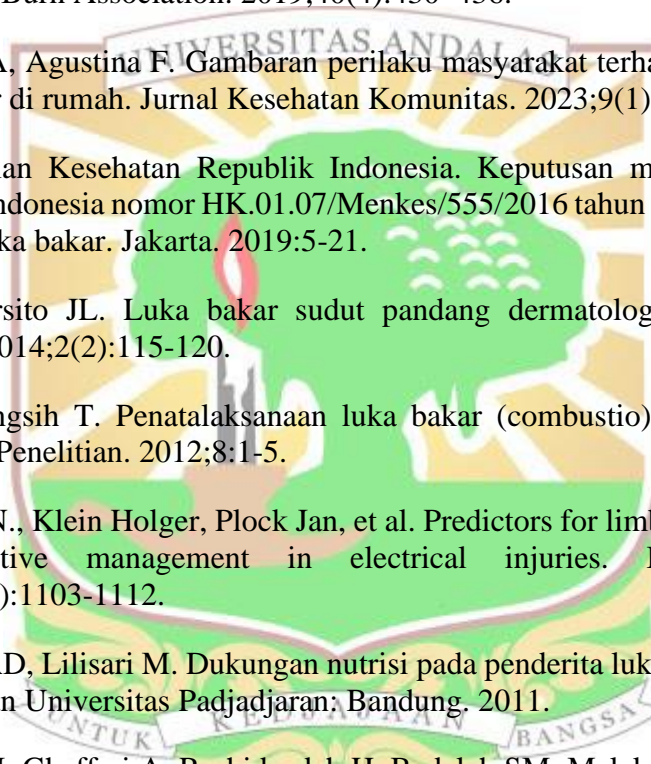


## DAFTAR PUSTAKA

1. Jeschke MG, Baar van ME, Choudhry AM, Chung KK, Gibran, NS, Logsetty S. Burn injury. *Nature Reviews Disease Primers.* 2020;6 (1).
2. Sjamsuhidajat R, Karnadihardja W, Prasetyono OHT, Rudiman R. Buku ajar ilmu bedah Ed.3. Jakarta: Penerbit Buku Kedokteran EGC. 2012:p.118-128.
3. Mobayen M, Sadeghi M. Prevalence and related factors of electrical burns in patients referred to Iranian medical centers: A Systematic Review and Meta-Analysis. *World Journal of Plastic Surgery.* 2022; 11(1):3–11.
4. Kemenkes RI. Hasil riset kesehatan dasar tahun 2018. Kementerian Kesehatan RI. 2018;53(9):1689–1699.
5. Wardhana A, Winarno GA. Epidemiology and mortality of burn injury in ciptomangunkusumo hospital. Jakarta: A 5 year Retrospective Study. 2017.
6. Begum N, Ahmed T, Moni ZA, Kalam MA. Upper limb amputations following electric burn: experience sharing from tertiary hospitals in Bangladesh. *Journal of Bangladesh College of Physicians and Surgeons.* 2022;40(4):279–286.
7. Sun CF, Lv XX, Li YJ, Li WZ, Jiang Li, Feng Jian, et al. Epidemiological studies of electrical injuries in Shaanxi province of China: a retrospective report of 383 cases. *Burns.* 2012; 38(4): 568–572.
8. Kim E, Wan B, Solis-Beach KJ, Kowalske K. Outcomes of patients with amputation following electrical burn injuries. *European Burn Journal.* 2023; 4(3):318–329.
9. Zemaitis MR, Foris LA, Lopez RA, Huecker MR. Martin. Electrical Injury. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing. 2023. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK448087/>.
10. Ding H, Huang M, Li D, Lin Y, Qian W. Epidemiology of electrical burns: a 10-year retrospective analysis of 376 cases at a burn centre in South China. *The Journal of International Medical Research.* 2020;48(3):1-10.
11. Abebe MW, Ewing EL, Weldemicheal HA. Electrical burn and amputations in a burn center in Addis Ababa, Ethiopia. *Burns. Plastic and Reconstructive Surgery Global Open.* 2024;12(2):1-4.
12. Mufida Izza. Literature review: electrical burn injuries in adults. In *Jurnal Ilmu Kedokteran dan Kesehatan.* 2023;10(12):3438-3442.
13. Srivastava S, Kumari H, Singh A, Rai RK. Epidemiology and outcomes of electric burn injury: a study of 768 patients in a high volume tertiary care centre of North India. *Int J Community Med Public Health.* 2018 Jul;5(7):2786-2790.

- 
14. Baba PUF, Hafeez A. Electricity: The Enemy Invisible. *Journal of Medical Sciences* [Internet]. 2019;22(1):e004-e012. Available from: <http://www.jmsskims.org/index.php/jms/article/view/441>.
15. Latifi NA, Karimi H. Acute electrical injury: a systematic review. *Journal of Acute Disease*. 2017;6(3):93–96.
16. Muslim S, Saputra D, Asri A. Gambaran karakteristik pasien luka bakar listrik di rawat inap RSUP Dr. M. Djamil Padang tahun 2016-2019. *Jurnal Ilmu Kesehatan Indonesia*. 2021;1(3):412–418.
17. Bartley CN, Atwell K, Purcell L, Cairns B, Charles A. Amputation following burn injury. *Journal of Burn Care & Research: Official Publication of the American Burn Association*. 2019;40(4):430–436.
18. Akbar MA, Agustina F. Gambaran perilaku masyarakat terhadap penanganan luka bakar di rumah. *Jurnal Kesehatan Komunitas*. 2023;9(1):21–26.
19. Kementerian Kesehatan Republik Indonesia. Keputusan menteri kesehatan republik Indonesia nomor HK.01.07/Menkes/555/2016 tahun 2016 tentang tata laksana luka bakar. Jakarta. 2019:5-21.
20. Anggowsito JL. Luka bakar sudut pandang dermatologi. *Jurnal Widya Medika*. 2014;2(2):115-120.
21. Rahayuningsih T. Penatalaksanaan luka bakar (combustio). Profesi: Media Publikasi Penelitian. 2012;8:1-5.
22. Pedrazzi N., Klein Holger, Plock Jan, et al. Predictors for limb amputation and reconstructive management in electrical injuries. *Burn*. Elsevier. 2023;49(5):1103-1112.
23. Gurnida AD, Lilisari M. Dukungan nutrisi pada penderita luka bakar. *Fakultas Kedokteran Universitas Padjadjaran*; Bandung. 2011.
24. Abazari M, Ghaffari A, Rashidzadeh H, Badeleh SM, Maleki YA. Systematic review on classification, identification, and healing process of burn wound healing. *The International Journal of Lower Extremity Wounds*. 2022;21(1): 18–30.
25. Koyfman A, Long B. The book emergency medicine trauma handbook: burns and electrical injuries. 2019;21:307–321.
26. Moenadjat Y. Luka bakar: masalah dan tata laksana. Jakarta: Balai Penerbit Fakultas Kedokteran Universitas Indonesia Ed.4. 2009.
27. O'Keefe KP. Electrical injuries and lightning strikes: evaluation and management [Internet]. 2023 [cited 2024 Mei 11]. Available from: <https://www.uptodate.com/contents/electrical-injuries-and-lightning-strikes-evaluation-and-management>.

28. Pham N. Tam, Bettencourt P.A, Bozinko M.G, Chang H.P, Chung K.K, Craig K.C, dkk. Advance burn life support course. American Burn Association. 2018:46-51.
29. Octaviani D, Wulan AJ. Efek paparan arus listrik terhadap peningkatan biomarker dan kelainan irama jantung. Jurnal Majority. 2016;5(4):60–64.
30. Waldmann V, Narayanan K, Combes N, Marijon E. Electrical injury. BMJ (Clinical research ed.). 2017;1-7.
31. Runde P. Daniel. Electrical Injuries [Internet]. MDS Manual. 2024 [cited 2025 Maret]. Available from: <https://www.msdmanuals.com/professional/injuries-poisoning/electrical-and-lightning-injuries/electrical-injuries>.
32. Gentges Joshua, Schieche Christoph. Electrical injuries in the emergency department: an evidence based-based review. EB Medicine. 2018;20(11):2-13.
33. Elfiah Ulfa, Suryani Y. Dissa. A case report: risk of electrical injury on delayed initial treatment. Jurnal Rekonstruksi dan Estetik. 2019;4(1):14-24.
34. Jang Un Ki, Joo Y. So, Jo Hee Jee, Seo H. Cheong. Burn and amputations: a retrospective analysis 379 amputation out of 19.958 burns in 10-year. International Journal of Physical Medicine & Rehabilitation. 2018;6(2):1-5.
35. Başaran A, Gürbüz K, Özlü Ö, Demir M, Eroğlu O, Daş K. Electrical burns and complications: data of a tertiary burn center intensive care unit. Ulusal Travma ve Acil Cerrahi Dergisi. 2020;26(2):222–226.
36. Shinta DS, Monoarfa A, Hatibie M. Profil penderita luka bakar akibat listrik di RSU Prof. DR. R. D Kandou Manado. 2017;350(11).
37. Vogt PM, Niederbichler AD, Jokuszies A. Electrical injury: reconstructive problems. Total Burn Care Ed.5. Philadelphia: Saunders Elsevier. 2018: 625-632.
38. Srivastava S, Kumari H, Singh A, Rai RK. Epidemiology and outcomes of electric burn injury: a study of 768 patients in a high volume tertiary care entre of North India. Int J Community Med Public Health. 2018;5(7):2786-2790.
39. Narmada S, Hasibuan LY. Factors associated with occurrence of amputation in electrical burns. Jurnal Plastik Rekonstruksi. 2014;2(4):147-152.
40. Hartoko RA, Amirah A, Junaedi S. Amputasi ekstremitas atas akibat luka bakar listrik: laporan kasus. Alami Journal: Alauddin Islamic Medical Journal. 2023;7(2):75–85.
41. Sidawy AN, Perler BA. Lower extremity amputations: operative techniques and results. Rutherford's Vascular Surgery and Endovascular Therapy 10th Ed. Philadelphia: Elsevier Saunders. 2022;115(2):1529-1547.

42. Adi S. Nugroho. Asuhan Keperawatan Pada Pasien dengan Amputasi. Buku Ajar Fakultas Kesehatan Universitas Nurul Jadid. 2021:5-18.
43. Apley AG. Apley dan Salomon's 10th edition: system of orthopaedic and trauma 10th ed. CRC Press Taylor & Francis Group.2018:913.
44. Asokan A, Saber AY. Forearm amputation. StatPearls [Internet]. StatPearls Publishing. 2023. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK560932/>.
45. Wendy Oelofse.Upper limb considerations [Internet]. Physiopedia. 2020 [12 Desember 2024]. Available from: [https://www.physio-pedia.com/index.php?title=Upper\\_Limb\\_Considerations&oldid=246572](https://www.physio-pedia.com/index.php?title=Upper_Limb_Considerations&oldid=246572).
46. Merilyne M, Perdanakusuma DS, Astari L. The incidence pattern of electrical burns at the department of plastic surgery dr. Soetomo general academic hospital, Surabaya, from January 2014 to December 2017. Jurnal Ilmiah Mahasiswa Kedokteran Universitas Airlangga. 2023;14:26–29.
47. Kamran A, Mansoureh H, Seyed MT, Abdolkarimi L. Effect of current pathway on mortality and morbidity in electrical burn patients. Burns. 2015; 41(1):172–176
48. Kutcheck Kenneth. Electrocutions & shock injuries: the basics of human electrical exposures [Internet]. Robson Forensic. 2018 [1 November 2024]. Available from: <https://www.robsonforensic.com/articles/electrocution-expert-witness>.
49. Center for Disease Control and Prevention. Surgical site infection basics [Internet]. 2019 [1 November 2024]. Available from: <https://www.cdc.gov/surgical-site-infections>.
50. Lubis P. S. Aisyah, Windarti Indri, Ismunandar Helmi, Wintoko Risal. Surgical site infection. Journal of Medula. 2024 Feb;14 (2):213-217.
51. Momeni Arash, Souza E. Kimberly. Local skin flaps. Global Reconstructive Surgery. Elsevier. 2019: p86-99.
52. Zamboni A. William, Baynosa C. Richard. Compromised grafts and flaps. Physiology and Medicine of Hyperbaric Oxygen Therapy. 2008: p. 373-395.
53. Kouba J. David, Moy L. Ronald. Complication of reconstructive surgery. Complications in Dermatologic Surgery. Elsevier. 2012: p65-90.
54. Wernick B., Nahirniak P., Stawicki P. Stanislaw. Impaired wound healing [Internet]. StatPearls Publishing. 2023 [1 November 2024]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK482254/>.

55. Rosen D. Ryan, Manna Biagio. Wound dehiscence [Internet]. StatPearls Publishing. 2023 [1 November 2024]. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK551712/>.
56. Hadi Sutrisno. Metodologi riset Ed 2. Yogyakarta: Pustaka Pelajar. 2016.
57. Fauziyah N. Analisis data menggunakan chi square test di bidang kesehatan masyarakat dan klinis. Politeknik Kesehatan Kemenkes Bandung. 2018;1:5-39.
58. WHO. Age Group Codelist [Internet]. 2013 [1 November 2024]. Available from: <https://apps.who.int/gho/data/node.searo-metadata.AGEGROUP?lang=en>.
59. Tarim A., Ezer A. Electrical burn is still a major risk factor for amputation. Burns. Elsevier. 2013; 39(2):354-357.
60. Tapking C., Popp D., Lee O. Jong. The frequency and reason for amputation in electrically burned patients. Journal of burn care & research: official publication of the American Burn Association. 2019;40(1):107-111.
61. Enweluzo O. George, Asoegwu N.C., Giwa O Suleman, dkk. Limb amputation secondary to electrical injuries: case series from a five-year review of Lagos University Teaching Hospital. Highland Med Res J. 2023;24(1):73-80.
62. Karimi Hamid, Momeni M., Vasigh Mahtab. Long term outcome and follow up of electrical injury. Journal of Acute Disease. 2015;4(2):107-111.
63. Brandao C., Meireles R., Brito I., Ramos S., Cabral L. The role of comorbidities on outcome prediction in acute burn patients. Annals of Burns and Fire Disasters. 2021;34(4):323–333.
64. Lee H. Donald, Desai J. Mihir, Gauger M. Erich. Electrical injuries of the hand and upper extremity. Journal of the American Academy of Orthopaedic Surgeons. 2019;27(1):e1-e8
65. Kym D., Seo D. K., Hur G. Y., Lee J. W. Epidemiology of electrical injury: differences between low- and high-voltage electrical injuries during a 7-year study period in South Korea. Scandinavian Journal of Surgery. 2015;104(2):108-114.
66. Hidayati A.C., Saputro D.I. Hutagalung R. Magda. Could fasciotomy prevent amputation in patients with electrical burn injuries? Insights from a cross-sectional study in Indonesia. Narra J. 2024;4(2):e834.
67. Ghorbel I., Moalla S., Abid A., Karra A., Ennouri K. The specificities of electrical burn healing. Scars. IntechOpen. 2019:167-169.