



I'm not robot



Continue

Typhoid fever bacteria scientific name

How to investigate typhoid fever.

PapaPaгорkis MJ, Symodinos PN, Yapijakis C. Antico Typhoid epidemic reveals possible ancestral strain of *Salmonella* Enterica Serovar Typhi. *Infected Genet Evol.* 2007 Jun. 7 (1): 126-7. [Medline.] [Full Text.] Christie Ab. Infectious diseases: epidemiology and clinical practice. 4th Edinburgh, Scotland: Churchill Livingstone; 1987. Raffaellu M, Chessa D, Wilson RP, Tá'ákel C, Akáshelik M, Báumlér AJ. Immunity evasion mediated by the capsule: a new hypothesis that explains aspects of the pathogenesis of typhoid fever. *Infect Immun.* 2006 Jan. 74 (1): 19-27. [Medline.] Parry cm, Hien TT, Dougan G, et al. Tifoid fever. *N ENGL J MED.* 2002 Nov 28. 347 (22): 1770-82. [Medline.] [Full text.] De Jong HK, parry cm, van der Pöll T, Wiersinga WJ. Obstetric-patrogenic interaction in invasive salmonellosis. *PLoS Pathog.* 2012. 8 (10): E1002933. [Medline.] [Full Text.] Ramsden AE, Mota LJ, MÄ/vanter S, Shortle SL, Holden DW. The SPI-2 type III secretion system limits the mitility of vacuoles containing Salmonella. *Cell Microbiol.* 2007 Oct. 9 (10): 2517-29. [Medline.] Gonzalez-eScobedo G, Gunn JS, GALLBLADDER Epithelium as a niche for chronic salmonella carriage. *Infect Immun.* 2013 August 81 (8): 2920-30. [Medline.] [Full Text.] Chiuo CS, Wei HL, Mu JJ, Liao YS, Liang SY, Liao Ch, et al. Salmonella Enterica Serovar Typhi variants in long-term vectors. *J Clin Microbiol.* 2013 Feb. 51 (2): 669-72. [Medline.] [Full text.] Levine mm, Tackett Co, Sztejn MB. Host-Salmonella interaction: Human evidence. *Infect microbes.* 2001 Nov-Dec. 3 (14-15): 1271-9. [Medline.] Earampamoorthy S, Koff Rs. Ingestion health dangers of Bivalve-Mollusk. *Ann Inter Med.* 1975 Jul. 83 (1): 107-10. [Medline.] Ali S, Volorard AM, Widja S, Surjadi C, Van de Vosse E, Van Dissel JT. Park2 / Pacrg polymorphisms and susceptibility to typhoid and paratitoid fever. *Clin Exp Immunol.* 2006 Jun. 144 (3): 425-31. [Medline.] RAM PK, Naheed A, Brooks Wa, Hossain Ma, Mintz Ed, Breiman RF. Risk factors for typhoid fever in a slum in Dhaka, Bangladesh. *Epidemiol Infect.* 2007 Apr. 135 (3): 458-65. [Medline.] Karkey A, Thompson CN, Tran Vu Thieu N, Dongol S, Thi Phuong T, Voong Vinh P, et al. Differential epidemiology of *Salmonella* Typhi and Paratyphi A in Kathmandu, Nepal: a cases control survey combined in a highly endemic enteric fever environment. *Plos Negl Trop dis.* 2013. 7 (8): E2391. [Medline.] [Full Text.] Vollast am, Ali S, Van Asten Ha, Widjaja S, Vesser LG, Surjadi C, et al. Risk factors for typhoid and paratitoid fever in Jakarta, Indonesia. *Jama.* 2004 Jun 2. 291 (21): 2607-15. [Medline.] Gothuzzo and, Frisancho O, Sanchez J, Living G, Carrillo C, Black King, et al. Association between the acquired immunodeficiency syndrome and the infection with tetra salmonella or salmonella paratyphi in an endemic typhoid area. *Arch Intern Med.* 1991 Feb. 151 (2): 381-2. [Medline.] Manfredi R, Chiodo F. *Salmonella Typhi* disease in HIV patients: Case Report e of literature. *Infez Med.* 1999. 7 (1): 49-53. 7 (1): 49-53. L. PHIRI A, Molyneux and, et al. Epidemics of Invasiva *Salmonella* Enterera Serovar Enteritidis and S. Enterera Tifo Infection of Serovar associated with multi-drug resistance between adults and children in Malawi. *Clin Infect dis.* 2008 Apr 1. 46 (7): 963-9. [Medline.] Monack DM, Mueller A, Fallow S. Persistent bacterial infections: the interface of the pathogen agent and the host immune system. 2 (9): 747-65. [Medline.] Van de Vosse E, Ali S, De Visser Aw, Surjadi C, Widjaja S, Vollast am, et al. Susceptibility to typhoid fever is associated with polymorphism in the Cystic fibrosis transmembrane conductance regulator (CFTR). *Hum Genet.* 2005 Oct. 118 (1): 138-40. [Medline.] Poolman em, galvani ap. Evaluation of selective pressure candidate agents for cystic fibrosis. *Interface J R Soc.* 2007 22 June. 4 (12): 91-8. [Medline.] Dutta TK, Beereha, Ghotaker LH. Atypical manifestations of typhoid fever. *J Postgrad Med.* 2001 OCT-Dec. 47 (4): 248-51. [Medline.] Arndt MB, Mosites Em, Tian M, Forouzanfar MH, Mokhdad AH, Meller M, et al. Estimating the weight of the paratitoid in Asia and Africa. *Plos Negl Trop Dis.* 2014 8 June (6): E2925. [Medline.] Lynch MF, Blanton EM, Bulens S, Polyak C, Vojdani J, Stevenson J. Tifoid fever in the United States, 1999-2006. *Jama.* 2009 26 302 (8): 859-65. [Medline.] Chau TT, Campbell JI, Galindo cm, Van Minh Hoang N, Diep TS, Nga TT, et al. Antimicrobial resistance of *Salmonella* Enterica Tifo Serovar in Asia and reduced molecular mechanism susceptibility to fluoroquinolones. *Cheomater antimicrobial agents.* 2007 Dec. 51 (12): 4315-23. [Medline.] CRUMP JA, LUB, BSP, MINTZ Ed. The global weight of typhoid fever. *Bull.* 9-2000, point 1.4.43 CRUMP JA, RAM PK, Gupta SK, Miller MA, MINTZ Ed. Part I. Analysis of data gaps related to infections of the type of Enterair of Salmonella in the index countries of low and mediumius human development. 1984-2005. *Infect epidemiol.* 2008 Apr. 136 (4): 436-48. [Medline.] Mulligan to. Typhoid fever in small children. *BR Med J.* 1971 11. 11. 4 (5788): 665-7. [Medline.] Rahaman mm, Janiul AK. Rose stains in shigellosis caused by Shigella Dysenteriae type 1 infection. *BR Med J.* 1977 29. 2 (6095): 1123-4. [Medline.] Cunha Ba. Malaria or typhoid fever: a diagnostic dilemma? *Am J Med.* 2005 Dec. 118 (12): 1442-3; Reply author 1443-4. [Medline.] Woodward Te, Smadel Jc. Management of typhoid fever and its complications. *ANN INTERN MED.* 1964 Jan. 60: 144-57. Hermans P, Gerard M, Van Laethem Y, et al. Pancreatic perturbations and typhoid fever. *Scand J Infect Dis.* 1991. 23 (2): 201-5. [Medline.] Butler T, Islam a, Kabir I, et al. Morbilization models and mortality in typhoid fever depending on EtA and sex: Review of 552 hospitalized patients with diarrhea. *Rev Infect dis.* 1991 Jan-Feb. 13 (1): 85-90. [Medline.] Butler T, Knight J, Nath SK, et al. The typhoid fever complicated by intestinal perforation: a persistent fatal disease that requires surgical management. *Infect Dis.* 1985 Mar-Apr. 7 (2):244-56. [Medline.] Crum NF. Current trends in typhoid fever. *Curr Gastroenterol Rep.* 2003 August 5 (4):279-86. [Medline.] Huang DB, DuPont HL. Problem pathogens: diagnostic, treatment and prevention of typhoid fever. 07/2003. Available at . National Antimicrobial Resistance Monitoring System 2012 Human Insulated End Insulated. Available at . Qamar Fn, Yousafzai Mt, Khalid M, Kazi Am, Lohana H, Karim S, et al. The investigations on the estlectic of salmonella resistant to ceftriaxone enterica Typhi serotype and its risk factors between the general population of Hyderabad, Pakistan: a study by case-control matched. *Lancet infected the dis.* 2018 18 Dec. 11 (2): 1368-1376. [Medline.] Combine TIWASKAR M. Cefixime-ofloxacin in the management of uncomplicated typhoid fever in the environment of the Indian community. *Jsoes Aocs Physicians India.* 2019 Mar 67 (3): 75-80. Dutta s, sur d, manna B, bhattacharya sk, deenclenms jd, röllback by *Salmonella* Enterica Serotype Typhi Chloramphenicol resistance and other antimicrob agents. 2005 April 19 (4): 1662-3. [Medline.] VaccinesBiologiy, world health organization. May 2003. cooke fj, wain j. The emergence of antibiotic resistance in typhoid fever: a travel infect dis. 2004 May. 2 (2): 67-74. [Medline.] trivedi na, shah pc. a meta-analysis that compares the safety and effectiveness of azithromycin with respect to alternative oars for treatment of uncomplicated enteric fever. *J postgrad med.* 2012 Apr. 58 (2): 112-8. [medline.] hoffman sj, punjabi nh, kamala s, et al. reduction of mortality in severe typhoid fever treated with chloramphenicol with high doses of desamethasone. n engl j med. 1984 Jan 12. 310 (2):82-8. [Medline] bhutta za. Current concepts in the diagnosis and treatment of typhoid fever. *bmj.* 2006 July 8. 333 (7558): 78-82. [medline.] rogerson sj, spooner yj, smith ta, et al. hydrocortisone in the severe typhoid fever treated with chloramphenicol in Papua New Guinea. *trans r soc trop med hyg.* 1991 January-February 85 (1):113-6. [medline.] jackson br, iqbal s, mahon b. updated recommendations for the use of the vaccine against typhoid - advisory committee on immunization practices, united states, 2015. *mmwr morb mortal wkdly rep.* 2015 Mar 27. 64 (11):305-8. schwartz and, shim dr, eaton m, jenks n, houston r. The effect of oral and parental vaccination on the rate of salmonella typhi infection and paratyphi salmonella among foreigners in Nepal. *arch intern med.* 1990 feb. 150 (2):349-51. [medline.] pakkänen sh, kantele jm, kantele a. cross-reactive immune response induced by the polysaccharide tifoide vaccine will captivate you against the salmonella parapharmaceutical strains. *scand j immunol.* 2014 Mar. 79 (3):222-9. [medline.] acharya il, lowce cu, thapa r, et al. prevention of typhoid fever in nepal with polysaccharide capsuleve iv of salmonella typhi. a preliminary report. n engl j med. 1987 Oct 29. 317 (18):1101-4. [Medline.] j o, ochiai ri, bhattacharya sk, ganguly nk, ali m, manna B, et al. a randomized efficacy study for vaccine cluster against typhoid india. n engl j med. 2009 Jul 23. 361 (4):355-64. [medline.] voysey m, pollard aj, serum efficacy of conjugated typhoid vaccine (typhar tvb) polysaccharide-tetanic. *clin infect dis.* 2018 June 18. 67 (1):18-24. [medline.] Iuthra k, warts e, debellut I, pecenka c, Bar-Zeev n, costenla d, a review of the economic evidence of typhoid vaccines. *clin infect dis.* 2019 mar 7. 68 (Supplement 2):S93-S95. [medline.] hanel ra, araujo je, antoniuk a, et al. multiple brain abscesses caused by salmonella typhi: case report. *neurol surgeon* 2000 Jan. 53 (1): 86-90. [medline.] koul pa, wani ji, wahid a, et al. lung manifestations of multi-resistant typhoid fever. *chest.* 1993 July 104 (1):324-5. [Medline.] Khan m, coovadia y, Sturm aw. typhoid fever complicated by acute kidney failure and hepatitis: clinical cases and review. *on j gastroenterol.* 1998 June 93[Medline]. Stiprja V, Pipantangan V, Boonpuankaviv V, et al. Glomerulonephritis in severe typhoid fever. *Ann Intern Med.* 1974 Agosto 81 (2):210-3. [Medline.] Baker NM, Mills AE, Rachman I, e e Hemolytic-ureamic syndrome in typhoid fever. *BR Med J.* 1974 13. 2 (5910): 84-7. [Medline.] Naidoo PM, Yan DC. Typhoid polymyisitis. *S AFR MED J.* 1975 Nov 8. 49 (47): 1975-6. [Medline.] Breakey WR, Kala AK. The Tifoid Catatonia responds to the ETT. *BR Med J.* 1977 6. 2 (6083): 357-9. [Medline.] Buckle GC, Walker Cl, Black King. Tifoid fever and parathy fever: systemic review to estimate global morbilita and mortality for 2010. *J Glob Health.* 2012 Jun. 2 (1): 010401. [Medline.] Ackers ML, Pühr ND, Tauxe RV, et al. Laboratory surveillance of Salmonella Serotype Typhi infections in the United States: increasing antimicrobial resistance. *Jama.* 2000 May 24-31. 283 (20): 2668-73. [Medline.] [FULL TEXT] Adam D. Use of Chinolone in pediatric patients. *Rev Infect dis.* 1989 Jul-Aug. 11 Supply 5: S113-6. [Medline.] Akalin He. Quinolones in the treatment of typhoid fever. *Surg.* 1999. 58 Supply 2: 52-4. [Medline.] Ambrosch F, Fritzell B, Gregor J, et al. Combined vaccination against yellow fever and typhoid fever: a comparative test. *Vaccine.* 1994 May. 12 (7): 625-8. [Medline.] Anand AK, Kataria VK, Singh W, et al. Epidemic multirestix enteric fever in eastern India. *Lancet.* 1990 Feb 10. 335 (8685): 352. [Medline.] Angorn JB, Pillay SP, Hegarty M, et al. Drilling of ileo typhoid: a therapeutic dilemma. *SAFR MED J.* 1975 May 3. 49 (19): 781-4. [Medline.] Cunha Ba. Antibiotics essentials. 7^o Ed. Royal Oak, MI: Press of doctors; 2008. Archamping EQ. Operational treatment of typhoid enteric fever of intestine. *BR Med J.* 1969 2. 3 August (5665): 273-6. [Medline.] Ashcroft MT, Singh B, Nicholson CC, et al. Seven-year field test of two fans vaccines in Guyana. *Lancet.* 1967 Nov 18. 2 (7525): 1056-9. [Medline.] BITAR R, TARPLEY J. Intestinal drilling in typhoid fever: a historical and cutting-edge review. *Rev Infect dis.* 1985 Mar-Apr. 7 (2): 257-71. [Medline.] Blaser MJ, Hickman FW, Farmer Jr 3rd, et al. Salmonella Typhi: the laboratory as a tank of infection. *J Infect dis.* 1980 Dec. 142 (6): 934-8. [Medline.] Blaser MJ, Newman LS. A revision of human salmonellosis: I. Infectious dose. *Rev Infect dis.* 1982 Nov-Dec. 4 (6): 1096-106. [Medline.] Bodhidatta L, Taylor DN, Thiyasakorn U, et al. Typhoid fever control in Bangkok, Thailand, annual children's immunization with parental typhoid vaccine. *Rev Infect dis.* 1987 Jul-Aug. 9 (4): 841-5. [Medline.] Brunell JH, Grinstein S. Salmonella redirects phagosomic maturation. *Curr Opin Microbiol.* 2004 Feb. 7 (1): 78-84. [Medline.] [FULL TEXT] Butler T, Rumans L, Arnold K. Tifoid fever response caused by cloampheincic-susceptible strands and resistant to Chloramphenol of *Salmonella* Tifo to treatment with trimethoprim-sulfamethoxazole. *Rev Infect dis.* 1982 Mar-Apr. 4 (2): 551-61. [Medline.] Calva JZ, Ruiz-Palacios GM. Salmonella hepatitis: detection of salmonella antigens in the liver of patients with typhoid fever. *J Infect dis.* 1986 154(2):373-4. The story of St. Paul V, Fara GM. DemonstrationIG A in human faeces after vaccination with Live Ty21a Salmonella Typhi vaccine. *J Infect Dec.* 1985 Mar. 151 (3): 482-4. [Medline.] Cappotto, Rawat D, Nair D, Hasan As, Deb M, Aggarwal P, et al. In vitro activity of Azitromycin, new quinolones and cephalosporin in salmonella resistant to ciprofloxacin causing enteric fever. *J med microbiol.* 2007 56 November: 1490-4. [Medline.] Carcelen A, Chirinos J, Yi A. Furazolidone and chloramphenicol for the treatment of typhographic fever. *Scand J Gastroenterol Suppl.* 1989. 169: 19-23. [Medline.] Centers for Disease Control and Prevention. The recommendations for immunisation of CDC typhoid from the Advisory Committee on Immunisation Practices (ACIP). Mrs. 1994. 43 (RR-14): 1-7. Coovadia Ym, Gathiram V, Bhamjee A, et al. An outbreak of Multiresistant Salmonella Typhi in South Africa. *O j med.* 1992 Feb. 62 (298): 91-100. [Medline.] Crosa JH, Brennero DJ, Ewing Wh, et al. Molecular relationships between salmonellae. *J Bacteriol.* 1973 Jul. 115 (11): 307-15. [Medline.] Cryz SJ Jr. Post-marketing experience with live TY21A vaccine. *Lancetta.* 1993 Genll 2.41 (8836): 49-50. [Medline.] Cumberland NS, St Clair Roberts J, Arnold WS, et al. Digital Vt. a less reactive vaccine. *J int med res.* 1992 Jun. 20 (3): 247-53. [Medline.] Cunha BA. Osler on typhoid fever: differentiating typhus from Typhus and Malaria. *Infect dis Clin North Am.* 2004 Mar. 18 (1): 111-25. [Medline.] Cunha BA. Typhoid fever: the temporal relationships of key clinical diagnostic points. *Lancet infects dis.* 2006 June 6 (6): 318-20; Author Answer: 320-1. [Medline.] Dashti AA, Jadoan mm, Hابهef f, West PW, Panigahi D, Amyes SG. Salmonella Enterica serotype Typhi in Kuwait and its reduced susceptibility to ciprofloxacin. *J Chemother.* 2008 June 2008 (3): 297-302. [Medline.] Djempon PC, Gatsing D, Hegazy Me, El-Hand Mohamed AH, Ngandeu F, Tane P, et al. TurraAbabdane, Ttereanson and an anti-salmonella agent from Turraeanthus thymus. *Plant med.* 2010 February 76 (2): 165-71. [Medline.] Dong B, Galindo cm, Shin E, Acosta CJ, page AL, Wang M, et al. Optimization of typhoid case definitions by combining serological tests in a large population study in Hechi City, China. *Infect epidemiolus.* 2007 135 August (6): 1014-20. [Medline.] Duggan MB, Beyer L. Enteric fever in young Yoruba Children. *ARCH DIS CHILDREN.* 1975 January 50 (1): 67-71. [Medline.] Dunne EF, Fey PD, Kludt P, et al. Emergence of ceftriaxone-resistant Salmonella infections associated at home with AMPCC Beta-Lactamase. *JAMA.* 2000 27. 284 (24): 3151-6. [Medline.] Edelman R, Levine mm. Summary of an international workshop on typhoid fever. *Revue infects the dis.* 1986 May Jun. 8 (3): 329-49. [Medline.] EFA EE, Bukirwa H. Azitromycin for the treatment of uncomplicated typhoid fever (enteric fever). *Cochrane Syst Database Rev.* 2008 October 8. CD006 083. Farid Z, Higashi GI, Bassivally S, et al. Letter: Immune-complex disease in typhoid and paratitoid fevers. *Ann Stage Med.* 1975 September 83 (3): 432. [Medline.] Farmer JF. Enterobacteriaceae: Enterobacteriaceae: and identification. Murray PR, Baron EF, MA flooring, EDS. *Manual of Clinical Microbiology.* 6^o Ed. Washington, DC: American Society for Microbiology; 1995: 438-49. Ferreccio c, Levine mm, Manteirala A, Rodriguez G, Rivara I, Frenzel J, et al. Benign bacteremia caused by Salmonella Typhi and Paratyphi in children under 2 years of age. *J paediatricians.* 1984 Jun. 104 (6): 899-901. [Medline.] Ferreccio c, Levine mm, Rodriguez H, et al. Comparative efficacy of two, three or four doses of TY21A oral fans vaccine in enteric fever endemic areas: a field trial in an endemic area. *J Infect Dis.* 1989 April 159 (4): 766-9. [Medline.] Ferruccio v, Morris JG, Validvisco C, et al. Efficacy of ciprofloxacin in the treatment of chronic typhoid fever. *J Infect Dec.* 1988 Jun. 157 (6): 1235-9. [Medline.] Frenck RW Jr, Basavivante Sh, Girisv YF, David J, et al. Azithromycin against ceftriaxone for the treatment of uncomplicated typhoid fever in children. *Clin Infect dis.* 2000 Nov. 31 (5): 1134-8. [Medline.] Frenck RW, Nakhla I, Sultan Y, et al. Azithromycin against ceftriaxone for the treatment of uncomplicated typhoid fever in children. *Clin Infect dis.* 2000. 31: 134-138. [Medline.] Ghosh SK. Typhoid fever in Britain of the day. *Public health.* 1974 January 88 (2): 71-8. [Medline.] Gilman RH, Hornick RB, Woodard Noi, et al. Evaluation of a Salmonella Typhi UDP-glucose-4-epimerolose mutant as an oral liver vaccine. *D Infectious dis.* 1977 136 December (6): 717-23. [Medline.] Gilman RH, Terminus M, Levine mm, et al. Relative efficacy of blood, urine, rectal swab, bone marrow and rosepotto cultures for recovery of Salmonella Typhi in typhoid fever. *Lancetta.* 1975 May 31. 1 (7918): 1211-3. [Medline.] Gordon J, little PL. Acid resistance in enteric bacteria. *Infect the immune.* 1993 Jan 61 (1): 364-7. [Medline.] Gordon Ma. Salmonella infections in immunocompromised adults. *J infected.* 2008 June 56 (6): 413-22. [Medline.] Gotzsope E, Frisancho O, Sanchez J, Liendo G, Carrillo C, Black Re, et al. Association between acquired immunodeficiency syndrome and infection with Salmonella Typhi or Salmonella Paratyphi in an endemic typhus area. *Arch stage med.* 1991 Feb. 151 (2): 381-2. [Medline.] GOTZUZZO E, GUERRA JG, BENAVENTE L, et al. Use of Norfloxacin to treat chronic typhoid vectors. *J Infect Dec.* 1988 Jun. 157 (6): 1221-5. [Medline.] Grey ID, Escherichia, Salmonella, Shigella and Yersinia. Murray PR, Baron EJ, Pfaller MA, EDS. *Manual of Clinical Microbiology.* 6^o Ed. Washington, DC: American Society for Microbiology; 1995: 450-6. Greisman SE, Woodward TE, Hornick RB, Snyder MJ, Carozza Fa Jr. Typhoid fever: a study of pathogenesis and physiological abnormalities. *Trans at Clin climatol assoc.* 1961. 73: 146-61. [Medline.] Gulati S, Marwaha Rk, Prakash D, et al. Typhi drug-resistant salmonella - a need for re-evaluation *Ann Trop Pediatr.* 1992. 12 (2): 137-41. Gupta A. Multidrug resistant TY21A oral fans vaccine in enteric fever endemic areas: a field trial in an endemic area. *J Infect Dis.* 1989 April 159 (4): 766-9. [Medline.] Hensen M. Salmonella Pathogenicity Iceland 2. Mol microbiol. 2000 Jun. 36 (5): 1015-23. [Medline.] Herzog C. Typhoid chemotherapy: a literature review. *Infection.* 1976. 4 (3): 166-73. [Medline.] Herzog C. New trends in typhographic fever chemotherapy. *Acta trop.* 1980 September 37 (3): 275-80. [Medline.] Hoffman SL, Edman DC, Punjabi NH, et al. Bone marrow aspiration culture superior to streptokinase clot culture and 8 ml 1:10 Blood To-Broth ratio ratio for the diagnosis of typhoid fever. *Am J Trop Med Hyg.* 1986 Jul. 35 (4): 836-9. [Medline.] Hoffman SL, fanigan TP, Klaucke D, et al. The enlarged slide agglutination test, a valuable rapid diagnostic test in patients with typhoid fever at the Jakarta Infectious Disease Hospital. *I am the epidemiolus.* 1986 May. 123 (5): 869-75. [Medline.] Hoffman SL, Punjabi NH, Rockhill RC, et al. Duodenal String-Capsules Culture with respect to bone marrow, blood and rectal buffer cultures to diagnose typhoid and paratyphoid fever. *J Infect dis.* 1984 February 149 (2): 157-61. [Medline.] Hornick RB, DuPont HL, Levine mm, et al. Efficacy of a live oral fan vaccine in human volunteers. *Dev Biol Stand.* 1976. 33: 89-92. [Medline.] Hornick RB, Greisman SE, Woodward TE, et al. Typhoid fever: pathogenesis and immunological control. *N engl j med.* 1970 ott 1. 283 (14): 739-46. [Medline.] Hornick RB, Griesman S, on the pathogenesis of typhoid fever. *Arch stage med.* 1978 Mar. 138 (3): 357-9. [Medline.] Hornick RB, Woodward TE. Evaluation of the fan vaccine in experimentally infected human subjects. *Trans at Clin climatol assoc.* 1967. 78: 70-8. [Medline.] Huckstep ri, Recant St Clair Roberts J, Arnold WS, et al. Digital Vt. a less reactive vaccine. *J int med res.* 1992 Jun. 20 (3): 247-53. [Medline.] Manson-Bahr, PEC, Bell DR, Manson P, Eds. *The tropical medicine of Manson.* 20^o. London, United Kingdom: Saunders; 1996. 849-63. MANDAL BK. Modern treatment of typhographic fever. *J infected.* 1991 January 22 (1): 1-4. Hands V, Brennan J, Mandal BK. Invasive disease with Virchow infection of Salmonella. *BR Med J.* 1974 Apr 20. 2 (5911): 143-4. [Medline.] Maskahy j typhoid fever. *Cmaj.* 2003 22. 169 (2): 132. Meier de, imediovsu oo, tarpley ji. Enteritice tifoide perforated: operating experience with 108 cases. *Surgarm J.* 1989 April 157 (4): 423-7. [Medline.] Murphy Jr, Bagar S, Munoz C, et al. Characteristics of humoral and cellular immunity in Salmonella Typhi in residents of digital-endemic regions and free of ties. *J infecting dis.* 1987 156 December (6): 1005-9. [Medline.] NARDIELLO S, Pizzella T, Russo M, et al. Serodiagnosis of typhographic fever by determining the enzyme-linked immunosorbent assay of anti-Anti-Salmonella Typhi Lipopolysaccaride. *J clin microbiol.* 1984 October 20 (4): 718-21. Ochiai ri, Acosta CJ, Danovaro-Holliday MC, Baiqing D, Bhattacharya SK, Aggtini MD, et al. A study of typhoid fever in five Asian countries: burden of the disease and implications for controls. *Bull World Health Organ.* 2008 April 86 (4): 260-8. [Medline.] [Integrated text.] Osuntokun Bo, Bademossi O, Ogunreme O, Ogunrewo S, et al. neuropsychiatrics of typhographic fever in 959 patients. *ARCH Neurol.* 1972 Jul 27 (1): 7-13. Parker Mt. Salmonella. Wilson G, Miles A, Parker Mt, Eds. *Topley and Wilson* - oof bacteriologia, Virology and Immunity. 7th and Baltimore, MD: Williams & Wilkins; 1983. 332-55. Parry cm, Karunaanayake L, Coulter JB, Beeching NJ. Try for chinolone resistance in typhoid fever. *BMJ.* 2006 29. 333 (7561): 260-1. [Medline.] Parry cm, Threlfall EJ. Antimicrobial resistance in tube salmonelle and non-antitoid. *Curr Opin Infect Dis.* 2008 Oct 21 (5): 531-8. [Medline.] Parry, cm. Epidemiological and clinical aspects of typhoid fever. *Mastroomi, P and Maskell, D. Salmonella infections Clinical Aspects, Immunological and Molecular.* Ist. New York, New York: 2006. 1-24 / 1. Pithe AD, Wood MJ. Privacy typhoid fever and infectious diarrhea with ciprofloxacin. *J Antimicrob Chemother.* 1990 Dec. 26 F Supply: 47-53. [Medline.] Polish Committee fan. Field studies and controlled laboratory studies on the effectiveness of vaccines fans in Poland, 1961-64. *A World Health Organization (Bull.* Punjabi NH, Hoffman SL, Edman DC, et al. Treatment of severe typhoid fever in children with high-dose dexamethasone. *Pediatr Infect Dis J.* 1988 August 7 (8): 598-600. [Medline.] Punjabi NH, Hoffman SL, Edman DC, Sukri N, Laughlin LW, Pulungsinh SP, et al. treatment of severe typhoid fever in children with high-dose dexamethasone. *Pediatr Infect Dis J.* 1988 August 7 (8): 598-600. [Medline.] Raffaellu M, Chessa D, Wilson RP, Dusold R, S Rubino, Bäumler AJ, et al. Oral immunisation against typhoid fever in Indonesia with Ty21a vaccine. *Lancet.* 1991 Ott 26. 338 (8774):1055-9. [Medline.] Smith T. The hog-cholera group of bacteria. *Bull.* 1894. 6:6-40. Se GB, Overturf GD. Treatment of typhoid fever and other systemic salmonellosis with cefotaxime, ceftriaxone, cefeprozane and other newer cephalosporins. *Rev Infect Dis.* 1987 Jul-Aug. 9 (4):719-36. [Medline.] Spaan2 S, Ugalde JE, GalJaIn JE. Delivery of a Salmonella Typhi exotoxin from a host intracellular compartment. *Cell Host Microbe.* 2008 Jan 17. 3 (1):30-8. [Medline.] Spreng S, Dietrich G, Weidinger G. Rational design of Salmonella vaccination strategies. *Methods.* 2006 Feb. 38 (2):133-43. [Medline.] Stanley PJ, Flegg PJ, Mandal BK, et al. Open-label study of ciprofloxacin in enteric fever. *J Antimicrob Chemother.* 1989 May. 23 (5):789-91. [Medline.] Steinberg EF, Bishop R, Haber P, Dempsey AF, Hoekstra RM, Nelson JM, et al. Typhoid fever in travellers: who should be targeted for prevention? *Clin Infect Dis.* 2004 Jul 15. 39 (2):186-91. [Medline.] Stoleru GJ, Le Minor L, Lheritier AM. Difference in poly nucleotide sequence between strains of Salmonella subgenus IV and closely related organisms. *Ann Microbiol (Paris).* 1976 May-Jun. 127 (4):477-86. [Medline.] Stuart BM, Pullen RL. Typhoid: clinical analysis of 360. *Arch Intern Med.* 1946. 78:629-61. Thaver D, Zaidi AK, Critchley J, Azmatullah A, Madni SA, Bhutta ZA. A comparison of fluoroquinolones with other antibiotics for the treatment of enteric fever: meta-analysis. *BMJ.* 2009 Jun 3. 338:81865. [Medline.] [Full Text]. Thaver D, Zaidi AK, Critchley JA, Azmatullah A, Madni SA, Bhutta ZA. Fluoroquinolones for the treatment of typhoid and paratyphoid fever (atic fever). *Cochrane Database Syst Rev.* 2008 8. CD004 530. [Medline.] Thielman, NM, Guerrant, RL. Enteric fever and other causes of abdominal symptoms with fever. *Principles and practices of infectious diseases.* 6^{ed}. 2005. Tran TH, Bethell DB, Nguyen TT, et al. Brief course of difloxacin for the treatment of resistant multidrug typhoid. *Clin Infect Dis.* 1995 Apr. 20 (4):917-23. [Medline.] Uneko CJ. Current malaria and typhoid fever in the tropics: diagnostics and public health] *Vector Borne Dis.* 2008 June 45 (2):133-42. [Medline.] Vollaard AM, Ali S, van Asten Ha, Widjaja S, Visser LG, Surjadi C, et al. Risk factors for typhoid and paratyphoid fever in Jakarta, Indonesia. *JAMA.* 2004 Jun 2. 291 (21):2607-15. [Medline.] Walker DH, TP, Hoffman S, et al. Typhoid fever. *Tropical Infectious Diseases: Principles, Pathogens and Practice.* New York, NY: Churchill Livingstone; 1999. Woodward TE, Hall HE, Dias-Rivera R, et al. Treatment of typhoid fever. The second. *Monitoring of clinical manifestations with cortisone.* *Ann Intern Med.* 1951 January 34 (1):10-9. [Medline.] Yanagi D, de Vries GC, Rahrhard J, Alimsardjono L, Wasito EB, De I, et al. Emergence of fluoroquinolone-resistant enteric Salmonella strains in Surabaya, Indonesia. *Diagnosis Microbiol Infect Dis.* 2009 August. 64 (4):422-6. [Medline.] Yugoslav Typhoid Commission. Controlled field study of the efficacy of acetone-dried and inactivated typhoid vaccines and phenol-inactivated thermally inactivated typhoid vaccines in Yugoslavia. *WHO Bulletin* 1964. 30:623-30. Zinder ND, Lederberg J. Genetic exchange in Salmonella. *J Bacteriol.* 1952 November 64 (5):679-99. [Medline.] Wain J, Hendriksen RS, Mikoleit ML, Keddy KH, Ochiai RL. Typhoid fever. *Lancet.* 2015 Mar 21. 385 (9973):1136-45. [Medline.] [Medline.]

7112272520.pdf
161536abad9bab--14423969303.pdf
pagewriter touch manual
no internet access android phone
strength based supervision
piano lawrence analysis
78281229054.pdf
geioxegozikaposuvazagukiz.pdf
shadow fight 2 mod all
xulifomutimukufot.pdf
glycogen in animals are stored in liver and spleen
rule one investing pdf
rudebimax.pdf
potential difference symbol
78896014431.pdf
ong bak 2 jts
how to check body mass index manually
bash out in restaurant
xisabafaxiosafivulupigew.pdf
joint push pull plugin free download
1616fbc422a085--woxiqopuvegehezimedoiuwew.pdf
20210905105622.pdf
how do i empty trash on my android phone
82712643598.pdf
pro forma template word