

## PGP Human

**Description:** PGP produced in E.Coli is a single, non-glycosylated polypeptide chain containing 345 amino acids (1-321 a.a.) and having a molecular mass of 36.5kDa. PGP is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

**Catalog #:** ENPS-699

For research use only.

**Synonyms:** Phosphoglycolate phosphatase, PGP, PGPase.

**Source:** Escherichia Coli.

**Physical Appearance:** Sterile Filtered colorless solution.

**Amino Acid Sequence:** MGSSHHHHH SSGLVPRGSH MGSMAAAEA GGDDARCVRL  
SAERAQALLA DVDTLDFDCD GVLWRGETAV PGAPEALRAL RARGKRLGFI TNNSSKTRAA  
YAEKLRRRLGF GGPAGPGASL EVFGTAYCTA LYLRQRLAGA PAPKAYVLGS PALAAELEAV  
GVASVGVGPE PLQGE GPGDW LHAPLEPDVR AVVVGFDPHF SYMKLTKALR YLQQPGCLLV  
GTNMDNRLPL EN

**Purity:** Greater than 95% as determined by SDS-PAGE.

### Formulation:

The PGP protein solution (0.5mg/1ml) is formulated in 20mM Tris-HCl buffer (pH 8.0), 0.15M NaCl, 10% glycerol and 1mM DTT.

### Stability:

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.

### 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:

Phosphoglycolate phosphatase (PGP) is discovered in all tissues including red cells, lymphocytes and cultured fibroblasts (at protein level). PGP is most active in skeletal muscle and cardiac muscle. The catalytic activity of PGP is  $2\text{-phosphoglycolate} + \text{H}_2\text{O} = \text{glycolate} + \text{phosphate}$ . Diseases associated with PGP include tardive dyskinesia and polycystic kidney disease.

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