

Product datasheet for AR09222PU-N

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

GSTP1 / GST3 (1-210, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: GSTP1 / GST3 (1-210, His-tag) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MRGSHHHHHH GMASMTGGQQ MGRDLYDDDD KDRWGSHMPP YTVVYFPVRG RCAALRMLLA

DQGQSWKEEV VTVETWQEGS LKASCLYGQL PKFQDGDLTL YQSNTILRHL GRTLGLYGKD QQEAALVDMV NDGVEDLRCK YISLIYTNYE AGKDDYVKAL PGQLKPFETL LSQNQGGKTF

IVGDQISFAD YNLLDLLLIH EVLAPGCLDA FPLLSAYVGR LSARPKLKAF LASPEYVNLP INGNGKQ

Tag: His-tag

Predicted MW: 27.6 kDa

Concentration: lot specific

Purity: >95% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 7.0) containing 30% glycerol, 1 mM EDTA, 0.1 mM

PMSF

Endotoxin: < 1.0 EU per 1 µg of protein (determined by LAL method)

Preparation: Liquid purified protein

Protein Description: Recombinant GSTP1 protein, fused to His-tag, was expressed in E.coli and purified by using

conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 000843

Locus ID: 2950

UniProt ID: P09211, V9HWE9

Cytogenetics: 11q13.2





Synonyms: DFN7; FAEES3; GST3; GSTP; HEL-S-22; PI

Summary: Glutathione S-transferases (GSTs) are a family of enzymes that play an important role in

detoxification by catalyzing the conjugation of many hydrophobic and electrophilic compounds with reduced glutathione. Based on their biochemical, immunologic, and structural properties, the soluble GSTs are categorized into 4 main classes: alpha, mu, pi, and theta. This GST family member is a polymorphic gene encoding active, functionally different

GSTP1 variant proteins that are thought to function in xenobiotic metabolism and play a role

in susceptibility to cancer, and other diseases. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome

Protein Pathways: Drug metabolism - cytochrome P450, Glutathione metabolism, Metabolism of xenobiotics by

cytochrome P450, Pathways in cancer, Prostate cancer

Product images:

