abcam

Product datasheet

Recombinant Human Serglycin protein abl 16977

1 Image

Description

Product name Recombinant Human Serglycin protein

Expression system Wheat germ
Accession P10124

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MMQKLLKCSRLVLALALILVLESSVQGYPTRRARYQWVRC

NPDSNSANCL

 ${\sf EEKGPMFELLPGESNKIPRLRTDLFPKTRIQDLNRIFPLSE}$

DYSGSGFGS

GSGSGSGSGFLTEMEQDYQLVDESDAFHDNLRSLDR

NLPSDSQDLGQH GLEEDFML

Predicted molecular weight 43 kDa including tags

Amino acids 1 to 158

Specifications

Our Abpromise guarantee covers the use of ab116977 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications Western blot

SDS-PAGE

ELISA

Form Liquid

Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.3% Glutathione, 0.79% Tris HCI

General Info

Function

Plays a role in formation of mast cell secretory granules and mediates storage of various compounds in secretory vesicles. Required for storage of some proteases in both connective tissue and mucosal mast cells and for storage of granzyme B in T lymphocytes. Plays a role in localizing neutrophil elastase in azurophil granules of neutrophils. Mediates processing of MMP2. Plays a role in cytotoxic cell granule-mediated apoptosis by forming a complex with granzyme B which is delivered to cells by perforin to induce apoptosis. Regulates the secretion of TNF-alpha and may also regulate protease secretion. Inhibits bone mineralization.

Sequence similarities

Belongs to the serglycin family.

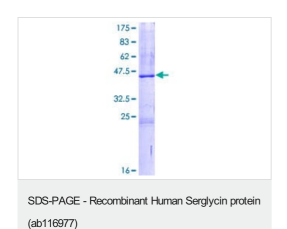
Post-translational modifications

O-glcosylated; contains chondroitin sulfate and heparan sulfate.

Cellular localization

Cytoplasmic granule. Secreted > extracellular space. Golgi apparatus. Found in mast cell granules and in cytoplasmic granules of cytolytic T lymphocytes from where it is secreted upon cell activation. Secreted constitutively by endothelial cells and macrophages. Located to Golgi apparatus during neutrophil differentiation.

Images



12.5% SDS-PAGE showing ab116977 at approximately 43.45kDa. Stained with Coomassie Blue.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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