

www.bioss.com.cn sales@bioss.com.cn techsupport@bioss.com.cn 400-901-9800

RNF216 Antibody Blocking Peptide

Catalog Number: bs-9154P

Activity: Not tested

Purification: HPLC

Storage: Shipped at 4°C. Stored at -20°C for one year. Avoid repeated freeze/thaw cycles.

Background: The TRIAD3 gene encodes a cytoplasmic protein which specifically colocalizes and interacts

with the serine/threonine protein kinase, receptor-interacting protein (RIP). Zinc finger

domains of the encoded protein are required for its interaction with RIP and for inhibition of

 ${\sf TNF-} \ {\sf and} \ {\sf IL1-} \\ {\sf induced} \ {\sf NF-} \\ {\sf kappa} \ {\sf B} \ {\sf activation} \ {\sf pathways}. \ {\sf The} \ {\sf encoded} \ {\sf protein} \ {\sf may} \ {\sf also}$

 $function\ as\ an\ E3\ ubiquitin-protein\ ligase\ which\ accepts\ ubiquitin\ from\ E2\ ubiquitin\ from\ E3\ ubiquitin\ from\ f$

 $conjugating\ enzymes\ and\ transfers\ it\ to\ substrates.\ Several\ alternatively\ spliced\ transcript$

variants have been described for this locus but the full-length natures of only some are

known.