

Datasheet for ABIN5714140
SPON1 Protein (AA 33-364) (His tag)



[Go to Product page](#)

1 Image

Overview

Quantity:	100 µg
Target:	SPON1
Protein Characteristics:	AA 33-364
Origin:	Zaire ebolavirus
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This SPON1 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

Product Details

Sequence:	IPLGVIHNST LQVSDVDKLV CRDKLSSTNQ LRSVGLNLEG NGVATDVPSA TKRWGFRSGV PPKVVNYEAG EWAENCYNLE IKKPDGSECL PAAPDGIRGF PRCRYVHKVS GTGPCAGDFA FHKEGAFFLY DRLASTVIYR GTTFAEGVVA FLILPQAKKD FFSSHPLREP VNATEDPSSG YYSTTIRYQA TGFGTNETEY LFEVDNLTYV QLESRFTPQF LLQLNETIYT SGKRSNTTGK LIWKVNPEID TTIGEWAFWE TKKTSLEKFA VKSCLSQLYQ TEPKTSVVRV RRELLPTQGP TQQLKTTKSW LQKIPLQWFK CTVKEGKLQC RI
Purification:	SDS-PAGE
Purity:	> 90 %

Target Details

Target:	SPON1
---------	-------

Target Details

Alternative Name: VSGP ([SPON1 Products](#))

Target Type: Viral Protein

Molecular Weight: 39.32 kDa

UniProt: [P60171](#)

Application Details

Application Notes: Optimal working dilution should be determined by the investigator.

Restrictions: For Research Use only

Handling

Format: Liquid

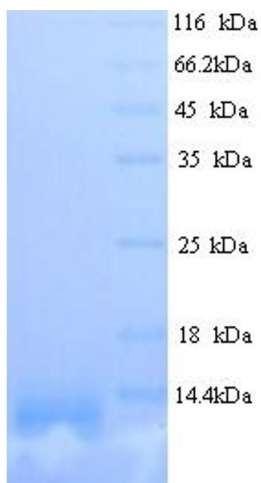
Concentration: 0.1-2 mg/mL

Buffer: 20 mM Tris-HCl based buffer, pH 8.0

Storage: -80 °C, 4 °C, -20 °C

Storage Comment: Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.

Images



SDS-PAGE

Image 1.