

# **Product datasheet for PH315425**

## OriGene Technologies, Inc.

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# NR2E3 (NM 014249) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** NR2E3 MS Standard C13 and N15-labeled recombinant protein (NP\_055064)

Species: Human **HEK293 Expression Host:** RC215425

**Expression cDNA Clone** or AA Sequence:

Predicted MW: 44.5 kDa

>RC215425 representing NM\_014249 **Protein Sequence:** 

Red=Cloning site Green=Tags(s)

METRPTALMSSTVAAAAPAAGAASRKESPGRWGLGEDPTGVSPSLQCRVCGDSSSGKHYGIYACNGCSGF FKRSVRRRLIYRCQVGAGMCPVDKAHRNQCQACRLKKCLQAGMNQDAVQNERQPRSTAQVHLDSMESNTE SRPESLVAPPAPAGRSPRGPTPMSAARALGHHFMASLITAETCAKLEPEDADENIDVTSNDPEFPSSPYS SSSPCGLDSIHETSARLLFMAVKWAKNLPVFSSLPFRDQVILLEEAWSELFLLGAIQWSLPLDSCPLLAP PEASAAGGAQGRLTLASMETRVLQETISRFRALAVDPTEFACMKALVLFKPETRGLKDPEHVEALQDQSQ

VMLSQHSKAHHPSQPVRFGKLLLLLPSLRFITAERIELLFFRKTIGNTPMEKLLCDMFKN

**SGPTRTRRL**EQKLISEEDLAANDILDYKDDDDK**V** 

Tag: C-Myc/DDK

**Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining

>0.05 µg/µL as determined by microplate BCA method **Concentration:** 

**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 055064

RefSeg Size: 1999 RefSeq ORF: 1230

ESCS; PNR; rd7; RNR; RP37 Synonyms:

Locus ID: 10002



#### NR2E3 (NM\_014249) Human Mass Spec Standard - PH315425

UniProt ID: Q9Y5X4

Cytogenetics: 15q23

**Summary:** This protein is part of a large family of nuclear receptor transcription factors involved in

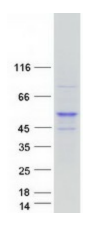
signaling pathways. Nuclear receptors have been shown to regulate pathways involved in embryonic development, as well as in maintenance of proper cell function in adults. Members of this family are characterized by discrete domains that function in DNA and ligand binding. This gene encodes a retinal nuclear receptor that is a ligand-dependent transcription factor. Defects in this gene are a cause of enhanced S cone syndrome. Alternatively spliced

transcript variants encoding different isoforms have been identified. [provided by RefSeq, Jul

2008]

**Protein Families:** Druggable Genome, Nuclear Hormone Receptor, Transcription Factors

## **Product images:**



Coomassie blue staining of purified NR2E3 protein (Cat# [TP315425]). The protein was produced from HEK293T cells transfected with NR2E3 cDNA clone (Cat# [RC215425]) using MegaTran 2.0 (Cat# [TT210002]).