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## Recombinant human GAS7 protein

Catalog Number: ATGP0295

#### PRODUCT INFORMATION

### **Expression system**

E.coli

#### **Domain**

1-416aa

#### **UniProt No.**

060861

#### **NCBI Accession No.**

NP 958836

#### **Alternative Names**

Growth arrest-specific 7 isoform b, KIAA0394, Growth arrest-specific 7, isoform b Growth arrest specific 7, GAS 7, GAS7, MGC1348, MLL/GAS7 fusion protein.

#### **PRODUCT SPECIFICATION**

## **Molecular Weight**

49.8 kDa (436aa) confirmed by MALDI-TOF

#### Concentration

1mg/ml (determined by Bradford assay)

#### **Formulation**

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 100mM NaCl, 2mM DTT, 10% glycerol

#### **Purity**

> 95% by SDS-PAGE

#### **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

## Tag

His-Tag

## **Application**

SDS-PAGE

## **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## **BACKGROUND**

## **Description**

Growth arrest-specific 7, also known as GAS7, is expressed primarily in terminally differentiated brain cells and predominantly in mature cerebellar Purkinje neurons. GAS7 plays a putative role in neuronal development by promoting maturation and morphological differentiation of cerebellar neurons. Inhibition of GAS7 production in



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terminally differentiating cultures of embryonic murine cerebellum impedes neurite outgrowth. Conversely, the hyper-expression of GAS7 may play an important role in the initiation and development of human osteosarcoma. Recombinant GAS7, fused to His-tag at N-terminus, was expressed in E. coli and purified by conventional chromatography techniques.

## **Amino acid Sequence**

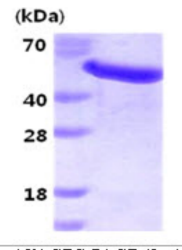
MGSSHHHHHH SSGLVPRGSH MKPGMVPPPP GEESQTVILP PGWQSYLSPQ GRRYYVNTTT NETTWERPSS SPGIPASPGS HRSSLPPTVN GYHASGTPAH PPETAHMSVR KSTGDSQNLG SSSPSKKQSK ENTITINCVT FPHPDTMPEQ QLLKPTEWSY CDYFWADKKD PQGNGTVAGF ELLLQKQLKG KQMQKEMSEF IRERIKIEED YAKNLAKLSQ NSLASQEEGS LGEAWAQVKK SLADEAEVHL KFSAKLHSEV EKPLMNFREN FKKDMKKCDH HIADLRKQLA SRYASVEKAR KALTERQRDL EMKTQQLEIK LSNKTEEDIK KARRKSTQAG DDLMRCVDLY NQAQSKWFEE MVTTTLELER LEVERVEMIR QHLCQYTQLR HETDMFNQST VEPVDQLLRK VDPAKDRELW VREHKTGNIR PVDMEI

#### **General References**

Chao CC., et al. (2005). J Neurosci Res. 81(2):153-62 She BR., et al. (2002). Exp Cell Res. 273(1):34-44.

## **DATA**

#### **SDS-PAGE**



15% SDS-PAGE (3ug)

3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.

