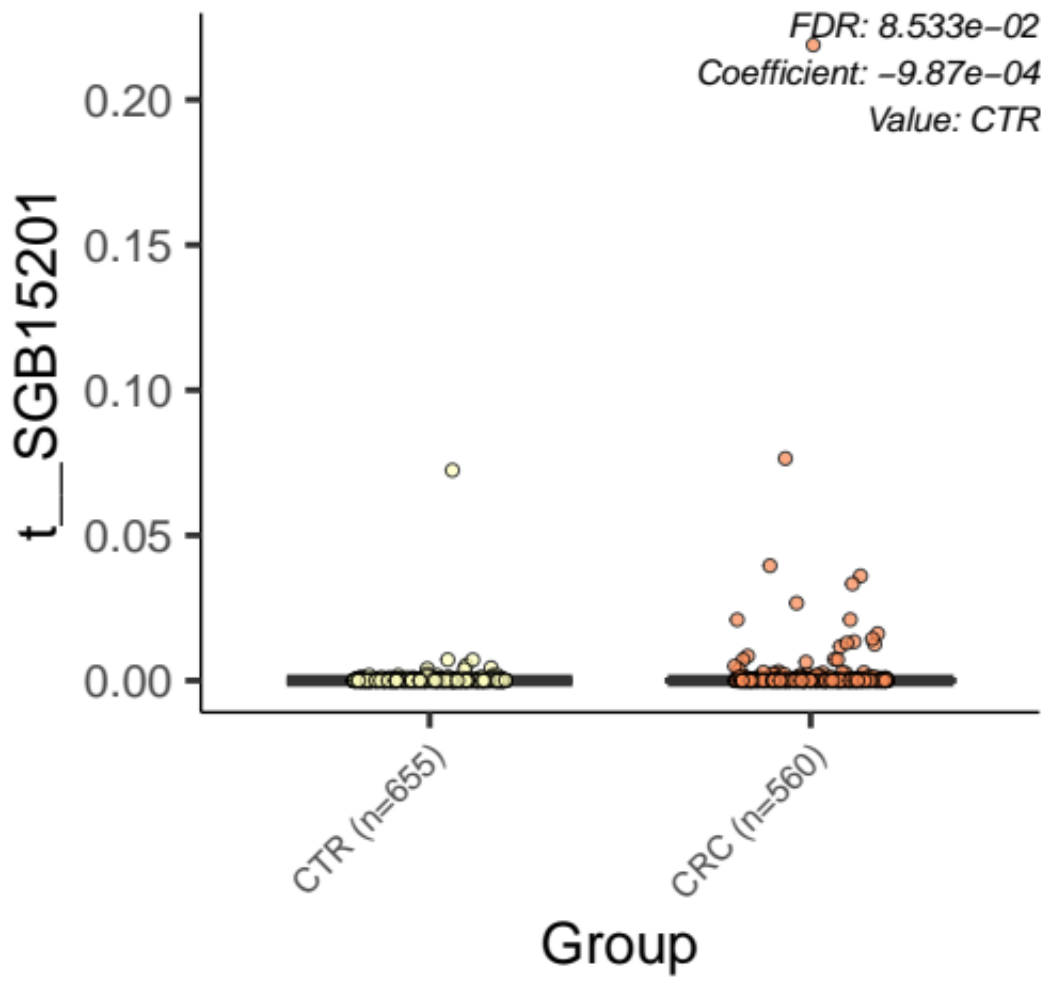


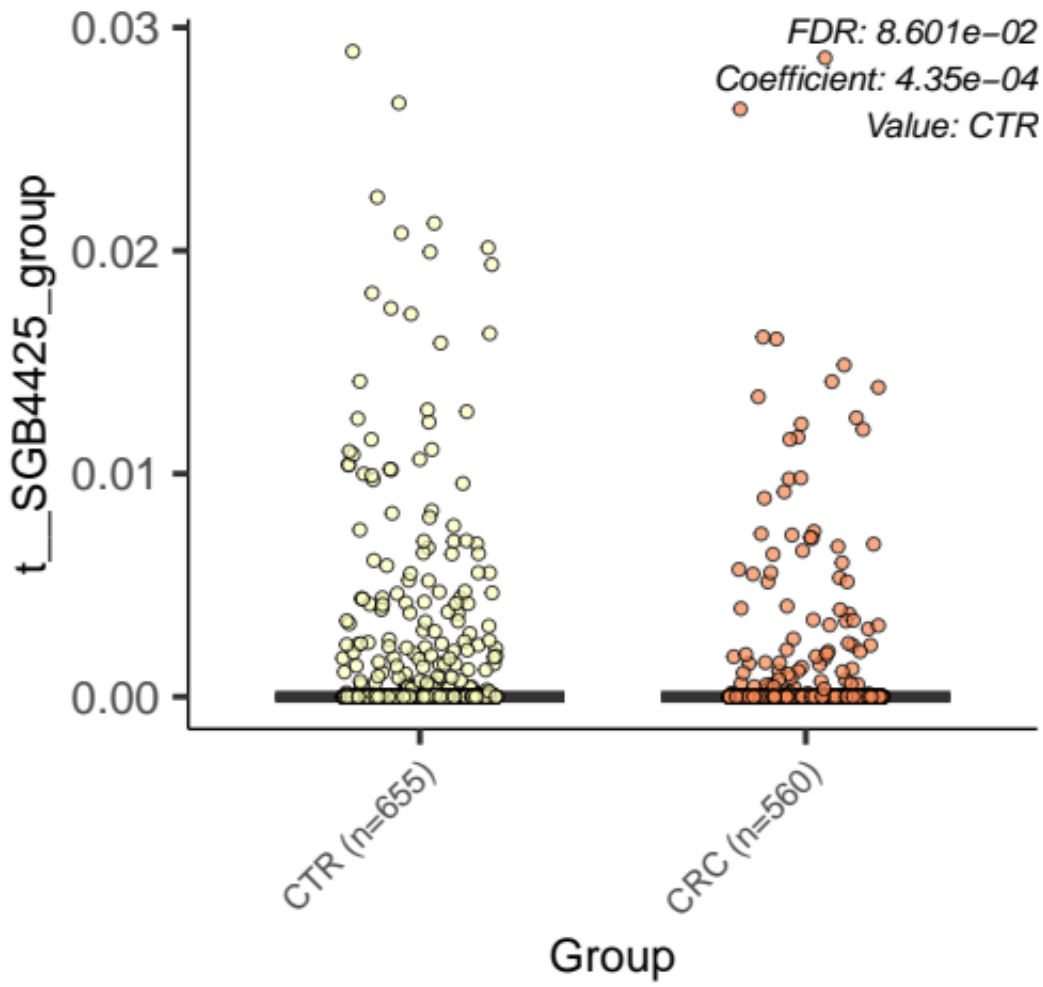


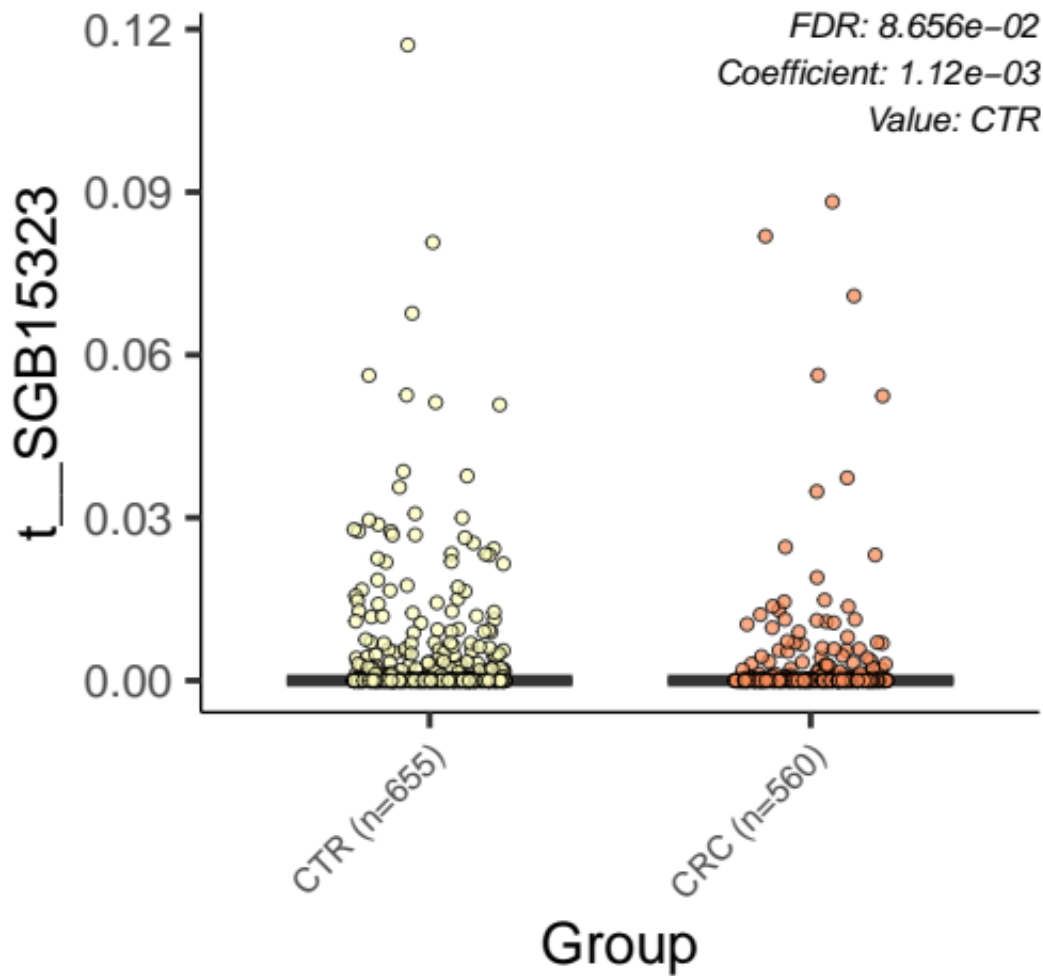


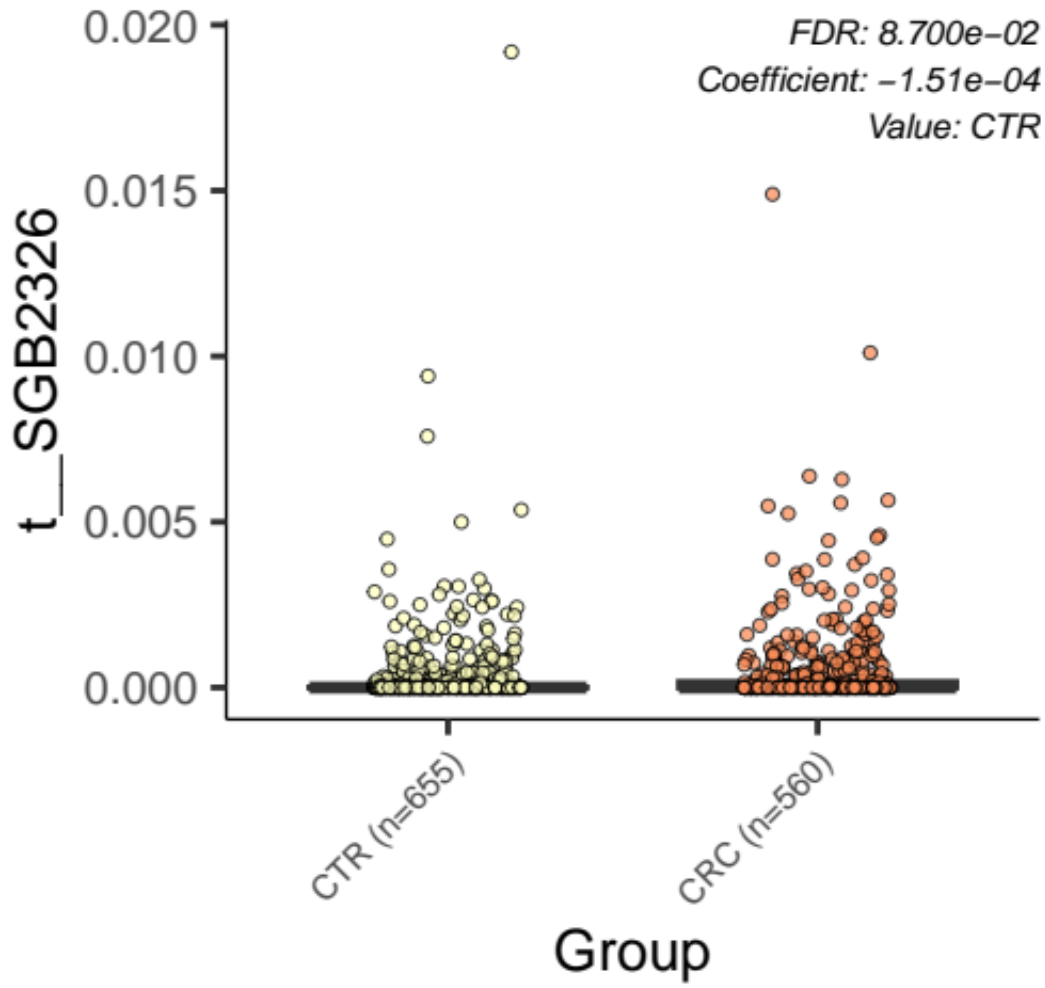
FDR: 8.533e-02
Coefficient: 8.71e-04
Value: CTR

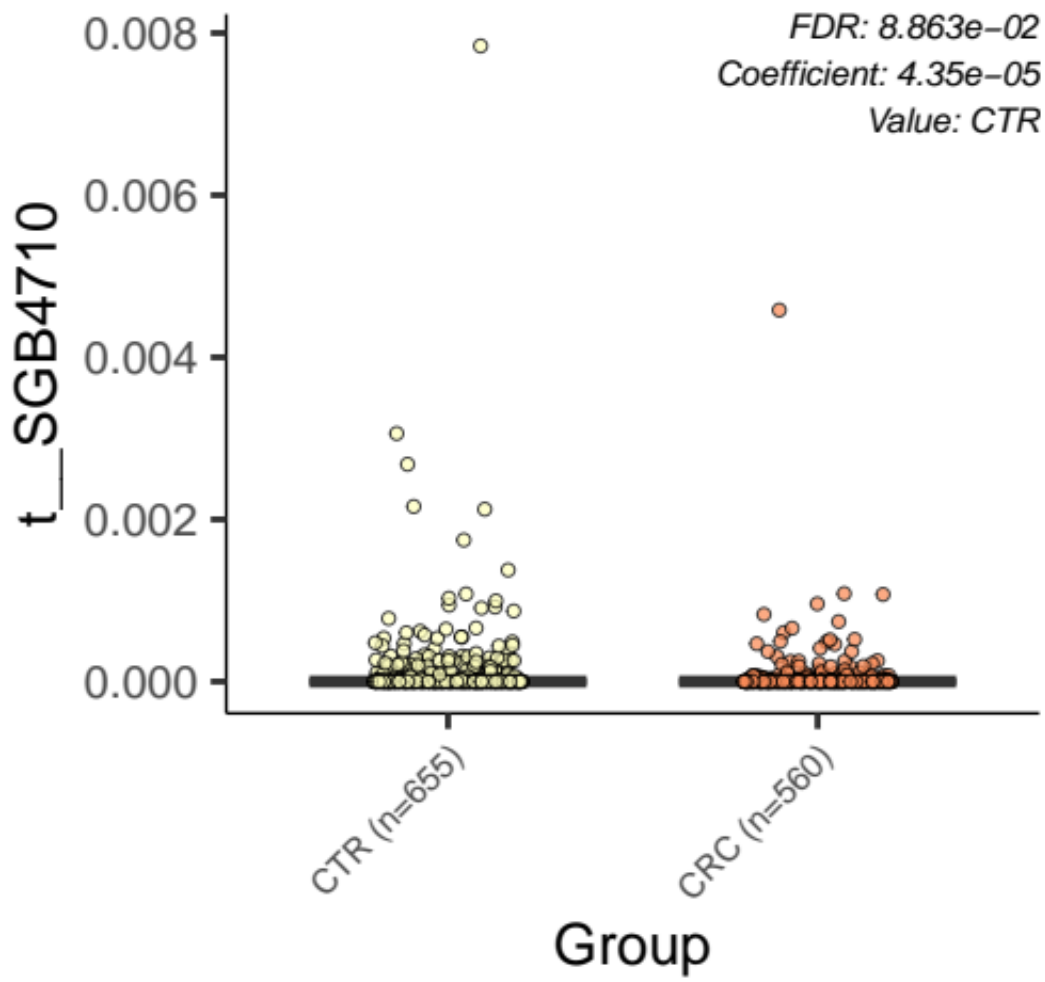


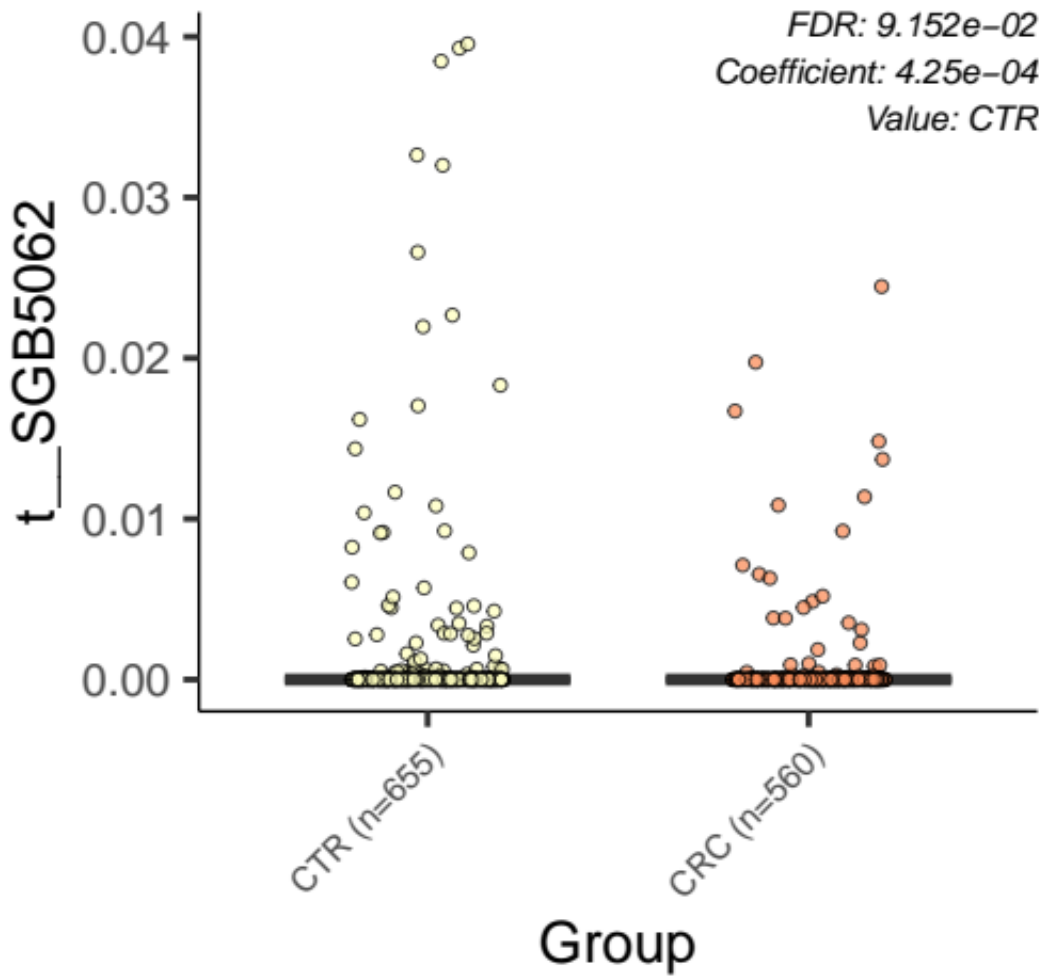


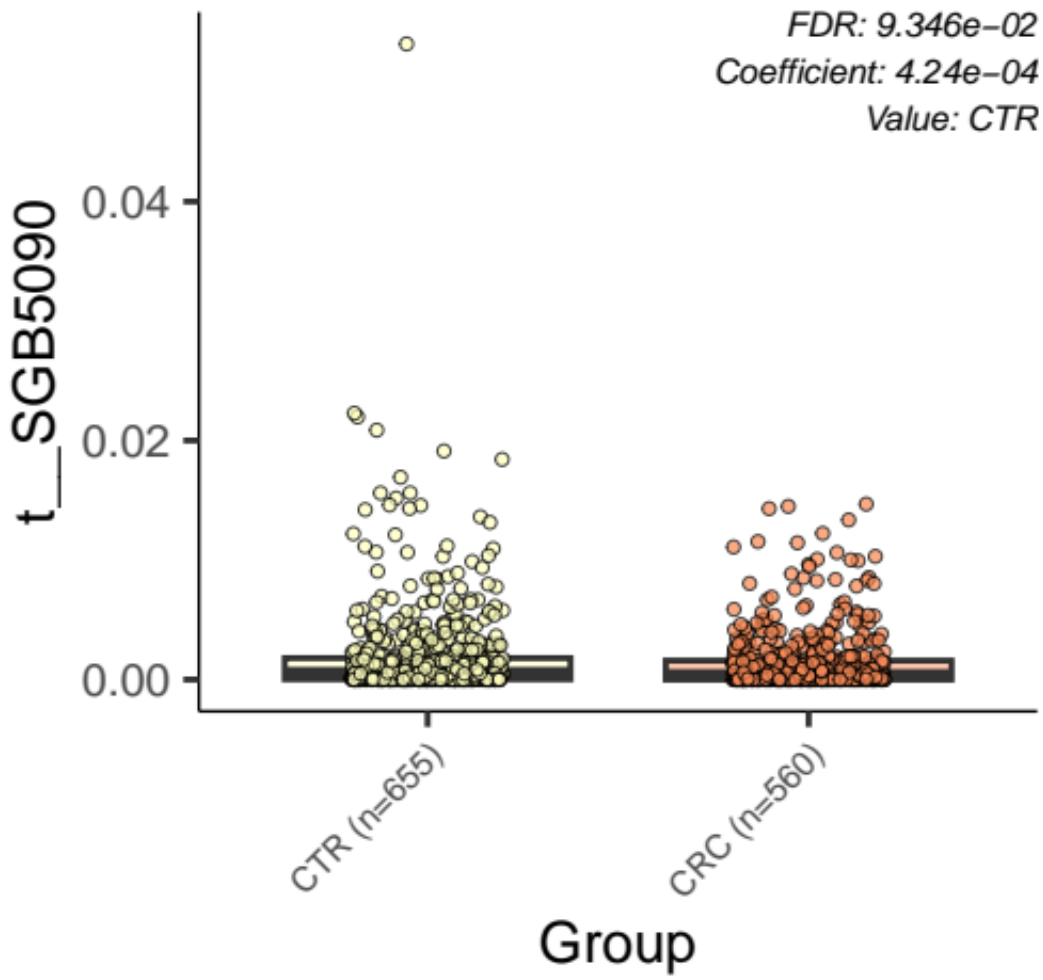


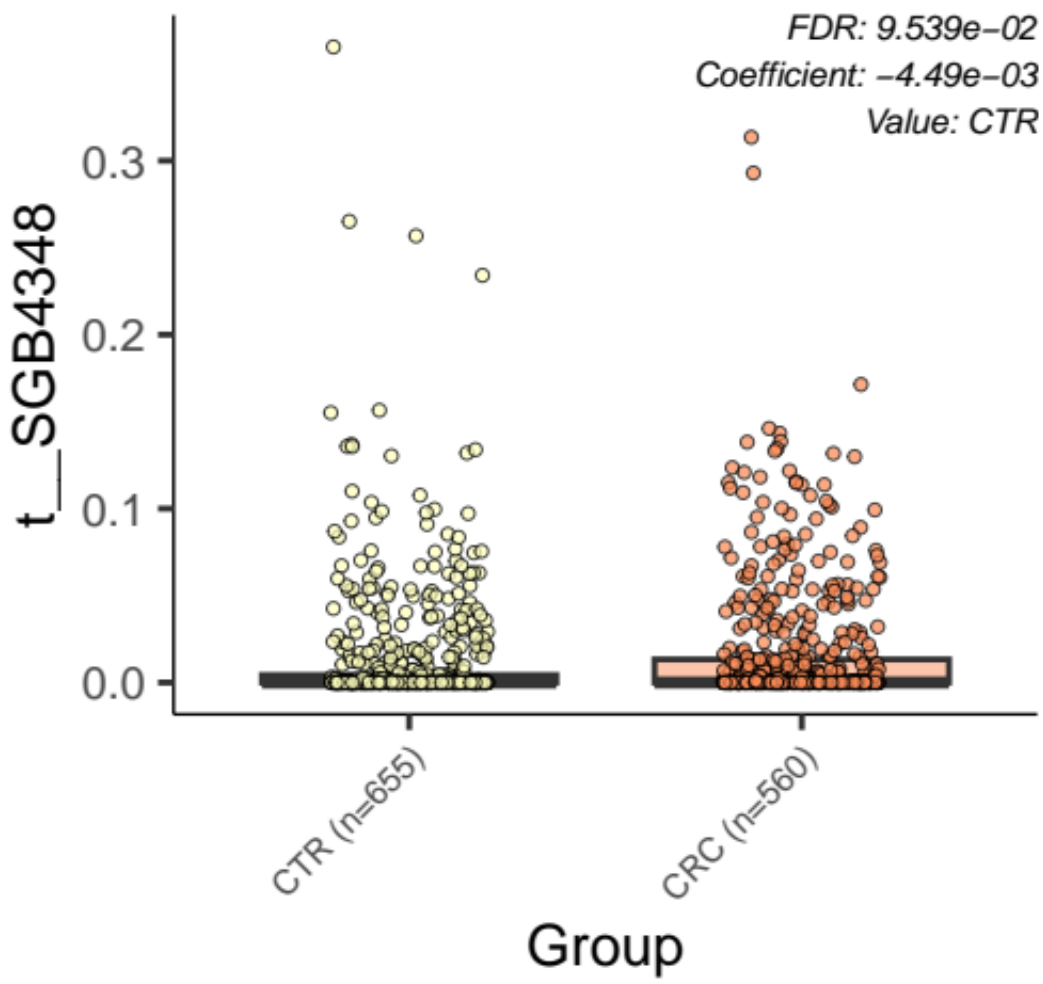


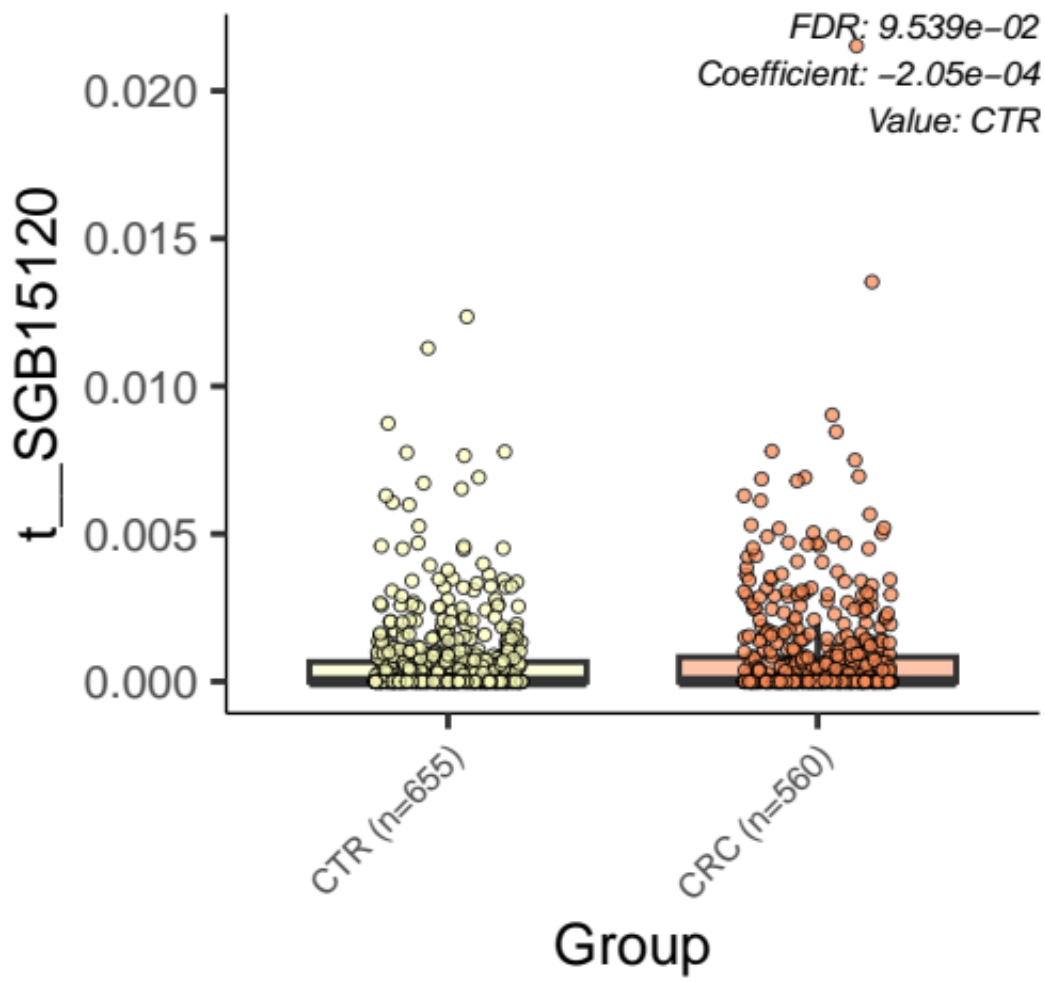


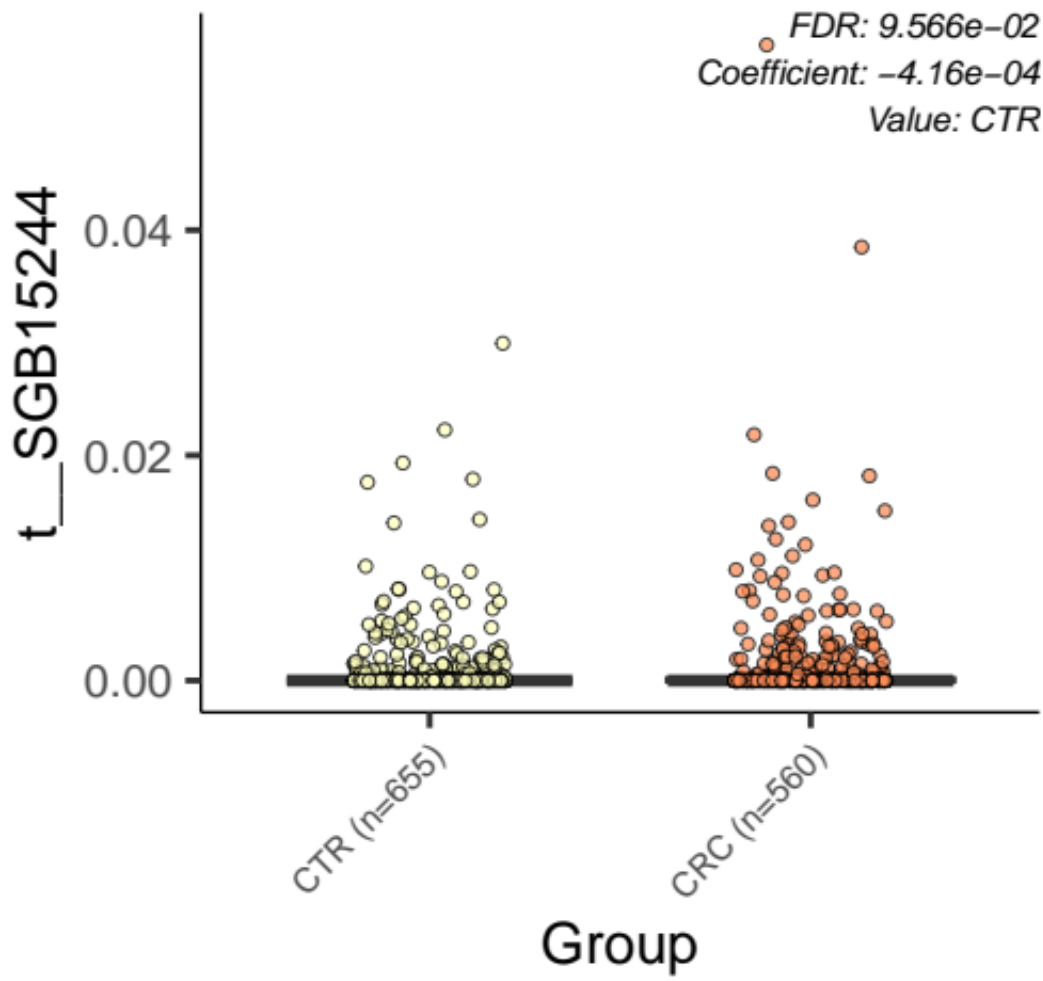


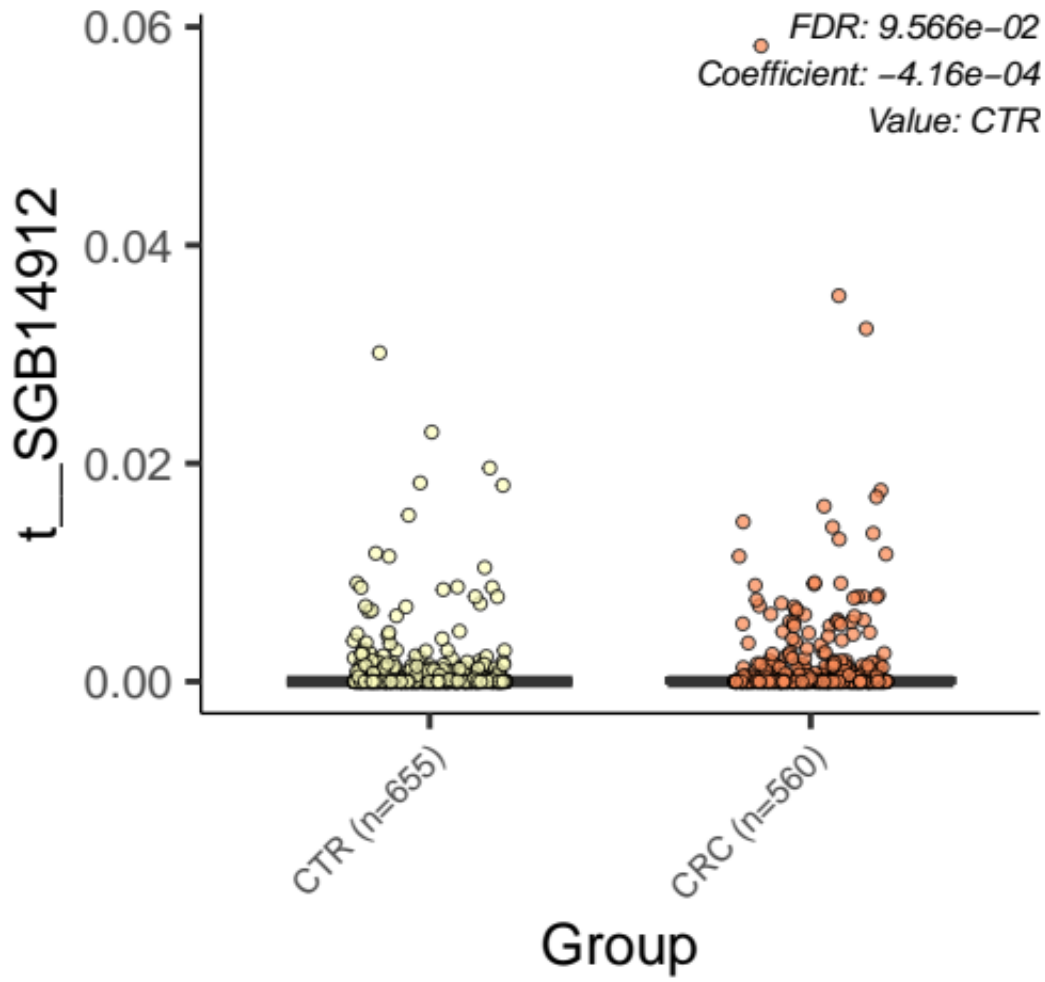


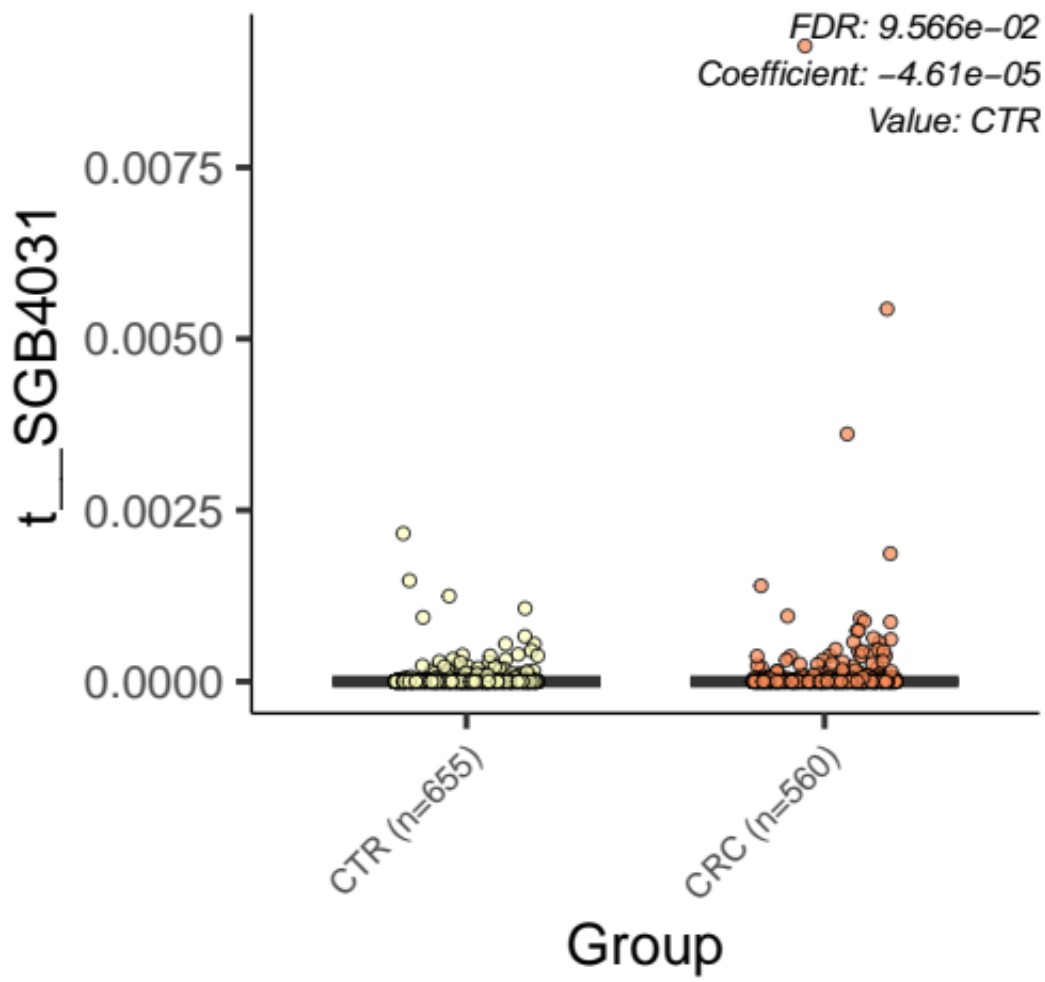


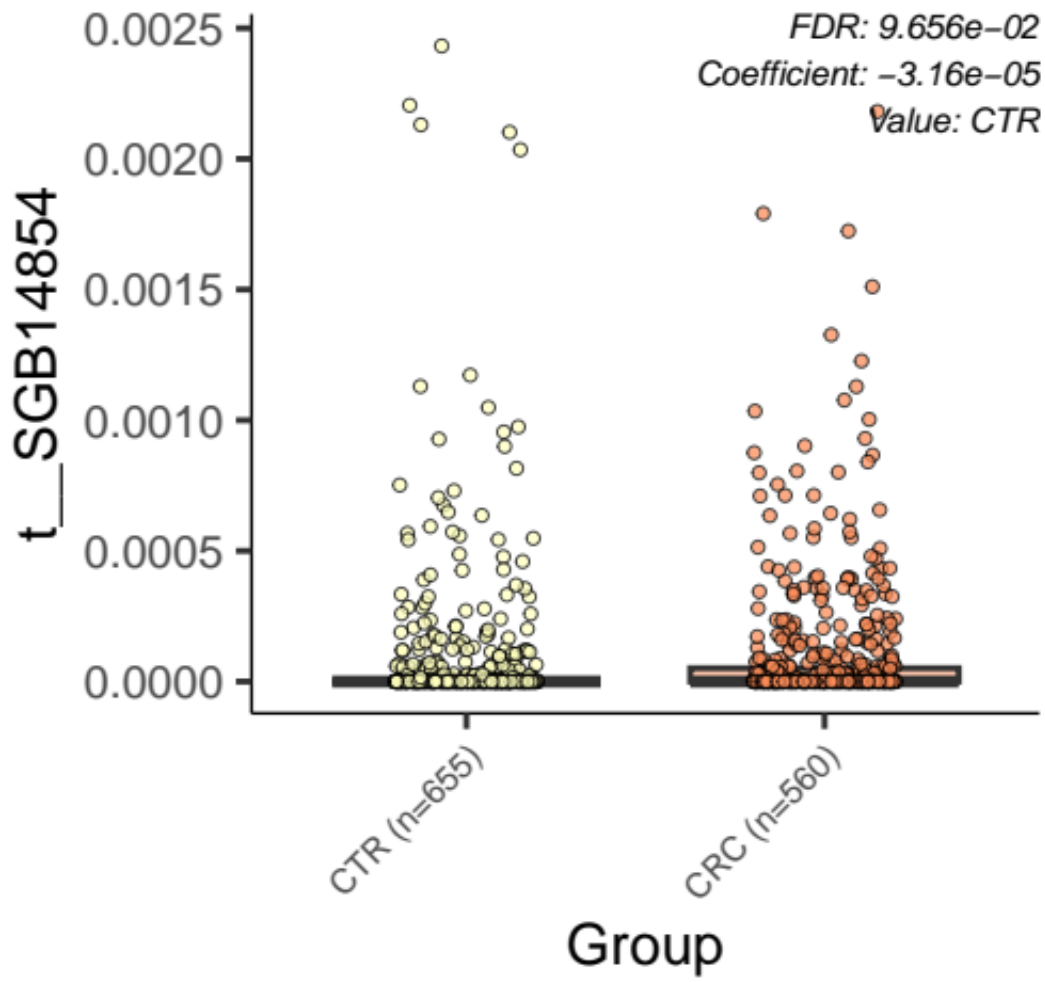


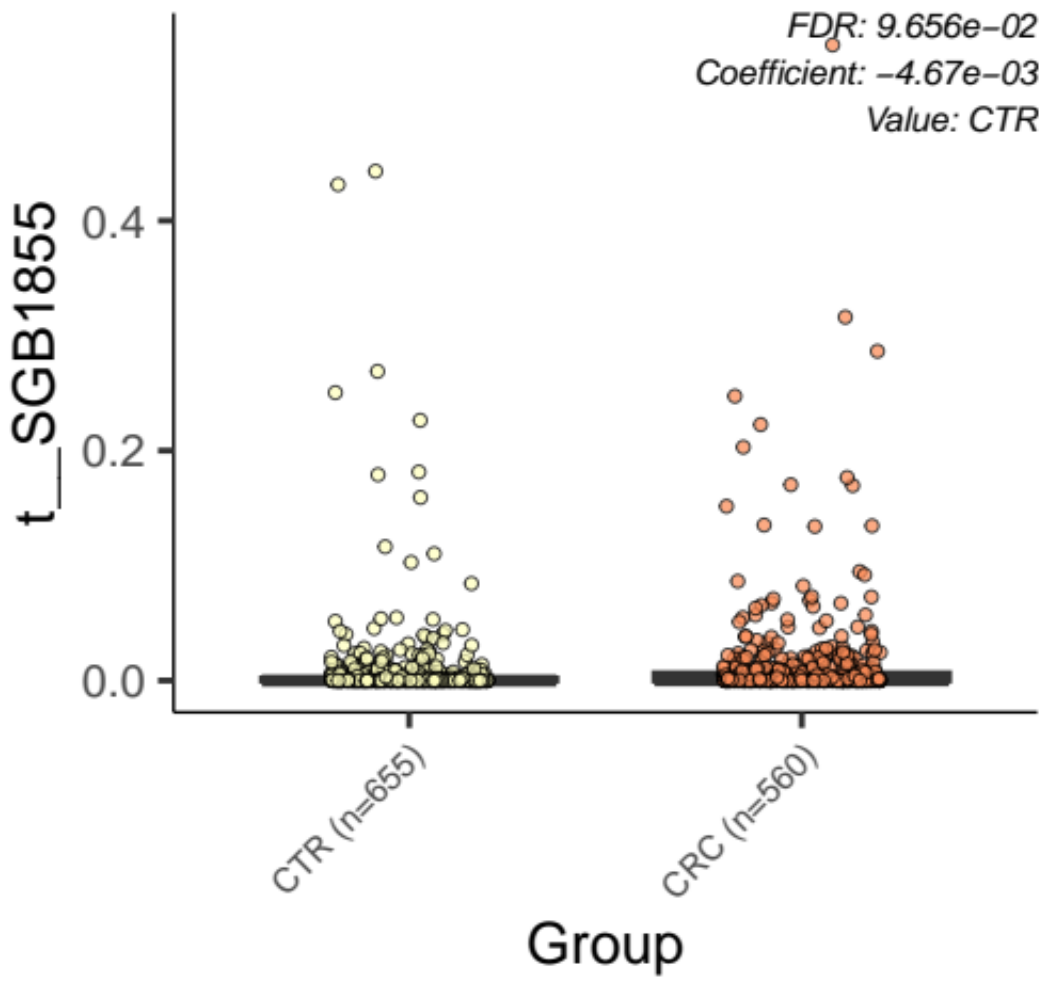


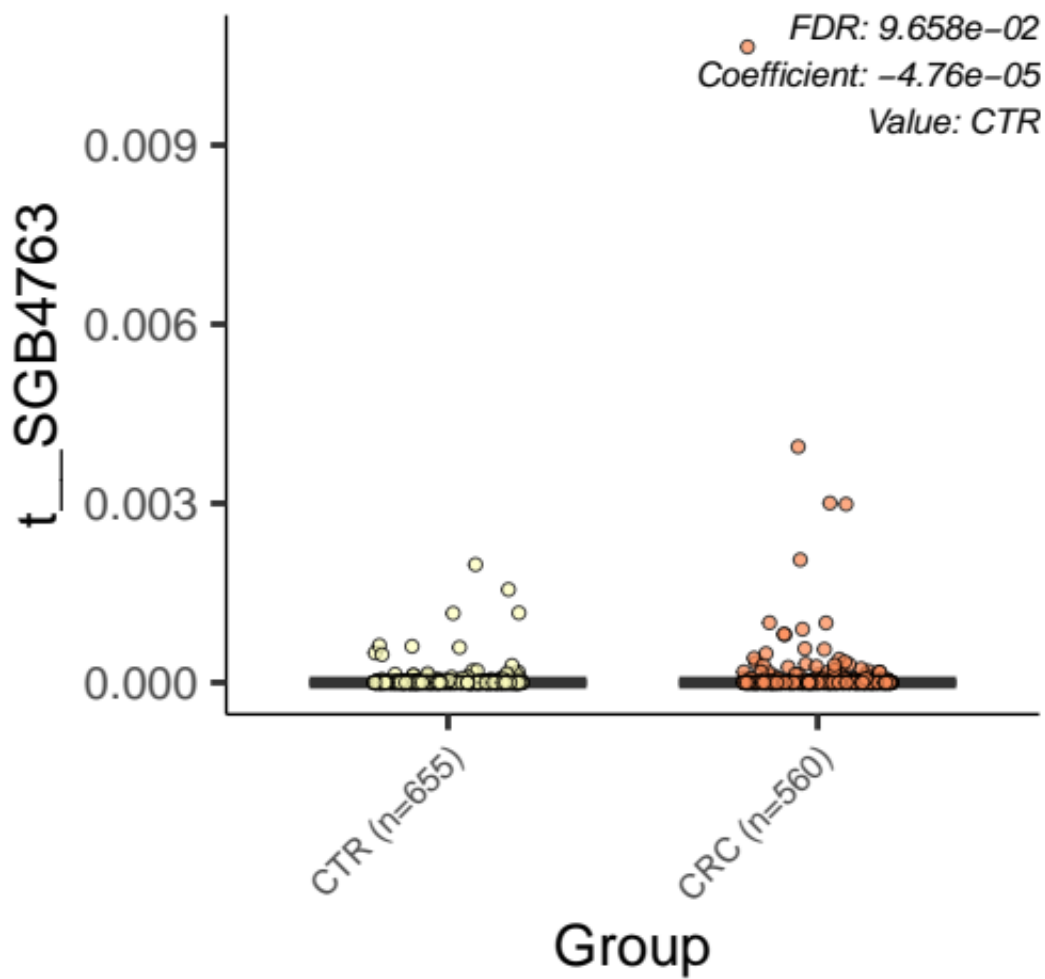


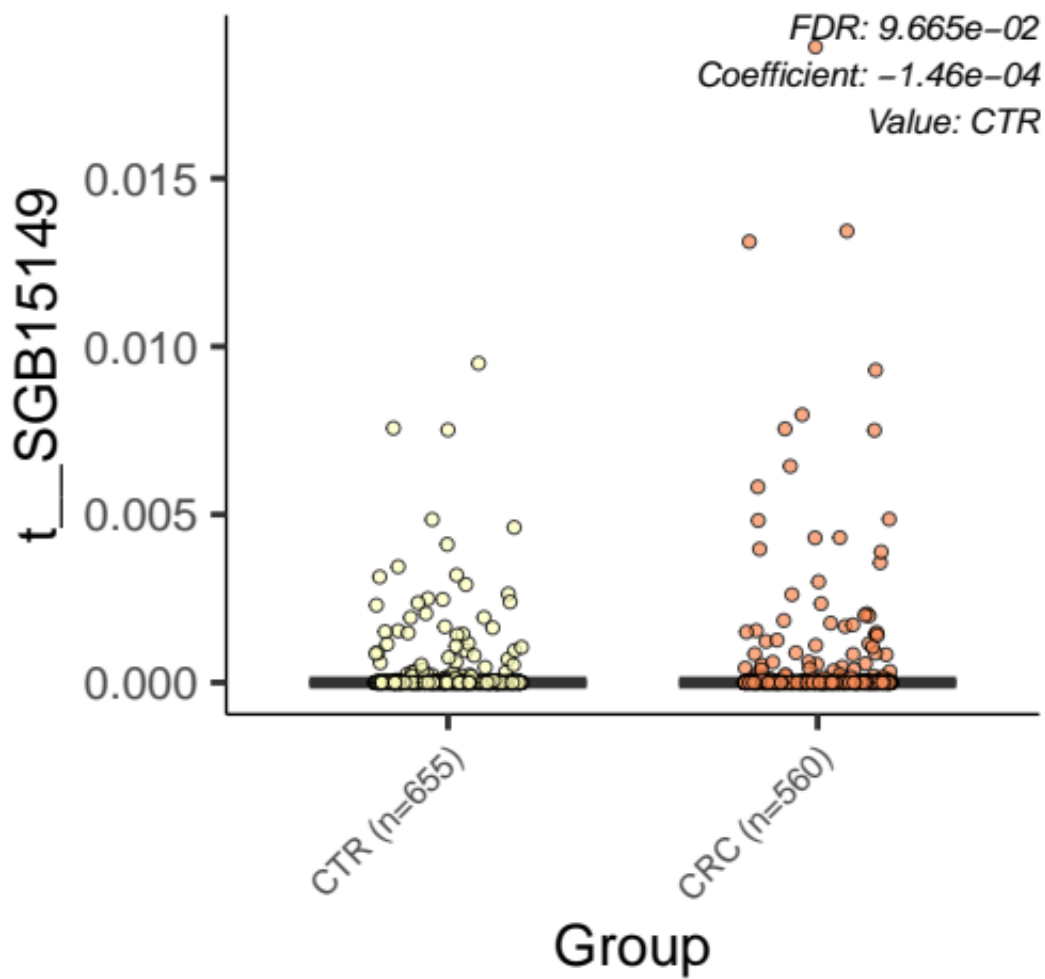


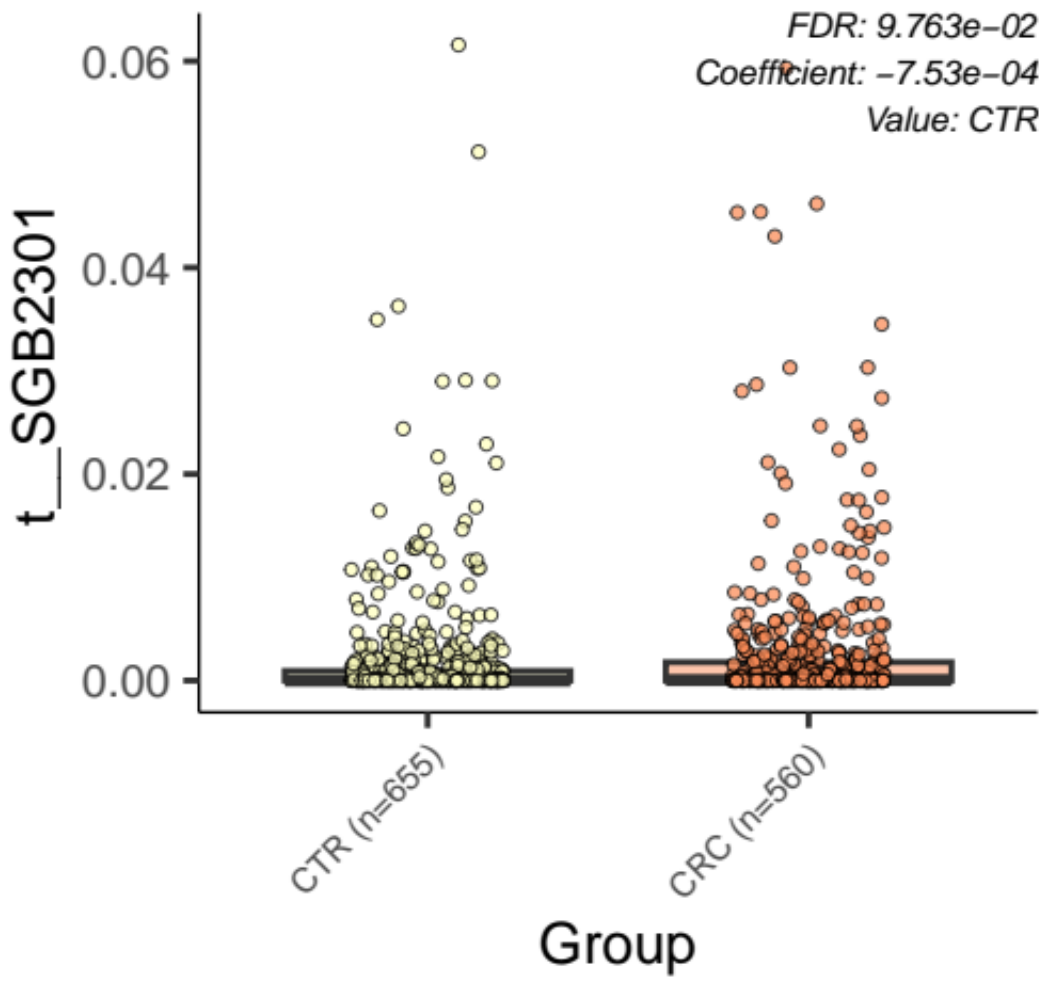


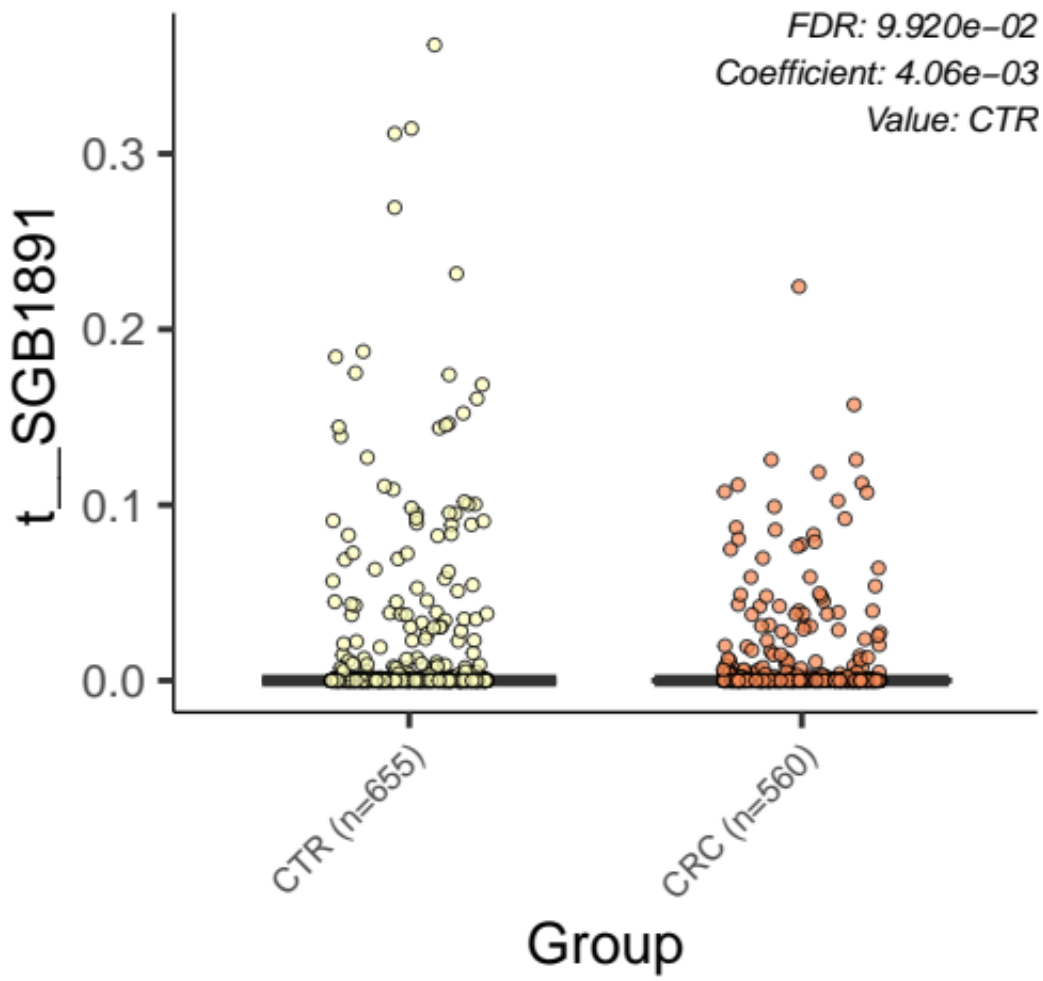


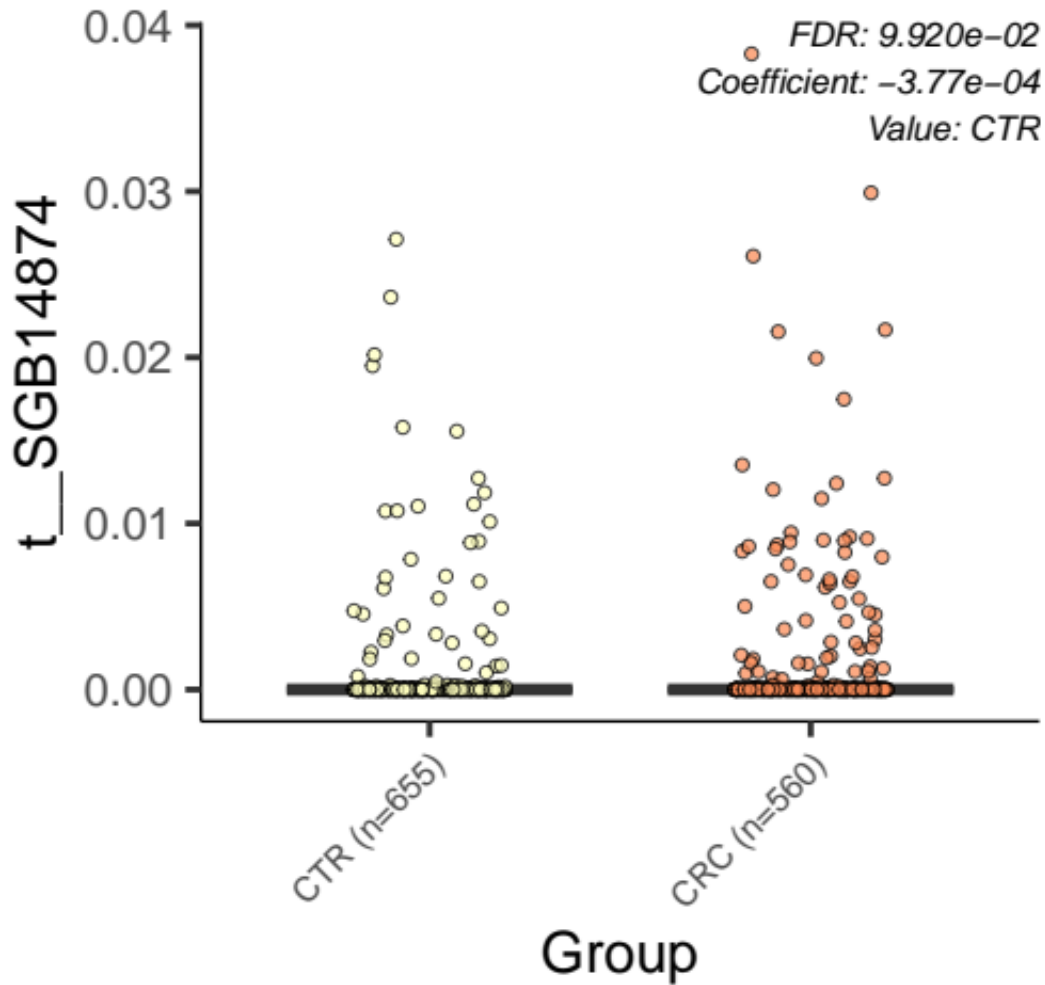


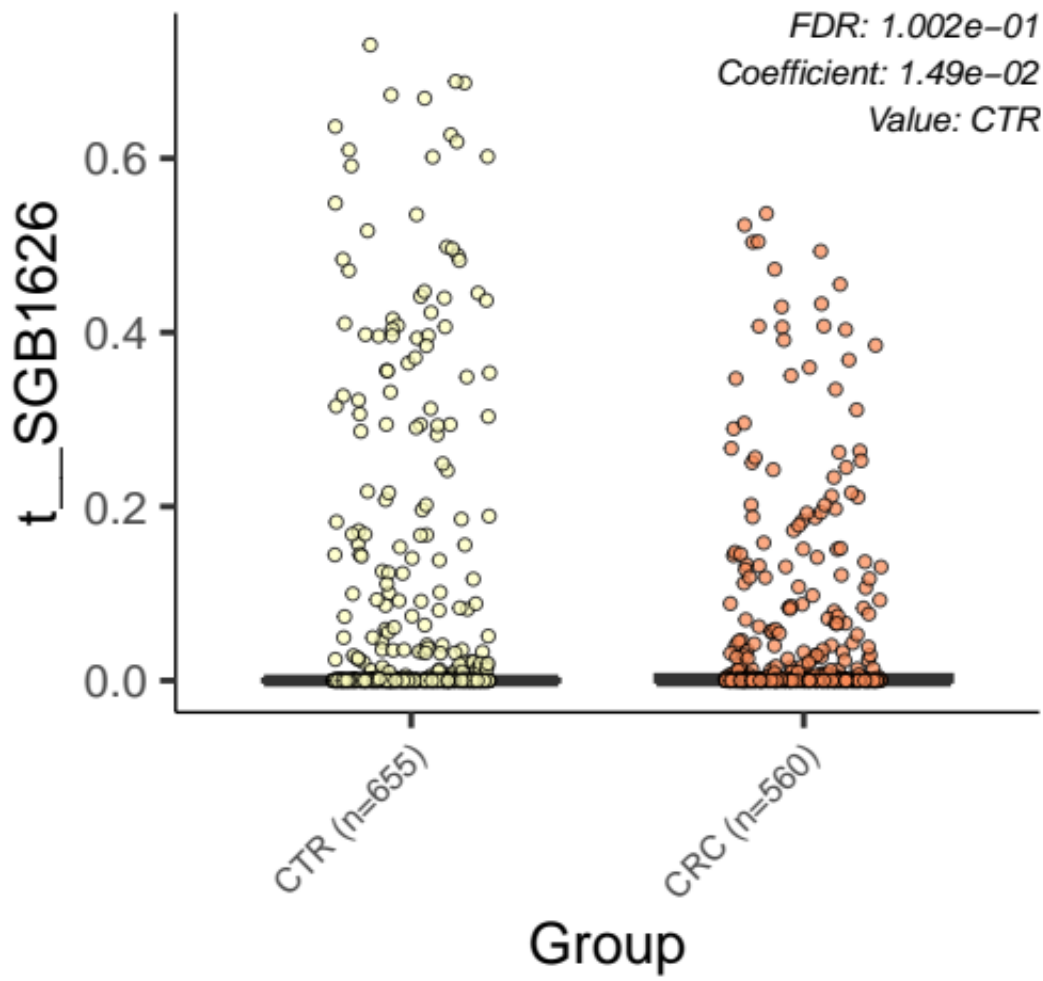


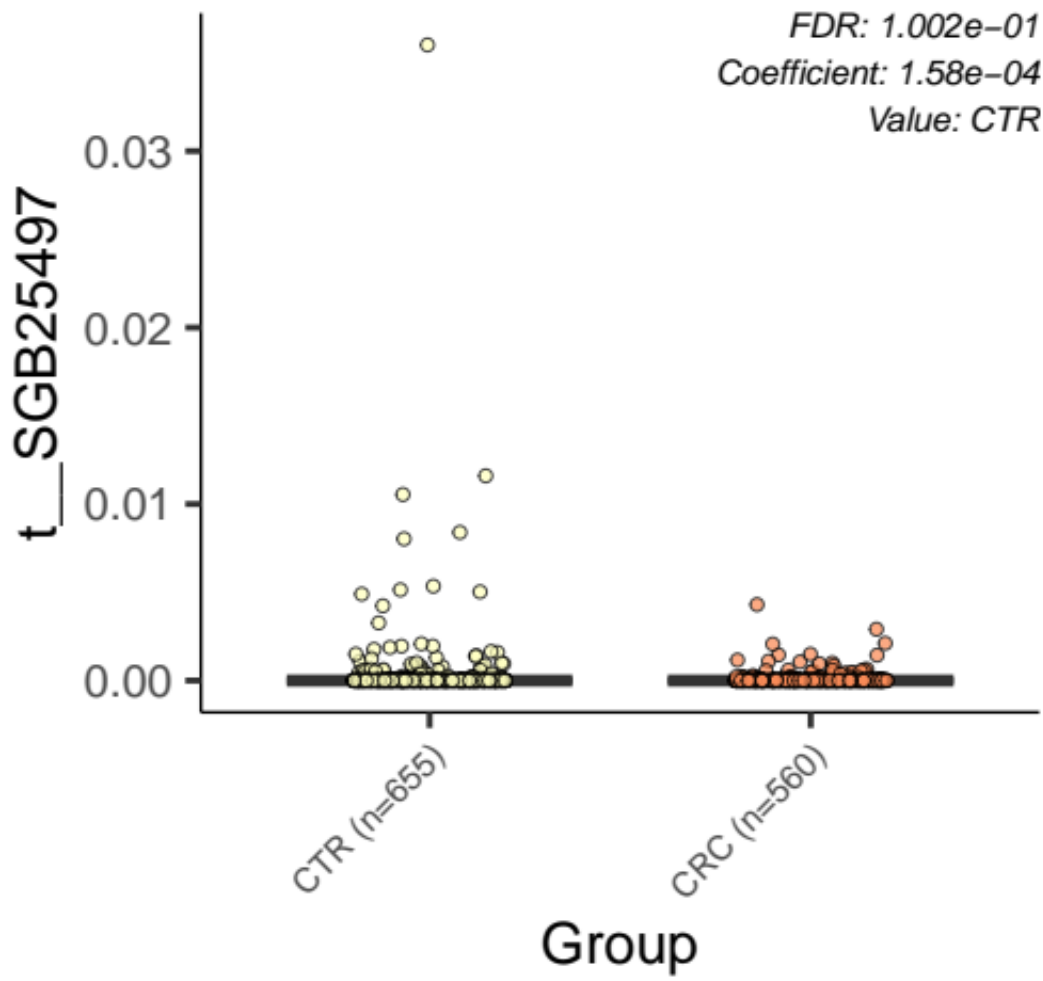


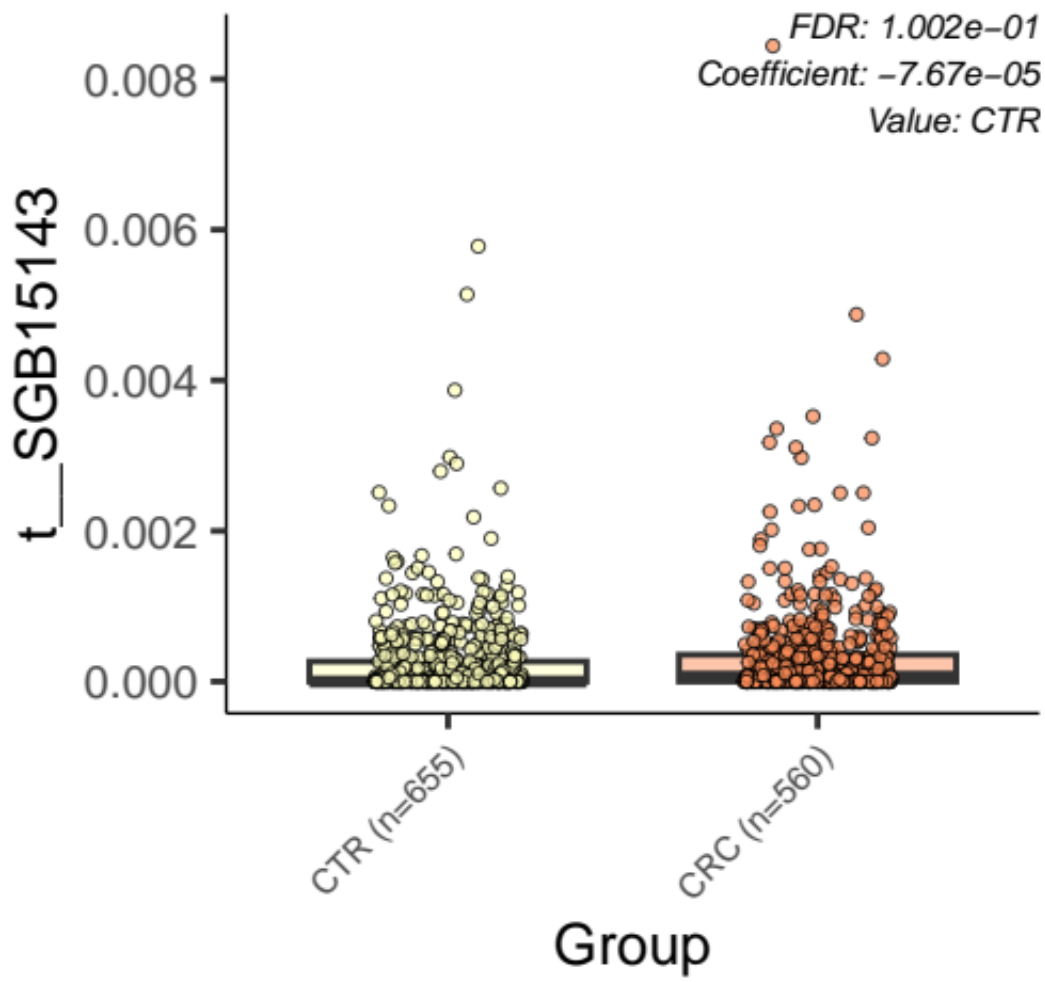


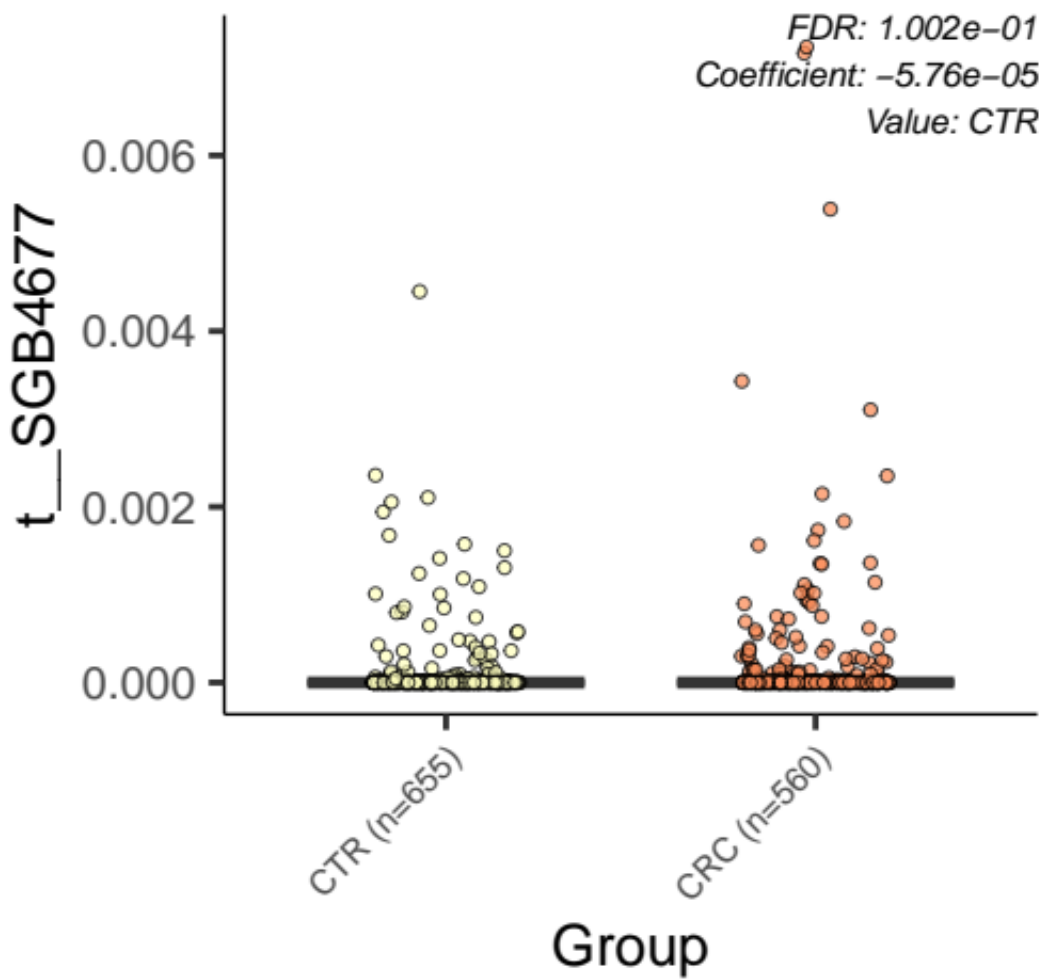


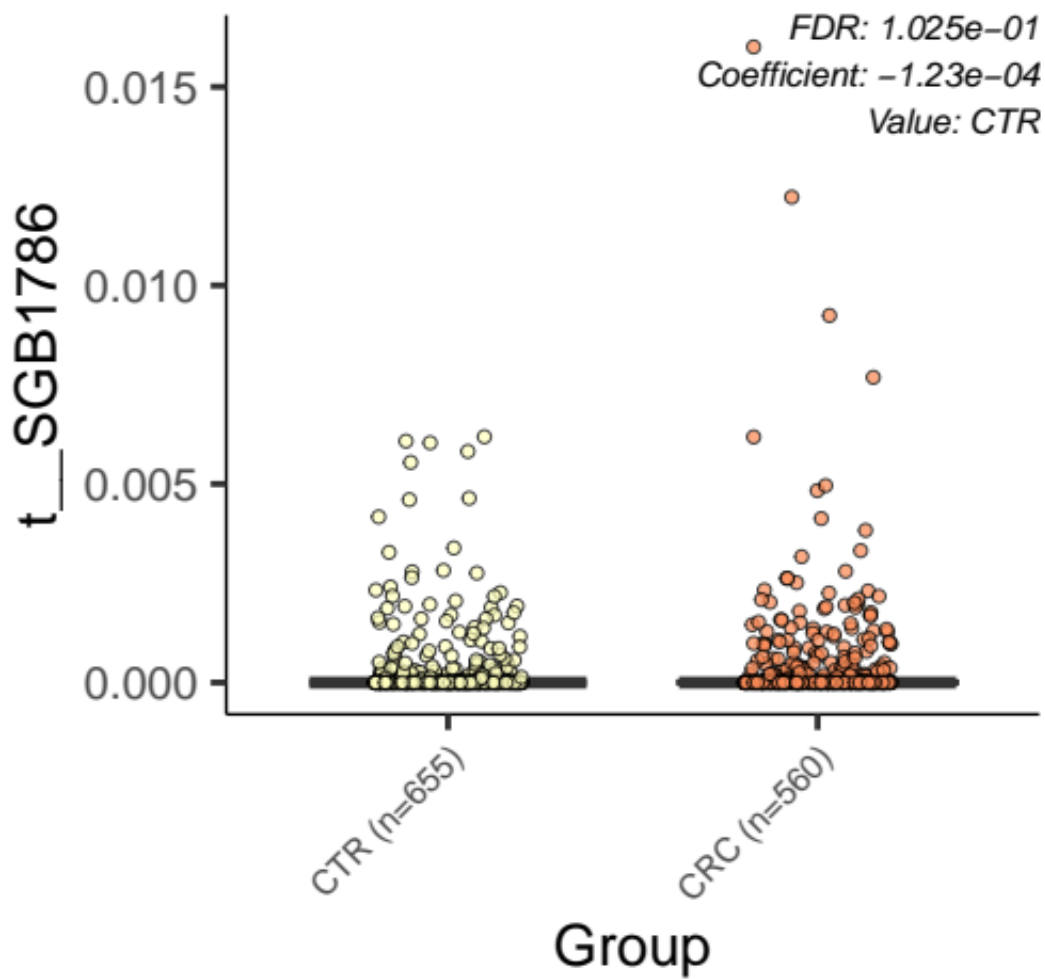


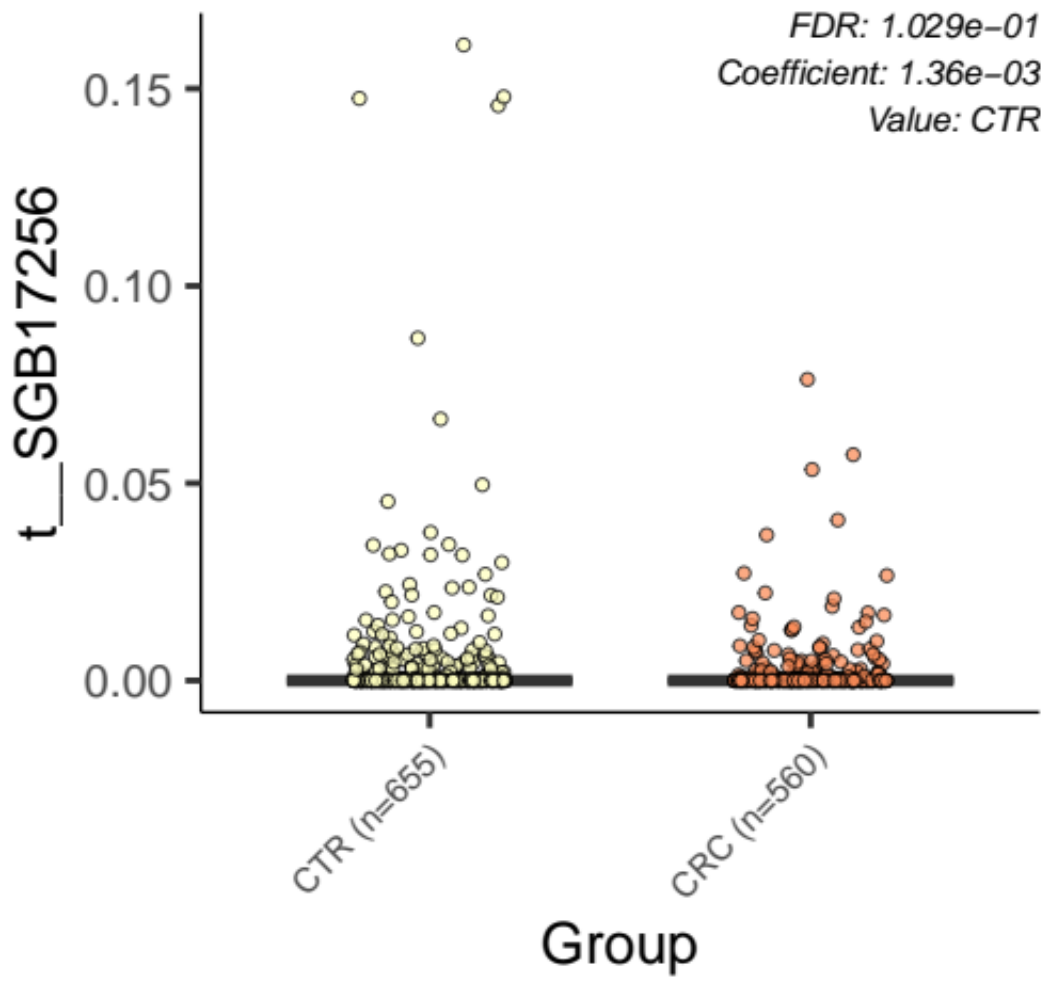


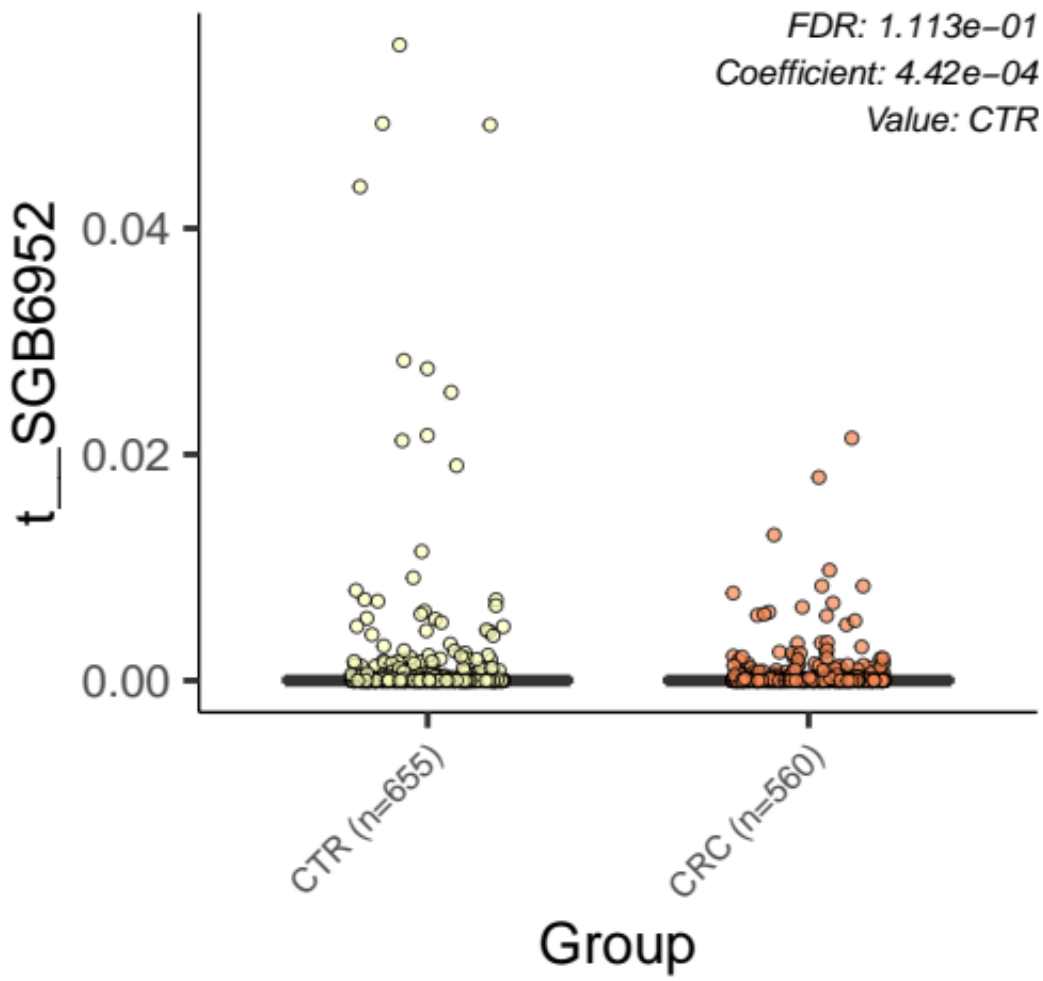


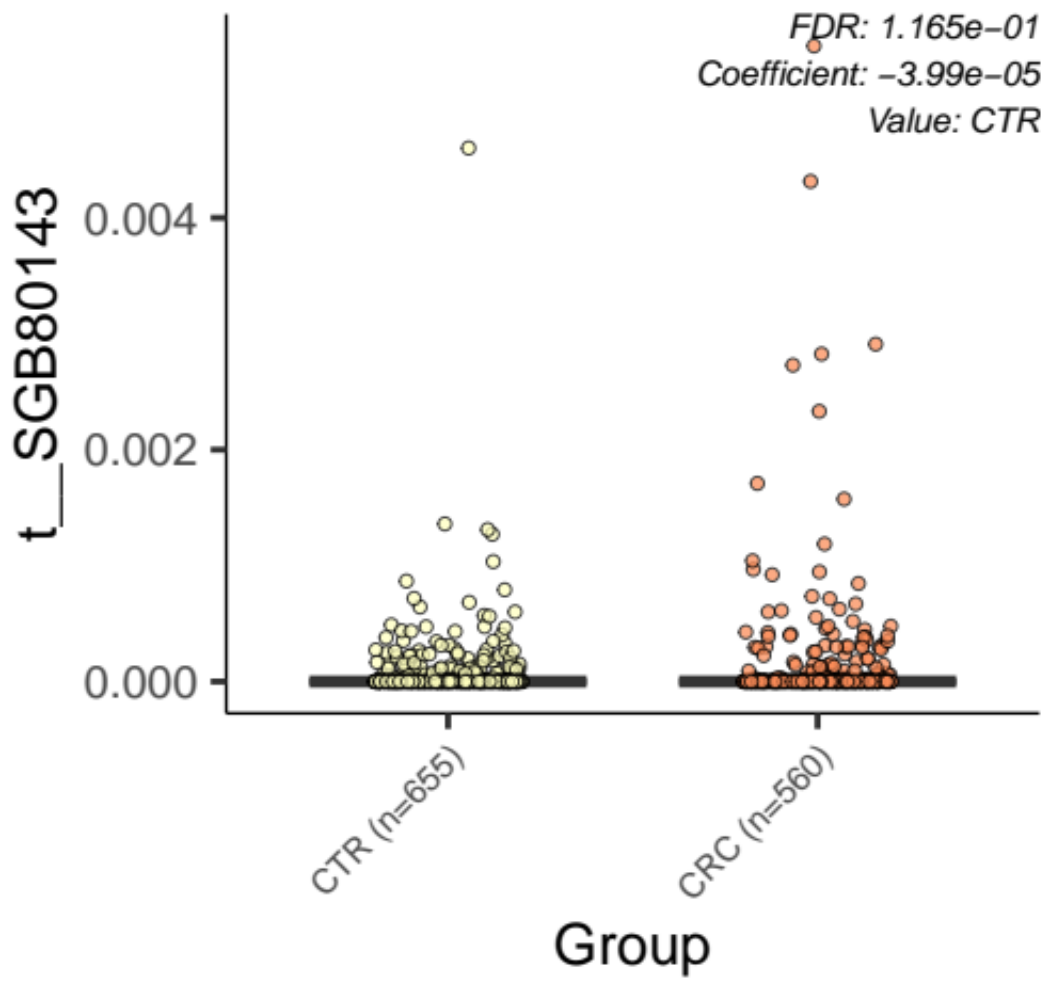


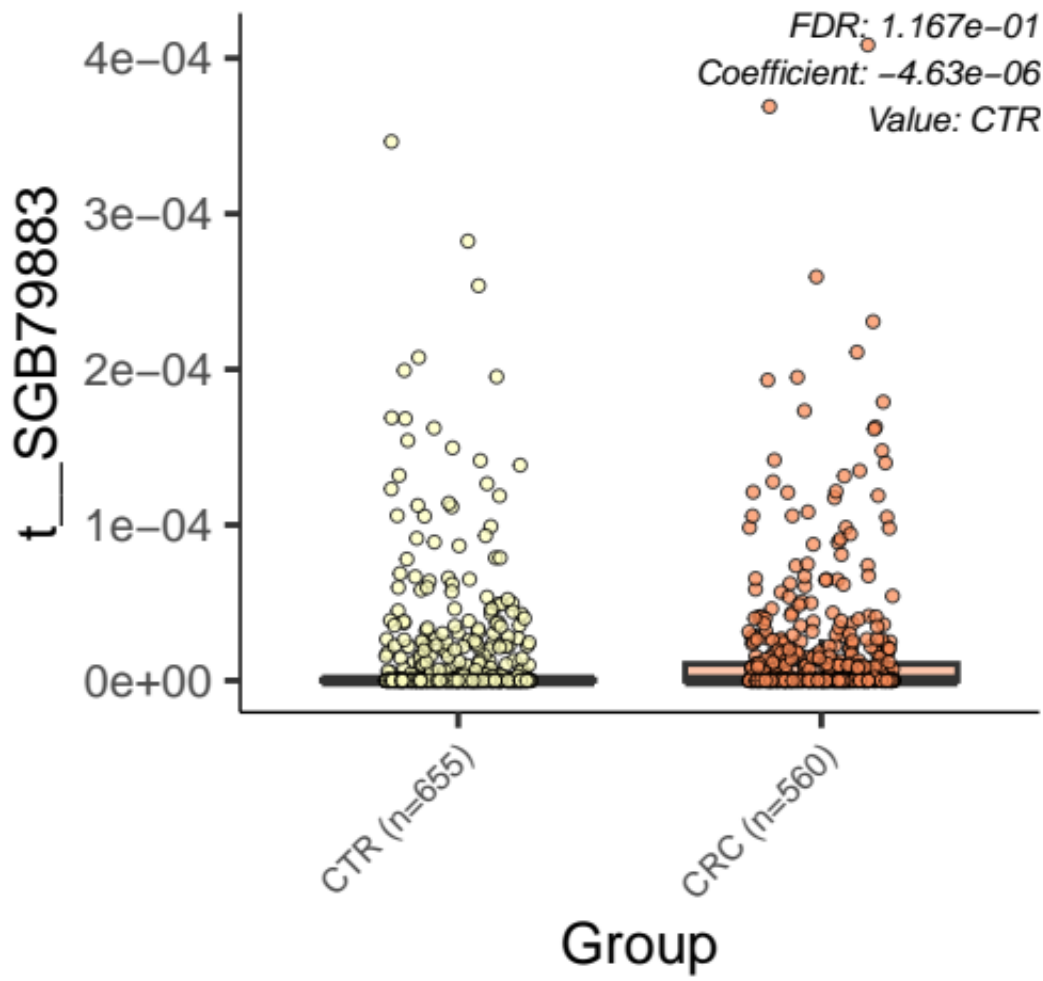


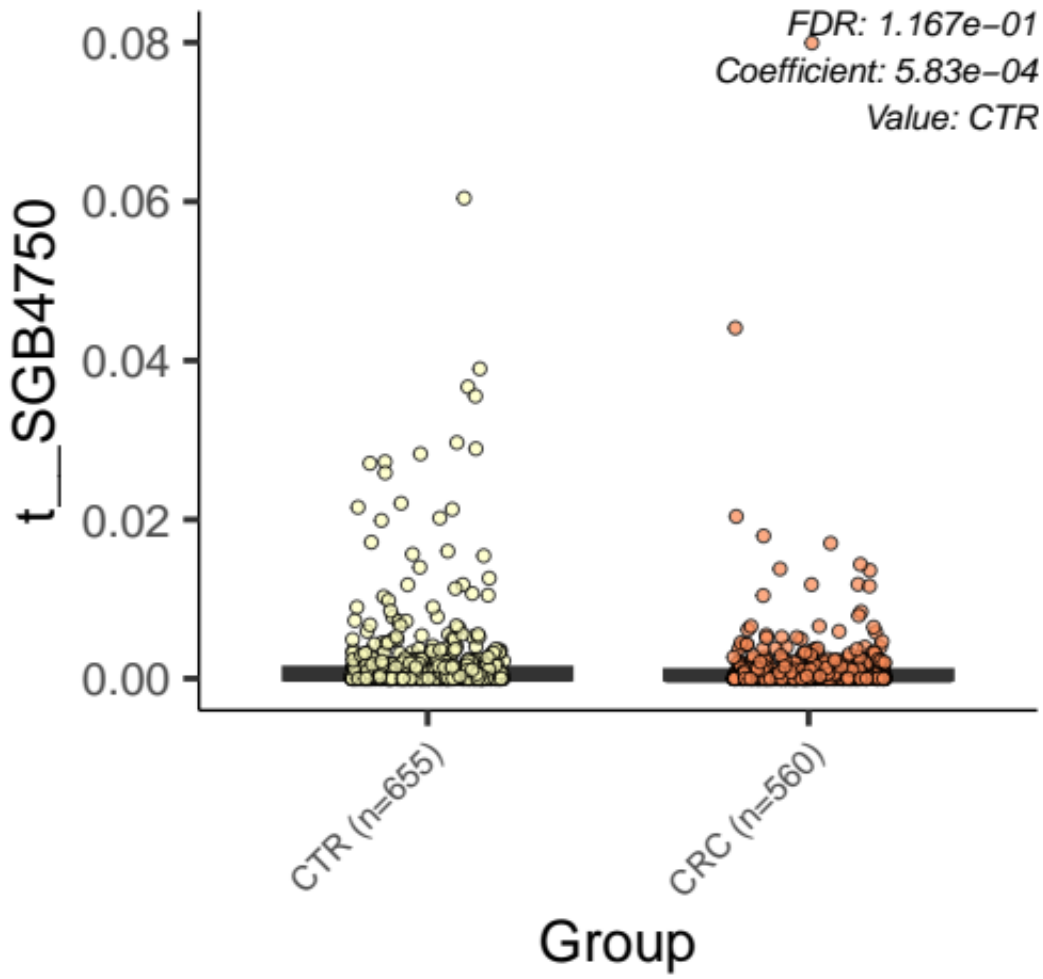


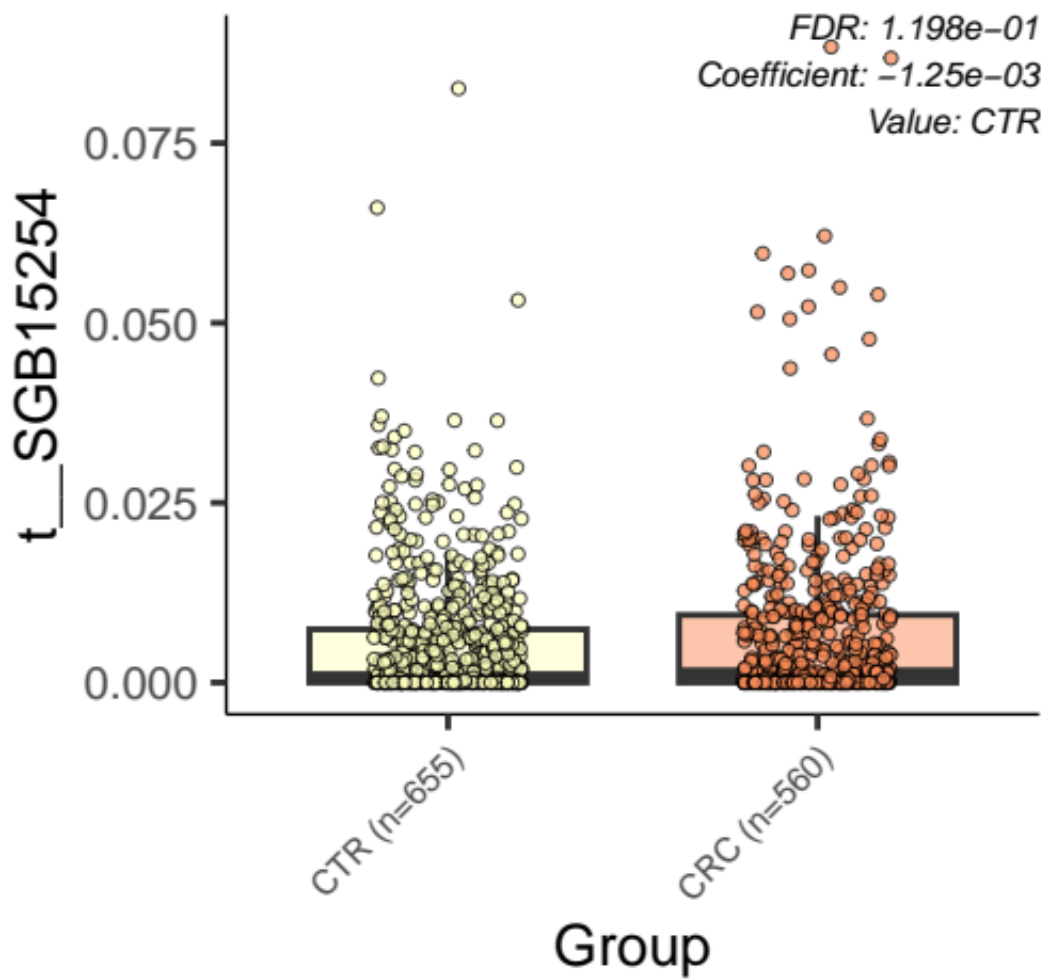


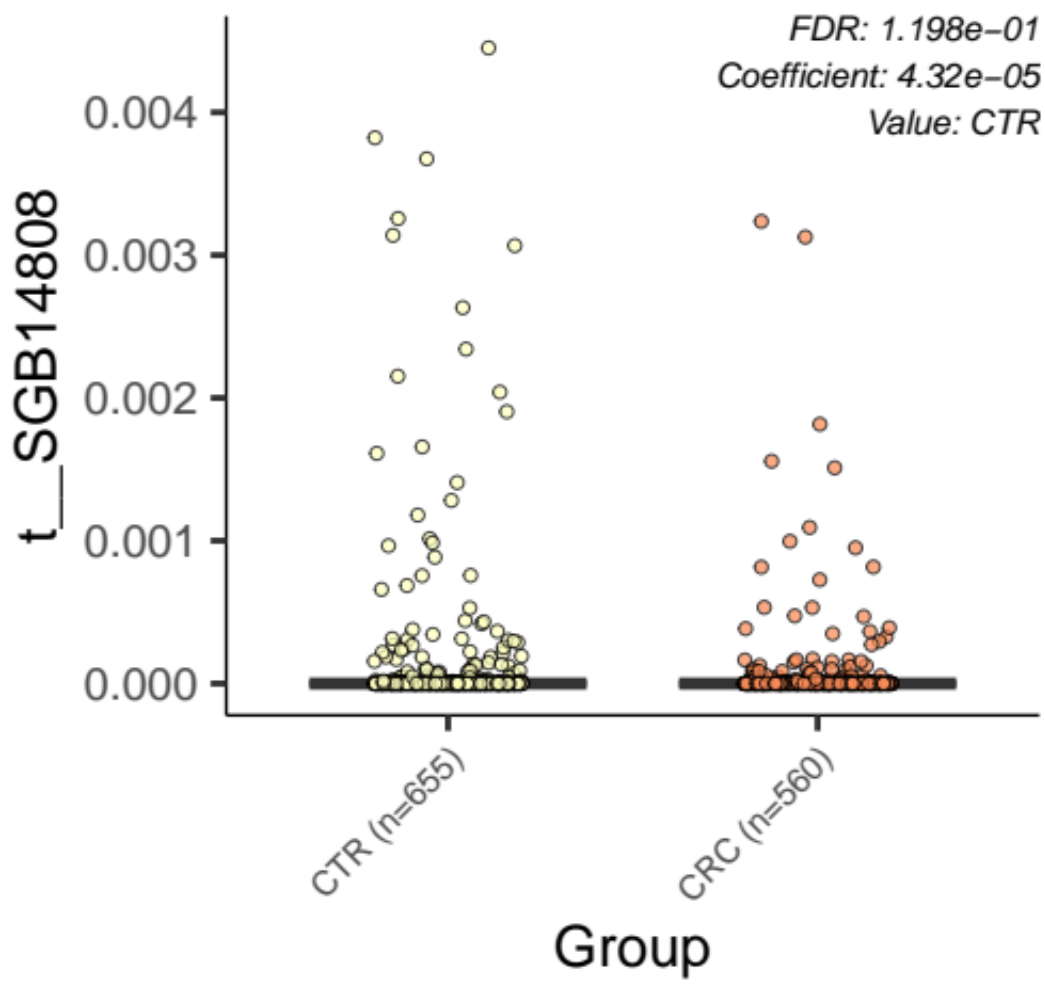


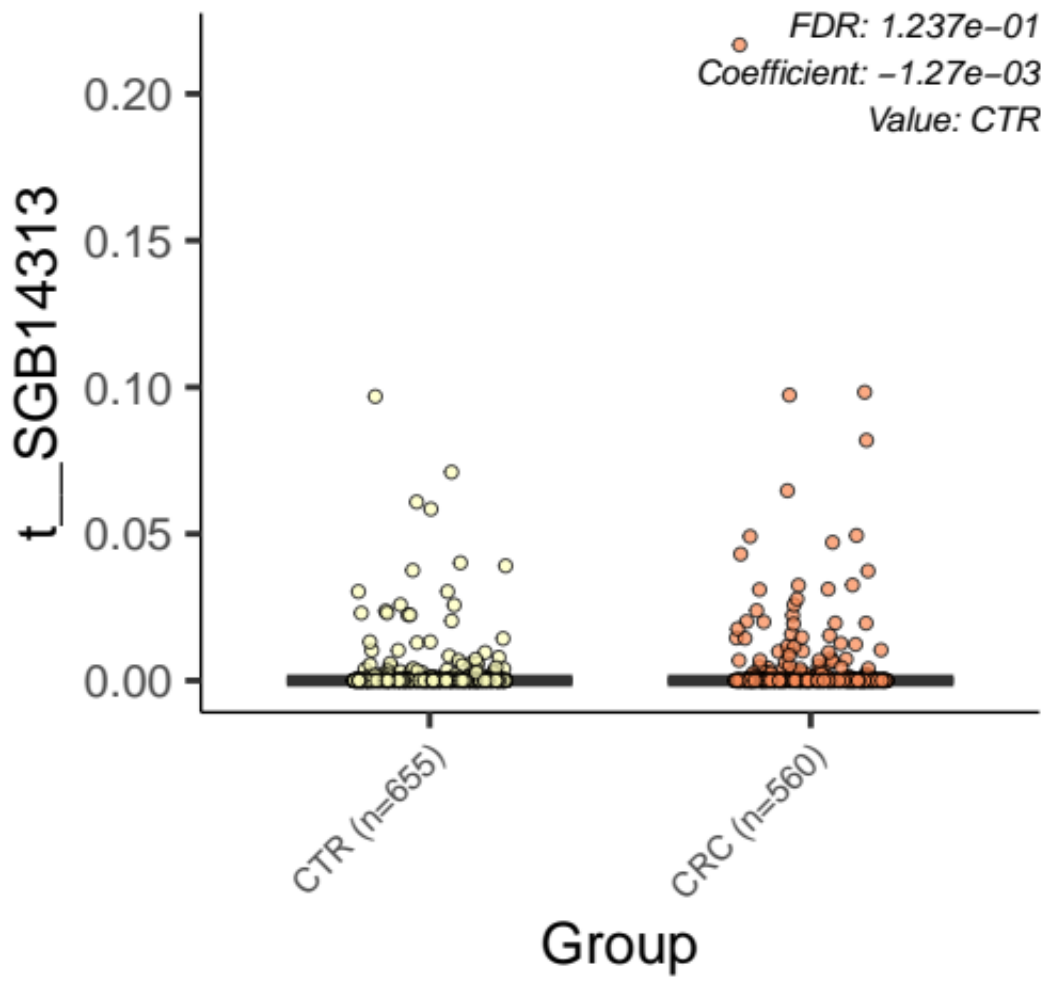


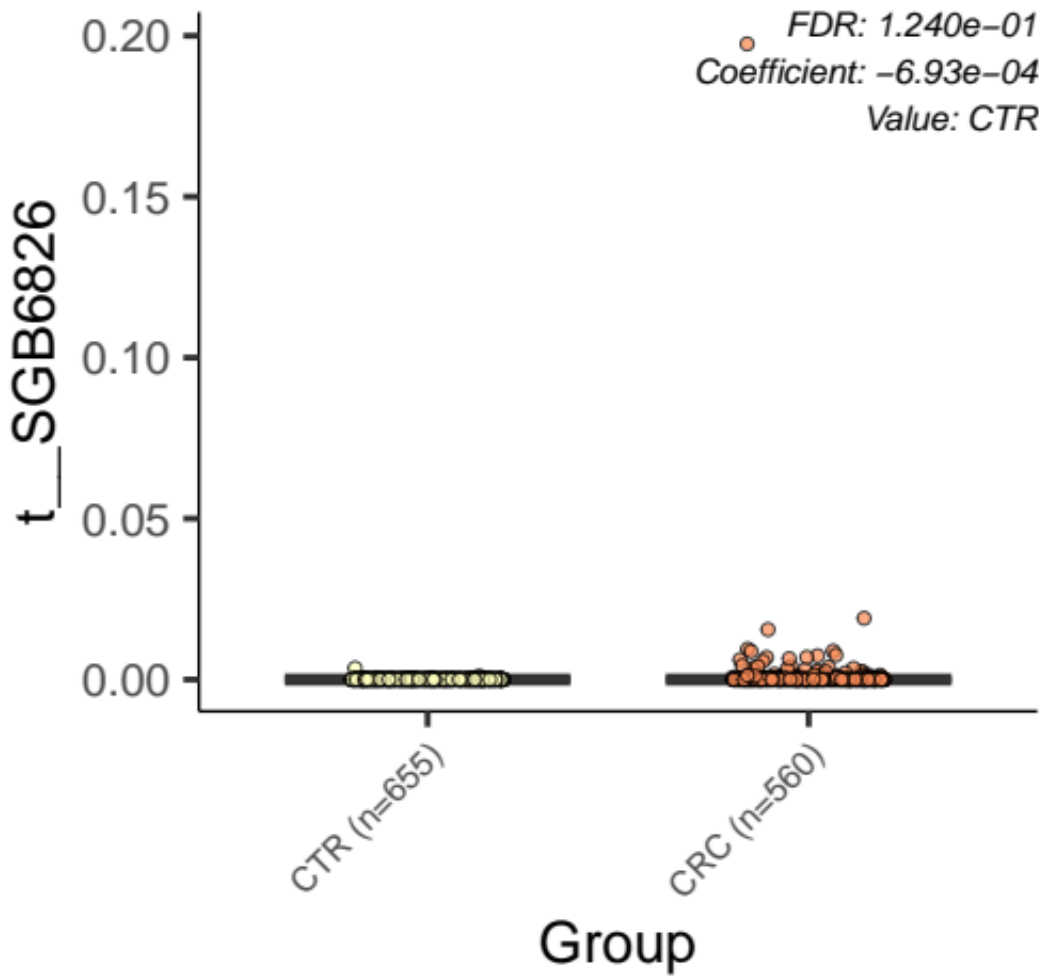


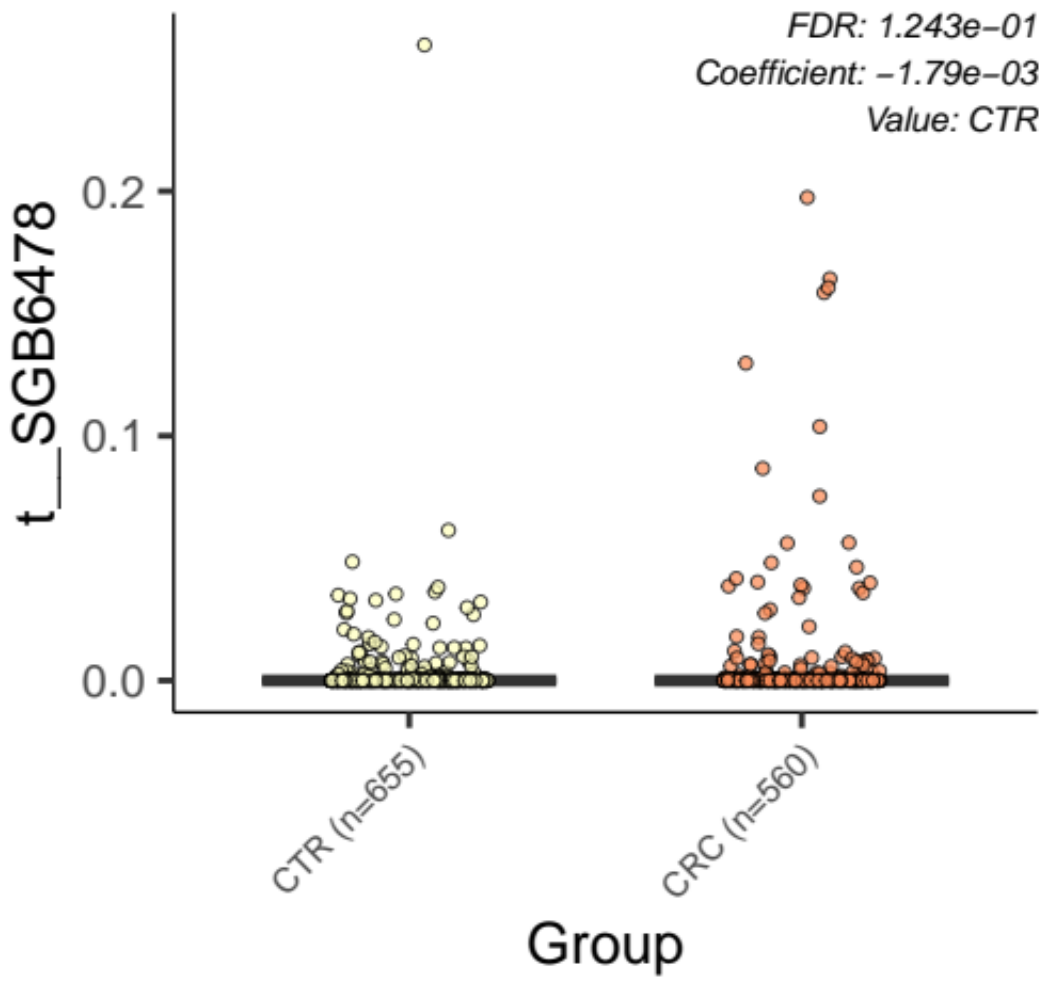


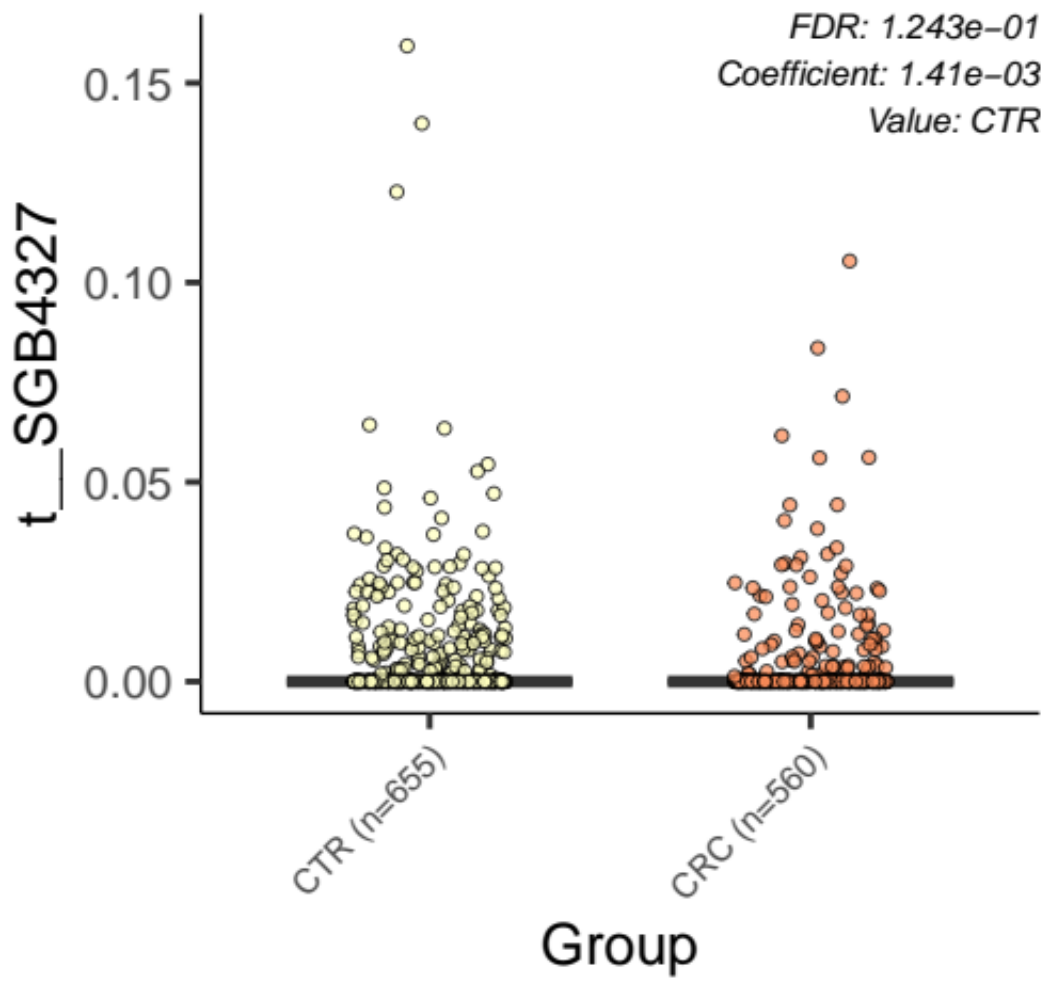


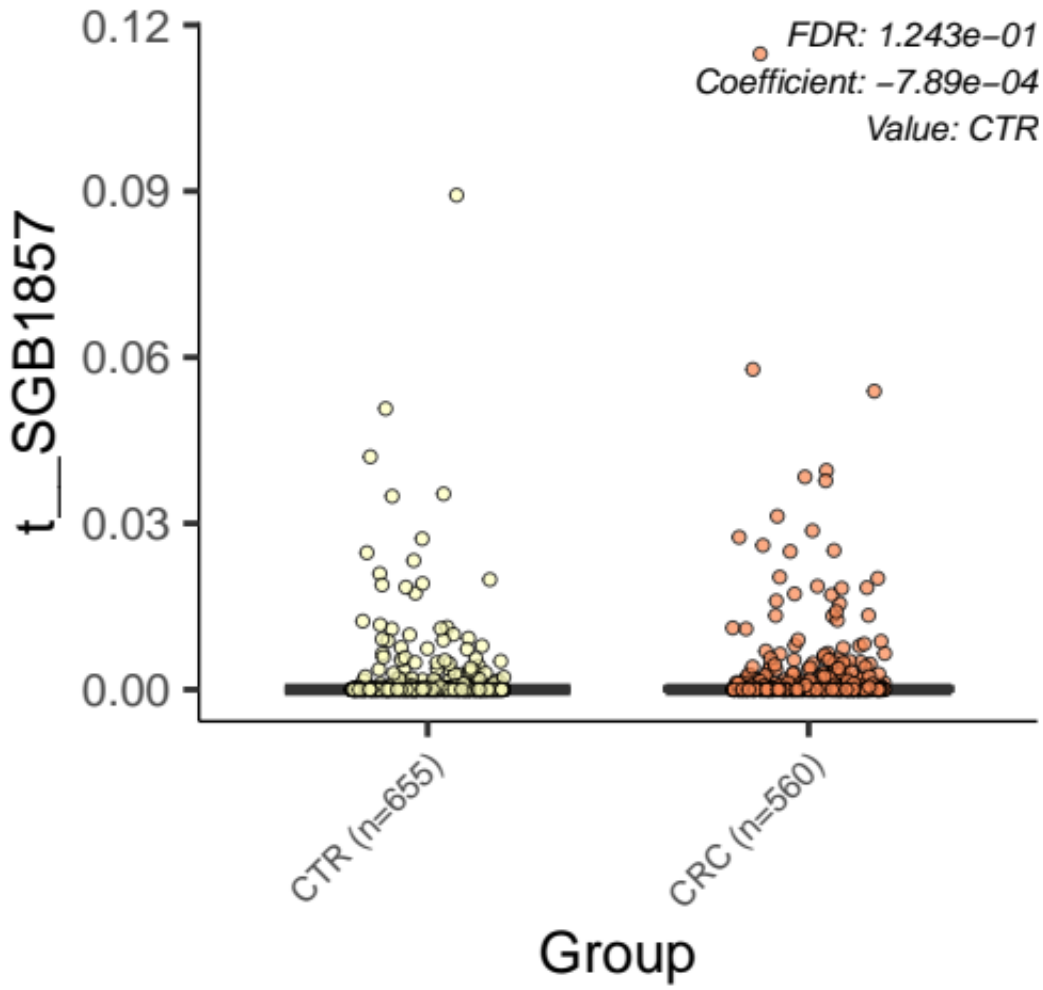


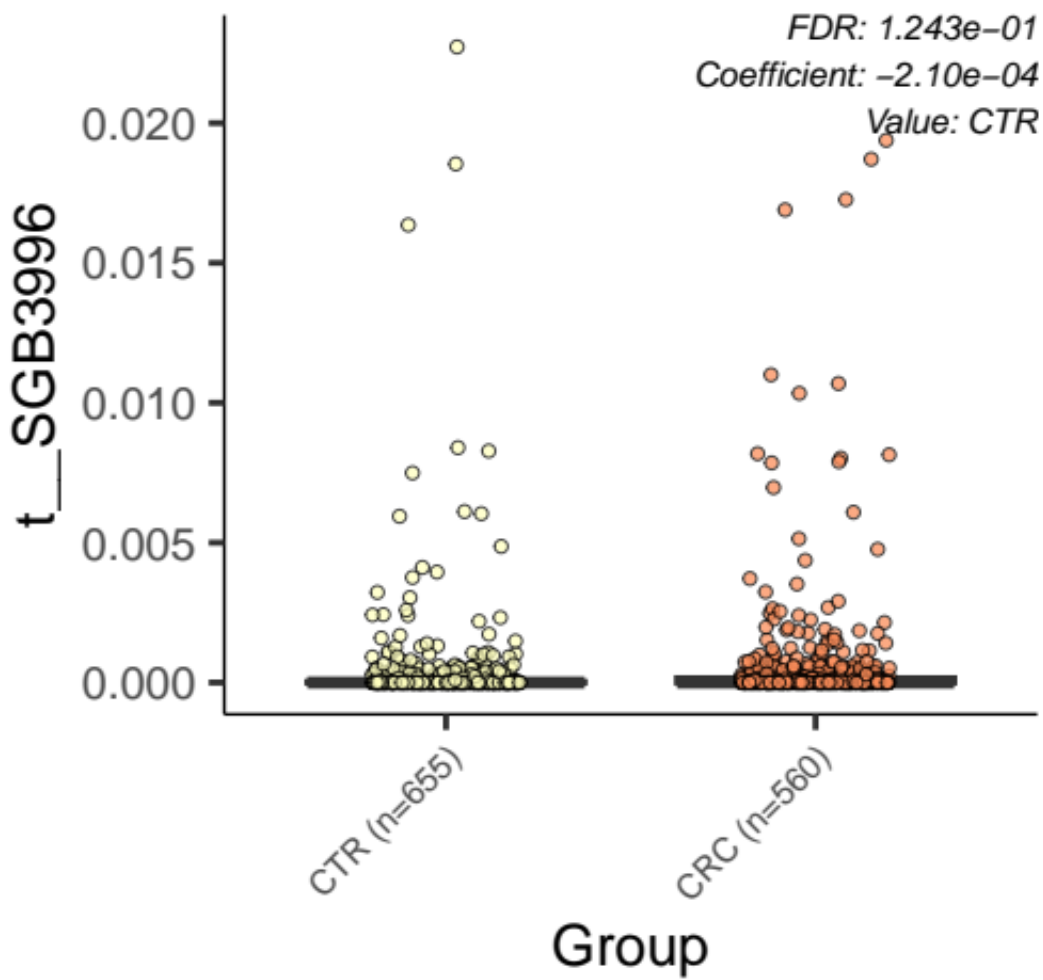


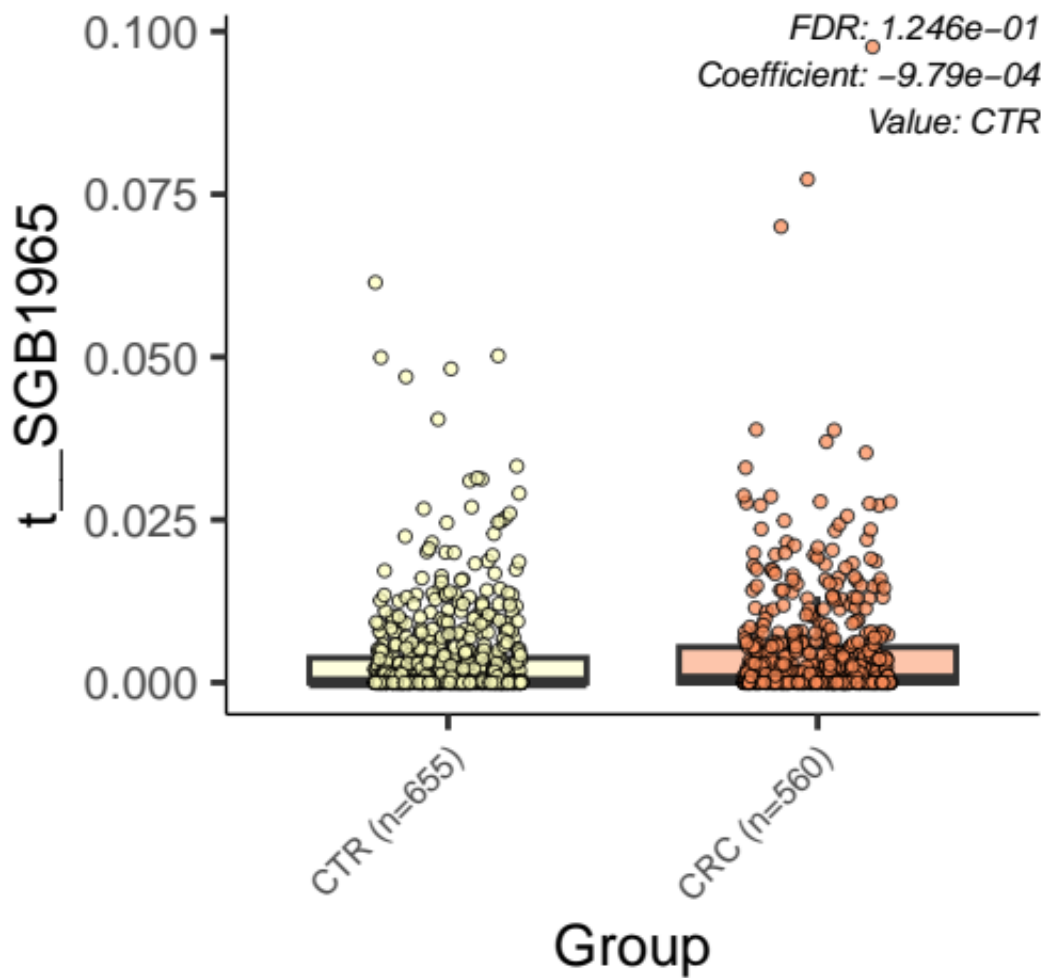


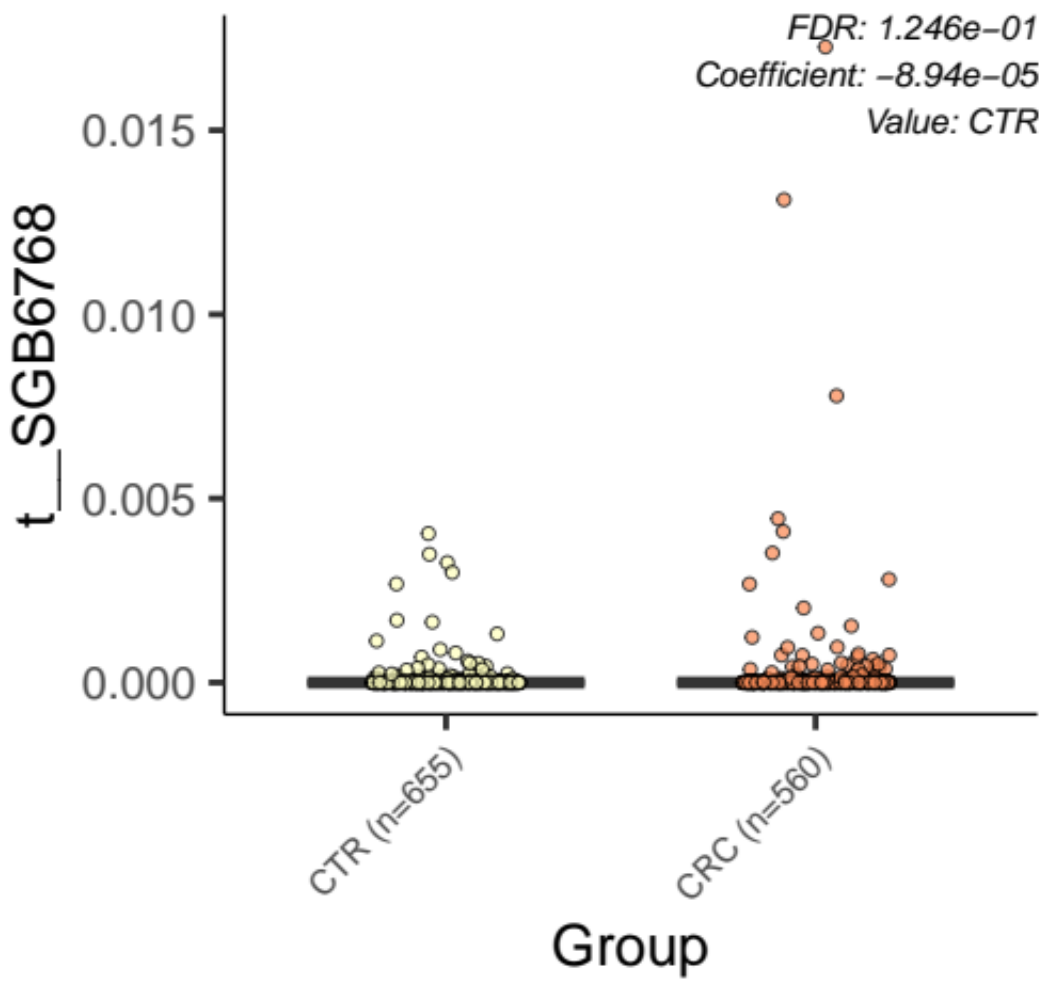




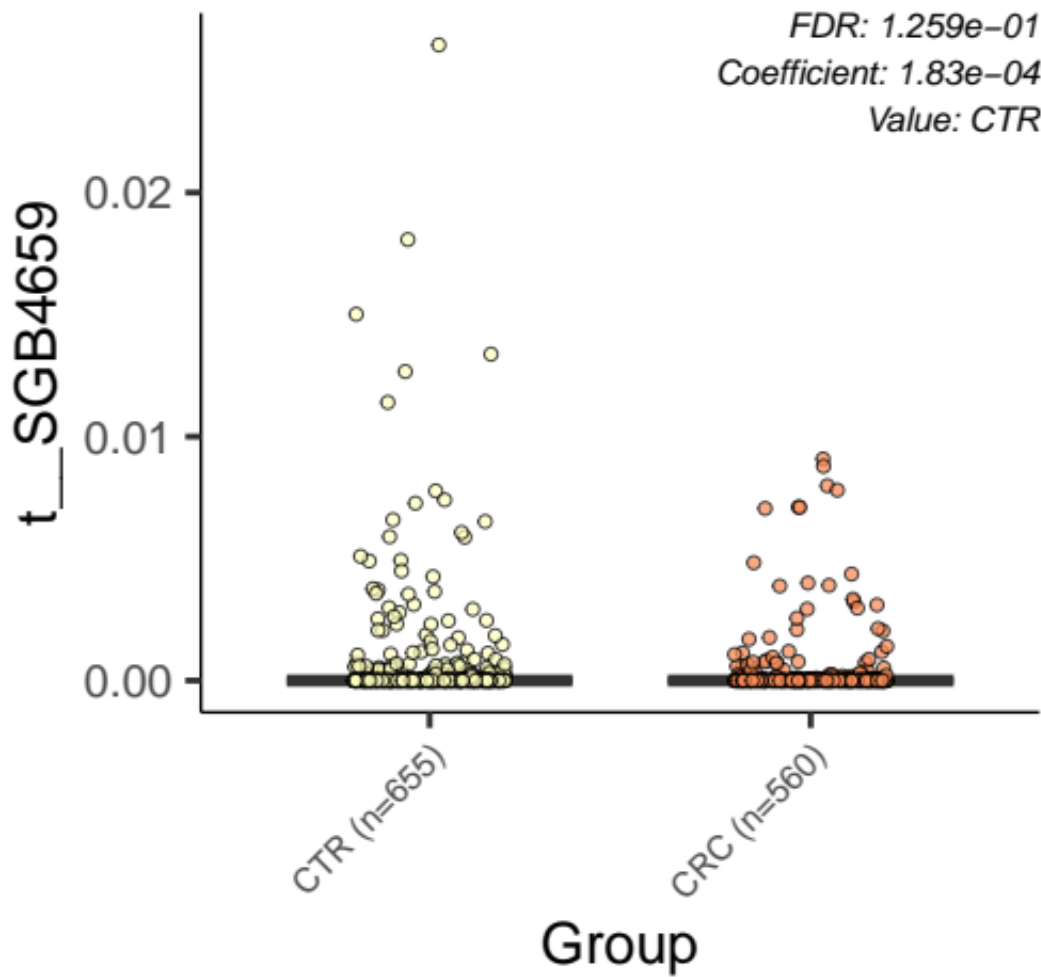


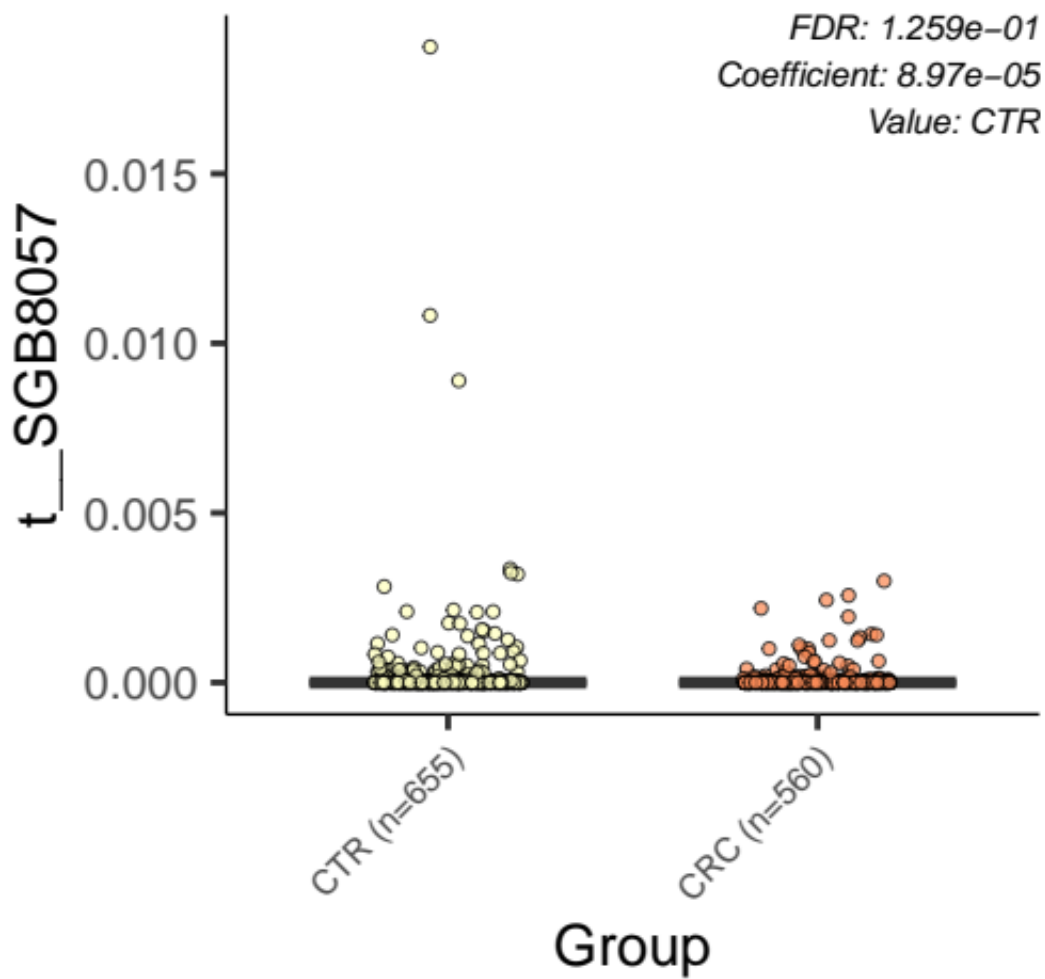


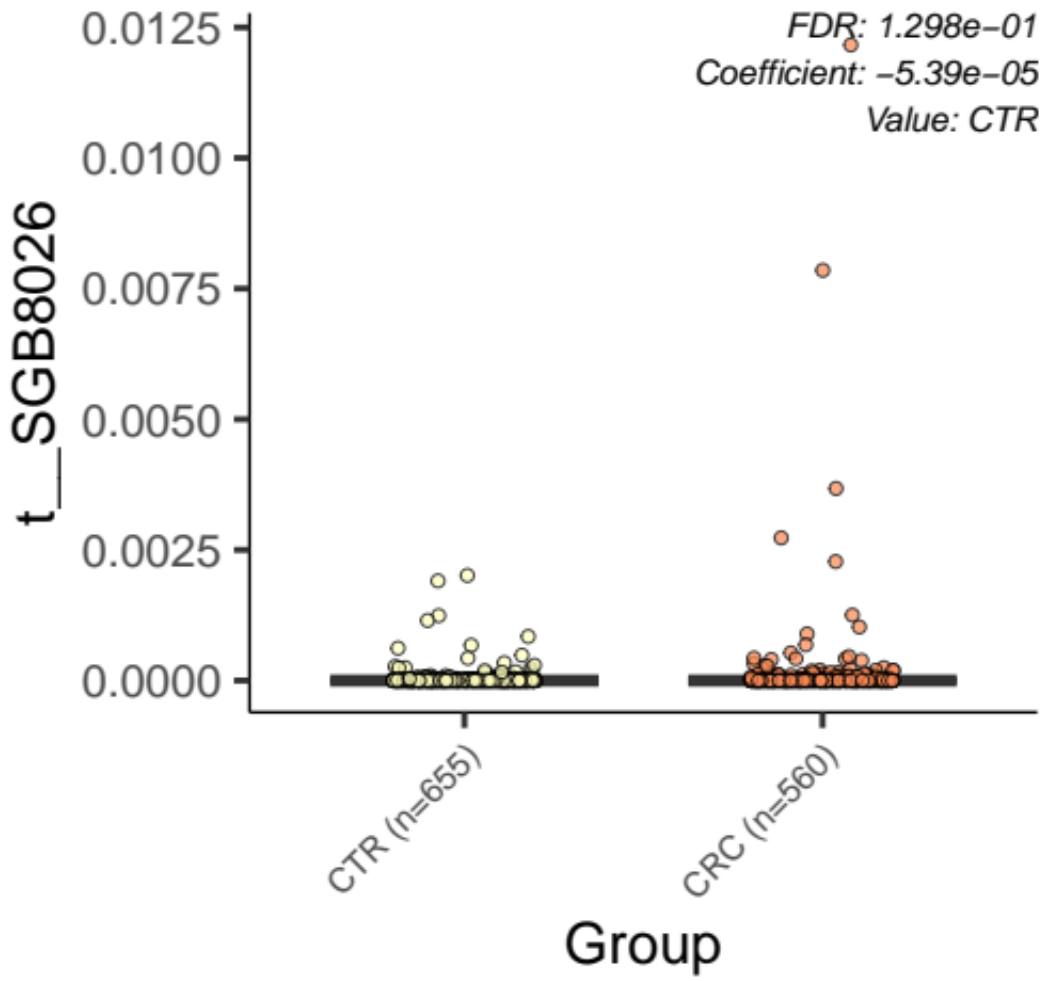


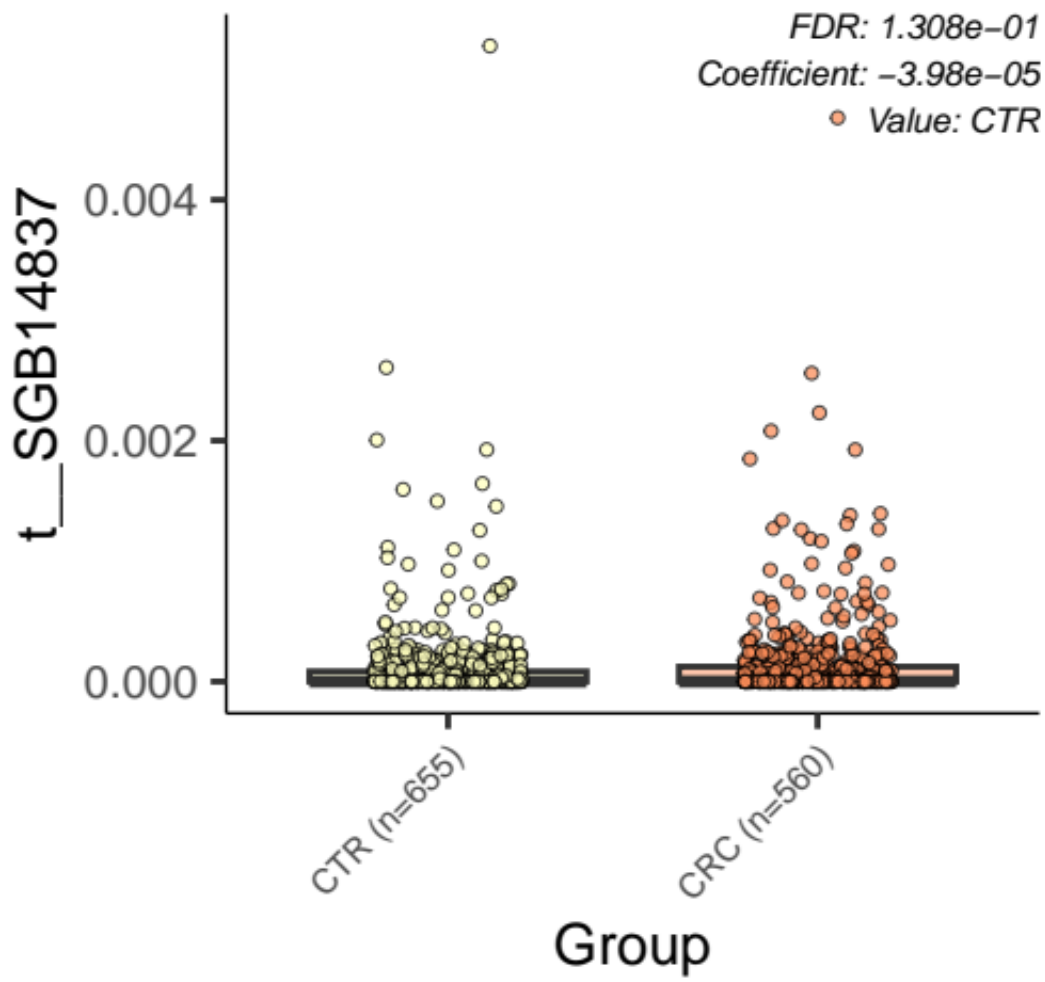


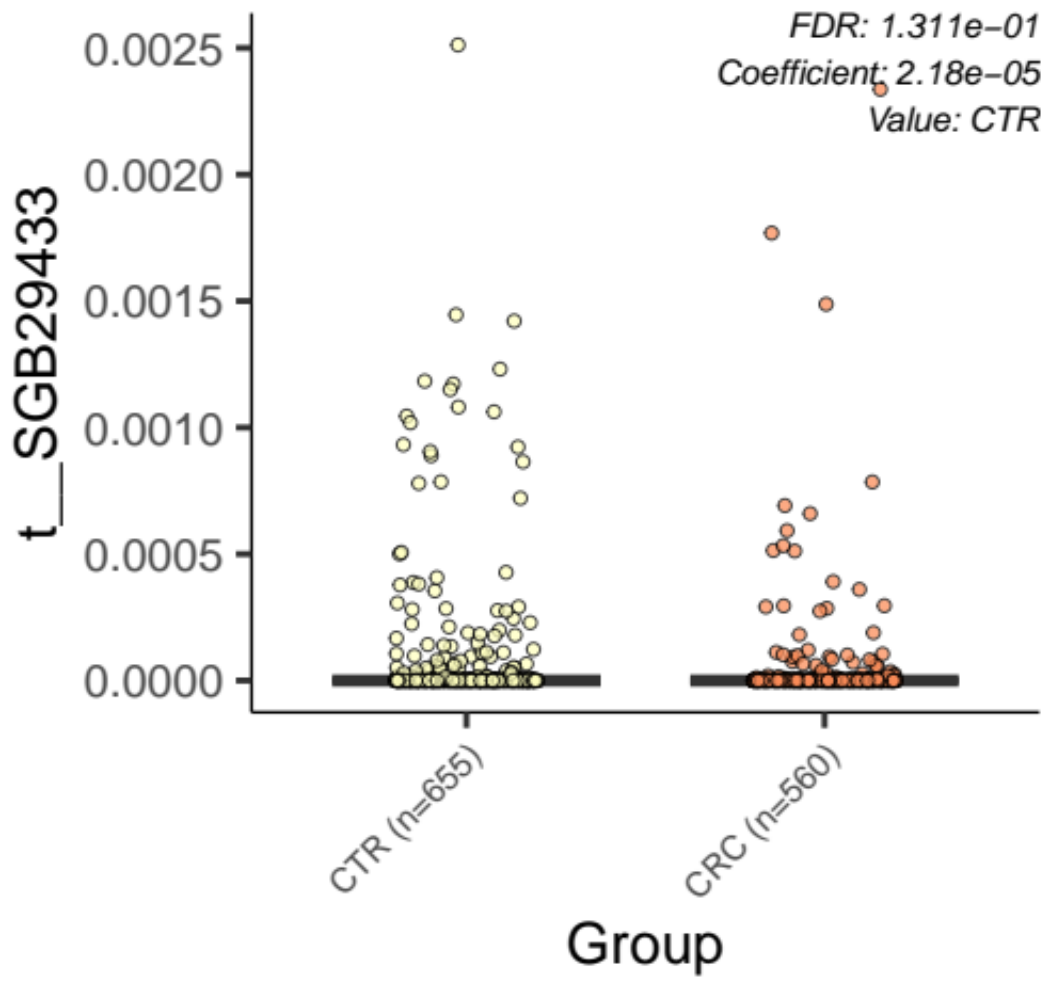
FDR: 1.259e-01
Coefficient: 1.83e-04
Value: CTR

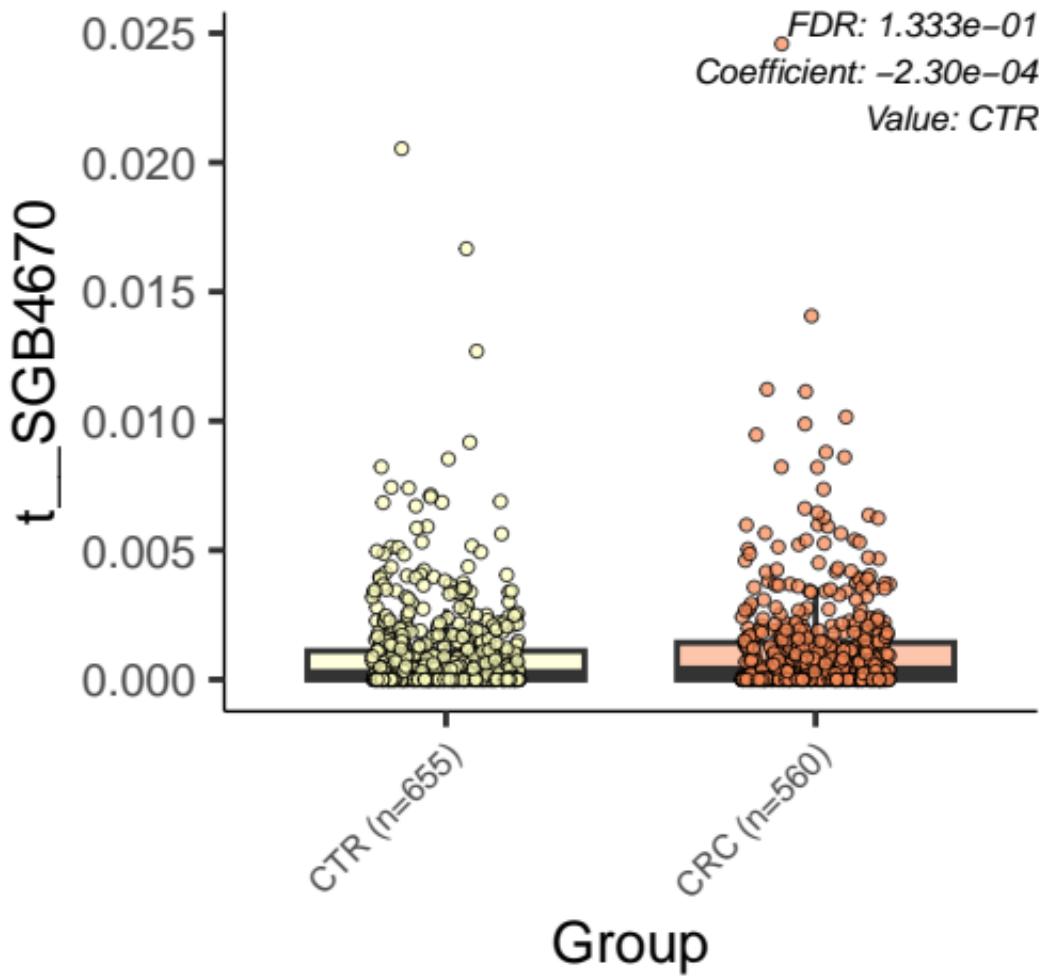


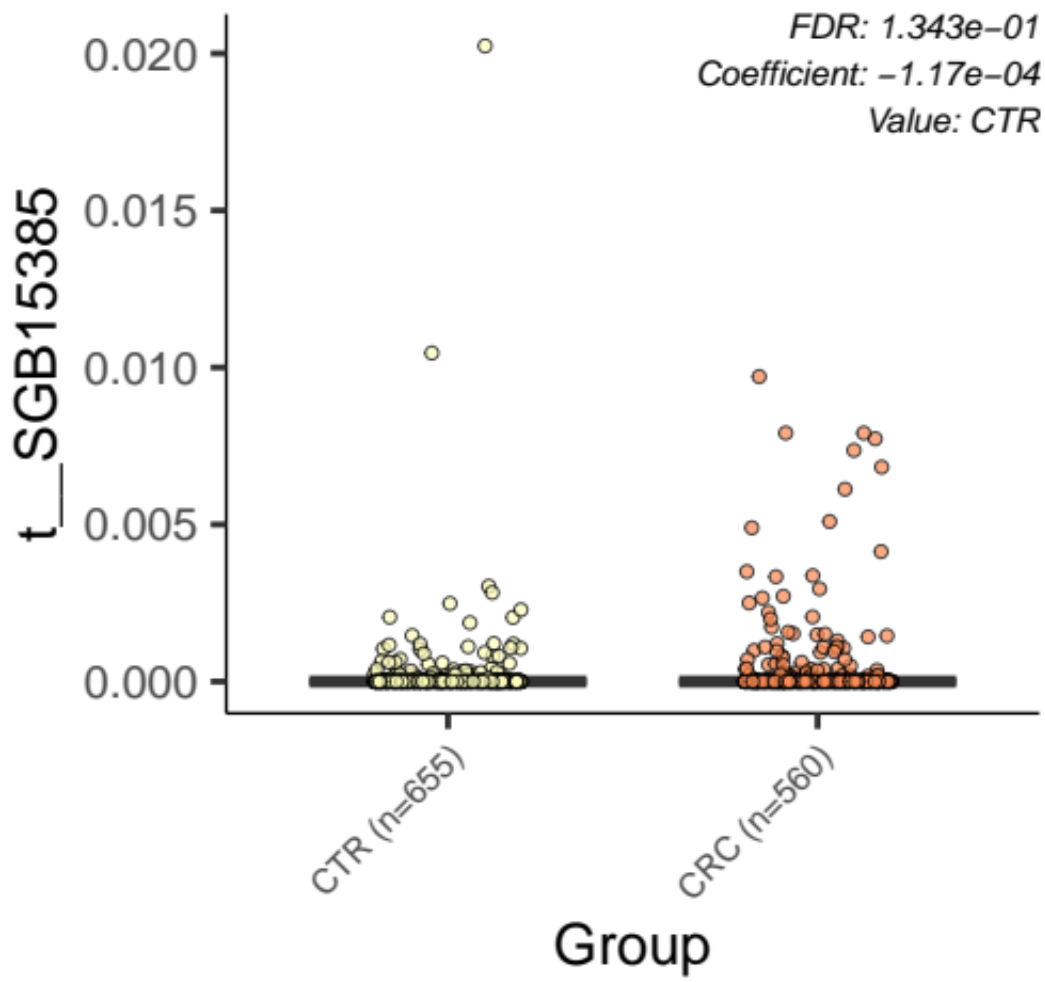


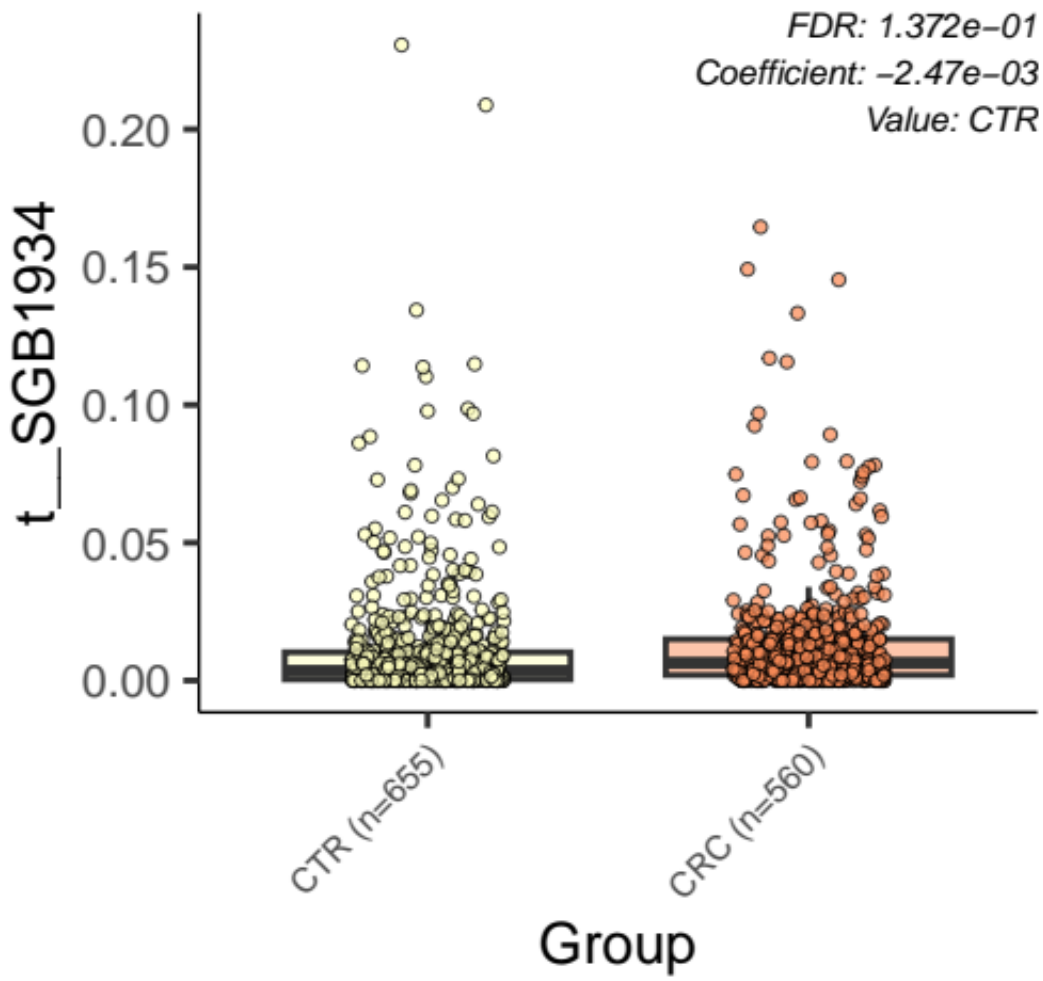


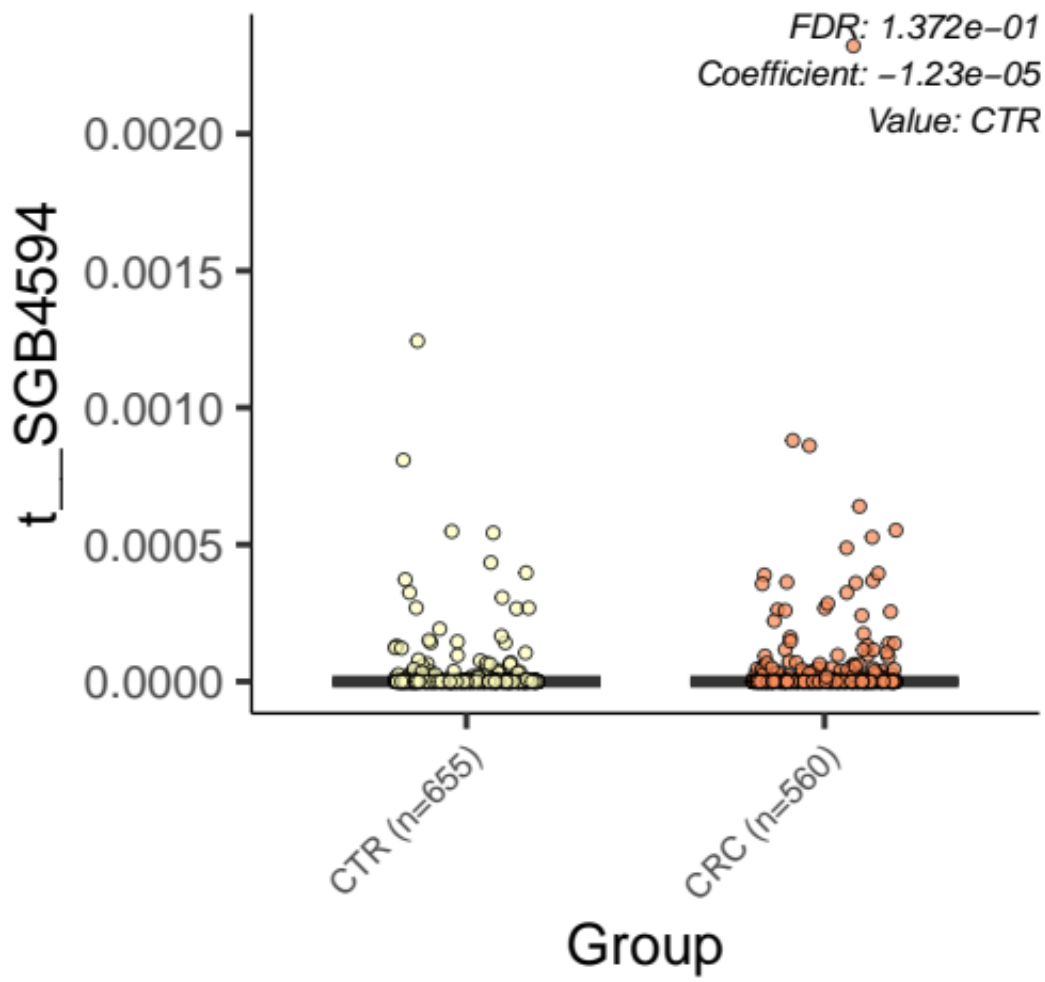


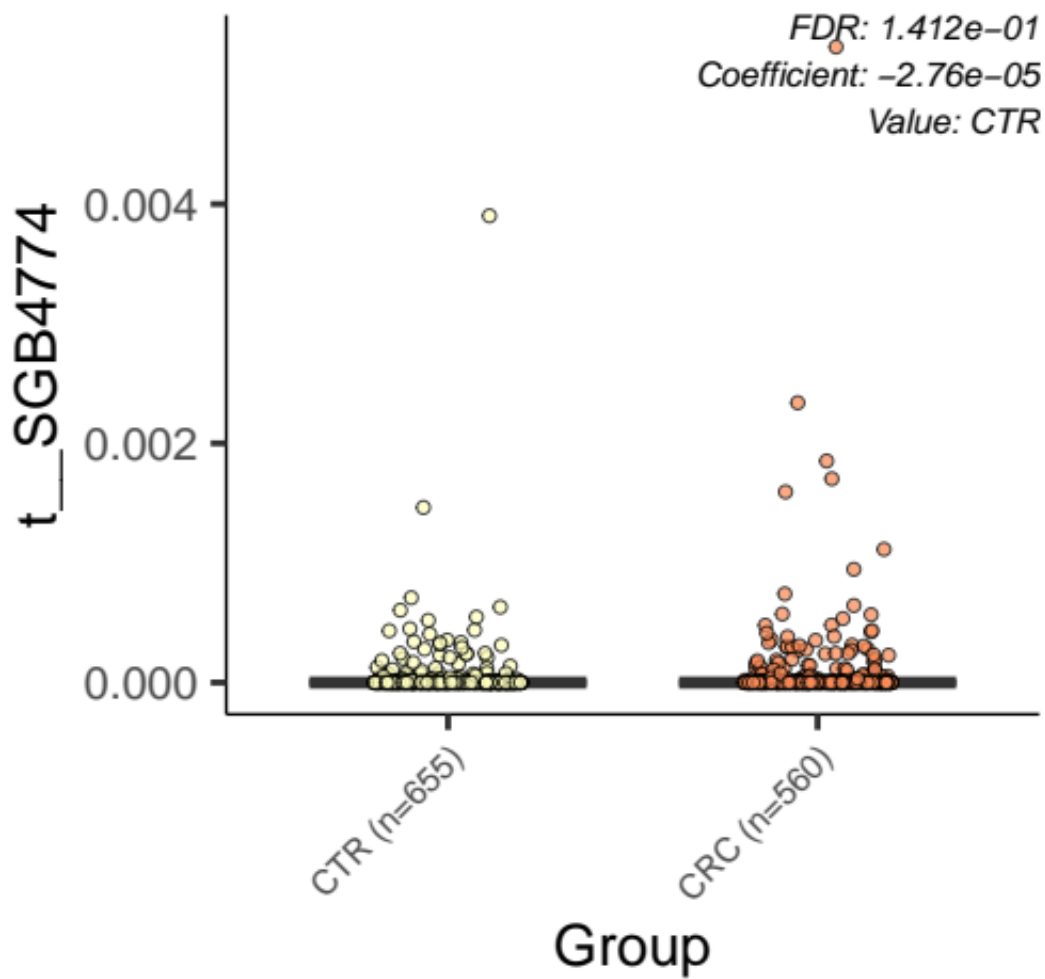


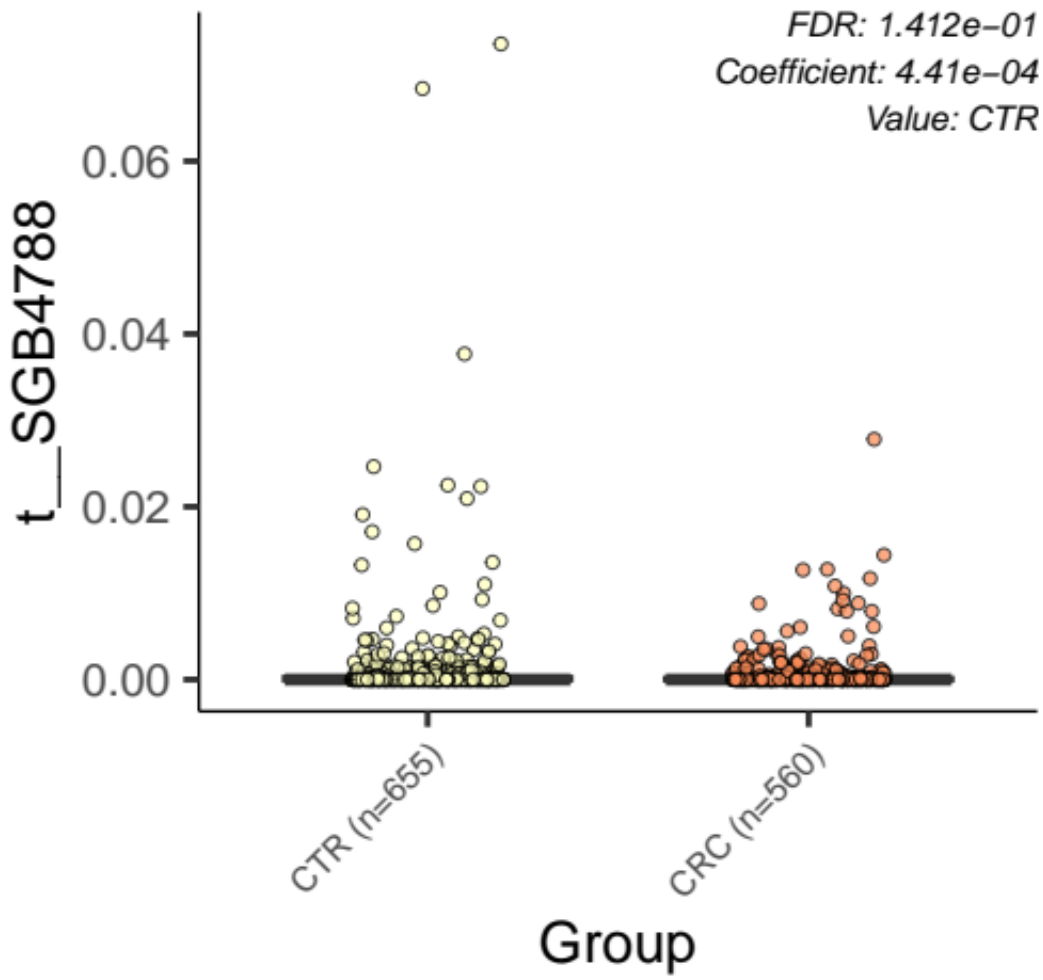


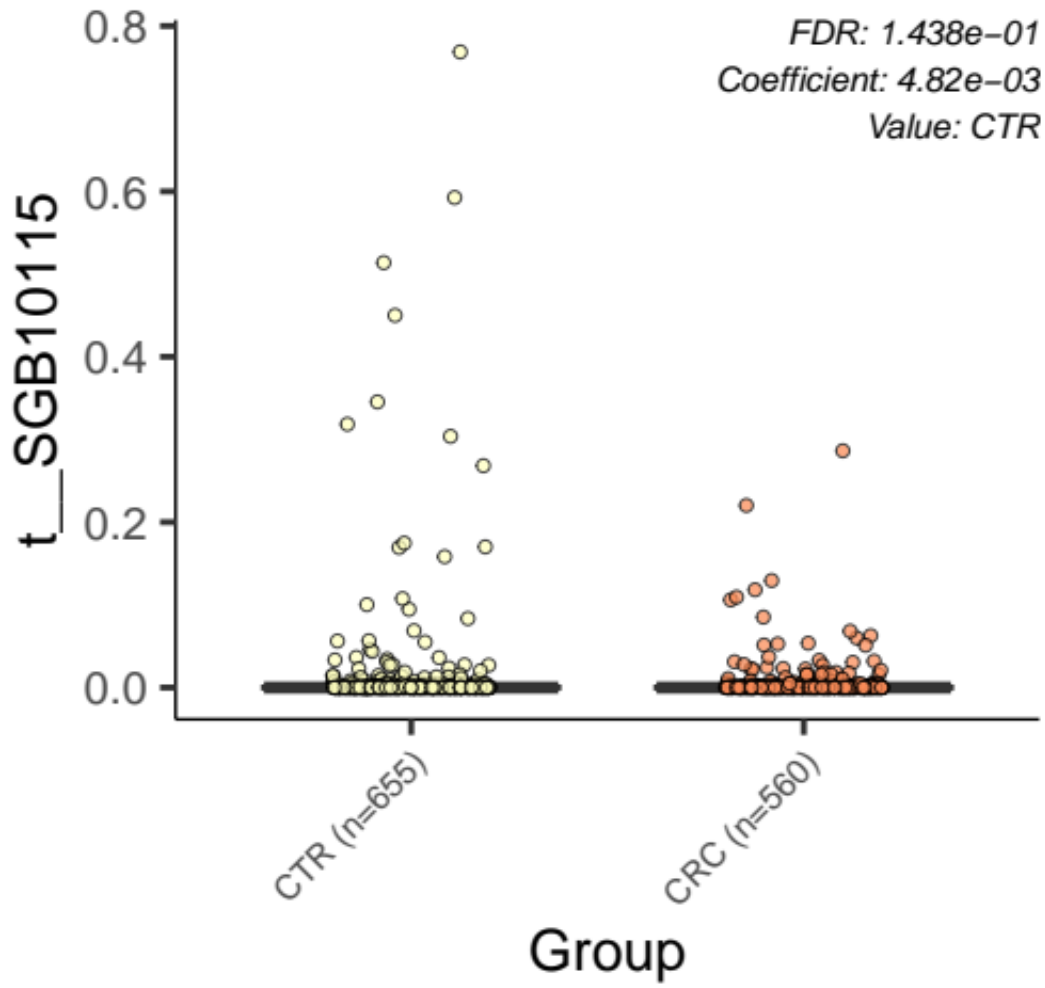


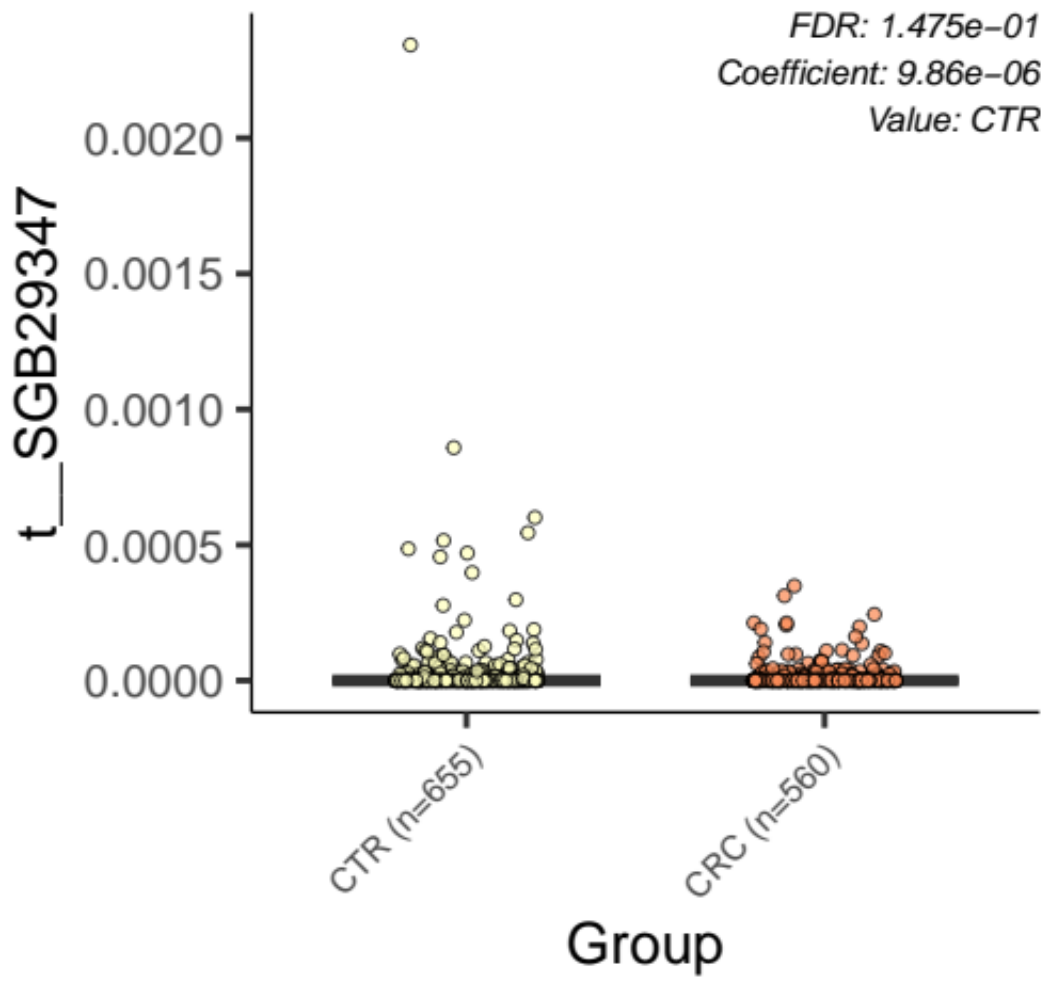


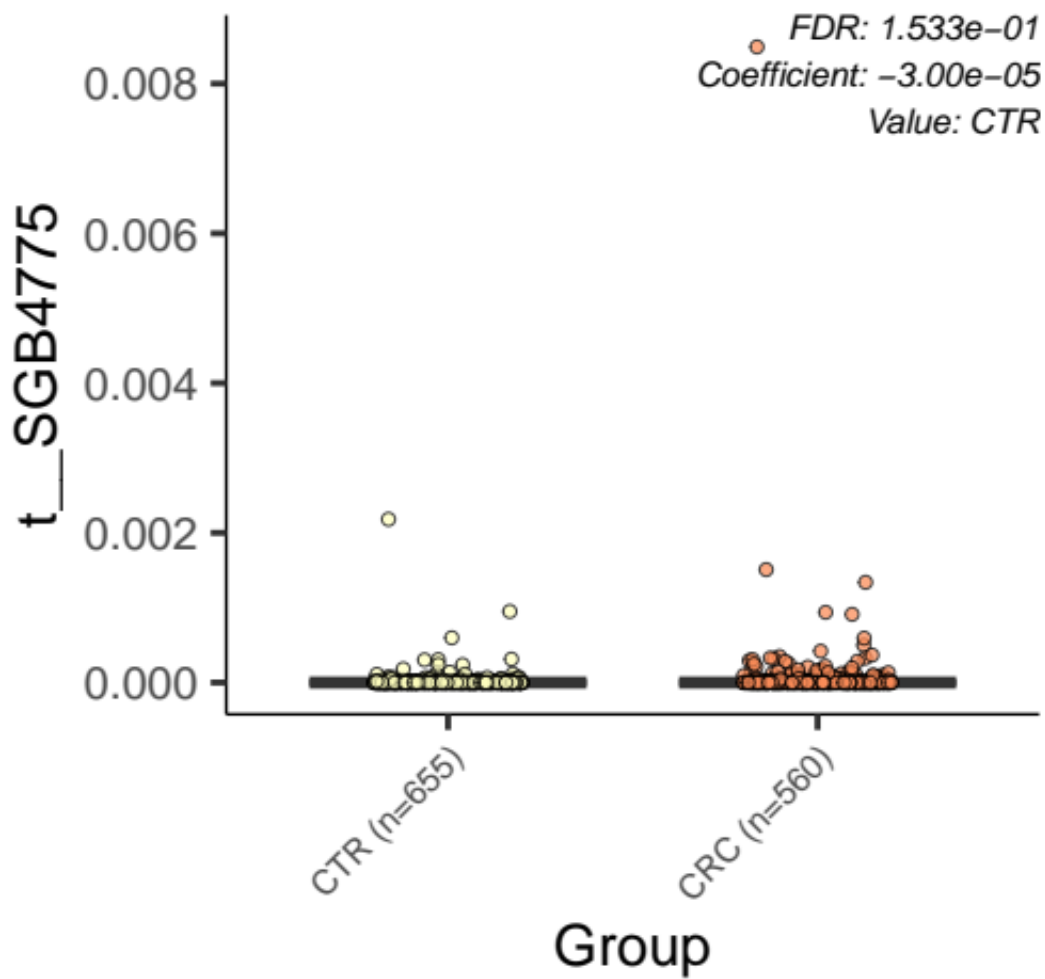


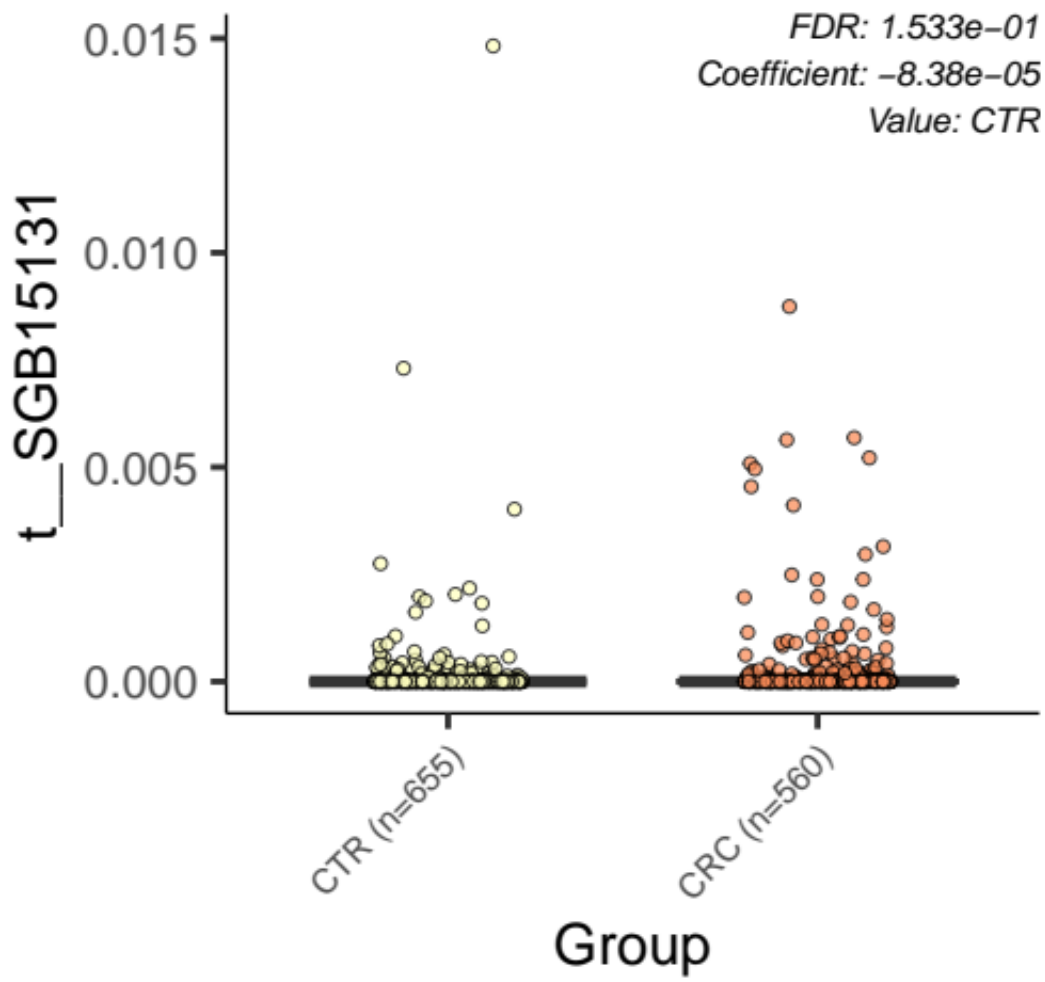


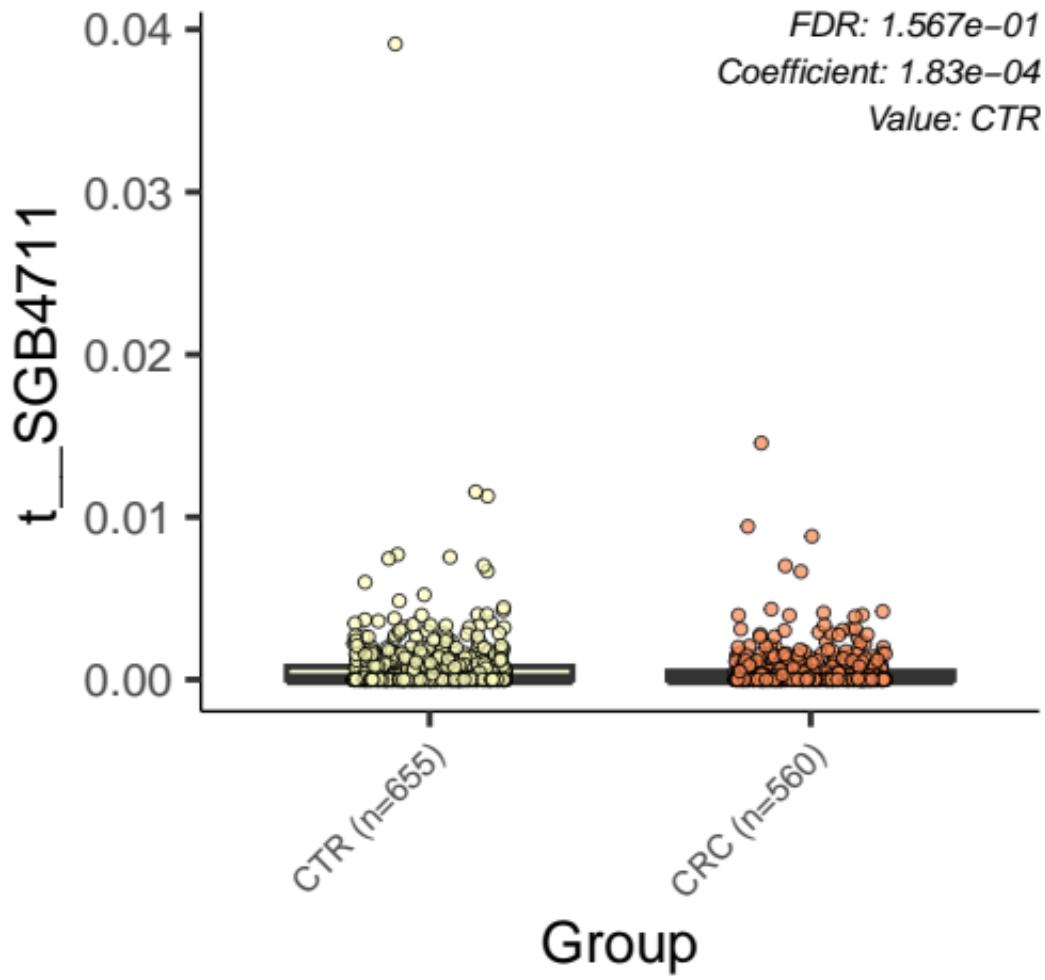


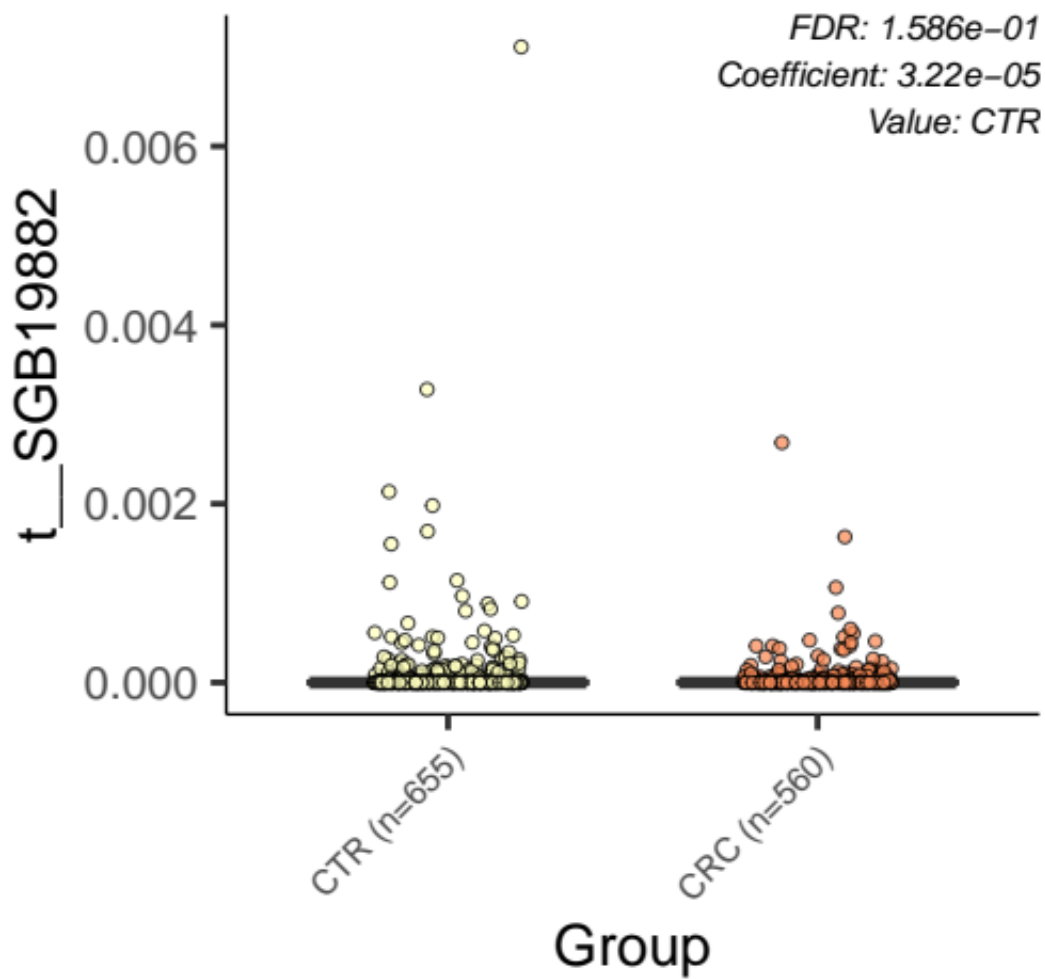












FDR: 1.630e-01
Coefficient: 7.79e-06
Value: CTR

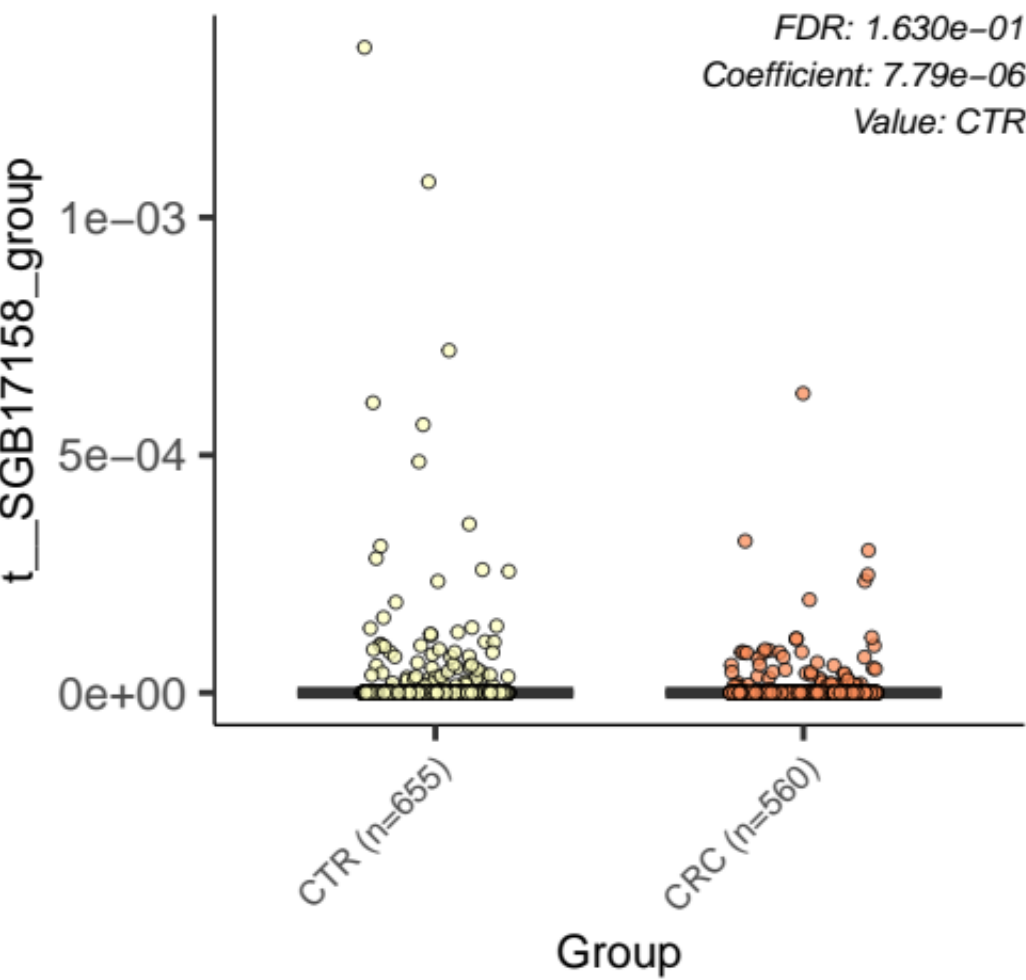
t_SGB17158_group

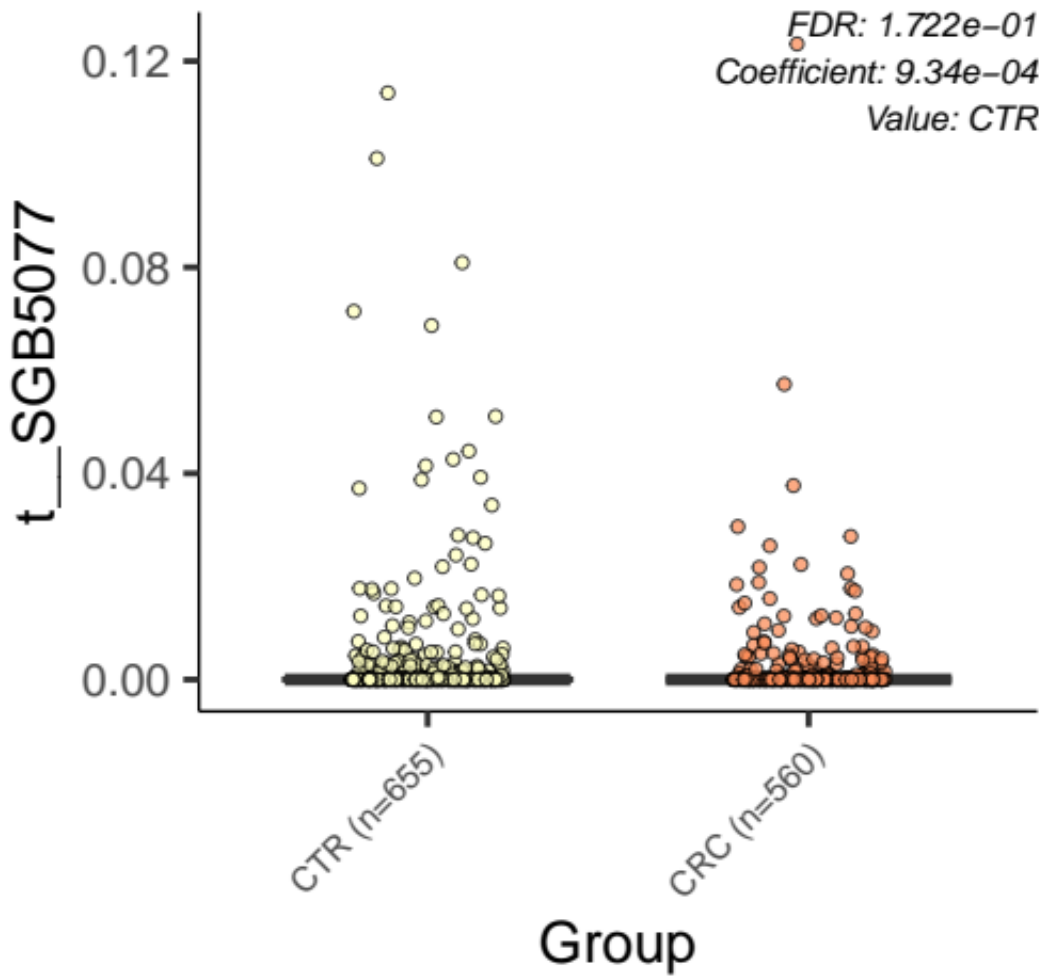
1e-03
5e-04
0e+00

CTR (n=655)

CRC (n=560)

Group





FDR: 1.772e-01
Coefficient: 9.63e-04
Value: CTR

t_SGB17241

0.2

0.1

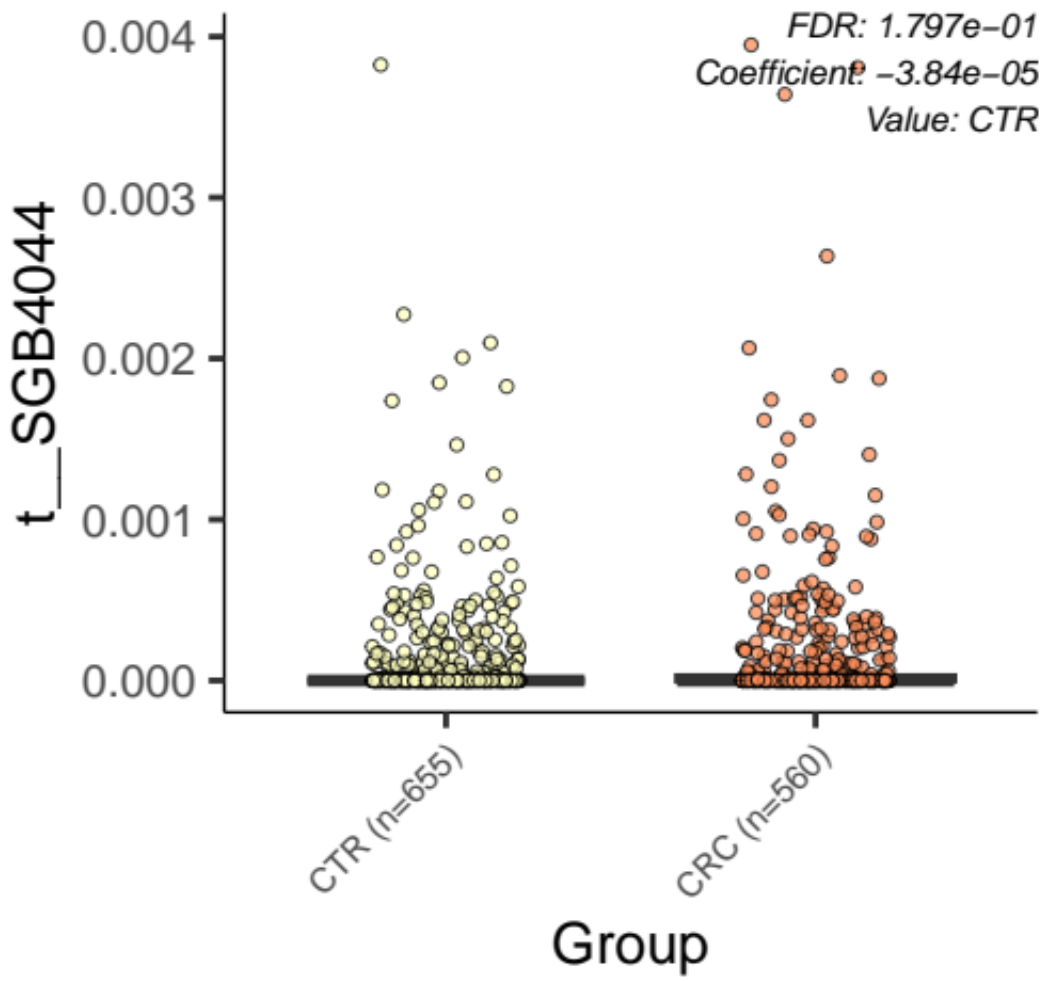
0.0

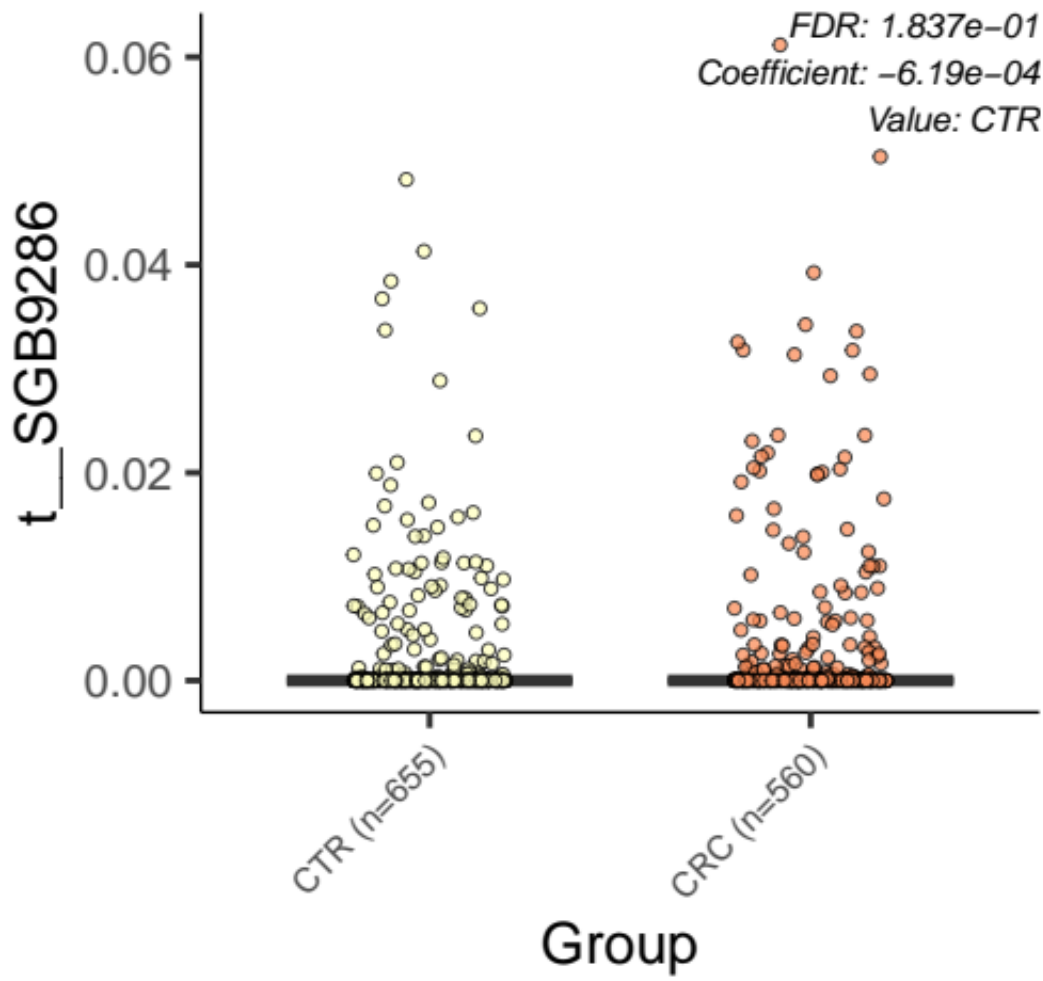
CTR (n=655)

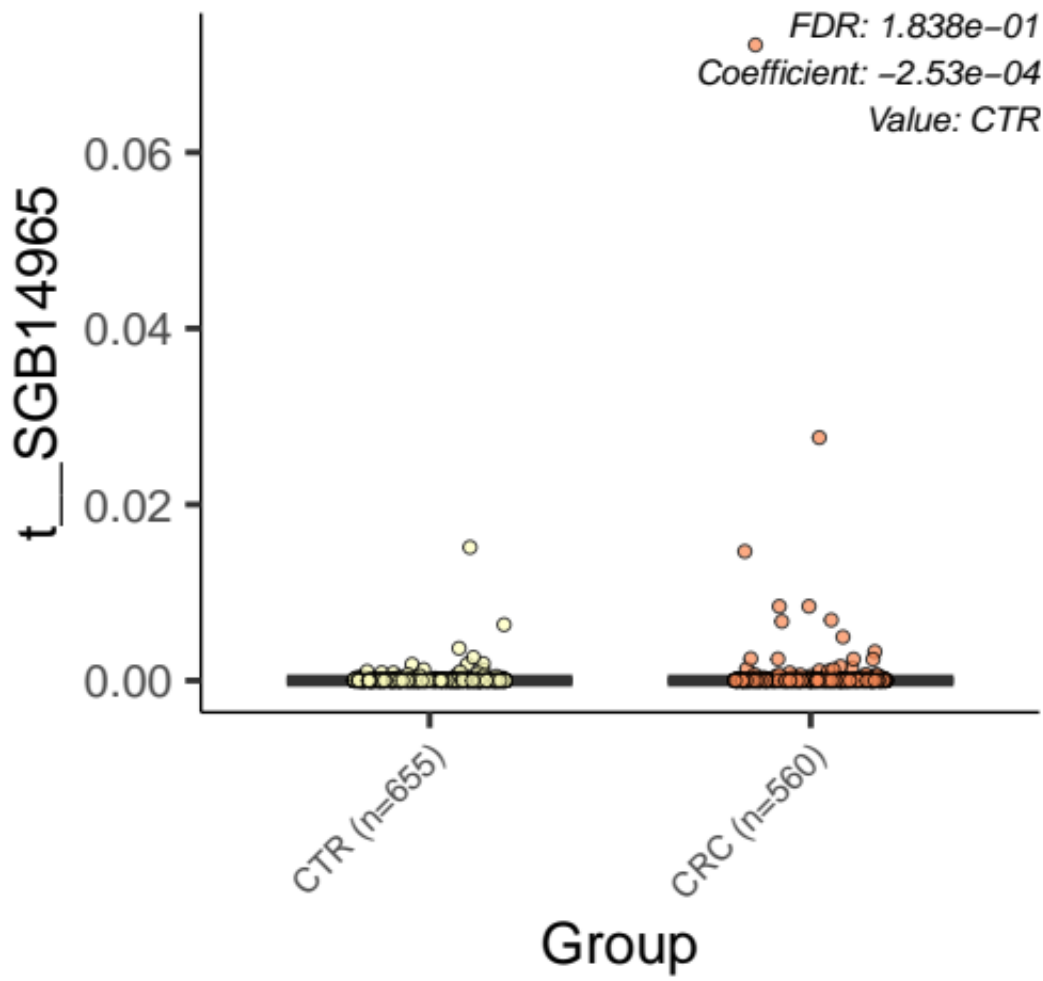
CRC (n=560)

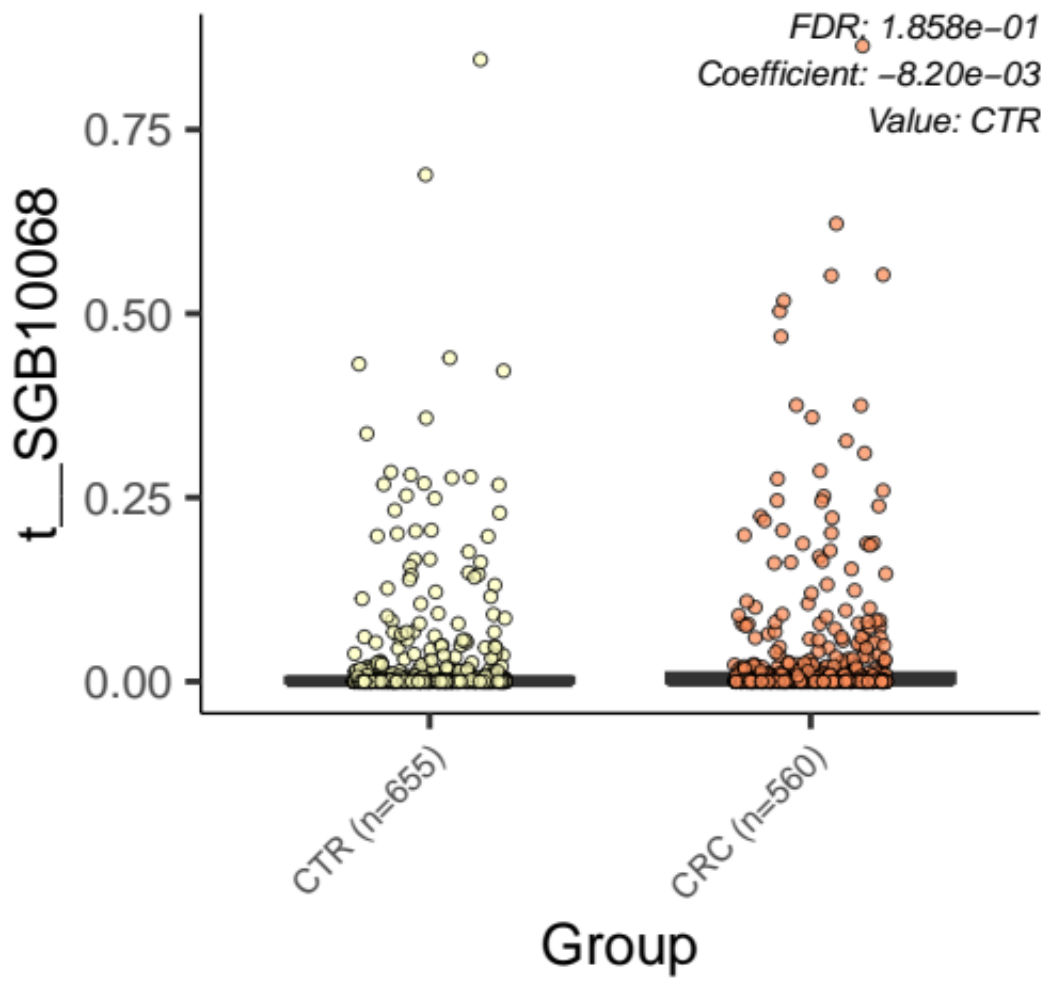
Group

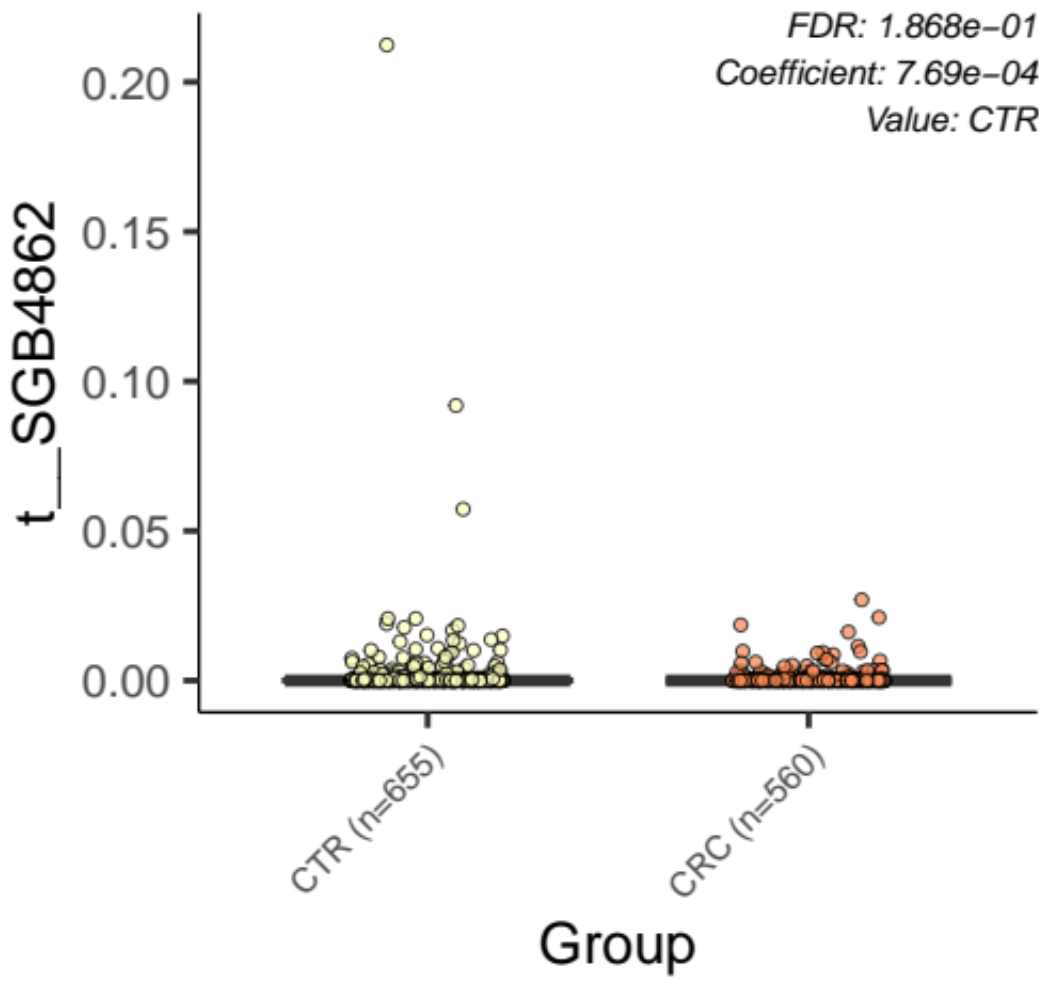


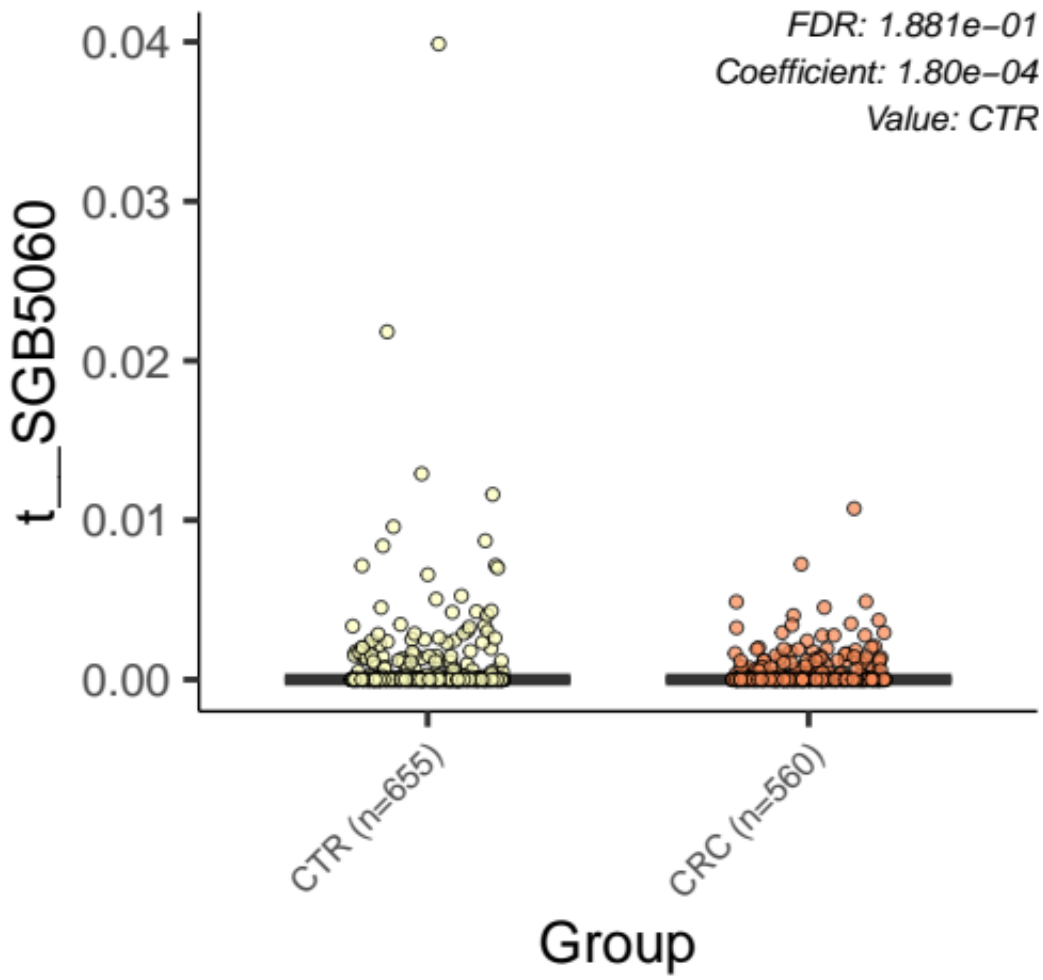


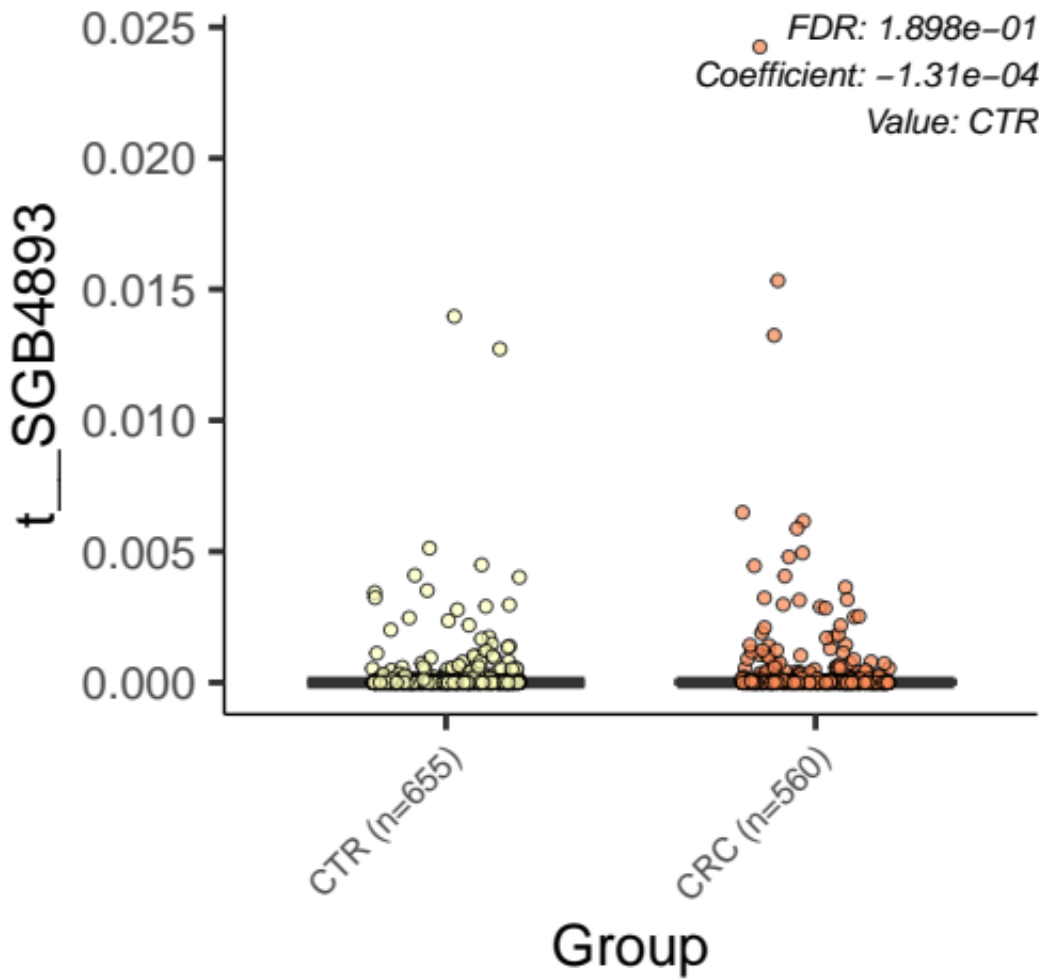


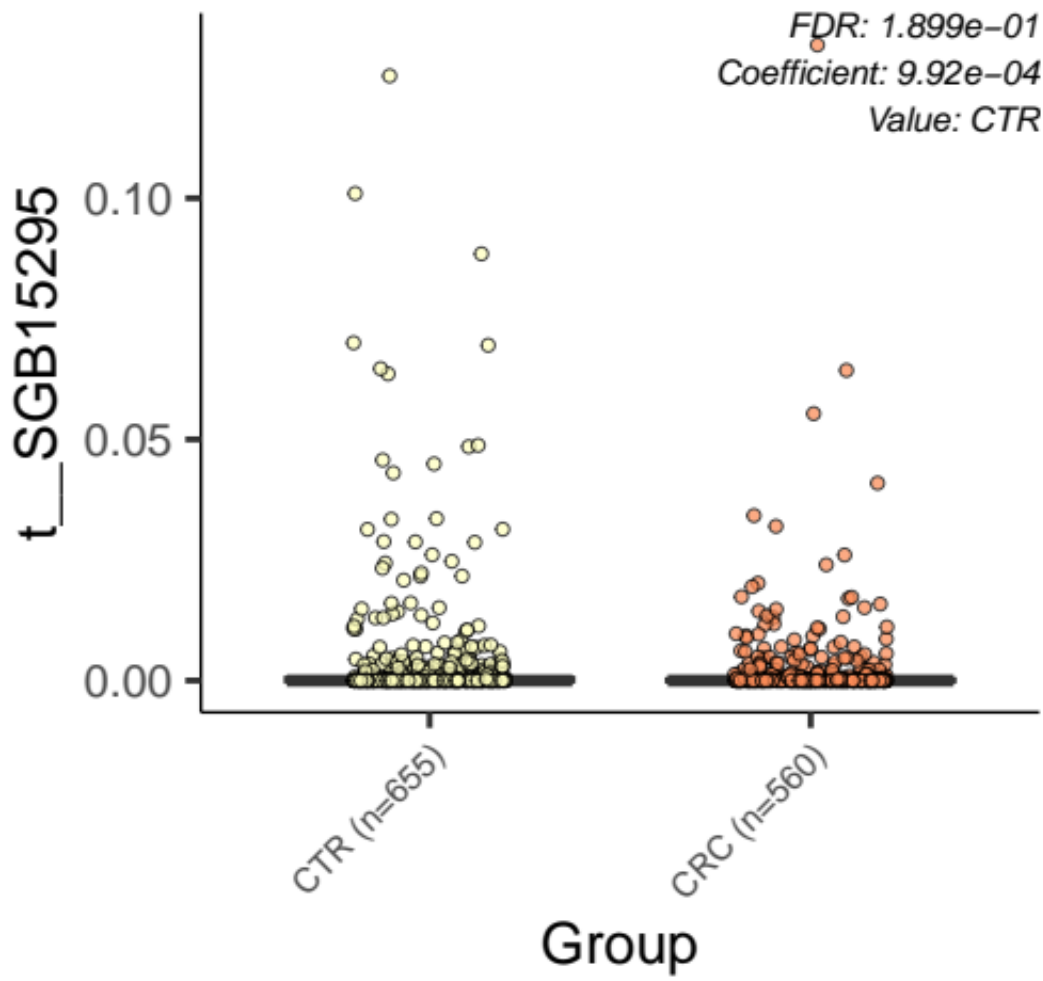


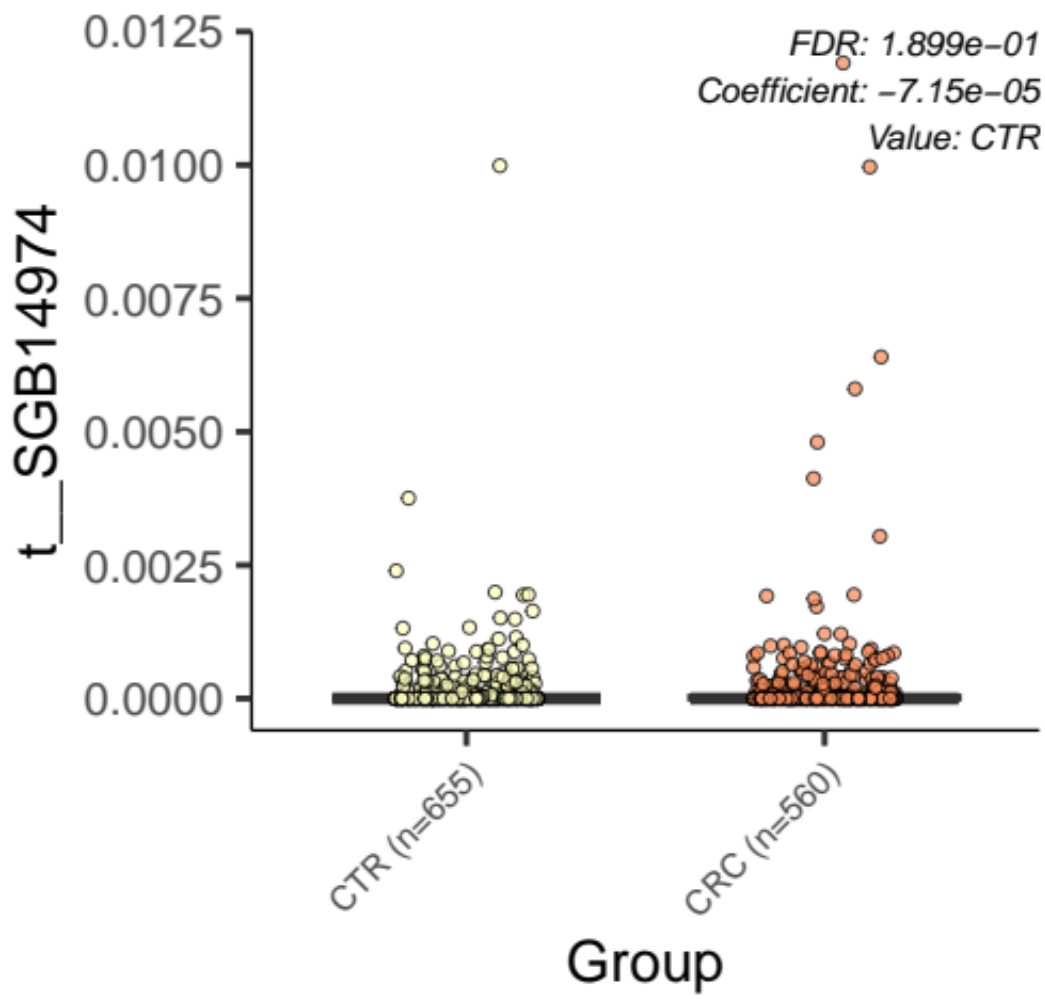


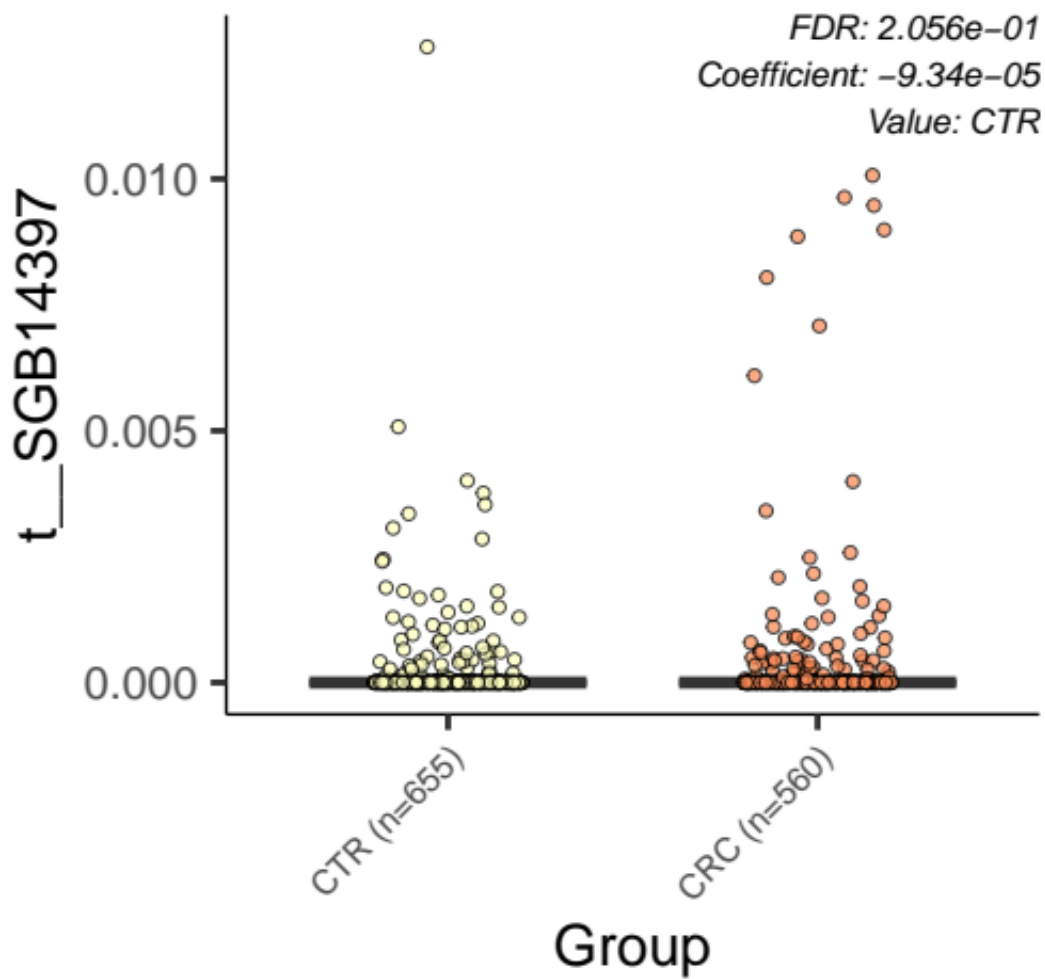


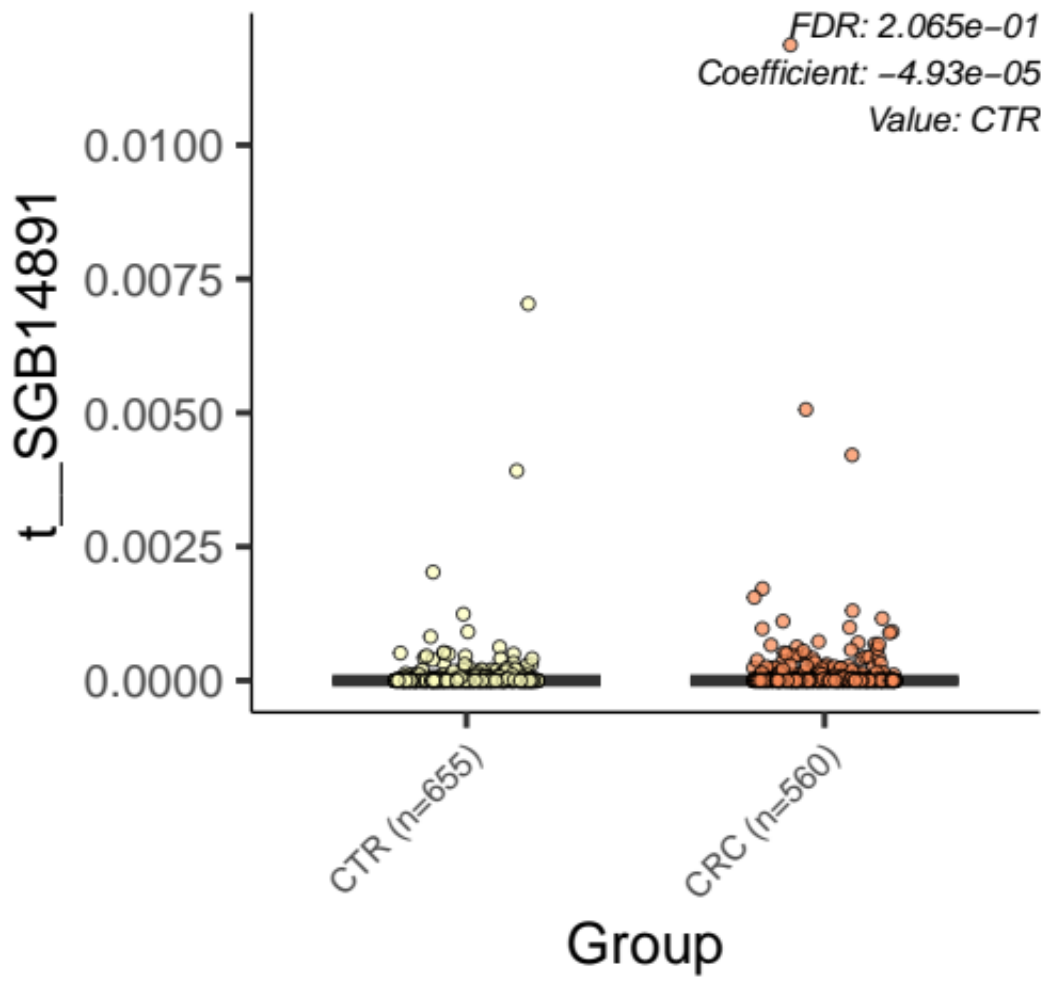


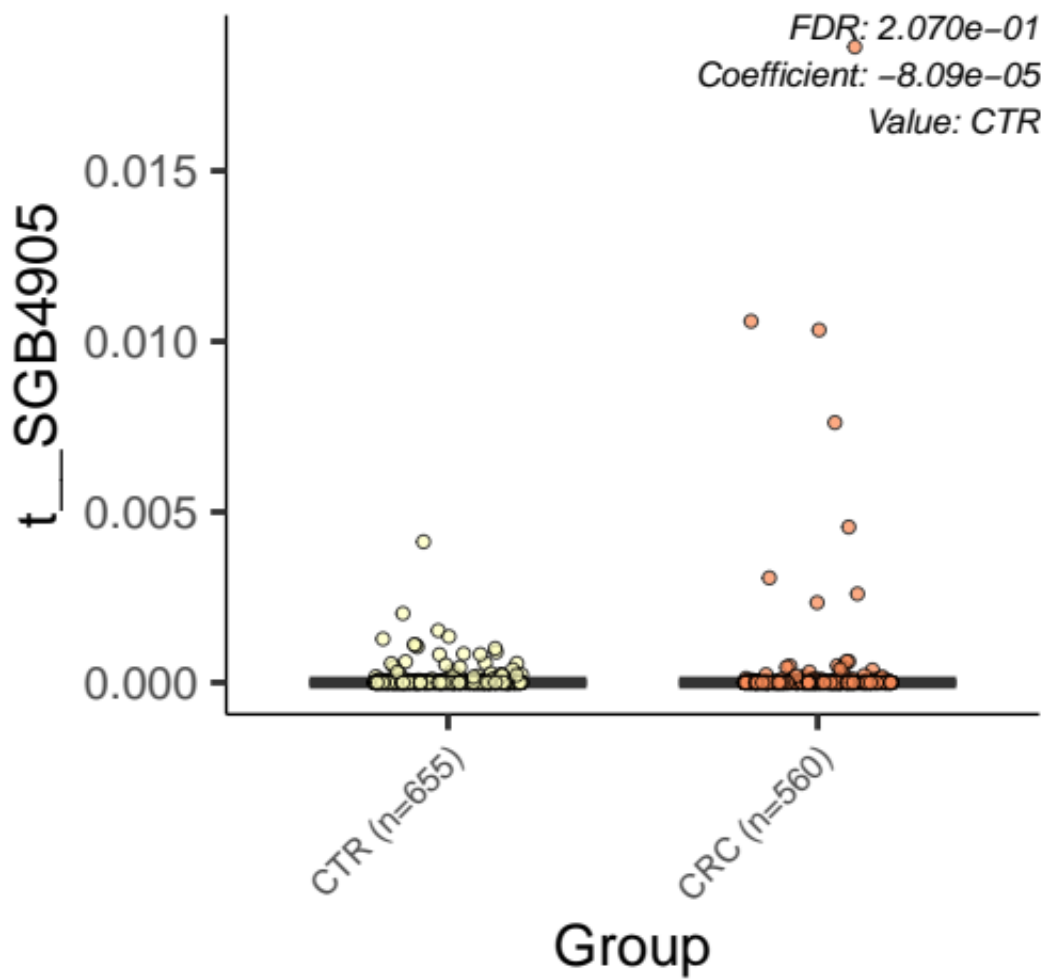


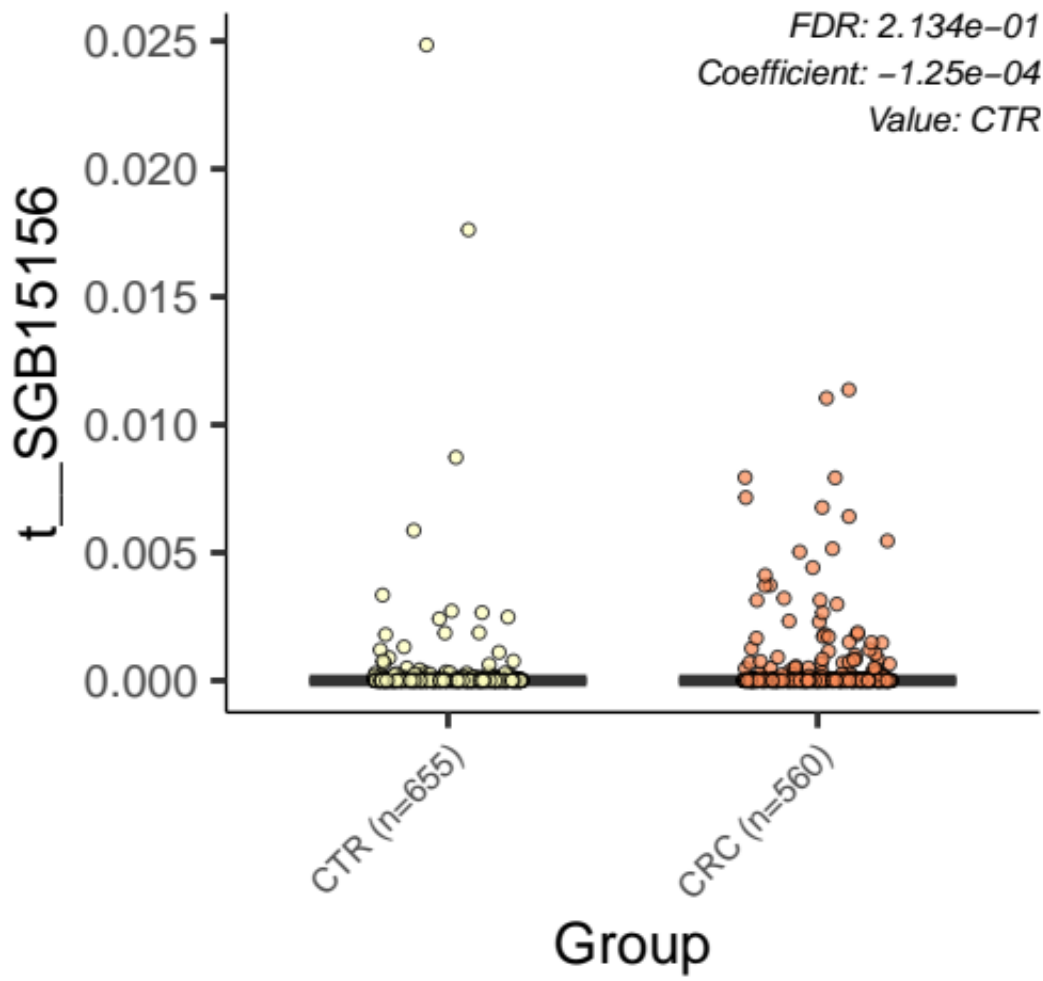


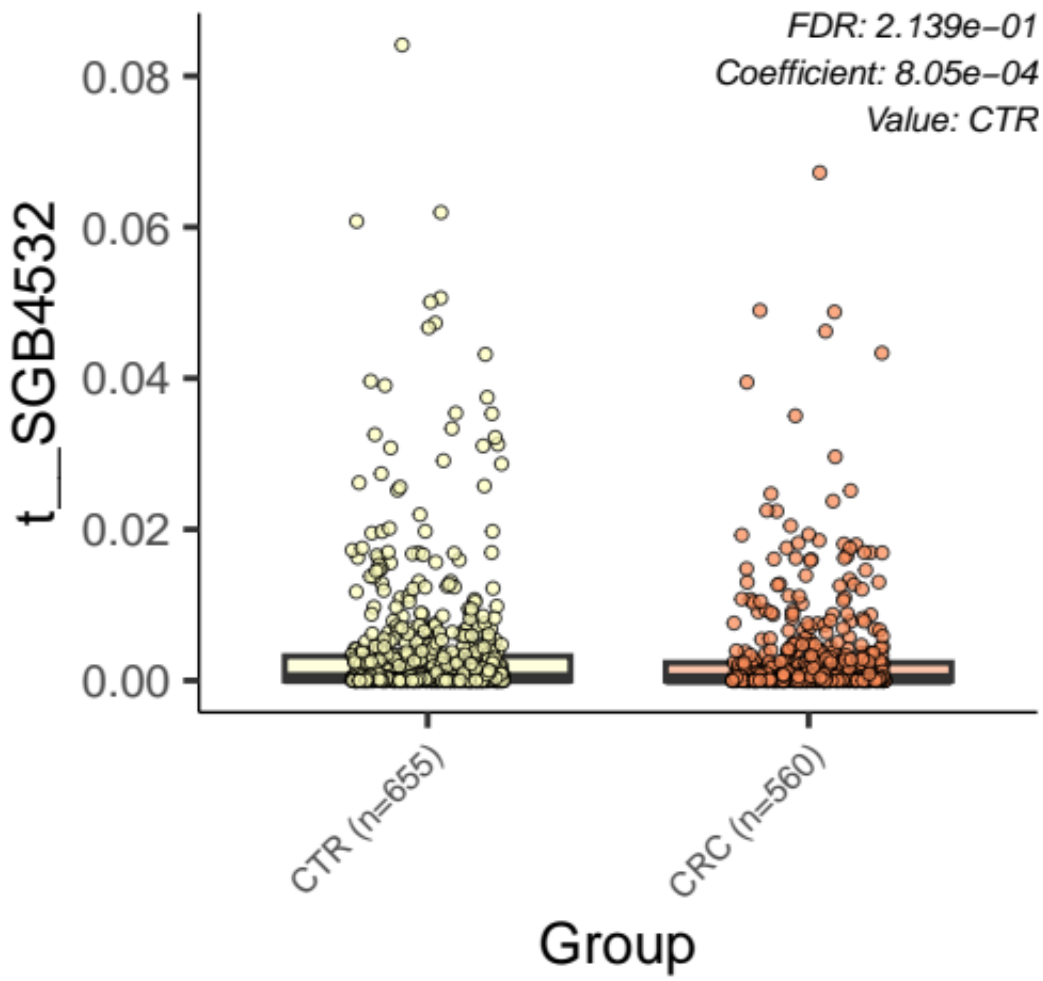


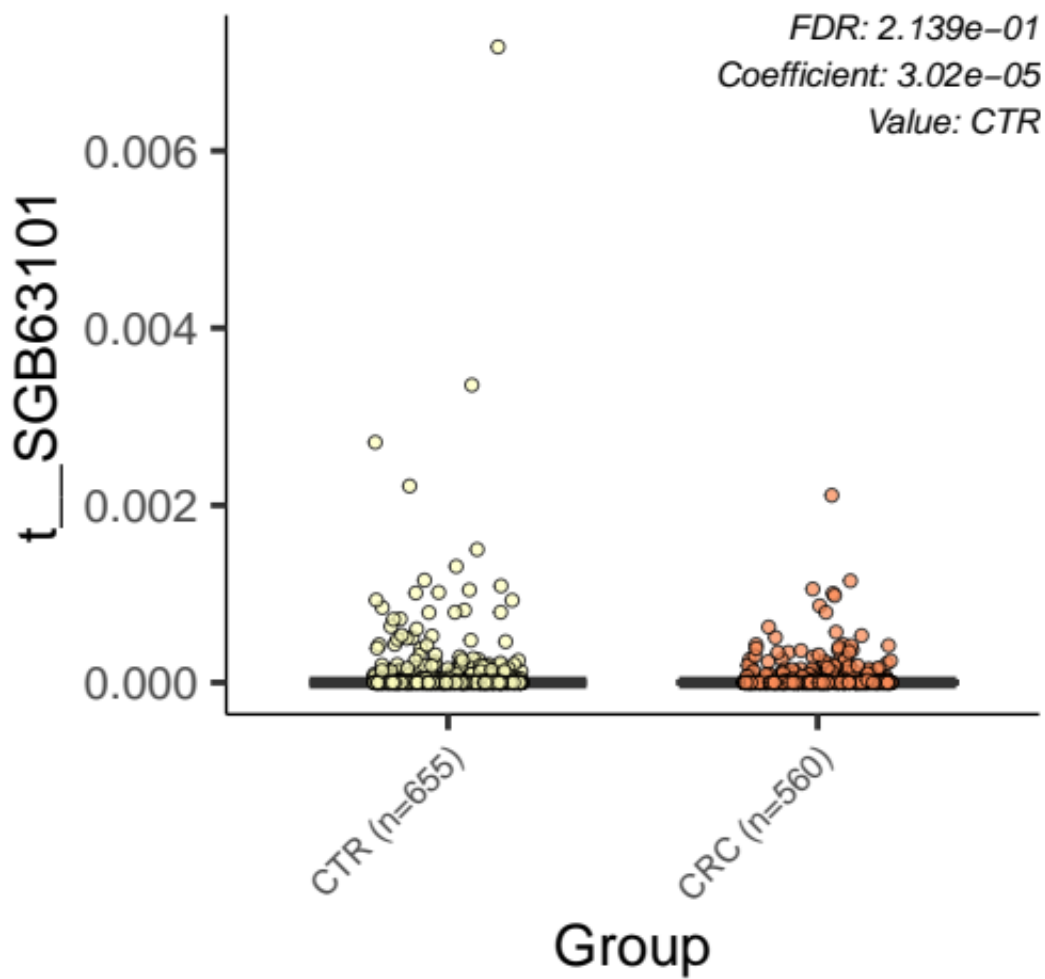


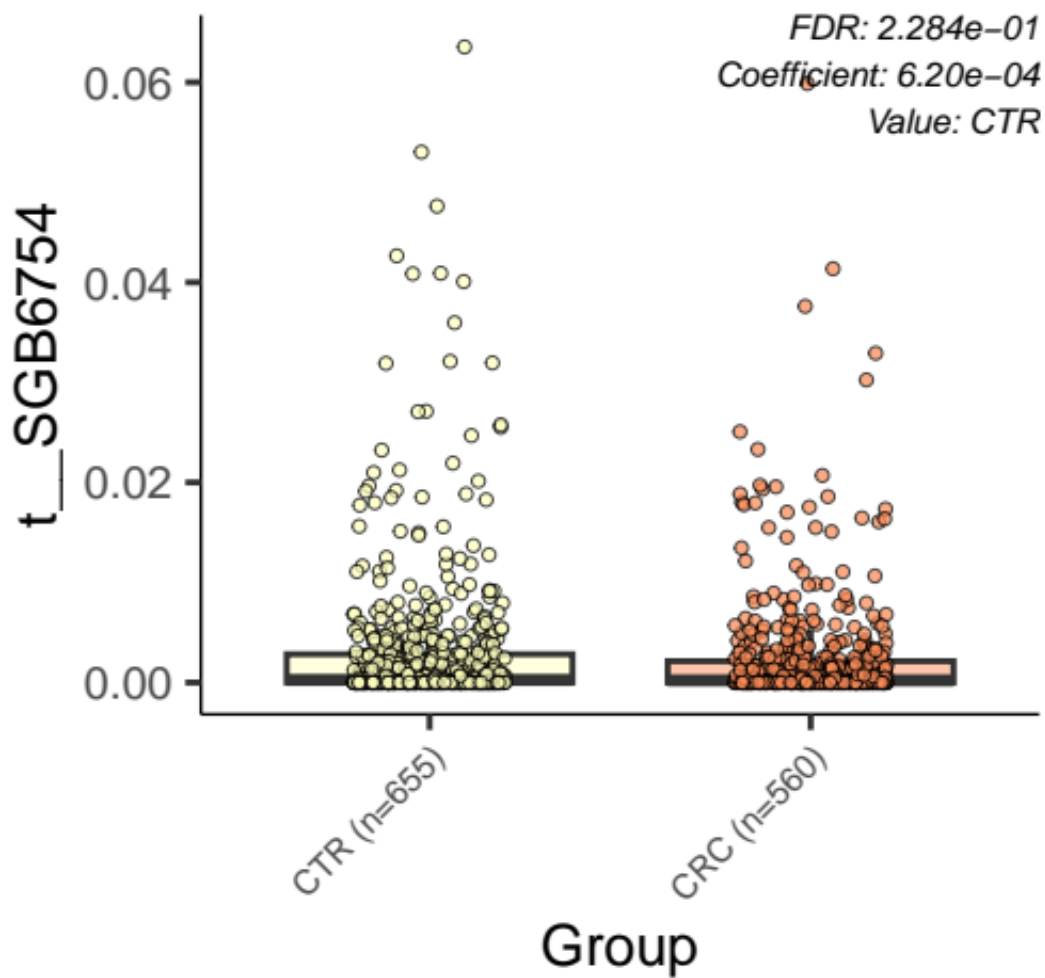












FDR: 2.286e-01
Coefficient: -7.17e-04
Value: CTR

t_SGB4365

0.10

0.05

0.00

CTR (n=655)

CRC (n=560)

Group

