

KO460 For research use only

Anti Mouse Trpc6 Polyclonal Antibody

This antibody was prepared by Dr. Yasuo Mori, Kyoto University.

Code No. KO460 Terget Trpc6

Category TRP channel

22068 Gene ID

Primary Source MGI:109523

Trrp6; mtrp6; AV025995; LLHWJM002; LLHWJM003; **Synonyms**

LLHWJM004; Trpc6

Polyclonal Antibody Type

Partial peptide of Mouse Trpc6 C-terminal Immunogen

Raised in Rabbit

Myeloma Clone number

Antigen Affinity **Purification** Rabbit Serum

Isotype

Source

Cross Reactivity Rabbit Unlabeled Lahel Concentration 0.25 mg/mL

25 μg (100 μL/vial) Contents (Volume)

PBS [containing 2% Block Ace as a stabilizer, 0.1% Proclin **Buffer**

as a bacteriostat]

Store below -20°C. Once thawed, store at 4°C. Repeated Storage

freeze-thaw cycles should be avoided.

Application ELISA,IHC,ICC

| ELISA | WB | IHC | ICC |
|------------|------------|------------|----------------|
| 1.0 | Not tested | 5.0-10 | 1.0-5.0 |
| IP | FCM | IF | Neutralization |
| Not tested | Not tested | Not tested | Not tested |

(µg/mL)

Reference

1. Inoue R, et al. The transient receptor potential protein homologue TRP6 is the essential component of vascular alpha(1)adrenoceptor-activated Ca(2+)-permeable cation channel. Circ Res. 2001 Feb 16;88(3):325-32. *Application Reference

UniPlot Summary

//Function: Thought to form a receptor-activated non-selective calcium permeant cation channel. Probably is operated by a phosphatidylinositol second messenger system activated by receptor tyrosine kinases or G-protein coupled receptors. Activated by diacylglycerol (DAG) in a membrane-delimited fashion, independently of protein kinase C. Seems not to be activated by intracellular calcium store depletion.

//Tissue specificity: Lung and brain. Post-translational modification: N-glycosylated.

//Sequence similarities: Belongs to the transient receptor family. STrpC subfamily. Contains 3 ANK repeats.

