

# Product datasheet for AR09524PU-L

## NCK1 (1-377, His-tag) Human Protein

### **Product data:**

#### OriGene Technologies, Inc.

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Product Type:	Recombinant Proteins	
Description:	NCK1 (1-377, His-tag) human recombinant protein, 0.5 mg	
Species:	Human	
Expression Host:	E. coli	
Expression cDNA Clone or AA Sequence:	MGSSHHHHHH SSGLVPRGSH MAEEVVVVAK FDYVAQQEQE LDIKKNERLW LLDDSKSWWR VRNSMNKTGF VPSNYVERKN SARKASIVKN LKDTLGIGKV KRKPSVPDSA SPADDSFVDP GERLYDLNMP AYVKFNYMAE REDELSLIKG TKVIVMEKCS DGWWRGSYNG QVGWFPSNYV TEEGDSPLGD HVGSLSEKLA AVVNNLNTGQ VLHVVQALYP FSSSNDEELN FEKGDVMDVIEKPENDPEWW KCRKINGMVG LVPKNYVTVM QNNPLTSGLE PSPPQCDYIR PSLTGKFAGN PWYYGKVTRH QAEMALNERG HEGDFLIRDS ESSPNDFSVS LKAQGKNKHF KVQLKETVYC IGQRKFSTME ELVEHYKKAP IFTSEQGEKL YLVKHLS	
Tag:	His-tag	
Concentration:	lot specific	
Purity:	>90% by SDS - PAGE	
Buffer:	Presentation State: Purified State: Liquid purified protein Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 20% glycerol, 1 mM EDTA, 50 mM NaCl	
Preparation:		
Preparation: Protein Description:	EDTA, 50 mM NaCl	
•	EDTA, 50 mM NaCl Liquid purified protein Recombinant human NCK1, fused to His-tag at N-terminus, was expressed in E.coli and	
Protein Description:	EDTA, 50 mM NaCl Liquid purified protein Recombinant human NCK1, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.	
Protein Description: Storage:	EDTA, 50 mM NaCl Liquid purified protein Recombinant human NCK1, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques. Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer. Avoid repeated freezing and thawing.	
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	CK1 (1-377, His-tag) Human Protein – AR09524PU-L	
Synonyms:	NCK; nck-1; NCKalpha	
Summary:	The protein encoded by this gene is one of the signaling and transforming proteins containing Src homology 2 and 3 (SH2 and SH3) domains. It is located in the cytoplasm and is an adaptor protein involved in transducing signals from receptor tyrosine kinases to downstream signal recipients such as RAS. Alternatively spliced transcript variants encoding different isoforms have been found. [provided by RefSeq, Jun 2010]	
Protein Families:	Druggable Genome	
Protein Pathway	<b>s:</b> Axon guidance, ErbB signaling pathway, Pathogenic Escherichia coli infection, T cell receptor signaling pathway	

## Product images:

(kDa)	
57	-
40	-
28 -	-
18	-
13.5	a farmer

15% SDS-PAGE (3ug)

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