

Rev01 DATASHEET

Update: Dec,28,2022

Glucagon-Like Peptide (GLP) I (7-36), amide, human

Cat. No.: RP10773

Overview

Synonyms	GLP-1 (7-36), amide, humanGlucagon Like Peptidel; Glucagon Like Peptide 1; Glucagon Like Peptide1; GLP-I; GLPI; GLP1
Description	Glucagon-Like Peptide I (7-36) (GLP)-1 (7-36)-NH ₂ is a peptide found in the mucosal endocrine cells of the intestine, and plasma levels of Glucagon-Like Peptide I (7-36)-NH ₂ immunoreactivity show a rise after the ingestion of a fat or mixed-component meal. The effects of physiological infusion of Glucagon-Like Peptide I (7-36)-NH ₂ on a submaximal gastric acid secretion in healthy volunteers at a rate known to mimic the observed postprandial rise in plasma concentrations. Some results suggest a novel role for Glucagon-Like Peptide I (7-36)-NH ₂ as a physiological inhibitor of gastric acid secretion in humans.
Cas No	107444-51-9
Sequence	$ \{HIS\}\{ALA\}\{GLU\}\{GLY\}\{THR\}\{PHE\}\{THR\}\{SER\}\{ASP\}\{VAL\}\{SER\}\{TYR\}\{LEU\}\{GLU\}\{GLY\}\{GLN\}\{ALA\}\{ALA\}\{LYS\}\{GLU\}\{PHE\}\{ILE\}\{ALA\}\{TRP\}\{LEU\}\{VAL\}\{LYS\}\{GLY\}\{ARG\}-NH_2 \} \} $
Sequence Shortening	HAEGTFTSDVSSYLEGQAAKEFIAWLVKGR-NH ₂
Molecular Formula	$C_{149}H_{226}N_{40}O_{45}$
C Terminal	NH ₂
Molecular Weight	3297.5

Properties

Purity	> 95%
Solubility	Soluble in water. The contents of this vial have been accurately determined. Both the stopper and the vial have been siliconized. Do not attempt to weigh out a smaller portion of the contents.
Form	Lyophilized
Storage	Store at -20°C. Keep tightly closed. Store in a cool dry place.

GenScript USA, Inc.