

Anti-ZFP36 Antibody (R3H14)

Summary

Catalog No. RHD71702

Clone ID R3H14

Host species Mouse

Tested applications IP: 1:100-1:200, WB: 1:500-1:1000

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 IP, WB

Zinc finger protein 36, RNF162A, TIS11A, Growth factor-inducible nuclear

Target protein NUP475, Zfp-36, ZFP36, G0/G1 switch regulatory protein 24,

GOS24, Tristetraprolin, NUP475, mRNA decay activator protein ZFP36, TTP

Purification Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

Accession P26651



Recombinant Proteins & Antibodies

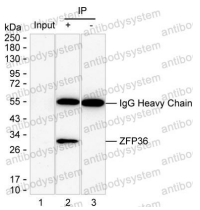
Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

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



Immunoprecipitation

kDa dysystem
250 180 dysystem
130 195 dysystem
72 2010 dysystem
255 243 26 dysystem
26 dysystem
27 28 dysystem
27 28 dysystem
28 dysystem
29 dysystem
20 dysystem
217 210 dysystem
210 -

Western blot

Lane 1: HCT116 lysate; Lane 2: ZFP36 immunoprecipitated from HCT116 lysate by RHD71702; Lane 3: The same as Lane 2 but use IgG isotype control antibody; Result: RHD71702 can immunoprecipitate ZFP36;

Western blot analysis using ZFP36 mouse mAb against HCT116 lysate