

DAFTAR PUSTAKA

- Achza, AN, Amaliana, CH, Firdaus, Nasir, M & Rizki, A 2025, Artikel Review : Dampak Penggunaan Pestisida Terhadap Kesehatan Masyarakat di Indonesia, *Banua : jurnal kesehatan lingkungan*, vol. 1, No. 2 pp. 54–64. <https://doi.org/10.33860/bjkl.v5i1.4113>
- Agustina, N & Norfai, N 2018, Paparan Pestisida terhadap Kejadian Anemia pada Petani Hortikultura, *Majalah Kedokteran Bandung*, vol. 50, no. 4, pp. 215–221. <https://doi.org/10.15395/mkb.v50n4.1398>
- Bhat, V, Nayak, P, Bakkannavar, S & Udupa, P 2023, Evaluation of paraoxonase I and hemoglobin levels in farmers and agricultural workers in relation to organophosphorus and carbamate levels in their blood and urine samples : A cross sectional study, *F1000Research*, vol. 12, No pp. 1–28. <https://doi.org/10.12688/f1000research.131690.2>
- Chusnul, C , Rahmawati PZ & Mahtuti EY 2025, Gambaran kadar enzim cholinesterase dalam darah petani bawang merah pengguna organofosfat di Desa Sumberbulu-Tegalsiwalan Kabupaten Probolinggo, *Borneo Journal Of Medical Laboratory Technology*, vol. 8, no. 1, pp. 912–921. https://drive.google.com/file/d/1pwOulkTeQhFbDjDCXVKW1-S2MkQ_9Yl5/view?usp=drivesdk
- Maharani, EA & Mardela, EA 2019, *Hematologi : Teknologi Laboratorium Medik*, Buku Kedokteran EGC, Jakarta.
- Bramantara, EN, Rokmah, DO & Yasin, M 2024, Menganalisis Potret Pertanian Indonesia Meliputi Tanaman Palawija, Perkebunan, Kehutanan, Peternakan dan perikanan, *Madani : Jurnal Ilmiah Multidisipline*, vol. 2, no. 5, pp. 286–290. <https://doi.org/10.5281/zenodo.11410024>
- Hayat, AMF, Nurazizah, W, Rahman, SF, Sunu, B & Noviponiharwani 2023, Hubungan Pengetahuan Dan Sikap Petani Dengan Pemakaian Alat Pelindung Diri (Apd) Saat, *Jurnal Penelitian*, vol. 7, no. 3, pp. 16278–16285. <https://doi.org/https://doi.org/10.31004/prepotif.v7i3.20287>
- Husna, FA, Hermawati, L, Putri, GFT & Pratiwisitha, M 2026, Jurnal Sains dan Kesehatan (J. Sains Kes.), *Jurnal Sains dan Kesehatan*, vol. 8, no. 2, pp. 106–111. <https://doi.org/https://doi.org/10.25026/jsk.v8i2.2630> Copyright
- Ismisari, MA, Kartasurya, MI & Pradigdo, SF 2024, Hubungan Tingkat Kecukupan Gizi Dengan Kadar Hemoglobin Pada Wanita Pendaki Gunung Melly, *Jurnal Kesehatan Masyarakat (e-Journal)*, vol. 12, no. 2, pp. 165–171. <https://doi.org/10.14710/jkm.v12i2.39628>
- John, H & Michael, H 2021, Guyton and Hall Textbook of Medical Physiology, 14th Edition, p. 1028. <https://doi.org/http://evolve.elsevier.com/Hall/physiology/>

- Belang, EB 2016, Karakteristik Dan Klasifikasi Usahatani Padi Sawah di Pedesaan (Studi Kasus Desa Jelarai Tengah Kabupaten Bulungan), *Skripsi*, pp. 30–31. <https://doi.org/https://repository.ubt.ac.id/>
- Lende, S, Berek, NCh & Salmun, JAR 2023, Gambaran Penyakit Akibat Kerja Pada Petani Sayur Di Pertanian Sumber Mata Air Oelon Kelurahan Sikumana Kecamatan Maulafa Kota Kupang, (*Jurnal Ilmiah Mahasiswa Kesehatan Masyarakat*), vol. 8, no. 2, pp. 1–8. <https://doi.org/10.37887/jimkesmas.v8i2.38124>
- Mafirah, U, Noviana, I & Sanjaya, I, 2025, Pengaruh Pemberian Rebusan Labu Kuning (Cucurbita Moschata) Terhadap Peningkatan Hemoglobin Pada Ibu Hamil Yang Anemia, *Ilmu Kesehatan dan Kebidanan Nusantara*, vol. 2, no. 1, pp. 15–21. <https://doi.org/https://teewanjournal.com/index.php/jikkn/index> [PENGARUH](https://doi.org/https://teewanjournal.com/index.php/jikkn/index)
- Mostafalou, S & Abdollahi, M 2017, Pesticides: an update of human exposure and toxicity, *Archives of Toxicology*, vol. 91, p. 2. <https://doi.org/10.1007/s00204-016-1849-x>
- Muslima, L, Warzukni, S & Hudnah 2022, Hubungan penggunaan alat pelindung diri (APD) dengan kejadian keracunan pestisida golongan organofosfat secara fisik pada petani di desa batin baru Kecamatan Bandar Kabupaten Bener Meriah, *Journal of Pharmaceutical And Sciences*, vol. 5, no. 2, pp. 488–492. <https://doi.org/10.36490/journal-jps.com.v5i2.168>
- Nasution, L 2022, *Buku Ajar Pestisida dan Teknik Aplilkasi*, Umsu PREES, Medan.
- Nuryasinta, RK & Pangestika, P 2025, Legalitas Aset dan Manajemen Lahan Sebagai Penguatan Reforma Agraria: Studi Peningkatan Kesejahteraan Petani Gurem, *jurnal Tunas Agraria*, vol. 8, no. 2, pp. 236–251. <https://doi.org/https://doi.org/10.31292/jta.v8i2.421>
- Nuryati, A, Rahardjo, SS & Murti, B 2022, Pesticide Exposure and Its Correlation with Hemoglobin and Cholinesterase in Farmers Who Used Pesticide, *journal of epidemiology and public Health*, vol. 07, no. 3, pp. 380–396. <https://doi.org/https://doi.org/10.26911/jepublichealth.2022.07.03.10>
- Ojha, A, Shekhar, S, Gupta, P, Jaiswal, S & Kumar, S 2024, Comparative study of oxidative stress in cancer patients occupationally exposed to the mixture of pesticides, *Discover Oncology*, vol. 15, no. 526, pp. 1–9. <https://doi.org/10.1007/s12672-024-01235-2>
- Rahayu, TP 2019, *Ensiklopedia Profesi Seri Petani 2019th*, Alprin, Jawa Tengah.
- Saleem, N, Lashari, MH, Ahmad, HI, Tahreem, S, Almutairi, MH & Ahmed, S 2025, Hematological changes in the blood of experimental male and female albino rats on exposure to pesticide , dimethoate, *research article*, vol. 20, No. 5, pp. 1–14. <https://doi.org/10.1371/journal.pone.0321848>

- Sandra, YRM, Lusno MFD & Azizah, R 2025, Meta-Analisis Pengetahuan, Frekuensi Penyemprotan dan Penggunaan Alat Pelindung Diri Sebagai Faktor Risiko Keracunan Pestisida, *Jurnal Promotif Preventif*, vol. 8, no. 6, pp. 1759–1770. <https://doi.org/http://journal.unpacti.ac.id/index.php/JPP>
- Sari, JI, Orno, TG, & Hasan, FE 2023, Skrining anemia melalui pemeriksaan laboratorium pada masyarakat pesisir desa mekar kecamatan soropia 1,2,3, *PAKEM: Jurnal Pengabdian Kepada Masyarakat*, vol. 3, no. 1, pp. 7–12. <https://doi.org/https://doi.org/10.30598/pakem.3.1.7-12>
- Sihaloha, R 2024, Gambaran Kadar Hemoglobin Pada Ibu-ibu Petani Yang Terpapar Pestisida di Desa Ambarisan Kecamatan Sidamanik, *Karya Tulis Ilmiah*, pp. 1–14. <https://doi.org/https://repository.poltekkes-medan.ac.id/id/eprint/451>
- Siregar, SN, Setiani, O & Hanani, Y 2024, Literature review: penggunaan pestisida dengan gangguan kesehatan petani, *Jurnal Ilmu Kesehatan Bhakti Husada: Health Science Journal*, vol. 15, no. 1, pp. 51–60. <https://doi.org/10.34305/jikbh.v15i01.1008>
- Susilawati, E, Febriani, H, Yanti & Lailiyana 2025, The Effect Of Giving Mung Bean Extract On Hemoglobin Levels Of Midwifery Students Of Level Iii Of Ministry Of Health Poltechnic , Tanjungpinang, *Ibu dan Anak*, vol. 13, no. 1, pp. 34–39. <https://doi.org/https://jurnal.pkr.ac.id/index.php/JIA/issue/current>
- Syamsir, MR, Syam, N & Gafur, A 2023, Hubungan Paparan Pestisida Organofosfat Dengan Kadar Hemoglobin Petani Penyemprot Pestisida, *Higiene*, vol. 9, no. 3, pp. 122–128. <https://doi.org/https://jurnal.pkr.ac.id/index.php/JIA/article/download/1152/584/>
- Tualeke, NJ, Aziza, W & Fasiha 2023, Hubungan Lamanya Menstruasi Dengan Kadar Hemoglobin Pada Mahasiswi D-Iii Teknologi Laboratorium Medis Politeknik Kesehatan Kementerian Kesehatan Maluku, *Jurnal Kebidanan (JBd)*, vol. 3, no. 1, pp. 51–57. <https://doi.org/https://doi.org/10.32695/jbd.v3i1.455>
- Ula, A & Singh, S 2025, Keracunan Organofosfat, *Vitalitas Medis: Jurnal Kesehatan dan Kedokteran*, vol. 2, no. 1, pp. 23–31. <https://doi.org/https://doi.org/10.32695/jbd.v3i1.455>
- World Health Organization 2024a, Preventing suicide by phasing out highly hazardous pesticides, *BMC Public Health*, vol. 20, no. 1, pp. 1–9. <https://doi.org/10.36929/jia.v13i1.1202>
- World Health Organization 2024b, *Guideline on haemoglobin cutoffs to define anaemia in individuals and populations*, Geneva. <https://doi.org/10.1186/s12889-020-09939-0>