

# For Research Use Only. Not for use in diagnostic procedures.



## RiboCluster Profiler™

RBP Antibody

# Anti-TRMT6 (Human) pAb

CODE No. RN128PW

**CLONALITY** Polyclonal

**ISOTYPE** Rabbit Ig, affinity purified

**QUANTITY** 100  $\mu$ L, 1 mg/mL

**SOURCE** Purified Ig from rabbit serum

**FORMURATION** PBS containing 50% Glycerol (pH 7.2). No preservative is contained.

**STORAGE** This antibody solution is stable for one year from the date of purchase when stored at -20°C.

**APPLICATIONS** 

Western blotting 1:1,000 for chemiluminescence detection system Immunoprecipitation  $5 \mu L/500 \mu L$  of cell extract from 5 x 10<sup>6</sup> cells/sample

#### SPECIES CROSS REACTIVITY on WB

Species	Human	Mouse	Rat	Hamster
Cells	HeLa, HEK293T, Jurkat, K562	NIH/3T3, WR19L	Rat1	СНО
Reactivity	+	-	-	+ (weak)

**Entrez Gene ID** 51605 (Human)

For more information, please visit our web site <a href="http://ruo.mbl.co.jp/je/rip-assay/">http://ruo.mbl.co.jp/je/rip-assay/</a>

**LICENSING OPPORTUNITY:** The RIP-Assay uses patented technology (US patent No. 6,635,422, US patent No. 7,504,210 and JP patent No. 5,002,105) of Ribonomics, Inc. MBL manufactures and distributes this product under license from Ribonomics, Inc. Researchers may use this product for their own research. Researchers are not allowed to use this product or RIP-Assay technology for commercial purpose without a license. For commercial use, please contact us for licensing opportunities at <a href="RIP@mbl.co.jp">RIP@mbl.co.jp</a>

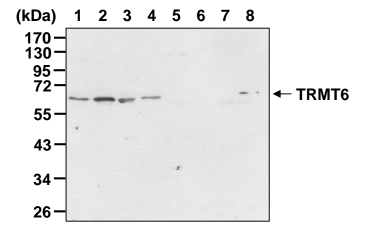


DEL ATED DO ODLIGEG		RN068PW	Anti-PPP1R8 pAb
	O PRODUCTS		Anti-RBM14 pAb
RIP-Assay K			Anti-SMN1 pAb
RN1001	RIP-Assay Kit		Anti-SMNDC1 pAb
RN1005	RIP-Assay Kit for microRNA		Anti-SRSF7 (9G8) pAb
			Anti-SRSF3 (SRp20) pAb
RIP-Certified			Anti-SRSF9 (SRp30c) pAb
RN001P	Anti-EIF4E pAb		Anti-SRSF5 (SRP40) pAb
RN002P	Anti-EIF4G1 (Human) pAb	RN084PW	Anti-SRRM1 (SRM160) pAb
RN003P	Anti-EIF4G2 pAb	RN085PW	Anti-U2AF1 pAb
RN004P	Anti-ELAVL1 (HuR) pAb Anti-ELAVL2 (HuB) (Human) pAb	RN086PW	Anti-U2AF2 pAb
RN005P RN006P	Anti-ELAVL2 (HuC) pAb		Anti-ALYREF (THOC4) pAb
RN0001 RN007P	Anti-IGF2BP1 (IMP1) pAb		Anti-NXF1 (TAP) pAb
RN0071 RN008P	Anti-IGF2BP2 (IMP2) pAb		Anti-MAGOH pAb
RN009P	Anti-IGF2BP3 (IMP3) pAb		Anti-DDX21 pAb
RN010P	Anti-MSI1 (Musashi1) pAb		Anti-DDX23 pAb
RN011P	Anti-PTBP1 (Human) pAb		Anti-NONO (P54NRB) pAb
RN012P	Anti-STAU1 (Human) pAb		Anti-PRPF4 pAb
RN013P	Anti-STAU2 (Human) pAb		Anti-PRPF8 pAb
RN015P	Anti-YBX1 pAb		Anti-SNRNP200 pAb
RN019P	Anti-HNRNPK pAb		Anti-SNRNP40 pAb
RN020P	Anti-ILF3 (Human) pAb		Anti-SNRNP70 pAb
RN021P	Anti-KHDRBS1 pAb		Anti-EDC4 pAb
RN022P	Anti-PABPC4 pAb		Anti-EIF4A1 pAb
RN024P	Anti-PCBP1 pAb		Anti-EXOSC5 (RRP46) (Human) pAb Anti-FBL (Fibrillarin) pAb
RN025P	Anti-PCBP2 pAb		Anti-GEMIN2 (Human) pAb
RN026P	Anti-PUM1 pAb		Anti-NCBP1 (CBP80) pAb
RN027P	Anti-PUM2 pAb		Anti-PAN2 (USP52) (Human) pAb
RN028P	Anti-EIF2C1 (AGO1) pAb		Anti-PARN pAb
RN032P	Anti-CIRBP pAb		Anti-SFPQ (PSF) pAb
RN033P	Anti-TNRC6A (GW182) (Human) pAb		Anti-TARDBP (TDP-43) pAb
RN037P	Anti-AUH pAb		Anti-UPF1 pAb
RN038P	Anti-CPEB1 pAb		Anti-XRN1 (Human) pAb
RN041P	Anti-KHDRBS2 (SLM1) pAb	RN110PW	Anti-CNOT7 (CAF1) pAb
RN045P	Anti-SLBP pAb		Anti-ETF1 (eRF1) pAb
RN001M RN003M	Anti-IGF2BP1 (IMP1) mAb (6H6) Anti-EIF2C2 (AGO2) (Human) mAb (1B1-E2H5)		Anti-DCP1B (Human) pAb
RN004M	Anti-Ribosomal P0/P1/P2 mAb (9D5)		Anti-DHX36 (RHAU) pAb
RN005M	Anti-EIF2C2 (AGO2) mAb (2A8)		Anti-HNRNPA1 pAb
RN006M	Anti-EIF4E mAb (C107-3-5)		Anti-LIN28B (Human) pAb
RN007M	Anti-ELAVL1 (HuR) mAb (C67-1)		Anti-DDX39B (UAP56) pAb
RN009M	Anti-PABPC1 mAb (10E10)	RN117PW	· · · · · · · · · · · · · · · · · · ·
RN011M	Anti-2,2,7-trimethylguanosine (m <sub>3</sub> G/TMG) mAb	RN118PW	*
1011111	(C1-36)	RN119PW	` / ` / I
	(C1 30)	RN120PW	
RBP Antibo	dv	RN121PW	
	Anti-ELAVL1 (HuR) mAb (C54-6)	RN122PW	•
	Anti-PIWIL1 (MIWI) mAb (2D9)	RN123PW	1
	Anti-PABPN1 pAb	RN124PW	Anti-RNMT (Human) pAb Anti-HENMT1 pAb
	Anti-PTBP2 pÅb	RN126PW	•
RN050PW	Anti-GRSF1 pAb	RN127PW	
RN051PW	Anti-HDLBP (Vigilin) pAb	RN128PW	• • • • • • • • • • • • • • • • • • • •
RN052PW	Anti-HNRNPC pAb	RN129PW	Anti-DDX6 (RCK/p54) pAb
RN054PW	Anti-PCBP3 pAb	RN130PW	Anti-TRMT61A (Human) pAb
	Anti-HNRNPD (AUF1) pAb	14 (15 01 ) (	Time Trust of the (Trustian) price
RN061PW	Anti-HNRNPA0 pAb	D345-3	Anti-1-methyladenosine (m <sup>1</sup> A) mAb (AMA-2)
RN063PW	Anti-DHX9 pAb	- <del>-</del>	(
RN064PW	Anti-FUSIP1 (SRSF10) pAb		
RN065PW	Anti-KHSRP pAb	For the lates	st information of RiboCluster Profiler <sup>TM</sup> ,
RN067PW	Anti-PPP1R10 pAb	please visit	our website at <a href="http://ruo.mbl.co.jp/je/rip-assay/">http://ruo.mbl.co.jp/je/rip-assay/</a>

## **SDS-PAGE & Western blotting**

- 1) Wash 1 x 10<sup>7</sup> cells 3 times with PBS and suspend them in 1 mL of Laemmli's sample buffer, then sonicate briefly (up to 20 sec.)
- 2) Boil the samples for 3 min. and centrifuge. Load 10 μL of the sample per lane in a 1-mm-thick SDS-polyacrylamide gel (10% acrylamide) for electrophoresis.
- 3) Blot the protein to a polyvinylidene difluoride (PVDF) membrane at 1 mA/cm<sup>2</sup> for 1 hr. in a semi-dry transfer system (Transfer Buffer: 25 mM Tris, 190 mM glycine, 20% MeOH). See the manufacturer's manual for precise transfer procedure.
- 4) To reduce nonspecific binding, soak the membrane in 5% skimmed milk (in PBS, pH 7.2) overnight at 4°C.
- 5) Wash the membrane with PBS-T [0.05% Tween-20 in PBS] (5 min. x 3 times).
- 6) Incubate the membrane with primary antibody diluted with 1% skimmed milk (in PBS, pH 7.2) as suggested in the **APPLICATIONS** for 1 hr. at room temperature. (The concentration of antibody will depend on the conditions.)
- 7) Wash the membrane with PBS-T (10 min. x 3 times).
- 8) Incubate the membrane with the 1:5,000 of Anti-IgG (Rabbit) pAb-HRP (MBL; code no. 458) diluted with 1% skimmed milk (in PBS, pH 7.2) for 1 hr. at room temperature.
- 9) Wash the membrane with PBS-T (10 min. x 3 times).
- 10) Wipe excess buffer on the membrane, then incubate it with appropriate chemiluminescence reagent for 1 min. Remove extra reagent from the membrane by dabbing with paper towel, and seal it in plastic wrap.
- 11) Expose to an X-ray film in a dark room for 3 min. Develop the film as usual settings. The condition for exposure and development may vary.

(Positive controls for Western blotting; HeLa, HEK293T, Jurkat and K562)



#### Western blot analysis of TRMT6

Lane 1: HeLa Lane 2: HEK293T Lane 3: **Jurkat** Lane 4: K562 Lane 5: NIH/3T3 Lane 6: WR19L Lane 7: Rat1 Lane 8: CHO

Immunoblotted with Anti-TRMT6 (Human) pAb (RN128PW)

#### **Immunoprecipitation**

- 1) Wash 1 x 10<sup>7</sup> cells 4 times with PBS and resuspend them with 1 mL of ice-cold Lysis Buffer (+) (MBL; code no. RN1001) containing appropriate protease inhibitors and DTT. Vortex thoroughly, then incubate on ice for 10 min.
- 2) Centrifuge the tube at 12,000 x g for 5 min. at 4°C and transfer the supernatant to another tube.
- 3) Add 20 µL of 50% protein G agarose beads slurry resuspended in ice-cold Lysis Buffer (+) (MBL; code no. RN1001) containing DTT at the appropriate concentration into the supernatant. Incubate it at 4°C with rotating for 1 hr.
- 4) Centrifuge the tube at 2,000 x g for 1 min. at 4°C and transfer the supernatant to another tube (precleared sample).
- 5) Mix 20 μL of 50% protein G agarose beads slurry resuspended in 1 mL of ice-cold Wash Buffer (+) with Normal Rabbit IgG (RIP-Assay Kit) or Anti-TRMT6 (Human) pAb (MBL; code no. RN128PW) as suggested in the **APPLICATIONS**. Incubate at 4°C with rotating for 1 hr.
- 6) Wash the beads 1 time with ice-cold Lysis Buffer (+). Carefully discard the supernatant.
- 7) Add 500  $\mu$ L of the precleared sample (prepared in step 4)) to the tube containing antibody conjugated beads, then incubate with gentle agitation for 2 hr. at 4°C.
- 8) Wash the bead pellet 4 times with 1 mL of ice-cold Wash Buffer (+).
- 9) Resuspend the bead pellet in 20 µL of Laemmli's sample buffer, boil for 3 min. and centrifuge.
- 10) Load 3 μL of the sample per lane in a 1-mm-thick SDS-polyacrylamide gel (10% acrylamide) for electrophoresis.
- 11) Blot the protein to a polyvinylidene difluoride (PVDF) membrane at 1 mA/cm<sup>2</sup> for 1 hr. in a semi-dry transfer system (Transfer Buffer: 25 mM Tris, 190 mM glycine, 20% MeOH). See the manufacturer's manual for precise transfer procedure.
- 12) To reduce nonspecific binding, soak the membrane in 5% skimmed milk (in PBS, pH 7.2) overnight at 4°C.
- 13) Wash the membrane with PBS-T [0.05% Tween-20 in PBS] (5 min. x 3 times).
- 14) Incubate the membrane with primary antibody diluted with 1% skimmed milk (in PBS, pH 7.2) as suggested in the **APPLICATIONS** for 1 hr. at room temperature. (The concentration of antibody will depend on the conditions.)
- 15) Wash the membrane with PBS-T (10 min. x 3 times).
- 16) Incubate the membrane with 1:1,000 of Rabbit TrueBlot<sup>®</sup> anti-Rabbit IgG-HRP (eBioscience; code no. 18-8816-33) diluted with 1% skimmed milk (in PBS, pH 7.2) for 1 hr. at room temperature.
- 17) Wash the membrane with PBS-T (10 min. x 3 times).
- 18) Wipe excess buffer on the membrane, then incubate it with appropriate chemiluminescence reagent for 1 min.
- 19) Remove extra reagent from the membrane by dabbing with paper towel, and seal it in plastic wrap.
- 20) Expose to an X-ray film in a dark room for 3 min. Develop the film as usual. The condition for exposure and development may vary.

(Positive control for Immunoprecipitation; HEK293T)

