Recombinant mouse Cathepsin K

Catalog No: #AP70209



Package Size: #AP70209-1 20ug #AP70209-2 100ug #AP70209-3 1mg

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

Description

| Product Name | Recombinant mouse Cathepsin K |
|-----------------------|--|
| Brief Description | Recombinant Protein |
| Host Species | E.coli |
| Purification | Greater than 90% as determined by SDS-PAGE. |
| Immunogen Description | Expression Region:115-329aaSequence Info:Full Length |
| Accession No. | P55097 |
| Uniprot | P55097 |
| GeneID | 13038; |
| Calculated MW | 27.4 kDa |
| Tag Info | N-terminal 6xHis-tagged |
| Target Sequence | VPDSIDYRKKGYVTPVKNQGQCGSCWAFSSAGALEGQLKKKTGKLLALSPQNLVDCVTENYGCGGGYMTTA |
| | ${\tt FQYVQQNGGIDSEDAYPYVGQDESCMYNATAKAAKCRGYREIPVGNEKALKRAVARVGPISVSIDASLASFQF}$ |
| | ${\tt YSRGVYYDENCDRDNVNHAVLVVGYGTQKGSKHWIIKNSWGESWGNKGYALLARNKNNACGITNMASFPKM}$ |
| 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

Closely involved in osteoclastic bone resorption and may participate partially in the disorder of bone rodeling. Displays potent endoprotease activity against fibrinogen at acid pH. May play an important role in Extracellular domain matrix degradation.

References

Complete genomic structure of the mouse cathepsin K gene (Ctsk) and its localization next to the Arnt gene on mouse chromosome 3.Rantakokko J.A., Kiviranta R., Eerola R., Aro H.T., Vuorio E.Matrix Biol. 18:155-161(1999)Research Topic:Others

Note: This product is for in vitro research use only