

GST-Pi (ABT256) IHC kit

| Catalog No : | IHCM6074 |
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| Reactivity : | Human;Mouse; |
| Applications : | IHC |
| Target : | GST-Pi |
| Fields : | >>Glutathione metabolism;>>Metabolism of xenobiotics by cytochrome P450;>>Drug metabolism - cytochrome P450;>>Drug metabolism - other enzymes;>>Metabolic pathways;>>Platinum drug resistance;>>Pathways in cancer;>>Chemical carcinogenesis - DNA adducts;>>Prostate cancer;>>Hepatocellular carcinoma;>>Fluid shear stress and atherosclerosis |
| Gene Name : | GSTP1 FAEES3 GST3 |
| Protein Name : | 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 S-transferase pi 1;GST cla |
| Human Swiss Prot | P09211 |
| No : | |
| Mouse Swiss Prot No : | P19157 |
| Rat Swiss Prot No : | P04906 |
| Immunogen : | Synthesized peptide derived from human GST-Pi AA range: 150-210 |
| Specificity : | The antibody can specifically recognize human GST-Pi protein. |
| Source : | Mouse, Monoclonal/IgG2b, kappa |
| Purification : | The antibody was affinity-purified from ascites by affinity-chromatography using specific immunogen. |
| Storage Stability : | 2°C to 8°C/1 year |
| Background : | 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], |
|---------------------------|--|
| Function : | catalytic activity:RX + glutathione = HX + R-S-glutathione.,function:Conjugation of reduced glutathione to a wide number of exogenous and endogenous hydrophobic electrophiles.,online information:The Singapore human mutation and polymorphism database,similarity:Belongs to the GST superfamily. Pi family.,similarity:Contains 1 GST C-terminal domain.,similarity:Contains 1 GST N- terminal domain.,subunit:Homodimer., |
| Subcellular Location : | Cytoplasmic |
| Expression : | Esophageal squamous cell carcinoma |

Products Images



Human esophageal squamous cell carcinoma tissue was stained with Anti-GST-Pi (ABT256) Antibody