

## DAFTAR PUSTAKA

1. Organization wh. Global tuberculosis report 2023. Geneva: world health organization; 2023. Contract no.: isbn 978-92-4-008385-1
2. Jameson jl, fauci as, kasper dl, hauser sl, longo dl, loscalzo j. Editors. Harrison's principles of internal medicine, 20e. New york, ny: mcgraw-hill education; 2018.
3. Indonesia kkr. Laporan program penanggulangan tuberkulosis tahun 2022. In: penyakit djpd, editor. Jakarta: kementerian kesehatan republik indonesia; 2023.
4. Indonesia kkr. Data tb tahun 2024. In: penyakit djpd, editor. Jakarta: kementerian kesehatan republik indonesia; 2024.
5. Budiantari a, handayani d, andhika d, asyary a. Extrapulmonary tuberculosis in indonesia. 2019;3.
6. Quzwain f, humaryanto h. Identifikasi mycobacterium tuberculosis dengan uji xpert mtb/rif pada formalin-fixed paraffin embedded (ffpe) tuberkulosis ekstraparu. Infokes: jurnal ilmiah rekam medis dan informatika kesehatan. 2023;13:78-82.
7. Dadheech m, malhotra ag, patel s, singh j, khadanga s, khurana a, et al. Molecular identification of non-tuberculous mycobacteria in suspected tuberculosis cases in central india. Cureus. 2023;15(6):e39992.
8. Donkeng donfack vf, fokou taz, wadje len, le grand napa tchuedji y, djeugoue yj, nguimfack teagho s, et al. Profile of non-tuberculous mycobacteria amongst tuberculosis presumptive people in cameroon. Bmc microbiol. 2024;24(1):100.
9. Asmaa mohammed elbrolosy rheh, osama m. Mansour, reda abdel latif. Diagnostic utility of genexpert mtb/rif assay versus conventional methods for diagnosis of pulmonary and extra- pulmonary tuberculosis. Elbrolosy et al bmc microbiology. 2021.
10. Loscalzo j, fauci a, kasper d, hauser s, longo d, jameson jl. Editors. Harrison's principles of internal medicine, 21e. New york, ny: mcgraw-hill education; 2022.

11. Fathul djannah mnm, mohammad hatta, agussalim bukhari, idyatul hasanah. Profile and histopathology features of top three cases of extra pulmonary tuberculosis (eptb) in west nusa tenggara: a retrospective cross-sectional study. Elsevier. 2022;annals of medicine and surgery 75
12. Buckwalter sp, connelly bj, louison lk, kolesch jm, herring sa, woodliff ed, et al. Description, validation, and review of a decade of experience with a laboratory-developed pcr test for detection of mycobacterium tuberculosis complex in pulmonary and extrapulmonary specimens. Journal of clinical tuberculosis and other mycobacterial diseases. 2022;29:100340.
13. Pinki kumari jkt, prashant kumar, rakesh kumar, deval parekh. Comparison of lj medium and bactec mgit 960 culture system for the diagnosis of tuberculosis. Journal of clinical and diagnostic research. 2020;14(12):dc09-dc13.
14. Vankayala vr, sutrave s, kumari bs, gaddam r, mandapakala gkm. Efficacy of cartridge-based nucleic acid amplification test (cbnaat) in comparison with line probe assay and liquid culture in the evaluation of tubercular lymph node abscess. Journal of family medicine and primary care. 2024;13(6):2260-5.
15. Thangavelu k, krishnakumariamma k, pallam g, dharm prakash d, chandrashekhar l, kalaiarasan e, et al. Prevalence and speciation of non-tuberculous mycobacteria among pulmonary and extrapulmonary tuberculosis suspects in south india. Journal of infection and public health. 2021;14(3):320-3.
16. Organization wh. Xpert mtb/rif implementation manual: technical and operational ‘how-to’; practical considerations. Geneva; 2014.
17. Raja r, sreeramulu pn, dave p, srinivasan d. Genexpert assay – a cutting-edge tool for rapid tissue diagnosis of tuberculous lymphadenitis. Journal of clinical tuberculosis and other mycobacterial diseases. 2020;21:100204.
18. Xue gong yh, kaiyu zhou, yimin hua\* and yifei li\*. Efficacy of xpert in tuberculosis diagnosis based on various specimens: a systematic review and meta-analysis. Frontiers in cellular and infection microbiology. 2023.
19. Unnati desai sa, ketaki utpat, jyoti bacche. Role of genexpert in the diagnosis of extrapulmonary tuberculosis. Monaldi archives for chest disease. 2024.

20. Murad mh, lin l, chu h, hasan b, alsibai ra, abbas as, et al. The association of sensitivity and specificity with disease prevalence: analysis of 6909 studies of diagnostic test accuracy. *Cmaj.* 2023;195(27):e925-e31.
21. Bankar s, set r, sharma d, shah d, shastri j. Diagnostic accuracy of xpert mtb/rif assay in extrapulmonary tuberculosis. *Indian journal of medical microbiology.* 2018;36(3):357-63.
22. Teyim pride mbuh ia-a, wandji adeline, benjamin d. Thumamo pokam, henry dilonga meriki1, wilfred fon mbacham. Bacteriologically confirmed extra Pulmonary tuberculosis and treatment Outcome of patients consulted and treated Under program conditions in the littoralRegion of cameroon. Bacteriologically confirmed extra pulmonary tuberculosis and treatment outcome of patients consulted and treated under program conditions in the littoral region of cameroon. 2019.
23. Kak n, chakraborty k, sadaphal s, almossawi hj, calnan m, vikarunnessa b. Strategic priorities for tb control in bangladesh, indonesia, and the philippines – comparative analysis of national tb prevalence surveys. *Bmc public health.* 2020;20(1):560.
24. Baykan ah, sayiner hs, aydin e, koc m, inan i, erturk sm. Extrapulmonary tuberculosis: an old but resurgent problem. Insights into imaging. 2022;13(1):39.
25. Tuberculosis diagnostics: technical guide, (2020).
26. Khan ks, kunz r, kleijnen j, antes g. Five steps to conducting a systematic review. *J r soc med.* 2003;96(3):118-21.
27. Sudigdo s. Menelusur asas dan kaidah evidence-based medicine : buku kajian mandiri / sudigdo sastroasmoro. 1 e, editor. Jakarta: sagung seto; 2014
28. Sudigdo s. Dasar-dasar metodologi penelitian klinis edisi ke-5. Ed.5 ed. Yogyakarta: sagung seto; 2016.
29. Bholla m, kapalata n, masika e, chande h, jugheli l, sasamalo m, et al. Evaluation of xpert® mtb/rif and ustar easynat™ tb iad for diagnosis of tuberculous lymphadenitis of children in tanzania: a prospective descriptive study. *Bmc infectious diseases.* 2016;16:1-9.

30. Valerie flore donkeng donfack1\* tazf, lazare eric noche wadje3,, yves le grand napa tchuedji1. Profile of non-tuberculous mycobacteria amongst tuberculosis presumptive people in cameroon. 2024.