PE-04AVI85-P

IRAK4 (439-455) pT342+pT345+pS346+pT351+pT352+pY354 Peptide Powder

17-mer immunogen and phosphatase substrate phosphopeptide based on IRAK4

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Target Protein

| Name Long: | Interleukin 1 receptor-associated kinase 4 |
|-----------------|--|
| Name Alias: | Interleukin-1 receptor associated kinase 4; IPD1, REN64, NY-REN-64; IRAK-4 |
| Species Origin: | Human |
| UniProt ID: | Q9NWZ3 |

Peptide Structure

| Peptide Name: | IRAK4 (439-455) pT342+pT345+pS346+pT351+pT352+pY354 |
|------------------------------|--|
| Peptide Origin: | In the protein kinase catalytic domain activation T loop region between subdomains VII and VIII. |
| Peptide Sequence Location: | F439-M455 |
| Peptide Sequence: | FAQ(pT)VM(pT)(pS)RIVG(pT)(pT)A(pY)M |
| Peptide N-Terminus: | Free amino |
| Peptide C-Terminus: | Amide |
| Peptide Modifications Other: | Phosphorylated |

Production

| Peptide Production Method: | Solid-phase peptide synthesis |
|----------------------------|---|
| Calculated Peptide Mass: | 2572.5 |
| Observed Peptide Mass: | 2572.1 ? |
| % Peptide Purity: | 85 ? |
| Peptide Appearance: | White powder |
| Peptide Form: | Solid |
| Peptide Solubility: | Dissolve in 50 µl DMSO and dilute to desired concentration with water or aqueous buffer |
| Lot Number: | KLP04CAC-14 |
| Amount: | 1 mg |
| Storage Conditions: | Frozen at -20 ℃ |
| Storage Stability: | Over 1 year at -20 ℃ |

Applications

| Product Use: | This phosphopeptide may 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)