

# Product datasheet for TP306506L

## FMO3 (NM\_006894) Human Recombinant Protein

### **Product data:**

#### **Product Type: Recombinant Proteins Description:** Recombinant protein of human flavin containing monooxygenase 3 (FMO3), transcript variant 1, 1 mg Species: Human **Expression Host:** HEK293T **Expression cDNA** >RC206506 representing NM 006894 Clone or AA Red=Cloning site Green=Tags(s) Sequence: MGKKVAIIGAGVSGLASIRSCLEEGLEPTCFEKSNDIGGLWKFSDHAEEGRASIYKSVFSNSSKEMMCFP DFPFPDDFPNFMHNSKIQEYIIAFAKEKNLLKYIQFKTFVSSVNKHPDFATTGQWDVTTERDGKKESAVF DAVMVCSGHHVYPNLPKESFPGLNHFKGKCFHSRDYKEPGVFNGKRVLVVGLGNSGCDIATELSRTAEQV MISSRSGSWVMSRVWDNGYPWDMLLVTRFGTFLKNNLPTAISDWLYMKQMNARFKHENYGLMPLNGVLRK EPVFNDELPASILCGIVSVKPNVKEFTETSAIFEDGTIFEGIDCVIFATGYSFAYPFLDESIIKSRNNEI ILFKGVFPPLLEKSTIAVIGFVQSLGAAIPTVDLQSRWAAQVIKGTCTLPSMEDMMNDINEKMEKKRKWF GKSETIQTDYIVYMDELSSFIGAKPNIPWLFLTDPKLAMEVYFGPCSPYQFRLVGPGQWPGARNAILTQW DRSLKPMQTRVVGRLQKPCFFFHWLKLFAIPILLIAVFLVLT **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** Tag: C-Myc/DDK Predicted MW: 59.9 kDa **Concentration:** $>0.05 \mu g/\mu L$ as determined by microplate BCA method **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol **Preparation:** Recombinant protein was captured through anti-DDK affinity column followed by conventional chromatography steps. Note: For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. Store at -80°C. Storage:



/iew online

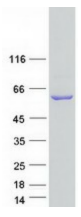
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### OriGene Technologies, Inc.

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|                   | FMO3 (NM_006894) Human Recombinant Protein – TP306506L   |
|-------------------|--|
| Stability:        | Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.  |
| RefSeq:           | <u>NP 008825</u>   |
| Locus ID:         | 2328   |
| UniProt ID:       | <u>P31513</u> , <u>A0A024R8Z4</u> , <u>Q53FW5</u>  |
| RefSeq Size:      | 2053   |
| Cytogenetics:     | 1q24.3   |
| RefSeq ORF:       | 1596   |
| Synonyms:         | dJ127D3.1; FMOII; TMAU   |
| Summary:          | Flavin-containing monooxygenases (FMO) are an important class of drug-metabolizing enzymes<br>that catalyze the NADPH-dependent oxygenation of various nitrogen-,sulfur-, and phosphorous-<br>containing xenobiotics such as therapeutic drugs, dietary compounds, pesticides, and other<br>foreign compounds. The human FMO gene family is composed of 5 genes and multiple<br>pseudogenes. FMO members have distinct developmental- and tissue-specific expression<br>patterns. The expression of this FMO3 gene, the major FMO expressed in adult liver, can vary up<br>to 20-fold between individuals. This inter-individual variation in FMO3 expression levels is likely to<br>have significant effects on the rate at which xenobiotics are metabolised and, therefore, is of<br>considerable interest to the pharmaceutical industry. This transmembrane protein localizes to<br>the endoplasmic reticulum of many tissues. Alternative splicing of this gene results in multiple<br>transcript variants encoding different isoforms. Mutations in this gene cause the disorder<br>trimethylaminuria (TMAu) which is characterized by the accumulation and excretion of<br>unmetabolized trimethylamine and a distinctive body odor. In healthy individuals, trimethylamine<br>is primarily converted to the non odorous trimethylamine N-oxide.[provided by RefSeq, Jan 2016] |
| Protein Families: | Druggable Genome, Transmembrane  |
| Protein Pathways  | : Drug metabolism - cytochrome P450  |

## **Product images:**



Coomassie blue staining of purified FMO3 protein (Cat# [TP306506]). The protein was produced from HEK293T cells transfected with FMO3 cDNA clone (Cat# [RC206506]) using MegaTran 2.0 (Cat# [TT210002]).

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