

Product datasheet for TA339785

SUHW1 (ZNF280A) Rabbit Polyclonal Antibody

Product data:

Product Type: Primary Antibodies

Applications: WB

Recommended Dilution: WB

Reactivity: Human

Host: Rabbit

Isotype: IgG

Clonality: Polyclonal

Immunogen: The immunogen for anti-ZNF280A antibody: synthetic peptide directed towards the C

terminal of human ZNF280A. Synthetic peptide located within the following region:

WRHSRRRVLQCSKCRLQFLTLKEEIEHKTKDHQTFKKPEQLQGFPRETKV

Formulation: Liquid. Purified antibody supplied in 1x PBS buffer with 0.09% (w/v) sodium azide and 2%

sucrose.

Note that this product is shipped as lyophilized powder to China customers.

Concentration: lot specific

Purification: Affinity Purified

Conjugation: Unconjugated

Storage: Store at -20°C as received.

Stability: Stable for 12 months from date of receipt.

Predicted Protein Size: 60 kDa

Gene Name: zinc finger protein 280A

Database Link: NP 542778

Entrez Gene 129025 Human

P59817



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Background:

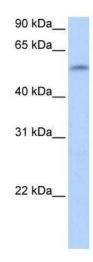
The predicted protein ZNF280A is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein which represses the function of transcriptional enhancers of the gypsy retrotransposon. ZNF280A may function as a transcription factor. This gene was predicted both by automated computational analysis and by similarity to a Drosophila gene and to predicted genes in other species (sheep, chimp, dog, cow). The predicted protein of this gene is similar to Drosophila suppressor of hairy wing protein, a leucine zipper protein which represses the function of transcriptional enhancers of the gypsy retrotransposon.

Synonyms: 3 OY11.1; 3'OY11.1; SUHW1; ZNF280; ZNF636

Note: Immunogen Sequence Homology: Human: 100%; Pig: 86%; Guinea pig: 86%; Rat: 79%

Protein Families: Druggable Genome, Transcription Factors

Product images:



WB Suggested Anti-ZNF280A Antibody Titration: 0.2-1 ug/ml; Positive Control: Human brain