

#### OriGene Technologies, Inc.

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# Product datasheet for PH325897

### CYPIVF11 (CYP4F11) (NM\_001128932) Human Mass Spec Standard

### **Product data:**

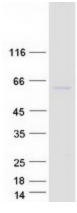
Product Type:	Mass Spec Standards
Description:	CYP4F11 MS Standard C13 and N15-labeled recombinant protein (NP_001122404)
Species:	Human
Expression Host:	HEK293
Expression cDNA Clone or AA Sequence:	RC225897
Predicted MW:	60.2 kDa
Protein Sequence:	<pre>&gt;RC225897 protein sequence Red=Cloning site Green=Tags(s)</pre>
	MPQLSLSWLGLGPVAASPWLLLLLVGGSWLLARVLAWTYTFYDNCRRLQCFPQPPKQNWFWGHQGLVTPT EEGMKTLTQLVTTYPQGFKLWLGPTFPLLILCHPDIIRPITSASAAVAPKDMIFYGFLKPWLGDGLLLSG GDKWSRHRRMLTPAFHFNILKPYMKIFNKSVNIMHDKWQRLASEGSARLDMFEHISLMTLDSLQKCVFSF ESNCQEKPSEYIAAILELSAFVEKRNQQILLHTDFLYYLTPDGQRFRRACHLVHDFTDAVIQERRRTLPT QGIDDFLKNKAKSKTLDFIDVLLLSKDEDGKELSDEDIRAEADTFMFEGHDTTASGLSWVLYHLAKHPEY QEQCRQEVQELLKDREPIEIEWDDLAQLPFLTMCIKESLRLHPPVPVISRCCTQDFVLPDGRVIPKGIVC LINIIGIHYNPTVWPDPEVYDPFRFNQENIKERSPLAFIPFSAGPRNCIGQAFAMAEMKVVLALTLLHFR ILPTHTEPRRKPELILRAEGGLWLRVEPLGANSQ
Tagi	TRTRPLEQKLISEEDLAANDILDYKDDDDKV C-Myc/DDK
Tag: Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Concentration:	$> 0.05 \mu g/\mu L$ 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>NP 001122404</u>
RefSeq Size:	2973
RefSeq ORF:	1572



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	CYPIVF11 (CYP4F11) (NM_001128932) Human Mass Spec Standard – PH325897
Synonyms:	CYPIVF11
Locus ID:	57834
UniProt ID:	<u>Q9HBI6</u>
Cytogenetics:	19p13.12
Summary:	This gene, CYP4F11, encodes a member of the cytochrome P450 superfamily of enzymes. The cytochrome P450 proteins are monooxygenases which catalyze many reactions involved in drug metabolism and synthesis of cholesterol, steroids and other lipids. This gene is part of a cluster of cytochrome P450 genes on chromosome 19. Another member of this family, CYP4F2, is approximately 16 kb away. Alternatively spliced transcript variants encoding the same protein have been found for this gene. [provided by RefSeq, Jul 2008]
Protein Families	: Druggable Genome, P450, Transmembrane

## **Product images:**



Coomassie blue staining of purified CYP4F11 protein (Cat# [TP325897]). The protein was produced from HEK293T cells transfected with CYP4F11 cDNA clone (Cat# [RC225897]) using MegaTran 2.0 (Cat# [TT210002]).

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