



Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | Fax: +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

Product Datasheet

MBP (4-14), CAS [[126768-94-3]] ISC-KS-140

Article Name	MBP (4-14), CAS [[126768-94-3]]
Biozol Catalog Number	ISC-KS-140
Supplier Catalog Number	KS-140
Alternative Catalog Number	ISC-KS-140
Manufacturer	Isca Biochemicals
Category	Biochemikalien
Product Description	MBP (4-14), also known as Myelin Basic Protein Fragment (4-14), is a synthetic peptide having the sequence surrounding Ser(8) of myelin basic protein, and is a highly selective substrate for protein kinase C (PKC). MBP (4-14) is not phosphorylated by
Molecular Weight	1390.6
NCBI	1990
Purity	>95% by HPLC
Form	Freeze dried solid
Sequence	QKRPSQRSKYL
CAS Number	[126768-94-3]
Formula	C60H103N21O17
Target	Kinases
Application Notes	ProductType: Substrate peptides