

AVISCERA BIOSCIENCE

ANTI HUMAN HEART TYPE FATTY ACID BINDING PROTEIN/FABP-3 MONOCLONAL ANTIBODY

Product Information

A00213-09-Code

100

Anti FABP3 (H) Name

Mab

1F6C6 Clone No.

Lot No.

Size 100 μg

Species Human

Mouse Host

Human HFABP Immunogen

rec.

Ab Type **IgG**

Purification Protein G

Lyophilized

Formulation Form without

preservatives

Carry Free

Storage -20°C

Specificity Human

250 µl

Reconstitution

Application

WB

ELISA

ORDER INFORMATION AVISCERA BIOSCIENCE, Inc

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Preparation

This antibody was produced from a hybridoma resulting from the fusion of a mouse myeloma with B cells obtained from a mouse immunized with purified, E. coli-derived, recombinant human HFABP/FABP-3. That antibody was purified by Protein G affinity.

Formulation

100 μg of Anti Human HFABP/FABP-3 monoclonal antibody in 100 μl of PBS lyophilized form.

Reconstitution and Storage

Add 250 µl deionized water to the vial to prepare a antibody stocking solution (400μg/ml). Stores it at 4°C for a few days. For long term storage, the reconstituted antibody can also be aliquotted (by 10 μ L per vial) and stored frozen at -20° C to -70° C in a manual defrost freezer for 12 months without detectable loss of activity. Avoid repeated freeze-thaw cycles.

Specificity

This antibody has been selected for its ability to recognize recombinant human HFABP in indirect ELISA.

Applications

Indirect ELISA - This antibody can be used at 0.25 ~ 0.5μg/ml to detect human HFABP recombinant on indirectly ELISA.

Direct ELISA - This antibody can be used as capture antibody at 2-4 µg/ml combine with detection antibody Biotinylated monoclonal antibody A00213-04-50B or A00213-05-50B to detect human HFABP recombinant on ELISA.

Western Blot - This antibody can be used as primary antibody at 2-4 μg/ml combine with Anti Mouse IgG HRP to detect HFABP on rat heart tissue homogenates under reduce condition on western blot.

Optimal dilutions should be determined by each laboratory for each application.

THIS PRODUCT IS FOR RESEARCH ONLY, NOT FOR USE IN HUMANS.