Proteins



Product Data Sheet

GSTP1 Protein, Human (His)

Cat. No.: HY-P72215

Synonyms: Deafness; Deafness X-linked 7; DFN7; FAEES3; Fatty Acid Ethyl Ester Synthase III; Glutathione S

> Transferase 3; Glutathione S Transferase Pi; Glutathione S-transferase P; Glutathione Stransferase pi 1; GST class-pi; GST3; GSTP; Gstp1; GSTP1-1; GSTP1_HUMAN; PI; X linked 7

Species: Human Source: E. coli

P09211 (P2-Q210) Accession:

Gene ID: 2950

Molecular Weight: Approximately 25 kDa

PROPERTIES

AA S	equ	ien	ce
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PPYTVVYFPV RGRCAALRML LADQGQSWKE EVVTVETWQE GSLKASCLYG QLPKFQDGDL TLYQSNTILR HLGRTLGLYG KDQQEAALVD MVNDGVEDLR CKYISLIYTN YEAGKDDYVK ALPGQLKPFE TLLSQNQGGK TFIVGDQISF ADYNLLDLLL IHEVLAPGCL DAFPLLSAYV GRLSARPKLK AFLASPEYVN

LPINGNGKQ

Biological Activity The enzyme activity of this recombinant protein is testing in progress, we cannot offer a guarantee yet.

Appearance Lyophilized powder.

Formulation Lyophilized from a 0.2 µm solution of 50 mM Tris-HCL, 300 mM NaCl, pH 7.4.

Endotoxin Level <1 EU/µg, determined by LAL method.

Reconsititution It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH₂O.

Storage & Stability Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is

recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The GSTP1 protein plays a crucial role in the cellular process of conjugating reduced glutathione to a diverse range of exogenous and endogenous hydrophobic electrophiles. Specifically, GSTP1 is actively involved in the formation of glutathione conjugates for prostaglandin A2 (PGA2) and prostaglandin J2 (PGJ2), as documented in studies. Furthermore, GSTP1 participates in the synthesis of novel hepoxilin regioisomers, underscoring its versatility in handling various substrates. Beyond its role in detoxification, GSTP1 negatively regulates CDK5 activity by facilitating the translocation of

p25/p35, serving as a crucial mechanism to prevent neurodegeneration.

Caution: Product has not been fully validated for medical applications. For research use only.

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