

Product datasheet for TP308717

OriGene Technologies, Inc.

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

NUDT10 (NM_153183) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins

Description: Recombinant protein of human nudix (nucleoside diphosphate linked moiety X)-type motif 10

(NUDT10), 20 μg

Species: Human
Expression Host: HEK293T

Expression cDNA Clone >RC208717 protein sequence or AA Sequence: Red=Cloning site Green=Tags(s)

MKCKPNQTRTYDPEGFKKRAACLCFRSEREDEVLLVSSSRYPDRWIVPGGGMEPEEEPGGAAVREVYEEA GVKGKLGRLLGVFEQNQDPEHRTYVYVLTVTELLEDWEDSVSIGRKREWFKVEDAIKVLQCHKPVHAEYL

EKLKLGGSPTNGNSMAPSSPDSDP

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK
Predicted MW: 18.3 kDa

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

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

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol

Preparation: Recombinant protein was captured through anti-DDK affinity column followed by

conventional chromatography steps.

Note: For testing in cell culture applications, please filter before use. Note that you may experience

some loss of protein during the filtration process.

Storage: Store at -80°C.

Stability: Stable for 12 months from the date of receipt of the product under proper storage and

handling conditions. Avoid repeated freeze-thaw cycles.

 RefSeq:
 NP 694853

 Locus ID:
 170685

 UniProt ID:
 Q8NFP7





RefSeq Size: 2018

Cytogenetics: Xp11.22

RefSeq ORF: 492

Synonyms: APS2; DIPP3-alpha; DIPP3a

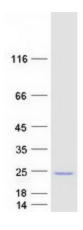
Summary: This gene is a member of the nudix (nucleoside diphosphate linked moiety X)-type motif

containing family. The encoded protein is a phosphohydrolase and may regulate the turnover of diphosphoinositol polyphosphates. The turnover of these high-energy diphosphoinositol

polyphosphates represents a molecular switching activity with important regulatory consequences. Molecular switching by diphosphoinositol polyphosphates may contribute to the regulation of intracellular trafficking. In some populations putative prostate cancer susceptibility alleles have been identified for this gene. Alternatively spliced transcript variants, which differ only in the 5' UTR, have been found for this gene. [provided by RefSeq,

Feb 2015]

Product images:



Coomassie blue staining of purified NUDT10 protein (Cat# TP308717). The protein was produced from HEK293T cells transfected with NUDT10 cDNA clone (Cat# [RC208717]) using MegaTran 2.0 (Cat# [TT210002]).