

BioCLIA Autoimmune Control Set, Ro52

Cat.No.	Kit Size
MY00308	2 X 1 mL
MY00359	4 X 1 mL

INTENDED USE

The BioCLIA Autoimmune Control Set, Ro52 is intended for the quality control purposes of the BioCLIA Ro52 performed on the BioCLIA 6500 and BioCLIA 500. For professional *in vitro* diagnostic use only.

SUMMARY AND EXPLANATION

Anti-nuclear antibody (ANA) is a class of auto-antibodies with different binding affinities specific to different nuclear antigens. Generally, ANAs include extractable nuclear antigen (ENA) antibodies and un-extractable nuclear antigen antibodie. ¹ Determination of ANA has significant correlation to the diagnosis of Sharp syndrome (MCTD), systemic lupus erythematosus (SLE), sjogren's syndrome, progressive systemic sclerosis, polymyositis /dermatomyositis, overlap syndrome, and limited types of progressive systemic sclerosis (CREST syndrome).

Ro52 is a 52 kDa protein detected in autoimmune diseases patients' sera include sjogren's syndrome, systemic lupus 7erythematosus (SLE), dermatomyositis, *etc.* It belongs to the TRIM protein family (TRIM21) with different functional structure domain like RING finger, B-box or curly spiral. ^{2, 3} The effect of Ro52 on immune defense is increasingly concerned, such as the interaction between Ro52 and IgG molecules, or how the Ro52 being an E3 ubiquitin ligase and act on signal molecules. So far, the pathogenic mechanism of Ro52 in autoimmune diseases is not clear. Ro52 proteins are confirmed to be associated with SS-A/Ro complex function. ⁴

Due to the appearance of anti-Ro52 antibodies in a variety of autoimmune diseases, it should not be taken as a specific indicator of SLE or sjogren's syndrome but should combine with other clinical findings.

MATERIALS SUPPLIED

• Ro52 Control N Barcode labeled tubes with buffer containing human antibodies to Ro52 in stabilizers and preservatives. Ready to use, 1 mL.

Control N

Preservatives: 0.0015% < Proclin 300 < 0.6%.

• Ro52 Control P Barcode labeled tubes with buffer containing human antibodies to Ro52 in stabilizers and preservatives. Ready to use, 1 mL.

Control P

Preservatives: 0.0015% < Proclin 300 < 0.6%.

The Control Code contains controls' information is provided in each kit.

Target value and acceptance range for the controls are indicated on the card provided in each kit.

WARNINGS AND PRECAUTIONS

- For professional in vitro diagnostic use only.
- Do not use any controls beyond their expiration dates.
- Do not mix controls from different lots unless specified.
- Instructions must be carefully followed for using and storing of controls. Any modification in procedure may interfere with the results.
- Controls and contaminated vials must be handled strictly following safety guidelines or rules of biological hazards to ensure the users' and environmental safety.
- Any serious incident that has occurred in relation to the device shall be reported to the manufacturer and the competent authority of the Member State in which the user and/or the patient is established!

Precautions:



Human serum is added in the controls.

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. 7 Avoid contacting with skin
and eyes. Do not empty into drains. Wear suitable protective
clothing.



- Proclin 300 is added in the controls at concentration between 0.0015% - 0.6%.
- Controls contain chemical and biological components. Avoid ingesting or splashing onto skin and mucous membrane. If direct contact with controls happens, rinse the contact surface with plenty of water immediately and see a doctor if necessary.

STORAGE CONDITIONS

- Store the kit at 2-8 °C.
- The shelf life of the unopened kit is 12 months from day of production.
- Vial opened controls could be used for 28 successive days, exposure no more than 2 hours each time when kept uncapped and is good for up to 35 controls, after which the reagent must be discarded.
- Avoid repeated freezing and thawing.

ASSAY PROCEDURE

Detailed information about operating the BioCLIA instruments can be

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taken from the Instrument User's Manual.

Note that, it is important to perform all routine maintenance procedures for optimal performance.

Control

The control procedure should be done before running the specimens each day. Users also can adjust the control procedure period according to their own lab frequency.

Each Laboratory should establish its own reference ranges.

Programming and Running samples

- Put the kit into the corresponding position of the reagent chamber of the fully automatic chemiluminescence analyzer. The information of the kit can be uploaded into the instrument system through the scanning of reagent barcode, and can also be set through the supporting software of the instrument.
- The information of calibrator / quality control is identified by scanning the calibrator / control barcodes, and the position of calibrator / quality control is assigned in the instrument system.
- The sample to be tested is placed on the instrument sample rack chamber, and the corresponding test information is edited through the instrument supporting software.
- 4. Start the operation procedure, and all calibrator / quality control / sample processing steps will be automatically executed.

TRACEABILITY

The reported values were determined over multiple runs on the BioCLIA 6500 and BioCLIA 500 using specific lots of reagents against an in-house standard. DGP IgA 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

- The controls are designed for control of the same lot of BioCLIA Autoimmune Reagent Kit.
- The controls can be kept uncapped onboard the instrument up to 2 hours for each time of usage. And a total up to 35 controls are suggested, for any longer period of time, the reagent should be discarded, otherwise may result in improper results.

SYMBOLS

REF	Catalog Number	\square	Use-by date
IVD	In Vitro diagnostic medical device	LOT	Lot Number
+2°C	Store between +2°C and +8°C	(i	Consult Instruction for Use
	Manufacturer	EC REP	Authorized Representative in the European Community
C€	CE Marking	\subseteq	Contains Sufficient for <n>Tests</n>
€	Biological Risk	1>	GHS07 Warning



REFERENCE

- Tan EM. Autoantibodies to nuclear antigens (ANA): their immunobiology and medicine. Advances in Immunology 1982;33:167-240.
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- 3. James LC, Keeble AH, Khan Z, Rhodes DA, Trowsdale J. Structural basis for PRYSPRY-mediated tripartite motif (TRIM) protein function. Proceedings of the National Academy of Sciences 2007;104:6200-05.
- Mallery DL, McEwan WA, Bidgood SR, Towers GJ, Johnson CM, James LC.
 Antibodies mediate intracellular immunity through tripartite motif-containing 21 (TRIM21). Proceedings of the National Academy of Sciences 2010;107:19985-90.
- 5. Richmond JY, Mckinney RW. Biosafety in microbiological and biomedical laboratories: U.S.GPO. 1999.



IVD



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The eIFU is available on Website:

http://en.hob-biotech.com/usercenter/login.aspx

TECHNICAL ASSISTANCE

For technical assistance, contact your National Distributor.

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