

ARG41416 anti-Lymphotoxin alpha / TNF beta antibody

Package: 50 μg Store at: -20°C

Summary

Product DescriptionRabbit Polyclonal antibody recognizes Lymphotoxin alpha / TNF betaTested ReactivityHuPredict ReactivityHmTested ApplicationWBHostRabbitClonalityPolyclonalJotypeIgGTarget NameLymphotoxin alpha / TNF betaSpeciesHumanInmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationLTA; Lymphotoxin Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1; TUNFOR)Alternate NamesLTA; Lymphotoxin Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1; TNNF)		
Predict ReactivityHmFreeder ApplicationWBHostRabitClonalityPolyclonalIsotypeIgGTarget NameYmphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationTA', tymphotoxin Alpha; TNFSF1; TNFSF1	Product Description	Rabbit Polyclonal antibody recognizes Lymphotoxin alpha / TNF beta
Tested ApplicationWBHostRabbitClonalityPolyclonalIsotypeIgGTarget NameLymphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic perptide corresponding to a.a. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesCh, Lymphotoxin Alpha; TNFSF1; TNFSF1; TYFS Lt; Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNFS Superfamily, Memb	Tested Reactivity	Hu
HostRabbitClonalityPolyclonalIsotypeIgGTarget NameLymphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesTA', Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily, Member 1; Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNFS Superfamily, Member 1; TN	Predict Reactivity	Hm
ClonalityPolyclonalIsotypeIgGTarget NameLymphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily, Member 2; TNF Superfamily, Member 2; TNF Superfamily, Member 2; TNF Sup	Tested Application	WB
IsotypeIgGTarget NameLymphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; TN-Beta; Lymphotoxin Alpha; TNF-Beta; Lymphotoxin Alpha; TNF-Seta; Lymphotoxin Alpha; TNF-Seta; Lymphotoxin Alpha; TNF-Seta; TNF Superfamily, Member 1; TNF Superfamily	Host	Rabbit
Target NameLymphotoxin alpha / TNF betaSpeciesHumanImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	Clonality	Polyclonal
SpeciesHumanImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	lsotype	IgG
ImmunogenSynthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	Target Name	Lymphotoxin alpha / TNF beta
ConjugationUn-conjugatedAlternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	Species	Human
Alternate NamesLTA; Lymphotoxin Alpha; TNFSF1; TNFB; LT; Tumor Necrosis Factor Ligand Superfamily Member 1; Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	Immunogen	Synthetic peptide corresponding to aa. 73-88 of Human TNF beta. (KQNSLLWRANTDRAFL)
Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily	Conjugation	Un-conjugated
	Alternate Names	Lymphotoxin-Alpha; LT-Alpha; TNF-Beta; Lymphotoxin Alpha (TNF Superfamily, Member 1); Tumor Necrosis Factor Ligand 1E; Tumor Necrosis Factor Beta; TNF Superfamily, Member 1; TNF Superfamily

Application Instructions

Application table	Application	Dilution	
	WB	1:500 - 1:2000	
Application Note		* The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	
Observed Size	~ 17 kDa		

Properties

Form	Liquid
Purification	Affinity purification with immunogen.
Buffer	0.2% Na2HPO4, 0.9% NaCl, 0.05% Thimerosal, 0.05% Sodium azide and 5% BSA.
Preservative	0.05% Thimerosal and 0.05% Sodium azide
Stabilizer	5% BSA
Concentration	0.5 mg/ml
Storage instruction	For continuous use, store undiluted antibody at 2-8°C for up to a week. For long-term storage, aliquot and store at -20°C or below. Storage in frost free freezers is not recommended. Avoid repeated freeze/thaw cycles. Suggest spin the vial prior to opening. The antibody solution should be gently mixed

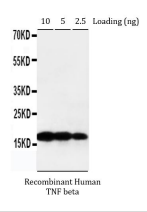
before use.

For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol	LTA
Gene Full Name	lymphotoxin alpha
Background	The encoded protein, a member of the tumor necrosis factor family, is a cytokine produced by lymphocytes. The protein is highly inducible, secreted, and forms heterotrimers with lymphotoxin-beta which anchor lymphotoxin-alpha to the cell surface. This protein also mediates a large variety of inflammatory, immunostimulatory, and antiviral responses, is involved in the formation of secondary lymphoid organs during development and plays a role in apoptosis. Genetic variations in this gene are associated with susceptibility to leprosy type 4, myocardial infarction, non-Hodgkin's lymphoma, and psoriatic arthritis. Alternatively spliced transcript variants have been observed for this gene. [provided by RefSeq, Jul 2012]
Function	Cytokine that in its homotrimeric form binds to TNFRSF1A/TNFR1, TNFRSF1B/TNFBR and TNFRSF14/HVEM. In its heterotrimeric form with LTB binds to TNFRSF3/LTBR. Lymphotoxin is produced by lymphocytes and cytotoxic for a wide range of tumor cells in vitro and in vivo. [UniProt]
Calculated Mw	22 kDa
Cellular Localization	Secreted. Membrane. Note=The homotrimer is secreted. The heterotrimer is membrane-associated. [UniProt]

Images



ARG41416 anti-Lymphotoxin alpha / TNF beta antibody WB image

Western blot: 10 ng, 5 ng and 2.5 ng of Recombinant Human TNF beta protein stained with ARG41416 anti-Lymphotoxin alpha / TNF beta antibody.