# PE-01BIR95-P

## PKCA/BSubtide Peptide Powder

13-mer kinase substrate peptide for assaying PKCa (PRKCA)



Address: 8755 Ash Street, Suite 1 Vancouver, British Columbia,

Canada V6P 6T3

Email: info@kinexus.ca Phone: 604-323-2547

#### Target Protein

Name Long:	Protein-serine kinase C alpha
Name Alias:	AAG6; Kinase PKC-alpha; KPCA; PKC III; PKC-A; PKC-alpha; PKC-III; PRKACA; Protein kinase C, alpha; Protein kinase C, alpha type; MGC129900; MGC129901; CCDS11664.1; P17252; ENSG00000154229
UniProt ID:	P17252

### Peptide Structure

Peptide Name:	PKCA/BSubtide
Peptide Origin:	Developed by Kinexus based on alignment of known substrates and Kinexus Kinase Substrate Predictor v2.0 algorithm.
Peptide Sequence Location:	Not applicable
Peptide Sequence:	KRFRRKSFRRKGC
Peptide N-Terminus:	Free amino
Peptide C-Terminus:	Amide
<b>Peptide Modifications Other:</b>	None

#### Production

olid-phase peptide synthesis
795.2
795.3
6.2
Vhite powder
olid
pissolve in 50 μl DMSO and dilute to desired concentration with water or queous buffer
MP01CAS-12
mg
rozen at -20 ℃
over 1 year at -20 °C
( )

#### **Applications**

Product Use: For assaying the phosphotransferase activity of Protein-serine kinase C algorithms (UniProt ID P17252).
--

This product is for in vitro research use only and is not intended for use in humans or animals.

For more information on our products please visit <a href="www.kinexusproducts.ca">www.kinexusproducts.ca</a> or contact us at 1-866-KINASES (546-2737)