PE-04AFZ95-P DNAPK (880-886) pY883 Peptide Powder

9-mer immunogen and phosphatase substrate phosphopeptide based on DNAPK (PRKDC)



Email: info@kinexus.ca

	Canada V6P 6T3	Phone: 604-323-2547		
Target Protein				
Name Long:	DNA-dependent protein kina	DNA-dependent protein kinase catalytic subunit		
Name Alias:	DNA-PK catalytic subunit; DNA-PKcs; DNPK1; P460; PRKD; PRKDC; XRCC7; HYRC; HYRC1; p350; ENSG00000121031			
Species Origin:	Human			
UniProt ID:	P78527			

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

Peptide Structure		
Peptide Name:	DNAPK (880-886) pY883	
Peptide Origin:	In the N-terminal quarter of the protein.	
Peptide Sequence Location:	M880-W886	
Peptide Sequence:	MKS(pY)VAW(bA)C	
Peptide N-Terminus:	Free amino	
Peptide C-Terminus:	Amide	
Peptide Modifications Other:	Phosphorylated; Includes beta-alanine-cysteine at C-terminus for coupling to KLH or thio-agarose	

ro		10	11/		n
гU	UII			U.	
· · ·		~ ~		~	

Dentide Dreduction Methods	Calid phase pantide synthesis		
Peptide Production Method:	Solid-phase peptide synthesis		
Calculated Peptide Mass:	1138.24		
Observed Peptide Mass:	1138.4		
% Peptide Purity:	94.3		
Peptide Appearance:	White powder		
Peptide Form:	Solid		
Peptide Solubility:	Dissolve in 50 μI DMSO and dilute to desired concentration with water or aqueous buffer		
Lot Number:	KMP04CAV-20		
Amount:	1 mg		
Storage Conditions:	Frozen at -20 ℃		
Storage Stability:	Over 1 year at -20 ℃		

Applications

Product Use:

Services as a blocking peptide for use with the DNAPK-pY883 rabbit polyclonal antibody (Cat. No.: PK596) that is also available from Kinexus. This phosphopeptide may also be useful as a substrate for screening the phosphatase activity of protein phosphatases.

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 <u>www.kinexusproducts.ca</u> or contact us at 1-866-KINASES (546-2737)