abcam

Product datasheet

Recombinant human Serum Amyloid A (mutated D60N + H71R) protein ab50232

画像数1

製品の詳細

製品名 Recombinant human Serum Amyloid A (mutated D60N + H71R) protein

生理活性 Tested by its ability to down- regulate lipid biosynthesis in aortic smooth muscle cells. The

effective concentration was found to be 4 µM. Schreiber, BM. et al. Biochem J. 1999 Nov 15; 344

Pt 1:7-13

精製度 >= 98 % SDS-PAGE.

>=98% by SDS-PAGE and HPLC analyses.

エンドトキシン・レベル < 0.100 Eu/μg

発現系 Escherichia coli

アクセッション番号 PODJI8

タンパク質長 Full length protein

Animal free No

由来 Recombinant

生物種 Human

配列 MRSFFSFLGE AFDGARDMWR AYSDMREANY

IGSDKYFHAR GNYDAAKRGP GGVWAAEAIS NARENIQRFF GRGAEDSLAD QAANEWGRSG

KDPNHFRPAG LPEKY

予測される分子量 12 kDa

修飾 mutated D60N + H71R

特性

Our Abpromise guarantee covers the use of ab50232 in the following tested applications.

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

アプリケーション SDS-PAGE

Functional Studies

Western blot

製品の状態 Lyophilized

備考 For most in vitro applications, apo-SAA exerts its biological activity in the concentration range of

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前処理および保存

保存方法および安定性

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

This product is an active protein and may elicit a biological response in vivo, handle with caution.

再構成

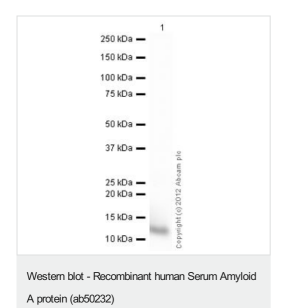
Please reconstitute this product in water to a concentration of 1mg/ml.

関連情報

関連性

Function: Major acute phase reactant. Apolipoprotein of the HDL complex. Tissue specificity: Expressed by the liver; secreted in plasma. Disease: Note=Reactive, secondary amyloidosis is characterized by the extracellular accumulation in various tissues of the SAA protein. These deposits are highly insoluble and resistant to proteolysis; they disrupt tissue structure and compromise function. Note=Elevated serum SAA protein levels may be associated with lung cancer. Similarity: Belongs to the SAA family. PTM: This protein is the precursor of amyloid protein A, which is formed by the removal of approximately 24 residues from the C-terminal end.

画像



Anti-Serum Amyloid A antibody [115] (ab687) at 0.5 μg/ml + Recombinant human Serum Amyloid A (mutated D60N + H71R) protein (ab50232) at 0.01 μg

Secondary

Goat Anti-Mouse IgG H&L (HRP) preadsorbed (ab97040) at 1/5000 dilution

Developed using the ECL technique.

Performed under reducing conditions.

Exposure time: 1 minute

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

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