

Product datasheet for PH326938

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

DOHH (NM 001145165) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: DOHH MS Standard C13 and N15-labeled recombinant protein (NP_001138637)

Species: Human **HEK293 Expression Host:**

Expression cDNA Clone

RC226938

or AA Sequence: Predicted MW:

32.7 kDa

>RC226938 representing NM_001145165 **Protein Sequence:**

Red=Cloning site Green=Tags(s)

MVTEQEVDAIGQTLVDPKQPLQARFRALFTLRGLGGPGAIAWISQAFDDDSALLKHELAYCLGQMQDARA IPMLVDVLQDTRQEPMVRHEAGEALGAIGDPEVLEILKQYSSDPVIEVAETCQLAVRRLEWLQQHGGEPA AGPYLSVDPAPPAEERDVGRLREALLDESRPLFERYRAMFALRNAGGEEAALALAEGLHCGSALFRHEVG YVLGQLQHEAAVPQLAAALARCTENPMVRHECAEALGAIARPACLAALQAHADDPERVVRESCEVALDMY

EHETGRAFQYADGLEQLRGAPS

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

C-Myc/DDK Tag:

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

Store at -80°C. Avoid repeated freeze-thaw cycles. Storage:

Stability: Stable for 3 months from receipt of products under proper storage and handling conditions.

NP 001138637 RefSeq:

RefSeq ORF: 906

Synonyms: hDOHH; HLRC1

Locus ID: 83475

UniProt ID: Q9BU89





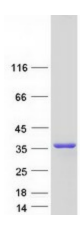
Cytogenetics:

19p13.3

Summary:

This gene encodes a metalloenzyme that catalyzes the last step in the conversion of lysine to the unique amino acid hypusine in eukaryotic initiation factor 5A. The encoded protein hydroxylates deoxyhypusine to form hypusine in the mature eukaryotic initiation factor 5A protein. Alternative splicing results in multiple transcript variants.[provided by RefSeq, Feb 2009]

Product images:



Coomassie blue staining of purified DOHH protein (Cat# [TP326938]). The protein was produced from HEK293T cells transfected with DOHH cDNA clone (Cat# [RC226938]) using MegaTran 2.0 (Cat# [TT210002]).