

CELA3A Antibody (Center) Blocking Peptide

Synthetic peptide Catalog # BP14493c

Specification

CELA3A Antibody (Center) Blocking Peptide - Product Information

Primary Accession

P09093

CELA3A Antibody (Center) Blocking Peptide - Additional Information

Gene ID 10136

Other Names

Chymotrypsin-like elastase family member 3A, Elastase IIIA, Elastase-3A, Protease E, CELA3A, ELA3A

Format

Peptides are lyophilized in a solid powder format. Peptides can be reconstituted in solution using the appropriate buffer as needed.

Storage

Maintain refrigerated at 2-8°C for up to 6 months. For long term storage store at -20°C.

Precautions

This product is for research use only. Not for use in diagnostic or therapeutic procedures.

CELA3A Antibody (Center) Blocking Peptide - Protein Information

Name CELA3A

Synonyms ELA3, ELA3A

Function

Efficient protease with alanine specificity but only little elastolytic activity.

CELA3A Antibody (Center) Blocking Peptide - Protocols

Provided below are standard protocols that you may find useful for product applications.

• Blocking Peptides

CELA3A Antibody (Center) Blocking Peptide - Images

CELA3A Antibody (Center) Blocking Peptide - Background

Elastases form a subfamily of serine proteases thathydrolyze many proteins in addition to elastin. Humans have sixelastase genes which encode the structurally similar proteinselastase 1, 2, 2A, 2B,





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3A, and 3B. Unlike other elastases, elastase3A has little elastolytic activity. Like most of the humanelastases, elastase 3A is secreted from the pancreas as a zymogenand, like other serine proteases such as trypsin, chymotrypsin andkallikrein, it has a digestive function in the intestine. Elastase3A preferentially cleaves proteins after alanine residues. Elastase3A may also function in the intestinal transport and metabolism ofcholesterol. Both elastase 3A and elastase 3B have been referred toas protease E and as elastase 1.

CELA3A Antibody (Center) Blocking Peptide - References

Shimada, S., et al. Int. J. Mol. Med. 10(5):599-603(2002)Shirasu, Y., et al. J. Biochem. 104(2):259-264(1988)Tani, T., et al. J. Biol. Chem. 263(3):1231-1239(1988)