

### **Product datasheet for PH317899**

#### OriGene Technologies, Inc.

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## PTP epsilon (PTPRE) (NM\_130435) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** PTPRE MS Standard C13 and N15-labeled recombinant protein (NP 569119)

Species: Human Expression Host: HEK293

Expression cDNA Clone or AA Sequence:

RC217899

Predicted MW:

**Protein Sequence:** 

74.4 kDa

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>RC217899 representing NM\_130435
Red=Cloning site Green=Tags(s)

MSNRSSFSRLTWFRKQRKAVVSTSDKKMPNGILEEQEQQRVMLLSRSPSGPKKYFPIPVEHLEEEIRIRS ADDCKQFREEFNSLPSGHIQGTFELANKEENREKNRYPNILPNDHSRVILSQLDGIPCSDYINASYIDGY KEKNKFIAAQGPKQETVNDFWRMVWEQKSATIVMLTNLKERKEEKCHQYWPDQGCWTYGNIRVCVEDCVV LVDYTIRKFCIQPQLPDGCKAPRLVSQLHFTSWPDFGVPFTPIGMLKFLKKVKTLNPVHAGPIVVHCSAG VGRTGTFIVIDAMMAMMHAEQKVDVFEFVSRIRNQRPQMVQTDMQYTFIYQALLEYYLYGDTELDVSSLE KHLQTMHGTTTHFDKIGLEEEFRKLTNVRIMKENMRTGNLPANMKKARVIQIIPYDFNRVILSMKRGQEY TDYINASFIDGYRQKDYFIATQGPLAHTVEDFWRMIWEWKSHTIVMLTEVQEREQDKCYQYWPTEGSVTH GEITIEIKNDTLSEAISIRDFLVTLNQPQARQEEQVRVVRQFHFHGWPEIGIPAEGKGMIDLIAAVQKQQ QQTGNHPITVHCSAGAGRTGTFIALSNILERVKAEGLLDVFQAVKSLRLQRPHMVQTLEQYEFCYKVVQD

FIDIFSDYANFK

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

**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 569119

RefSeq Size: 5002



#### PTP epsilon (PTPRE) (NM\_130435) Human Mass Spec Standard - PH317899

RefSeq ORF: 1926

**Synonyms:** HPTPE; PTPE; R-PTP-EPSILON

**Locus ID:** 5791

UniProt ID: <u>P23469</u>, <u>A8K2Z9</u>

Cytogenetics: 10q26.2

**Summary:** The protein encoded by this gene is a member of the protein tyrosine phosphatase (PTP)

family. PTPs are known to be signaling molecules that regulate a variety of cellular processes including cell growth, differentiation, mitotic cycle, and oncogenic transformation. Several alternatively spliced transcript variants of this gene have been reported, at least two of which

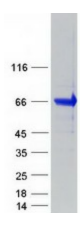
encode a receptor-type PTP that possesses a short extracellular domain, a single

transmembrane region, and two tandem intracytoplasmic catalytic domains; another one encodes a PTP that contains a distinct hydrophilic N-terminus, and thus represents a nonreceptor-type isoform of this PTP. Studies of the similar gene in mice suggested the regulatory roles of this PTP in RAS related signal transduction pathways, cytokine-induced SATA signaling, as well as the activation of voltage-gated K+ channels. [provided by RefSeq,

Oct 2015]

**Protein Families:** Druggable Genome, Phosphatase, Transmembrane

# **Product images:**



Coomassie blue staining of purified PTPRE protein (Cat# [TP317899]). The protein was produced from HEK293T cells transfected with PTPRE cDNA clone (Cat# [RC217899]) using MegaTran 2.0 (Cat# [TT210002]).