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Product Datasheet

p16 ISC-AC-020

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|----------------------------|---|
| Article Name | p16 |
| Biozol Catalog Number | ISC-AC-020 |
| Supplier Catalog Number | AC-020 |
| Alternative Catalog Number | ISC-AC-020 |
| Manufacturer | Isca Biochemicals |
| Category | Biochemikalien |
| Product Description | p16 is a peptide derived from the C-terminal domain sequence at the GPCR proteolysis cleavage site of GPR126. p16 specifically activates both wild type GPR126 and generated chimeric P2Y12-iGPS-CTF(GPR126) receptors. In vivo p16 serves as an agonist f... |
| Molecular Weight | 1770.91 |
| NCBI | 2014 |
| Purity | >95% by hplc |
| Form | Freeze dried solid |
| Sequence | THFGVLMDLPRSASQL |
| Formula | C78H126N22O23S |
| Target | Adhesion class receptors |
| Application Notes | ProductType: Peptides |