AESQC[®] Instructions for use

Human serum pool to be used as function control AESKUBLOTS Borrelia

REF AESQCP6 Function Control IgG **REF AESQCP7 Function Control IgM** For AESKUBLOTS REF 4006 and 4007

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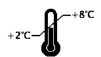
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AESQC® parametric infection serological controls

Intended use

The AESQC® quality controls are reagents obtained from pools of human sera available with different antibodies that allow an additional control in Borrelia infections diagnosis.

The AESQC® quality control reagents should be used as unassayed function control for determination of immune antibodies.

Application

Quality Control materials and procedure are a useful method to help laboratories verifying the accuracy and precision of their analytical methods. These controls were developed to help lab managers ensure that analytical error stays within acceptable limits.

The AESQC® controls were designed for monitoring the performance of AESKUBLOT Borrelia. These reagents are composed of a pool of sera available with different antibodies and allow a parametric control in Borrelia disease diagnosis.

AESQC® controls are ready to use reagents which have to be used in the same way as patient's samples, according to the instructions for use supplied by the manufacturer of the respective assay system. They are designed to give positive results for the respective antibody but do not have assigned values since these depend on the test system used.

Based upon its own techniques and equipment each laboratory should establish its own target value for each marker and for each lot on a minimum of 20 determinations.

Contents

1 vials of 200 μ l, ready to use reagents; human serum with 0.02 % Proclin as preservative

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Storage and shelf life

Store all reagents at 2-8°C/35-46°F in their original containers.

Once opened reagents are stable for 28 days at 2-8°C/35-46°F.

Reagents shall be used within the expiry date indicated on each vial, only.

Do not freeze.

Never expose reagents to higher temperature than 37°C.

Adverse storage conditions or use of reagents beyond the expiration date may produce false results.

Precautions of Use

THIS PRODUCT IS FOR IN VITRO DIAGNOSTIC USE ONLY. Thus, only staff trained and specially advised in methods of in vitro diagnostics may use the reagent.

All human source material used has been tested by FDA approved methods and found negative for HbsAg, Hepatitis C and HIV 1. However, no test can guarantee the absence of viral agents in such material completely. Thus handle kit controls, standards and patient samples as if capable of transmitting infectious diseases and according to national requirements.

Do not eat or drink when using reagents, avoid contact with skin and eyes.

General directions for use

Do not mix or substitute reagents from different lot numbers and different REFs.

Reagents should be analysed in the same manner as patient's samples, according to the instructions for use supplied by the manufacturer of the test kit used.

Performances and levels of reactivity of AESQC may vary with different manufacturer's test kits

Do not use AESQC reagents as substitution for positive or negative control of tests and procedures.

Because AESQC reagents contain non human derived constituents, incompatibility between these components and test kits may occur.

Do not use AESQC reagents for calibration

Each laboratory should establish its own quality assurance program to determine the suitability of AESQC reagents for its particular use and should establish guidelines for interpretation of AESQC's results.

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Table 1: AESQC available pools and composition

AESOC Pool 1 • Ref. Nr: AESOCP1 • Presentation: 2x 500µl



- SS-A 60 kDa
- SS-A 52 kDa
- SS-B
- Sm
- Sm / RNP
- Ribo
- CEN-P-B
- Jo-1
- Scl-70
- AMA

AESOC Pool 4 • Ref. Nr: AESOCP4 • Presentation: 2x 500µl

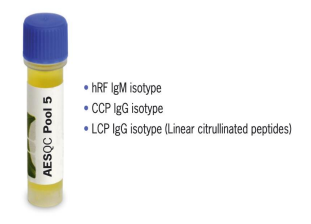


AESQC Pool 2 • Ref. Nr: AESQCP2 • Presentation: 2x 500µl



- aCL lgG
- aPL lgG
- β2GP1 IgG and IgM
- DNA (ELISA & FARR)

AESQC Pool 5 • Ref. Nr: AESQCP5 • Presentation: 2x 500µl



AESQC Pool 3 • Ref. Nr: AESQCP3 • Presentation: 2x 500µl



- β2GP1 IgG and IgM
- DNA (ELISA & FARR)

AESOC Pool Mix • Ref. Nr: AESOCPM • Presentation: 5x 500µl



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