

## Product datasheet for PH319801

### UGT1A4 (NM\_007120) Human Mass Spec Standard

#### Product data:

Product Type:	Mass Spec Standards
Description:	UGT1A4 MS Standard C13 and N15-labeled recombinant protein (NP_009051)
Species:	Human
Expression Host:	HEK293
Expression cDNA Clone or AA Sequence:	RC219801
Predicted MW:	60.03 kDa
Protein Sequence:	>RC219801 representing NM_007120 Red=Cloning site Green=Tags(s)

MARGLQVPLPRLATGLLLLLSVQPWAESGKVLVPTDGSPLSMREALRELHARGHQAVLTPPEVNMHIK  
EEKFFTLTAYAVPWTQKEFDRVTLGYTQGFETEHLKRYSRSMIMNNVSLALHRCCVELLHNEALIRH  
LNATSFVVDLTPVNLGAVLAKYLSIPAVFFWRYIPCDLDFKGTQCPNPSSYIPKLLTNSDHMTFLQR  
VKNMLYPLALSYICHTFSAPYASLASELFQREVSVDLVSYASVWVFRGDFVMDYPRPIMPNMVFIGGIN  
CANGKPLSQEFEAYINASGEHGVVFSLGSMVSEIPEKKAMAIADALGKIPQTVLWRYTGTTPSNLANNT  
ILVKWLPQNDLLGHPMTRAFITHAGSHGVYESICNGVPMVMPLFGDQMDNAKRMETKGAGVTLNVLEMT  
SEDLLENALKAVINDKSYKENIMRLSSLHKDRPVEPLDLAVFWVEFVMRHKGAPHLRPAHADLTWYQYHSL  
DVIGFLLAVVLTVAFITFKCCAYGRKCLGKKGRVKKAHKSKTH

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

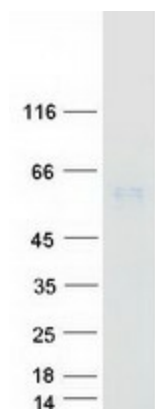
Tag:	C-Myc/DDK
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Labeling Method:	Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3
Storage:	Store at -80°C. Avoid repeated freeze-thaw cycles.
Stability:	Stable for 3 months from receipt of products under proper storage and handling conditions.
RefSeq:	<u><a href="#">NP_009051</a></u>
RefSeq Size:	2374
RefSeq ORF:	1602



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<b>Synonyms:</b>	GNT1; hUG-BR1; HUG-BR2; UDPGT; UDPGT 1-4; UGT-1A; UGT-1D; UGT1; UGT1-01; UGT1-04; UGT1.1; UGT1.4; UGT1A; UGT1A1; UGT1A4S; UGT1D
<b>Locus ID:</b>	54657
<b>UniProt ID:</b>	<a href="#">P22310</a>
<b>Cytogenetics:</b>	2q37.1
<b>Summary:</b>	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. This enzyme has some glucuronidase activity towards bilirubin, although is more active on amines, steroids, and sapogenins. [provided by RefSeq, Jul 2008]
<b>Protein Families:</b>	Transmembrane
<b>Protein Pathways:</b>	Androgen and estrogen metabolism, Ascorbate and aldarate metabolism, Drug metabolism - cytochrome P450, Drug metabolism - other enzymes, Metabolic pathways, Metabolism of xenobiotics by cytochrome P450, Pentose and glucuronate interconversions, Porphyrin and chlorophyll metabolism, Retinol metabolism, Starch and sucrose metabolism

### Product images:



Coomassie blue staining of purified UGT1A4 protein (Cat# [TP319801]). The protein was produced from HEK293T cells transfected with UGT1A4 cDNA clone (Cat# [RC219801]) using MegaTran 2.0 (Cat# [TT210002]).