

Recombinant Human UGT2B7, GST-tagged

Cat. No. UGT2B7-209H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human UGT2B7(1 a.a. - 529 a.a.), fused with GST-tag at N-terminal, was expressed in wheat germ.
Species	Human
Source	Wheat Germ
Description	The protein encoded by this gene belongs to the UDP-glycosyltransferase (UGT) family. UGTs serve a major role in the conjugation and subsequent elimination of potentially toxic xenobiotics and endogenous compounds. This protein is localized in the microsome membrane, and has unique specificity for 3,4-catechol estrogens and estriol, suggesting that it may play an important role in regulating the level and activity of these potent estrogen metabolites.
Molecular Mass	84.59 kDa
AA Sequence	MSVKWTSVILLIQLSFCFSSGNCGKVLVWAAEYSHWMNIKTILDELIQRGHEVTVLAS SASILFDPNNSALKIE IYPTSLTKTELENFIMQQIKRWSDLPKDTFWLYFSQVQEIMS IFGDITRKFCCKDVVSNKKFMKKVQESRFDVIFA DAIFPCSELLAELFNIPFVYLSFSFSP GYTFEKHSGGFIFPPSYVPVVMSELTDQMTFMERVKNMIYVLYFDFWFE IFDMKKW DQFYSEVLGRPTTLSETMGKADVWLIRNSWNFQFPYLLPNVDFVGGLHCKPAKPL PKEMEDFVQSSG ENGVVVFSLGSMVSNMTEERANVIASALAQIPQKVLWRFDGNK PDTLGLNTRLYKWIPQNDLLGHPKTRAFITHG GANGIYEAIYHGIPMVGIPLFADQPD NIAHMKARGAAVRVDFNTMSSTDLLNALKRVINDPSYKENVMKLSRIQH DQPVKPL

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

DRAVFWIEFVMRHKGAKHLRVAHADLTWFQYHSLDVIGFLLVCVATVIFIVTKCCLFC
FWKFARKAKK GKND

Applications ELISA; WB-Re; AP; Array

Notes Best use within three months from the date of receipt of this protein.

Storage Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name [UGT2B7 UDP glucuronosyltransferase 2 family, polypeptide B7 \[Homo sapiens \(human\) \]](#)

Official Symbol UGT2B7

Synonyms UGT2B7; UDP glucuronosyltransferase 2 family, polypeptide B7; UDP glycosyltransferase 2 family, polypeptide B7; UDP-glucuronosyltransferase 2B7; UGT2B9; 3 4 catechol estrogen specific; UDP glucuronosyltransferase 2 family polypeptide B7; UDP glucuronosyltransferase 2B7; UDP glucuronyltransferase family 2 beta 7; UDP glycosyltransferase 2 family polypeptide B7; UDPGT; UDPGTh 2; UDPGTh2; UGT2B9; UGTB2B9; UDPGTh-2; UDPGT 2B7; 3,4-catechol estrogen specific; UDP glucuronosyltransferase 2B7; UDP-glucuronosyltransferase 2B9; 3,4-catechol estrogen-specific UDPGT; UDP-glucuronyltransferase, family 2, beta-7; UDPGTH2; UDPGT2B7; UDPGT 2B9

Gene ID [7364](#)

mRNA Refseq [NM_001074](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



Protein Refseq	NP_001065
MIM	600068
UniProt ID	P16662
Chromosome Location	4q13
Pathway	Ascorbate and aldarate metabolism; Chemical carcinogenesis; Codeine and morphine metabolism
Function	glucuronosyltransferase activity; NOT retinoic acid binding

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA