

## DAFTAR PUSTAKA

- Achmadi, UF, 2005 *Manajemen penyakit berbasis wilayah*, Penerbit Buku Kompas, Jakarta.
- Amin, Z, Uyainah, A, Yunihastuti, E, Djoerban, Z 2013, ‘Profil pasien TB-HIV dan non TB-HIV di RSCM’, *Bul. Penelit. Kesehat*, vol.41, no.4, hlm.195-199
- Arfiatny, F, Dewi, MK, Widayanti 2015, *Hubungan Antara Hasil Sputum BTA Dengan Gambaran Radiologi Pada Pasien Tuberkulosis Paru*, diakses 6 September 2016  
<http://karyailmiah.unisba.ac.id/index.php/dokter/article/view/1275>
- Besen, A, Staub JG, Silva, RM 2011, ‘Clinical, radiological, and laboratory characteristic in pulmonary tuberculosis patients: Comparative study of HIV-positive and HIV-negative inpatients at a referral hospital’, *J Bras Pneumol*, vol. 37 no. 6, Juni 2011, diakses 28 April 2016  
[https://www.researchgate.net/publication/221743773\\_Clinical\\_radiological\\_and\\_laboratory\\_characteristics\\_in\\_pulmonary\\_tuberculosis\\_patients\\_Comparative\\_study\\_of\\_HIV-positive\\_and\\_HIV-negative\\_inpatients\\_at\\_a\\_referral\\_hospital](https://www.researchgate.net/publication/221743773_Clinical_radiological_and_laboratory_characteristics_in_pulmonary_tuberculosis_patients_Comparative_study_of_HIV-positive_and_HIV-negative_inpatients_at_a_referral_hospital)
- Bidang PLPP Dinas Kesehatan Provinsi Jawa Barat 2012, *Profil kesehatan provinsi Jawa Barat tahun 2012*, Bidang PLPP Dinas Kesehatan Provinsi Jawa Barat, Jawa Barat.
- Brooks, GF, Butel, JS, Morse SA, 2007, *Jawetz, Melnick & Adelberg mikrobiologi kedokteran*, Penerbit Buku Kedokteran EGC, Jakarta.
- Dahlan, MS 2013, *Besar sampel dan cara pengambilan sampel dalam penelitian kedokteran kesehatan*, Salemba Medika, Jakarta.
- Daniel, TM 2014. *Harrison prinsip-prinsip ilmu penyakit dalam*, Penerbit Buku Kedokteran EGC, Jakarta.
- Dikromo, NP, Antariksa, B, Nawas, A, 2011, ‘Factors associated to success tuberculosis therapy of co-infection tb-hiv patients in persahabatan hospital, jakarta-indonesia’, *J Respir Indo*, vol. 31, no. 1, Januari 2011, diakses 9 September 2016
- Dotulung, JFJ, Sapulete, MR & Kandou, GD 2015, ‘Hubungan faktor risiko umur, jenis kelamin dan kepadatan hunian dengan kejadian penyakit TB paru di desa Wori kecamatan Wori’, *Jurnal Kedokteran Komunitas dan Tropik*, vol.3, no.2, April 2015, hlm.57-65 diakses 14 September 2016  
<https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&>

- cad=rja&uact=8&ved=0ahUKEwjynpykjI\_QAhXEs08KHSEmA0cQFggh  
MAA&url=http%3A%2F%2Fejournal.unsrat.ac.id%2Findex.php%2FJKKT  
%2Farticle%2Fdownload%2F7773%2F7336&usg=AFQjCNEeD8LzxEDR  
OKg4nLMtu4t7dceHww
- Hasan, H 2010, *Buku ajar ilmu penyakit paru*, Departemen Ilmu Penyakit Paru FK UNAIR-RSUD Dr. Soetomo, Surabaya.  
<http://jurnalrespirologi.org/wp-content/uploads/2012/03/jri-jan-2011-14-21.pdf>  
<https://www.ncbi.nlm.nih.gov/pubmed/17705978>
- Indonesia. *Kementerian Kesehatan RI 2011, Strategi Nasional Pengendalian Tuberkulosis Tahun 2011-2014*, Direktorat Jenderal Pengendalian Penyakit dan Penyehatan Lingkungan, Jakarta.
- Indonesia. *Kementerian Kesehatan RI 2013, Riset Kesehatan Dasar 2013*, Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI, Jakarta.
- Indonesia. *Kementerian Kesehatan RI 2014, Pedoman Nasional Pengendalian Tuberkulosis*, Direktorat Jenderal Pengendalian Penyakit dan Penyehatan Lingkungan, Jakarta
- Indonesia. *Kementerian Kesehatan RI 2014, Profil Kesehatan Indonesia Tahun 2013*, Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI, Jakarta.
- Indonesia. *Kementerian Kesehatan RI, 2012. Petunjuk teknis tata laksana klinis ko-infeksi TB-HIV*, Direktorat Jenderal Pengendalian Penyakit dan Penyehatan Lingkungan, Jakarta.
- Indonesia. *Kementerian Kesehatan RI 2014, Situasi dan analisis HIV AIDS*, Pusat Data dan Informasi Kementerian Kesehatan RI, Jakarta.
- Indonesia. *Kementerian Kesehatan RI 2015, Tuberkulosis: Temukan obati sampai sembuh*, Pusat Data dan Informasi Kementerian Kesehatan RI, Jakarta.
- Iseman, MD (ed.) 2000, *Clinician's guide to tuberculosis*, Lippincott Williams & Wilkins, Philadelphia
- Kauffman SHE, Ulrichs, T 2004, *Atlas of Mycobacterium Tuberculosis: Cell-mediated immune responses tuberculosis*, New York, diakses 6 September 2016  
[https://books.google.co.id/books?id=ZiylCgAAQBAJ&pg=PA209&lpg=PA209&dq=Kauffman+SHE,+Ulrichs,+T.+Cell-mediated+immune+response+tuberculosis,+Lippincott+Williams+%26+Williams&source=bl&ots=VLNULUxw1M&sig=aNJ1BBAPfk7QLKgQHTkI8X6K5uk&hl=id&sa=X&ved=0ahUKEwjje6K79jI\\_QAhVERI8KHUB4B4E](https://books.google.co.id/books?id=ZiylCgAAQBAJ&pg=PA209&lpg=PA209&dq=Kauffman+SHE,+Ulrichs,+T.+Cell-mediated+immune+response+tuberculosis,+Lippincott+Williams+%26+Williams&source=bl&ots=VLNULUxw1M&sig=aNJ1BBAPfk7QLKgQHTkI8X6K5uk&hl=id&sa=X&ved=0ahUKEwjje6K79jI_QAhVERI8KHUB4B4E)

Q6AEIMDAB#v=onepage&q=Kauffman%20SHE%2C%20Ulrichs%2C%20T.%20Cell-mediated%20immune%20response%20tuberculosis%2C%20Lippincott%20Williams%20%26%20Wilkins&f=false

Kolappan C, Gopi, PG, Subramani, R, Narayanan, PR 2007, ‘Selected biological and behavioural risk factors associated with pulmonary tuberculosis, *Int J Tuberc Lung Dis*, vol.11, no.9, September 2007, hlm.999-1003, diakses 10 September 2016.

Misnadiarly, 2009, Prevalensi Tuberkulosis paru di Indonesia 2007 dan faktor yang mempengaruhi, *Medika*, vol.35, no.12, 2009, diakses 7 September 2016 <http://www.jurnalmedika.com/866-edisi-no-12-vol-xxxv-2009/artikel-penelitian-82296/1754-prevalensi-tuberkulosis-paru-di-indonesia-2007-dan-faktor-yang-mempengaruhi>

Nurjana, MA 2015, ‘Fakto risiko terjadinya tuberkulosis paru usia produktif (15-49 tahun) di Indonesia’ *Media Litbangkes*, vol.25, no.3, September 2015, diakses 20 September 2016  
[https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwji3Yjzr4\\_QAhVBPI8KHR-WB\\_cQFggjMAA&url=http%3A%2F%2Fejournal.litbang.depkes.go.id%2Findex.php%2FMPK%2Farticle%2Fdownload%2F4387%2F4014&usg=AFQjCNHF8DQi55qGBI7OQ5zNEE\\_0l2ZoLQ](https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwji3Yjzr4_QAhVBPI8KHR-WB_cQFggjMAA&url=http%3A%2F%2Fejournal.litbang.depkes.go.id%2Findex.php%2FMPK%2Farticle%2Fdownload%2F4387%2F4014&usg=AFQjCNHF8DQi55qGBI7OQ5zNEE_0l2ZoLQ)

Panjaitan, F 2012, Karakteristik penderita tuberkulosis paru dewasa rawat inap di Rumah Sakit Umum dr. Soedarso Pontianak periode September - November 2010, diakses 19 September 2016  
[https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjPlaaBuo\\_QAhVCRI8KHUkpDGsQFgghMAA&url=http%3A%2F%2Fdownload.portalgaruda.org%2Farticle.php%3Farticle%3D32470%26val%3D2307&usg=AFQjCNG9Ndy-0jo3rl\\_Wjk2G3N2N0oyCuQ](https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjPlaaBuo_QAhVCRI8KHUkpDGsQFgghMAA&url=http%3A%2F%2Fdownload.portalgaruda.org%2Farticle.php%3Farticle%3D32470%26val%3D2307&usg=AFQjCNG9Ndy-0jo3rl_Wjk2G3N2N0oyCuQ)

Perhimpunan Dokter Paru Indonesia 2011, *Pedoman diagnosis dan penatalaksanaan tuberkulosis di indonesia*, CV. Mahkota Dirfan, Jakarta.

Price, SA & Wilson LM 2005, *Patofisiologi : konsep klinis proses-proses penyakit*, Penerbit Buku Kedokteran EGC, Jakarta.

Puspitasari, P, Wongkar, MCP, Surachmanto, E 2013, *Profil pasien tuberkulosis paru di Poliklinik aru RSUP Prof. Dr. R.D. Kandou Manado*, diakses 20 September 2016  
[https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiQuOjMqo\\_QAhVJMo8KHcKJApkQFgghMAA&url=http%3A%2F%2Fdownload.portalgaruda.org%2Farticle.php%3Farticle%3D32470%26val%3D2307&usg=AFQjCNG9Ndy-0jo3rl\\_Wjk2G3N2N0oyCuQ](https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwiQuOjMqo_QAhVJMo8KHcKJApkQFgghMAA&url=http%3A%2F%2Fdownload.portalgaruda.org%2Farticle.php%3Farticle%3D32470%26val%3D2307&usg=AFQjCNG9Ndy-0jo3rl_Wjk2G3N2N0oyCuQ)

- 3Farticle%3D146285%26val%3D1001&usg=AFQjCNHSTNsJ7JywJArfw  
RG5O76Ue4W-7w
- Rasad, S, 2009, *Radiologi diagnostik*, Balai Penerbit FK UI, Jakarta.
- RSUD Kota Bekasi 2016, *Laporan tahunan RSUD Kota Bekasi 2015*. Tersedia dari : Poli Paru RSUD Kota Bekasi
- Rukmini, Chatarina, UW 2011, ‘Faktor-faktor yang berpengaruh terhadap kejadian TB paru dewasa di Indonesia (Analisis Data Riset Kesehatan Dasar tahun 2010)’, *Bulletin Penelitian Sistem Kesehatan*, vol.14, no.3, hlm. 320-331
- Sastroasmoro, S. & Ismael, S. 2014, *Dasar-Dasar Metodologi Penelitian Klinis*, Sagung Seto, Jakarta
- Swai, HF, Mugusi, FM, Mbwambo, JK 2011, ‘Sputum smear negative pulmonary tuberculosis: sensitivity and specificity of diagnostic algorithm’ *Biomed Central*, diakses 29 April 2016.  
<http://bmcresnotes.biomedcentral.com/articles/10.1186/1756-0500-4-475>
- Taha, M, Deribew, A, Tessema, F, Assegid, S, Duchateau, L, Colebunders, R, 2011, ‘Risk factors of active tuberculosis in people living with HIV/AIDS in Southwest Ethiopia: A case control study’ *Ethiop J Health Sci*, vol.21, no.2, Juli 2011, diakses 19 September 2016  
<https://www.ncbi.nlm.nih.gov/pubmed/22434992>
- Utji, R & Harun, H, 2012, *Buku ajar mikrobiologi kedokteran*, Binarupa Aksara Publisher, Tangerang.
- Waisbord, S, 2005, *Behavioral barriers in tuberculosis control: A literature review*, diakses 17 September 2016  
[https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjGicfJ74vQAhUIsI8KhabcA3IQFgghMAA&url=http%3A%2F%2Fstaff.ui.ac.id%2Fsystem%2Ffiles%2Fusers%2Fretno.asti%2Fmaterial%2Fpatodiagklas.pdf&usg=AFQjCNGGC3HKVXpLbYUmheXosU3XcASbRg&bvm=bv.137132246,d.c2I](https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjO0u7up4_QAhXMuo8KHbo2AZkQFggkMAA&url=http%3A%2F%2Fpdf.usaid.gov%2Fpdf_docs%2FPnadf406.pdf&usg=AFQjCNE4EtQXMB2Z1vhhn-byDwmZqvWcIA)
- Werdhani, RA 2013, *Patofisiologi, Diagnosis dan Klasifikasi Tuberkulosis*, diakses 20 April 2016  
<https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0ahUKEwjGicfJ74vQAhUIsI8KhabcA3IQFgghMAA&url=http%3A%2F%2Fstaff.ui.ac.id%2Fsystem%2Ffiles%2Fusers%2Fretno.asti%2Fmaterial%2Fpatodiagklas.pdf&usg=AFQjCNGGC3HKVXpLbYUmheXosU3XcASbRg&bvm=bv.137132246,d.c2I>
- Wijaya, AA 2012 ‘Merokok dan Tuberkulosis’ *Jurnal Tuberkulosis Indonesia*, vol 8, Agustus 2012.

Wokas, JAJ, Wongkar, MCP, Surachmanto, E 2015, ‘Hubungan antara status gizi, sputum BTA dengan gambaran rontgen paru pada pasien tuberkulosis’, Jurnal e-Clinic, vol.3, no.1, Januari-April 2015, hlm. 298-305, diakses 15 September 2016  
<http://ejournal.unsrat.ac.id/index.php/eclinic/article/download/6833/6357>

World Health Organization 2015, *Global tuberculosis report 2015*, WHO Press, Geneva.

