



[Go to Product page](#)

Datasheet for ABIN5711839

FAM49B Protein (AA 1-324, full length) (His-SUMO Tag)

1 Image

Overview

| | |
|-------------------------------|--|
| Quantity: | 100 µg |
| Target: | FAM49B |
| Protein Characteristics: | full length, AA 1-324 |
| Origin: | Human |
| Source: | Escherichia coli (E. coli) |
| Protein Type: | Recombinant |
| Purification tag / Conjugate: | This FAM49B protein is labelled with His-SUMO Tag. |
| Application: | SDS-PAGE (SDS) |

Product Details

Sequence: MGNLLKVLTC TDLEQGNFF LDFENAPTE SEKEIYNQVN VVLKDAEGIL EDLQSYRGAG
HEIREAIQHP ADEKLQEKAW GAVVPLVGKL KKFYEFSQRL EAALRGLLGA LTSTPYSPTQ
HLEREQALAK QFAEILHFTL RFDELKMTNP AIQNDFSYYR RTLSRMRIKN VPAEGENEVN
NELANRMSLF YAEATPMLKT LSDATTKFVS ENKNLPIENT TDCLSTMASV CRVMLETPEY
RSRFTNEETV SFCLRVMVGV IILYDHVHPV GAFAKTSKID MKGCIVLKD QPPNSVEGLL
NALRYTTKHL NDETTKQIK SMLQ

Purification: SDS-PAGE

Purity: > 90 %

Target Details

Target: FAM49B

Target Details

Alternative Name: FA49B ([FAM49B Products](#))

Molecular Weight: 52.74 kDa

UniProt: [Q9NUQ9](#)

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.