

[Go to Product page](#)

Datasheet for ABIN2131011

PABP Protein (AA 1-370) (His tag)

Overview

Quantity:	100 µg
Target:	PABP (PABPC1)
Protein Characteristics:	AA 1-370
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This PABP protein is labelled with His tag.

Product Details

Sequence: MNPSAPSYPM ASLYVGD LHP DVTEAMLYEK FSPAGPILSI RVC RDMITRR SLGYAYVNFQ
QPADAERALD TMNFDVIK GK PVRIMWSQRD PSLRKSGVGN IFIKNLDKSI DNKALYDTFS
AFGNILSCKV VCDENGSKGY GFVHFETQEA AERAIEKMNG MLLNDRKVFV GRFKSRKERE
AELGARAKEF TNVYIKNFGE DMDDERLKD L FGKFGPALSV KVMTDESGKS KGFGFVSFER
HEDAQKAVDE MNGKELNGKQ IYVGRAQKKV ERQTELKRKF EQMKQDRITR YQGVNLYVKN
LDDGIDDERL RKEFSPFGTI TSAKVMMEGG RSKGFGFVCF SSPEEATKAV TEMNGRIVAT
KPLYVALAQR

Purity: > 98 % pure

Target Details

Target:	PABP (PABPC1)
Alternative Name:	PABPC1 (PABPC1 Products)

Target Details

Background: PABPC1, which is found complexed to the 3' poly(A) tail of eukaryotic mRNA, is required for poly(A) shortening and translation initiation.

Pathways: [SARS-CoV-2 Protein Interactome](#)

Application Details

Restrictions: For Research Use only

Handling

Buffer: Supplied in tris-based buffer with 50 % glycerol

Storage: -20 °C

Storage Comment: Store at -20 deg C, for long term storage keep at -20 deg C to -80 deg C
