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Recombinant Human S100-A8 Protein

Catalog No.: RP00440LQ Recombinant

Sequence Information

Species Gene ID Swiss Prot Human 6279 P05109

Tags N-His

11-1113

Synonyms

60B8AG; CAGA; CFAG; CGLA; CP-10; L1Ag; MA387; MIF; MRP8; NIF; P8;S100A8;CAGA;CFAG;CGLA;CP-10;L1 Ag;MA387;MIF;MRP8;NIF;P8

Product Information

Source Purification
<I>E. coli</I> > 95% by SDSPAGE.

Endotoxin

 $< 1 \, \text{EU/}\mu\text{g}$ of the protein by LAL method.

Formulation

Supplied as a 0.2 µm filtered solution of 20mM tris 10% Glycerol ph8.5.

Reconstitution

Background

This protein is a member of the S100 family of proteins containing 2 EF-hand calcium-binding motifs. S100 proteins are localized in the cytoplasm and/or nucleus of a wide range of cells, and involved in the regulation of a number of cellular processes such as cell cycle progression and differentiation. S100 genes include at least 13 members which are located as a cluster on chromosome 1q21. This protein may function in the inhibition of casein kinase and as a cytokine. Altered expression of this protein is associated with the disease cystic fibrosis. Multiple transcript variants encoding different isoforms have been found for this gene.

Basic Information

Description

Recombinant Human S100-A8 Protein is produced by <I>E. coli </I> expression system. The target protein is expressed with sequence (Met1-Glu93) of human S100A8/Protein S100-A8 (Accession #P05109) fused with a 6×His tag at the N-terminus.

Bio-Activity

Storage

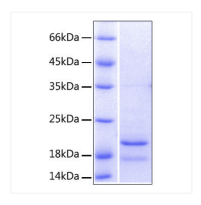
This product is stable at \leq -70° C for up to 1 year from the date of receipt.
 For optimal storage, aliquot into smaller quantities after centrifugation and store at recommended temperature. Avoid repeated freeze/thaw cycles.

Contact



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Validation Data



Recombinant protein Human S100A8/Protein S100-A8 was determined by SDS-PAGE under reducing conditions with Coomassie Blue, showing bands at 18 kDa and 21 kDa.