

Anti-Human TRIM69 Polyclonal Antibody

Summary

Catalog No. PHK75001

Host species Rabbit

Tested applications ELISA: 1:4000-1:8000, IHC: 1:50-1:100, WB: 1:1000-1:4000

Species reactivity Human

Immunogen E. coli - derived recombinant Human TRIM69 (Thr331-Gln500).

Form Liquid

Storage buffer 0.01M PBS, pH 7.4, 50% Glycerol, 0.05% Proclin 300.

Clonality Polyclonal

Isotype IgG

Applications ELISA, IHC, WB

Tripartite motif-containing protein 69, RFP-like domain-containing

Target protein trimless, RNF36, E3 ubiquitin-protein ligase TRIM69, RING finger

protein 36, RING-type E3 ubiquitin transferase TRIM69, TRIM69

Purification Purified by antigen affinity column.

Accession **Q86WT6**

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

Stability and Storage at 2 to 8°C for frequent use. Store at -20 to -80°C for twelve months from

the date of receipt.

Note For research use only.

Data Image

kDa
100 odys 1 stem
70
20 odys ystem
21 odys ystem
22 odys ystem
25 odys ystem
25 odys ystem
26 odys ystem
27 odys ystem
28 odys ystem
28 odys ystem
29 odys ystem

Recombinant Protein lysates were subjected to SDS PAGE followed by western blot with TRIM69 antibody (PHK75001) at 1 µg/ml.

Lane 1: Recombinant protein

Second Ab: Goat Anti-Rabbit IgG H&L Polyclonal antibody, HRP (PTB96431) at $0.1 \mu g/mL$.

Predict MW: 22 kDa Observed MW: 22 kDa