

米倉義晴: PET・SPECTによる神経伝達機能イメージングの基礎的臨床的検討. 厚生省 神経・神経疾患委託研究費(9公-3) 神経・神経疾患における神経伝達機能に関する画像医学的研究, 平成9,10,11年度総括報告書. 29-32, 2000,3.

窪田和雄, 福田 寛, 伊藤正敏, 井上登美夫, 遠藤啓吾, 田所匡典, 石垣武男, 中本裕士, 小西淳二, 桑原康雄, 佐々木雅之, 河邊讓治, 越智宏暢, 米倉義晴, 石田良雄, 福地一樹, 飯田昭彦, 東光太郎, 山本 達, 井出 満, 安田聖栄, 巽 光朗, 西村恒彦, 小阪 昇, 原 敏彦, 伊藤健吾, 鳥塚達郎, 尾内康臣, 鳥塚莞爾: 肺腫瘍 FDG-PET 診断の多施設アンケート調査および病期診断における医療経済効果の検討. Radioisotopes. 49(3), 121-130, 2000,3.

Siozaki T, Sadato N, Senda M, Ishii K, Tsuchida T, Yonekura Y, Fukuda H, Konishi J: Optimization and multicenter evaluation for noninvasive measurement of cerebral metabolic rate of glucose. International PET Symposium , 1999,9, Hokkaido(Japan). Positron Emission Tomography in the Millennium, 61-65, 2000,5.

Horikoshi M, Lee J-D, Shimizu H, Nakano A, Uzui H, Takahashi N, Yonekura Y, Ueda T: Regional reduction in myocardial glucose utilization predicts cardiac events in dilated cardiomyopathy. International PET Symposium , 1999,9, Hokkaido(Japan). Positron Emission Tomography in the Millennium, 129-133, 2000,5.

Nakano A, Lee J-D, Shimizu H, Uzui H, Horikoshi M, Takahashi N, Yonekura Y, Ueda T: Serial changes in glucose and free fatty acid utilization in reperfused myocardium. International PET Symposium , 1999,9, Hokkaido(Japan). Positron Emission Tomography in the Millennium, 135-140, 2000,5.

Fujibayashi Y, Obata A, Waki A, Welch MJ, Yonekura Y: Imaging of hypoxia. International PET Symposium , 1999,9, Hokkaido(Japan). Positron Emission Tomography in the Millennium, 311-316, 2000,5.

Nishizawa S, Kuwabara H, Ueno M, Shimono T, Toyoda H, Konishi J: Double-injection FDG method for two measurements of cerebral glucose metabolism in a single procedure. International PET Symposium , 1999,9,

Hokkaido(Japan). Positron Emission Tomography in the Millennium, 85-91, 2000,5.

Iidaka T, Okada T, Murata T, Omori M, Kosaka H, Sadato N, Yonekura Y: Age-related differences in the medial temporal lobe responses to emotional faces as revealed by fMRI. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 21, 2000,11.

Yamada H, Sadato N, Konishi Y, Muramoto S, Kimura K, Tanaka M, Yonekura Y, Ishii Y, Itoh H: A milestone for normal development of the infantile brain detected by functional MR imaging. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 22, 2000,11.

Kochiyama T, Sadato N, Okada T, Yonekura Y, Matsumura M: Approach to the removal of motion artifacts in fMRI time series using Independent Component Analysis. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 23, 2000,11.

Morita T, Kouchiyama T, Matsumura M, Sadato N, Yonekura Y.: Differences in the metabolic response to photic stimulus between the LGN and the visual cortex of infants. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 24, 2000,11.

Nakamura S, Sadato N, Kochiyama T, Okada T, Yonekura Y: Improvements on near infrared spectroscopy (NIRS) measurement and data analysis: introduction of multichannel topography and general linear model approach. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book ,25, 2000,11.

Muramoto S, Yamada H, Sadato N, Kimura H, Konishi Y, Kimura K, Tanaka M, Yonekura Y, Itoh H: Visual induced fMRI signal-time course of younger and elder infants. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 26, 2000,11.

Okada T, Tanaka S, Inui T, Nishizawa S, Honda M, Sadato N, Yonekura Y:

Differences in neural substrates for face recognition before and after memory consolidation. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 27, 2000,11.

Narumoto J, Okada T, Sadato N, Yonekura Y: Attention to emotion modulates fMRI activity in human right superior temporal sulcus. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 28, 2000,11.

Tsuchida T, Sadato N, Nishizawa S, Yonekura Y, Itoh H: Effect of postprandial hyperglycemia in noninvasive measurement of cerebral metabolic rate of glucose in non-diabetic subjects. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 29, 2000,11.

Nishizawa S, Kuwabara H, Ueno M, Shimono T, Toyoda H, Konishi J, Yonekura Y: Incorporation of the lumped constant corresponding to a plasma glucose level yields a reliable value of CMR<sub>glc</sub> by the ARG method even in a hyperglycemic range. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 30, 2000,11.

Omata N, Murata T, Maruoka N, Fujibayashi Y, Waki A, Sadato N, Wada Y, Yonekura Y: Age-related changes in energy production in the brain slices of senescence accelerated mouse as revealed by dynamic changes in glucose metabolism. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 35, 2000,11.

Maruoka N, Murata T, Omata N, Fujibayashi Y, Waki A, Sadato N, Yoshimoto M, Yano R, Wada Y, Yonekura Y: Greater resistance and lower contribution of free radicals to hypoxic neurotoxicity in fresh immature rat brain slice compared to adult as revealed by positron autoradiography technique. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 36, 2000,11.

Horikoshi M, Lee J-D, Shimizu H, Nakano A, Uzui H, Okura K, Sugimoto K, Matsushita T, Tsuchida T, Itoh H, Yonekura Y: Regional oxygen metabolism

in reperfused myocardial segments. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 37, 2000,11.

Toyohara J, Waki A, Takamatsu S, Yonekura Y, Magata Y, Fujibayashi Y: Basis of FLT as a cell proliferation marker: comparative uptake studies with [<sup>3</sup>H]thymidine, [<sup>3</sup>H]arabinothymidine and [<sup>3</sup>H]FDG, and cell-analysis in 22 asynchronously growing tumor cell lines. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 39, 2000,11.

Yoshimoto M, Waki A, Yonekura Y, Fujibayashi Y: Acetate and choline as cell growth markers providing different perspectives of lipid synthesis. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 40, 2000,11.

Takamatsu S, Yoshida A, Takeuchi M, Fujibayashi Y: Overexpression of the N-Acetylglucosaminyltransferase-IVa (GnT-IVa) gene suppressed intrinsic metastasis potential in human lung carcinoma cells. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 41, 2000,11.

Obata A, Yoshimi E, Waki A, Fujibayashi Y: Enzymes for reductive retention of Cu-diacetyl-bis (N4-methylthiosemicarbazone) in tumor cells and their localization in mice. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 42, 2000,11.

Kado H, Kimura H, Tsuchida T, Fujibayashi Y, Yonekura Y, Itoh H: Assessment of ischemic brain disease using quantitative proton MR spectroscopy and PET. Second International Workshop on Biomedical Imaging (FUKUI-2000), 2000,11, Fukui(Japan). Abstract Book, 45, 2000,11.

米倉義晴: 訪問 大阪市立大学医学部 RI 実験施設. Isotope News. 559, 16-19, 2000,12.