

## DAFTAR PUSTAKA

1. Sherwood L. *Human Physiology: From Cells to Systems*. 9th ed. Boston: Cengage Learning; 2015.
2. Hall JE, Guyton AC. *Guyton and Hall Textbook of Medical Physiology*. 16th ed. Philadelphia: Elsevier Saunders; 2015. p. 39–55.
3. World Health Organization. *Work as a Key Social Determinant of Health: The Case for Including Work in All Health Data Collections*. Geneva: WHO; 2021.
4. Kementerian Kesehatan Republik Indonesia. *Pedoman Pemeriksaan Kesehatan Bagi Pekerja*. Jakarta: Kemenkes RI; 2019.
5. Pratiwi L. Perbedaan kadar hemoglobin darah pada kelompok polisi lalu lintas yang terpapar dan tidak terpapar timbal di wilayah Polres Jakarta Selatan. *J Kesehat Masy*. 2019;1.
6. Kementerian Kesehatan Republik Indonesia. *Jenis Pemeriksaan Kesehatan Berkala*. Jakarta: Kemenkes RI; 2021.
7. Dinas Kesehatan Aceh. *Profil Kesehatan Provinsi Aceh Tahun 2022*. Banda Aceh: Dinkes Aceh; 2022.
8. National Heart, Lung, and Blood Institute. *Tests for Lung Disease*. Bethesda (MD): NIH; 2024.
9. Ora J, Giorgino FM, Bettin FR, Gabriele M, Rogliani P. Pulmonary function tests: easy interpretation in three steps. 2024.
10. Bakhtiar A, Amran WS. Faal paru statis. *J Respirasi*. 2019;2(3):91.
11. Kumar V, Abbas AK, Aster JC. *Robbins Basic Pathology*. 10th ed. Philadelphia: Elsevier; 2019.
12. Bakhtiar A, Tantri E. Faal paru dinamis. *J Respirasi*. 2017;3(3):57–64.
13. Molina-Luque R. Risk factors on lung function impairment: a cross-sectional study. *JMIR Public Health Surveill*. 2023;9(1):1–15.
14. Simanjuntak NSR, Suwondo A, Wahyuni I. Hubungan antara kadar debu batubara total dan terhirup serta karakteristik individu dengan gangguan fungsi paru pada pekerja di lokasi coal yard PLTU X Jepara. *J Kesehat Masy*. 2024.

15. Marasi TE, Sapulete IM, Engka JNA. Perbandingan rasio FEV1/FVC pada perokok elektronik dan perokok tembakau mahasiswa Universitas Sam Ratulangi. *e-CliniC*. 2025;13(2):221–226.
16. Aunillah KYA. Hubungan paparan debu dan lama paparan. *Indones J Occup Saf Health*. 2015;4(2):155–166.
17. Singh S, Sharma N, Singh U, Singh T, DK M, Singh V. Effect of automobile exhaust on pulmonary function tests among traffic police personnel in Kashmir Valley. *Lung India*. 2018;35(1):41–46.
18. Kementerian Kesehatan Republik Indonesia. *Petunjuk Teknis Alat Pelindung Diri (APD)*. Jakarta: Kemenkes RI; 2020.
19. Mona GG, Chimbari MJ, Hongoro C. Occupational hazards, injuries, and diseases among police officers worldwide: a systematic review. *J Occup Med Toxicol*. 2019;14(1):1–15.
20. Upmanyu A, Kumar A, Kalia V. Influence of sitting time on pulmonary function in computer-using office workers. *Phys Act Nutr*. 2024;8(1):20–3.
21. Graham BL, Steenbruggen I, Barjaktarevic IZ, et al. Standardization of spirometry 2019 update: an official ATS/ERS technical statement. *Am J Respir Crit Care Med*. 2019;200(8):70–88.
22. Schneider JL, Rowe JH, Garcia-de-Alba C, et al. The aging lung: physiology, disease, and immunity. *Cell*. 2021;184(8):1990–2019.
23. Gita A, Kania PN, Zahra TA. Gangguan dan penurunan fungsi paru pada pekerja jalanan. *J Anestesi*. 2024;2(3).
24. Eviansa AZ, Abbas HH, Nurgahayu, et al. Faktor determinan gangguan fungsi paru pada pekerja SPBU Makassar. *Window Public Health J*. 2022;3(3):554–562.
25. Vildania N, Sabri, Ermayanti YS. Hubungan derajat merokok terhadap penurunan fungsi paru. *J Riset Ilmiah*. 2025;2(2):676–690.
26. Anggareni SF, Hartanti D, Arifin M. Perilaku merokok, aktivitas fisik, obesitas sentral, dan hipertensi pada polisi perokok. *Media Gizi Ilm Indones*. 2024;2(3):11–21.

27. Choi KY, Lee HJ, Lee JK, et al. Rapid FEV1/FVC decline and incidence of obstructive lung disease and mortality. *J Korean Med Sci.* 2023;38(1):1–14.
28. Lorensia A, Muntu CM, Suryadinata RV, Septiani R. Lung function disorders, physical activity, and smoking status. *J Prev Med Hyg.* 2021:89–96.
29. Cestelli L, Johannessen A, Gulsvik A, Stavem K. Risk factors and outcomes of preserved ratio impaired spirometry. *Chest.* 2025;167(2):548–60.
30. Arifiansyah FD, Susilowati, Noviriana. Permodelan penyebaran polutan udara di Jalan Margomulyo dan Gerges Barat Surabaya. *J Serambi Eng.* 2023;8(2):5945–5955.
31. Chen CH, Wu CD, Lee YL, et al. Air pollution and progression of restrictive lung function impairment. *Respir Res.* 2022:1–13.
32. Nakhjirgan P, Kashani H. Outdoor particulate matter exposure and respiratory disease risk: a systematic review and meta-analysis. *Environ Geochem Health.* 2024.
33. Qamarya N, Rahim I, Majid A. Risk of high smoke vehicle exposure on health quality in Parepare City. *J Ilm Manusia Kesehatan.* 2022;5(1).
34. Kondamudi SH, Sinnasamy M, Kalimuthu B, et al. Pulmonary function assessment among traffic police personnel in Puducherry. 2025:56–59.
35. Barthwal V, Jain S, Babuta A, et al. Health impact of air pollution on outdoor workers in Delhi. *Environ Sci Pollut Res.* 2022;29(29).
36. Agustí A, Melén E, DeMeo DL, et al. Pathogenesis of chronic obstructive pulmonary disease. *Lancet Respir Med.* 2022;10(5):512–524.
37. Sritharan J, Arrandale VH, Kirkham TL, et al. Risk of chronic obstructive pulmonary disease in workers. *Sci Rep.* 2024;14:1–9.
38. Perhimpunan Dokter Paru Indonesia. Panduan Umum Praktik Klinis Penyakit Paru dan Pernapasan. Jakarta: PDPI; 2021.
39. Kementerian Kesehatan Republik Indonesia. Profil Kesehatan Indonesia Tahun 2019. Jakarta: Kementerian Kesehatan RI; 2020.
40. Notoatmodjo S. Metodologi Penelitian Kesehatan. Jakarta: Rineka Cipta; 2018.

41. Perhimpunan Dokter Paru Indonesia. Pedoman pemeriksaan spirometri. Jakarta: Perhimpunan Dokter Paru Indonesia; 2011.
42. World Health Organization. Air pollution and health. Geneva: World Health Organization; 2022.