

KO464 For research use only

## Anti Mouse Trpm7 Polyclonal Antibody

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

Code No. KO464
Terget Trpm7

Category TRP channel

**Gene ID** 58800

Primary Source MGI:1929996

Synonyms CHAK; CHAK1; Ltpr7; Ltrpc7; TRP-PLIK; 2310022G15Rik;

4833414K03Rik; 5033407O22Rik; Trpm7

**Type** Polyclonal Antibody

Immunogen Partial peptide of Mouse Trpm7 C-terminal region

Raised in Rabbit

Myeloma -

Clone number -

Purification Antigen Affinity
Source Rabbit Serum

Isotype -

Cross Reactivity Human

Label Unlabeled

Concentration 0.25 mg/mL

Contents (Volume) 25 μg (100 μL/vial)

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

a bacteriostat]

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

freeze-thaw cycles should be avoided.

Application ELISA

ELISA	WB	IHC	ICC
1.0	Not tested	Not tested	Not tested
IP	FCM	IF	Neutralization
Not tested	Not tested	Not tested	Not tested

(µg/mL)

## Reference

## **UniPlot Summary**

//Function: Essential ion channel and serine/threonine-proteinkinase. Divalent cation channel permeable to calcium and magnesium. Has a central role in magnesium ion homeostasis and in the regulation of anoxic neuronal cell death. The kinase activity is essential for the channel function. May be involved in a fundamental process that adjusts plasma membrane divalent cation fluxes according to the metabolic state of the cell. Phosphorylates annexin A1 (ANXA1).

//Tissue specificity: Found to be expressed in brain and skeletal muscle, with stronger signals in kidney, heart, liver and spleen. //Sequence similarities: In the C-terminal section; belongs to the protein kinase superfamily. Alpha-type protein kinase family. ALPK subfamily. In the N-terminal section; belongs to the transient receptor family. LTrpC subfamily. Contains 1 alpha-type protein kinase domain.

<sup>1.</sup> Numata T, et al. TRPM7 is a stretch- and swelling-activated cation channel involved in volume regulation in human epithelial cells. Am J Physiol Cell Physiol. 2007 Jan;292(1):C460-7. \*Application Reference

<sup>2.</sup> Hanano T, et al. Involvementof TRPM7 in cell growth as a spontaneouslyactivated Ca2+ entry pathway in human retinoblastomacells. J Pharmacol Sci. 2004 Aug;95(4):403-19. \*Application Reference