

# ARG63063 anti-LIME antibody [mLIME-05]

Package: 100 μg Store at: -20°C

# Summary

Product DescriptionMouse Monoclonal antibody [mLIME-05] recognizes LIMETested ReactivityMsTested ApplicationIP, WBSpecificitybk clone mLIME-05 reacts with the cytoplasmic domain of LIME, a 30 kDa Lck-interacting ransmenbrane adaptor expressed mainly by T cells_x000D_HostMouseClonalityMouseClonalityIMLME-05IsotypeIngCaIsotypeIgGaSpecificityIMESpecificityMouseClonalityImmunogenMouseIncolnalitySpecificityIncolnalitySpecificityIncolnalitySpecificityIncolnalitySpecificityImmunogenMouseIncolnalitySpecificity <th></th> <th></th>		
Tested ApplicationIP, WBSpecificityThe clone mLIME-05 reacts with the cytoplasmic domain of LIME, a 30 kDa Lck-interacting transmembrane adaptor expressed mainly by T cellsx000D_HostMouseClonalityMonoclonalClonemLIME-05IsotypeIg62aTarget NameLIMESpeciesMouseImunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_Aternate NamesLck-interacting membrane adaptor expression membrane adaptor expression	Product Description	Mouse Monoclonal antibody [mLIME-05] recognizes LIME
SpecificityThe clone mLIME-05 reacts with the cytoplasmic domain of LIME, a 30 kDa Lck-interacting transmembrane adaptor expressed mainly by T cellsx000D_HostMouseClonalityMonoclonalClonemLIME-05IsotypeIgG2aTarget NameLIMESpeciesMouseImmunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_Atternate NamesLick-interacting molecule; Lck-interacting membrane adaptor expression	Tested Reactivity	Ms
Iteransetransmembrane adaptor expressed mainly by T cellsx000D_HostMouseClonalityMonoclonalCloneMonoclonalClonemLIME-05IsotypeIgG2aTarget NameLIMESpeciesMouseImmunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_Alternate NamesLick-interacting molecule; Lick-interacting membrane protein; Lick-interacting transmembrane adaptor 1	Tested Application	IP, WB
ClonalityMonoclonalClonemLIME-05IsotypeJgG2aTarget NameLIMESpeciesMouseImmunogenRecombinant corresponding to amino acids 86-202 of mouse LIME_x000D_ConjugationUn-conjugatedAlternate NamesLik-interacting molecule; Lick-interacting mombinance protein; Lick-interacting transmembrane adapted 1;	Specificity	
ClonemLIME-05IsotypeIgG2aTarget NameLIMESpeciesMouseImmunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_ConjugationUn-conjugatedAlternate NamesLck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Host	Mouse
IsotypeIgG2aTarget NameLIMESpeciesMouseImmunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_ConjugationUn-conjugatedAlternate NamesLck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Clonality	Monoclonal
Target NameLIMESpeciesMouseImmunogenRecombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_ConjugationUn-conjugatedAlternate NamesLck-interacting molecule; Lck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Clone	mLIME-05
Species Mouse   Immunogen Recombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_   Conjugation Un-conjugated   Alternate Names Lck-interacting molecule; Lck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Isotype	lgG2a
Immunogen Recombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_   Conjugation Un-conjugated   Alternate Names Lck-interacting molecule; Lck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Target Name	LIME
ConjugationUn-conjugatedAlternate NamesLck-interacting molecule; Lck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Species	Mouse
Alternate Names   Lck-interacting molecule; Lck-interacting membrane protein; Lck-interacting transmembrane adapter 1;	Immunogen	Recombinant protein corresponding to amino acids 86-202 of mouse LIME_x000D_
	Conjugation	Un-conjugated
	Alternate Names	

### **Application Instructions**

Application table	Application	Dilution
	IP	Assay-dependent
	WB	1 - 5 μg/ml
Application Note	WB: Under reducing condition. * The dilutions indicate recommended starting dilutions and the optimal dilutions or concentrations should be determined by the scientist.	
Positive Control	IP: Murine splenic T cells	

## Properties

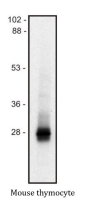
Form	Liquid
Purification	Purified from cell culture supernatant by protein-A affinity chromatography.
Purity	> 95% (by SDS-PAGE)
Buffer	PBS (pH 7.4) and 15 mM Sodium azide
Preservative	15 mM Sodium azide
Concentration	1 mg/ml

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

#### **Bioinformation**

Database links	GenelD: 72699 Mouse
	Swiss-port # Q9EQR5 Mouse
Gene Symbol	Lime1
Gene Full Name	Lck interacting transmembrane adaptor 1
Background	LIME (Lck-interacting molecule) is a 30 kDa double-palmitoylated protein with unusually basic cytoplasmic domain, expressed by T cells. After ligation of CD4 or CD8 T cell coreceptors, LIME is phosphorylated by Src-family kinases and associates with Lck and Fyn kinases and with their negative regulator Csk. Interestingly, Csk-mediated phosphorylation of C-terminal negative-regulatory tyrosine of LIME-associated Lck can result in increase of enzymatic activity compared with the total pool of Lck, thus, LIME serves as a positive regulator of TCR-dependent T cell signaling. However, under some circumstances, LIME may mediate inhibitory signalsx000D_
Function	Involved in BCR (B-cell antigen receptor)-mediated signaling in B-cells and TCR (T-cell antigen receptor)-mediated T-cell signaling in T-cells. In absence of TCR signaling, may be involved in CD4-mediated inhibition of T-cell activation. Couples activation of these receptors and their associated kinases with distal intracellular events such as calcium mobilization or MAPK activation through the recruitment of PLCG2, GRB2, GRAP2, and other signaling molecules. [UniProt]
Research Area	Immune System antibody
Calculated Mw	31 kDa
РТМ	Palmitoylation of Cys-28 and Cys-31 is required for raft targeting. Phosphorylated on tyrosines upon TCR activation and/or CD4 coreceptor stimulation, or upon BCR stimulation; which leads to the recruitment of SH2-containing proteins.

#### Images



#### ARG63063 anti-LIME antibody [mLIME-05] WB image

Western blot: Mouse thymocyte lysate (1% SDS) (non-reduced sample) stained with ARG63063 anti-LIME antibody [mLIME-05].