Recombinant Drosophila melanogaster Bursicon

Catalog No: #AP73151

Immunogen Description

Other Names



Package Size: #AP73151-1 20ug #AP73151-2 100ug #AP73151-3 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Product Name Recombinant Drosophila melanogaster Bursicon Brief Description Recombinant Protein Host Species Yeast Purification Greater than 90% as determined by SDS-PAGE.

Accession No. Q9VD83

 Uniprot
 Q9VD83

 GeneID
 42560;

Calculated MW 17.5 kDa

Tag Info N-terminal 6xHis-tagged

Target Sequence QPDSSVAATDNDITHLGDDCQVTPVIHVLQYPGCVPKPIPSFACVGRCASYIQVSGSKIWQMERSCMCCQES

Expression Region:33-173aaSequence Info:Full Length

Bursicon subunit alpha; Cuticle-tanning hormone

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

GEREAAVSLFCPKVKPGERKFKKVLTKAPLECMCRPCTSIEESGIIPQEIAGYSDEGPLNNHFRRIALQ

up to one week.

Background

Final heterodimeric neurohormone released at the end of the molting cycle, involved in the sclerotization (tanning) of the insect cuticle, melanization and wing spreading. Heterodimer specifically activates the G protein-coupled receptor rk.

References

Identification of the gene encoding bursicon, an insect neuropeptide responsible for cuticle sclerotization and wing spreading. Dewey E.M., McNabb S.L., Ewer J., Kuo G.R., Takanishi C.L., Truman J.W., Honegger H.-W.Curr. Biol. 14:1208-1213(2004)Research Topic:Others

Note: This product is for in vitro research use only