## For Research Use Only

# NUB1 Polyclonal antibody

Catalog Number: 14343-1-AP

**Featured Product** 

**3 Publications** 

BC046354

proteins 1

51667

GeneID (NCBI):



**Basic Information** 

Catalog Number: 14343-1-AP Size: 380 μg/ml

**UNIPROT ID:** Source: Rabbit Q9Y5A7 Full Name: Isotype: negative regulator of ubiquitin-like

Immunogen Catalog Number:

AG5668

Calculated MW: 71 kDa

GenBank Accession Number:

Observed MW: 69 kDa

Antigen affinity purification Recommended Dilutions: WB 1:1000-1:6000

IP 0.5-4.0 ug for 1.0-3.0 mg of total

protein lysate IF 1:200-1:800

**Purification Method:** 

**Applications** 

**Tested Applications:** WB, IP, IF/ICC, ELISA Cited Applications: WB, IF, IHC

Species Specificity: human, mouse, rat **Cited Species:** human, mouse

Positive Controls:

WB: HEK-293 cells, HeLa cells, Raji cells

IP: HEK-293 cells, IF: HeLa cells,

# **Background Information**

Proteasome-associated protein NEDD8 ultimate buster 1 (NUB1) is an interferon-inducible protein that down $regulates\ NEDD8\ expression\ and\ its\ conjugation\ system.\ Over-expression\ of\ NUB1\ induces\ a\ growth-inhibitory$  $effect in cells, and it mediates anti-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ and \ apoptosis \ in \ renal \ cell \ carcinoma \ cells \ through \ cell-proliferative \ actions \ actions$ cycle regulation. Expression of NUB1 leads to decreased modification of p53 with NEDD8 and stimulation of p53 ubiquitination. Recent finding revealed that NUB1, by regulating GSK3  $\beta$  levels, modulates tau phosphorylation and aggregation, and is a key player in neurodegeneration associated with tau pathology.

#### **Notable Publications**

Author	Pubmed ID	Journal	Application
Kunikazu Tanji	26797281	Biochem Biophys Res Commun	WB,IF
Fumiaki Mori	24812700	Neuropathology	IHC
Kunikazu Tanji	31006160	Brain Pathol	WB

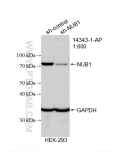
Storage

Store at -20°C. Stable for one year after shipment.

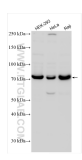
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

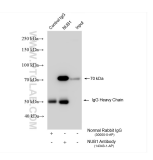
## **Selected Validation Data**



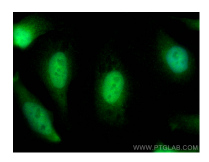
WB result of NUB1 antibody (14343-1-AP; 1:600; incubated at room temperature for 1.5 hours) with sh-Control and sh-NUB1 transfected HEK-293 cells.



Various lysates were subjected to SDS PAGE followed by western blot with 14343-1-AP (NUB1 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



IP result of anti-NUB1 (IP:14343-1-AP, 4ug; Detection:14343-1-AP 1:600) with HEK-293 cells lysate 1575 ug.



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using NUB1 antibody (14343-1-AP) at dilution of 1:400 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).