

## **Product datasheet for AR51275PU-N**

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## MAGE-D1 (504-760, His-tag) Human Protein

**Product data:** 

**Product Type:** Recombinant Proteins

**Description:** MAGE-D1 (504-760, His-tag) human recombinant protein, 50 μg

Species: Human
Expression Host: E. coli

**Expression cDNA Clone** 

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSLRPSPNS RASQNPGAAQ PRDVALLQER ANKLVKYLML KDYTKVPIKR SEMLRDIIRE YTDVYPEIIE RACFVLEKKF GIQLKEIDKE EHLYILISTP ESLAGILGTT

KDTPKLGLLL VILGVIFMNG NRASEAVLWE ALRKMGLRPG VRHPLLGDLR KLLTYEFVKQ KYLDYRRVPN SNPPEYEFLW GLRSYHETSK MKVLRFIAEV QKRDPRDWTA QFMEAADEAL

DALDAAAAEA EARAEARTRM GIGDEAVSGP

Tag: His-tag
Predicted MW: 31.7 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 20% glycerol 1 mM DTT

**Preparation:** Liquid purified protein

**Protein Description:** Recombinant human MAGED1 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography.

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:** <u>NP 001005332</u>

 Locus ID:
 9500

 UniProt ID:
 Q9Y5V3

 Cytogenetics:
 Xp11.22

Synonyms: DLXIN-1; NRAGE





Summary: This gene is a member of the melanoma antigen gene (MAGE) family. Most of the genes of

this family encode tumor specific antigens that are not expressed in normal adult tissues except testis. Although the protein encoded by this gene shares strong homology with members of the MAGE family, it is expressed in almost all normal adult tissues. This gene has been demonstrated to be involved in the p75 neurotrophin receptor mediated programmed cell death pathway. Three transcript variants encoding two different isoforms have been

found for this gene. [provided by RefSeq, Jul 2008]

**Protein Families:** Druggable Genome

**Protein Pathways:** Neurotrophin signaling pathway

## **Product images:**

