

ABGENEX Pvt. Ltd., E-5, Infocity, KIIT Post Office, Tel: +91-674-2720712, +91-9437550560 Email: info@abgenex.com Bhubaneswar, Odisha - 751024, INDIA

## 32-5092: Recombinant Human Toll-Interleukin 1 Receptor (TIR) Domain Containing Adaptor Protein

**Alternative Name** 

Toll-interleukin 1 receptor (TIR) domain containing adaptor protein, adapter protein wyatt,BACTS1,Mal,wyatt,Toll-like receptor adaptor protein,TIR domain-containing adapter protein,MyD88 adapter-like protein.

## **Description**

Source: E.coli. TIRAP Human Recombinant produced in E. coli is a single polypeptide chain containing 244 amino acids (1-221) and having a molecular mass of 26.3 kDa.TIRAP is fused to a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Toll-interleukin1 receptor (TIR) domain containing adaptor protein (TIRAP) contains 1 TIR domain. TIRAP is an adapter molecule linked with toll-like receptors. TIRAP is required in TLR2 and TLR4 signaling pathways in the innate immune response. TIRAP activates NF-kappa-B, MAPK1, MAPK3 and JNK, which subsequently results in cytokine secretion and the inflammatory response. TIRAP is highly expressed in the liver, kidney, spleen, skeletal muscle and heart. TIRAP is also found in peripheral blood leukocytes, lung, placenta, small intestine, thymus, colon and brain.

## **Product Info**

Amount: 10 µg

**Purification:** Greater than 90% as determined by SDS-PAGE.

The TIRAP solution (0.25mg/1ml) contains 20mM Tris-HCl buffer (pH 8.0), 200mM NaCl, 2mM Content:

DTT and 20% glycerol.

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of Storage condition:

time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid

multiple freeze-thaw cycles.

MGSSHHHHHH SSGLVPRGSH MGSMASSTSL PAPGSRPKKP LGKMADWFRQ TLLKKPKKRP Amino Acid:

> NSPESTSSDA SQPTSQDSPL PPSLSSVTSP SLPPTHASDS GSSRWSKDYD VCVCHSEEDL VAAQDLVSYL EGSTASLRCF LQLRDATPGG AIVSELCQAL SSSHCRVLLI TPGFLQDPWC KYQMLQALTE APGAEGCTIP LLSGLSRAAY PPELRFMYYV DGRGPDGGFR QVKEAVMRYL

**QTLS** 

