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## **Product Datasheet**

## GIP-1 (3-42) (human), CAS [[1802086-25-4]] ISC-GH-170

Article Name	GIP-1 (3-42) (human), CAS [[1802086-25-4]]
Biozol Catalog Number	ISC-GH-170
Supplier Catalog Number	GH-170
Alternative Catalog Number	ISC-GH-170
Manufacturer	Isca Biochemicals
Category	Biochemikalien
Product Description	GIP (3-42) is produced by cleavage of the first two amino acid residues at the N-terminal (Tyr1-Ala2) from GIP (1-42), also known as GIP, by the serine protease dipeptidyl peptidase IV (DPP-IV). GIP (3-42) itself has no biological activity, but it ca
Molecular Weight	4749.4
NCBI	2006
Purity	>95% by HPLC
Form	Freeze dried solid
Sequence	EGTFISDYSIAMDKIHQQDFVNWLLAQKGKKNDWKHNITQ
CAS Number	[1802086-25-4]
Formula	C214H324N58O63S
Target	Glucagon and related receptors
Application Notes	ProductType: Peptides