## Recombinant Escherichia coli Peptide deformylase(def)

Catalog No: #AP70622

Package Size: #AP70622-1 10ug #AP70622-2 200ug #AP70622-3 500ug



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## Description

| Product Name          | Recombinant Escherichia coli Peptide deformylase(def)   |
|-----------------------|---|
| Brief Description     | Recombinant Protein   |
| Host Species          | E.coli  |
| Purification          | Greater than 90% as determined by SDS-PAGE.   |
| Immunogen Description | Expression Region:2-169aaSequence Info:Full Length  |
| Other Names           | Polypeptide deformylase   |
| Accession No.         | P0A6K3  |
| Uniprot               | P0A6K3  |
| GeneID                | 947780;   |
| Calculated MW         | 35.2 kDa  |
| Tag Info              | N-terminal 6xHis-SUMO-tagged  |
| Target Sequence       | SVLQVLHIPDERLRKVAKPVEEVNAEIQRIVDDMFETMYAEEGIGLAATQVDIHQRIIVIDVSENRDERLVLINPEL                                       |
|                       | ${\sf LEKSGETGIEEGCLSIPEQRALVPRAEKVKIRALDRDGKPFELEADGLLAICIQHEMDHLVGKLFMDYLSPLKQQ}$                                 |
|                       | RIRQKVEKLDRLKARA  |
| Formulation           | Tris-based buffer50% glycerol   |
| Storage               | The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability |
|                       | of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C,-80°C. The shelf life of       |
|                       | lyophilized form is 12 months at -20°C,-80°C.Notes:Repeated freezing and thawing is not recommended.                |
|                       | Store working aliquots at 4°C for up to one week.   |

## Background

Roves the formyl group from the N-terminal Met of newly synthesized proteins. Requires at least a dipeptide for an efficient rate of reaction. N-terminal L-methionine is a prerequisite for activity but the enzyme has broad specificity at other positions.

## References

Structural basis for the design of antibiotics targeting peptide deformylase. Hao B., Gong W., Rajagopalan P.T.R., Zhou Y., Pei D., Chan M.K.Biochemistry 38:4712-4719(1999)

Research Topic:Others

Note: This product is for in vitro research use only