

## Recombinant Bordetella Bronchiseptica BB3856 Protein (22-150 aa), His-Myc-tagged

| SPECIFICATION       |   |
|---------------------|---|
| Cat.No.             | BB3856-2538B  |
| Species             | Bordetella Bronchiseptica   |
| <b>Product Name</b> | Recombinant Bordetella Bronchiseptica BB3856 Protein (22-150 aa), His-Myc-tagged  |
| Product Overview    | Recombinant Bordetella Bronchiseptica (strain ATCC BAA-588/NCTC 13252/RB50) (Alcaligenes bronchisepticus) BB3856 Protein (22-150 aa) is produced by Yeast expression system. This protein is fused with a 10xHis tag at the N-terminal and a Myc tag at the C-terminal. Protein Description: Full Length of Mature Protein. |
| Source              | Yeast   |
| Tag                 | His/Myc   |
| Form                | Tris-based buffer,50% glycerol  |
| Molecular Mass      | 17.8 kDa  |
| Protein length      | 22-150 aa   |
| AA Sequence         | AECSVDIAGTDQMQFDKKAIEVSKSCKQFTVNLKHTGKLPRNVMGHNWVLTKTADM<br>QAVEKDGIAAGLDNQYLKAGDTRVLAHTKVLGGGESDSVTFDVAKLAAGDDYTFFCS<br>FPGHGALMKGTLKLVD   |
| Purity              | > 85% as determined by SDS-PAGE.  |
| Notes               | Repeated freezing and thawing is not recommended. Store working aliquots at 4 centigrade for up to one week.  |
| 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 centigrade/-80 centigrade. The shelf life of lyophilized form is 12 months at -20 centigrade/-80 centigrade.         |
| Concentration       | A hardcopy of COA will be sent along with the products. Please refer to it for detailed information.  |
| Synonyms            | BB3856;   |

Fax: 1-631-938-8127 Address: 45-1 Ramsey Road, Shirley, NY 11967, USA



## Recombinant Bordetella Bronchiseptica BB3856 Protein (22-150 aa), His-Myc-tagged

| UniProt ID    | P0A321   |
|---------------|--|
| Figure 1      | BB3856-2538B, 1.jpg  |
| Figure Note 1 | (Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel. |

Fax: 1-631-938-8127 Address: 45-1 Ramsey Road, Shirley, NY 11967, USA