

Product datasheet for AR51076PU-S

OriGene Technologies, Inc.

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ZMAT3 (1-289, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: ZMAT3 (1-289, His-tag) human protein, 20 μg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSMILLQHA VLPPPKQPSP SPPMSVATRS TGTLQLPPQK PFGQEASLPL AGEEELSKGG EQDCALEELC KPLYCKLCNV TLNSAQQAQA HYQGKNHGKK LRNYYAANSC PPPARMSNVV EPAATPVVPV PPQMGSFKPG GRVILATEND YCKLCDASFS

SPAVAQAHYQ GKNHAKRLRL AEAQSNSFSE SSELGQRRAR KEGNEFKMMP NR

Tag: His-tag
Predicted MW: 34.4 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 0.2M NaCl, 50% glycerol, 2 mM DTT

Preparation: Liquid purified protein

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.

RefSeq: NP 071915

 Locus ID:
 64393

 UniProt ID:
 Q9HA38

 Cytogenetics:
 3q26.32

Synonyms: PAG608; WIG-1; WIG1





Summary: This gene encodes a protein containing three zinc finger domains and a nuclear localization

signal. The mRNA and the protein of this gene are upregulated by wildtype p53 and

overexpression of this gene inhibits tumor cell growth, suggesting that this gene may have a role in the p53-dependent growth regulatory pathway. Alternative splicing of this gene results in two transcript variants encoding two isoforms differing in only one amino acid. [provided

by RefSeq, Jul 2008]

Protein Families: Transcription Factors
Protein Pathways: p53 signaling pathway

Product images:

