# Human Small Ribonucleoprotein Associated Protein B B' (SmB/B')

Origin:RecombinantCat. No.:41530Tag:N-terminal 6xHisSize:0.1 mgSource:Spodoptera frugiperda Sf9Purity:>90%Other Names:SmB/B', snRNPB/B', SmBSpecies:Human

### **Description**

Expressed in insect Sf9 cells with total 264 AA. Mw: 27.6 KDa (calculated). N-terminal 6xHis-tag and TEV cleavage site, 25 extra AA (highlighted). **Recombinant antigen for research use or manufacturing only.** 

#### Introduction to the Molecule

Small nuclear ribonucleoprotein complexes (abbreviated as U-snRNP) are essential for splicing of precursor mRNA molecules and snRNPB is one of several nuclear proteins which are found in common among U1, U2, U4/U6, and U5 small ribonucleoprotein particles (snRNPs). Autoantibodies from patients with systemic lupus erythematosus (SLE) recognize epitopes on snRNPB/B'.

#### **Immunological Function**

As an autoantigen, SmB/B' binds with IgG-type human auto-antibodies.

# **Amino Acid Sequence**

**MSYYHHHHHDYDIPTTENLYFQGA**TVGKSSKMLQHIDYRMRCILQDGRIFIGTFKAFDK HMNLILCDCDEFRKIKPKNSKQAEREEKRVLGLVLLRGENLVSMTVEGPPPKDTGIARVPLAGA AGGPGIGRAAGRGIPAGVPMPQAPAGLAGPVRGVGGPSQQVMTPQGRGTVAAAAAAATASIA GAPTQYPPGRGGPPPPMGRGAPPPGMMGPPPGMRPPMGPPMGIPPGRGTPMGMPPPGMRPPP PGMRGPPPGMRPPP.

# **Applications**

Standard ELISA test, line/dot assay and microarray assay with positive/negative sera panels.

#### **Formulation**

Liquid in storage buffer (50mM Tris, 300-500mM NaCl, 10% Glycerol, Protease inhibitor, pH8.0).

# **Storage**

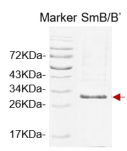
Store at -80°C. Avoid repeated freezing /thawing cycles.



## **Quality Control Test**

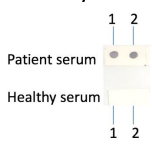
BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein. Immunodot analysis to determine functionality of protein.

#### **SDS-PAGE Gel**



# Dot blot assay

#### Dot blot analysis of SmB



Analysis of serum from healthy subjects and patients. Recombinant autoantigens were utilized in this dot-blot assay for validation

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