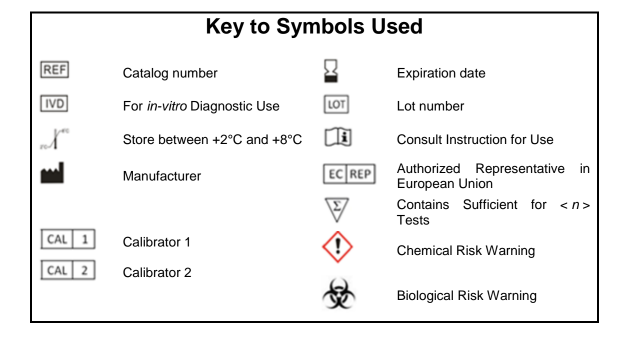
BioCLIA[®] Autoimmune Calibrator

AMA-M2

AMA-M2 Assay Calibrators



BioCLIA® Autoimmune Calibrator,

AMA-M2

Intended Use

The BioCLIA Autoimmune Calibrator, AMA-M2 is intended for the calibration of the BioCLIA AMA-M2 performed on the BioCLIA® 1200 and BioCLIA® 6500.

Catalog Numbers

MY00220 (2 X 1 mL) MY00271 (4 X 1 mL)

Summary and Principles of the Procedure

Autoimmune liver diseases (ALD) include autoimmune hepatitis (AIH), ^{1, 2} primary biliary cirrhosis (PBC) ³ and primary sclerosing cholangitis (PSC). ⁴ Determination of indicatiors such as AMA, CENP-B, LKM-1 and SLA/LP has significant correlation to ALD diagnosis.

The main target antigens for anti-mitochondrial antibody are the pyruvate dehydrogenase complexes in the mitochondrial respiratory chain. 9 antigens with unknown molecular structure are considered to be the AMA target antigens, named M1 - M9 in which AMA-M2 is the most important antibody of target antigen. AMA-M2 has a very high specificity to PBC patients that approximately 90% of PBC patients are AMA-M2 positive. ^{5, 6, 7}

Materials supplied

• AMA-M2 Calibrator 1 A tube contains 1mL, ready to use reagent. Calibrator 1 contains human antibodies to AMA-M2 in stabilizers and preservatives.

Preservatives: 0.0015% < Proclin 300 < 0.6%.

• AMA-M2 Calibrator 2 A tube contains 1mL, ready to use reagent. Calibrator 2 contains human antibodies to AMA-M2 in stabilizers and preservatives.

Preservatives: 0.0015% < Proclin 300 < 0.6%.

Target value information is indicated in the 2D barcode localized in each kit.

Warnings and Precautions

The human derived material in this product was tested by FDA approved methods and found nonreactive for Hepatitis B Surface Antigen (HBsAg), Anti-HCV and HIV 1/2 antibodies. Handle as if potentially infectious. ⁸ Avoid contacting with skin and eyes. Do not empty into drains. Wear suitable protective clothing.

Precautions:



Human serum is added in the calibrators



Proclin 300 is added in the calibrators at concentration between 0.0015% - 0.6%.

- The product is for in vitro diagnostic use only.
- Do not use any calibrators beyond their expiration dates. Do not mix calibrators from different lots unless specified.
- Instructions must be carefully followed for using and storing of calibrators. Any modification in procedure may interfere with the results. Calibrators and contaminated vials must be handled strictly following safety guidelines or rules of biological hazards to ensure the users' and environmental safety.
- Calibrators contain chemical and biological components. Avoid ingesting or splashing onto skin and mucous membrane. If direct contact with calibrators happens, rinse immediately the contact surface with plenty of water and see a doctor if necessary.

Storage Conditions

The kit is stable until the expiration date, if stored and handled as directed. Routine store the kit in refrigerator (2-8°C). Once a calibrator tube is opened, it is good for a total of 15 times, no more than 2 hours per time when kept uncapped, onboard the instrument, after which the reagent must be discarded. Three freeze-thaw cycles before testing has no effect on the kit reagents.

Assay Procedure

Note that, for obtaining optimal performance, it is important to perform all routine maintenance procedures as defined in the BioCLIA® 1200 and BioCLIA® 6500 User Manual.

See the BioCLIA® 1200 and BioCLIA® 6500 User Manual for preparation, setup, dilutions, adjustment, assay and quality control procedures.

Traceability

The reported values were determined over multiple runs on the BioCLIA® 1200 and BioCLIA® 6500 using specific lots of reagents against an in-house standard. AMA-M2 results are reported in RU/mL which is interpreted from relative light unit (RLU). Method comparison test showed good sensitivity and specificity of tested assay.

Limitations

This product is designed as calibrators for monitoring the performance of the BioCLIA AMA-M2. These calibrators are subjected to the limitations of the assay system. Deviations may indicate problems with one or more components in the test system.

References

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Technical Assistance

For technical assistance, contact your National Distributor.

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