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AR10478PU-N OriGene EU

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E. coli Beta Lactamase - Purified

Catalog No.: AR10478PU-N

Quantity: 10 mg

Concentration: 1.0 mg/ml (prior to lyophil.)

Background: Beta-lactamase is a type of enzyme(EC3.5.2.6) produced by some bacteria that is

responsible for their resistanceto beta-lactam antibioticslike penicillins, cephalosporins, cephamycinsand carbapenems. These antibioticshave 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.

Uniprot ID: P62593

 NCBI:
 NP_943295.1

 GeneID:
 10076131

 Species:
 E. coli

 Source:
 E. coli

Format: State: Sterile Filtered White lyophilized (freeze-dried) powder

Purity: >90.0% as determined by both RP-HPLC and SDS-PAGE analysis.

Purification Method: Proprietary chromatographic techniques.

Buffer System: Lyophilized from a concentrated (1 mg/ml) solution in water containing

20mM Phosphate buffer pH 7

Reconstitution: Restore in sterile $18M\Omega$ -cm⁻¹ H₂O not less than $100 \mu g/ml$, which can then

be further diluted to other aqueous solutions.

Description: Recombinant Beta-Lactamase produced in E.coli is a single, non-glycosylated polypeptide

chain containing 263 amino acids.

AA Sequence:

MHPETLVK VKDAEDQLGA RVGYIELDLN SGKILESFRP EERFPMMSTF KVLLCGAVLS RVDAGQEQLG RRIHYSQNDL VEYSPVTEKH LTDGMTVRELCSAAITMSDN TAANLLLTTI GGPKELTAFL HNMGDHVTRL DRWEPELNEA IPNDERDTTM PAAMATTLRK LLTGELLTLA SRQQLIDWME ADKVAGPLLR SALPAGWFIA

DKSGAGERGS RGIIAALGPD GKPSRIVVIY TTGSQATMDE RNRQIAEIGA SLIKHW

Specific Activity: 1,500IU/mg.

Unit Definition: One unit will hydrolyze 1.0 µmole of indicated substrate per min at pH 7.0 at 25°C. The International Unit (using Benzylpenicillin as substrate) is approximately equal

to 600 Levy or 75 Pollock units. **Molecular weight:** 29 kDa





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Storage:

Prior to reconstitution store at 2-8 $^{\circ}\text{C}$ for one month or desiccated below -18 $^{\circ}\text{C}$.

Following reconstitution store undiluted at 2-8°C for one month

or (in aliquots) at -20°C for longer.

For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).

Avoid repeated freezing and thawing. Shelf life: one year from despatch.



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