

## DAFTAR PUSTAKA

- Asma, S., *et al.*, 2015 *The Global Adult Tobacco Survey Atlas*, CDC Foundation. doi:  
[https://drive.google.com/file/d/1O1BXo37asbI-5eMOkn7l\\_e76zuUePP4X/view?usp=sharing](https://drive.google.com/file/d/1O1BXo37asbI-5eMOkn7l_e76zuUePP4X/view?usp=sharing)
- Assa, E.A., Joice, N. A.E., & Sylvia, R.M., 2019. Pengaruh Merokok terhadap Kadar Trombosit Mahasiswa Universitas Sam Ratulangi. *e-Biomedik*, 7(1).  
[https://drive.google.com/file/d/115WrxE4kcyWwaq00mQwGdt\\_T3-9CPXGM/view?usp=sharing](https://drive.google.com/file/d/115WrxE4kcyWwaq00mQwGdt_T3-9CPXGM/view?usp=sharing)
- Astuti, N.H., dkk. Smoking Behavior among Male Adolescent on Private Junior High Schools in Depok. *ARKESMAS*. 2018;3(2):12.  
<https://drive.google.com/file/d/19hAZ9UOQEWos6GCLNia1ZVXnkI4MKVyw/view?usp=sharing>
- Chung SH., Kepher, H. M., & Offie, P. S., Tobacco smoke exposure, C-reactive protein and steroid hormones measured by Tandem Mass Spectrometry in healthy women. *J Steroid Hormon Sci*. 2014;15.(4):1-6.  
<https://drive.google.com/file/d/1m0j4qJyYINAJuor7oGdjEcXGN1SRUW-r/view?usp=sharing>
- Dewi, H. N., Michaela, E. P., & Murniati, T., 2016. Gambaran kadar *C-reactive protein* (CRP) serum pada perokok aktif usia > 40 tahun. *eBiomedik*, 4(2).  
<https://ejournal.unsrat.ac.id/v3/index.php/ebiomedik/article/view/12657/12256>
- Nurmawadah, Sheni, O., & Mochammad, S., Promblematika perilaku merokok pada remaja: Perspektif psikologi sosial.  
<https://drive.google.com/file/d/1e0VPmyFUeX0kUN6EEi0vpxddO5iZIFvx/view?usp=sharing>
- Habibah., 2018. Gambaran Jumlah Trombosit Pada Perokok Aktif Dan Perokok Pasif (Studi Di Rt 01 Rw 02 Dusun Candi Mulyo Kecamatan Jombang) (Doctoral dissertation, STIKES Insan Cendekia Medika Jombang).  
[https://repository.itskesicme.ac.id/id/eprint/1479/2/151310060\\_HABIBAH\\_KTI%20Pdf.pdf](https://repository.itskesicme.ac.id/id/eprint/1479/2/151310060_HABIBAH_KTI%20Pdf.pdf)
- Jamal, O., *et al.*, 2014 'Cigarette smoking worsens systemic inflammation in persons with metabolic syndrome', *Diabetology and Metabolic Syndrome*, 6(1), pp.4–10. doi:10.1186/1758-5996-6-79.  
<https://link.springer.com/content/pdf/10.1186/1758-5996-6-79.pdf>

Kementerian Kesehatan RI Badan Penelitian dan Pengembangan (2018) Hasil Utama Riskesdas 2018, Kementerian Kesehatan Republik Indonesia Republik Indonesia.

<https://search.app/J2tvPMfuaUU8dP787>

Khairatunnisa, & Indra, F., 2019. Hubungan Persepsi Tentang Kawasan Tanpa Rokok (Ktr) Dengan Perilaku Merokok Pegawai Di Dinas Kesehatan KotaTebing Tinggi . *Jurnal Jumantik*

<https://jurnal.uinsu.ac.id/index.php/kesmas/article/view/4062>

Khairunnisa, A., 2021, Gambaran Kadar C-Reactive Protein (CRP) Pada Pasien Tuberkulosis Paru MDR (*Multidrug Resistance*), *Karya Tulis Ilmiah*, Teknologi Laboratorium Medis Poltekkes Kemenkes, Semarang.

[https://repository.poltekkessmg.ac.id/index.php?p=show\\_detail&id=24410&keywords=](https://repository.poltekkessmg.ac.id/index.php?p=show_detail&id=24410&keywords=)

Lian, T. Y. and Ulysses, D., 2018 The Tobacco Control Atlas ASEAN Region.

<https://drive.google.com/file/d/1C5oEMMqbm3ZHaQ5OpgGtSfpQH5JZJn6t/view?usp=sharing>

Lomi, M. G. M., 2019. Gambaran Kadar Kolesterol Pada Perokok Aktif Di Desa To'o Baun Kecamatan Amarasi Barat (Doctoral dissertation, Poltekkes Kemenkes Kupang).

[KTl MARIA GREGORIA MERLIN LOMI.pdf \(poltekeskupang.ac.id\)](https://www.poltekeskupang.ac.id/ktm/maria-gregoria-merlin-lomi)

Muthiah, A., Noormarina, I., & Budi Sujatmiko., 2019 'Karakteristik Pasien Tuberkulosis Lost to Follow Up dari Empat RS di Kota Bandung Characteristics of Tuberculosis Lost to Follow Up Patients from Four Hospitals in Bandung' .*Jurnal Epidemiologi Kesehatan Indonesia*, 3(1), pp. 25–34.

<https://drive.google.com/file/d/13kVVzHTCO-al2ZD-soHyt6Pky4eHwFB/view?usp=sharing>

Pramonodjati F., Anggreani S.P., Francisko A. E. S., Pengaruh Perokok Terhadap Adanya C – Reaktif Protein (Crp). 2019;9(2):1–6.

[https://drive.google.com/file/d/1e8i-QfKJGdjKv17SSdU2ifitU\\_mS8IpS/view?usp=sharing](https://drive.google.com/file/d/1e8i-QfKJGdjKv17SSdU2ifitU_mS8IpS/view?usp=sharing)

Putra, M.R.R.C., 2022, Hubungan Nilai NLR (*Neutrophil Lymphocyte Ratio*) Dan CRP (*C-Reactive Protein*) Pada Pasien COVID-19 Di Kabupaten Jember, *Karya Tulis Ilmiah*, Fakultas Kedokteran Universitas Jember.

<https://repository.unej.ac.id/jspui/bitstream/123456789/106888/1/doc.pdf>

Rafael B, Petrus R, Enjelita M. N., Factors Associated with the Occurrence of Pneumonia in Children Under Five in Tarus, Central Kupang, East Nusa

- Tenggara. Journal of Health Promotion and Behavior [Internet]. 2023;(02):140–9. Available from:  
[https://drive.google.com/file/d/1d1G2V0gKCoWVdv\\_tHQB1nkJKxfW0tpM3/view?usp=sharing](https://drive.google.com/file/d/1d1G2V0gKCoWVdv_tHQB1nkJKxfW0tpM3/view?usp=sharing)
- Roza Y. N., Fadil Oenzil., & Dian Pertiwi., Hubungan antara Merokok dan Tingkat Aktivitas  
<https://drive.google.com/file/d/1g42GFOlwkwcemT6JBHMDWIKWKaNyH4RU/view?usp=sharing>
- Salazar. Juan., *et al.*, C-reactive protein: an in-depth look into structure, function, and regulation. 16 Desember 2014 [cited 2015 Nov 9]. Available from:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4897210/>
- Sari, M. J., Yanto., & Sapta, Sari., 2019. Sikap Perokok Aktif Dalam Menanggapi Peringatan Bahaya Merokok Pada Iklan Rokok Di Televisi (Studi Masyarakat Desa Talang Jambu Kecamatan Kerkep Kabupaten Bengkulu Utara). Professional: *Jurnal Komunikasi Dan Administrasi Publik*, 6(1).  
[https://drive.google.com/file/d/1v111Ydpbf7PA5bTryKHkjgD2R4Nnp\\_87/view?usp=sharing](https://drive.google.com/file/d/1v111Ydpbf7PA5bTryKHkjgD2R4Nnp_87/view?usp=sharing)
- Seno. A. O. M., dkk., 2022, Perbandingan Kadar C-Reactive Protein Terhadap Fase Pemberian Obat Anti Tuberkulosis, *The Journal Of Muhammadiyah Medical Laboratory technologist*, 5 (2): 115-123.  
<https://drive.google.com/file/d/1jHi62cBUbwySLfPGIyeM7-ROW4GW6uw/view?usp=sharing>
- Setyanda, Y. O. G., Delmi, Sulastri., & Yuniari, Lestari., 2015. Hubungan merokok dengan kejadian hipertensi pada laki-laki usia 35-65 tahun di Kota Padang. *Jurnal kesehatan andalas*, 4(2).  
<https://drive.google.com/file/d/1G6uYNr-kXh0fr97wEp5btgoKcX55hxyx/view?usp=sharing>
- Sipahutar, R. R., 2020. Gambaran *C-Reactive Protein* (Crp) Pada Perokok Aktif.  
[Rika Ritami Sipahutar.pdf \(poltekkes-medan.ac.id\)](https://www.poltekkes-medan.ac.id/riika-ritami-sipahutar.pdf)
- Suhendra Adrian., Christine S., & Anggitha Raharjanti., 2014. Perbandingan Kadar High Sensitivity C- Reaktif Protein (Hs- CRP) Pada Perokok Aktif Berat, Perokok Aktif Ringan dan Non Perokok. Bandung: FK UKM  
[1110092\\_Journal.pdf \(maranatha.edu\)](https://www.maranatha.edu/1110092_Journal.pdf)
- Terry, Du Clos., Pentraxins: Structure, function, and role in inflammation. 19 August 2013 [cited 2015 Oct 22]. Available from:  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3791837/>

- Eriksen, Michael., *et al.*, 2015. The Tobacco Atlas Fifth Edition, (Online),  
<https://search.app/XScJoHMZb9WZRSrn9>
- Trisanti, Ika., 2016, Remaja dan Perilaku Merokok, *Jurusan Kebidanan, STIKES Muhammadiyah Kudus*, 3(1): 328-342  
[Ika Trisanti.pdf \(ums.ac.id\)](Ika%20Trisanti.pdf)
- Wang, Qing., *et al.*, 2018 'Income, occupation and education: Are they related to smoking behaviors in China?', *PLOS ONE*, 13(2), pp. 1–17.  
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5805321/>
- Wibowo Devina., Damajanty H. C. Pengamanan., & Hedison Poli., 2017. Hubungan Merokok dengan Kadar Hemoglobin dan Trombosit pada Perokok Dewasa. *Jurnal e-Biomedik (eBm)*  
<https://drive.google.com/file/d/1YSR1LkiXyW5rHAhyzeSDTT8A7Es5Z6YX/view?usp=sharing>