

## **Daftar Pustaka**

1. Pusat data dan informasi Kementerian Kesehatan RI. Infodatin hipertensi [Internet].2014:2 Available from:  
<http://www.depkes.go.id/download.php?file=download/pusdatin/infodatin/infodatin-hipertensi.pdf>
2. Sherwood L. Fisiologi manusia dari sistem ke sel. 8<sup>th</sup> ed. EGC; 2016:403
3. Direktorat pengendalian penyakit tidak menular subdit pengendalian jantung dan pembuluh darah. Pedoman Teknis Penemuan dan Tatalaksana Hipertensi. 2013.
4. Badan Penelitian dan Pengembangan Kesehatan Kementerian Kesehatan RI. Riset Kesehatan Dasar tahun 2013.2013.
5. Public Health Implications of Raising the Minimum Age for Purchasing Tobacco Products Comitee. Public health implications of raising the minimum age for purchasing tobacco products. Bonnie RJ, Stratton K, Leslie Y, editor. Institute of medicine of the National Academies [Internet]; 2015 july. Available from:  
<https://www.ncbi.nlm.nih.gov/books/NBK310412/>
6. National Center for Chronic Disease Prevention and Health Promotion. How tobacco smoke causes disease: the biology and behavioral basis for smoking-attributable disease: a report of the surgeon general. Centers for Disease Control and Prevention [Internet]. 2010. Available from:  
<https://www.ncbi.nlm.nih.gov/books/NBK53014/>
7. Widysanto A, Saadabadi A. Nicotine addiction. StatPearls Publishing [Internet]. 2018 Jan [Updated 2018 Sep 17]. Available from:  
<https://www.ncbi.nlm.nih.gov/books/NBK499915/>
8. Grasman J, Grasman RPPP, van der Maas HLJ. Transitions in smoking behaviour and the design of cessation schemes. PLOS ONE [Internet]. 2012; 7(10). Available from: <https://doi.org/10.1371/journal.pone.0047139>
9. Yukawa K, Tachikawa N, Kasugai S. Dental implant patients grouped by the Brinkman Index: their attitude toward smoking, nicotine dependence, and knowledge of peri-implantitis. Open Journal of Regenerative Medicine. 2016 june; 5:55-60

10. Virdis A, Gianarelli C, Neves MF, Taddei S, Ghiadoni L. Cigarette smoking and hypertension. *Current Pharmaceutical Design*. 2010 Aug ;16(23):2518-25.
11. Oktavia R. Respon perokok aktif terhadap pesan bahaya merokok pada kemasan merokok (survei pada mahasiswa Fidikom UIN Syarif Hidayatullah Jakarta). *Fakultas Ilmu Komunikasi UIN Jakarta [Internet]*. 2016. Available from: <http://repository.uinjkt.ac.id/dspace/bitstream/123456789/32381/1/RIFKA%20OKTAVIA.PDF>
12. Lande RG. Nicotine addiction pathophysiology. *Walter Reed Army Medical Center [Internet]*. 2012[Updated dec 2012 dec 13]. Available at: [http://emedicine.medscape.com/article/2875\\_55-overview#a0104](http://emedicine.medscape.com/article/2875_55-overview#a0104)
13. Papathanasiou G, Mamali A, Papafloratos S, Zerva E. Effects of smoking on cardiovascular function: the role of nicotine and carbon monoxide. *Health Science Journal*. 2014; 8(2): 274-90
14. Wilbur S, Williams M, Williams R, et al. Toxicological profile for carbon monoxide. *Agency for toxic substances and disease registry [Internet]*. 2012 Jun 3. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK153687/>
15. Benowitz NL. Nicotine addiction. *New England journal of medicine [Internet]*. 2010;362(24): 2295-2303 Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2928221/>
16. Van Berlo JH, Maillet M, Molkentin JD. Signaling effectors underlying pathologic growth and remodeling of the heart. *J Clin Invest*. 2013;123(1):37-45.
17. Benowitz NL, Burbank AD. Cardiovascular toxicity of nicotine: implications for electronic cigarette use. *Trends Cardiovascular Med [Internet]*. 2016;26(6):515-23. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4958544/#R10>
18. Singh S, Shankar R, Singh GP. Prevalence and associated risk factors of hypertension: a cross-sectional study in urban varanasi. *International Journal of Hypertension [Internet]*. 2017 dec 3. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5733954/>

19. Centers for Disease Control and Prevention. How Tobacco Smoke Causes Disease: The Biology and Behavioral Basis for Smoking-Attributable Disease: A Report of the Surgeon General [Internet]. 2010. Available from: <https://www.ncbi.nlm.nih.gov/books/NBK53010/>
20. Olin BR, Twiggs J, Bell K. Hypertension: the silent killer: updated JNC-8 Guideline Recommendations. Continuing Education. 2015.
21. Physiology: hemodynamics, endothelial function, renin-angiotensin-aldosterone system, sympathetic nervous system. J Am Soc Hypertens [Internet].2014;8(7):519-24. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4115246/>
22. Kotchen TA. Harrison kardiologi dan pembuluh darah. Edisi 2. 2014. EGC;410-414
23. Lee CT, Williams GH, Lilly LS. Pathophysiology of heart disease 5<sup>th</sup> Ed. 2011; 301-323
24. Buford TW. Hypertension and aging. ageing research reviews. 2016 march; 26: 96-111
25. Farquhar WB, Edwards DG, Jurkowitz CT, Weintraub WS. Dietary sodium and health more than just blood pressure. Journal of the American College of Cardiology.2015;65(10):1042-50
26. DeMarco VG, Aroor AR, Sowers JR. The pathophysiology of hypertension in patients with obesity. Nat Rev Endocrinol [Internet]. 2014;10(6):364-76. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4308954/>
27. Ayada C, Toru Ü, Korkut Y. The relationship of stress and blood pressure effectors. Hippokratia. 2015;19(2):99-108
28. Pharmacology of nicotine: addiction, smoking-induced disease, and therapeutics. Annu Rev Pharmacol Toxicol [Internet].2009;49:57-71. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2946180/#R34>
29. National Academies of Sciences, Engineering, and Medicine, Health and Medicine Division, Board on Population Health and Public Health Practice, Committee on the Review of the Health Effects of Electronic Nicotine Delivery Systems. Public health consequences of e-cigarettes.

- United States National Academies Press [Internet]. 2018. Available from:  
<https://www.ncbi.nlm.nih.gov/books/NBK507171/> doi: 10.17226/24952
30. Qiu F, Liang CL, Liu H, et al. Impacts of cigarette smoking on immune responsiveness: Up and down or upside down?. Oncotarget Open Access Impact Journal [Internet]. 2016;8(1):268-284. Available from: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5352117/>
31. Henderson AD, Bruce BB, Newman NJ, Bioussse V. Hypertension-related eye abnormalities and the risk of stroke. Rev Neurol Dis. 2011;8(1-2):1-9.
32. Gupta MM, Banker A, Shete S, et al. Essential hypertension vs. secondary hypertension among children. Am J Hypertens. 2014;28(1):73-80.
33. Kementerian Kesehatan Republik Indonesia. Profil Penyakit Tidak Menular Tahun 2016 [Internet]. 2017:7. Available from: [http://p2ptm.kemkes.go.id/uploads/VHcrbkVobjRzUDN3UCs4eUJ0dVBndz09/2017/10/PROFIL\\_Penyakit\\_Tidak\\_Menular\\_Tahun\\_2016.pdf](http://p2ptm.kemkes.go.id/uploads/VHcrbkVobjRzUDN3UCs4eUJ0dVBndz09/2017/10/PROFIL_Penyakit_Tidak_Menular_Tahun_2016.pdf)
34. Fithri LA. Hubungan kebiasaan merokok dengan profil tekanan darah pada mahasiswa tingkat III jurusan teknik informatika UIN Sunan Gunung Djati Bandung. Universitas Islam Bandung [Internet]. 2013, Available from: <http://elibrary.unisba.ac.id/files2/Skr.13.01.09019.pdf>
35. Novita R et al. Hubungan kebiasaan merokok dengan tekanan darah pada pemain futsal di Lapangan Dewa Futsal Antapani Kota Bandung 2015. STIKes Dharma Husada Bandung [Internet]. 2015, Available from : [https://www.academia.edu/29408776/HUBUNGAN\\_KEBIASAAN\\_MEROKOK\\_DENGAN\\_TEKANAN\\_DARAH\\_PADA\\_PEMAIN\\_FUTSAL\\_DI\\_LAPANGAN\\_DEWA\\_FUTSAL\\_ANTAPANI\\_KOTA\\_BANDUNG\\_2015](https://www.academia.edu/29408776/HUBUNGAN_KEBIASAAN_MEROKOK_DENGAN_TEKANAN_DARAH_PADA_PEMAIN_FUTSAL_DI_LAPANGAN_DEWA_FUTSAL_ANTAPANI_KOTA_BANDUNG_2015)
36. Firmansyah MR. Hubungan merokok dan konsumsi kopi dengan tekanan darah pada pasien hipertensi. STIK Siti Khadijah Palembang [Internet]. 2015, Available from: [https://www.researchgate.net/publication/323979704\\_Hubungan\\_Merokok\\_dan\\_Konsumsi\\_Kopi\\_dengan\\_Tekanan\\_Darah\\_pada\\_Pasien\\_Hipertensi](https://www.researchgate.net/publication/323979704_Hubungan_Merokok_dan_Konsumsi_Kopi_dengan_Tekanan_Darah_pada_Pasien_Hipertensi)
37. Li G, Wang H, Wang K, et al. The association between smoking and blood pressure in men: a cross-sectional study. BMC Public Health [Internet].

- 2017;17(1):797. Available from:  
[www.ncbi.nlm.nih.gov/pmc/articles/PMC5634904/](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC5634904/)
38. Untario E. Hubungan merokok terhadap kejadian hipertensi. Universitas Hasanudin [Internet]. 2017. Available from : [http://digilib.unhas.ac.id/uploaded\\_files/temporary/DigitalCollection/YzEyMGQxNjVmY2U5NmFjYjllMmM4ZDZhZTU5MzQwOTllMmZiYzY1Mg==.pdf](http://digilib.unhas.ac.id/uploaded_files/temporary/DigitalCollection/YzEyMGQxNjVmY2U5NmFjYjllMmM4ZDZhZTU5MzQwOTllMmZiYzY1Mg==.pdf)
39. Dinas Kesehatan Kabupaten Tanggerang. Profil kesehatan Kabupaten Tanggerang. 2018.
40. Jin CN, Yu CM, Sun JP, et al. The healthcare burden of hypertension in Asia. Heart Asia [Internet]. 2013;5(1):238–243. Available from: [www.ncbi.nlm.nih.gov/pmc/articles/PMC](http://www.ncbi.nlm.nih.gov/pmc/articles/PMC)
41. Tarigan AR, Lubis Z. Pengaruh pengetahuan, sikap, dan dukungan keluarga terhadap diet hipertensi di Desa Hulu Kecamatan Pancur Batu tahun 2016. Jurnal kesehatan Universitas Sumatera Utara [Internet]. 2018;11(1) Available from: <http://journal.uin-alauddin.ac.id/index.php/kesehatan/article/download/5029/5171>