

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

## Product Datasheet

### VGN50 ISC-PP-320

Article Name	VGN50
Biozol Catalog Number	ISC-PP-320
Supplier Catalog Number	PP-320
Alternative Catalog Number	ISC-PP-320
Manufacturer	Isca Biochemicals
Category	Biochemikalien
Product Description	VGN50 is a peptide derived from the Kaposi sarcoma-associated herpes virus transactivator (K-Rta) sequence, based on the binding interface of K-Rta and cellular coactivators. VGN50 interacts with components of coactivators including nuclear receptor...
Molecular Weight	2827.7
NCBI	<a href="#">2021</a>
Purity	>95% by hplc
Form	Freeze dried solid
Sequence	rKKRR-Orn-RRR-betaAla-LSSILQGLYQLDT
Formula	C121H218N46O32
Target	Nuclear receptor modulators,Protein-protein interactions
Application Notes	ProductType: Peptides