

Antiparallel dimer;beta-?????????J

PRODUCT DESCRIPTION

Antiparallel dimer;beta-?????????J is a 67-amino-acid synthetic peptide. A synthetic peptide used as a research tool in biochemistry, pharmacology, and biomedical research. This peptide enables the study of protein-protein interactions, receptor binding, enzyme substrate specificity, and signal transduction pathways. Available in high purity (>=95% by HPLC) as a lyophilized powder for reconstitution in appropriate buffers.

PRODUCT SPECIFICATIONS

Catalog Number	BPT1869
Molecular Weight	2014.3694 Da
Molecular Formula	C86H132N24O24S4
Purity	Peak Area by HPLC >=95%
Form	Lyophilized
Source	Synthetic (Chemical Synthesis, SPPS)
Endotoxin	N/A (Synthetic peptide)

AMINO ACID SEQUENCE

One-Letter Code:

CYIQNCPLG{-NH2}{Seq,Disulfidebridge}CYIQNCPLG-NH2(Disulfidebridge:Cys1-Cys17,Cys6-Cys12)

Three-Letter Code:

H-Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Leu-Gly-{-NH2}-{Seq,Disulfidebridge}-Cys-Tyr-Ile-Gln-Asn-Cys-Pro-Leu-Gly-NH2(Disulfidebridge:Cys1-Cys17,Cys6-Cys12)

RESEARCH APPLICATIONS

Application	Receptor binding
Biomarker Target	Disulfide-bonded Target
Research Area	Pharmacology
Sub-category	Receptor Ligands & Peptide Drugs

STORAGE & HANDLING

Storage Temperature	-20 deg C
Form	Lyophilized
Stability	Lyophilized product stable for 24 months at -20 deg C
Reconstitution	Reconstitute in sterile water or appropriate buffer
After Reconstitution	Aliquot and store at -20 to -80 deg C
Avoid	Repeated freeze-thaw cycles

AVAILABLE SIZES

Size Options	1 mg, 10 mg
Usage	Research use

QUALITY CONTROL

Purity Method	HPLC, Mass Spectrometry (MS)
Identity	Confirmed by ESI-MS or MALDI-TOF
Purity	Peak Area by HPLC >=95%
Documentation	Certificate of Analysis (CoA) available upon request