Test-it™ typhoid fever lateral flow test

Key features:

- measures IgM
- uses whole blood or serum
- 95.7% agreement with Rose Bengal
- >92.9% sensitive for 7-9 days fever
- 100% sensitive for >9 days fever
- >98% specific
- better performance than Widal
- ideal for field use
- on-the-spot results in 15 minutes
- no equipment or training required

Distributed by:
Intended Use

Life Assay manufactures the Test-it™ Typhoid IgM lateral flow assay for serodiagnosis of typhoid fever in humans.

Standard Assay Procedure

Step 1. Add 5 µl serum or whole blood to the cassette

Step 2. Add 4 drops (100 µl) of running fluid (buffer)

Step 3. Read results at 15 minutes.

Positive Result: One red line at the test zone (T) and a line at the control zone (C).

Negative Result: Indicated by absence of a line at the test zone (T) and presence of a line at the control zone (C).