

Antibody Datasheet

Product description:- Anti-UBQLN1 (482 – 515 mouse)

Antigen:- LAAGNSGGSSGTNAPSTAPSEDTNPQGGTAEPGHQ
[residues 482 - 515 of mouse]

Sheep Number:- S428D

Formulation:- Phosphate Buffered Saline

Storage temperature:- -20 °C

Purification Method:- Affinity purified against peptide antigen

Working Concentration:-

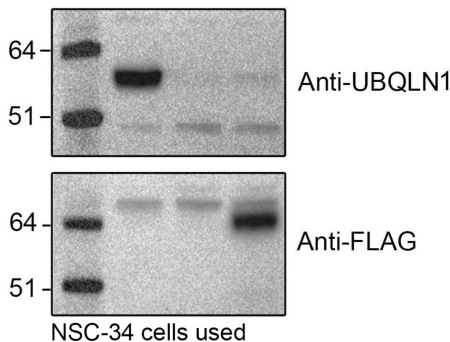
For immunoblotting use at 0.25 - 1 ug/ml

For immunoprecipitation use 20 ug per mg of lysate

Immunoblotting:-

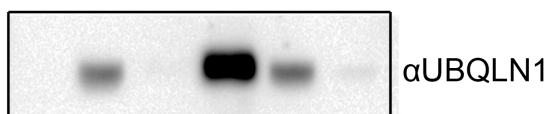
Anti-UBQLN1 (482 – 515 mouse) can detect endogenous UBQLN1 from NSC-34 cells and does not cross-react with overexpressed FLAG-UBQLN2.

FLAG-UBQLN2:	+	
siRNA UBQLN1:	+	+
siRNA CTRL:	+	



Immunoprecipitation:-

Input:	+
IP pre-immune:	+
IP UBQLN1:	+
Flow through pre-immune IP:	+
Flow through UBQLN1 IP:	+



Anti-UBQLN1 (482 – 515 mouse) can immunoprecipitate UBQLN1 from mouse brain.

20 ug of antibody used per 1 mg of total protein lysate.