

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

**Telephone:** +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## **GIP** (porcine), CAS [[11063-17-5]] **ISC-GL-020**

Article Name	GIP (porcine), CAS [[11063-17-5]]
Biozol Catalog Number	ISC-GL-020
Supplier Catalog Number	GL-020
Alternative Catalog Number	ISC-GL-020
Manufacturer	Isca Biochemicals
Category	Biochemikalien
Product Description	GIP is a member of a family of structurally related hormones that includes secretin, glucagon, and vasoactive intestinal peptide. GIP (human) differs from GIP (porcine) at residues 18 and 34. GIP is secreted from specific endocrine cells (K-cells) in
Molecular Weight	4975.62
NCBI	1986
Purity	>95% by hplc
Form	Freeze dried solid
Sequence	YAEGTFISDYSIAMDKIRQQDFVNWLLAQKGKKSDWKHNITQ
CAS Number	[11063-17-5]
Formula	C225H342N60O66S
Target	Glucagon and related receptors
Application Notes	ProductType: Peptides