

Cholecystokinin (26-33), free acid; CCK Octapeptide, non-sulfated

Synthetic Peptide Catalog # SP2631b

Specification

Cholecystokinin (26-33), free acid; CCK Octapeptide, non-sulfated - Product Information

Primary Accession Other Accession Sequence

P68125 P0C229, P68126, Q9TS44, P01356, P23362 NH2-DYMGWMDF-COOH

Cholecystokinin (26-33), free acid; CCK Octapeptide, non-sulfated - Additional Information

Other Names

Cholecystokinin, CCK, CCK

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.

Cholecystokinin (26-33), free acid; CCK Octapeptide, non-sulfated - Protein Information

Name CCK

Function

This peptide hormone induces gall bladder contraction and the release of pancreatic enzymes in the gut. Its function in the brain is not clear. Binding to CCK-A receptors stimulates amylase release from the pancreas, binding to CCK-B receptors stimulates gastric acid secretion.

Cellular Location

Secreted.

Cholecystokinin (26-33), free acid; CCK Octapeptide, non-sulfated - Images