

## DAFTAR PUSTAKA

1. Fatonah, Siti. 2015. Pengaruh terapi bekam terhadap tekanan darah penderita hipertensi, jurnal keperawatan, Poltekkes Tanjungjarang
2. Erica Fraser, *the Islamic world to 1600*, 1998
3. Salah Mohamed El Sayed et al. *Therapeutic Benefits of Al-hijamah: in Light of Modern Medicine and Prophetic Medicine. American Journal of Medical and Biological Research*, 2014, Vol. 2, No. 2, 46-71. doi:10.12691/ajmbr-2-2-3
4. [https://dinkes.belitung.go.id/wp-content/uploads/2021/01/kepmenkes-9980d-kepmenkes\\_1076-pengobatan-tradisional.pdf](https://dinkes.belitung.go.id/wp-content/uploads/2021/01/kepmenkes-9980d-kepmenkes_1076-pengobatan-tradisional.pdf)
5. Arthur C. Guyton and John E. Hall, ed.11. Buku Ajar Fisiologi Kedokteran, terj. Irawati dan kawan (Jakarta : EGC Medical Publisher, 2007), 446 – 447.
6. Muhadi. JNC 8: Evidence-based Guideline for Management of Adult Hypertension.
7. <http://eprints.umm.ac.id/42839/3/jiptummpp-gdl-rahmatikaf-48522-3-babii.pdf>
8. Achmad Ali Ridho. dr, “bekam sinergi - rahasia sinergi pengobatan nabi, medis modern dan TCM.” (2016): 145-191
9. Salah Mohamed El Sayed, Hany Salah Mahmoud, Manal Mohamed Helmy Nabo, “Medical and Scientific Bases of Wet Cupping Therapy (AlHijamah): in light of Modern Medicine and Prophetic Medicine.” *Altern Integr Med* 2, no. 5 (2013) : 1 – 16.
10. Hemant Sarin, “Physiologic Upper Limits of Pore Size of Different Blood Capillary Types and Another Perspective On The Dual Pore Theory of Microvascular Permeability.” *J Angiogenes Res* 2, no. 14 (2010) : 1 – 19.
11. Shi-Sheng Zhou, Da Li, Yi-Ming Zhou, Ji-Min Cao, “The Skin Function: A Faktor of Anti-Metabolic Syndrome.” *Diabetol Metab Syndr* 4, no. 15 (2012) : 1 – 11.

12. Layla A. Mustafa, Ruzkan M. Dawood, Osama M Al-Sabaawy, "Effect of Wet Cupping on Serum Lipids Profile Levels of Hyperlipidemic Patients and Correlation with some Metal Ions." Raf J Sci 23, no. 3 (2012) : 128 – 136.
13. Ahmad Razak Sharaf. Dr "penyakit dan terapi bekamnya, dasar-dasar ilmiah terapi bekam." (Maktabah auladu Lit Turats, 2015) Thibbia
14. Rahmadi. Agus. dr, Indrayani, oktavitia . Nadya . Putri, Mudarris . Nelil, *Jurnal Kebidanan Midwiferia*, 2017, 3(1):45-63. DOI: 10.21070/mid.v3i1.1505 10.21070/mid.v3i1.1505: 1-3
15. <http://pbinasional.com/hal-tentang-kami.html>
16. Cicerale, S., Lucas, L., & Keast, R. (2010, February 2). Biological Activities of Phenolic Compounds Present in Virgin Olive Oil. *International Journal of Molecular Science* , 458-479