

DAFTAR PUSTAKA

- Abbas Abul K, Lichtman Andrew H, Pillai Shiv. Cellular and Molecular Immunology. Philadelphia: Elsevier Saunders; 2012. p 347-50
- Andayani, S. (2020). Prediksi Kejadian Penyakit Tuberkulosis Paru Berdasarkan Jenis Kelamin. Jurnal Keperawatan Muhammadiyah Bengkulu, 8(2), 135–140. <https://doi.org/10.36085/jkmu.v8i2.1063>
- Atmaja, R. W., & Nugraha, J. (2016). Perbedaan Antara Jumlah Sel T Subset Gamma-Delta di Darah Tepi pada Penderita Tuberkulosis dan Orang dengan Latent Tuberculosis Infection. 18(2), 162–174.
- Boni, F. G., Hamdi, I., Koundi, L. M., & Baba-moussa, L. (2022). Repurposed Anti-IL-6 Therapeutics, Another Way to Quell the Cytokine Storm in Tuberculosis. Journal of Cellular Signaling, 3(3), 148–152. <https://doi.org/10.33696/signaling.3.077>
- Del Valle DM, Kim-Schulze S, Huang HH, Beckmann ND, Nirenberg S, Wang B, dkk. Tanda tangan sitokin inflamasi memprediksi keparahan dan kelangsungan hidup COVID-19. Pengobatan Alam. 2020;26(10):1636-43
- Dinkes Kabupaten Buleleng. (2020). Profil Kesehatan Kabupaten Buleleng 2020. Kementerian Kesehatan, 100. <https://diskes.baliprov.go.id/download/profil-kesehatan-buleleng-2021/>
- Dong, Y., Guo, J., & Bi, L. (2019). Baseline Interleukin-6 and Erythrocyte Sedimentation Rate Can Predict Clinical Response of TNF Inhibitor Treatment in Patients with Ankylosing Spondylitis. Annals of Clinical and Laboratory Science, 49(5), 611–618.
- EI, O., IL, O., HU, N., & DC, N. (2019). Evaluation of Interferon-Gamma, Interleukin 6 and Interleukin 10 in TuberculosisPatients in Umuahia. Annals of Clinical and Laboratory Research, 7(4), 307. <https://www.aclr.com.es/clinical-research/evaluation-of-interferongamma-interleukin-6-and-interleukin-10-in-tuberculosispatients-in-umuahia.php?aid=24481%0A>
- Gannika, L. (2016). Tingkat Pengetahuan Keteraturan Berobat Dan Sikap Klien Terhadap Terjadinya Penyakit Tbc Paru Di Ruang Perawatan I Dan Ii Rs Islam Faisal Makassar. Jurnal Ilmiah Kesehatan Sandi Husada, 4(1), 55–62. <https://doi.org/10.35816/jiskh.v4i1.86>
- Hamdi, I., Koundi, L. M., Shrestha, K., & Xie, J. (2022). Infection , Genetics and Evolution Cytokine storm in tuberculosis and IL-6 involvement. 97(August 2021).

- <https://doi.org/10.1016/j.meegid.2021.105166>
- Ilmi, A. N. (2016). Deteksi Variasi Genetik Gen Interleukin-6 (IL-6) Dengan Metode Restriction Fragment Length Polymorphism (Rflp) Pada Sampel. 6(January).
- Koentjoro, M. P., & Prasetyo, E. N. P. (2020). DINAMIKA STRUKTUR DINDING SEL (T. Lestari (ed.); 1st ed.). CV. Jakad MEdia Publishing. <https://jakad.id/jakadmedia@gmail.com>
- 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>
- Lim YJ, Yi MH, Choi JA, Lee J, Han JY, dkk. Peran apoptosis yang dimediasi stres retikulum endoplasma dalam makrofag terpolarisasi M1 selama infeksi mikobakteri. Laporan Ilmiah, 2016; 1-11
- Linge I, Tsareva A, Kondratieva E, Dyatlov A, Hidalgo J, Zvartsev R, Apt A. Efek Pleiotropik IL-6 Diproduksi oleh B-Limfosit Selama Fase Awal Respon Imun Adaptif Terhadap Infeksi TB. Perbatasan dalam Imunologi. 2022;13:750068
- Li J, Cao C, Xiang Y, Hong Z, He D, Zhong H, dkk. TLT2 menekan respons Th1 dengan mempromosikan produksi IL-6 dalam monosit melalui jalur sinyal JAK/STAT3 pada tuberkulosis. Perbatasan dalam Imunologi. 2020:2031
- Luo, X., Wu, F., Ma, J., Xiao, H., & Cui, H. (2018). Immunological recovery in patients with pulmonary tuberculosis after intensive phase treatment. Journal of International Medical Research, 46(9), 3539–3551. <https://doi.org/10.1177/0300060518773258>
- Mahartini, N. N. dr. (2016). Korelasi Antara Kadar Il-17 Serum Dengan Laju Endap Darah Dan Kadar C-Reaktif Protein Penderita Tb Paru Kasus Baru Di Rsup Sanglah Peneliti : Ni Nyoman Mahartini , dr ., SpPK Pembimbing : Prof . Dr . Jusak Nugraha dr ., MS ., Sp . PK (K) Prof . Dr . Sup.
- Martinez AN, Mehra S, Kaushal D. Peran interleukin 6 dalam kekebalan bawaan terhadap infeksi Mycobacterium tuberculosis. Jurnal Penyakit Menular. 2013. 15;207(8):1253-61
- Martin, R. C. (2016). Aspek Imunologis Pemeriksaan Interferon Gamma Release Assay Pada Ruberkulosis. 4(1), 1–23.
- Ningrum, W. L. (2017). Profil Laju Endap Darah Pada Pasien Tuberkulosis Paru Kasus Baru di Rsu Kota Tangerang Selatan. Widya Lestari Ningrum, 1–48.
- Pebriyani, U., & Kurniati, M. (2021). TUBERCULOSIS (1st ed.). Gracias Logis Kreatif.

- Rahmah, S., Indriani, C., & Wisnuwijoyo, A. P. (2018). Skrining Tuberkulosis (Tb) Paru. Jurnal Kesehatan Manarang, 3(2), 69. <https://doi.org/10.33490/jkm.v3i2.39>
- Subowo. Imunologi Klinik Edisi ke-2. Jakarta: Sagung Seto; 2013. p 13-29
- Tanaka, T., Narazaki, M., & Kishimoto, T. (2014). patterns (DAMPs), which are released from damaged or dying cells in noninfectious inflammations such as burn or trauma, directly or indirectly promote inflammation. During sterile surgical operations, an increase in serum IL66 levels precedes elevation of. 6(Kishimoto 1989), 1–16.
- Tyas, T. A. W. (2019). Imunopatogenesis Tuberkulosis Paru: Analisis Ekspresi mRNA Gen High-Mobility Group Box 1 (HMGB-1), Soluble Protein HMGB 1, Soluble Protein Toll Like Receptor 4 (sTLR 4) dan Interleukin 6 (IL 6). 1(sTLR 4).
- Wahyudi, D. (2021). Hubungan Kadar Interleukin 6 Terhadap Konversi Sputum Pada Pengobatan Tuberkulosis Paru Relation of Interleukin 6 Levels With Sputum Conversion in the Treatment of Pulmonary Tuberculosis Konversi Sputum Pada Pengobatan.
- Waltenbaugh, C., & Melvold, R. (2012). Adaptive immunity. In Schaechter's Mechanisms of Microbial Disease: Fifth Edition.
- Widodo, W., Irianto, A., & Pramono, H. (2017). Karakteristik Morfologi Mycobacterium tuberculosis yang Terpapar Obat Anti TB Isoniazid (INH) secara Morfologi. Biosfera, 33(3), 109. <https://doi.org/10.20884/1.mib.2016.33.3.316>