

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

Recombinant mouse TLR4 protein

Catalog Number:	bs-42034P
Concentration:	>1mg/ml
AA Seq:	26-629/835
Predicted MW:	70
Tags:	His
Activity:	Not tested
Endotoxin:	Not analyzed
Purity:	>90% as determined by SDS-PAGE
Purification:	AC
Form:	Lyophilized or Liquid
Storage:	8M Ures (pH8.0) with 20mM Tris.
	Stored at -70°C or -20°C. Avoid repeated freeze/thaw cycles.
Background:	The Toll-like receptor 4 by activating natural immunity, specific immune response involved
	in the start-up, Toll-like receptor 4 as an important signal transduction transmembrane
	receptor involved in the toxin-induced inflammation in the pathological process, its
	mechanisms of control On a growing concern. all regions were either double-stranded or
	sequenced with an alternatechemistry or covered by high quality data(i.e., phred quality
	>=30); an attempt was made to resolve all sequencing problems, such as compressions and
	repeats; all regions were covered by at least one subclone; and the assembly was confirmed
	by restriction digest, except on the rare occasion of the clone being a YAC. The following
	abbreviations are used to associate primary accession numbers given in the feature table
	with their source databases: Em:, EMBL; Sw:, SWISSPROT; Tr:, TREMBL; Wp:, WORMPEP;
	Information on the WORMPEP database can be found at. TLR-4 plays an important role in
	microvascular leakage and leukocyte adhesion under the inflammatory condition
	associated with nonseptic thermal injury.

VALIDATION IMAGES



The purity of the protein is greater than 90% as

determined by reducing SDS-PAGE.