Rev01 Update: Dec,28,2022

## Gastric Inhibitory Peptide (GIP), human

Cat. No.: RP10795CN

## Overview

form of GIP (1-42) by especially fat. GIP ex	nelium. There are two major GIP molecular forms in circulation, GIP Previous studies have demonstrated that GIP (3-42) is a degraded the enzyme DPPIV. GIP secretion is primarily regulated by nutrients, hibits potent incretin activity in rodent and human subjects. The P is the stimulation of glucose-dependent insulin secretion. GIP may ipocyte biology.
<b>Cas No</b> 100040-31-1	
{HIS}{GLN}{ASP	}{THR}{PHE}{ILE}{SER}{ASP}{TYR}{SER}{ILE}{ALA}{MET}{ASP}{LYS}{ILE} }{PHE}{VAL}{ASN}{TRP}{LEU}{LEU}{ALA}{GLN}{LYS}{GLY}{LYS}{LYS} }{HIS}{ASN}{ILE}{THR}{GLN}
Sequence Shortening YAEGTFISDYSIAMDKI	HQQDFVNWLLAQKGKKNDWKHNITQ
Molecular Formula C226H338N60O66S1	
Molecular Weight 4983.6	

## **Properties**

Purity	> 95%
Solubility	The peptide is 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 the peptide at -20°C.



