

Anti-TRIML2 Antibody (R4C61)

Summary

Catalog No. RHP03602

Clone ID R4C61

Host species Mouse

Tested applications IHC: 1:100-1:200, IP: 1:100-1:200

Species reactivity Human

Form Liquid

Storage buffer 0.01M PBS, pH 7.4, 0.05% Sodium Azide.

Concentration 1 mg/ml

Purity >95% as determined by SDS-PAGE.

Clonality Monoclonal

Isotype IgG2a

Applications IHC, IP

TRIML2, Tripartite motif family-like protein 2, SPRYD6, SPRY domain-

Target containing protein 6, RING-type E3 ubiquitin transferase TRIML2,

Probable E3 ubiquitin-protein ligase TRIML2

Purification Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

Accession Q8N7C3



Recombinant Proteins & Antibodies

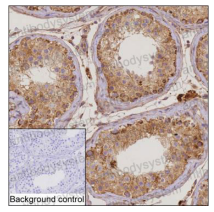
Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Stability and Storage Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -

80°C long term.

Note For research use only.

Data Image



Immunohistochemical

kDa Input an 4 - antibodysystem
250 - aystem antibodysystem
30 - aystem antibodysystem
30 - aystem antibodysystem
30 - aystem antibodysystem
30 - antibodysystem antibodysystem
31 - antibodysystem antibodysystem
43 - antibodysystem antibodysystem
34 - antibodysystem antibodysystem
34 - antibodysystem antibodysystem
34 - antibodysystem antibodysystem
31 - antibodysystem antibodysystem antibodysystem
31 - antibodysystem antibodysystem
32 - antibodysystem
33 - antibodysystem
34 - antibodysystem
35 - antibodysystem
36 - antibodysystem
37 - antibodysystem
38 - antibodysystem
38 - antibodysystem
39 - antibodysystem
39 - antibodysystem
39 - antibodysystem
39 - antibodysystem
30 - antibodysystem
30 - antibodysystem
30 - antibodysystem
31 - antibodysystem
31 - antibodysystem
32 - antibodysystem
33 - antibodysystem
34 - antibodysystem
35 - antibodysystem
36 - antibodysystem
37 - antibodysystem
38 - antibodysystem
38 - antibodysystem
39 - antibodysystem
30 - antibodysystem
31 - antibodysystem
31 - antibodysystem
32 - antibodysystem
33 - antibodysystem
34 - antibodysystem
35 - antibodysystem
36 - antibodysystem
37 - antibodysystem
38 - antibodysystem
39 - antibodysystem
39 - antibodysystem
30 - antibodysystem

Immunoprecipitation

IHC-P analysis of testis tissue by TRIML2 antibody (RHP03602). IHC-P was performed using sections of the formalin-fixed paraffin-embedded testis tissue; Result: Cells in seminiferous ducts are positively stained at the cytoplasm.

Lane 1: A549 lysate; Lane 2: TRIML2 immunoprecipitated from A549 lysate by RHP03602;Lane 3: The same Lane 2 but use IgG isotype control antibody;Result: RHP03602 _1P15007 can immunoprecipitate TRIML2;