

CART (62-76), rat, human

Synthetic Peptide Catalog # SP3350a

Specification

CART (62-76), rat, human - Product Information

Primary Accession Other Accession Sequence Q9BDP9 Q68RJ9, Q16568, P56388, P49192 NH2-YGQVPMCDAGEQCAV-COOH

CART (62-76), rat, human - Additional Information

Other Names

Cocaine- and amphetamine-regulated transcript protein, CART(55-102), CART(62-102), CARTPT, CART

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.

CART (62-76), rat, human - Protein Information

Name CARTPT

Synonyms CART

Function

Satiety factor closely associated with the actions of leptin and neuropeptide y; this anorectic peptide inhibits both normal and starvation-induced feeding and completely blocks the feeding response induced by neuropeptide Y and regulated by leptin in the hypothalamus.

Cellular Location

Secreted.

CART (62-76), rat, human - Images