ORAI3 Monoclonal Antibody

Catalog No: #26029

Description



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Product Name	ORAI3 Monoclonal Antibody	
Host Species	Mouse	
Clonality	Monoclonal	
Clone No.	mAb (Clone 1B4F1)	
Purification	Immunoaffinity chromotography purified IgG	
Applications	ELISA WB	
Species Reactivity	Hu Rt	
Immunogen Type	Peptide	
Immunogen Description	A 19 amino acid peptide from near the carboxy terminus of human ORAI3.	
Target Name	ORAI3	
Other Names	ORAI3 (1B4F1), Transmembrane protein 142C, TMEM142C, Calcium release-activated calcium channel	

Supplied in PBS containing 0.02% sodium azide.

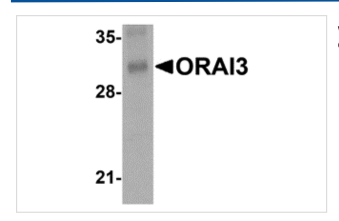
Can be stored at -20°C, stable for one year.

Images

Concentration

Formulation

Storage



protein 3

1mg/ml

Western blot analysis of ORAl3 in rat lung tissue lysate with ORAl3 antibody at 2 ug/mL.

Background

Antigen stimulation of immune cells triggers Ca++ entry t hrough Ca++ release-activated Ca++ (CRAC) channels. ORAl3 is one of two mammalian homologs to ORAl1, a recently identified four-transmembrane spanning protein that is an essential component of CRAC. All three homologs have been shown to function as Ca++ plasma membrane channels gated through interactions with STIM1, the store-activated endoplasmic reticulum Ca++ sensor. However, ORAl3 channels failed to produce detectable Ca++ selective currents in cells co-transfected with ORAl3 and STIM1, indicating that ORAl3 channels undergo a lesser degree of depotentiation than ORAl1 or ORAl2. Na+ currents through ORAl1, 2 and 3 channels were equally inhibited by extracellular Ca++, indicating that each have similar affinities for Ca++ within the selectivity filter. This antibody is predicted to have no cross-reactivity to ORAl1 or ORAl2. Larger molecular weight bands are sometimes seen in SDS-PAGE; these may represent post-translationally modified ORAl 3.

Note: This product is for in vitro research use only and is not intended for use in humans or animals.			