

Nohara R, Hosokawa R, Hirai T, Okuda K, Ogino M, Fujibayashi Y, Fujita M, Sasayama S: Basic kinetics of 15-(*p*-iodophenyl)-3-R, S-methylpentadecanoic acid (BMIPP) in canine myocardium. International Journal of Cadiac Imaging, 15,11-20, 1999.

Oyama N, Akino H, Suzuki Y, Kanamaru H, Sadato N, Yonekura Y, Okada K: The increased accumulation of [<sup>18</sup>F]fluorodeoxyglucose in untreated prostate cancer. Japanese Journal of Clinical Oncology, 29(12),623-629, 1999.

中野 顕, 李 鐘大, 清水寛正, 川崎記生, 福本雅和, 見附保彦, 和田嗣業, 山崎武俊, 荒井健哉, 酒井克哉, 大倉清孝, 堀越元三郎, 石井 靖, 米倉義晴, 上田孝典: 再灌流後の心筋代謝の推移の核医学的評価と臨床的意義. 心筋の構造と代謝 1998 . 21,343-348, 1999.

Yamauchi H, Fukuyama H, Nagahama Y, Katsumi Y, Hayashi T, Okazawa H, Yonekura Y: Selective cerebral hematocrit decrease in the centrum semiovale after carotid artery occlusion: A PET study. Journal of Cerebral Blood Flow and Metabolism, 19(1),109-114, 1999,1.

Fujibayashi Y, Yoshimi E, Waki A, Sakahara H, Saga T, Yonekura Y, Yokoyama A: A Novel 111in-labeled antisense DNA probe with multi-chelating sites (MCS-probe) showing high specific radioactivity and labeling efficiency. Nuclear Medicine & Biology, 26(1),17-21, 1999,1.

Fujibayashi Y, Cutler CS, Anderson CJ, McCarthy DW, Jones LA, Sharp T, Yonekura Y, Welch MJ: Comparative studies of Cu-64-ATSM and C-11-Acetate in an acute myocardial Infarction model: Ex vivo imaging of hypoxia in rats. Nuclear Medicine & Biology, 26(1),117-121, 1999,1.

Lewis JS, McCarthy DW, McCarthy TJ, Fujibayashi Y, Welch MJ: Evaluation of <sup>64</sup>Cu-ATSM in vitro and in vivo in a hypoxic tumor model. The Journal of Nuclear Medicine, 40(1),177-183, 1999,1.

Tsuchida T, Yonekura Y, Takahashi N, Nakano A, Lee JD, Sadato N, Yamamoto K, Waki A, Sugimoto K, Hayashi N, Ishii Y: A trial for the quantification of regional myocardial blood flow with continuous infusion of Tc-99m , MIBI

and dynamic SPECT. Annals of Nuclear Medicine, 13(1), 61-64, 1999, 2.

Yamada H, Koshimoto Y, Sadato N, Kawashima Y, Tanaka M, Tsuchida C, Maeda M, Yonekura Y, Ishii Y: Crossed cerebellar diaschisis: Assessment with dynamic susceptibility contrast MR imaging. Radiology, 210(2), 558-562, 1999, 2.

Sugiura M, Kawashima R, Sadato N, Senda M, Kanno I, Oda K, Sato K, Yonekura Y, Fukuda H: Anatomic validation of spatial normalization methods for PET. The Journal of Nuclear Medicine, 40(2), 317-322, 1999, 2.

米倉義晴, 定藤規弘, 土田龍郎, 植松秀昌, 中村 聰, 大西良浩, 山本和高, 石井 靖: ドパミン D2 受容体イメージング剤  $^{123}\text{I}$ -IBF の第 1 相臨床試験 (第 1 報) 脳内薬物動態およびその定量法の検討 . 核医学, 36(2), 145-153, 1999, 2.

米倉義晴, 定藤規弘, 土田龍郎, 植松秀昌, 中村 聰, 大西良浩, 山本和高, 石井 靖: ドパミン D2 受容体イメージング剤  $^{123}\text{I}$ -IBF の第 1 相臨床試験 (第 2 報) 脳内薬物動態およびその定量法の検討 . 核医学, 36(2), 155-168, 1999, 2.

松本博樹, 田中昭広, 鈴木徳昭, 近藤 進, 東 眞, 米倉義晴:  $^{123}\text{I}$ -IBF のヒトにおける代謝に関する検討. 核医学, 36(2), 169-177, 1999, 2.

Nakano A, Lee JD, Shimizu H, Tsuchida T, Yonekura Y, Ishii Y, Ueda T: Reciprocal ST-segment depression associated with exercise-induced ST-segment elevation indicates residual viability after myocardial infarction. Journal of the American College of Cardiology, 33(3), 620-626, 1999, 3.

Hosokawa R, Nohara R, Fujibayashi Y, Okuda K, Ogino M, Hirai T, Fujita M, Tamaki N, Konishi J, Sasayama S: Myocardial metabolism of  $^{123}\text{I}$ -BMIPP in a canine model with ischemia: Implications of perfusion-metabolism mismatch on SPECT images in patients with ischemic heart disease. The Journal of Nuclear Medicine (JNM), 40(3), 471-478, 1999, 3.

Omori M, Yamada H, Murata T, Sadato N, Tanaka M, Ishii Y, Isaki K, Yonekura Y: Neuronal substrates participating in attentional set-shifting of rules for visually guided motor selection: a functional magnetic resonance imaging investigation. *Neuroscience Research*, 33(4), 317-323, 1999, 4.

Baba H, Uchida K, Sadato N, Yonekura Y, Kamoto Y, Maezawa Y, Furusawa N, Abe, Y: Potential usefulness of <sup>18</sup>F-2-fluoro-deoxy-d-glucose positron emission tomography in cervical compressive myelopathy. *Spine*, 24(14), 1449-1454, 1999, 7.

Maruyama I, Sadato N, Waki A, Tsuchida T, Yoshida M, Fujibayashi Y, Ishii Y, Kubota T, Yonekura Y: Hyperacute changes in glucose metabolism of brain tumors after stereotactic radiosurgery: A PET study. *The Journal of Nuclear Medicine*, 40(7), 1085-1090, 1999, 7.

Kitagawa Y, Sadato N, Azuma H, Ogasawara T, Yoshida M, Ishii Y, Yonekura Y: FDG PET to evaluate combined intra-arterial chemotherapy and radiotherapy of head and neck neoplasms. *The Journal of Nuclear Medicine*, 40(7), 1132-1137, 1999, 7.

定藤規弘, 米倉義晴: 両手協調運動における大脳皮質運動前野の役割. 神経研究の進歩, 43(4), 477-483, 1999, 8.

Tsuchida T, Sadato N, Yonekura Y, Nakamura S, Takahashi N, Sugimoto K, Waki A, Yamamoto K, Hayashi N, Ishii Y: Noninvasive measurement of cerebral metabolic rate of glucose using standardized input function. *The Journal of Nuclear Medicine*, 40(9), 1441-1445, 1999, 9.

Shibuya K, Fujibayashi Y, Yoshimi E, Sasai K, Hiraoka M, Welch MJ: Cytosolic/microsomal redox pathway; a reductive retention mechanism of a PET-oncology tracer, Cu-pyruvaldehyde-bis (N<sup>4</sup>-methylthiosemicarbazone) (Cu-PTSM). *Annals of Nuclear Medicine*, 13(5), 287-292, 1999, 10.

Sugihara H, Yonekura Y, Miyazaki Y, Taniguchi Y: Estimation of cardiac output by first-pass transit of radiotracers. *Annals of Nuclear Medicine*, 13(5), 299-302, 1999, 10.

Mima T, Sadato N, Yazawa S, Hanakawa T, Fukuyama H, Yonekura Y, Shibasaki H: Brain structures related to active and passive finger movements in man. *Brain*, 122(10), 1989-1997, 1999, 10.

鳥塚莞爾, 水野美邦, 久保敦司, 小西淳二, 米倉義晴, 畠野 順, 百瀬敏光, 村田美穂, 天野隆弘, 福山秀直, 桑原康雄: ドパミン D2 受容体イメージング剤<sup>123</sup>I-IBF の第2相臨床試験 パーキンソン病およびパーキンソン症候群における安全性および有用性の検討 . 核医学, 36(8), 845-864, 1999, 10.

Nakamura S, Sadato N, Oohashi T, Nishina E, Fuwamoto Y, Yonekura Y: Analysis of music-brain interaction with simultaneous measurement of regional cerebral blood flow and electroencephalogram beta rhythm in human subjects. *Neuroscience Letters*, 275(3), 222-226, 1999, 11.

Murata T, Omata N, Fujibayashi Y, Waki A, Sadato N, Yoshida S, Yano R, Yoshimoto M, Isaki K, Yonekura Y: Dynamic changes in glucose metabolism of living rat brain slices induced by hypoxia and neurotoxic chemical loading revealed by a positron autoradiography. *Journal of Neural Transmission*, 106(11-12), 1075-1087, 1999, 11.