

UCK2 Human

Description: UCK2 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 269 amino acids (1-261a.a.) and having a molecular mass of 30.3kDa. UCK2 is fused to an 8 amino acid His-tag at C-terminus & purified by proprietary chromatographic techniques.

Catalog #: PKPS-339

For research use only.

Synonyms: UK, UCK 2, Uridine-Cytidine Kinase 2, Uridine Monophosphate Kinase, Cytidine Monophosphokinase 2.

Source: Escherichia Coli.

Physical Appearance: Sterile Filtered clear solution.

Amino Acid Sequence: MAGDSEQLQ NHQQPNGGEP FLIGVSGGTA SGKSSVCAKI
VQLLGQNEVD YRQKQVVILS QDSFYRVLTS EQKAKALKGQ FNFDHPDAFD NELILKTLKE
ITEGKTVQIP VYDFVSHSRK EETVTVPAD VVLFEGILAF YSQEVRDLFQ MKLFVDTDAD
TRLRRVLRD ISERGRDLEQ ILSQYITFKV PAFEEFCLPT KKYADVIPR GADNLVAINL
IVQHIQDILN GG

Purity: Greater than 90% as determined by SDS-PAGE.

Formulation:

The UCK2 protein solution (1mg/1ml) is formulated in 20mM Tris-HCl buffer (pH8.0), 2mM DTT, 100mM NaCl, 0.1mM PMSF, 1mM EDTA and 20% glycerol .

Usage:

NeoBiolab's products are furnished for LABORATORY RESEARCH USE ONLY. The product may not be used as drugs, agricultural or pesticidal products, food additives or household chemicals.

Introduction:

UCK2 is a member of the uridinekinase family. UCK2 catalyzes the phosphorylation of uridine monophosphate to uridine diphosphate and cytidine monophosphate. UCK2 has a part in the production of pyrimidine nucleoside triphosphates essential for RNA and DNA synthesis. Furthermore, an allele of this gene is an important player in mediating nonhumoral immunity to Hemophilus influenzae type B.

Storage:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. Please avoid freeze thaw cycles.

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