

Product datasheet for AR09028PU-N

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

PSMD10 / Gankyrin (1-226) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: PSMD10 / Gankyrin (1-226) human recombinant protein, 0.1 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MEGCVSNLMV CNLAYSGKLE ELKESILADK SLATRTDQDS RTALHWACSA GHTEIVEFLL QLGVPVNDKD DAGWSPLHIA ASAGRDEIVK ALLGKGAQVN AVNQNGCTPL HYAASKNRHE

IAVMLLEGGA NPDAKDHYEA TAMHRAAAKG NLKMIHILLY YKASTNIQDT EGNTPLHLAC

DEERVEEAKL LVSQGASIYI ENKEEKTPLQ VAKGGLGLIL KRMVEG

Predicted MW: 24.4 kDa

Concentration: lot specific

Purity: >95% > 95% by SDS PAGE

Buffer: Presentation State: Purified
State: Liquid purified protein

Buffer System: PBS (pH 7.4), 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human Gankyrin was expressed in E.coli and purified by conventional

chromatography techniques.

Note: NCBI Accession No.: NP 002805

Storage: Store (in aliquots) at -20°C. Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 002805

 Locus ID:
 5716

 UniProt ID:
 075832

 Cytogenetics:
 Xq22.3

Synonyms: dJ889N15.2; p28; p28(GANK)





Summary:

This gene encodes a subunit of the PA700/19S complex, which is the regulatory component of the 26S proteasome. The 26S proteosome complex is required for ubiquitin-dependent protein degradation. This protein is a non-ATPase subunit that may be involved in protein-protein interactions. Aberrant expression of this gene may paly a role in tumorigenesis. Two transcripts encoding different isoforms have been described. Pseudogenes have been identified on chromosomes 3 and 20.[provided by RefSeq, Mar 2011]

Product images:

