University of Dundee

Antibody Datasheet

Product description:-	Anti-DCUN1D5 phospho Ser 41	
Antigen:-	SQPPARLIS*GEE [residues 30 – 44 of human]	
Sheep Number:-	S411D	
Formulation:-	Phosphate Buffered Saline	
Storage temperature:-	-20 °C	
Purification Method:-	Affinity purified against phospho specific peptide	
Working Concentration:-		

For immunoblotting use at 1 ug/ml (all three bleed work equally as well)

For immunoprecipitation use 5 ug of antibody per 1 mg of cell extract.

Immunoblotting:

HA-Ikk Flag-DCNL5	α α Wt S41A	
HA	-	
and Flag		
pS41-DCUN1D5	-	

Wildtype and the S41A mutants of FLAG-DCUN1D5 were transfected into HEK293 cells. HEK293cell extracts were then immunoblotted with anti-DCUN1D5 phospho Ser 41 (S411D), anti-HA and anti-FLAG antibodies.