## PE-01BEE65-P MRCKb (408-427) Peptide Powder

20-mer immunogen peptide based on MRCKb (CDC42BPB)



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Target Protein Myotonic dystrophy kinase-related CDC42-binding kinase beta Name Long: CDC42BPB; CDC42 binding protein kinase beta; CDC42-binding protein kinase beta; DMPK-like; DMPK-like beta; KIAA1124; MRCK beta; Myotonic dystrophy Name Alias: protein kinase-like beta **Species Origin:** Human UniProt ID: Q9Y5S2 Peptide Structure Peptide Name: MRCKb (408-427) Right after kinase catalytic domain Peptide Origin: Peptide Sequence Location: C408-D427 **Peptide Sequence: CFSDRGSLKSIMQSNTLTKD Peptide N-Terminus:** Free amino **Peptide C-Terminus:** Amide **Peptide Modifications Other:** None Production **Peptide Production Method:** Solid-phase peptide synthesis **Calculated Peptide Mass:** 2230.5 **Observed Peptide Mass:** 2230.5 % Peptide Purity: 67.3 **Peptide Appearance:** White powder **Peptide Form:** Solid Dissolve in 50 µl DMSO and dilute to desired concentration with water or **Peptide Solubility:** aqueous buffer Lot Number: KMP01CAT-57 Amount: 1 mg Storage Conditions: Frozen at -20°C **Storage Stability:** Over 1 year at -20°C

## Applications

Product Use:

Services as a blocking peptide for use with the MRCKb-AKCD rabbit polyclonal antibody (Cat. No.: NK283-1) that is also available from Kinexus.

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)