

Tb spondylitis pdf

Continue

Chilkoti GT, Jain N, Mohta M, Saxena AK. Perioperative concerns in Pott's spine: A review. *J Anaesthesiol Clin Pharmacol*. 2020 Oct-Dec; 36 (4):443-449. [QxMD MEDLINE Link]. Taylor GM, Murphy E, Hopkins R, et al. First report of *Mycobacterium bovis* DNA in human remains from the Iron Age. *Microbiology*. 2007 Apr; 153:1243-9. [QxMD MEDLINE Link]. Helen Byrum. Spitting blood: The history of tuberculosis. Oxford: Oxford University Press, 2012. 6-10. Pott P. The chirurgical works of Percivall Pott, F.R.S., surgeon to St. Bartholomew's Hospital, a new edition, with his last corrections. 1808. *Clin Orthop Relat Res*. 2002 May; 4-10. [QxMD MEDLINE Link]. Murray MR, Schreuder GD, Heu WK. Granulomatous Vertebral Osteomyelitis: An Update. *J Am Acad Orthop Surg*. 2015 Sep; 23 (9):529-38. [QxMD MEDLINE Link]. Ekinci S, Tatar O, Akpancar S, Biliric S, Erzen O. Spinal Tuberculosis. *J Exp Neurosci*. 2015. 9-89-90. [QxMD MEDLINE Link]. Davidson PT, Le HQ. Tuberculosis and Nontuberculous Mycobacterial Infections. Schlossberg D, ed. *Musculoskeletal Tuberculosis*. 4th ed. Saint Louis, MO: W B Saunders; 1999. 204-20. World Health Organization. Chapter 4. Diagnosis and treatment. TB, HIV-associated TB and drug-resistant TB. *Global Tuberculosis Report 2018*. Geneva: World Health Organization; 2018. 67-102. [Full Text]. Centers for Disease Control and Prevention, Division of Tuberculosis Elimination. Executive commentary. Reported Tuberculosis in the United States, 2017. Atlanta: US Department of Health and Human Services, CDC; October 2018. 1-6. [Full Text]. De la Garza Ramos R, Goodwin CR, Abu-Bonsrah N, Bydon A, Within TF, Wolinsky JP, et al. The epidemiology of spinal tuberculosis in the United States: an analysis of 2002-2011 data. *J Neurosurg Spine*. 2017 Apr; 26 (4):507-512. [QxMD MEDLINE Link]. [Full Text]. Leibert E, Harlambou G. Tuberculosis. Rom WN and Garay S, eds. *Spinal tuberculosis*. Lippincott, Williams and Wilkins; 2004. 565-77. Dunn RN, Ben Huisen M, Spinol tuberculosis. *Bone Joint J*. 2018 Apr 1. 100-B(4):425-431. [QxMD MEDLINE Link]. [Full Text]. Moon MS, Kim SS, Lee BJ, Moon JL. Spinal tuberculosis in children: Retrospective analysis of 124 patients. *Indian J Orthop*. 2012 Mar; 46(2):150-8. [QxMD MEDLINE Link]. [Full Text]. Pola E, Rossi B, Nasto LA, Colangelo D, Logroscino CA. Surgical treatment of tuberculous spondylodiscitis. *Eur Rev Med Pharmacol Sci*. 2012 Apr; 16 Suppl 2:79-85. [QxMD MEDLINE Link]. Pertuiset E, Beaudreuil J, Liotte F, et al. Extrapulmonary tuberculosis by nationality. The Netherlands, 1992-2001. *Emerg Infect Dis*. 2006 Sep; 12(9):1375-82. [QxMD MEDLINE Link]. Benzagmout M, Boujraf S, Chakour K, Chaoui Mel F. Pott's disease in children. *Surg Neurol Int*. 2011 Jan 11. 2-1. [QxMD MEDLINE Link]. [Full Text]. Moon MS, Kim SS, Lee BJ, Moon JL. Spinal tuberculosis in children: Retrospective analysis of 124 patients. *Indian J Orthop*. 2012 Mar; 46(2):150-8. [QxMD MEDLINE Link]. [Full Text]. Le Page L, Feydy A, Rillardon L, et al. Spinal tuberculosis: a longitudinal study with clinical, laboratory, and imaging outcomes. *Semin Arthritis Rheum*. 2006 Oct; 36(2):124-9. [QxMD MEDLINE Link]. Turgut M. Spinal tuberculosis (Pott's disease): its clinical presentation, surgical management, and outcome. A survey study of 694 patients. *Neurosurg Rev*. 2001 Mar; 24(1):8-13. [QxMD MEDLINE Link]. The course of spinal spondylitis: is it 15 years' follow-up in the MRC study long enough? *Eur Spine J*. 2012 May 8. [QxMD MEDLINE Link]. Lifeso RM, Weaver P, Hardee EH. Tuberculous spondylitis in adults. *J Bone Joint Surg Am*. 1985 Dec; 67(9):1405-13. [QxMD MEDLINE Link]. Liu Z, Wang J, Chen GZ, Li WW, Wu YQ, Xiao X, et al. Clinical Characteristics of 1378 Inpatients with Spinal Tuberculosis in South-Central China. *Biomed Res Int*. 2019. 2019:9765253. [QxMD MEDLINE Link]. Cormican L, Hammal R, Messenger J, et al. Current difficulties in the diagnosis and management of spinal tuberculosis. *Postgrad Med J*. 2006 Jan; 82(963):46-51. [QxMD MEDLINE Link]. Jellis JE. Human immunodeficiency virus and osteoarticular tuberculosis. *Clin Orthop Relat Res*. 2002 May; 27-31. [QxMD MEDLINE Link]. Javed G, Laghari AA, Ahmed SI, Elbadri M, Shah AA, Najamuddin F, et al. Developmental Criteria Highly Suggestive of Spinal Tuberculosis. *World Neurosurg*. 2018 Aug; 116:e1002-e1004. [QxMD MEDLINE Link]. Erdem H, Elaldi N, Batireli A, Aliyu S, Sengoz G, Pehlivanoglu F, et al. Comparison of brucellar and tuberculous spondylodiscitis patients: results of the multicenter "Backbone-1 Study". *Emerg Microbes Infect*. 2017 Nov 8. 6 (11):e97. [QxMD MEDLINE Link]. Watt JP, Davis JR. Percutaneous core needle biopsies: the yield in spinal tuberculosis. *S Afr Med J*. 2013 Oct; 103 (11):1008-1008.e18. [QxMD MEDLINE Link]. Merino P, Candel FJ, Gestoso I, Baos E, Picazo J. Microbiological diagnosis of spinal tuberculosis. *Int Orthop*. 2012 Feb; 36 (2):233-8. [QxMD MEDLINE Link]. Garg B, Mehta N, Mukherjee RN, Swamy AM, Siwamala BS, Malai G. Epidemiological Insights from 1,652 Patients with Spinal Tuberculosis Managed at a Single Center: A Retrospective Review of 5-Year Data. *Asian Spine J*. 2021 Sep 1. [QxMD MEDLINE Link]. Watt JP, Davis JR. Percutaneous core needle biopsies: the yield in spinal tuberculosis. *S Afr Med J*. 2013 Oct; 103 (11):1008-1008.e18. [QxMD MEDLINE Link]. Kafle G, Garg B, Mehta N, Sharma R, Singh U, Kandasamy D, et al. Diagnostic yield of image-guided biopsy in patients with suspected infectious spondylodiscitis: a prospective study from a tuberculous-endemic country. *Bone Joint J*. 2022 Jan; 104-B (1):120-126. [QxMD MEDLINE Link]. Abhimanyu S, Jain AK, Myneedu VP, Arora VK, Chadha M, Sarin R, Sharma N, Kandasamy D, et al. Diagnostic yield of image-guided biopsy in patients with suspected infectious spondylodiscitis: a prospective study from a tuberculous-endemic country. *Bone Joint J*. 2022 Jan; 104-B (1):120-126. [QxMD MEDLINE Link]. Altimi L, Caveli L, Niccolini-Asabella A, Sardaro A, Branci A, Sardo A, Santo G, et al. Comparison of the Diagnostic Radiographic and Histopathology in the Diagnosis of Osteoarticular Tuberculosis. *Indian J Orthop*. 2021 May; 55 (Suppl 1):787-154. [QxMD MEDLINE Link]. Weaver P, Lifeso RM. The radiological diagnosis of tuberculosis of the adult spine. *Skeletal Radiol*. 1984. 12 (3):178-86. [QxMD MEDLINE Link]. Sharif HS, Morgan JL, al Shahed MS, al Thaqafi MY. Role of CT and MR imaging in the management of Osteoarticular Tuberculosis. *Radiol Clin North Am*. 1995 Jul; 33 (4):734-43. [QxMD MEDLINE Link]. Weaver P, Lifeso RM. The radiological diagnosis of tuberculosis of the adult spine. *Skeletal Radiol*. 1984. 12 (3):178-86. [QxMD MEDLINE Link]. Almeida A. Tuberculosis of the spine and spinal cord. *Eur J Radiol*. 2005 Aug; 55 (2):193-201. [QxMD MEDLINE Link]. Jung NY, Jee WH, Ha KY, Park CK, Byun JY. Discrimination of tuberculous spondylitis from pyogenic spondylitis on MRI. *AJR Am J Roentgenol*. 2004 Jun; 182 (6):1405-10. [QxMD MEDLINE Link]. Sivalingam J, Kumar A. Spinal Tuberculosis: Resembling Neoplastic Lesions on MRI. *J Clin Diagn Res*. 2015 Nov; 9 (11):TC01-3. [QxMD MEDLINE Link]. Lang N, Su MY, Yu HJ, Yuan H. Differentiation of tuberculous and metastatic cancer in the spine using dynamic contrast-enhanced MRI. *Eur Spine J*. 2015 Aug; 24 (8):1729-37. [QxMD MEDLINE Link]. Monjjan R, George M. Atypical imaging features of tuberculous spondylitis: case report with literature review. *J Radiol Case Rep*. 2014 Nov; 8 (11):1-14. [QxMD MEDLINE Link]. Mittal S, Khalid M, Sabir AB, Khalid S. Comparison of Magnetic Resonance Imaging Findings between Pathologically Proven Cases of Atypical Tubercular Spine and Tumour Metastasis: A Retrospective Study in 40 Patients. *Asian Spine J*. 2016 Aug; 10 (4):734-43. [QxMD MEDLINE Link]. Kanna RM, Babu N, Kannan M, Shetty AP, Rajasekaran S. Diagnostic accuracy of whole spine magnetic resonance imaging in spinal tuberculosis validated through tissue studies. *Eur Spine J*. 2019 Jun 14. [QxMD MEDLINE Link]. Rajasekaran S, Prasad Shetty A, Dheenadhalayan J, Shashidhar Reddy J, Naresh-Babu J, Kishen T. Morphological changes during growth in healed childhood spinal tuberculosis: a 15-year prospective study of 61 children treated with ambulatory chemotherapy. *J Pediatr Orthop*. 2006 Nov-Dec; 26 (6):716-24. [QxMD MEDLINE Link]. Nahid P, Dorman SE, Alipanah N, Barry PM, Brozek JL, et al. Official American Thoracic Society/Centers for Disease Control and Prevention/Infectious Diseases Society of America Clinical Practice Guidelines: Treatment of Drug-Susceptible Tuberculosis. *Clin Infect Dis*. 2016 Oct 1. 63 (7):e147-e195. [QxMD MEDLINE Link]. Kumar V, Neradi D, Sherry B, Gaurav A, Dhatt SS. Tuberculosis of the spine and drug resistance: a review article. *Neurosurg Rev*. 2021 Jun 26. [QxMD MEDLINE Link]. Bhosale S, Prabhakar A, Srivastava S, Raj A, Purohit S, Marathie N. Pattern of Drug Resistance in Primary Spinal Tuberculosis: A Single-Center Study From India. *Global Spine J*. 2021 Sep; 11 (7):1070-1075. [QxMD MEDLINE Link]. Li L, Zhang Z, Luo F, Xu J, Cheng P, Wu Z, et al. Management of drug-resistant spinal tuberculosis with a combination of surgery and individualised chemotherapy: a retrospective analysis of thirty-five patients. *Int Orthop*. 2012 Feb; 36 (2):277-83. [QxMD MEDLINE Link]. Controlled trial of short-course regimens of chemotherapy in an ambulatory treatment of spinal tuberculosis. Results at three years of a study in Korea. Twelfth report of the Medical Research Council Working Party on Tuberculosis of the Spine. *J Bone Joint Surg Br*. 1993 Mar; 75 (2):240-8. [QxMD MEDLINE Link]. Wang Z, Shi J, Geng G, Qu H. Ultra-short-course chemotherapy for spinal tuberculosis: five years of observation. *Eur Spine J*. 2013 Feb; 22 (2):274-81. [QxMD MEDLINE Link]. Aryal A, Garg B, Mehta N, Shekar S, Gupta V. Is 6 months of Antitubercular Chemotherapy as Effective as More Than 6 months Regimen in Spinal Tuberculosis? A Systematic Review and Meta-Analysis. *Asian Spine J*. 2021 Nov 18. [QxMD MEDLINE Link]. Fan J, Lan T, Tang K, Wang G, Dong W, Li D, et al. The Comparative Influence of 2 and 4 Weeks Preoperative Antituberculosis Treatment on Spinal Tuberculosis Surgery: A Multicenter, Prospective, Randomized Clinical Trial. *Infect Dis Ther*. 2021 Sep; 10 (3):1451-1463. [QxMD MEDLINE Link]. Watts HG, Lifeso RM. Tuberculosis of bones and joints. *Bone Joint Surg Am*. 1996 Feb; 78 (2):288-98. [QxMD MEDLINE Link]. Aryal A, Garg B, Mehta N, Shekar S, Gupta V. Is 6 months of Antitubercular Chemotherapy as Effective as More Than 6 months Regimen in Spinal Tuberculosis? A Systematic Review and Meta-Analysis. *Asian Spine J*. 2021 Nov 18. [QxMD MEDLINE Link]. Khalana K, Sabharwal S. Spinal tuberculosis: a comprehensive review for the modern spine surgeon. *Spine (Phila Pa 1976)*. 2019 Nov; 44 (11):1858-1870. [QxMD MEDLINE Link]. Jain AK, Rajasekaran S, Jaggi KR, Myneedu VP. Tuberculosis of the Spine. *J Bone Joint Surg Am*. 2020 Apr 1. 102 (7):e617-628. [QxMD MEDLINE Link]. Khalana K, Sabharwal S. Spinal tuberculosis: a comprehensive review for the modern spine surgeon. *Spine (Phila Pa 1976)*. 2019 Nov; 44 (11):1858-1870. [QxMD MEDLINE Link]. Yang P, Zang X, Kang J, Li H, He X. Comparison of surgical methods and safety among three surgical approaches for the treatment of spinal tuberculosis in adults. *Med Princ Pract*. 2013. 22 (4):346-50. [QxMD MEDLINE Link]. Meens S, Mittal S, Chowdhury B. Spinal tuberculosis: which is the best surgical approach? *Med Princ Pract*. 2014. 23 (1):96. [QxMD MEDLINE Link]. Tuli SM. Historical aspects of Pott's disease (spinal tuberculosis) management. *Eur Spine J*. 2013 Jun; 22 Suppl 4:529-38. [QxMD MEDLINE Link]. Kapoor S, Kapoor S, Agrawal M, Aggarwal P, Jain BK Jr. Thoracoscopic decompression in Pott's spine and its long-term follow-up. *Int Orthop*. 2012 Feb; 36 (2):331-7. [QxMD MEDLINE Link]. Shetty AP, Viswanathan VK, Rajasekaran S. Cervical spine TB - Current concepts in management. *J Orthop Surg (Hong Kong)*. 2021 Sep 1. 29 (1 suppl):23094990211006936. [QxMD MEDLINE Link]. Gupta AK, Kumar C, Kumar P, Verma AK, Nath R, Kulkarni CD. Correlation between neurological recovery and magnetic resonance imaging in Pott's paraplegia. *Indian J Orthop*. 2014 Jul; 48 (4):366-73. [QxMD MEDLINE Link]. Jutte PC, Van Loenhout-Rooyackers JH. Routine surgery in addition to chemotherapy for treating spinal tuberculosis. *Cochrane Database Syst Rev*. 2006 Jan 25. CD004532. [QxMD MEDLINE Link]. Agrawal V, Patgaonkar PR, Nagariya SP. Tuberculosis of spine. *J Craniocervert Junction Spine*. 2010 Jul; 1 (2):74-85. [QxMD MEDLINE Link].

