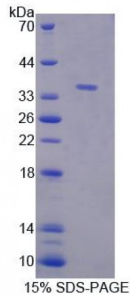


## Human Receptor Interacting Serine Threonine Kinase 1 (RIPK1) Protein

Catalogue No.: abx166527



SDS-PAGE analysis of Receptor Interacting Serine Threonine Kinase 1 Protein.

Receptor Interacting Serine Threonine Kinase 1 Protein (Recombinant) is a protein produced in Human.

- Target:** Receptor Interacting Serine Threonine Kinase 1 (RIPK1)
- Origin:** Human
- Tested Applications:** ELISA, WB, IP, SDS-PAGE
- Purity:** > 95%
- Form:** Lyophilized
- Reconstitution:** Reconstitute in 20 mM Tris, 150 mM NaCl, pH 8.0, 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: 34.9 kDa  
Observed MW (SDS-PAGE): 35 kDa
- Swiss Prot:** [Q13546](#)
- Sequence Fragment:** Phe17-Tyr289
- Sequence:**  
FLES AELDSGGFGK VSLCFHRTQG LMIMKTVYKG PNCIEHNEAL LEEAKMMNRL RHSRVVLLG  
VIIIEGKYSL VMEYMEKGNL MHVLKAEMST PLSVKGRIL EIIEGMCYLH GKGVIHKDLK  
PENILVDNDF HIKIADLGLA SFKMWSKLNN EEHNELREVD GTAKKNGGTL YYMAPEHLND  
VNAKPTEKSD VYSFAVLWA IFANKEPYEN AICEQQLIMC IKSGNRPDVD DITEYCPREI  
ISLMKLCWEA NPEARPTFPG IEEKFRPFY

Abbexa Ltd, Innovation Centre, Cambridge Science Park, Cambridge, CB4 0EY, UK  
Telephone: +44 (0) 1223 755950 - Fax: +44 (0) 1223 755951 - E-Mail: info@abbexa.com

**Tag:** N-terminal His tag.

**Activity:** Not tested

**Concentration:** Prior to lyophilization: 200 µg/ml

**Buffer:** Prior to lyophilization: PBS, pH 7.4, containing 0.01% Sarcosyl, 1 mM DTT, 5% Trehalose and Proclin-300.

**Note:** This product is for research use only.