

Datasheet

TRIM17 monoclonal antibody (M02), clone 2C4

Catalog Number: H00051127-M02

Regulation Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a partial recombinant TRIM17.

Clone Name: 2C4

Immunogen: TRIM17 (NP_057186.1, 75 a.a. ~ 184 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

LPNRLLTKVAEMAQQHPGLQKQDLCQEHHEPLKLFCCQ
KDQSPICVVCRESREHRLHRVLPAAEEAVQGYKLKLEE
DMEYLREQITRTGNLQAREEQSLAEWQGVKERRER

Host: Mouse

Reactivity: Human

Applications: ELISA, S-ELISA, WB-Re
(See our web site product page for detailed applications information)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Isotype: IgG1 Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 51127

Gene Symbol: TRIM17

Gene Alias: RBCC, RNF16, terf

Gene Summary: The protein encoded by this gene is a member of the tripartite motif (TRIM) family. The TRIM motif includes three zinc-binding domains, a RING, a B-box type 1 and a B-box type 2, and a coiled-coil

region. The protein localizes to cytoplasmic bodies. The protein is expressed almost exclusively in the testis, but its function is unknown. Multiple alternatively spliced transcript variants have been found for this gene. [provided by RefSeq]