

## **Product datasheet for PH326565**

#### OriGene Technologies, Inc.

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### CTPS2 (NM\_001144002) Human Mass Spec Standard

**Product data:** 

**Product Type:** Mass Spec Standards

**Description:** CTPS2 MS Standard C13 and N15-labeled recombinant protein (NP\_001137474)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC226565

or AA Sequence: Predicted MW:

65.7 kDa

Protein Sequence: >RC226565 protein sequence

Red=Cloning site Green=Tags(s)

MKYILVTGGVISGIGKGIIASSIGTILKSCGLRVTAIKIDPYINIDAGTFSPYEHGEVFVLNDGGEVDLD LGNYERFLDINLYKDNNITTGKIYQHVINKERRGDYLGKTVQVVPHITDAVQEWVMNQAKVPVDGNKEEP QICVIELGGTIGDIEGMPFVEAFRQFQFKAKRENFCNIHVSLVPQLSATGEQKTKPTQNSVRALRGLGLS PDLIVCRSSTPIEMAVKEKISMFCHVNPEQVICIHDVSSTYRVPVLLEEQSIVKYFKERLHLPIGDSASN LLFKWRNMADRYERLQKICSIALVGKYTKLRDCYASVFKALEHSALAINHKLNLMYIDSIDLEKITETED PVKFHEAWQKLCKADGILVPGGFGIRGTLGKLQAISWARTKKIPFLGVCLGMQLAVIEFARNCLNLKDAD STEFRPNAPVPLVIDMPEHNPGNLGGTMRLGIRRTVFKTENSILRKLYGDVPFIEERHRHRFEVNPNLIK QFEQNDLSFVGQDVDGDRMEIIELANHPYFVGVQFHPEFSSRPMKPSPPYLGLLLAATGNLNAYLQQGCK

LSSSDRYSDASDDSFSEPRIAELEIS

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

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

Concentration:  $>0.05 \mu g/\mu L$  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:** <u>NP 001137474</u>

RefSeq Size: 4334 RefSeq ORF: 1758



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Synonyms: GATD5B

Locus ID: 56474

UniProt ID: Q9NRF8, A0A024RC00

Cytogenetics: Xp22.2

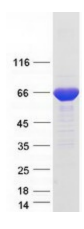
Summary: The protein encoded by this gene catalyzes the formation of CTP from UTP with the

concomitant deamination of glutamine to glutamate. This protein is the rate-limiting enzyme in the synthesis of cytosine nucleotides, which play an important role in various metabolic processes and provide the precursors necessary for the synthesis of RNA and DNA. Cancer cells that exhibit increased cell proliferation also exhibit an increased activity of this encoded protein. Thus, this protein is an attractive target for selective chemotherapy. Alternative

splicing results in multiple transcript variants. [provided by RefSeq, Aug 2013]

**Protein Pathways:** Metabolic pathways, Pyrimidine metabolism

# **Product images:**



Coomassie blue staining of purified CTPS2 protein (Cat# [TP326565]). The protein was produced from HEK293T cells transfected with CTPS2 cDNA clone (Cat# [RC226565]) using MegaTran 2.0 (Cat# [TT210002]).