

#### OriGene Technologies, Inc.

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# **Product datasheet for PH314914**

#### HNF 4 alpha (HNF4A) (NM\_178849) Human Mass Spec Standard

### **Product data:**

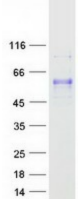
Product Type:	Mass Spec Standards
Description:	HNF4A MS Standard C13 and N15-labeled recombinant protein (NP_849180)
Species:	Human
Expression Host:	HEK293
Expression cDNA Clone or AA Sequence:	RC214914
Predicted MW:	51.6 kDa
Protein Sequence:	<pre>&gt;RC214914 representing NM_178849 Red=Cloning site Green=Tags(s)</pre>
	MRLSKTLVDMDMADYSAALDPAYTTLEFENVQVLTMGNDTSPSEGTNLNAPNSLGVSALCAICGDRATGK HYGASSCDGCKGFFRRSVRKNHMYSCRFSRQCVVDKDKRNQCRYCRLKKCFRAGMKKEAVQNERDRISTR RSSYEDSSLPSINALLQAEVLSRQITSPVSGINGDIRAKKIASIADVCESMKEQLLVLVEWAKYIPAFCE LPLDDQVALLRAHAGEHLLLGATKRSMVFKDVLLLGNDYIVPRHCPELAEMSRVSIRILDELVLPSRSCR SMTMSMPTSKPSSSLTQMPRG
	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>NP 849180</u>
RefSeq Size:	4707
RefSeq ORF:	1392
Synonyms:	FRTS4; HNF4; HNF4a7; HNF4a8; HNF4a9; HNF4alpha; MODY; MODY1; NR2A1; NR2A21; TCF; TCF-14; TCF14



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	HNF 4 alpha (HNF4A) (NM_178849) Human Mass Spec Standard – PH314914
Locus ID:	3172
UniProt ID:	<u>F1D8S2</u>
Cytogenetics:	20q13.12
Summary:	The protein encoded by this gene is a nuclear transcription factor which binds DNA as a homodimer. The encoded protein controls the expression of several genes, including hepatocyte nuclear factor 1 alpha, a transcription factor which regulates the expression of several hepatic genes. This gene may play a role in development of the liver, kidney, and intestines. Mutations in this gene have been associated with monogenic autosomal dominant non-insulin-dependent diabetes mellitus type I. Alternative splicing of this gene results in multiple transcript variants encoding several different isoforms. [provided by RefSeq, Apr 2012]
Protein Families:	Druggable Genome, ES Cell Differentiation/IPS, Nuclear Hormone Receptor, Transcription Factors
Protein Pathway	Maturity onset diabetes of the young
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## Product images:



Coomassie blue staining of purified HNF4A protein (Cat# [TP314914]). The protein was produced from HEK293T cells transfected with HNF4A cDNA clone (Cat# [RC214914]) using MegaTran 2.0 (Cat# [TT210002]).

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