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## 32-4736: Recombinant Human S100 Calcium Binding Protein A16

**Alternative Name** Protein S100-A16,Aging-associated gene 13 protein,Protein S100-F,S100 calcium-binding protein s10,S100A16,S100A16,S100F,AAG13,DT1P1A7,MGC17528.

## **Description**

Source: Escherichia Coli. S100A16 produced in E.Coli is a single, non-glycosylated polypeptide chain containing 123 amino acids (1-103 a.a.) and having a molecular mass of 13.9kDa.S100A16 is fused to a 20 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. S100A16 belongs to the S100 protein super family containing calciumbinding EF-hand motifs. S100 proteins are cell and tissue specific and are engaged in various intra and extracellular processes through interacting with specific target proteins. The S100A16 expression is astrocyte-specific. S100A16 accumulates within nucleoli and translocates to the cytoplasm in reaction to Ca(2+) stimulation. S100A16 physically interacts with tumor suppressor protein p53 (which is a known inhibitor of adipogenesis) as determined Immunoprecipitation analysis.

## **Product Info**

**Amount :** 20 μg

**Purification:** Greater than 95.0% as determined by SDS-PAGE.

Content: S100A16 (1mg/ml) contains 20mM Tris-HCl buffer (pH 8.0), 1mM DTT, 40% glycerol and 0.2M

NaCl.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods

**Storage condition:** of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or

BSA). Avoid multiple freeze-thaw cycles.

Amino Acid: MGSSHHHHHH SSGLVPRGSH MSDCYTELEK AVIVLVENFY KYVSKYSLVK NKISKSSFRE MLQKELNHML

SDTGNRKAAD KLIONLDANH DGRISFDEYW TLIGGITGPI AKLIHEQEQQ SSS.

