

Product datasheet for TA330546

PSMD14 Rabbit Polyclonal Antibody

Product data:

Product Type: Primary Antibodies

Applications:

Recommended Dilution: WB

Reactivity: Human, Mouse

Host: Rabbit Isotype:

lgG

Clonality: Polyclonal

Immunogen: The immunogen for anti-PSMD14 antibody: synthetic peptide directed towards the C terminal

> of human PSMD14. Synthetic peptide located within the following region: EEDKMTPEQLAIKNVGKQDPKRHLEEHVDVLMTSNIVQCLAAMLDTVVFK

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.

Conjugation: Unconjugated

Store at -20°C as received. Storage:

Stability: Stable for 12 months from date of receipt.

Predicted Protein Size: 35 kDa

Gene Name: proteasome 26S subunit, non-ATPase 14

Database Link: NP 005796

Entrez Gene 59029 MouseEntrez Gene 10213 Human

O00487

Background: POH1 (pad one homolog-1) is a component of the 26S proteasome, a multiprotein complex

that degrades proteins targeted for destruction by the ubiquitin pathway

Synonyms: PAD1; POH1; RPN11

Note: Pig: 100%; Rat: 100%; Horse: 100%; Human: 100%; Mouse: 100%; Yeast: 100%; Bovine: 100%;

Rabbit: 100%; Zebrafish: 100%; Guinea pig: 100%

Protein Families: Druggable Genome, Protease



OriGene Technologies, Inc. 9620 Medical Center Drive, Ste 200

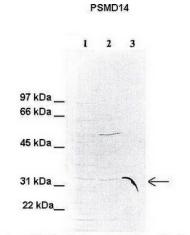
CN: techsupport@origene.cn

Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com

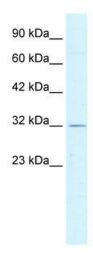


Protein Pathways: Proteasome

Product images:



See Immunoblot 2 Data and Customer Feedback for more information



Lanes: ; 1. 100 ug HeLa cell lysate; 2. 100 ug mouse liver cytosolic extract 3. 1.5 ug human 26S Proteasome; Primary Antibody Dilution: ; 1:1000; Secondary Antibody: ; Anti-Rabbit AP; Secondary Antibody Dilution: ; 1:10000; Gene Name: ; PSMD14; Submitted

WB Suggested Anti-PSMD14 Antibody Titration: 0.2-1 ug/ml; Positive Control: HepG2 cell lysatePSMD14 is supported by BioGPS gene expression data to be expressed in HepG2