

## DAFTAR PUSTAKA

1. Farmakope Indonesia Edisi V. Jakarta: Kementrian Kesehatan, RI; 2014.
2. Marie N, Verdier C, Bot B Le, Burgot G. Analysis of Sodium and Potassium in Total Parenteral Nutrition Bags by ICP-MS and ICP-AES : Critical Influence of the Ingredients. 2011;2011(September):573–81.
3. Korespondesi P, Maulidar NP, Haro G. Penetapan Kadar Kalium, Kalsium, Natrium dan Magnesium Dalam Bunga Nangka (*Artocarpus eterophyllus* Lam.) Jantan Secara Spektrofotometri Serapan Atom. *Media Farm J Ilmu Farm.* 2018;15(2):81–7.
4. N D. Kamus Saku Kedokteran Dorland. 26th ed. Jakarta: EGC; 2011.
5. BPOM. No Title. 2016;
6. Marhani A. *Futrolit Kridtaloid Infus.* Bandung; 2016.
7. Cohen MR. Potassium chloride injection mix-up (I). *Am J Hosp Pharm.* 1990;47(11):2457–8.
8. Khopkar. *Konsep Dasar Kimia Analitik.* 71st ed. Saptorahardjo, editor. Surabaya: Airlangga Press; 1990. 274–287 p.
9. Sugiharta Sudrajat J. Analisis Kadar Natrium dan Kalium Pada Sediaan Infus Elektrolit Menggunakan Spektrofotometer Serapan Atom (SSA). *J Inkofar.* 2019;1(2):21–9.
10. Farmakope Indonesia Edisi IV. Jakarta: Kementrian Kesehatan, RI; 1995. 477, 585 p.
11. gambar KCl 7,46% [Internet]. Available from: <https://shopee.co.id/KCL-7.46-Potassium-Chloride-injektion-i.83210832.2674709463>
12. Brosur Otsu NS.
13. gambar otsu pz 0,9% 500ml [Internet]. Available from: <https://www.tokopedia.com/fatiks/sodium-chloride-nacl-0-9-500-ml-by-otsu-pt-otsuka-distributor>
14. gambar LAF [Internet]. Available from: <https://robustindonesia.com/jual-vertical-laminar-air-flow-cabinet-laf-harga-produsen-binjai>
15. Boybul, Haryati I. Analisis unsur pengotor Fe, Cr, dan Ni dalam larutan uranil nitrat menggunakan spektrofotometer serapan atom. *Semin Nas V.*

2009;(November):565–71.

16. Gambar AAS [Internet]. Available from: <http://dunia-wahyu.blogspot.com/2011/11/spektroskopi-serapan-atom-atomic.html>
17. Komponen SSA [Internet]. Available from: <https://123dok.com/document/yeogme0q-penetapan-kalsium-kalium-natrium-sirsak-muricata-spektrofotometri-serapan.html>
18. Gandjar, I.G., Dan Rohman A. Kimia Farmasi Analisis. Yogyakarta: Pustaka Pelajar; 2007.
19. D.G W. Analisis Farmasi: Buku Ajar untuk mahasiswa, Farmasi dan Praktisi Kimia Farmasi. Edisi Ke-2. Jakarta; 2009.
20. Kumar S. AAS Estimation of Healthy Metals and Trace Element in Indian Herbal Cosmetic Preparation. Res J Chem Sci. 2012;2(3):46–51.