

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com

Bhubaneswar, Odisha - 751024, INDIA

## 32-3023: FN3KRP Recombinant Protein

Ketosamine-3-kinase, Fructosamine-3-kinase-related protein, FN3K-RP, FN3K-related Alternative Name: protein, FN3KRP, FN3KL.

## **Description**

Source: Escherichia Coli. FN3KRP Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 332 amino acids (1-309 a.a) and having a molecular mass of 36.8kDa.FN3KRP is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Ketosamine-3-kinase (FN3KRP) catalyzes the phosphorylation of psicosamines and ribulosamines compared to the adjacent gene which encodes a highly analogous enzyme, fructosamine-3-kinase that has different substrate specificity. The activity of both enzymes may cause deglycation of proteins to reinstate their function. A high concentration of glucose can result in non-enzymatic oxidation of proteins by reaction of glucose and lysine residues (glycation). The proteins altered in this way, are less active or functional.

## **Product Info**

Amount: 20 µg

**Purification:** Greater than 90.0% as determined by SDS-PAGE.

FN3KRP protein solution (1mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.4M urea and 10% Content:

glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

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 MGSMEELLRR ELGCSSVRAT GHSGGGCISQ GRSYDTDQGR

VFVKVNPKAE ARRMFEGEMA SLTAILKTNT VKVPKPIKVL DAPGGGSVLV MEHMDMRHLS

SHAAKLGAQL ADLHLDNKKL GEMRLKEAGT VGRGGGQEER PFVARFGFDV

VTCCGYLPQVNDWQEDWVVF YARQRIQPQM DMVEKESGDR EALQLWSALQ LKIPDLFRDL EIIPALLHGD LWGGNVAEDS SGPVIFDPAS FYGHSEYELA IAGMFGGFSS SFYSAYHGKI

PKAPGFEKRL QLYQLFHYLN HWNHFGSGYR GSSLNIMRNL VK.

