Mascia Brunelli s.p.a.

Instructions for use

MXC100302 DI-9 12/2019 Pag. 1 of 1

FEVER SLIDE TEST SALMONELLA PARATYPHI AO

For In Vitro diagnostic use

Determination of antibodies associated to salmonella paraTyphi AO infection by means of coloured bacterial suspension on slide and test-tube titration

TEST SUMMARY

Slide and tube agglutination test for the qualitative and semi-quantitative detection of antibodies associated to Salmonella paraTyphi AO infections.

Samples containing the specific antibody cause the agglutination of inactivate bacteria present in suspension. The intravital coloring allows an easier reading of the formation of the agglutinates.

High levels of agglutinating antibodies are indicative of infection by these microorganisms.

SAMPLES

Fresh clear serum. Stability 7 days at 2-8°C or 3 months at -20°C.

Do not freeze repeatedly.

The samples with presence of fibrin should be centrifuged before testing. Do not use highly hemolized or lipemic samples.

Bring to room temperature before analysis.

REAGENTS

Suspension: Inactivated and intravital colored bacterial suspension in glycine buffer pH 8.2; preservatives.

Positive Control Salmonella: Solution of rabbit antisera capable of giving a clear agglutination with Salmonella bacterial suspensions; preservatives and stabilizers

Negative Control: Bovine protein solution non-reactive with suspension; preservatives and stabilizers.

MATERIALS REQUIRED BUT NOT SUPPLIED

Saline Solution NaCl 9 g/L. Automatically micropipette. Mechanical stirrer at 100 r.p.m. Incubator 37°C. Current laboratory instrumentation.

PRECAUTIONS

The reagent may contain non-reactive components and preservatives of various kinds. For precautionary purposes, however, contact with skin and ingestion should be avoided. Use the normal precautions for behavior in the laboratory.

REAGENTS PREPARATION

Reagents are ready to use.

Bacterial suspension has to be carefully resuspended shaking it more times for inversion.

Bring to room temperature before analysis Stability: until expiration date on label stored at 2-8°C. Do not freeze.

SLIDE AGGLUTINATION (QUALITATIVE)

Reagents	Sample	Positive Control	Negative Control	
Sample	50 μl			
Positive control		50 μl		
Negative control			50 μl	
Suspension	50 μl (1 gtt)	50 μl (1 gtt)	50 μl (1 gtt)	

Mix using a disposable stirrer, spread homogeneously over the entire area enclosed by the ring and shake it with a rotary motion or with a mechanical stirrer at 80-100 rpm. for 1 minute.

SLIDE AGGLUTINATION (TITRATION)

Approximate Titre	1/20	1/40	1/80	1/160	1/320
Sample Suspension	80 μl 50 μl (1 gtt)	40 μl 50 μl (1 gtt)	20 μl 50 μl (1 gtt)	10 μl 50 μl (1 gtt)	5 μl 50 μl (1 gtt)

Mix using a disposable stirrer, spread homogeneously over the entire area enclosed by the ring and shake it with a rotary motion or with a mechanical stirrer at 80-100 rpm. for 1 minute.

TUBE AGGLUTINATION (semiquantitative)

Is suggested the use of Mascia Brunelli Macro suspensions and furthermore Mascia Brunelli Micro suspensions which have buffers purposely studied to guarantee a certain analysis result. The analytical method is anyhow reported to establish the title with slide suspensions even if this technology has underlining limits.

Prepare a row of tube test for each sample as follows:

	Titre	1/20	1/40	1/80	1/160	1/320	1/640	
	NaCl 9 g/L	1.9 ml	1 ml	1 ml	1 ml	1 ml	1 ml	
	Sample	100 μΙ						
		1 ml	1 ml 分 【	1 ml 分 【	1 ml 分 【	1 ml	1 ml	discharge 1 ml

- Prepare 1 tube for Positive Control and 1 tube for Negative Control with 0,1 ml of control + 0,9 ml of NaCl 9 g/L each.
- Add 50 µl (1 gtt) of suspension to each tube.
- Mix thoroughly and incubate tube test at 37°C for 24 h

RESULTS INTERPRETATION

SLIDE AGGLUTINATION

Examine macroscopically the absence or presence of agglutination **after 1 minute** by comparing the results with the Positive and Negative control.

Agglutination into time established means positivity. Homogeneous suspension with no visible agglutination

For each positive result it is advisable to confirm the titre with the test-tube titration.

The results obtained whit slide titration method are roughly equivalent to those which would occur in tube test with serum dilutions. Respectively: 1/20 - 1/40 -1/160 - 1/320 - 1/640

TUBE AGGLUTINATION

Examine macroscopically the absence or presence of agglutination by comparing the results with the tubes of Positive and Negative control.

Somatic reaction (O) is characterized by coarse, compact agglutination, which tends to be difficult to

Partial agglutination is a sign of positive reaction.

The title of the serum examined is due to the most higher dilution in which is showed a feeble positivity.

REFERENCE VALUES

For Somatic Antigen (O) Titre ≥ 1/80 indicate a recent infection.

In case of a positive result with a low titre, it is significant for the diagnosis verify the increase of titre between samples taken at a distance of days.

If the titre remains unchanged it may be a previous contact or previous vaccination.

A single positive result has less significance than the demonstration of a rising or falling antibodies titre as evidence of infection

The level of "normal" agglutinins to these organisms varies in different countries and different communities. It is recommended that each laboratory establish its own reference range.

NOTE

- In some geographical areas with a high prevalence of febrile antibodies, it is recommended to dilute the sample 1:4 with NaCl 9 g/L before to perform the
- As with any diagnostic procedure, if the results are incompatible with the clinical presentation, the

physician should evaluate the data obtained using this test by comparing them with other clinical information.

· For in vitro diagnostic use only.

CALIBRATION/QUALITY CONTROL

There is not any International Reference for the sensitivity standardization of these reagents. For this reason, Mascia Brunelli uses an internal control that contains animal serum with antibodies anti-Salmonellas. and titred with commercial reagents of certified quality. Use of control sera is recommended as reference; the positive control ought to show a partial or complete agglutination, instead the negative control ought to show no agglutination.

Controls should be ever used to distinguish an eventual agglutination of the bottom of reagent.

Controls should be used as described in procedures or even to be treated as samples (dilution, ecc.).

TEST PERFORMANCE

Sensibility

The method sensibility decrease at low temperature. Better results will be obtained at higher temperature up

Interference

No interference was observed by the presence of:

hemoglobin ≤ 1000 mg/dl bilirubin ≤ 20 mg/dl ≤ 1000 mg/dl lipids rheumatic factor ≤ 300 UI/mI

Recent infection, immunodepression or antibiotic treatment can do false negativity.

WASTE DISPOSAL

Product is intended for professional laboratories. Waste products must be handled as per relevant security cards and local regulations.

PACKAGING

CODE XC100302

1 x 5 ml Slide Suspension s. paraTyphi AO Salmonella Positive Control 0.5 ml **Negative Control** 0.5 ml Slide white ring Stirrers 100

REFERENCES

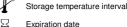
- 1. Edward J Young. Clinical Infectious Diseases 1995; 21: 283-
- 2 Coulter JBS Current Pediatrics 1996: 6: 25-29
- 3. David A et al. Currebt Opinion in Infectious Diseases 1994; 7:
- 4. David R et al Current Opinion in Infectious Diseases 1993; 6:
- 5. Bradley D Jones. Annu Rev Immunol 1996; 14: 533-61.

SYMBOLS

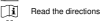
IVD Only for IVD use

LOT

REF Code number



Warning, read enclosed documents



Biological risk

EDMA CODE 14 02 03 01 00



