

## **Product datasheet for PH315252**

## OriGene Technologies, Inc.

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## DUSP4 (NM\_057158) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** DUSP4 MS Standard C13 and N15-labeled recombinant protein (NP\_476499)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

e RC215252

or AA Sequence: Predicted MW:

32.8 kDa

Protein Sequence: >RC215252 representing NM\_057158

Red=Cloning site Green=Tags(s)

MGRKVHSNGSQFAEHSRSPRRTGRDCKPVRAPSMALGVSQLAGRSRCLCSESQGGYERFSSEYPEFCSKT KALAAIPPPVPPSATEPLDLGCSSCGTPLHDQGGPVEILPFLYLGSAYHAARRDMLDALGITALLNVSSD CPNHFEGHYQYKCIPVEDNHKADISSWFMEAIEYIDAVKDCRGRVLVHCQAGISRSATICLAYLMMKKRV RLEEAFEFVKQRRSIISPNFSFMGQLLQFESQVLATSCAAEAASPSGPLRERGKTPATPTSQFVFSFPVS

VGVHSAPSSLPYLHSPITTSPSC

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 476499

RefSeq Size: 3404 RefSeq ORF: 909

Synonyms: HVH2; MKP-2; MKP2; TYP

**Locus ID:** 1846



UniProt ID: Q13115

**Cytogenetics:** 8p12

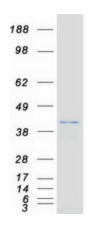
**Summary:** The protein encoded by this gene is a member of the dual specificity protein phosphatase

subfamily. These phosphatases inactivate their target kinases by dephosphorylating both the phosphoserine/threonine and phosphotyrosine residues. They negatively regulate members of the mitogen-activated protein (MAP) kinase superfamily (MAPK/ERK, SAPK/JNK, p38), which are associated with cellular proliferation and differentiation. Different members of the family of dual specificity phosphatases show distinct substrate specificities for various MAP kinases, different tissue distribution and subcellular localization, and different modes of inducibility of their expression by extracellular stimuli. This gene product inactivates ERK1, ERK2 and JNK, is expressed in a variety of tissues, and is localized in the nucleus. Two alternatively spliced transcript variants, encoding distinct isoforms, have been observed for this gene. In addition, multiple polyadenylation sites have been reported. [provided by RefSeq, Jul 2008]

**Protein Families:** Phosphatase

**Protein Pathways:** MAPK signaling pathway

## **Product images:**



Coomassie blue staining of purified DUSP4 protein (Cat# [TP315252]). The protein was produced from HEK293T cells transfected with DUSP4 cDNA clone (Cat# [RC215252]) using MegaTran 2.0 (Cat# [TT210002]).