

Calcitonin C-terminal Adjacent Peptide, rat Synthetic Peptide

Catalog # SP2594a

Specification

Calcitonin C-terminal Adjacent Peptide, rat - Product Information

Primary Accession Sequence P01257 NH2-DMAKDLETNHHPYFGN-COOH

Calcitonin C-terminal Adjacent Peptide, rat - Additional Information

Gene ID 24241

Other Names Calcitonin, Calca, Calc

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.

Calcitonin C-terminal Adjacent Peptide, rat - Protein Information

Name Calca

Synonyms Calc

Function

Causes a rapid but short-lived drop in the level of calcium and phosphate in blood by promoting the incorporation of those ions in the bones.

Cellular Location Secreted.

Calcitonin C-terminal Adjacent Peptide, rat - Images