

Product datasheet for PH326895

OriGene Technologies, Inc.

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DHRS9 (NM_001142270) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: DHRS9 MS Standard C13 and N15-labeled recombinant protein (NP_001135742)

Species: Human Expression Host: HEK293

Expression cDNA Clone or AA Sequence:

RC226895

Predicted MW: 35.2 kDa

Protein Sequence: >RC226895 representing NM_001142270

Red=Cloning site Green=Tags(s)

MLFWVLGLLILCGFLWTRKGKLKIEDITDKYIFITGCDSGFGNLAARTFDKKGFHVIAACLTESGSTALK AETSERLRTVLLDVTDPENVKRTAQWVKNQVGEKGLWGLINNAGVPGVLAPTDWLTLEDYREPIEVNLFG LISVTLNMLPLVKKAQGRVINVSSVGGRLAIVGGGYTPSKYAVEGFNDSLRRDMKAFGVHVSCIEPGLFK TNLADPVKVIEKKLAIWEQLSPDIKQQYGEGYIEKSLDKLKGNKSYVNMDLSPVVECMDHALTSLFPKTH

YAAGKDAKIFWIPLSHMPAALQDFLLLKQKAELANPKAV

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: NP 001135742

RefSeq Size: 1760 RefSeq ORF: 957

Synonyms: 3-alpha-HSD; 3ALPHA-HSD; RDH-E2; RDH-TBE; RDH15; RDHTBE; RETSDR8; SDR9C4

Locus ID: 10170



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UniProt ID: Q9BPW9

Cytogenetics: 2q31.1

Summary: This gene encodes a member of the short-chain dehydrogenases/reductases (SDR) family.

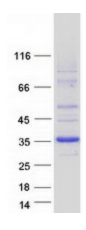
> The encoded protein has been identified as a moonlighting protein based on its ability to perform mechanistically distinct functions. This protein demonstrates oxidoreductase activity

toward hydroxysteroids and is able to convert 3-alpha-tetrahydroprogesterone to dihydroxyprogesterone and 3-alpha-androstanediol to dihydroxyprogesterone in the cytoplasm, and may additionally function as a transcriptional repressor in the nucleus. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jan 2014]

Protein Families: Druggable Genome

Protein Pathways: Metabolic pathways, Retinol metabolism

Product images:



Coomassie blue staining of purified DHRS9 protein (Cat# [TP326895]). The protein was produced from HEK293T cells transfected with DHRS9 cDNA clone (Cat# [RC226895]) using

MegaTran 2.0 (Cat# [TT210002]).