Rini Shintawati, S.Si., MBS., FM., Sp.IKN

Office address: Hasan Sadikin Hospital Nuclear Medicine Department Jl. Pasteur No 38 Bandung 40161 e-mail: rshinta70@yahoo.com



Curiculum Vitae :

Addres		Griya Asri Cahaya Cipageran Blok A 14 Cimahi 40511
Place/Date of Birth	Ť.	Jakarta, October 19th 1970
Trade, Date of Birth	Ť	danara, coloser rom rore
Education		
1992	:	Diploma Degree :
		Academy of Radiography in Ministry of Health Department Program
2009	:	Bachelor Degrre :
		MIPA Faculty, Department of Physic, Medical Physicist; Diponegoro
		University Central Java
		Thesis: Comparison Study of Bone Scan Image Quality between Two and Three Hours Post Injection of 99mTc-methylene diphosphonate
		Three Floats Fost Injection of Te methylene diphosphonate
2015	:	Master of Science Program
		Diagnostic Radiology and Nuclear Medicine, Biomedical Science, Gunma
		University Japan
		Thesis : Evaluation of bone scan index change over time on automated
		calculation in bone scintigraphy
		2045 muhliahad at ANN Nualaan Madiaina Jaurnal
		2015 published at ANN Nuclear Medicine Journal
Expertises	:	Nuclear Medicine Medical Physicist
		2. Radiation Protection Official
Researches and	:	Evaluation of bone scan index change over time on automated
Projects:		calculation in bone scintigraphy, 2015 published at ANN Nuclear Medicine Journal Japan
		ivieuicine Journal Japan

2. Automated Bone Scan Index as Predictors of Survival in Prostate Cance tahun 2015 dan publish di World Nuclear Medicine Journal, 2015 3. Comparison Study of Bone Scan Image Quality between Two and Three Hours Post Injection of 99mTc-methylene diphosphonate 4. Comparative Study Between Bonenavi Software And Visual Assement To Evaluate Bone Scintigrphy 5. Biodistribusi 177 Lu -R-NOGADA-PSMA-Pada Ginjal Dan Kandung Kemih Tikus Galur Wistar Jantan 6. IAEA Cordinated Research Project E2.30.05 : Dosimetry in Radiopharmaceutical therapy for personalized patients treatment . 7. Determination of Tc 99m activity and Thyroid uptake in Men and women patients using camera gamma 1. Bapeten dan IAEA for National Cordination Meeting and workshop on the Seminar, conference and Radiation Protection and safe Management of Radiopharmaceutical, Jakarta 2016 Training 2. AORCNMB, Jeju 2016 as speaker 3. EANM, Vienna 2017 as participant 4. 16th SEACOMP and 18th AOCMP conference, Kuala Lumpur, Malaysia, 2018 as participant and Poster presentation 5. Theranostic Conference World, Jeju Korea, March 2019, poster presentation 6. ASIAN Radiopharmaceutical Meeting Forum and QA QC in Nuclear Medicine, July 2019. Taiwan as participant 7. 17th SEACOMP and 3rd PIT-FMB conference, Bali, Indonesia 2019 as participant 8. Pod cast International Medical Physict Week as Speaker, moderator and Organization Committee 9. ASEAN EOC Network "Gebeng Simulation Exercise 2023" Kuantan 10-12 July 2023. 10. Radiation Nuclear emergency simulation by Ministry of Health, Sept 2023 11.ICTP-IAEA workshop on Quantitative Imaging Analysis Methods in Modern Nuclear Medicine (29 April – 05 Mey 2024_ online di Italy) 12. IAEA TC INS 9030 "Workshop Protection and Safety in Application and production of Radiopharmaceutical" 2024