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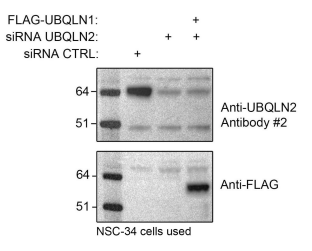
Antibody Datasheet

Product description:-	Anti-UBQLN2 (11 – 27 mouse)
Antigen:-	CPRPSRGPAAAPGAASPP [residues 11 - 27 of mouse]
Sheep Number:-	S429D
Formulation:-	Phosphate Buffered Saline
Storage temperature:-	-20 °C
Purification Method:-	Affinity purified against peptide antigen

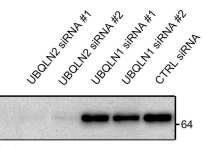
Working Concentration:-

For immunobotting use at 1 ug/ml For immunoprecipitation use 20 ug per mg of lysate

Immunoblotting:-



Anti-UBQLN2 (11 - 27 mouse) can detect endogenous UBQLN2 from NSC-34 cells and does not cross-react with overexpressed FLAG-UBQLN1.

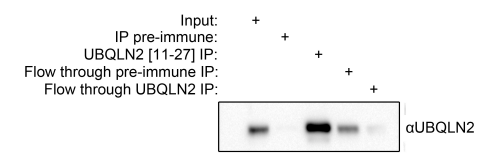


Anti-UBQLN2 Antibody #2 (a.a. 11-27 mouse UBQLN2) Mouse cells (NIH 3T3)

Anti-UBQLN2 (11 – 27 mouse) can detect endogenous UBQLN2 from NIH 3T3 cells.

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Immunoprecipitation:-



Anti-UBQLN2 (11 – 27 mouse) can immunoprecipitate UBQLN2 from mouse brain. 20 ug of antibody used per 1 mg of total protein lysate.