

DAFTAR PUSTAKA

- Alatas, Z., Hidayati, S., Akhadi, M., Purba, M., Purwadi, D., Ariyanto, S., Winarto, H., Rismiyanto., Ningrum, E.S., Hendriyanto., Widyanto, H., Parmanto, E.M. dan Syahril, 2016, *Buku Pintar Nuklir*, BATAN Press, Jakarta.
- Awaludin, R., 2011, Radioisotop Teknesium -99m dan Kegunaannya, *Buletin ALARA*, No. 2, Vol. 13, Batan hal. 61- 65.
- Batan, 2018, *BATAN annual report*, Serpong .
The logo of Universitas Andalas features a circular emblem. At the top, the words "UNIVERSITAS ANDALAS" are written in a stylized font. In the center is a green circle containing a white figure of a person standing on a globe. Below the figure, there is a yellow banner with the text "KEDAJAAN BANGSA". The bottom part of the emblem has a yellow background with a green border.
- Beiser, A., 1987, *Conceps of Modern Physics*, 4th Edition, McGraw-Hill Book Company, New York.
- Cember, H., 1994, *The Biological Basis for Radiation Dosimetry*, Healt Physics Society Summer School, Medical Publishing,Wisconsin.
- Cherry, S.R., Soreson, J.A. dan Phelps, M.E., 2012, *Physics in Nuclear Medicine*, Fourth Edition, Elsevier, Philadelphia.
- Chodidjah, 2009, Aspek Imonulogik pada Kanker Prostat, *Sultan Agung*, Vol.44, No.118, hal. 1-14.
- Desita, D., Budi, W.S. dan Gunawan, G., 2017, Biodistribusi Radiofarmaka ^{99m}Tc DTPA pada Pemeriksaan Renografi, *Youngster Physic Journal*, Vol. 6, No.2, hal.157-165.
- EANM, 2017, Radionuclide Calibrator, *EANM Annual Congress 30th*, Vienna, Austria.
- IAEA, 2008, Technetium-99m Radiopharmaceuticals: Manufacture and Kits, *Technical Report Series*, No.466, Vienna.
- IAEA, 2013, Non- HEU Production Technologies for Molybdenum and Technetium – 99m, *IAEA Nuclear Energy Series*, No. NF (Nuclear Fuel) -T-5.4, Vienna.
- IAEA, 2017, *Cyclotron Based Production of Technictium -99m, Radioisotop and Radiopharmaceuticals Reports* No.2, Vienna.
- Gentili, A., Miron, S.D., dan Bellon, E.M., 1990, Nanosseous Accumulation of Bone-Seeking Radiopharmaceutical, *RadioGraphics*, Vol. 10, No. 9, hal. 871-873.

- Guo, W., George, H. dan Lee, R.J., 1999, 99m Tc-HYNIC folate: A Novel Receptor-Based Targeted Radiopharmaceutical For Tumor Imaging , *Journal Of Nuclear Medicine*, Vol. 40, No. 9, Division of Pharmaceutics and Pharmaceutical Hemistry and Division of Pharmacy Practice and adminstration, hal. 1563-1569.
- Guyton, A.C., 1994, *Fisiologi Tubuh Manusia*, Jilid 1, Edisi Kesembilan (diterjemahkan oleh: Harjadi, F.I), Binarupa Aksara, Jakarta.
- Hambali, D., 2012, Studi Biodistribusi Radiofarmaka 99m Tc-HYNIC Folate dalam Kelenjar Prostat Berdasarkan Citra Nuklir UPTAKE 5 Menit, *Skripsi*, FMIPA UI, Depok.
- Henkin, R.E., 2006, *Nuclear Medicine*, 2nd edition, Mosby Elservier, Philadelphia.
- L' Annunziata, M.F., 2007, *Radioactivity Introduction and History*, Elsevier, Vienna.
- Lele, R.D., 2009, *Principles and Practice of Nuclear Medicine and Correlative Medical Imaging*, Jaypee Brother Medical Publisher (p) Ltd, New Delhi.
- Purnomo, B., 2012, *Dasar-Dasar Urologi*, edisi ketiga, Sagung Seto, Malang.
- Purwati, T. dan Setiawan, W., 2016, Penentuan Waktu Paro Biologi 99m Tc Mdp pada Pemeriksaan Bone Scanning, *Youngster Physics Journal*, Vol.5, No.4, hal. 261-268.
- Rajabifar, S., Akhlaghi, M., Jalilian, A.R., Bolourinovin, F., Maaskhar, B., Talebimehrdar, M. dan Ghafouri, M., 2009, Preparation and Biodistribution of 99m Tc-IgG-HYNIC in Normal Rats, *Nukleonika*, Vol. 54, No. 4, hal. 279-284.
- Saragih, J.H., Irhas, R., Nazir, F. dan Santoso, B., 2018, Uptake Radioaktivitas 99m Tc Mdp pada Daerah Lutut Dan Sacroiliac Joints dari Pasien Kanker Prostat yang Dilakukan Pemeriksaan Bone Scan, *Prosiding Pertemuan dan Presenasi Ilmiah Penelitian Dasar Imu Pengetahuan dan Teknologi Nuklir*, Yogyakarta.
- Sherwood, L., 2010, *Fundamentals of Human Physiology*, 4th edition, Cengage Learning, USA.
- Soenarjo, S., 2014, Mekanisme Lokalisasi Sediaan Radiofarmaka pada Organ Target, *Jurnal Radioisotop dan Radiofarmaka*, Vol. 17, No. 1, hal. 15-26.

- Sugiyono,2007, *Metode Penelitian Kuantitatif Kualitatif dan R & D*, Alfabet, Bandung.
- Surjaweni, V.W., 2015, *Statistik untuk Kesehatan*, Gava Media, Yogyakarta.
- Saha, dan Gopal, B., 2004, *Fundamental of Nuclear Pharmacy*, 5th edition, Springer, Cleveland.
- Wang, Y., 1996, *Physic of Nuclear Medicine*, polytechnic institute of NYU, New York.



- Batan, 2013, Kit Radiofarmaka Diagnosis, Pusat Radioisotop Dan Radiofarmaka, Indonesia, <http://www.batan.go.id/prr/?=1317>, diakses januari 2020.
- Batan, 2008, Radioaktivitas, Indonesia, <http://www.batan.go.id/ensiklopedi/08/01/01/03/0308-01-01-03.html>, diakses maret 2020.
- BPOM RI Home Page, 2015, Radiofarmaka, Badan Pengawas Obat dan Makanan Republik Indonesia, Indonesia, <http://www.pionas.go.id>, diakses Juni 2020.
- Dotmed, 2020, kamera gamma, New York, <https://www.dotmed.com/listing/nuclear-gamma-camera/siemens/e-cam/1759482>, diakses maret 2020.
- Capintec, 2018, Dose Calibrator, New York, <https://capintec.com/product/crc-55tr-dose-calibrator/>, diakses pada januari 2020.
- Modern Cancer Hospital, 2019, Prostat Cancer Staging, China, <https://www.moderncancerhospital.com.cn/cancer-staging/prostate-cancer-staging/>, diakses maret 2020.