Pathofast

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MH, India

Patient Details

Name: Priti Khanna

Date of Birth: 1 Jun 1951

Age: 71 years/Female Referred By: Self

Report Details

Name : Widal Test

myeloma, nephrotic syndrome and ulcerative colitis, may

7. Early Chloramphenicol therapy may cause absence of

agglutinins with no further rise in titres

cause raised O and H titres.

Sampling Received At:

2023-01-25T00:11:28.636+05:30

Name	Result	Normal Range
S Typhi "O"(titre)	<= 1:20	<= 1:20
S.typhi "H"(titre)	<= 1:20	<= 1:20
S.paratyphi "AH"(titre)	<= 1:20	<= 1:20
S.paratyphi "BH"(titre)	<= 1:20	<= 1:Z
Authorized By	Test Methods	Notes, Interretaing Factors
	1. Agglutination	1. nifican es are 1:80 or more for O agglutinin and/or H agglutinin and/or H agglutinin rising titres of 2 to 4 folds of both H and O agglutinin an interval of 7 to 10 days is the most agglutinin an interval of 7 to 10 days is the most
Dr. Amitabh Bachchan MBBS Registration Number : 12345678		 Immu. Zation with TAB or Typhoid vaccine may show high titres of antibodies. Anamnestic reaction: Persons with history of past enteric infection or who have been vaccinated, may develop anamnestic reaction during unrelated fevers like malaria, influenza etc. In such cases transient rise in H antibodies is seen whereas the rise is sustained in enteric fever. Widal test may be positive in healthy carriers. Infections with other salmonella species, chronic liver disease associated with raised globulin levels, and disorders

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Disclaimer

This is a sample report, on a dummy patient, signed by a dummy doctor. The actual report format may vary and you are requested not to compare with the same.

- 'Sample Received At' refers to the date and time of the first sample collection done for a patient, for a given set of tests. In case of subsequent collections(eg in case of Fasting and PP, suppression or stimulation tests) the time may not reflect the actual time of collection.
- 2. Methods of measurement are mentioned together at the bottom of each report, test units to the right of each test name. All reeports are subject to clinical correlation and not intended for forensic purposes.

End of Print of Reports for Priti Khanna

