

# **FEBRILE POSITIVE CONTROL**

## Proteinus control solutions for agglutination reactions with bacterial suspensions

**REAGENTS** 

Salmonella Positive control: Non-titered polyvalent antiserum produced in rabbits suited to be used as positive control in

agglutination reactions with bacterial suspensions Salmonella in tube, in microplate and in slide.

Brucella Positive control: Non-titered polyvalent antiserum produced in rabbits suited to be used as positive control in

agglutination reactions with bacterial suspensions Brucella in tube, in microplate and in slide.

Proteus Positive control: Non-titered polyvalent antiserum produced in rabbits suited to be used as positive control in

agglutination reactions with bacterial suspensions Proteus in tube, in microplate and in slide.

#### **REAGENTS PREPARATION**

Reagents are ready to use.

Stability: until expiration date on label, stored at 2-8°C.

Do not freeze.

#### **PRECAUTION**

Reagent may contain some non-reactive and preservative components.

It is suggested to handle carefully it, avoiding contact with skin and swallow.

Perform the test according to the general "Good Laboratory Practice" (GPL) guidelines.

#### **NOTE**

Only for IVD use.

### **WASTE DISPOSAL**

Product is intended for professional laboratories.

Waste products must be handled as per relevant security cards and local regulations.

#### **PACKAGING**

## CODE BS00011

## REFERENCES

Edward J Young. Clinical Infectious Diseases 1995; 21: 283-290.

David A et al. Current Opinion in Infectious Diseases 1994; 7: 616-623.

David R et al Current Opinion in Infectious Diseases 1993; 6: 54-62.

Chart H. Serodiag Immunother Infect Diseases 1995; 7: 34-39.

Chart H. Serodiag Immunother Infect Diseases 1995; 7: 30-33.

Bradley D Jones. Annu Rev Immunol 1996; 14: 533-561.

## **MANUFACTURER**

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## **SYMBOLS**

IVD Only for IVD use

LOT Lot of manufacturing

**REF** Code number

Storage temperature interval

Expiration date (year, month)

Marning, read enclosed documents

Read the directions

Biological risk

Mod. 01.06 (ver 2.2 - 27/09/2007