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Product Datasheet

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

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|----------------------------|---|
| 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 | EGTFISDYSIAMDKIHQQDFVNWLLAQKGKKNWVKHNITQ |
| CAS Number | [1802086-25-4] |
| Formula | C214H324N58O63S |
| Target | Glucagon and related receptors |
| Application Notes | ProductType: Peptides |