

## 32-3032: HYKK Recombinant Protein

Alternative Name : Hydroxylysine kinase,AGPHD1,5-hydroxy-L-lysine kinase,HYKK,Aminoglycoside phosphotransferase domain-containing protein 1.

## Description

Source : E.coli. HYKK Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 396 amino acids (1-373a.a) and having a molecular mass of 44.3kDa.HYKK is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Hydroxylysine Kinase, also known as HYKK, is a Protein Coding gene. HYKK which is a part of the aminoglycoside phosphotransferase family catalyzes the GTPdependent phosphorylation of 5-hydroxy-L-lysine.

## **Product Info**

| Amount :<br>Purification : | 10 μg<br>Greater than 90% as determined by SDS-PAGE.<br>HYKK solution (0.5mg/ml) contains Phosphate Buffered Saline (pH 7.4), 40% glycerol, 1mM DTT   |
|----------------------------|---|
| Content :                  | and 0.1mM PMSF.   |
| Storage condition :        | Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°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 MGSMSSGNYQ QSEALSKPTF SEEQASALVE SVFGLKVSKV<br>RPLPSYDDQN FHVYVSKTKD GPTEYVLKIS NTKASKNPDL IEVQNHIIMF LKAAGFPTAS VCHTKGDNTA<br>SLVSVDSGSE IKSYLVRLLT YLPGRPIAEL PVSPQLLYEI GKLAAKLDKT LQRFHHPKLS SLHRENFIWN<br>LKNVPLLEKY LYALGQNRNR EIVEHVIHLF KEEVMTKLSH FRECINHGDL NDHNILIESS KSASGNAEYQ<br>VSGILDFGDM SYGYYVFEVA ITIMYMMIES KSPIQVGGHV LAGFESITPL TAVEKGALFL LVCSRFCQSL<br>VMAAYSCQLY PENKDYLMVT AKTGWKHLQQ MFDMGQKAVE EIWFETAKSY ESGISM. |

