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HRP-Goat Anti-Rabbit IgG Conformation Specific Recombinant Secondary Antibody



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Catalog Number: RGAR301

Catalog Number: Reactivity: Information RGAR301 Rabbit Host: **Physical State:**

Goat Liquid Applications: Conjugation: IP-WB, WB, ELISA HRP

1:3000-1:10,000 for ELISA; **Recommended Dilutions**

1:2500-1:5000 for western blotting or IP-WB with ECL substrates.

Storage Storage: Store at -20°C. Stable for one year after shipment.

Storage Buffer:

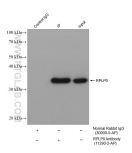
PBS with 50% glycerol, 10 mg/mL BSA, 0.1% Proclin-300, pH 7.4.

Aliquoting is unnecessary

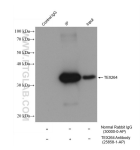
The antibody was purified from culture media supernatant by immunoaffinity chromatography **Purity**

using Protein G beads.

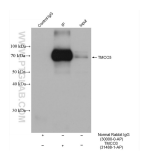
Selected Validation Data



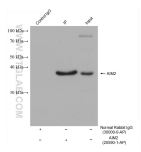
IP-WB detection with RGAR301. Lysate: HeLa cells; IP Primary: RPLP0, 11290-2-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: RPLP0, 11290-2-AP, 1:8000; WB secondary: RGAR301, 1:2500.



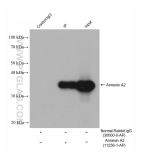
IP-WB detection with RGAR301. Lysate: HEK-293 cells; IP Primary: TEX264, 25858-1-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: TEX264, 25858-1-AP, 1:3000; WB secondary: RGAR301, 1:2500.



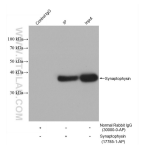
IP-WB detection with RGAR301. Lysate: HepG2 cells; IP Primary: TMCO3, 31488-1-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: TMCO3, 31488-1-AP, 1:1000; WB secondary: RGAR301, 1:2500.



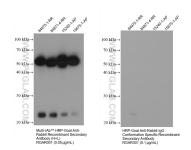
IP-WB detection with RGAR301. Lysate: Raji cells; IP Primary: AIM2, 25090-1-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: AIM2, 25090-1-AP, 1:600; WB secondary: RGAR301, 1:2500.



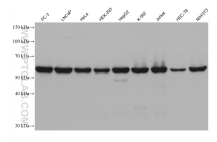
IP-WB detection with RGAR301. Lysate: HepG2 cells; IP Primary: Annexin A2, 11256-1-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: Annexin A2, 11256-1-AP, 1:30000; WB secondary: RGAR301, 1:2500.



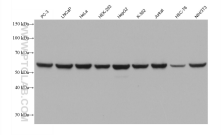
IP-WB detection with RGAR301. Lysate: Mouse brain tissue; IP Primary: Synaptophysin, 17785-1-AP; IP Control: Rabbit IgG, 30000-1-AP; SDS-PAGE loading amount: 20% of IP elution and 30 $\,\mu$ g total protein for input; WB Primary: Synaptophysin, 17785-1-AP, 1:50000; WB secondary: RGAR301, 1:2500.



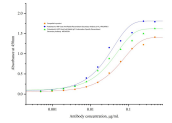
Rabbit recombinant antibodies (84975-1-RR and 84871-1-RR) and rabbit polyclonal antibodies (15240-1-AP and 15675-1-AP) were subjected to SDS-PAGE at reduced condition at 100 ng/well followed by western blotting with Multi-rAb $^{\rm TM}$ HRP-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) RGAR001 (0.05 μ g/mL) and HRP-Goat Anti-Rabbit IgG Conformation Specific Recombinant Secondary Antibody RGAR301 (0.1 μ g/mL). The result suggest that RGAR301 does not react with reduced fragment of rabbit IgGs.



Various lysates were subjected to SDS PAGE followed by western blot with 15282-1-AP (HSP60 antibody) at dilution of 1:100000. HRP-Goat Anti-Rabbit IgG Conformation Specific Recombinant Secondary Antibody #RGAR301 was used at 1:5000 for detection.



Western blot detection using RGAR301. Various lysates were subjected to SDS PAGE followed by western blot with 15282-1-AP (HSP60 antibody) at dilution of 1:100000. HRP-Goat Anti-Rabbit IgG Conformation Specific Recombinant Secondary Antibody #RGAR301 was used at 1:10000 for detection.



Rabbit IgG was coated at 50 ng/well followed by detection with serial diluted secondaries. Signal was developed with TMB and stopped by H2SO4. Signal strength was measured by absorbance at 450 nm. Blue curve: Proteintech's Multi-rAb™ HRP-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) #RGAR001; Green curve: Proteintech's HRP-Goat Anti-Rabbit IgG Conformation Specific Recombinant Secondary Antibody #RGAR301; Orange curve: Competitor's Mouse Anti-rabbit IgG Conformation Specific secondary antibody.