

DAFTAR PUSTAKA

- Aditya M, Simargi Y. *The Kesesuaian hasil ultrasonografi dan diagnosis klinis terhadap 42 Universitas Muhammadiyah Sumatera Utara pemeriksaan histopatologis penderita limfadenitis tuberkulosis regio servikal.* J Biomedika dan Kesehatan. 2019;2(1):20-26. doi:10.18051/jbiomedkes.2019.v2.20-26
- Astuti, D. I. (2017). *Gambaran Kualitas Mikroskopis Pada Sampel FNAB Terdiagnosa Klinis Suspek Karsinoma Mammaria dengan Metode Pengecatan Diff Quick dan Papanculao.* Skripsi.
- Brennan PJ (2003) Structure, function, and biogenesis of the cell wall of *Mycobacterium tuberculosis*. *Tuberculosis* 83(1–3):91–97
- Behr MA, Waters WR (2014) Is tuberculosis a lymphatic disease with a pulmonary portal? *Lancet Infect Dis* 14(3):250–255
- Chahed H, Hachicha H, Berriche A, Abdelmalek R, Mediouni A, Kilani B, Besbes G. *Paradoxical reaction associated with cervical lymph node tuberculosis: predictive factors and therapeutic management.* India: International Journal of Infectious Diseases. 2017; pp. 4- 9 doi: 10.1016/j.ijid.2016.10.025.
- Danusantoso H. 2013. *Buku Saku Ilmu Penyakit Paru*, Ed 2. Jakarta:Penerbit Buku K (Kumar, 2014).Medeiros. Lymph Node Pathology, Fourth Edition, Lippincot
- Desideria, B. (2015, Maret 18). WHO: *Kasus Tuberkulosis di Eropa Terus Menurun.* Retrieved from liputan6.com: <https://www.liputan6.com/health/read/2192593/who-kasus-tuberkulosis-di-eropa-terus-menurun>
- Dinas Kesehatan Kabupaten Bangkalan. 2021 . Profil Kesehatan Kabupaten Bangkalan.
- dr. Djamila Zakaria, Sp.PA. (2019, Februari 1). *Deteksi Benjolan Dengan Menggunakan Jarum Halus.* Retrieved from rspaw.or.id: <https://www.rspaw.or.id/artikel/8511.htm>
- Fadli, R. (2022, Januari 27). *7 Cara Ampuh Atasi Pembengkakan Kelenjar Getah Bening.* Retrieved from halodoc.com: <https://www.halodoc.com/artikel/7-cara-ampuh-atasi-pembengkakan-kelenjar-getah-bening>

Kemenkes. 2011. Kementerian Kesehatan Republik Indonesia kedokteran EG (Raviglione, 2014). Philadelphia. Pennsylvania

Kurniawan, E., Raveinal, Fauzar, &Arsyad, Z. (2016). *Nilai Diagnostik Metode Real Time PCR Gene Xpert Pada Tuberkulosis Paru BTA Negatif.* Retrieved Desember 12, 2017,from jurnal.fk.unand.ac.id/index.php/jka/article/download/609/495

Loper. (2020, Maret 23). *Fungsi Paru-Paru dalam Organ Tubuh Manusia dan Jenis Penyakit yang Menyerang Paru-Paru Selain Covid-19.* Retrieved from loperonline.com: <https://loperonline.com/health/fungsi-paru-paru-dalam-organ-tubuh-manusia-dan-jenis-penyakit-yang-menyerang-paru-paru-selain-covid-19>

Masjhur JS. Buku Ajar Tiroidologi Klinik. In: R. Djokomoeljanto, editor. Karsinoma Tiroid. Semarang: PAPDI, PERKENI; 2009.p. 201. Lawn S, Zumla A (2011) Tuberculosis. Lancet 378(9785):57–72

Mirsaeidi M & Sadikot RT. *Patients at High Risk of Tuberculosis Recurrence Mehdi.* International Journal of Mycobacteriology. 2018; 7(1), 1–6. doi: 10.4103/ijmy.ijm

Ping Chen dkk. 2017. *A Highly Efficient Ziehl-Neelsen Stain: Identifying De Novo Intracellular Mycobacterium tuberculosis and Improving Detection of Extracellular M. tuberculosis in Cerebrospinal Fluid : Jounal Of Clinical Microbiology*

Prasetyo. (2018, Januari 24). *Solusi Pengobatan Pembengkakan Kelenjar Getah Bening.* Retrieved from aladokter. com: <https://www.alodokter.com/komunitas/topic/infeksi-kelenjar-getah-bening-4>

Pratomo IP, Setyanto DB. *Penggunaan kompleks antigen ESAT-6 dan CFP-10 untuk diagnosis tuberkulosis.* J Respir Indo. 2013;33(1):66–71.

Richard L. Kradin, Vikram Deshpande, A. John Iafrate. (2018). General Principles in the Diagnostic Infection. Book: Diagnostic pathology of Infectious Disease (pp.3-15). <https://doi.org/10.1016/B978-1-4160-3429-2.00002-X>

Qasmi SA, Kiani, F, Malik AI, Salamatullah J. Farooq MO, Abassi MA. *Cervical Lymphadenopathy: A Common Diagnostic Dilemma.* J Int Surgery Pakistan. 2012;17(2):76-80.

Sharma SK, Mohan A, Kohli M (2021) Extrapulmonary tuberculosis. Expert Rev Respir Med 15(7):931–948

Tanwir F, Ahmed I, Hashmi S, Ahmed S. *Tuberculosis and Cervical Lymphadenopathy – A Study of 175 Cases in a Tertiary Care Hospital.* *Oral Hyg Health.* 2013;1:119

World Health Organization (WHO). Global Tuberculosis Report 2013.

Wikimedia. (2011, Desember 20). *Pulmonary Tuberculosis Non-Necrotizing Granuloma.* Retrieved from commons.wikimedia.org: https://commons.wikimedia.org/wiki/File:Pulmonary_tuberculosis_-_Non-necrotizing_granuloma

Zuraida, Imas Latifah, Zipo Indri Atikasari. (2021). Studi Literatur Hasil Pemeriksaan TCM (Tes Cepat Molekuler), Mikroskopik BTA dan Kultur Suspek BTA (tuberculosis). Anakes: Jurnal Ilmiah Analis Kesehatan.