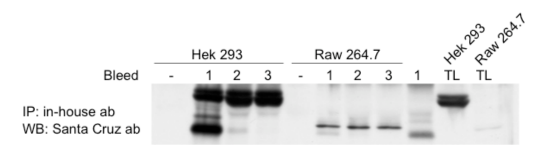
University of Dundee

Antibody Datasheet

Product description:-	Anti-IRF3
Antigen:-	GST cleaved IRF3 [DU 12079]
Sheep Number:-	S107C
Bleed Number:-	All three bleeds
Formulation:-	Phosphate Buffered Saline
Storage temperature:-	-20 °C
Purification Method:-	Affinity purified against recombinant protein
Working Concentration:-	For immunoprecipitation use 10 ug of antibody per 1 mg of cellular extract

Publication Reference:-

Unpublished - Therefore please treat this information as highly confidential



IRF3 was immunoprecipitated from 1mg HEK 293 and Raw 264.7 cellular extracts using 10 ug of anti-IRF3 [S107C] or pre-immune serum (-). Immunoprecipitates were subjected to SDS-PAGE analysis before being transferred to nitrocellulose membrane and immunoblotted with anti-IRF3[Santa Cruz]. TL = total lysate

Binding of the primary antibody was detected using rabbit peroxidase conjugated antisheep IgG antibody (1 in 2500 dilution) and enhanced chemiluminescence.

Please note that bleed one immunoprecipitates a containing band