## 32-3391: C90RF95 Recombinant Protein

# Alternative Name: Nicotinamide riboside kinase 1,NRK 1,NmR-K 1,Nicotinic acid riboside kinase 1,Ribosylnicotinamide kinase 1,RNK 1,Ribosylnicotinic acid kinase 1,NMRK1,C9orf95,NRK1,bA235014.2,RP11-235014.2. 

## Description

Source : Escherichia Coli. C90RF95 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 222 amino acids (1-199 a.a) and having a molecular mass of 25.6 kDa .C90RF95 is fused to a 23 amino acid Histag at N-terminus \& purified by proprietary chromatographic techniques. Chromosome 9 Open Reading Frame 95 (C90RF95/NRK1) is a member of the uridine kinase family. NAD+ is vital for life in all organisms, both as a coenzyme for oxidoreductases and as a source of ADPribosyl groups used in countless reactions, including those which delay aging in experimental systems. Nicotinic acid and nicotinamide are defined as the vitamin precursors of NAD+. C9ORF95 catalyzes the phosphorylation of nicotinamide riboside (NR) and nicotinic acid riboside ( NaR ) to form nicotinamide mononucleotide (NMN) and nicotinic acid mononucleotide (NaMN). C9ORF95 also phosphorylates the antitumor drugs tiazofurin and 3deazaguanosine.

## Product Info

| Amount : | $20 \mu \mathrm{~g}$ |
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| Purification : | Greater than $90.0 \%$ as determined by SDS-PAGE. |
| Content : | C9ORF95 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer, $\mathrm{pH} 8.0,10 \%$ glycerol, 2 mM DTT and 200 mM NaCl . |
| Storage condition : | Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles. |
| Amino Acid : | MGSSHHHHHH SSGLVPRGSH MGSMKTFIIG ISGVTNSGKT TLAKNLQKHL PNCSVISQDD FFKPESEIET DKNGFLQYDV LEALNMEKMM SAISCWMESA RHSVVSTDQE SAEEIPILII EGFLLFNYKP LDTIWNRSYF LTIPYEECKR RRSTRVYQPP DSPGYFDGHV WPMYLKYRQE MQDITWEVVY LDGTKSEEDL FLQVYEDLIQ ELAKOKCLQV TA. |



