## PE-01AJN95-P <br> KinSub1RTGSG Peptide Powder

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## Target Protein

| Name Long: | MAP/microtubule affinity-regulating protein-serine kinase 1 |
| :--- | :--- |
| Name Alias: | KIAA1477; MAP/microtubule affinity-regulating kinase 1; MARK |
| UniProt ID: | Q9P0L2 |
| Peptide Structure | KinSub1RTGSG |
| Peptide Name: | KinSub1RTGSG was originally identified using a microarray with peptides that <br> were predicted as optimal substrates for 500 human protein kinases with a <br> proprietary algorithm developed at Kinexus with our academic partners. |
| Peptide Origin: | Not applicable |
| Peptide Sequence Location: | KGLRRTGSGCGGGHG |
| Peptide Sequence: | Free amino |
| Peptide N-Terminus: | Amide |
| Peptide C-Terminus: | None |
| Peptide Modifications Other: |  |

## Production

Peptide Production Method:
Calculated Peptide Mass:
\% Peptide Purity:
Peptide Appearance:
Peptide Form:
Peptide Solubility:
Amount:
Storage Conditions:
Storage Stability:

Solid-phase peptide synthesis
1398.6
$>95$
White powder
Solid
Dissolve in $50 \mu \mathrm{I}$ DMSO and dilute to desired concentration with water or aqueous buffer
1 mg
Frozen at $-20^{\circ} \mathrm{C}$
Over 1 year at $-20^{\circ} \mathrm{C}$

## Applications

Product Use:
For assaying the phosphotransferase activity of MAP/microtubule affinityregulating protein-serine kinase 1 (MARK1, UniProt ID Q9P0L2). The KinSub1RTGSG peptide demonstrated high phosphotransferase activity with TXK, and exhibited low 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.

This product is for in vitro research use only and is not intended for use in humans or animals.

