Proteins



Product Data Sheet

GSTP1 Protein, Cricetulus longicaudatus (Baculovirus, His-Myc)

Cat. No.: HY-P72050

Synonyms: GSTP1Glutathione S-transferase P; EC 2.5.1.18; GST class-pi

Species:

Sf9 insect cells Source: P46424 (M1-Q210) Accession:

Gene ID: 100689311

Molecular Weight: Approximately 27.5 kDa

PROPERTIES

AA Sequence				
·	MPPYTIVYFP	VRGRCEAMRI	LLADQGQSWK	EEVVTVETWR
	KGSLKSTCLY	GQLPKFEDGD	LTLYQSNAIL	RHLGRSLGLY
	GKDQREAALV	DMVNDGVEDL	RCKYITLIYT	KYEEGKDDYV
	KALPGHLKPF	ETLLSQNQGG	KAFIVGDQIS	FVDYNLLDLL

LIHQVLAPGC LDNFPLLSAY VARLSARPKI KAFLSSPDHV

NRPINGNGKQ

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

Lyophilized powder. **Appearance**

Formulation Lyophilized from a 0.2 µm solution of Tris-based buffer, 50% Glycerol.

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

It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in ddH_2O . Reconsititution

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.

Room temperature in continental US; may vary elsewhere. **Shipping**

DESCRIPTION

Background

GSTP1, a pivotal player in cellular detoxification processes, facilitates the conjugation of reduced glutathione to a diverse array of hydrophobic electrophiles, both of exogenous and endogenous origin. This enzymatic activity extends to the formation of glutathione conjugates for prostaglandin A2 (PGA2) and prostaglandin J2 (PGJ2), as well as contributing to the synthesis of unique hepoxilin regioisomers. Beyond its role in xenobiotic metabolism, GSTP1 exhibits regulatory functions by negatively modulating CDK5 activity, preventing neurodegeneration by impeding the translocation of p25/p35 to CDK5.

This multifaceted enzyme serves as a critical guardian of cellular homeostasis, participating in diverse biochemical pathways with implications for cellular health and response to various physiological challenges.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

Page 2 of 2 www.MedChemExpress.com