# Human small nuclear ribonucleoprotein Sm D3 (SmD3)

Origin:RecombinantCat. No.:41550Tag:N-terminal 6xHisSize:0.1 mgSource:Spodoptera frugiperda Sf9Purity:>90%Other Names:SmD3, snRNPD3Species:Human

#### **Description**

Expressed in insect Sf9 cells with total 150 AA. Mw: 16.9 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. Seven different Sm proteins aggregate into a heteroheptameric protein core, including small nuclear ribonucleoprotein Sm D3 (SmD3 or snRNPD3).

In the blood of patients with systemic lupus erythematosus, antinuclear antibodies are developed with Sm specificity.

#### **Immunological Function**

As an autoantigen, SmD3 binds with IgG-type human auto-antibodies.

# **Amino Acid Sequence**

MSYYHHHHHHDYDIPTTENLYFQGASIGVPIKVLHEAEGHIVTCETNTGEVYRGKLIEAED NMNCQMSNITVTYRDGRVAQLEQVYIRGSKIRFLILPDMLKNAPMLKSMKNKNQGSGAGRGK AAILKAQVAARGRGRGMGRGNIFQKRR

# **Applications**

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

#### **Formulation**

Liquid in storage buffer(50mM Tris, 150mM NaCl, 400mM L-Arginine, 2mM Reduced GSH, 0.2mM Oxidized GSSG, Protease inhibitor, pH 7.4).

## **Storage**

Store at -20°C. Avoid repeated freezing/thawing cycles.

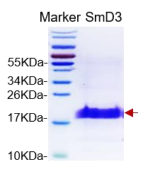




### **Quality Control Test**

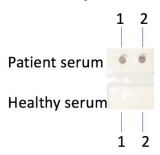
BCA to determine quantity of the protein. SDS PAGE to determine purity of the protein. Immunodot analysis to determine functionality of protein.

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



## **Dot blot assay**

#### Dot blot analysis of SmD3



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

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