GSTMu1-2

Uniprot ID: <u>P09488</u>

Protein name: GSTM1_HUMAN

Full name: Glutathione S-transferase Mu 1 **Protein existence**: evidence at protein level

Function: Conjugation of reduced glutathione to a wide number of exogenous and

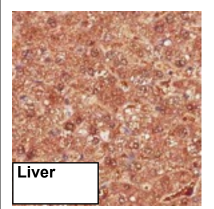
endogenous hydrophobic electrophiles. **Subcellular location**: Cytoplasm.

Tissue specificity: Liver (at protein level).

Six antibodies: GSTMu1-1, GSTMu1-2, GSTMu1-3, GSTMu1-4, GSTMu1-6 and GSTMu1-7 were tested. All six antibodies were approved for IHC. GSTMu1-3 was selected for full protein profiling.

GSTMu1-2 (CAB047356)

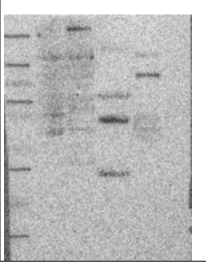
OK



Immunohistochemistry

IHC protocol: HIER pH 6, Dilution 1:15

IHC test staining: Cytoplasm and sparingly nuclear staining in liver and testis. Weak cytoplasmic staining in a few of remaining tissues.



Western blot

WB Size markers (kDa): 250, 130, 95, 72, 55, 36, 28, 17, 11 **WB Lanes:** Marker(1), RT-4(2), U251 MG(3), Plasma(4), Liver(5), Tanail(6)

Tonsil(6)

WB Target weight (kDa): 26, 17, 28, 21

WB Validation: Not supportive (Weak band of predicted size but with

additional bands of higher intensity also present)

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