



## **SNRPN Monoclonal Antibody**

snRNP-N; Sm protein D; Sm-D; Sm protein N; Sm-N; SmN; Tissue-specific-splicing protein  Observed Band  26kD  Cell Pathway  Nucleus.  Tissue Specificity  Expressed in brain and lymphoblasts.  Function  disease:Patients with the autoimmune disease systemic lupus erythematosus (SLE) have autoantibodies directed against some of the individual snRNP polypeptides. The most common autoantigen is called Sm. N bears Sm epitopes.,function:May be involved in tissue-specific alternative RNA processing events.,miscellaneous:Encoded on a bicistronic transcript that encode for two proteins, SNRPN and SNURF, miscellaneous:Encoded on a bicistronic transcript that encode for two proteins, SNRPN and SNURF. In addition to the primary 1.6-kb bicistronic SNURF-SNRPN transcript, SNURF-only transcript is also		
Reactivity Human;Mouse;Rat  Applications WB  Gene Name SNRPN  Protein Name Small nuclear ribonucleoprotein-associated protein N  Immunogen The antiserum was produced against synthesized peptide derived from the Internal region of human SNRPN. AA range:21-70  Specificity SNRPN Monoclonal Antibody detects endogenous levels of SNRPN protein.  Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.  Source Monoclonal, Mouse,IgG  Purification The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.  Dilution WB 1:500-2000  Concentration 1 mg/ml  Purity ≥90%  Storage Stability -20°C/1 year  Synonyms SNRPN; HCERN3; SMN; Small nuclear ribonucleoprotein-associated protein N; snRNP-N; Sm protein D; Sm-D; Sm protein N; Sm-N; SmN; Tissue-specific-splicing protein  Observed Band 26kD  Cell Pathway Nucleus.  Tissue Specificity Expressed in brain and lymphoblasts.  disease: Patients with the autoimmune disease systemic lupus erythematosus events., miscellaneous: Encoded on a bicistronic transcrip that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. In addition to the primary that encode for two proteins, SNRPN and SNURF. SNRPN and SNURF. In entire transcrip is also	Catalog No	BYmab-02247
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Gene Name         SNRPN           Protein Name         Small nuclear ribonucleoprotein-associated protein N           Immunogen         The antiserum was produced against synthesized peptide derived from the Internal region of human SNRPN. AA range:21-70           Specificity         SNRPN Monoclonal Antibody detects endogenous levels of SNRPN protein.           Formulation         Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.           Source         Monoclonal, Mouse, IgG           Purification         The antibody was affinity-purified from mouse antiserum by affinity-chromatography using epitope-specific immunogen.           Dilution         WB 1:500-2000           Concentration         1 mg/ml           Purity         ≥90%           Storage Stability         -20°C/1 year           Synonyms         SNRPN; HCERN3; SMN; Small nuclear ribonucleoprotein-associated protein N; snRNP-N; Sm protein D; Sm-D; Sm protein N; Sm-N; SmN; Tissue-specific-splicing protein           Observed Band         26kD           Cell Pathway         Nucleus.           Tissue Specificity         Expressed in brain and lymphoblasts.           Function         disease:Patients with the autoimmune disease systemic lupus erythematosus (SLE) have autoantibodies directed against some of the individual snRNP polypeptides. The most common autoantigen is called Sm. N bears Sm epitopes, function; May be involved in itssue-specific alternative RNA processing events, miscel	Reactivity	Human;Mouse;Rat
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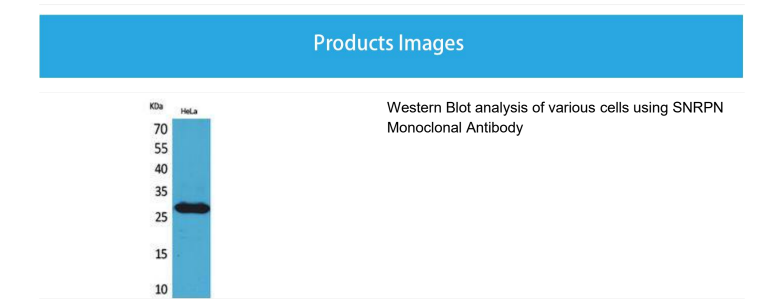
Nanjing BYabscience technology Co.,Ltd



国内优质抗体供应商 精准的 WB 检测服务 24H 在线服务,欢迎咨询



	the SNURF family.,subunit:Interacts with TDRD3.,tissue specificity:Expressed in brain and lymphoblasts.,tissue specificity:Expressed in heart, skeletal muscle and lymphoblasts (at protein level). Expressed in brain, pancreas
Background	The protein encoded by this gene is one polypeptide of a small nuclear ribonucleoprotein complex and belongs to the snRNP SMB/SMN family. The protein plays a role in pre-mRNA processing, possibly tissue-specific alternative splicing events. Although individual snRNPs are believed to recognize specific nucleic acid sequences through RNA-RNA base pairing, the specific role of this family member is unknown. The protein arises from a bicistronic transcript that also encodes a protein identified as the SNRPN upstream reading frame (SNURF). Multiple transcription initiation sites have been identified and extensive alternative splicing occurs in the 5' untranslated region. Additional splice variants have been described but sequences for the complete transcripts have not been determined. The 5' UTR of this gene has been identified as an imprinting center. Alternative splici
matters needing attention	Avoid repeated freezing and thawing!
Usage suggestions	This product can be used in immunological reaction related experiments. For more information, please consult technical personnel.



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