Record Nr. UNINA9910304557503321 **Titolo** Annals of nuclear cardiology [Toyko]:,: Japanese Society of Nuclear Cardiology,, [2015]-Pubbl/distr/stampa **ISSN** 2424-1741 Descrizione fisica 1 online resource Disciplina 616.1075 Cardiac Imaging Techniques Soggetti Heart - diagnostic imaging Cardiovascular Diseases - diagnostic imaging Periodicals. Periodical Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Periodico

Nota di contenuto

Time to Move on to the Next Stage and Open our Door to the World --Keiichiro Yoshinaga -- Special Article -- The Art and Science of Writing a Scientific Manuscript -- Ami E. Iskandrian -- Original Article --Diagnostic Value of Vasodilator-Induced Left Ventricular Dyssynchrony as Assessed by Phase Analysis to Detect Multivessel Coronary Artery Disease -- Hirokazu Tanaka, Taishiro Chikamori, Satoshi Hida, Yuko Igarashi, Chie -- Review Articles -- Novel Cardiac SPECT Technology with Semiconductor Detectors -- Emerging Trends and Future Perspective -- Masao Miyagawa, Yoshiko Nishiyama, Rami Tashiro, Hayato Ishimura, Yasu -- Assessment of Cardiac Sympathetic Nerve Function Using 123I-meta-lodobenzylguanidine Scintigraphy --Technical Aspects and Standardization -- Shinro Matsuo, Kenichi Nakajima -- The Effects of Medical Radiation -- A Few Things Nuclear Cardiologists Must Know -- Takashi Kudo, Reiko Ideguchi -- Use of Myocardial Perfusion SPECT for Preoperative Risk Stratification of Non-Cardiac Surgery -- Jun Hashimoto, Toshiki Kazama, Yoshimi Nagata, Yutaka Imai -- Usefulness of Nuclear Medicine -- "PET/SPECT Imaging" for Management of Recipients after Heart Transplantation -- Keisuke Kiso, Naomi Morita, Yoshihiro Nishimura, Yusuke Terakawa, Masa --Technical Point of View -- Development of Digital Myocardial Phantom

to Evaluate Software for Gated SPECT -- Takeshi Murakami, Jun Hashimoto, Takeo Hara, Takashi Yamashita, Toshik -- Cardiovascular Imaging for Nuclear Cardiologists -- Cardiovascular Imaging for Nuclear Cardiologists -- First Step of Coronary Computed Tomography Angiography -- Aki Sato, Noriko Makiguchi, Koji Narita, Naoyuki Hasebe -- Focus Issue on Cardiac Sarcoidosis -- Focus Issue on Cardiac Sarcoidosis from ICNC-12 Symposium on Advanced Imaging in Cardiac Sarcoidosis -- Terrence D. Ruddy -- Role of PET/CT for the Identification of Cardiac Sarcoid Disease -- Thomas H. Schindler, Lilia Solnes -- Focus Issue on Cardiac Sarcoidosis from International Congress of Nuclear Cardiology and Cardiac CT (ICNC 12) Symposium -- Improving the Detectability of Cardiac Sarcoidosis-Practical Aspects of 18F-fluorodeoxyglucose Positron Emission Tomography Imaging for Diagnosis of Cardiac Sarcoidosis- -- Keiichiro Yoshinaga, Osamu Manabe, Hiroshi Ohira, Nagara Tamaki -- Images in Nuclear Cardiology -- Fatty Acid Metabolism and Perfusion Mismatch in Acute Chest Pain Syndrome -- Junichi Ohata, Satoshi Shibata, Keiichiro Yoshinaga --Introducing Fellowship Programs -- Introducing Fellowship Programs: Cardiovascular Nuclear Imaging at Hannover Medical School, Germany -- Frank M. Bengel, James T. Thackeray -- The Cardiac Imaging Fellowship Training Program at the University of Ottawa Heart Institute -- Hiroshi Ohira, Rob S.B. Beanlands, Benjamin J.W. Chow -- Current Ministry Approval of Cardiac PET & SPECT in Japan -- Current Japanese Ministry of Health, Labor, and Welfare Approval of Cardiac Positron Emission Tomography -- Keiichiro Yoshinaga -- Current Japanese Ministry of Health, Labor, and Welfare Approval of Cardiac Single Photon Emission Computed Tomography -- Naoya Matsumoto, Atsushi Hirayama -- JSNC Award -- Recent Research Topics from the Japanese Society of Nuclear Cardiology Young Investigator Award Session --Keiichiro Yoshinaga, Naoya Matsumoto -- Introduction of the JSNC Award-Scope and Recent Research Topics from JSNC Award Memorial Lectures- -- Yasutaka Ichikawa, Hajime Sakuma -- The Clinical Usefulness of Cardiac Sympathetic Nerve Imaging using 123Iodine-Meta-iodobenzylguanidine Scintigraphy to Evaluate the Effectiveness of Pharmacological Treatments in Patients with Heart Failure -- Shu Kasama, Takuii Tovama, Masahiko Kurabayashi -- 1231 MIBG: Are There Any Additional Roles in Clinical Practice of Heart Failure? --Kenichi Nakajima, Arnold F. Jacobson -- Data Acquisition and Image Processing Related to Changes in Nuclear Cardiology Devices --Yasuyuki Takahashi -- Introducing JSNC Technical Award-Recent Advances of SPECT Facilities for Cardiac Imaging- -- Jun Hashimoto --The 26th Annual Meeting of The Japanese Society of Nuclear Cardiology -- Hajime Sakuma.