

Anti-Ov16 IgG₄ Training Panel

For use with SD BIOLINE Onchocerciasis IgG₄ Rapid Test

Product Number Q5001

Lot Number 150928

Product Insert



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FAX +1.206.285.6619
EMAIL dxinfo@path.org
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INTENDED USE

The Anti-Ov16 IgG₄ Training Panel Q5001 is a panel of four members with established reactivity to the SD BIOLINE Onchocerciasis IgG₄ Rapid Test. This panel is intended to be used for training personnel in the proper use of the SD BIOLINE Onchocerciasis IgG₄ Rapid Test.

For Research Use Only. Not for use in diagnostic procedures.

PRODUCT DESCRIPTION

Q5001 consists of four members, manufactured from human plasma, with a range of reactivity to the SD BIOLINE Onchocerciasis IgG₄ Rapid Test (Table 1). Three panel members were formulated with various reactivities for anti-Ov16 IgG₄, and the negative member was formulated from anti-Ov16 IgG₄ negative pools. Proclin®(0.05%) was added as a preservative.

Product Number: Q5001 1 vial per member
4 members, 0.3 mL per vial

PRECAUTIONS

Members of the Anti-Ov16 IgG₄ Training Panel Q5001 are manufactured from defibrinated human plasma that is negative for HBV DNA, HCV RNA, HIV-1 RNA, Human Parvovirus B19 DNA, and HAV RNA using nucleic acid amplification methods, and nonreactive for HBsAg and antibodies to HIV-1, HIV-2, HCV, HTLV I, HTLV II, HBs, and HBe using USFDA licensed test methods. Anti-Ov16 IgG₄ stock materials are from a recombinant human IgG₄. The potential for transmission of infectious agents exists, and these materials should be handled following good laboratory safety practice. Do not pipette by mouth. Do not smoke, eat, or drink in areas where panel members or patient specimens are handled.

Discard/dispose of panel members in a manner that will inactivate pathogenic agents.

LIMITATIONS

The Anti-Ov16 IgG₄ Training Panel Q5001 is offered for research use only. Not for use in diagnostic procedures.

RECOMMENDED INSTRUCTIONS FOR USE

The Anti-Ov16 IgG₄ Training Panel Q5001 may be used with the SD BIOLINE Onchocerciasis IgG₄ Rapid Test. Each panel member should be treated as an individual sample and used according to test instructions. Routine personal protective equipment (e.g. gloves, safety goggles, protective clothing) should always be used. The Anti-Ov16 IgG₄ Training Panel Q5001 should be allowed to equilibrate to room temperature before opening. Samples should be thoroughly mixed prior to use. Firmly shake vials downward several times to ensure there is no residual liquid in the cap. Sample should be applied to the test with the disposable capillary pipette provided in the kit. Use a new capillary pipette for each sample obtained from each panel member. As directed by the test instructions, sample is collected as follows: Gently squeeze and hold the capillary pipette. Place the pipette tip on the sample and release squeeze to collect sample up to the fill line. Sample is added to the test by placing the capillary pipette into the round sample well and gently squeezing to release the sample. Let the sample absorb into the round sample well. Add four drops of assay diluent to the square assay diluent well. Results are interpreted after 30 minutes. This is a qualitative test and any visible line in the appropriate C or T area of the result window should be interpreted as a line. See Figure 1 for interpretation guide. Dispose of used capillary pipette(s) and tests in a manner that will inactivate pathogenic agents.

Once a panel member tube is opened, it should be stored at ambient temperature (<45°C) for no longer than 2 days before discarding. Panel members should be disposed of in a manner that will inactivate pathogenic agents.

For training purposes, it is recommended that each person being trained run and interpret each panel member correctly. Additional training materials may be available. Contact PATH at dxinfo@path.org for availability of training materials.

Test results inconsistent with the expected results (Table 1) may be due to a number of factors including failure to follow the test instructions as directed, improper storage of the Anti-Ov16 IgG₄ Training Panel Q5001, or expired materials. If repeat testing continues to yield test results that are inconsistent with the expected results, contact PATH at dxinfo@path.org with detailed information for further troubleshooting.

STORAGE

Training panels are shipped at ambient temperature. Panel members should be stored refrigerated (2-8°C) for up to 14 weeks from receipt. Prior to use, panel members may be stored at ambient temperature (<45°C) for up to two weeks. Once a vial is opened, the panel member can be stored at ambient temperature (<45°C) for up to 2 days. Unopened training panel members stored longer than 14 weeks at 2-8°C or two weeks at ambient temperature (<45°C) should be discarded. Opened training panel members stored at ambient temperature (<45°C) should be discarded within 2 days of opening. Alterations in physical appearance may indicate instability or deterioration. Discard panel members that are visibly turbid.

INTERPRETATION OF RESULTS

Individual tests should be interpreted according to test instructions (see Figure 1 for examples).

EXPECTED RESULTS




The Anti-Ov16 IgG₄ Training Panel Q5001 is formulated to the characteristics in Table 1.

Table 1 Anti-Ov16 IgG₄ Training Panel Q5001 Description

Panel Member ID	Anti-Ov16 IgG ₄ Concentration	SD BIOLINE Onchocerciasis IgG ₄ Rapid Test Result
Oncho Rapid Test Training Panel Q5001 Negative	0 ng/mL	Negative
Oncho Rapid Test Training Panel Q5001 Low Positive	50 ng/mL	Positive (low intensity)
Oncho Rapid Test Training Panel Q5001 Medium Positive	200 ng/mL	Positive (medium intensity)
Oncho Rapid Test Training Panel Q5001 High Positive	500 ng/mL	Positive (high intensity)

For assistance, contact PATH at dxinfo@path.org.

Figure 1 Interpretation of SD BIOLINE Onchocerciasis IgG₄ Rapid Test

Positive	
Negative	
Invalid	

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4 vials 0.3mL each

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Afterwards ambient temperature (<45°C) up to 2 weeks
Opened panel members should be discarded within 2 days

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Q5001 v 4.0

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