



TIRAP blocking peptide (CDBP6283)

This product is for research use only and is not intended for diagnostic use.

PRODUCT INFORMATION

Antigen Description	The innate immune system red	cognizes microbial nat	thogens through Toll-	like recentors (TLRs)
Antigen Description	The initiate initiatic system for	ooginzoo iinolobial pal	mogens unough ron	into receptors (r Livs),

which identify pathogen-associated molecular patterns. Different TLRs recognize different pathogen-associated molecular patterns and all TLRs have a Toll-interleukin 1 receptor (TIR) domain, which is responsible for signal transduction. The protein encoded by this gene is a TIR adaptor protein involved in the TLR4 signaling pathway of the immune system. It activates NF-kappa-B, MAPK1, MAPK3 and JNK, which then results in cytokine secretion and the inflammatory response. Alternative splicing of this gene results in several transcript variants;

however, not all variants have been fully described. [provided by RefSeq, Jul 2008]

Conjugate	Unconjugated
Applications	Used as a blocking peptide in immunoblotting applications.
Format	Liquid
0	000 / 1

Concentration 200 μg/mL
Size 0.05 mg

Preservative None
Storage -20°C

GENE INFORMATION

Gene Name TIRAP toll-interleukin 1 receptor (TIR) domain containing adaptor protein [Homo sapiens

(human)]

Official Symbol TIRAP

Synonyms TIRAP; toll-interleukin 1 receptor (TIR) domain containing adaptor protein; Mal; wyatt; BACTS1;

45-1 Ramsey Road, Shirley, NY 11967, USA

Email: info@creative-diagnostics.com

Tel: 1-631-624-4882 Fax: 1-631-938-8221

© Creative Diagnostics All Rights Reserved

	MyD88-2; toll/interleukin-1 receptor domain-containing adapter protein; adapter protein wyatt; adaptor protein Wyatt; MyD88 adapter-like protein; Toll-like receptor adaptor protein
Entrez Gene ID	114609
mRNA Refseq	NM_001039661
Protein Refseq	NP 001034750
UniProt ID	P58753
Pathway	AGE/RAGE pathway; Activated TLR4 signalling; Hepatitis B; Immune System; Innate Immune System; MyD88:Mal cascade initiated on plasma membrane; NF-kappa B signaling pathway; Pertussis
Function	Toll-like receptor 2 binding; Toll-like receptor 4 binding; phosphatidylinositol-4,5-bisphosphate binding; protein binding; protein binding; protein binding; protein binding; protein

homodimerization activity; protein kinase C binding