NKMAXBio we support you, we believe in your research Recombinant e.coli ampC/Beta-lactamase protein Catalog Number: ATGP0942

PRODUCT INFORMATION

Expression system E.coli

Domain 20-377aa

UniProt No. P00811

NCBI Accession No. NP_418574

Alternative Names ampC, ampA, Cephalosporinase, D-alanine carboxypeptidase

PRODUCT SPECIFICATION

Molecular Weight 41.8 kDa (379aa) confirmed by MALDI-TOF

Concentration 1mg/ml (determined by Bradford assay)

Formulation Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

Purity > 95% by SDS-PAGE

Tag His-Tag

Application SDS-PAGE

Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

BACKGROUND

Description

AmpC, also known as Beta-lactamase, is the most widespread resistance mechanism to beta-lactam antibiotics, such as the penicillins and the cephalosporins. These antibiotics have a common element in their molecular structure: a four-atom ring known as a beta-lactam. The lactamase enzyme breaks that ring open, deactivating the molecule's antibacterial properties. Recombinant E. coli beta-lactamase protein, fused to His-tag at N-terminus, was expressed in E. coli and purified by using conventional chromatography.



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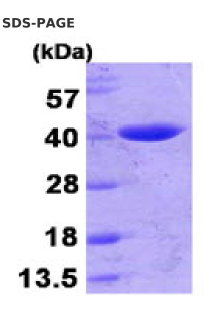
Amino acid Sequence

MGSSHHHHHH SSGLVPRGSH MAPQQINDIV HRTITPLIEQ QKIPGMAVAV IYQGKPYYFT WGYADIAKKQ PVTQQTLFEL GSVSKTFTGV LGGDAIARGE IKLSDPTTKY WPELTAKQWN GITLLHLATY TAGGLPLQVP DEVKSSSDLL RFYQNWQPAW APGTQRLYAN SSIGLFGALA VKPSGLSFEQ AMQTRVFQPL KLNHTWINVP PAEEKNYAWG YREGKAVHVS PGALDAEAYG VKSTIEDMAR WVQSNLKPLD INEKTLQQGI QLAQSRYWQT GDMYQGLGWE MLDWPVNPDS IINGSDNKIA LAARPVKAIT PPTPAVRASW VHKTGATGGF GSYVAFIPEK ELGIVMLANK NYPNPARVDA AWQILNALQ

General References

Jaurin B., et al. (1981) Proc. Natl. Acad. Sci. u.S.A. 78:4897-4901 Morandi F, et al. (2003) J AM Chem Soc. 125(3):685-95

DATA



15% SDS-PAGE (3ug)

For research use only. This product is not intended or approved for human, diagnostics or veterinary use.

Website: www.nkmaxbio.com email: supportbio@nkmax.com

3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

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