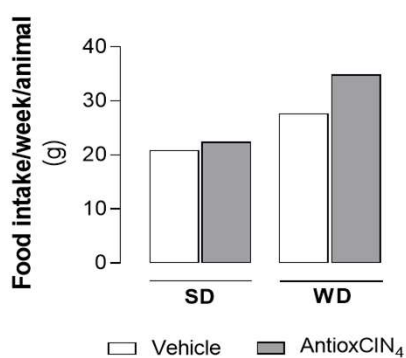
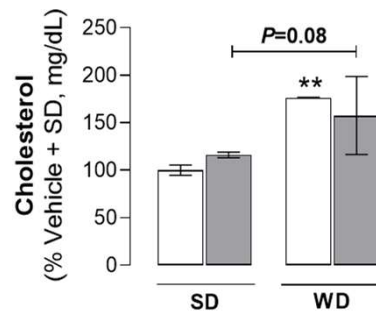
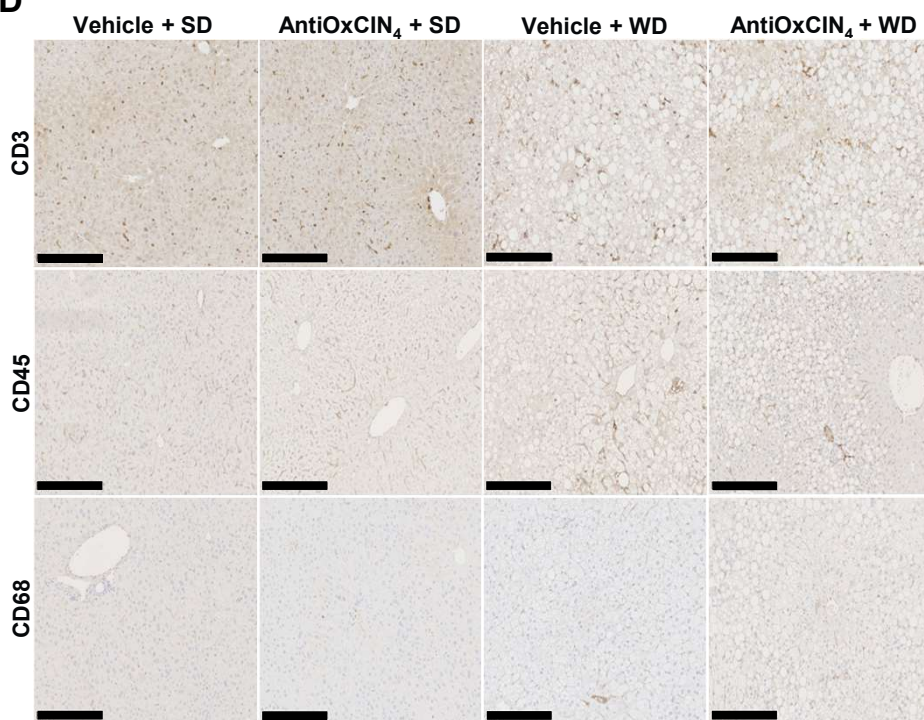
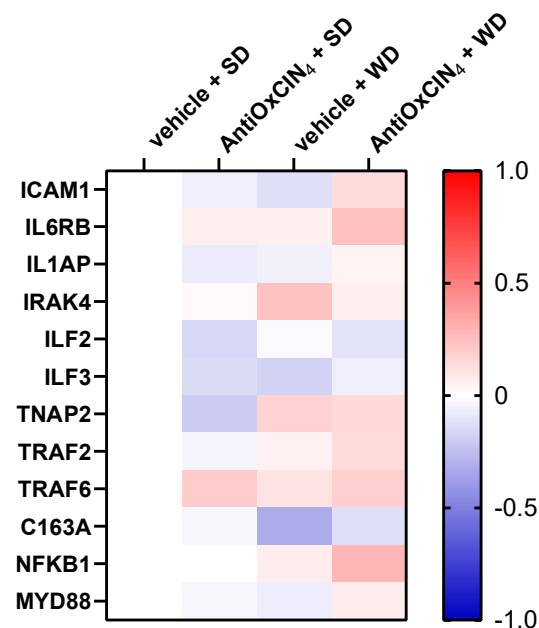


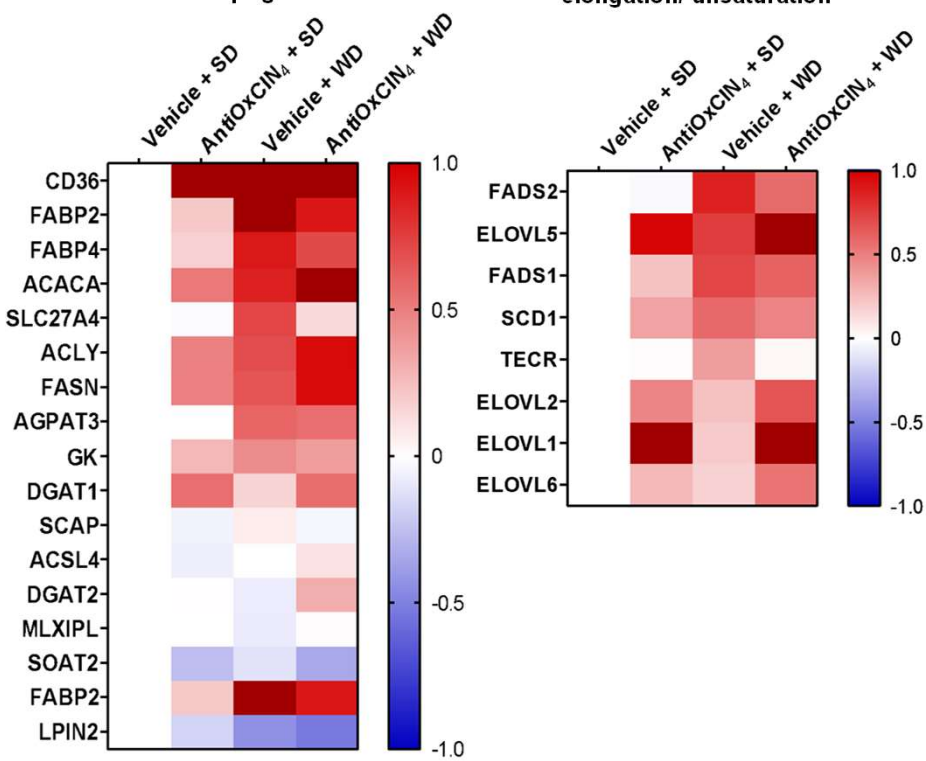
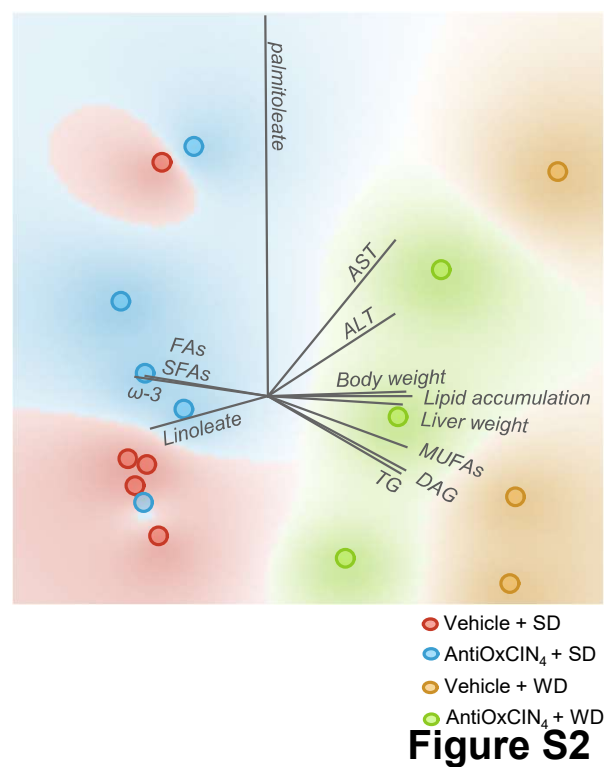
Figure S1

A

Parameter (Units, g)	Vehicle + SD	AntiOxClN ₄ + SD	Vehicle + WD	AntiOxClN ₄ + WD
Body weight initial	21.6 ± 0.9	24.0 ± 0.9**	20.6 ± 0.5	22.6 ± 0.8
Body weight final	29.9 ± 1.8	33.4 ± 1.0	43.8 ± 1.4****	38.2 ± 3.6***; #
Liver	1.18 ± 0.11	1.25 ± 0.05	2.88 ± 0.03****	1.90 ± 0.37**; ###

B**C****D****E****F***de novo* lipogenesis

elongation/ unsaturation

**G****Figure S2**

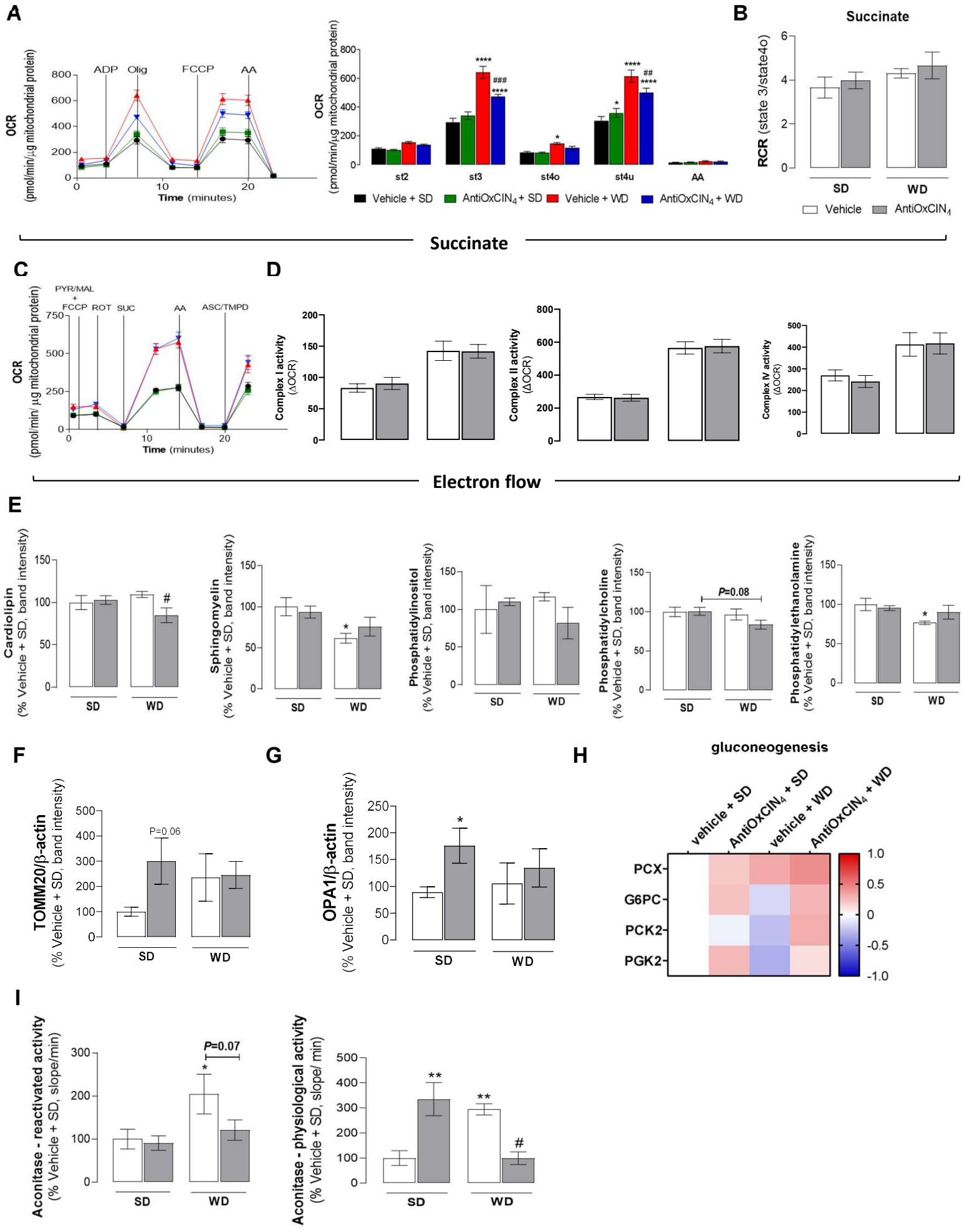


Figure S3

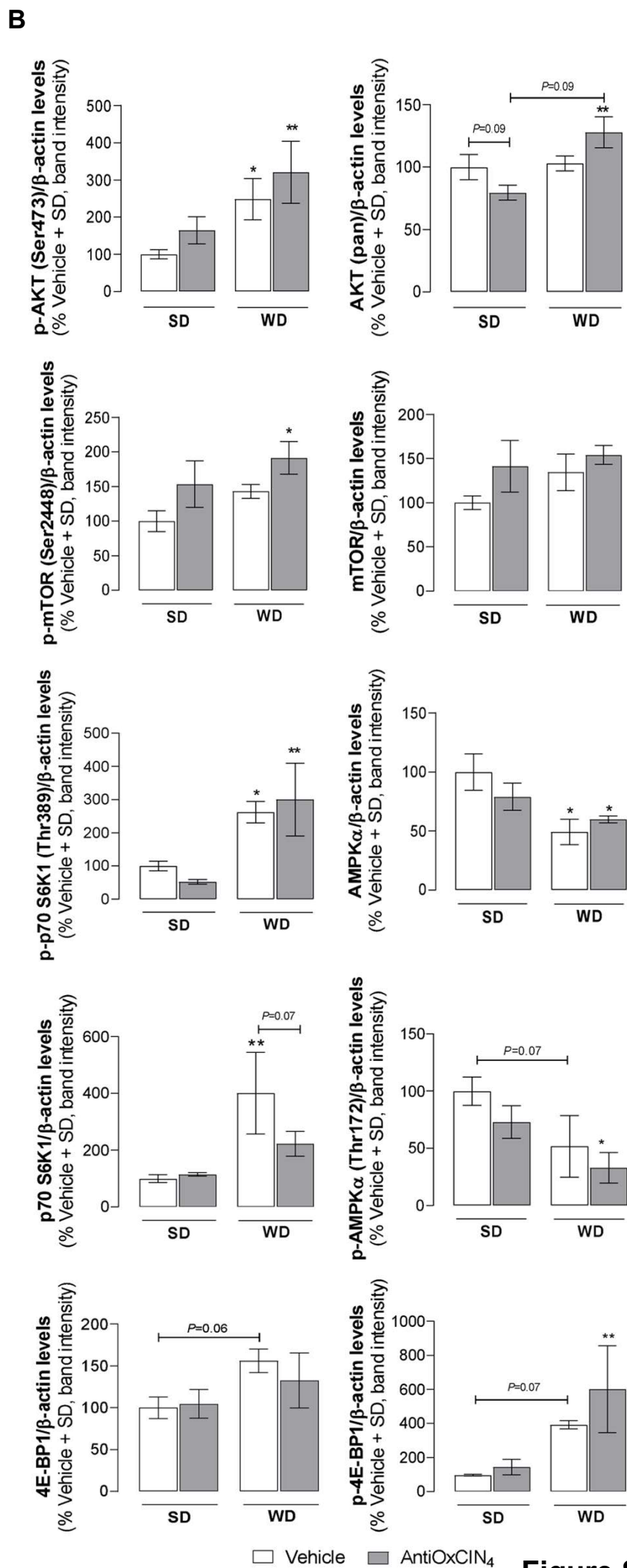
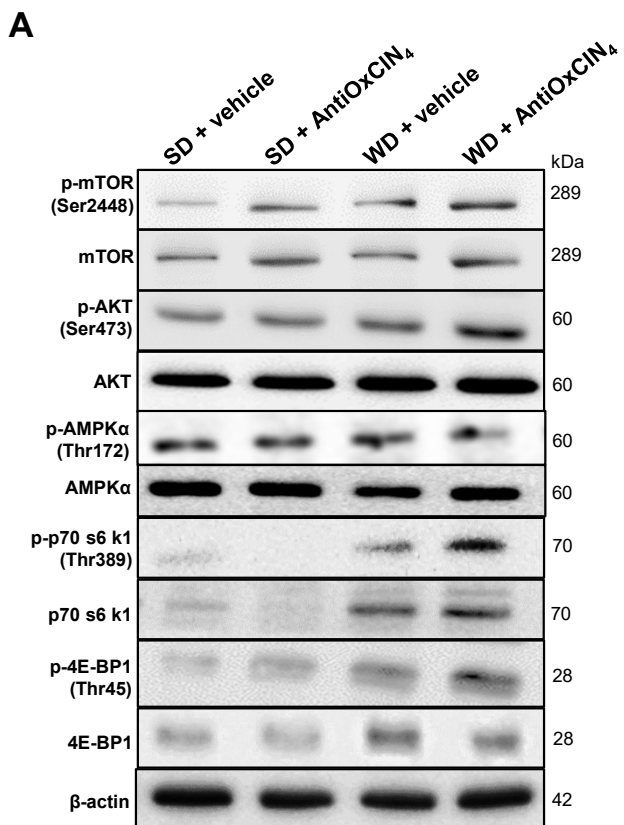


Figure S4