abcam

Product datasheet

Recombinant Human SPATA1 protein ab163798

1 Image

Overview

Product name Recombinant Human SPATA1 protein

Protein length Full length protein

Description

Nature Recombinant
Source Wheat germ

Amino Acid Sequence

Species Human

Sequence MKKDKKRNKIPIDNYPIQTLVNMSLNPSRPSSSELVELH

VFYVPEGSWNY

KLNTISTEVVNKFISAGFLRVSPQLTLRALRERLGEFLG

EDAIAEKFLFL

KCIGNNLAVVKEKQESELKLKSFAPPYALQPELYLLPV

MDHLGNVYSPST

VILDERQTNNGVNEADGTIHRPISVTLFKEELGRDPSLL

ENTLKELPNKN QEEGDFKLEWEKERGYYSTF

Amino acids 1 to 220

Tags GST tag N-Terminus

Specifications

Our Abpromise guarantee covers the use of **ab163798** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications ELISA

Western blot

Form Liquid

Additional notes Protein concentration is above or equal to 0.05 mg/ml.

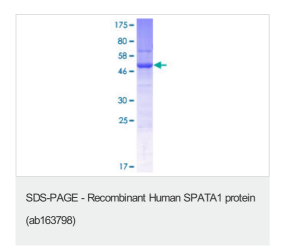
Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

1

General Info

Images



ab163798 on a 12.5% SDS-PAGE stained with Coomassie Blue.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.com/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors