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## 32-4048: Recombinant Human KIN

**Alternative Name :** BTCD,KIN17,KIN,Binding to curved DNA,antigenic determinant of recA protein homolog,DNA/RNA-binding protein KIN17.

## **Description**

Source: Escherichia Coli. KIN Human Recombinant produced in E. coli is a single polypeptide chain containing 416 amino acids (1-393) and having a molecular mass of 47.8 kDa.KIN is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. DNA/RNA-binding protein KIN17 (KIN17) is a nuclear protein which constructs intranuclear foci for the duration of proliferation and is reallocated in the nucleoplasm during the cell cycle. KIN17 is ubiqutiously expressed having the highest levels of expression in the muscle, heart and testis. SV40- altered fibroblasts overexpress KIN17, which interacts with Large T antigen and decreases T-antigen-dependent DNA replication.

## **Product Info**

**Amount :** 20 μg

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

Content: The KIN solution (0.5mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl and 20%

glycerol.

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

**Storage condition:** 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 MGSMGKSDFL TPKAIANRIK SKGLQKLRWY

CQMCQKQCRDENGFKCHCMS ESHQRQLLLA SENPQQFMDY FSEEFRNDFL ELLRRRFGTK RVHNNIVYNE YISHREHIHM NATQWETLTD FTKWLGREGL CKVDETPKGW YIQYIDRDPE TIRRQLELEKKKKQDLDDEE KTAKFIEEQV RRGLEGKEQE VPTFTELSRE NDEEKVTFNL SKGACSSSGATSSKSSTLGP SALKTIGSSA SVKRKESSQS STQSKEKKKK KSALDEIMEI EEEKKRTARTDYWLQPEIIV KIITKKLGEK YHKKKAIVKE VIDKYTAVVK MIDSGDKLKL

DQTHLETVIPAPGKRILVLN GGYRGNEGTL ESINEKTFSA TIVIETGPLK GRRVEGIQYE DISKLA.

