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## 32-2689: PNP Recombinant Protein

Alternative Purine nucleoside phosphorylase, Inosine

Name: phosphorylase,NP,PUNP,PRO1837,FLJ94043,FLJ97288,FLJ97312,MGC117396,MGC125915,MGC125916,PNP.

## **Description**

Source: Escherichia Coli. PNP Human Recombinant fused with a 20 amino acid His tag at N-terminus produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 309 amino acids (1-289 a.a.) and having a molecular mass of 34.2kDa. The PNP is purified by proprietary chromatographic techniques. PNP is a member of the PNP/MTAP phosphorylase family of proteins. PNP catalyzes the reversible phosphorolysis of ribonucleosides and 2'-deoxyribonucleosides with specificity for quanine, hypoxanthine and their analogs. PNP deficiency is a rare autosomal recessive genetic disease linked to a severe defect in T-lymphocyte function and neurologic disorder in children, comprising four percent of combined immunodeficiency cases.

## **Product Info**

Amount: 20 µg

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

The PNP solution (1 mg/ml) contains 20mM Tris-HCl buffer (pH8.0), 0.1M NaCl, 2mM DTT and Content:

10% glycerol.

PNP should be stored desiccated below -18°C. For long term storage it is recommended to add a Storage condition:

carrier protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

MGSSHHHHHH SSGLVPRGSH MENGYTYEDY KNTAEWLLSH TKHRPQVAII CGSGLGGLTD **Amino Acid:** 

> KLTQAQIFDY GEIPNFPRST VPGHAGRLVF GFLNGRACVM MQGRFHMYEG YPLWKVTFPV RVFHLLGVDT LVVTNAAGGL NPKFEVGDIM LIRDHINLPG FSGQNPLRGP NDERFGDRFP AMSDAYDRTM RQRALSTWKQ MGEQRELQEG TYVMVAGPSF ETVAECRVLQ KLGADAVGMS

TVPEVIVARH CGLRVFGFSL ITNKVIMDYE SLEKANHEEV LAAGKQAAQK LEQFVSILMA

SIPLPDKAS.

