STANDARD TREATMENT WORKFLOW (STW)

Adult Pericardial Tuberculosis

Dhruva Chaudhry¹, Ashutosh N Aggarwal², Anil Kumar Jain³, Ashwani Khanna⁴, Camilla Rodrigues⁵, Jai Bhagwan Sharma⁶, Jyotirmay Biswas⁷, Kusum Sharma⁸, Mandira Varma-Basil⁹, Manish Modi¹⁰, Manjula Datta¹¹, Narayan Jana¹², Nitish Naik¹³, Priscilla Rupali¹⁴, Rajesh Malhotra¹⁵, Ramprasad Dey¹⁶, Ritesh Aggarwal¹⁷, Rohit Bhatia¹⁸, Roy Thankachen¹⁹, Sambit N Bhattacharya²⁰, Thangakunam Balamugesh²¹, Uday Pratap Singh²², V Ramesh²³, Vineet Ahuja²⁴, Vishal Sharma²⁵, Vishali Gupta²⁶

¹Pulmonary & Critical Care Medicine, Pandit Bhagwat Dayal Sharma Post Graduate Institute of Medical Sciences, Rohtak; ²Pulmonary Medicine, Postgraduate Institute of Medical Education and Research, Chandigarh; 3Orthopedics, University College of Medical Sciences, New Delhi; 4National Tuberculosis Elimination Program, Govt of India, New Delhi; 5Parmanand Deepchand Hinduja and Medical Research Centre, Mumbai; ⁶Obstetrics and Gynaecology, All India Institute of Medical Sciences, New Delhi; ⁷Uveitis & Ocular Pathology Department, Sankara Nethralaya, Chennai; ⁸Medical Microbiology, Postgraduate Institute of Medical Education and Research, Chandigarh; ⁹Microbiology, Vallabhbhai Patel Chest Institute, University of Delhi, Delhi; ¹⁰Neurology, Postgraduate Institute of Medical Education and Research, Chandigarh; ¹¹ASPIRE Chennai; ¹²Obstetrics and Gynaecology, Chittaranjan Seva Sadan College of Obstetrics, Gynaecology and Child Health, Kolkata; ¹³Cardiology, All India Institute of Medical Sciences, New Delhi; ¹⁴Infectious Diseases, Christian Medical College, Vellore; ¹⁵Orthopedics, All India Institute of Medical Sciences, New Delhi; ¹⁶Obstetrics and Gynaecology, Chittaranjan Seva Sadan College of Obstetrics, Gynaecology and Child Health, Kolkata; ¹⁷Pulmonary Medicine, Postgraduate Institute of Medical Education and Research, Chandigarh; ¹⁸Neurology, All India Institute of Medical Sciences, New Delhi; ¹⁹Cardio-thoracic and Vascular Surgery, Christian Medical College Vellore; ²⁰Dr Baba Saheb Ambedkar Medical College & Hospital, Delhi; ²¹Pulmonary Medicine, Christian Medical College, Vellore; ²²Urology, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, India; ²³Employees' State Insurance Corporation Medical College and Hospital, Faridabad; ²⁴Gastroenterology, All India Institute of Medical Sciences, New Delhi; ²⁵Gastroenterology, Postgraduate Institute of Medical Education and Research, Chandigarh; ²⁶Advanced Eye Centre, Postgraduate Institute of Medical Education and Research, Chandigarh

CORRESPONDING AUTHOR

Dhruva Chaudhry, Pulmonary & Critical Care Medicine, Pandit Bhagwat Dayal Sharma Post Graduate Institute of Medical Sciences, Rohtak, Haryana

Email: dhruvachaudhry@yahoo.co.in

CITATION

Chaudhry D, Aggarwal AN, Jain AK, Ashwani Khanna, Rodrigues C, Sharma JB, Biswas J, Sharma K, Varma M, Modi M, Datta M, Jana N, Naik N, Rupali P, Malhotra R, Dey R, Aggarwal R, Bhatia R, Thankachen R, Bhattacharya SN, Balamugesh T, Singh UP, Ramesh V, Ahuja V, Sharma V, Gupta V. Adult Pericardial Tuberculosis. Journal of the Epidemiology Foundation of India. 2024; 2(1Suppl):S221-S222.

DOI: https://doi.org/10.56450/JEFI.2024.v2i1Suppl.111

This work is licensed under a Creative Commons Attribution 4.0 International License.

©The Author(s). 2024 Open Access

DISCLAIMER

This article/STW, was originally published by Indian Council of Medical Research (ICMR) under Standard Treatment Workflow. The reprinting of this article in Journal of the Epidemiology Foundation of India (JEFI) is done with the permission of ICMR. The content of this article is presented as it was published, with no modifications or alterations. The views and opinions expressed in the article are those of the authors and do not necessarily reflect the official policy or position of JEFI or its editorial board. This initiative of JEFI to reprint STW is to disseminate these workflows among Health Care Professionals for wider adoption and quiding path for Patient Care.

Standard Treatment Workflow (STW) for the Management of **ADULT PERICARDIAL TUBERCULOSIS** ICD-10-A18.84 WHEN TO SUSPECT **COMPLICATIONS** Cardiac tamponade: Clinical signs include • Sinus tachycardia **SYMPTOMS** Constrictive pericarditis: Clinical signs for recognition include Cough, fever, breathlessness or Kussmaul's sign (lack of an Hypotension with a narrow pulse pressure pleuritic chest pain inspiratory decline in jugular venous May be associated with weight loss, Elevated JVP jugular venous pressure) night sweats or difficulty lying Elevated & distended jugular veins down Muffled heart sounds with a prominent Y descent (second inward deflection of internal jugular Pulsus paradoxus (a decrease in systolic blood pressure by >10 mmHg on inspiration) Past history or a history of contact with a patient with a diagnosis of pulse due to diastolic inflow of blood tuberculosis into the right ventricle) Ascites Examination reveals tachycardia, Pericardial knock (rare) increased jugular venous pressure, hepatomegaly, ascites, & peripheral Other complications: Myopericarditis: Abnormal ejection fraction with evidence of myocarditis INVESTIGATION and pericarditis (elevated cardiac enzymes & ST elevation on ECG) A pericardial friction rub and **Essential tests:** distant heart sounds present on · Chest X-ray · ECG Desirable: cardiovascular examination Effusive constrictive pericarditis: Cardiac enzymes Mixed clinical picture. Main clue is If clinical picture +/- heart US Echocardiogram CT/MRI of Thorax suggest pericarditis or pericardial elevated JVP clinically & right atrial Pericardiocentesis pressure on ECHO in spite of removal effusion refer for echo-cardiogram Pericardial biopsy of pericardial fluid **DIAGNOSIS** SUSPICION OF PERICARDIAL TUBERCULOSIS CXR & ECG Cardiomegaly or Pericardial CXR & ECG Normal CXR normal, ECG: ST elevation calcification ECHO ± CT thorax Look for alternate diagnosis Constrictive physiology + pericardial thickness >4 mm Pericardial effusion ATT + steroids Pericardiocentesis Response at 11 weeks Stop steroids but Exudate with pleocytosis continue ATT Pericardial fluid but TB NAAT -ve OR ADA <40 U/L Ų No - TC, DC, LDH, sugar, protein - ADA, TB NAAT Refer for pericardiectomy - AFB C/s HIV Pericardial tissue for TB NAAT, Exudate + TB NAAT +ve AFB C/s, Histopathology OR Exudate ± ADA ≥ 40 U/L R/o viral Look for features pericarditis of lymphoma Granulomas ± caseation Likely Pericardial TB TB NAAT +/-Symptomatic Therapeutic trial of ATT Start ATT Continue ATT and check response MANAGEMENT **TREATMENT NON RESPONSE TO STEROIDS & ATT** · Antitubercular therapy is advised as per NTEP · Should prompt a referral to a specialist center for · Steroids are recommended in large pericardial confirmation of diagnosis effusions, prominent pleocytosis & pericardial fluid with high inflammatory markers or early Should prompt an evaluation for alternative causes of effusio-constrictive pericarditis: viral infections, constriction systemic lupus erythematosus, primary effusion Give Prednisolone 60 mg/day for 4 weeks, 30 mg/day for 4 weeks, 15 mg/day for 2 weeks & lymphomas or pericardial malignancies 5 mg/day for 1 week Non response of cardiac symptoms to anti-tuberculous Total duration of systemic steroids is 11 weeks therapy cardiac surgical evaluation may be required **ABBREVIATION** CXR: Chest X-ray ADA: Adenosine Deaminase JVP: Jugular Venous Pressure NTEP: National Tuberculosis Elimination Programme ATT: Antituberculous Therapy

ECG: Electrocardiogram ECHO: Echocardiogram TB: Tuberculosis

REFERENCES

- 1. National TB Elimination Programme, Central TB Division. Training Modules for Programme Managers & Medical Officers. Ministry of Health & Family Welfare, Government of India accessed at https://tbcindia.gov.in/index1.php?lang=1slevel=1ss.vblinisd-54658ild-3540 Last access on 15 March, 2022.

 2. Guidelines for programmatic management of fur gresstant tuberculosis in India March 2021. National TB Elimination Programme, Central TB Division, Ministry of Health & Family Welfare, Government of India https://tbcindia.gov.in/show/fle-php?id=3590 Last access on 15 March, 2022.

 3. Nahid P, Dorman SE, Alipanah N, et al. Official American Thoracts Society/Centers for Disease Control and Prevention/Infectious Diseases Society of America Clinical Practice Guidelines: Treatment of Drug-Susceptible Tuberculosis. Clin Infect Ds. 2016 Oct 1;63(7):e147-e175. doi: 10.1093/cid/ciw376. Epub 2016 Aug 10.

or pure supersuppose supersuppose. Little Interest Life. 2019 Oct. 1,0017/E117-1175. GOI. 10.1075/GOI.(INS) 76. Eptin 2019 Oct. 10.1075/GOI.(INS) 76. Eptin 2019 Oct. 10.1075/GOI.(INS) 76. Eptin 2019 Oct. 10.1075/GOI.(INS) 76. Expense of the country. These broad guidelines are advisory, and are based on expert opinions and available scientific evidence. There may be variations in the management of an individual patient based on his/her specific condition, as decided by the treating physician. There will be no indemnity for direct or individence consequences. Kindly visit our web potat is [extendered] and in more information.

© Indian Council of Medical Research and Department of Health Research, Ministry of Health & Family Welfare, Covernment of India.

© 2024 JEFI **S222**