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I'm not robot

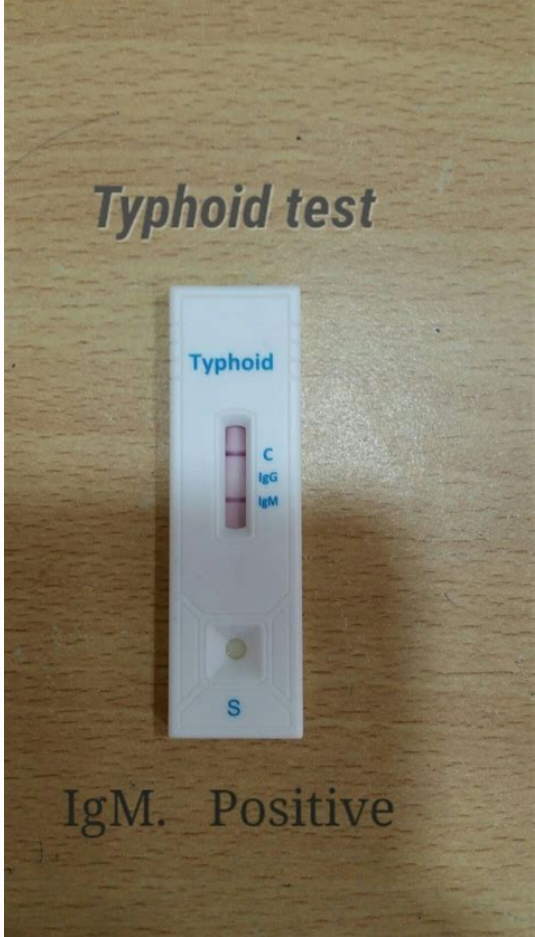

reCAPTCHA

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Positive typhoid blood test report sample

Typhoid report positive range. Normal typhoid test report. Typhoid report weak positive means.

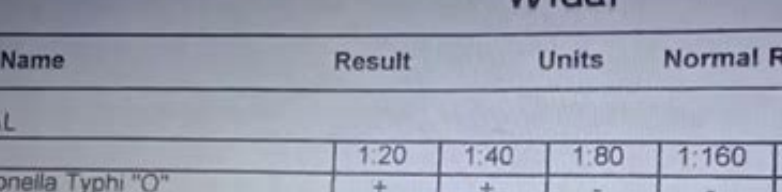
1. Dunn J. Pryor J. Saketa S. Delai V. Buadromo E. Kishore K. Naidu S. Green S. Varma J. Chiller T., 2005. Laboratory surveillance of Salmonella in Fiji, 2004.



Health Dialogue PAC 12: 53 -59. [PubMed] [Google Scholar] 2. Thompson CN et al. 2014. Typhoid fever in Fiji: is the plague returning?

Age Group (years)	Number Examined	Number Positive using Widal Test (%)	Number Positive using Blood Culture (%)
<10	41	5(12.2)	3(7.3)
11-20	83	16(19.3)	7(8.4)
21-30	102	26(25.5)	11(10.8)
31-40	71	23(32.4)	9(12.7)
41-50	61	11(18.0)	2(3.3)
>50	42	17(40.5)	5(11.9)
Total	400	98(24.5)	37(9.3)

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Test Name	Result	Units	Normal Range		
WIDAL					
Salmonella Typhi "O"	1:20	1:40	1:80	1:160	1:320
Salmonella Typhi "H"	+	+	-	-	-
Salmonella Typhi "AH"	+	+	-	-	-
Salmonella Typhi "BH"	+	+	-	-	-

[PMC free article] | [PubMed] | [Google Scholar] | [8. Watson C et al. 2017. Cross-sectional seroepidemiological study of typhoid fever in Fiji. PLOS ALL TROP DIS 11: E0005786. [PMC free article] | [PubMed] | [Google Scholar] | 9. Lau CI Watson C Lowry JH David MC Craig SB Wyawood SJ Kama M Nilles EJ. 2016. Human leptospirosis infection in Fiji: an eco-epidemiological approach to risk and environmental factors for gearbox, will be determined by PLOS ALL TROP DIS 10: E0004405.

Lat Path Labs

P.O. Box 60488
 St. Louis, Missouri 63160-0488
 Telephone: (314) 436-1000
 Fax: (314) 436-1001

We are a CLIA certified laboratory
 and are fully accredited by the
 College of American Pathologists

Name: Mrs. M. J. Smith
 Lab No.: 123456
 Age: 55 Yrs
 Ref. by: Dr. J. Doe

Collection Date: 01/01/2000
 Collection Time: 09:00 AM
 Report Date: 01/02/2000
 Report Time: 02:00 PM

Test Name: Results: Ref. Int. Interval:

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If test results are coming in overnight, there is a chance that the laboratory information for the previous morning's actual
 will be included in the reference lab.

[PMC free article] [PubMed] [Google Scholar] 10. Getahun A, batikawai i n and dB'1. Dunn j pryor j delai in Buadromo and Kishore K Hate S Greene S Varma J Chiller T, 2005. Laboratory supervision Salmonella Fiji, 2004 \ XE2 \ X80 \ X932005. 12 PAC STATE window: 53 \ XE2 \ X80 \ X9359.



Ministry of Health
Ontario

Indiana Certificate of the United Methodist Church
Board of Ordained Ministry

MEDICAL REPORT
OF
MINISTERS' CANDIDATE FOR (10)
PART 1: MEDICAL HISTORY REPORT
To be completed by the Candidate

Name _____

Address/City/State/Zip _____

Phone, incl. area code _____ e-mail _____

Marital Status _____ Gender ☐ Male ☐ Female # of Children _____

Check if you have ever had:

☐ AIDS	☐ Diabetes	☐ High Blood Pressure	☐ Phylomyelitis
☐ Chlamydia	☐ Epilepsy	☐ Kidney Trouble	☐ Rheumatic Fever
☐ Cancer	☐ Heart Trouble	☐ Paptic Ulcer	☐ Tuberculosis

Other, please explain: _____

Check if any member of your family has ever had:

☐ AIDS	☐ Diabetes	☐ High Blood Pressure	☐ Phylomyelitis
☐ Chlamydia	☐ Epilepsy	☐ Kidney Trouble	☐ Rheumatic Fever
☐ Cancer	☐ Heart Trouble	☐ Paptic Ulcer	☐ Tuberculosis

Other, please explain: _____

What vaccinations or inoculations have you had? Give dates: _____

Have you ever had an electrocardiogram? If so, give dates and attending physician: _____

Have you ever had a serious accident or operation? If so, explain: _____

Have you ever received treatment for alcohol or drug habit? _____

Do you smoke? ☐ No ☐ Yes, if so, how long? _____ How much? _____

Have you ever been under observation or treatment in any hospital for a physical or nervous condition?

☐ No ☐ Yes, please explain: _____

Do you take prescription medications? ☐ No ☐ Yes, please explain: _____

The above statements are true and accurate to the best of my knowledge.

Signature _____ **Date** _____

(Signed and sealed by the

[PubMed] [Google Scholar] 2. Thompson CN et al. 2014. Territis in Fiji: Does the plague return? TROP MED INTERST 19: 1284. XE2 | X80 | X931292. [PubMed] [Google Scholar] 3. Scobooi HN et al. 2014. The purpose of the vaccination campaign against *Y. pestis* during the cyclone Tonga, Republic of Fiji. *Am J Trop med hyg* 90: 1031 | xE2 | x80 | x931038. [Free article PMC] [PubMed] [Google Scholar] 4. Romakin P Tuiyva N I Kalisoko K. 2015. Wailok Typhyl Blast Survey, Tamavua, SUVA study. Fiji. J Public health (Bangkok) 4: 27 | xE2 | X80 | x9329. [Google Scholar] 5. Getahun as Parry CMP IF ROSA Vjenjeny a Hat R Mulholland K Rynell Ra. 2019. Retrospective examination of patients with a citizen of blood approved by Beige Fiji in 2014. Examination xE2 | x80 | x932015: Epidemiology Clinical results, treatment and results. *Trans R Soc Trop Med Hyg* 113: 764 | XE2 | X80 | X93770. [Free article PMC] [PubMed] [Google Scholar] 6. Prasad N et al. 2018. Studying Epidemiology and Risk Factors in the Central Division, Fiji, 2014 | XE2 | X80 | X932017: Case Control Study. *PLoS ONE* 13: 1 | XE2 | X80 | X932017. [Free article PMC] [PubMed] [Google Scholar] 7. Jenkins around and others in 2019, the causes of the abdominal plague in the Fiji life environment. *Int J Environ Res health* 16: 1 | xE2 | x80 | x9320. [Free article PMC] [PubMed] [Google Scholar] 8. Thompson CN et al. 2017, a seroprevalence epidemiological examination was performed on the abdominal dur in Fiji. *PLoS ONE* 12: 1 | XE2 | X80 | X932017. [Free article PMC] [PubMed] [Google Scholar] 9. Lau CI Watson Ch Lowry Jh David MC Craig SB Wyntwood SJ Kama N Nilles. 2016. Leptospiriosis infection in people in FIDIZI: Plos ugl trop dis 8: e0000160. [PubMed] [Google Scholar] 10. Baker with Favilov M Dougan G. 2010. In search of the elusive typhoid diagnosis. *BMC Infect Dis* 10: 45. [PMC free article] [PubMed] [Google Scholar] 11. Mogasale VS. Ramani E Mogasale VV Park J. 2016. What proportion of *Salmonella* is detected in blood toxic? A systematic literature review. *Ann Clin Microbiol Antimicrob* 15: 32. Bull World Health Body 89: 640 647. [PMC free article] [PubMed] [Google Scholar] 12. Siba Horwood PF Vanuga K Wapling New Guinea using a comprehensive reference standard. *Clin Vaccine Immunol* 19: 1833 1837. [PMC free article] [PubMed] [Google Scholar] 13. Maude RR et al. 2015. Diagnostic accuracy of three abdominal rapid diagnostic tests at Chittagong Medical College Hospital, Chittagong, Bangladesh. *TROP Med Health* 20: 1376 1384. [PMC free article] [PubMed] [Google Scholar] 2014. Assessment of diagnostic accuracy of IgM for the diagnosis of abdominal malaria in Cambodian

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Napby M, 2017. 13 typhoid cases approved in Moturiki town. Fiji Times. Suva, Fiji.33. Vacala K, 2018. BREAK NIITIRI SUBSTRATE: Fiji Broadcasting COMPERACE.PLP 2DEMOGRAPHIC PROFILE, FIJI, 2016 TOTAL DEMOGRATION TOT COMMUNITY CONTROL N=76 COMMUNITY CONTROL N=76 COMMUNITY CONTROL N=76 9 N=9 20, 0-46.0) 24. 5 (16.3-35.5) 37 (25.0-56.0) 26 (18.8-30.6) Gender (n, small percentage) 92 (51.4) 24 (49, 0) 425.0 (46.3) Nationality (n,%, i-tuki) 131 (73.2) 47 (95.5) 41 (53.9) 43 (79.6) (79.6) (79.6)