

# Product Information

## MemDX™ Membrane Protein Human UGT1A7 (UDP glucuronosyltransferase family 1 member A7) Full Length

Cat. No.: **MPC4002K**

This product is for research use only and is not intended for diagnostic use.

This product is a made-to-order Human UGT1A7 membrane protein expressed in HEK293. The protein is for research use only and is not approved for use in humans or in clinical diagnosis.

### Product Specifications

#### Host Species

Human

#### Target Protein

UGT1A7

#### Protein Length

Full length

#### Protein Class

Transferase

#### TMD

1

#### Sequence

MARAGWTGLLPLYVCLLLTCGFAKAGKLLVVPMDGSHWFTMQSVVEKLIL  
RGHEVVVVMPESWQLGRSLNCTVKTYSTSYTLEDQDREFMVFADARWTA  
PLRSAFSLTSSSNGIFDLFFSNCRSLFNDRKLVEYLKESCFDAVFLDPF  
DACGLIVAKYFSLPSVVFARGIFCHYLEEGAQCPAPLSYVPRLLLGFSDA  
MTFKERVWNHIMHLEELFCPYFFKNVLEIASEILQTPVTAYDLYSHTSI  
WLLRTDFVLEYPKVPMPNMIFIGGINCHQGKPVPMFEAYINASGEHGIV  
VFSLGSMVSEIPEKKAMAIADALGKIPQTVLWRYTGTRPSNLANNILVK  
WLPQNDLLGHPMTRAFITHAGSHGVYESICNGVPMVMMPLFGDQMDNAKR  
METKGAGVTLNVLEMTSEDLENALKAVINDKSYKENIMRLSSLHKDRPVE  
PLDLAVFWVEFVMRHKGAPHLRPAAHDLTWYQYHSLDVIGFLLAVVLTVA  
FITFKCCAYGYRKCLGKKGRVKKAHKSKTH

### Product Description

#### Expression Systems

HEK293

#### Tag

Based on specific requirements

**Protein Format**

Detergent or based on specific requirements (Detergent, Liposome, Nanodisc, Polymer, VLP)

**Form**

Liquid

**Storage**

Aliquot and store at -20°C or lower. For long term storage, we recommend to store at -72°C or lower. Avoid freeze/thaw cycles.

**Target****Target Protein**

UGT1A7

**Full Name**

UDP glucuronosyltransferase family 1 member A7

**Introduction**

This gene encodes a UDP-glucuronosyltransferase, an enzyme of the glucuronidation pathway that transforms small lipophilic molecules, such as steroids, bilirubin, hormones, and drugs, into water-soluble, excretable metabolites. This gene is part of a complex locus that encodes several UDP-glucuronosyltransferases. The locus includes thirteen unique alternate first exons followed by four common exons. Four of the alternate first exons are considered pseudogenes. Each of the remaining nine 5' exons may be spliced to the four common exons, resulting in nine proteins with different N-termini and identical C-termini. Each first exon encodes the substrate binding site, and is regulated by its own promoter. The enzyme encoded by this gene has moderate glucuronidase activity with phenols.

**Alternative Names**

UGT1A7; GNT1; UGT1; UDPGT; UGT1A; UGT1G; UGT-1A; UGT-1G; UGT1.1; UGT1.7; UGT1A1; UGT1-01; UGT1-07; hUG-BR1; UDPGT 1-7; UDP-glucuronosyltransferase 1A7; Bilirubin-specific; UDPGT isozyme 1; UDP glucuronosyltransferase 1 family, polypeptide A7; UDP glycosyltransferase 1 family, polypeptide A7; UDP-glucuronosyltransferase 1 family polypeptide A7s; UDP-glucuronosyltransferase 1-1; UDP-glucuronosyltransferase 1-7; UDP-glucuronosyltransferase 1-A; UDP-glucuronosyltransferase 1-G; UDP-glucuronosyltransferase 1A1; UDP glucuronosyltransferase family 1 member A7

**Gene ID**

[54577](#)

**UniProt ID**

[Q9HAW7](#)