



[Go to Product page](#)

Datasheet for ABIN2854037
STRBP Protein (full length) (His tag)

Overview

Quantity:	100 µg
Target:	STRBP
Protein Characteristics:	full length
Origin:	Leishmania
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This STRBP protein is labelled with His tag.

Product Details

Sequence:	MGKDKVHMNL VVGHVDAGK STATGHLYK CGGIDKRTIE KFEKEAAEIG KASFKYAWVL DKLKAERERG ITIDIALWKF ESPKSVFTII DAPGHRDFIK NMITGTSQAD AAILMIDSTH GGFEAGISKD GQTRHALLA FTLGVKQMVV CCNKMDDKTV TYAQRSRYDEI SKEVGAYLKR VGYNPEKVRF IPISGWQGDN MIERSDNMPW YKGPTLLDAL DMLEPPVRPV DKPLRLPLQD VYKIGGIGTV PVGRVETGIM KPGDVVTFAP ANVTTEVKS IEMHHEQLAEA QPGDNVGFNV KNVSVKDIRR GNVCGNSKND PPKEAADFTA QVIVLNHPGQ ISNGYAPVLD CHTSHIACRF AEIESKIDRR SGKELEKNPK AIKSGDAAIV KMVPQKPMCV EVFNDYAPLG RFAVRDMRQT VAVGIIKGVN KKEGSGGKVT KAAAKAANK
Characteristics:	P74 - Full - 49,05 kDa - elongation factor 1-alpha, Tag His (Nter), purity 80 % , gene size 1350pb, XP_001464664.1
Purity:	80 %

Target Details

Target:	STRBP
Alternative Name:	P74 (STRBP Products)
Molecular Weight:	49,05 kDa
Gene ID:	10966098
NCBI Accession:	XP_001464664
UniProt:	A4HX73

Application Details

Restrictions:	For Research Use only
---------------	-----------------------

Handling

Format:	Liquid
Buffer:	PBS, imidazole 300 mM, Urea 8M
Storage:	-20 °C
Storage Comment:	4°C for short term (1 week), -20°C or -80°C for long term (avoid freezing/thawing cycles, addition of 20-40% glycerol improves cryoprotection)