Asian Young Investigater Award

	Year	Name	Nationality	Affiliation	Article Title	Journal
9th	2017	Yaping Luo	China	Department of Nuclear	Glucagon-Like Peptide-1 Receptor PET/CT with 68Ga-NOTA-	The Journal of Nuclear
				Medicine, Peking Union	Exendin-4 for Detecting Localized Insulinoma: A Prospective	Medicine
				Medical College Hospital	Cohort Study.	2015;57:715-720
		Jun Young Park	Korea	Department of Nuclear	Hybridization-based aptamer labeling using complementary	Biomaterials
				Medicine, Severance	oligonucleotide platform for PET and optical imaging.	2016;100:143-151
				Hospital, Yonsei University		
				College of Medicine		
8th	2016	HongYoon Choi	Korea	Department of Nuclear	Maturation of metabolic connectivity of the adolescent rat brain	eLife 2015 ;
		J. J		Medicine. Cheonan Public		4:e11571.DOI :
				Health Center		10.7554/el ife.11571
		Bin Liu	China	Department of Nuclear	Thyroid Cancer: Radiation Safety Precautions in 131I Therapy	Radiology
				Medicine, West China	Based on Actual Biokinetic Measurements	2014;273:211-218
				hospital. Sichuan University		
7th	2015	Yong-il Kim	Korea	Department of Nuclear	In Vivo Evaluation of Angiogenic Activity and Its Correlation with	The Journal of Nuclear
				Medicine, Seoul National	Efficacy of Indirect Revascularization Surgery in Pediatric	Medicine
				University Hospital	Movamova Disease	2014:55(9):1467-1472
		Hai-Jeon Yoon	Korea	Department of Nuclear	Correlation of Breast Cancer Subtypes, Based On Estrogen	European Journal of
				Medicine, Ewha Womans	Receptor, Progesterone Receptor, And HER2, With Functional	Nuclear Medicine and
				University School of Medicine	Imaging Parameters From 68Ga-RGD PET/CT and 18F-FDG PET/CT	Molecular Imaging
				,		2014-41(8)-1534-1543
6th	2014	Ying Zhang	China	The Second Affiliated	Frightening Music Triggers Rapid Changes in Brain Monoamine	Journal of Nuclear
				Hospital of Zhejiang	Receptors: A Pilot PET Study	Medicine
				University School of Medicine		2012:53:1573-1578
		Sellam Karunanithi	India	All India Institute of Medical	18F-FDOPA PET/CT for detection of recurrence in patients with	Eur J Nucl Med Mol
				Sciences	glioma: prospective comparison with 18F-FDG PET/CT	Imaging 2013;40:1025-
						1035
5th	2013	Dong-Yeon Kim	Korea	Department of Nuclear	Evaluation of a Mitochondrial Voltage Sensor, (18F-Fluoropentyl)	Journal of Nuclear
				Medicine, Chonnam National	Triphenylphonium Cation, in a Rat Myocardial Infarction Model	Medicine
				University Hwasun Hospital		2012;53(11):1779-
						1785
		Punit Sharma	India	Department of Nuclear	68Ga-DOTANOC PET/CT for Baseline Evaluation of Patients with	Journal of Nuclear
				Medicine, All India Institute	Head and Neck Paraganglioma	Medicine
				of Medical Sciences		2013:54(6):841-847
4th	2012	Feng Wang	China	Department of Nuclear	Evaluation of Chemotherapy Response in VX2 Rabbit Lung Cancer	The Journal of Nuclear
				Medicine, Nanjing First	with 18F-Labeled C2A Domain of Synaptotagmin I	Medicine 2011;52:592-
				Hospital, Nanjing Medical		9
			<u>a</u> :	University		
		Lei Jiang	China	Department of Nuclear	Evaluation of a 64Cu-Labeled Cystine-Knot Peptide Based on	The Journal of Nuclear
				Medicine, Shanghai Sixth	Agouti-Related Protein for PET of Tumors Expressing avB3	Medicine 2010;51:251-
				People's Hospital, Shanghai	Integrin	8
ام ہر ا	2011	Fana Caa	China	liao Tong University	Duata ativa officita of non-atitiva turner and in a spectra stimulation	Fundada laural of
310	2011	Feng Gao	China	Department of Neurology,	Protective effects of repetitive transcranial magnetic stimulation	European Journal of
				Second Affiliated Hospital of	In a rat model of transient cerebral ischemia: a micro PET study	Nuclear Medicine and
				Znejiang University of School		Nolecular Imaging
		li Hyoung Soo	Koroa	of Medicine Dopartment of Nuclear	Trafficking Macrophage Migration Using Penerter Cone Imaging	2010-37-954-61 The Journal of Nuclear
		JI HYDUING SED	KUIEd	Madiaina Jaia University	with Uwron Codium Indide Currenerter in Animal Models of	Madiaina
				Medicine, inje University	with Human Sodium lodide Symporter in Animal Models of	
2nd	2010	Su lin Lee	Korea	Department of Nuclear	Inflammation	The Journal of Nuclear
2110	2010	Su Jill Lee	Korea	Modicino Ajou University	Reversal of Vascular F-FDG Optake with Plasma High-Density	Modicino
				Calculate A dialize Aligne	Lipoprotein Elevation by Atherogenic Risk Reduction	
				School of Medicine, Ajou		2008;49:1277-82
		Chunlei Zhao	China	Deparment of Nuclear	Imaging a Bangroatic Carcinoma Vanograft Model with ¹¹ C	Nuclear Medicine
		Ender Ende		Medicine 2nd Affiliated		Communications
				Hospital School of Modicine	Acetate: a Comparison Study with ~F-FDG	2000.20.071 7
				Zhoijang University		2009,30.971-7
1st	2009	Libo Chen	China	Department of Nuclear	Incremental Value of ¹³¹ SPECT/CT in the Management of	The Journal of Nuclear
				Medicine Shanghai Sixth	Definite with Differenetiated Thread Consistence	Medicine
				People's Hospital Shanghai	Patients with Differenctiated Thyroid Carcinoma	2008-49-1952-57
				lipo Tong University		2000,43.1332-37
1		1	1	Jiao Tong University	1	1