

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



# Anti-TARBP2

Code No.: RN058PW

**SOURCE:** rabbit polyclonal antibody, affinity purified

**QUANTITY:**  $100 \mu$ L

**FORMULATION:** 1 mg/ml in 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 1:500 for chemiluminescence detection system

Immunoprecipitation Not recommended

For application specific protocols please see the our web site <a href="https://ruo.mbl.co.jp/je/rip-assay/">https://ruo.mbl.co.jp/je/rip-assay/</a>

### **SPECIES CROSS REACTIVITY on WB:**

Species	Human	Mouse	Rat	Hamster
Cells	293T, HeLa, K562	NIH/3T3, WR19L	Rat1	СНО
Reactivity	+	_	+	-

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**Entrez Gene ID:** 6895 (Human)

**LICENSING OPPORTUNITY:** The RIP-Assay uses patented technology (US patent No. 6,635,422, US patent No. 7,504,210) 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 RIP@mbl.co.jp



#### RELATED PRODUCTS

## RIP-Assay Kit

RN1001 RIP-Assay Kit

RN1005 RIP-Assay Kit for microRNA

#### **RIP-Certified Antibody**

RN001P	Anti-EIF4E (polyclonal)
RN002P	Anti-EIF4G1 (polyclonal)
RN003P	Anti-EIF4G2 (polyclonal)
RN004P	Anti-ELAVL1/HuR (polyclonal)
RN005P	Anti-ELAVL2/HuB (polyclonal)
RN006P	Anti-ELAVL3/HuC (polyclonal)
RN007P	Anti-IGF2BP1/IMP1 (polyclonal)
RN008P	Anti-IGF2BP2/IMP2 (polyclonal)
RN009P	Anti-IGF2BP3/IMP3 (polyclonal)
RN010P	Anti-MSI1/Musashi1 (polyclonal)
RN011P	Anti-PTBP1 (polyclonal)
RN012P	Anti-STAU1 (polyclonal)
RN013P	Anti-STAU2 (polyclonal)

KN0131 Anti-STAU2 (polyclonal) RN014P Anti-TIA1 (polyclonal) RN015P Anti-YBX1 (polyclonal) RN016P Anti-FMR1 (polyclonal) **RN017P** Anti-FXR1 (polyclonal) **RN018P** Anti-FXR2 (polyclonal) Anti-HNRNPK (polyclonal) RN019P RN020P Anti-ILF3 (polyclonal) RN021P Anti-KHDRBS1 (polyclonal)

RN022P Anti-PABPC4 (polyclonal) RN024P Anti-PCBP1 (polyclonal) RN025P Anti-PCBP2 (polyclonal) RN026P Anti-PUM1 (polyclonal) **RN027P** Anti-PUM2 (polyclonal) RN028P Anti-EIF2C1/AGO1 (polyclonal)

Anti-CIRBP (polyclonal) RN032P

RN033P Anti-TNRC6A/GW182 (polyclonal) **RN037P** Anti-AUH (polyclonal)

RN038P Anti-CPEB1 (polyclonal) RN041P Anti-KHDRBS2/SLM1 (polyclonal)

**RN045P** Anti-SLBP (polyclonal) RN001M Anti-IGF2BP1/IMP1 (6H6) Anti-EIF2C2/AGO2 (1B1-E2H5) RN003M

### **RIP-Assay Starter Kit**

Each RIP-Assay Starter Kit contains 40 µg of RIP-Certified Antibody and RIP-Assay Kit.

RN001PK RIP-Assay Starter Kit EIF4E (polyclonal) RN002PK RIP-Assay Starter Kit EIF4G1 (polyclonal) RN003PK RIP-Assay Starter Kit EIF4G2 (polyclonal) RN004PK RIP-Assay Starter Kit ELAVL1/HuR (polyclonal) RN005PK RIP-Assay Starter Kit ELAVL2/HuB (polyclonal) RN006PK RIP-Assay Starter Kit ELAVL3/HuC (polyclonal) RN007PK RIP-Assay Starter Kit IGF2BP1/IMP1 (polyclonal) RN008PK RIP-Assay Starter Kit IGF2BP2/IMP2 (polyclonal) RN009PK RIP-Assay Starter Kit IGF2BP3/IMP3 (polyclonal) RN010PK RIP-Assay Starter Kit MSI1/Musashi1 (polyclonal) RN011PK RIP-Assay Starter Kit PTBP1 (polyclonal) RN012PK RIP-Assay Starter Kit STAU1 (polyclonal) RIP-Assay Starter Kit STAU2 (polyclonal) RN013PK RN014PK RIP-Assay Starter Kit TIA1 (polyclonal)

RN015PK RIP-Assay Starter Kit YBX1 (polyclonal)

#### **RBP** Antibody

RBP Antibody works on WB and /or IP, but not certified for working on RIP-Assay.

RN023PW	Anti-PABPN1 (polyclonal)
RN028PW	Anti-EIF2C1/AGO1 (polyclonal)
RN029PW	Anti-EIF2C2/AGO2 (polyclonal)
RN030PW	Anti-DICER1 (polyclonal)
RN031PW	Anti-ZFP36 (polyclonal)
RN034PW	Anti-CUGBP1 (polyclonal)
RN035PW	Anti-CUGBP2 (polyclonal)
RN036PW	Anti-ACO1/IRP1 (polyclonal)
RN039PW	Anti-CPEB2 (polyclonal)
RN040PW	Anti-CPEB4 (polyclonal)
RN042PW	Anti-MBNL1 (polyclonal)
RN043PW	Anti-NOVA1 (polyclonal)
RN044PW	Anti-NOVA2 (polyclonal)

RN046PW Anti-SYNCRIP/HNRNPQ (polyclonal)

RN047PW Anti-PTBP2 (polyclonal) RN048PW Anti-G3BP1 (polyclonal) RN049PW Anti-G3BP2 (polyclonal) Anti-GRSF1 (polyclonal) RN050PW RN051PW Anti-HDLBP/Vigilin (polyclonal) RN052PW Anti-HNRNPC (polyclonal) Anti-PAIP1 (polyclonal) RN053PW RN054PW Anti-PCBP3 (polyclonal) Anti-AIMP1/SCYE1 (polyclonal) RN055PW

RN056PW Anti-SERBP1 (polyclonal) RN057PW Anti-TARBP1 (polyclonal) RN058PW Anti-TARBP2 (polyclonal) RN059PW Anti-TIAL1 (polyclonal)

Anti-HNRNPD/AUF1 (polyclonal) RN060PW RN061PW Anti-HNRNPA0 (polyclonal)

RN002MW Anti-CUGBP1 (3B1)

RN003MW Anti-EIF2C2/AGO2 (1B1-E2H5)

For the latest information of RiboCluster Profiler<sup>TM</sup>, please visit our website at https://ruo.mbl.co.jp/je/rip-assay/

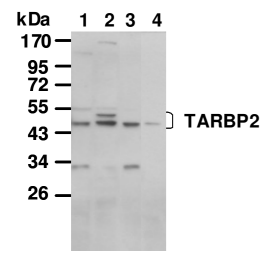


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# SDS-PAGE & Western blotting

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

(Positive controls for Western blotting; 293T, HeLa, K562, Rat1)



Western blot analysis of TARBP2 in 293T (1), HeLa (2), K562 (3) and Rat1 (4) using RN058PW.

