

## DAFTAR PUSTAKA

- Agustina, A. S., & Fajrunni'mah, R. (2020). Perbandingan Metode RT-PCR dan Tes Rapid Antibodi untuk Deteksi COVID-19. *Jurnal Kesehatan Manarang*, 6(Khusus), 47. <https://doi.org/10.33490/jkm.v6ikhusus.317>
- Alfahma, B., & Iswari, M. (2019). Meningkatkan Kemampuan Mengenal Konsep Nilai Tempat Melalui Kartu Angka Pada Anak Berkesulitan Belajar. *Jurnal Penelitian Pendidikan Kebutuhan Khusus*, 7(2), 67–72. [ejournal.unp.ac.id/index.php/jupekhu](http://ejournal.unp.ac.id/index.php/jupekhu)
- Alivia. (2018). *Jurnal kedokteran Nanggroe Medika*. 2–9.
- Astari, P. (2019). Tuberkulosis Intraokular. *Nusantara Medical Science Journal*, 4(1), 1. <https://doi.org/10.20956/nmsj.v4i1.4684>
- Azizah, F., & Vita, N. P. (2019). Modul Praktikum Imunologi-Serologi. *Lab. Patologi Klinik Prodi DIII Teknologi Laboratorium Medis Fakultas Ilmu Kesehatan UMSurabaya*, 1–57. [http://repository.um-surabaya.ac.id/4812/1/MODUL\\_IMUNOSERO.pdf](http://repository.um-surabaya.ac.id/4812/1/MODUL_IMUNOSERO.pdf)
- Direktorat Jenderal Pencegahan dan Pengendalian Penyakit. (2023). Laporan Program Penanggulangan Tuberkulosis Tahun 2022. *Kemenkes RI*, 1–156. [https://tbindonesia.or.id/pustaka\\_tbc/laporan-tahunan-program-tbc-2021/](https://tbindonesia.or.id/pustaka_tbc/laporan-tahunan-program-tbc-2021/)
- Febriani, A., Sijid, S. A., Hidayat, K. S., Muthiadin, C., & Zulkarnain, Z. (2022). Gambaran hasil pemeriksaan mikroskopik basil tahan asam pada penderita tuberkulosis paru di BBKPM Makassar. *Filogeni: Jurnal Mahasiswa Biologi*, 2(1), 21–26. <https://doi.org/10.24252/filogeni.v2i1.28631>
- Fortuna, T. A., Rachmawati, H., Hasmono, D., & Karuniawati, H. (2022). Studi Penggunaan Obat Anti Tuberkulosis (OAT) Tahap Lanjutan pada Pasien Baru BTA Positif. *Pharmacon: Jurnal Farmasi Indonesia*, 19(1), 62–71. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwio5In-57ODAxXQSWwGHZRVAOgQFnoECAsQAQ&url=https%3A%2F%2Fjournals.ums.ac.id%2Findex.php%2Fpharmacon%2Farticle%2Fdownload%2F17907%2F7647&usg=AOvVaw1GQgG7ftV1woRCRYzy39-Y>
- Hartanto, T. D., Saraswati, L. D., Adi, M. S., & Udiyono, A. (2019). Analisis

- Spasial Persebaran Kasus Tuberkulosis Paru di Kota Semarang Tahun 2018. *Jurnal Kesehatan Masyarakat*, 7(4), 719–727. <http://ejournal3.undip.ac.id/index.php/jkm>
- Irianti, T., & Mada, U. G. (2018). *Anti-Tuberkulosis i | Buku Anti-tuberkulosis. Desember 2016*. [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj4742s6LODAxWIE2wGHUfIDo0QFnoECB1QAQ&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FTatang\\_Irianti%2Fpublication%2F328979812\\_AntiTuberkulosis%2Flinks%2F5bee4e4a2](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj4742s6LODAxWIE2wGHUfIDo0QFnoECB1QAQ&url=https%3A%2F%2Fwww.researchgate.net%2Fprofile%2FTatang_Irianti%2Fpublication%2F328979812_AntiTuberkulosis%2Flinks%2F5bee4e4a2)
- Isbaniah, F., Burhan, E., Sinaga, B. Y., Yanifitri, D. B., Handayani, D., Harsini, Agustin, H., Artika, I. N., Aphridasari, J., Lasmaria, R., Russilawati, Soedarsono, Sugiri, Y. J. R., & TIM. (2021). *Pedoman diagnosis indonesia*. <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwiy24yg6bODAxUxS2wGHTBiBOWQFnoECAgQAQ&url=https%3A%2F%2Fonsearch.id%2FRecord%2FIOS2726.slims-30450&usg=AOvVaw2-36dPZ5-TtjKi0XB212pQ&opi=89978449>
- Kemkes RI, 2017. (2017). *Modul Pelatihan Laboratorium Tuberculosis Bagi Petugas Di Faskankes , Kemenkes RI*.
- Kepala Dinas Kesehatan Kabupaten, T. (2022). *PROFIL DINAS KESEHATAN KAB.TTU* (Issue I). Profil Kesehatan.
- Kristini, T., & Hamidah, R. (2020). Potensi Penularan Tuberculosis Paru pada Anggota Keluarga Penderita. *Jurnal Kesehatan Masyarakat Indonesia*, 15(1), 24. <https://doi.org/10.26714/jkmi.15.1.2020.24-28>
- Ma, L., Luo, J., Hiramoto, T., Onumata, Y., Manabe, Y., Takaba, H., Corporation, E., Energy, A., Flory, P. J., Æ, Ì, Sato, T., Geometry, R., Analysis, G., Muraki, M., Nakamura, K., Geometry, R., & Analysis, G. (2019). TUBERCULOSIS. In *Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology* (Vol. 224, Issue 11). [https://yankes.kemkes.go.id/unduh/fileunduh\\_1610422577\\_801904.pdf](https://yankes.kemkes.go.id/unduh/fileunduh_1610422577_801904.pdf)
- Manafe, A. H., & Sinurat, D. (2021). *Statistik Kesehatan Nusa Tenggara Timur*. 1(1), 112. <https://ntt.bps.go.id>

- Mar'iyah, K., & Zulkarnain. (2021). Patofisiologi penyakit infeksi tuberkulosis. *In Prosiding Seminar Nasional Biologi*, 7(1), 88–92. <http://journal.uin-alauddin.ac.id/index.php/psb>
- Mardiana, Ariyanti, T., Wibowo, M. H., Tanoerahardjo, F. S., Utomo, A. R. H., Hwa, T. S., Timan, I. S., Boes, E., Budiantari, F., Purnomo, D., Asriani, D., Widiana, N., Nuraeni, U., Nurpratiwi, R. I., Rosita, I., Cahyo, D. D., & Indraningsih, E. (2020). *Metode Rapid Test Antibodi*.
- Muchtar, N. H., Herman, D., & Yulistini, Y. (2018). Gambaran Faktor Risiko Timbulnya Tuberkulosis Paru pada Pasien yang Berkunjung ke Unit DOTS RSUP Dr. M. Djamil Padang Tahun 2015. *Jurnal Kesehatan Andalas*, 7(1), 80. <https://doi.org/10.25077/jka.v7i1.783>
- Nazarudin, M., Nugraha, J., & Aryati, A. (2016). Nilai Diagnostik Rapid Test TbAg dan MPT64 dengan Kultur Sebagai Gold Standard. *Jurnal Biosains Pascasarjana*, 17(3), 141. <https://doi.org/10.20473/jbp.v17i3.2015.141-155>
- Niland, N., Pearce, A. P., Naumann, D. N., O'Reilly, D., Series, P. B., Sataloff, R. T., Johns, M. M., Kost, K. M., Orsini, R. J., Medicine, T., Kalkman, J. P., Sataloff, R. T., Johns, M. M., Kost, K. M., Maiti, Bidinger, Assistance, H., Mitigate, T. O., Eroukhmanoff, C., & Licina, D. (2020). GAMBARAN PENGETAHUAN MASYARAKAT TENTANG PENYAKIT TUBERCULOSIS. *Global Health*, 167(1), 1–5. <https://www.e-ir.info/2018/01/14/securitisation-theory-an-introduction/>
- Patricia, N. B., . D., & . S. (2020). Efek Pemberian Edukasi Health Belief Model Pada Penderita Tuberkulosis Paru Terhadap Pengetahuan Dan Persepsi Kepatuhan Pengobatan. *Gema Lingkungan Kesehatan*, 18(1), 58–64. <https://doi.org/10.36568/kesling.v18i1.1214>
- Prof.Dr.Sugiyono. (2015). *METODE PENELITIAN KUANTITATIF, KUALITATIF, DAN R&D* (Sugiyono (ed.); 22nd ed.). ALFABETA. [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj3NOx6bODAxXBT2wGHYtuDt4QFnoECAoQAQ&url=https%3A%2F%2Flibrary.stikesghsby.ac.id%2Findex.php%3Fp%3Dshow\\_detail%26id%3D1879%26keywords%3D&usg=AOvVaw3ad0Ro0RygwnnKm61Z](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwj3NOx6bODAxXBT2wGHYtuDt4QFnoECAoQAQ&url=https%3A%2F%2Flibrary.stikesghsby.ac.id%2Findex.php%3Fp%3Dshow_detail%26id%3D1879%26keywords%3D&usg=AOvVaw3ad0Ro0RygwnnKm61Z)

- Rachmayanti, N., Aryati, A., & Kusmiati, T. (2020). Diagnostic Value of Encode TB IgG and IgM Rapid Test to Support Pulmonary Tuberculosis Diagnosis. *Indonesian Journal of Clinical Pathology and Medical Laboratory*, 26(2), 138–141. <https://doi.org/10.24293/ijcpml.v26i2.1524>
- Sari, G. K., Sarifuddin, & Setyawati, T. (2022). Tuberkulosis Paru Post WODEC Pleural Efusion: Laporan Kasus. *Jurnal Medical Profession*, 4(2), 174–182. [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwil4ouF6bODAxVgT2wGHV99Co8QFnoECAwQAQ&url=https%3A%2F%2Fjurnal.fk.untad.ac.id%2Findex.php%2Fmedpro%2Farticle%2Fview%2F761&usg=AOvVaw0LeRhPrG0jQz\\_uyalyUf1V&opi=89978449](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwil4ouF6bODAxVgT2wGHV99Co8QFnoECAwQAQ&url=https%3A%2F%2Fjurnal.fk.untad.ac.id%2Findex.php%2Fmedpro%2Farticle%2Fview%2F761&usg=AOvVaw0LeRhPrG0jQz_uyalyUf1V&opi=89978449)
- Sigalingging, I. N., Hidayat, W., & Tarigan, F. L. (2019). Pengaruh Pengetahuan, Sikap, Riwayat Kontak Dan Kondisi Rumah Terhadap Kejadian Tb Paru Di Wilayah Kerja Uptd Puskesmas Hutarakyat Kabupaten Dairi Tahun 2019. *Jurnal Ilmiah Simantek*, 3(3), 87–99.
- Suarni, H. (2022). Faktor Risiko Tuberkulosis. *Jurnal Kesehatan*, 7–31. [https://lib.ui.ac.id/file?file=digital/125833-S-5761-Faktor risiko-Literatur.pdf](https://lib.ui.ac.id/file?file=digital/125833-S-5761-Faktor%20risiko-Literatur.pdf)
- Tamtyas, F. I., & Setiyo, R. C. (2020). The Detection of TB Lungs with Microscopic and the Rapid Molecular Test Methods. *Medicra (Journal of Medical Laboratory Science/Technology)*, 3(1), 1–4. <https://doi.org/10.21070/medicra.v3i1.650>
- WHO. (2021). *Global Tuberculosis Report*. [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjnhO\\_I57ODAxUnSGwGHXcwCpsQFnoECAwQAQ&url=https%3A%2F%2Fwww.who.int%2Fteams%2Fglobal-tuberculosis-programme%2Ftb-reports%2Fglobal-tuberculosis-report-2022&usg=AOvVaw2s](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjnhO_I57ODAxUnSGwGHXcwCpsQFnoECAwQAQ&url=https%3A%2F%2Fwww.who.int%2Fteams%2Fglobal-tuberculosis-programme%2Ftb-reports%2Fglobal-tuberculosis-report-2022&usg=AOvVaw2s)