



Nuclear Antigen Antibody- sodium azide free

Catalog No: tcna293saf

1 mg/ml in 1X PBS; BSA free, sodium azide free

Availa	ble Sizes
Size: 100ug	
Specif	ications
Application: IHC-F, ICC, FAC	CS, IF
Species Reac Human and Pri	tivity: mates. Does not react with mouse, rat and chicken. Other species not known.
Host Species Mouse	
	Amino acids: In myeloid leukemia biopsy cells were used as the immunogen for this Nuclear antigen antibody.
Conjugation: Unconjugated	
Clonality: Monoclonal	
Clones: 235-1	
Isotype: Mouse IgG1, ka	appa
Form: Liquid	
Storage Buffe	27.



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Concentration:

1 mg/ml

Recommended Dilution:

IHC (Frozen): 0.5-1ug/ml for 30 minutes at RT (1)

Immunocytochemistry (Acetone-fixed): 0.25-0.5ug/ml for 30 min at RT

FACS: 0.5-1ug/10e6 cells

IF: 0.5-1ug/mlThe concentration stated for each application is a general starting point. Variations in protocols secondaries and substrates may require the Nuclear antigen antibody to be titered up or down for optimal performance.

1. Staining of formalin-fixed tissues requires boiling tissue sections in 10mM Citrate Buffer pH 6.0

for 10-20 min followed by cooling at RT for 20 minutes.

Storage Instruction:

Store the Nuclear Antigen antibody at 2-8oC (with azide) or aliquot and store at -20oC or colder (without azide).

SwissProt:

Not Known

Gene ID:

Unknown (human);

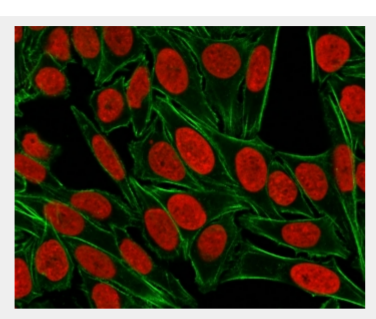
References

Protein G affinity chromatography

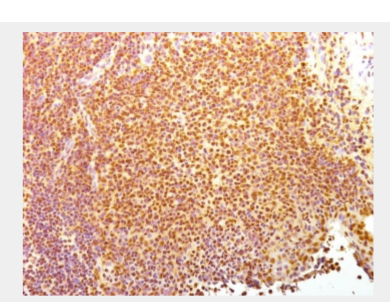
Product Description

This nuclear antigen antibody is part of a panel of reagents which recognizes subcellular organelles or compartments. These markers may be useful in identification of these organelles in cells, tissues, and biochemical preparations. Clone 235-1 antibody specifically detects an antigen associated with the human nuclei. It can be used to stain the nuclei in cell or tissue preparations and can be used as a nuclear marker in subcellular fractions. It produces a speckled pattern in normal and malignant cells and may be used to stain the nuclei of cells in fixed or frozen tissue sections. The nuclear antigen antibody can also be used with paraformaldehyde fixed frozen tissue or cell preparations.

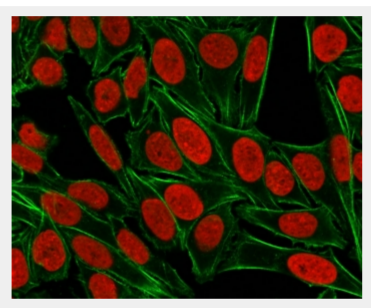




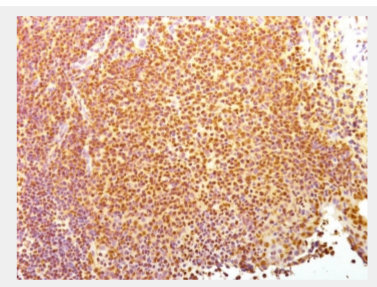
ICC staining of paraformaldehyde-fixed human HeLa cells with Nuclear Antigen antibody (red, clone 235-1) and counterstained with DyLight 488 conjugated Phalloidin (green).



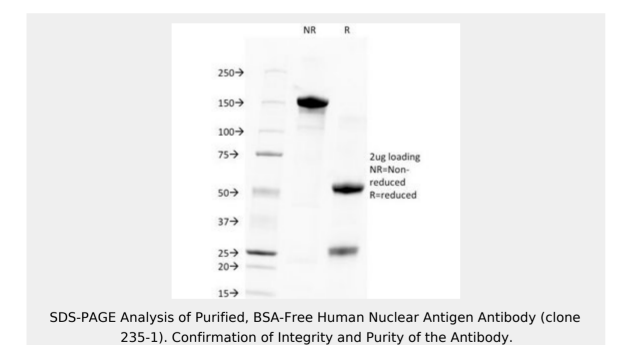
IHC testing of acetone-fixed frozen human tonsil tissue with Nuclear Antigen antibody (clone 235-1).



FACS testing of MCF-7 cells: Black=no Ab; Green=isotype control; Red=<u>Nuclear</u>
antigen antibody PE conjugate (V2345PE)



FACS testing of HeLa cells: Black=no Ab; Green=isotype control; Red=Nuclear antigen antibody PE conjugate (V2345PE)



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!