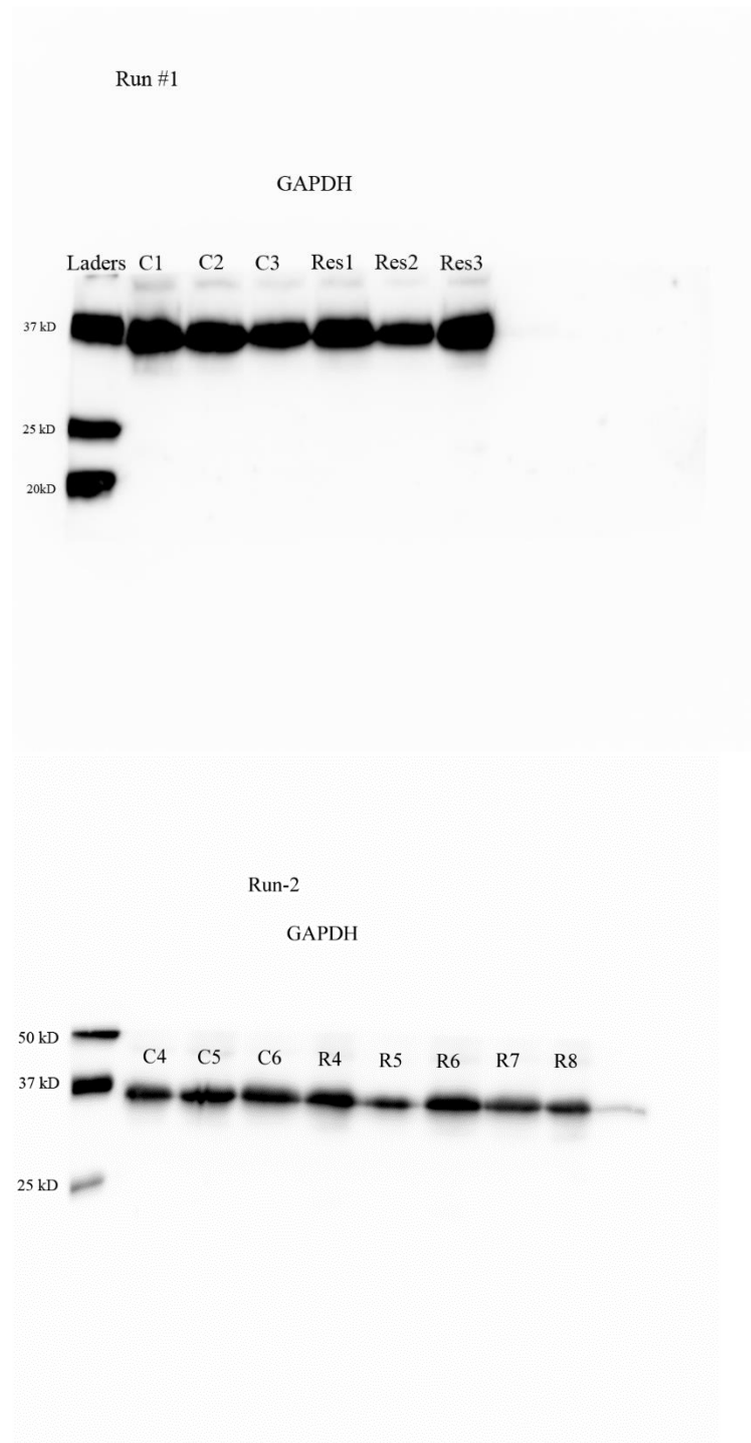


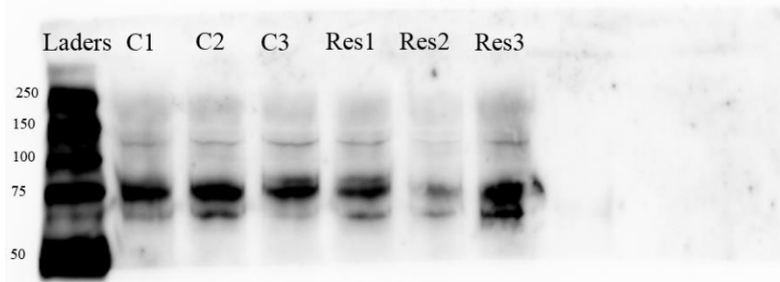
Supplementary Figure S2. Western Blot membranes showing proteins extracted from OVCAR-8 and SKOV-3 tumour implants. The OVCAR-8 cell lines are represented by six control tumour implants and eight tumour implants treated with resveratrol at 91.24 μg (2 mM). Additionally, the SKOV-3 cell line data includes nine control tumour implants and eight tumour implants treated with resveratrol at 91.24 μg (2 mM), C = control, and Res = Resveratrol.

OVCAR-8 cell line



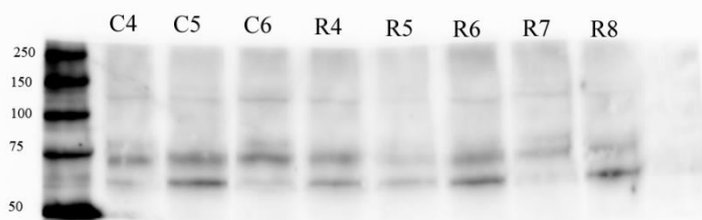
Run-1

NF-kB



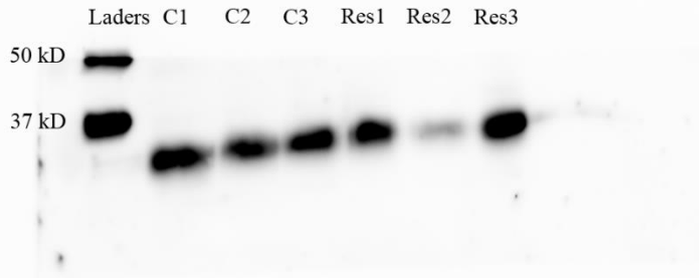
Run-2

NF-kB



Run-1

PCNA



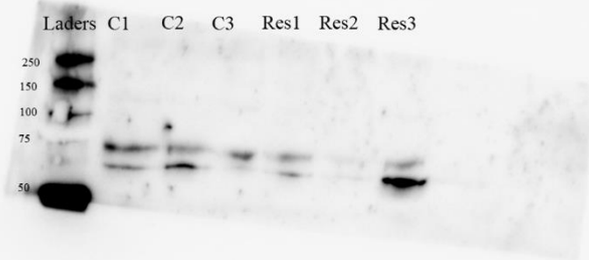
Run-2

PCNA



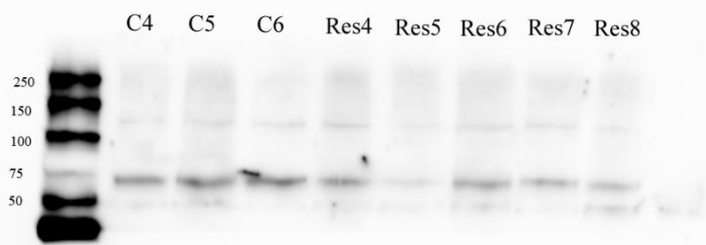
Run-1

pNF-kB



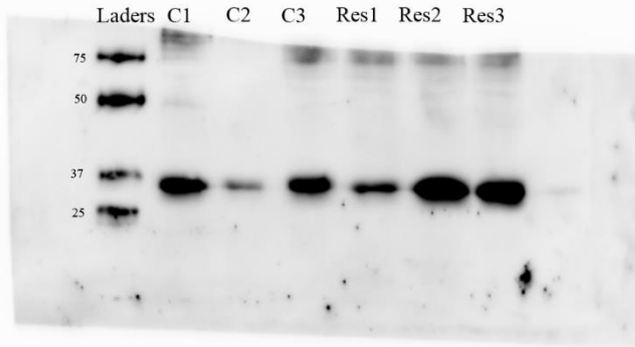
Run-2

pNF-kB



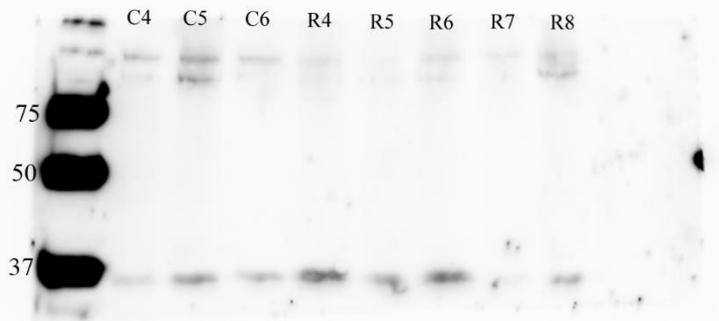
Run-1

SLUG

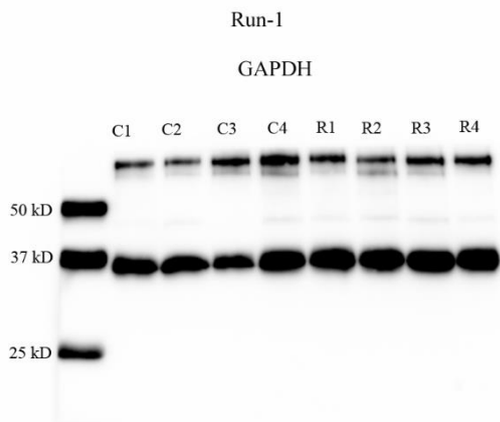
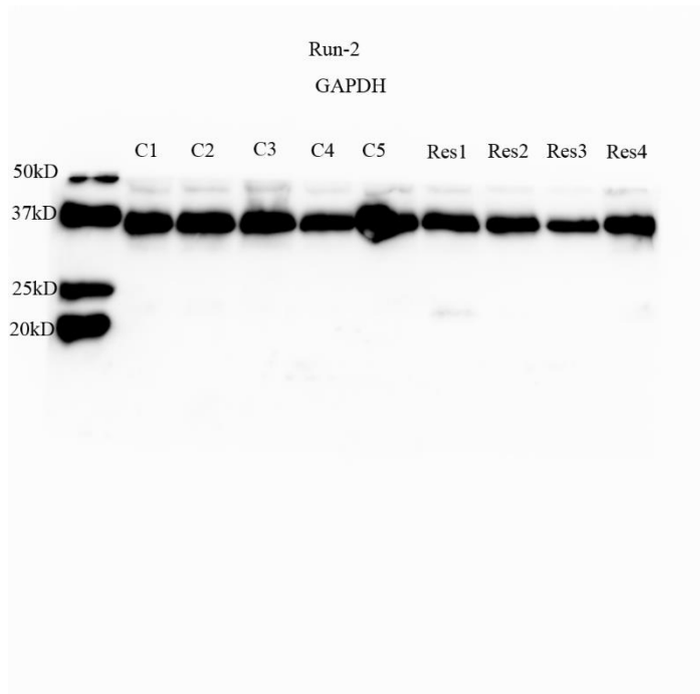


Run-2

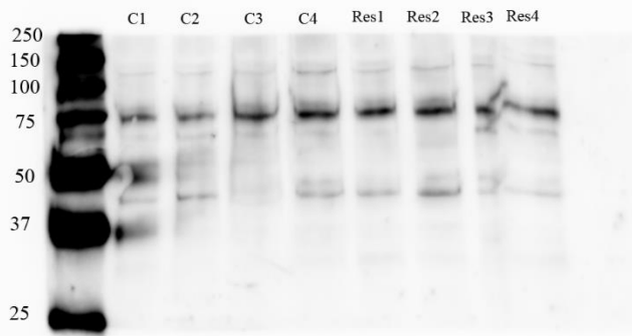
SLUG



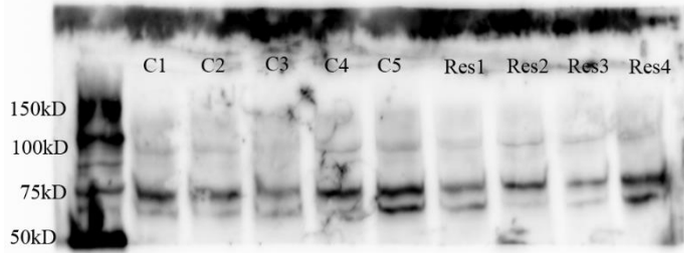
SKOV-3

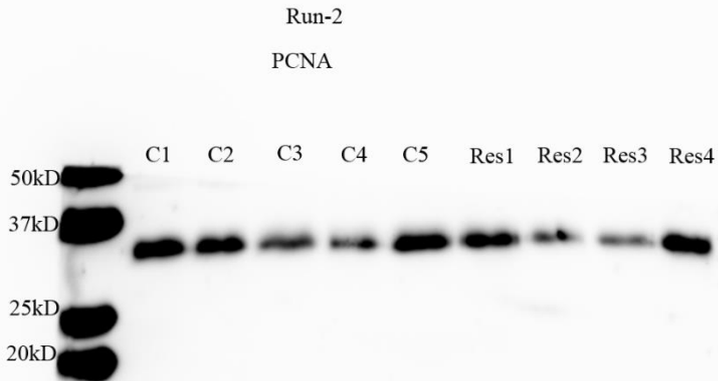
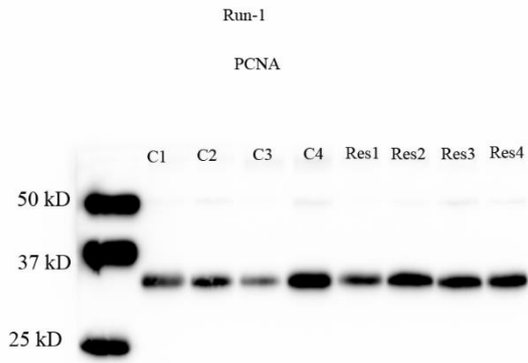


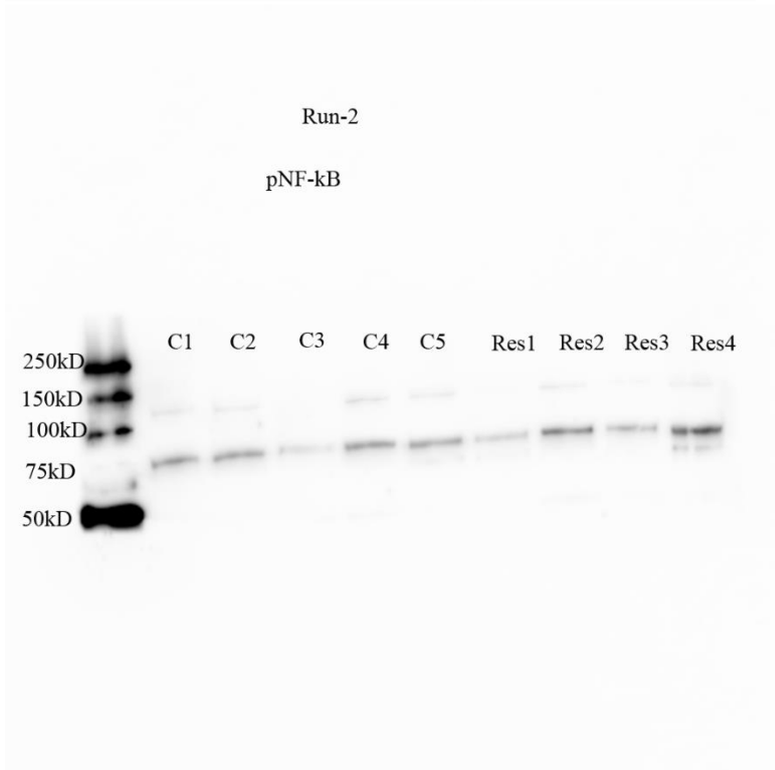
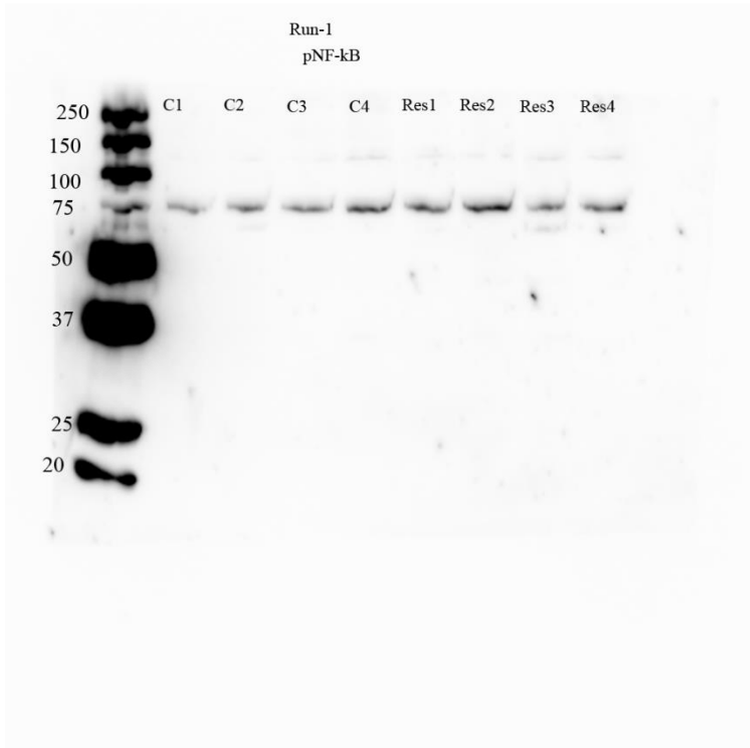
Run-1
NF-kB



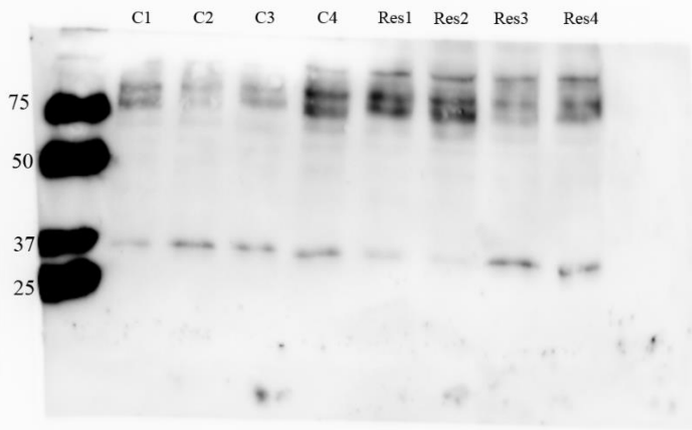
Run-2
NF-kB







Run-1
SLUG



Run-2
SLUG

