# abcam

## Product datasheet

## Recombinant Human Gankyrin protein ab78763

### 1 Image

**Description** 

Product name Recombinant Human Gankyrin protein

Purity > 95 % SDS-PAGE.

ab78763 is purified by using anion-exchange chromatography (DEAE sepharose resin) and gel-

filtration chromatography (Sephacryl S-200) with 20mM Tris pH 7.5, 2mM EDTA.

Expression system Escherichia coli

Protein length Full length protein

Animal free No

Nature Recombinant

**Species** Human

Sequence MEGCVSNLMV CNLAYSGKLE ELKESILADK

SLATRTDQDS RTALHWACSA GHTENEFLL QLGVPVNDKD DAGWSPLHIA ASAGRDENK ALLGKGAQVN AVNQNGCTPL HYAASKNRHE

IAVMLLEGGA NPDAKDHYEA TAMHRAAAKG NLKMIHILLY YKASTNIQDT EGNTPLHLAC DEERVEEAKL LVSQGASIYI

ENKEEKTPLQ VAKGGLGLIL KRMVEG

#### **Specifications**

Our Abpromise guarantee covers the use of ab78763 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

**Additional notes** Previously labelled as Proteasome 26S S10.

**Preparation and Storage** 

**Stability and Storage** Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

pH: 7.40

Constituents: PBS, 10% Glycerol (glycerin, glycerine)

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#### **General Info**

#### **Function**

Acts as a chaperone during the assembly of the 26S proteasome, specifically of the PA700/19S regulatory complex (RC). In the initial step of the base subcomplex assembly is part of an intermediate PSMD10:PSMC4:PSMC5:PAAF1 module which probably assembles with a PSMD5:PSMC2:PSMC1:PSMD2 module.

Acts as an proto-oncoprotein by being involved in negative regulation of tumor suppressors RB1 and p53/TP53. Overexpression is leading to phosphorylation of RB1 and proteasomal degradation of RB1. Regulates CDK4-mediated phosphorylation of RB1 by competing with CDKN2A for binding with CDK4. Facilitates binding of MDM2 to p53/TP53 and the mono- and polyubiquitination of p53/TP53 by MDM2 suggesting a function in targeting the TP53:MDM2 complex to the 26S proteasome. Involved in p53-independent apoptosis. Involved in regulation of NF-kappa-B by retaining it in the cytoplasm. Binds to the NF-kappa-B component RELA and accelerates its XPO1/CRM1-mediated nuclear export.

**Tissue specificity** Overexpressed in hepatocellular carcinomas.

Cytoplasm. Nucleus.

Sequence similarities Contains 7 ANK repeats. **Cellular localization** 

#### **Images**



15% SDS-PAGE showing ab78763 at approximately 24kDa (3µg).

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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