

# SKIL / SNO / SnoN Antibody (aa600-684)

Rabbit Polyclonal Antibody Catalog # ALS12104

## **Specification**

## SKIL / SNO / SnoN Antibody (aa600-684) - Product Information

Application Primary Accession Reactivity Host Clonality

Clonality Calculated MW Dilution WB, IHC-P P12757

Human, Mouse, Rat

Rabbit Polyclonal 77kDa KDa WB~~1:1000 IHC-P~~N/A

### SKIL / SNO / SnoN Antibody (aa600-684) - Additional Information

## **Gene ID 6498**

#### **Other Names**

Ski-like protein, Ski-related oncogene, Ski-related protein, SKIL, SNO

# **Target/Specificity**

A portion of amino acids 600-684 of human snoN protein was used as the immunogen.

## **Reconstitution & Storage**

Short term 4°C, long term aliquot and store at -20°C, avoid freeze thaw cycles.

## **Precautions**

SKIL / SNO / SnoN Antibody (aa600-684) is for research use only and not for use in diagnostic or therapeutic procedures.

# SKIL / SNO / SnoN Antibody (aa600-684) - Protein Information

#### **Name SKIL**

## Synonyms SNO

#### **Function**

May have regulatory role in cell division or differentiation in response to extracellular signals.

#### **Tissue Location**

Isoform SNON and isoform SNOA are widely expressed. Highest expression is found in skeletal muscle, followed by placenta and lung. Lowest expression in heart, brain and pancreas. Isoform SNOI expression is restricted to skeletal muscle

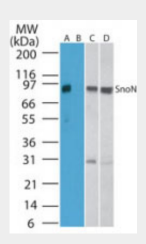


## SKIL / SNO / SnoN Antibody (aa600-684) - Protocols

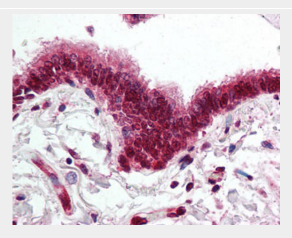
Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- <u>Immunohistochemistry</u>
- Immunofluorescence
- <u>Immunoprecipitation</u>
- Flow Cytomety
- Cell Culture

## SKIL / SNO / SnoN Antibody (aa600-684) - Images



Western blot of SnoN in human kidney cell lysate in the A) absence and B) presence of immunizing...



Anti-SKIL antibody IHC of human lung, respiratory epithelium.

## SKIL / SNO / SnoN Antibody (aa600-684) - Background

May have regulatory role in cell division or differentiation in response to extracellular signals.

## SKIL / SNO / SnoN Antibody (aa600-684) - References

Nomura N., et al. Nucleic Acids Res. 17:5489-5500(1989). Pearson-White S.H., et al. Nucleic Acids Res. 25:2930-2937(1997). Ota T., et al. Nat. Genet. 36:40-45(2004).





Muzny D.M., et al. Nature 440:1194-1198(2006). Pearson-White S., et al. Nucleic Acids Res. 21:4632-4638(1993).