Anti-Homer 1

Product Information:

.) Catalog #: MSFR103200

Item Name: Homer 1 pAb (Rb) 20ug

Size: 20µg (affinity-purified with antigen polypeptide)

Species: Rabbit

Product Code : Homer1-Rb-Af1000 RRID : AB_2571774

2) Catalog #: MSFR103210

Item Name: Homer 1 pAb (Rb) 50ug

Size: 50µg (affinity-purified with antigen polypeptide)

Species: Rabbit

Product Code : Homer1-Rb-Af1000 RRID : AB_2571774 3) Catalog #: MSFR103220

Item Name: Homer 1 pAb (Go) 20ug

Size: 20µg (affinity-purified with antigen polypeptide)

Species: Goat

Product Code : Homer1-Go-Af1270 RRID : AB_2631104

4) Catalog #: MSFR103230

Item Name: Homer 1 pAb (Go) 50ug

Size: 50µg (affinity-purified with antigen polypeptide)

Species: Goat

Product Code : Homer1-Go-Af1270 RRID : AB_2631104

Formulation: Liquid; 200 µg/ml in PBS with 0.05% NaN₃.

Storage: Store at cool temp. (2-10°C)

The antibody can be stored at 2-10°C. The antibody can be also aliquoted and stored at -80°C for long-term storage. Avoid repeated freeze-thawing. Non-hazardous. No MSDS required.

Species: rabbit / goat, polyclonal

Antigen: mouse Homer-1, 1-175 aa (NM_147176)

ご注意:本商品には 0.1 % 未満のアジ化ナトリウムが入っています。 誤って目や口に入ったり、皮膚に付着した場合は大量の水で洗い流してください。

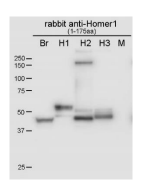
Distributor: NITTOBO MEDICAL CO., LTD Manufacture: FRONTIER INSTITUTE CO., LTD

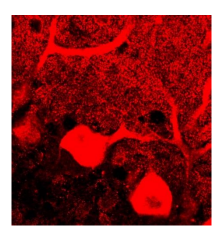
TEL: +81-(0)3-4582-5451

email: nmd-tokuhan@nittobogrp.com

Specificity: mouse (others not tested)

Immunoblot detects a single protein band at 43-45 kDa.





Applications: In general, affinity-purified antibody is used at around 1 microgram/ml for immunoblot and immunohistochemistry. The most appropriate concentration should be determined by users, because it depends on contents in given cells, tissues and organs.

Research Use: For research use only, not for use in diagnostic procedures.

Remarks: In the Homer family, the first 120 amino acids are highly conserved. This Homer-1 antibody must cross-react Homer-2 and Homer-3, thus working as a pan-Homer antibody. Rabbit and goat Homer-1 antibodies produce similar patterns in immunohistochemistry and immunoblot.

Reference: Nakamura, M., Sato, K., Fukaya, M., Araishi, K., Aiba, A., Kano, M., Watanabe, M. (2004) Signaling complex formation of phospholipase Cβ4 with mGluR1α and IP3R1 at the perisynapse and endoplasmic reticulum in the mouse brain. Eur. J. Neurosci 20:2929-2944.

2. Nomura S, Fukaya M, Tsujioka T, Wu D, Watanabe M: Phospholipase Cβ3 is distributed in both somatodendritic and axonal compartments and localized around perisynapse and smooth endoplasmic reticulum in mouse Purkinje cell subsets. Eur. J. Neurosci. 25:659-672, 2007.

3. Gutierrez-Mecinas M, Polgár E, Watanabe M, Abraira VE, Todd AJ: Immunostaining for Homer reveals the majority of excitatory synapses in the mouse spinal dorsal horn. Neuroscience, ;329:171-181, 2016.

ご注意:本商品には 0.1 % 未満のアジ化ナトリウムが入っています。 誤って目や口に入ったり、皮膚に付着した場合は大量の水で洗い流してください。

Distributor: NITTOBO MEDICAL CO., LTD Manufacture: FRONTIER INSTITUTE CO., LTD

TEL: +81-(0)3-4582-5451

email: nmd-tokuhan@nittobogrp.com