PE-04ALS85-P DLK (266-272) pS269 Peptide Powder

9-mer immunogen and phosphatase substrate phosphopeptide based on DLK (ZPK)



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Name Long:	Mitogen-activated protein kinase kinase kinase 12
Name Alias:	Dual leucine zipper bearing kinase; Dual leucine zipper kinase DLK; EC 2.7.11.25; Kinase DLK; Leucine-zipper protein kinase; M3K12; MAP3K12; MAPK-upstream kinase; MEKK12; MUK; ZPK; ZPKP1
Species Origin:	Human
UniProt ID:	Q12852

Peptide Structure		
Peptide Name:	DLK (266-272) pS269	
Peptide Origin:	In the protein kinase catalytic domain activation T loop region between subdomains VII and VIII.	
Peptide Sequence Location:	T266-G272	
Peptide Sequence:	TKM(pS)FAG(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	

Peptide Production Method:Solid-phase peptide synthesisCalculated Peptide Mass:995.06Observed Peptide Mass:992.2% Peptide Purity:84.8Peptide Appearance:White powderPeptide Form:SolidDissolve in 50 µl DMSO and dilute to desired concentration with water or aqueous bufferLot Number:KMP04CAX-04Amount:1 mgStorage Conditions:Frozen at -20 °C	Production	
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Peptide Solubility: aqueous buffer Lot Number: KMP04CAX-04 Amount: 1 mg Storage Conditions: Frozen at -20 °C	Peptide Form:	Solid
Amount: 1 mg Storage Conditions: Frozen at -20 °C	Peptide Solubility:	
Storage Conditions: Frozen at -20°C	Lot Number:	KMP04CAX-04
	Amount:	1 mg
	Storage Conditions:	Frozen at -20°C
Storage Stability: Over 1 year at -20 °C	Storage Stability:	Over 1 year at -20 ℃

Applications

Target Protein

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)