# anti-PRMT3-RAB-C372



# **Applications**

Competition ELISA	Western Blot	SPR	Spiked IP	Immunofluorescence	IP-MS	ChIP
Pass					Pass	Pass

<sup>\*</sup>rAb has been tested for the following applications. See below for the experimental details.

# **Antibody information**

rAb ID: anti-PRMT3-RAB-C372

**Description:** recombinant Fab fragment obtained by recombinant antibody (rAb) phage display recognizing *PRMT3* protein under non-denaturing conditions; specificity and affinity tested.

**Binder type:** rAb **Isotype:** IgG1 **Species:** *Homo sapiens* **Produced in:** *E. coli* **rAb tags:** Avi-tag; no tag **Specificity:** reacts with *Homo sapiens* PRMT3 **Epitope:** binds to folded domain amino acids 211-531

Storage conditions: short term - store at n 4°C (over 6 months), long term - PBS -20°C or -80°C

Link: http://recombinant-antibodies.org/binders/anti-PRMT3-RAB-C372

## **Antigen information**

Protein Name: Protein arginine N-methyltransferase 3

HGNC Symbol: PRMT3 HGNC ID: 30163 Species: Homo sapiens

UniProt AC: O60678 UniProt KB: ANM3 HUMAN

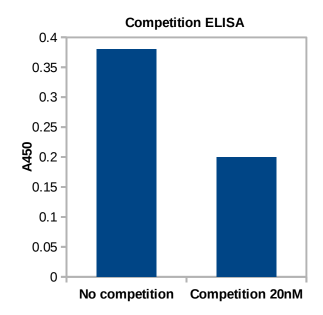
**Protein Sequence:** 

MHHHHHHHHHHHLGTENLYFQSMDLQEDEDGVYFSSYGHYGIHEEMLKDKIRTESYRDFIYQNPHIFKDKVVLDVGCGTG ILSMFAAKAGAKKVLGVDQSEILYQAMDIIRLNKLEDTITLIKGKIEEVHLPVEKVDVIISEWMGYFLLFESMLDSVLYAKNKYL AKGGSVYPDICTISLVAVSDVNKHADRIAFWDDVYGFKMSCMKKAVIPEAVVEVLDPKTLISEPCGIKHIDCHTTSISDLEFSS DFTLKITRTSMCTAIAGYFDIYFEKNCHNRVVFSTGPQSTKTHWKQTVFLLEKPFSVKAGEALKGKVTVHKSKKDPRSLTVT LTLNNSTQTYGLQ

Vector Type: pNIC28-Bsa4 Vector Link: http://www.thesgc.org/sites/default/files/oxford\_vectors/pNIC28-Bsa4t.pdf Protein Sequence Position: 211-531 Antigen source: *E. coli* Source Lab: SGC Source Lab ID: PRMT3A-001

**Description:** affinity purified recombinant protein

# Validation data



**Single point competition phage ELISA** Plot represents specific binding of a target to the rAb-phage in solution (right bar) in comparison to binding to the target immobilized on the plate surface (left bar). Experimental conditions were calibrated to capture binders with dissociation Constant ( $K_D$ ): 20nM or lower.

Experimental Conditions: Culture supernatants containing rAbphage were diluted five-fold in phosphate-buffered saline, 0.5% (w/v) BSA, 0.1% (v/v) Tween 20 either with or without soluble antigen competitor at 20 nM. After 1 h incubation at room temperature, the mixtures were transferred to neutravidin coated plates preloaded with 50 µL of 20 nM biotinylated antigen and incubated for 15 min. The plates were washed with phosphatebuffered saline, 0.05% (v/v) Tween 20 and incubated for 30 min with horse radish peroxidase/anti-M13 antibody conjugate (1:5000 dilution). The plates were washed, developed with peroxidase 3,3',5,5'-Tetramethyl-benzidine/H<sub>2</sub>O<sub>2</sub> substrate (Thermo Scientific), quenched with 1M H<sub>3</sub>PO<sub>4</sub>, and the absorbance at 450 nm (A450) was determined.

# Spiked IP: Status:

Experimental Conditions: http://recombinant-antibodies.org/protocols/spiked-IP

#### Immunofluorescence:

#### Status:

Experimental Conditions: http://recombinant-antibodies.org/protocols/immunofluorescence

#### IP-MS – immunoprecipitation for mass spectrometric analysis:

Status: Pass

Experimental Conditions: <a href="http://recombinant-antibodies.org/protocols/IP-MS">http://recombinant-antibodies.org/protocols/IP-MS</a>

### ChIP - chromatin immunoprecipitation:

Status: Pass

**Experimental Conditions: Pending** 

#### IP - immunoprecipitation:

Status: pass

**Experimental Conditions: Pending** 

### SP Elisa:

#### Status:

Experimental Conditions: http://recombinant-antibodies.org/protocols/ELISA-IC50-EC50-direct-coating

# Visit us at http://recombinant-antibodies.org/

#### Contact:

## Recombinant Antibody Network

admin@recombinant-antibodies.org

### The University of Chicago

Knapp Center for Biomedical Discovery Rm. 3240G 900 E. 57th St., Chicago, IL 60637

Phone: +1 (773) 834-2776

## University of California, San Franciso

Byers Hall Rm. 503

1700 4th St., San Francisco, CA 94158

Phone: +1 (530) 341-2371

## **University of Toronto**

Best Institute Rm. 117

112 College Avenue, Toronto, Ontario M5G 1L6

Phone: +1 (416) 978-1594