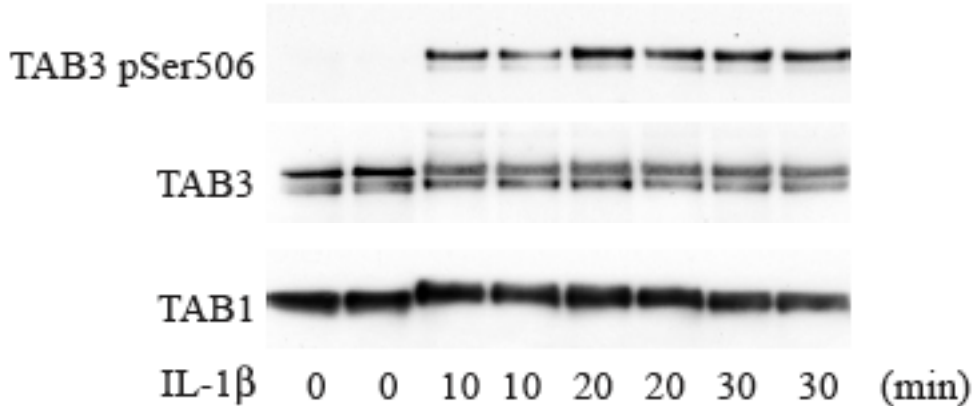


Antibody Datasheet

Product description:-	Anti-TAB3
Antigen:-	GST-TAB3 [DU 3033]
Sheep Number:-	S081A
Bleed Number:-	First Bleed
Concentration:-	0.25 mg/ml
Formulation:-	Phosphate Buffered Saline
Storage temperature:-	-20 °C
Purification Method:-	Affinity purified GST-TAB3 recombinant protein and then depleted against TAB1, TAB2 and GST
Working Concentration:-	1 µg/ml for immuno blotting 1 µg per 0.5 mg of cellular extract for immunoprecipitation

Publication Reference:-

Unpublished – Therefore please treat this information as highly confidential



HEK 293 ILR cells were stimulated with or without IL-1beta (5 ng/ml) for the times indicated. TAB3 was immunoprecipitated from 2 mg of cell lysate using 10 µg anti-TAB1 [S823A] antibody. The immunoprecipitate was subjected to SDS-PAGE analysis before being transferred to nitrocellulose membrane and immuno blotted with either anti-TAB1 [S823A], anti-TAB3 [S81B] or anti-TAB3 phospho Ser 506.

Binding of the primary antibody was detected using rabbit peroxidase conjugated anti-sheep IgG antibody (1 in 10,000 dilution, Pierce) followed by enhanced chemiluminescence (ECL, Amersham).