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KO454

For research use only

Anti Mouse Rim1 Polyclonal Antibody

This antibody was prepared by Dr. Yasuo Mori, Kyoto University. Code No. KO454 Rim1 Terget TRP channel Category Gene ID 116837 **Primary Source** MGI:2152971 Rim; RIM1; RIM1a; Serg1; Rab3ip1; KIAA0340; RIM1alpha; **Synonyms** mKIAA0340; C030033M19Rik; Rims1 Туре Polyclonal Antibody Partial peptide of Mouse Rim1 N-terminal region Immunogen Rabbit Raised in Myeloma **Clone number** Purification Antigen Affinity Rabbit Serum Source Isotype **Cross Reactivity** Unlabeled Label 0.25 mg/mL Concentration 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. ELISA,WB,IP Application **ELISA** WB IHC ICC 1.0 1.0 Not tested Not tested IP FCM IF Neutralization

Not tested

5.0

Reference

1. Kiyonaka S, et al. RIM1 confers sustained activity and neurotransmitter vesicle anchoring to presynaptic Ca2+ channels. Nat Neurosci. 2007 Jun;10(6):691-701. *Application Reference

Not tested

Not tested (µg/mL)

2. Schoch S, et al. RIM1alpha forms a protein scaffold for regulating neurotransmitter release at the active zone. Nature. 2002 Jan 17;415(6869):321-6.

UniPlot Summary

//Function: Rab effector involved in exocytosis. May act as scaffold protein that regulates neurotransmitter release at the active zone. Essential for maintaining normal probability of neurotransmitter release and for regulating release during short-term synaptic plasticity. //Sequence similarities: Contains 2 C2 domains. Contains 1 FYVE-type zinc finger. Contains 1 PDZ (DHR) domain. Contains 1 RabBD (Rab-binding) domain.