

## INSTRUCTIONS FOR USE

# dsDNA Positive Control (strong)

C020S - 0.5ml

#### INTENDED USE

The Bio-Diagnostics dsDNA positive control is intended for use in indirect immunofluorescent antibody (IFA) tests to detect autoantibodies in human serum. This positive control material has been manufactured at a stronger dilution and should be diluted in PBS prior to use.

#### SUMMARY AND EXPLANATION

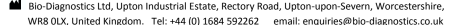
This control has been found to be strongly positive on Crithidia slides by giving brilliant yellow-green fluorescence (between 3+ and 4+) when diluted at 1/10 in PBS. The suggested endpoint titre is 1/80. Due to variations within each laboratory, the endpoint titre may vary by a 1+ score.

#### PRINCIPLE OF THE TEST

The positive control and human sera are diluted then incubated on Crithidia slides. The primary test reaction involves circulating antibodies present in the patient's serum, which attach to their homologous antigens. A rinsing period is followed by a secondary reaction using a FITC anti-human globulin conjugate. The antigen surface is then thoroughly rinsed free of unbound conjugate and viewed under an appropriate fluorescent microscope to visually identify various morphological patterns of nuclear fluorescence. With a positive reaction, the dsDNA in the kinetoplast will show strong fluorescence giving a 'spot like' appearance within the Crithidia.



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#### WARNINGS AND PRECAUTIONS

- This positive control has been tested and found to be negative or non-reactive for STS, HBsAg, HBV by PCR (NAT), HIV 1/2 antibody, HIV by PCR (NAT), HCV antibody and HCV PCR (NAT). However, these tests cannot guarantee the absence of infectious agents. All human components should be handled with appropriate care.
- The control contains 0.01% thiomersal as a preservative. Although this is at a low concentration, these reagents should be considered toxic. They should not be ingested or allowed to come into contact with either the skin or the mucous membranes.
- 3. Do not use control beyond its expiry date.
- 4. For in vitro diagnostic use.

## **MATERIALS PROVIDED / STORAGE & STABILITY**

CONTROL + dsDNA positive control: C020S

The control must be stored at 2-8°C upon receipt. Check label for expiry date.

#### ADDITIONAL MATERIALS REQUIRED BUT NOT PROVIDED

Substrate section slides as appropriate

FITC conjugate as appropriate

Mounting Medium (Bio-Diagnostics R005).

Phosphate Buffered Saline (PBS) (Bio-Diagnostics R002).

Test tubes and rack or microtitre system Disposable pipettes Coverslips
Staining Dish and Slide Forceps Moisture Chamber Distilled Water

Volumetric Flask (500 ml) Fluorescence Microscope Paper Towels – lint free

All reagents required are available from Bio-Diagnostics Ltd - see catalogue for details.

## **KEY FOR OTHER SYMBOLS**

Used in this instruction leaflet and on accompanying product packaging:

Manufacture

Temp

Temperature limitation LIVD In vitro diagnostic medical device

### **TEST INSTRUCTIONS**

Dilute at 1/10 in PBS. The suggested endpoint titre is 1/80. Due to variations within each laboratory, the endpoint titre may vary by a 1+ score. Follow the recommended testing method for the particular slide type.

## **QUALITY CONTROL**

Positive and negative serum controls must be included in each day's testing to confirm reproducibility, sensitivity and specificity of the test procedure.

#### **TEST LIMITATIONS**

No diagnosis should be based upon a single serologic test result since various host factors must be taken into consideration.