Anti-BLBP (B-FABP)

(brain-type lipid binding protein)

Product Information:

Catalog #: MSFR100290

Item Name: BLBP (B-FABP) pAb (Rb) 20ug

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

Species: Rabbit

Product Code : BLBP-Rb-Af400
RRID : AB_2571664
2) Catalog #: MSFR100300

Item Name: BLBP (B-FABP) pAb (Rb) 50ug

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

Species: Rabbit

Product Code : BLBP-Rb-Af400 RRID : AB_2571664 MSFR100310

Item Name: BLBP (B-FABP) pAb (GP) 20ug

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

 Species :
 Guinea pig

 Product Code :
 BLBP-GP-Af291

 RRID :
 AB_2571665

 4) Catalog #:
 MSFR100320

Item Name: BLBP (B-FABP) pAb (GP) 50ug

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

Species :Guinea pigProduct Code :BLBP-GP-Af291RRID :AB_2571665

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

(affinity-purified with antigen polypeptide)

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 / guinea pig, polyclonal

Antigen: rat BLBP (whole sequence)

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

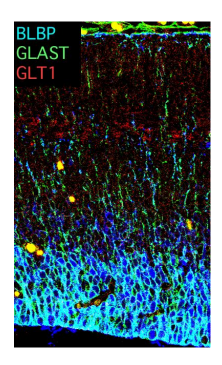
TEL: +81-(0)3-4582-5451

email: nmd-tokuhan@nittobogrp.com

Specificity: Mouse (others not tested)

Immunoblot detects a single protein band at 15 kDa. BLBP is specific to the radial glia/astrocyte lineage. Among the lineage markers, BLBP stains cell bodies of radial glia and astrocytes more strongly than others such as GLAST and GFAP, while it stains weakly processes of this lineage.

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: If you have no special preference for species, this rabbit antibody is the best one to choose. This guinea pig antibody is specific, but has weak background staining on the nucleus.

Reference: Yamada, K., Fukaya, M., Shibata, T., Kurihara, H., Tanaka, K., Inoue, Y., Watanabe, M. (2000) Dynamic transformation of Bergmann glial fibers proceeds in correlation with dendritic outgrowth and synapse formation of cerebellar Purkinje cells. **J. Comp. Neurol**. 418:106-120.

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