FEBRILE NEGATIVE CONTROL

Proteinus control solution for agglutination reactions with bacterial suspensions

## REAGENTS

Negative control: $\quad$| Non-reactive Proteinous bovine solution for agglutination reactions with bacterial suspensions in tube, in |
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| microplate and in slide. |

## REAGENTS PREPARATION

Reagents are ready to use.
Stability: until expiration date on label, stored at $2-8^{\circ} \mathrm{C}$.
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 BS00020
Febrile Negative control $1 \times 1 \mathrm{ml}$

## 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 of manufacturing
Code number
( Storage temperature intervalExpiration date (year, month)
!
Warning, read enclosed documents
(i) Read the directions

Biological risk

