

Product datasheet for AR50102PU-S

OriGene Technologies, Inc.

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IPP isomerase 1 / IDI1 (1-228, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: IPP isomerase 1 / IDI1 (1-228, His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MMPEINTNHL DKQQVQLLAE MCILIDENDN KIGAETKKNC

or AA Sequence: HLNENIEKGL LHRAFSVFLF NTENKLLLQQ RSDAKITFPG CFTNTCCSHP LSNPAELEES

DALGVRRAAQ RRLKAELGIP LEEVPPEEIN YLTRIHYKAQ SDGIWGEHEI DYILLVRKNV TLNPDPNEIK

SYCYVSKEEL KELLKKAASG EIKITPWFKI IAATFLFKWW DNLNHLNQFV DHEKIYRM

Tag: His-tag
Predicted MW: 28.6 kDa
Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 1 mM DTT, 10% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human IDI1 protein, fused to His-tag at N-terminus, was expressed in E.coli and

purified by using conventional chromatography techniques.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001304884

 Locus ID:
 3422

 UniProt ID:
 Q13907

 Cytogenetics:
 10p15.3

 Synonyms:
 IPP1; IPPI1





Summary: IDI1 encodes a peroxisomally-localized enzyme that catalyzes the interconversion of

isopentenyl diphosphate (IPP) to its highly electrophilic isomer, dimethylallyl diphosphate (DMAPP), which are the substrates for the successive reaction that results in the synthesis of farnesyl diphosphate and, ultimately, cholesterol. It has been shown in peroxisomal deficiency diseases such as Zellweger syndrome and neonatal adrenoleukodystrophy that

there is reduction in IPP isomerase activity. [provided by RefSeq, Jul 2008]

Protein Pathways: Metabolic pathways, Terpenoid backbone biosynthesis

Product images:

