

Thymosin b10 human, rat Synthetic Peptide Catalog # SP3576b

Specification

Thymosin b10 human, rat - Product Information

Primary Accession Other Accession Sequence P63313 P63312 Ac-ADKPDMGEIASFDKAKLKKTETQEKNTLPT KETIEQEKRSEIS-COOH

Thymosin b10 human, rat - Additional Information

Gene ID 9168

Other Names Thymosin beta-10, TMSB10, PTMB10, THYB10

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.

Thymosin b10 human, rat - Protein Information

Name TMSB10

Synonyms PTMB10, THYB10

Function

Plays an important role in the organization of the cytoskeleton. Binds to and sequesters actin monomers (G actin) and therefore inhibits actin polymerization (By similarity).

Cellular Location Cytoplasm, cytoskeleton.

Thymosin b10 human, rat - Images