# PE-01AGX95-P KinSub1DGMYV Peptide Powder

15-mer kinase substrate peptide for assaying FGFR3



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# **Target Protein**

Name Long:	Fibroblast growth factor receptor 3
Name Alias:	ACH; CD333; CEK2; FGFR-3; Fibroblast growth factor receptor 3; Heparin- binding growth factor receptor; HSFGFR3E; JTK4; Kinase FGFR3; SAM3; CCDS3353.1; ENSG00000068078
UniProt ID:	P22607

### Peptide Structure

Peptide Name:	KinSub1DGMYV
Peptide Origin:	KinSub1DGMYV was originally identified using a microarray with peptides that were predicted as optimal substrates for 500 human protein kinases with a proprietary algorithm developed at Kinexus with our academic partners.
Peptide Sequence Location:	Not applicable
Peptide Sequence:	GGGGDGMYVEPGGGG
Peptide N-Terminus:	Free amino
Peptide C-Terminus:	Amide
Peptide Modifications Other:	None

### Production

Peptide Production Method:	Calid phase portide synthesis
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Calculated Peptide Mass:	1265.3
% Peptide Purity:	> 95
Peptide Appearance:	White powder
Peptide Form:	Solid
Peptide Solubility:	Dissolve in 50 µl DMSO and dilute to desired concentration with water or aqueous buffer
Amount:	1 mg
Storage Conditions:	Frozen at -20°C
Storage Stability:	Over 1 year at -20°C

# **Applications**

Product Use:	For assaying the phosphotransferase activity of Fibroblast growth factor receptor 3 (FGFR3, UniProt ID P22607). The KinSub1DGMYV peptide demonstrated high phosphotransferase activity with Brk, and exhibited very high specificity when assayed with over 200 other protein kinases. A listing of other kinases that show appreciable phosphotransferase activity towards this peptide are listed in Table 1.
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This product is for in vitro research use only and is not intended for use in humans or animals.

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