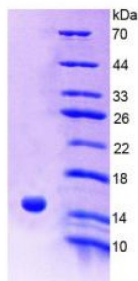


Human Receptor Interacting Serine Threonine Kinase 2 (RIPK2) Protein

Catalogue No.: abx168759



SDS-PAGE analysis of Human RIPK2 Protein.

Human RIPK2 Protein (Recombinant) is a recombinant protein from Human. It is produced in E. coli using Prokaryotic expression.

Target:	Receptor Interacting Serine Threonine Kinase 2 (RIPK2)
Origin:	Human
Host:	E. coli
Tested Applications:	WB, SDS-PAGE
Purity:	> 95%
Form:	Lyophilized
Reconstitution:	Reconstitute in 100 mM NaHCO ₃ , 500 mM NaCl, pH 8.3, to a concentration of 0.1-1.0 mg/ml. Do not vortex.
Conjugation:	Unconjugated
Storage:	Store at 2-8 °C for up to one month. Store at -80 °C for up to one year. Avoid repeated freeze/thaw cycles.
Expression:	Recombinant
Molecular Weight:	Calculated MW: 16.2 kDa Observed MW (SDS-PAGE): 15 kDa
Swiss Prot:	O43353
Sequence Fragment:	Gln432-Met540
Sequence:	QPGIAQQWI QSKREDIVNQ MTEACLNQSL DALLSRDLIM KEDYELVSTK PTRTSKVRQL LDTTDIQGEE FAKVIVQKLK DNKQMGLQPY PEILVVSRSR SLNLLQNKSM

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Tag: N-terminal His tag.

Activity: Not tested

Concentration: Prior to lyophilization: 200 µg/ml

Buffer: Prior to lyophilization: 100 mM NaHCO₃, 500 mM NaCl, pH 8.3, containing 1 mM EDTA, 1 mM DTT, 0.01% Sarcosyl, 5% Trehalose and Proclin-300.

Note: This product is for research use only.