

DAFTAR PUSTAKA

1. Yulianti. Analisis Konsentrasi Karbon Monoksida Pada Ruas Jalan Gajah Mada Pontianak. 2014;2:1. Available from: <http://dx.doi.org/10.26418/jtllb.v2i1.5554>
2. Mr J. Raub. Carbon Monoxide. Second Edi. US Environmental Protection Agency, Research Triangle park, North Carolina, USA: World Health Organization; 2004. 349–410 p.
3. M.J Ellenhorn. Medical Toxicology Diagnosis and Treatment of Human Poisoning. Medical To. Schonwald M., Gery Ordog, editors. William & Wilkins, Baltimore. Januari 1997; 1997.
4. Julie M. Klotzbach P, Gary L. Diamond P, Mario Citra P. TOXICOLOGICAL PROFILE FOR CARBON MONOXIDE. Atlanta, Georgia 30333: U.S Departement Of Health and Human Service; 2012. 2 p.
5. Wardhana W. Dampak Pencemaran Lingkungan. In Yogyakarta: ANDI offset; 2009. Available from: scholar.google.co.id
6. Anggraeni NIS. Pengaruh lama paparan asap knalpot dengan kadar CO 1800 Ppm terhadap gambaran histopatologi jantung pada tikus wistar [Internet]. [Semarang]: Universitas Diponegoro; 2009. Available from: <http://eprints.undip.ac.id/13517/>
7. Guzman JA. Carbon Monoxide Poisoning. Crit Care Clin [Internet]. 2012;28(4):537–48. Available from: <http://dx.doi.org/10.1016/j.ccc.2012.07.007>
8. Agusta D. Uji Absorpsi CO pada asap kebakaran dengan menggunakan karbon aktif dari arang tempurung kelapa yang terimpregnasi TiO₂ [Internet]. Depok; 2012. Available from: lib.ui.ac.id
9. Wilbur S, Williams M, Williams R, Scinicariello F KJ. Toxicological Profile for carbon monoxide [Internet]. Agency for Toxic Substances and Disease Registry (US): Agency for toxic substances and disease registry; Available from: <https://www.ncbi.nlm.nih.gov/books/NBK153693/>
10. Muzayyid. Studi Konsentrasi Kadar Karbon Monoksida (CO) Di Jalan A. P Pettarani Kota Makassar. Fak Ilmu Kesehat [Internet]. 2014; Available from: <http://repositori.uin-alauddin.ac.id/6604/1/>
11. Fardiaz, Srikanthi. Polusi air dan udara. Deresan Jogjakarta, 55281: Kanisius Media; 1992.
12. Sentra Informasi Keracunan Nasional BPOM RI. Keracunan karbon monoksida, Jakarta. Department of Labour OSHA, 2002. OSHA Facts

- Carbon Monoxide Poisoning, New York [Internet]. 2016; Available from: www.osha.gov
13. Rois Fatoni PhD. Mengenal Karbon Monoksida, sang “Sillent Killer.” Radar Solo. 2019 May 16;
 14. Badan Pengawasan Obat dan Makanan. Keracunan Karbon Monoksida [Internet]. 2011. Available from: <http://ik.pom.go.id/v2011>
 15. Badan Pengawasan Obat dan Makanan (BPOM). Sentra Informasi Keracunan Nasional, Carbon Monoxide [Internet]. Sentra Informasi Keracunan Nasional. 2010. Available from: <http://ik.pom.go.id/v2010>
 16. Tzanakis N, Kallergis K, Bouros DE, Samiou MF, Siafakas NM. Short-term effects of wood smoke exposure on the respiratory system among charcoal production workers. *Chest* [Internet]. 2001;119(4):1260–5. Available from: <http://dx.doi.org/10.1378/chest.119.4.1260>
 17. Winder C. Carbon monoxide-induced death and toxicity from charcoal briquettes. *Med J Aust.* 2012;197(6):349–50.
 18. Ihda umami, Nafila, Primanadini A. Analisa Karboksihaemoglobin (COHb) dalam darah pada pedagang pentol bakar di Jl. Panglima Bakar banjarbaru 2017. 2017;
 19. Alfaliza C, Wiratmoko MR. Hubungan Kadar Karbon Monoksida Udara Ekspirasi pada Pedagang Sate di daerah Bekasi dengan faktor-faktor yang mempengaruhi [Internet]. Jakarta; 2015. Available from: repository.umy.ac.id
 20. Lamhot SF. Efek Asap Bakaran Sate terhadap Kesehatan Pernapasan Penjual Sate yang Diukur dengan Peak Flow Meter di Kota Medan tahun 2012 Oleh : Lamhot SF. 2012; Available from: repository.usu.id
 21. Pande Made Indra Premana. Asap Pada Pedagang Sate. E-Jurnal Med [Internet]. 2017;6(6):1–10. Available from: ojs.unud.ac.id
 22. Kao LW, Nanagas KA. Carbon Monoxide Poisoning. *Emerg MedClin N.* 2004;2004 Nov;2(Medical Toxicology of Indiana, Emergency Medicine Clinics Of North Amerika).
 23. Kharitonov SA, Barnes PJ. State of the Art Exhaled Markers of Pulmonary Disease. *Am J Respir Crit Care Med* [Internet]. 2001;163(1):1693–722. Available from: <https://www.atsjournals.org/>
 24. Hilmianwan A. Perancangan Kampanye Bahaya Emisi Gas Buang Pada Kegiatan Car Free Day Kota Bandung. Vol. 53, Universitas komputer indonesia, bandung. Bandung; 2011.
 25. Environmental protection agency office of research and development. Air quality criteria for carbon monoxide. noEPA-600/B-90/045F [Internet]. 1991; Available from:

- <https://cfpub.epa.gov/ncea/risk/recordisplay.cfm?deid=12481>
26. Cumbritsz. Intoksikasi Karbon Monoksida. 2010; Available from: http://journal.unair.ac.id/download-fullpapers-CO_Intoxication.pdf
 27. Johnson CM, Trambarulo R, Gordy W. Microwave spectroscopy in the region from two to three millimeters, part II. Phys Rev. 1951;84(6):1178–80.
 28. Wikipedia. Karbon monoksida [Internet]. Available from: https://id.wikipedia.org/wiki/Keracunan_karbon_monoksida
 29. Peraturan Presiden. Pengelolaan Lingkungan Hidup [Internet]. 2013. Available from: <http://bk.merilh.go.id/files/uu-2397>
 30. Atmospheric Science: Anthropogenic and natural air pollutionemissions. In: The encyclopedia of Earth [Internet]. 2012. Available from: http://www.eoearth.org/article/Anthropogenic_and_natural_air_pollution_emissions?topic=49479#gen0
 31. Carbon Monoxide Survivor. Carbon monoxide in cigarettes [Internet]. 2012;June 23. Available from: <http://www.carbon-monoxidesurvivor.com/carbon-monoxide-in-cigarettes.html>.
 32. Yuantari M. Perbedaan paparan gas CO dalam darah pada tukang parkir di area parkir terbuka dan tertutup kota semarang. Visikes. 2009;8, No. 1(1):39–45.
 33. Y Kusuma. Pengaruh bahan bakar pada aktivitas transportasi terhadap pencemaran udara. J Sigmamu. 2013;(Vol 5 No 1 (2013)): SIGMA-Mu).
 34. Ivan Blumenthal. Carbon Monoxide Poisoning. J R Soc Med. 94(94-270–272).
 35. PD Laksamana. Perbedaan nilai arus puncak ekspirasi antara polisi satlantas dengan polisi dengan administrasi [Internet]. Surakarta; 2010. Available from: digilibs.uns.ac.id
 36. Pande Made Indra Premana. Prevalensi Gangguan Fungsi Paru Akibat Paparan Asap Pada Pedagang Sate. J Med Vol 6. 2017;
 37. Organization WH. Air quality guidelines [Internet]. WHO region. Second Edition: Copenhagen : World health organization; 2000. Available from: euro.who.int
 38. Li an, Chang-ting Liu MY. Oxygenase-1 System, inflammation, ventilator-induced lung injury. Eur J Pharmacol [Internet]. 2011;677(1-3)(1. Available from: sci-hub.tw
 39. Selvia, Rahmawati I MJ. Hubungan kadar HbCO dengan kapasitas vital paru pedagang diterminal Bus Purwokerto. Mandala Heal. 2011;

40. Isnaini WL. Pengaruh paparan gas karbon monoksida terhadap kelelahan kerja pada pedagang asongan di terminal di surakarta [Internet]. Surakarta; 2012. Available from: digilib.uns.ac.id
41. Mukono. H. J. Pencemaran udara dan pengaruhnya terhadap saluran pernapasan [Internet]. Surabaya; 2008. Available from: <http://ailis.lib.unair.ac.id/opac/detail-opac?id=9271>
42. Ganong William F. Fisiologi Saraf & Sel Otot. In: Buku Ajar Fisiologi Kedokteran. Edisi 20. Jakarta: EGC; 2003. p. Hal 49.
43. Jery. Hubungan Kadar Karbonmonoksida Udara Ekspirasi dengan Faal Paru pada Pedagang Makanan Bakar di Kota Medan. Medan; 2019.
44. Kendrick AH. Exhaled Carbon Monoxide Devices in Smoking Cessation : Physiology, Controversies and Equipment. Buyers Guid to Respir Care Prod [Internet]. 2010;April 2010. Available from: http://www.dev.ersnet.org/uploads/Document/e1/WEB_CHEMIN_2567_194523664.pdf.
45. Pandika R. Rhabdomyolysis dan Gaal Ginjal Akut pada Intoksikasi Karbon Monoksida. J Kedokt Unila. 2015;2(Agromed Unila 2015; 2(3):351-356]).
46. Eichhorn L, Thudium M, Jüttner B. The diagnosis and treatment of carbon monoxide poisoning. Dtsch Arztebl Int. 2018;115(51–52):863–70.
47. Nana Syaodih. Metode Penelitian Pendidikan. Bandung: PT. Remaja Rosdakarya; 2009. hal 52.
48. Hyun-Jun Kim, Yun Kyung Chung, Kyeong Min Kwak, Se-Jin Ahn, Young-Hyun Kim Young-Su Ju, Young-Jun Kwon and E-AK. Carbon monoxide poisoning-induced cardiomyopathy from charcoal at a baebeque restaurant : a case report. Ann Occup enviromental Med. 2017;
49. Utami I, Nafila, Primanadini A. Analisa Karboksihaemoglobin (COHb) dalam darah pada pedagang pentol bakar Jl. Panglima Batu Banjarbaru 2017. ERGASTERIO. 05 NO 01(e-ISSN 2549-1318):p-ISSN 2355-7591.
50. Hald J, Overgaard J, Grau C. Evaluation of Objective Measures of Smoking Status A Prospective Clinical Study in a Group of Head and Neck Cancer Patients Treated with Radiotherapy Evaluation of Objective Measures of Smoking Status A Prospecti v e Clinical Study in a Group of Head and . 2009;(March 2016).
51. Triamo W. Paparan Debu Kayu dan Gangguan Fungsi Paru pada Pekerja Mebel (Studi di PT Alis Jaya Ciptamama). J Kesehat Lingkung Indones. 2006;Vol 5, No.
52. Venditti CC, Casselman R, Smith GN. Effects of chronic carbon monoxide exposure on fetal growth and development in mice. BMC Pregnancy Childbirth [Internet]. 2011;11(1):101. Available from:

<http://www.biomedcentral.com/1471-2393/11/101>

53. Guyton and hall. Textbook of medical physiology. United of America: Elsevier Inc; 2016.
54. Yunus F. Dampak debu industri pada paru dan pengendaliannya. J Respir Indones. 1999;17:4–7.
55. Djoko Suyono. Early detection of occupational diseases. Wijaya C, editor. Jakarta: EGC; 2001.
56. Putra DP, Rahmatullah P, Novitasari A. Hubungan Usia, Lama Kerja, dan Kebiasaan Merokok dengan Fungsi Paru Pada Juru Parkir di Jalan Pandanaran Semarang. J Kedokt Muhammadiyah. 2012;1(3):7–12.
57. Weaver LK. Carbon Monoxide Poisoning. N Engl J Med. 2009;(360:1217:1225).

