

DAFTAR PUSTAKA

1. Annur CM. Konsumsi Kopi Domestik di Indonesia Terus Meningkat selama 5 Tahun Terakhir [Internet]. 2020 [cited 2021 Jan 20]. p. ge. Available from:
<https://databoks.katadata.co.id/datapublish/2020/11/24/konsumsi-kopi-domestik-di-indonesia-terus-meningkat-selama-5-tahun-terakhir>
2. Indonesia KPR. 2015-2019 Coffee Production by Province in Indonesia [Internet]. 2019. Available from:
pertanian.go.id/home/?show=page&act=view&id=61
3. Demura S, Aoki H, Mizusawa T, Soukura K, Noda M, Sato T. Gender Differences in Coffee Consumption and Its Effects in Young People. *Food Nutr Sci.* 2013;04(07):748–57.
4. CAFFEINE IN DRINKS [Internet]. [cited 2021 Feb 20]. Available from:
<https://www.caffeineinformer.com/caffeine-content/robusta-coffee#:~:text=Robusta%20Coffee%20contains%2033.12%20milligrams,of%20265%20milligrams%20of%20caffeine>.
5. Nawrot P, Jordan S, Eastwood J, Rotstein J, Hugenholtz A, Feeley M. Effects of caffeine on human health. *Food Addit Contam.* 2003;20(1):1–30.
6. Tortora G, Derrickson B. Principles of Anatomy and Physiology. 2012. 1347 p.
7. Kruskall L. CAFFEINE AND EXERCISE PERFORMANCE: What's All the Buzz About? [Internet]. 2009 [cited 2020 Nov 18]. Available from:
https://journals.lww.com/acsm-healthfitness/Fulltext/2009/11000/CAFFEINE_AND_EXERCISE_PERFORMANCE__What_s_All_the.7.aspx
8. Mawer R. How Caffeine Improves Exercise Performance [Internet]. 2016 [cited 2020 Nov 18]. Available from:

- <https://www.healthline.com/nutrition/caffeine-and-exercise>
9. Green PJ, Kirby R, Suls J. (No Title) [Internet]. Vol. 18, Ann Behav Med. 1996. Available from:
<https://academic.oup.com/abm/article/18/3/201/4631332>
10. Pulse [Internet]. Available from:
<https://www.britannica.com/science/pulse-physiology>
11. Safar ME, Lévy BI. Resistance Vessels in Hypertension [Internet]. First Edit. Comprehensive Hypertension. Elsevier Inc.; 2007. 145–150 p.
Available from: <http://dx.doi.org/10.1016/B978-0-323-03961-1.50016-7>
12. Catanho M, Sinha M, Vijayan V, Sinha V. Model of Aortic Blood Flow Using the Windkessel Effect Model of Aortic Blood Flow Using the Windkessel Model. 2012;
13. Heart Rate [Internet]. [cited 2021 Feb 15]. Available from:
https://health.ucdavis.edu/sportsmedicine/resources/heart_rate_description.html#:~:text=Heart%20rate%20is%20controlled%20by,to%20accelerate%20the%20heart%20rate.
14. John E.Hall. GUYTON AND HALL TEXTBOOK OF MEDICAL PHYSIOLOGY. 13th ed. Vol. 18, Journal of clinical pathology. Elsevier; 2016. 515–519 p.
15. Sammito S, Böckelmann I. Factors influencing heart rate variability. Int Cardiovasc Forum J. 2016;6(June).
16. Yew D. Caffeine Toxicity [Internet]. 2020 [cited 2020 Nov 18]. Available from: <https://emedicine.medscape.com/article/821863-overview#a5>
17. Bae J-H, Park J-H, Im S-S, Song D-K. Coffee and health. J Appl Cosmetol. 2014;
18. Papadelis C, Kourtidou-Papadeli C, Vlachogiannis E, Skepastianos P, Bamidis P, Maglaveras N, et al. Effects of mental workload and caffeine on catecholamines and blood pressure compared to performance variations.

- Brain Cogn [Internet]. 2003 Feb 1 [cited 2021 Feb 6];51(1):143–54.
Available from:
<https://www.sciencedirect.com/science/article/abs/pii/S0278262602005304>
19. Geethavani G, Rameswarudu M, Reddy R. Effect of Caffeine on Heart Rate and Blood Pressure. Int J Sci Res Publ. 2014;4(2):1–4.
20. Exercise Physiology Laboratory - Cardio/CNS contribution [Internet]. Available from:
http://www.medicine.mcgill.ca/physio/vlab/exercise/cardio_cns.htm
21. Moore, K. L.; Dalley, A. F.; Agur AMR. Moore Clinically Oriented Anatomy EIGHTH EDITION. Vol. 282, Wolters Kluwer. Wolters Kluwer Health; 2018. 1045–1059 p.
22. Costanzo LS. Physiology, Sixth Edition [Internet]. 6th ed. Saunders, an imprint of Elsevier Inc. 2017. 493 p. Available from: <https://www-clinicalkey-com.ezproxy2.library.drexel.edu/#!/ContentPlayerCtrl/doPlayContent/3-s2.0-B9781455708475000054/%7B%22scope%22:%22all%22,%22query%22:%22gas exchange in breathing%22%7D>
23. Stamatis Agiovlasitis, PhD, FACSM A-C, Meghan Baruth P, Tracy Baynard, PhD F, Darren T. Beck P. ACSM's Guidelines for Exercise Testing and Prescription [Internet]. 10th ed. Vol. 1, Angewandte Chemie International Edition, 6(11), 951–952. 2016. 1–64 p. Available from:
http://www.nutricion.org/publicaciones/pdf/prejuicios_y_verdades_sobre_grasas.pdf%0Ahttps://www.colesterolfamiliar.org/formacion/guia.pdf%0Ahttps://www.colesterolfamiliar.org/wp-content/uploads/2015/05/guia.pdf
24. Piotrowska K, Pabianek Ł. Physical activity – classification , characteristics and health benefits. 2019;2(5):0–2.
25. Elmagd MA. Benefits , need and importance of daily exercise.

- 2016;(August).
26. Patel H, Alkhawam H, Madanieh R, Shah N, Kosmas CE, Vittorio TJ, et al. Aerobic vs anaerobic exercise training effects on the cardiovascular system. 2017;9(2):134–8.
 27. Carter JB, Banister EW, Blaber AP. Effect of endurance exercise on autonomic control of heart rate. Sport Med. 2003;33(1):33–46.
 28. Smith AP. Caffeine. 2005;(June).
 29. Echeverri D, Montes FR, Cabrera M, Galán A, Prieto A. Caffeine's Vascular Mechanisms of Action. Int J Vasc Med. 2010;2010.
 30. Rahardjo P. KOPI [Internet]. 2012. 217 p. Available from: https://play.google.com/books/reader?id=DMJNCgAAQBAJ&pg=GBS.PA1&hl=en_GB
 31. Hu GL, Wang X, Zhang L, Qiu MH. The sources and mechanisms of bioactive ingredients in coffee. Food Funct. 2019;10(6):3113–26.
 32. Sukrasno S, Aria Rivera I, Ruslan Wirasutisna K. The Caffeine Content in Coffee Beverages Commercially Distributed in Indonesia. J Food Nutr Res. 2018;6(8):513–7.
 33. Naser LR, Sameh A, Muzaffar I, Omar AR, Ahmed MA. Comparative evaluation of caffeine content in Arabian coffee with other caffeine beverages. African J Pharm Pharmacol. 2018;12(2):19–26.
 34. Sung BH, Lovallo WR, Pincomb GA, Wilson MF. Effects of caffeine on blood pressure response during exercise in normotensive healthy young men. Am J Cardiol. 1990;65(13):909–13.