## For Research Use Only

## USP9X Recombinant antibody

Catalog Number:81892-1-RR

**Featured Product** 



**Basic Information** 

Catalog Number: GenBank Accession Number:

81892-1-RR NM\_001039590 Protein A purification

Size: GeneID (NCBI): CloneNo.: 100ul, Concentration: 1000 µg/ml by 8239

Nanodrop; Full Name: Source:

ubiquitin specific peptidase 9, X-Rabbit linked

IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate Calculated MW:

Isotype: IF 1:50-1:500 292 kDa IgG

> Observed MW: 260-290 kDa

**Applications** 

**Tested Applications:** 

IF, IP, WB, ELISA Species Specificity:

Human, mouse, rat

WB: HEK-293 cells, HeLa cells, A549 cells, K-562 cells, Jurkat cells, mouse brain tissue, rat brain tissue

**Purification Method:** 

Recommended Dilutions:

WB 1:5000-1:50000

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

## **Background Information**

USP9X, also named as DFFRX, FAM and USP9, belongs to the peptidase C19 family. It may function as a ubiquitinprotein or polyubiquitin hydrolase involved both in the processing of ubiquitin precursors and of ubiquitinated proteins. It plays an important role regulatory role at the level of protein turnover by preventing degradation of proteins through the removal of conjugated ubiquitin. USP9X is an essential component of TGF-beta/BMP signaling cascade. Deubiqitination of SMAD4 by USP9X restores its competence to mediate TGF-beta signaling. USP9X  $regulates\ chromosome\ a lignment\ and\ segregation\ in\ mitosis\ by\ regulating\ the\ localization\ of\ BIRC5/survivin\ to\ a lignment\ and\ segregation\ in\ mitosis\ by\ regulating\ the\ localization\ of\ BIRC5/survivin\ to\ a lignment\ and\ segregation\ in\ mitosis\ by\ regulating\ the\ localization\ of\ BIRC5/survivin\ to\ a lignment\ and\ segregation\ in\ mitosis\ by\ regulating\ the\ localization\ of\ BIRC5/survivin\ to\ a lignment\ and\ segregation\ in\ mitosis\ by\ regulating\ the\ localization\ of\ BIRC5/survivin\ to\ a lignment\ a lignment\$ mitotic centromeres. The antibody is specific to USP9X. It has no cross reaction to USP9Y.

Storage

Storage:

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

Storage Buffer:

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

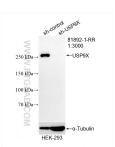
Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1%BSA

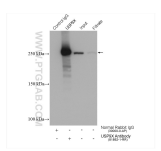
in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.com W: ptglab.com

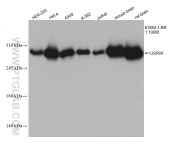
## **Selected Validation Data**



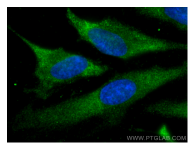
WB result of USP9X antibody (81892-1-RR; 1:3000; incubated at room temperature for 1.5 hours) with sh-Control and sh-USP9X transfected HEK-293 cells.



IP result of anti-USP9X(IP:81892-1-RR, 4ug; Detection:81892-1-RR 1:3000) with HEK-293 cells lysate 1640 ug.



HEK-293 cells were subjected to SDS PAGE followed by western blot with 81892-1-RR (USP9X antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (-20°C Methanol) fixed Hela cells using USP9X antibody (81892-1-RR, Clone: 1B23) at dilution of 1:200 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).