

2007年

On-line concentration and affinity separation of biomolecules using multi-functional particles in capillary electrophoresis under magnetic field

"Okamoto, Yukihiro; Kitagawa, Fumihiko*; Otsuka, Koji
Anal. Chem. 2007, 79, 3041-3047." 2007

Fiber-optic ring-down spectroscopy using a tunable picosecond gain-switched diode laser

"M. Andachi, T. Nakayama, M. Kawasaki, S. Kurokawa, H-P. Loock
Appl. Phys. B, 88, 131-135 (2007)" 2007

Measurements of $^{14}\text{N}^{15}\text{N}^{16}\text{O}$ and $^{15}\text{N}^{14}\text{N}^{16}\text{O}$ with continuous-wave cavity ring-down spectroscopy

"T. Nakayama, H. Fukuda, T. Kamikawa, A. Sugita, M. Kawasaki, I. Morino, G. Inoue
Appl. Phys. B, 88, 137-140 (2007)" 2007

Gray matter-white matter contrast on spin-echo T1-weighted images at 3 T and 1.5 T: a quantitative comparison study

"Fushimi Y, Miki Y, Urayama SI, et al
Eur Radiol 2007" 2007

The effect of oral contraceptives on uterine contractility and menstrual pain: an assessment with cine MR imaging.

"Kido A, Togashi K, Kataoka M, et al.
Hum Reprod 2007; 22:2066-2071" 2007

Intrauterine devices and uterine peristalsis: evaluation with MRI.

"Kido A, Togashi K, Kataoka ML, Nakai A, Koyama T, Fujii S.
Magn Reson Imaging 2007" 2007

Functional MR imaging of the female pelvis.

"Koyama T, Togashi K.
J Magn Reson Imaging 2007; 25:1101-1112." 2007

Expression of glucose transporter-1, hexokinase-II, proliferating cell nuclear antigen and survival of patients with pancreatic cancer.

"Lyshchik A, Higashi T, Hara T, et al.
Cancer Invest 2007; 25:154-162." 2007

Diffusion tensor fiber tractography for arteriovenous malformations: quantitative analyses to evaluate the corticospinal tract and optic radiation.

"Okada T, Miki Y, Kikuta K, et al.
AJNR Am J Neuroradiol 2007; 28:1107-1113." 2007

Small cell carcinoma of the uterine corpus: MR imaging and pathological correlation.

"Tamai K, Koyama T, Saga T, Mikami Y, Fujii S, Togashi K.

J Comput Assist Tomogr 2007; 31:485-489" 2007

MR imaging findings of eosinophilic cystitis in an 8-year-old girl.

"Tamai K, Koyama T, Saida S, Nishikomori R, Togashi K.

Pediatr Radiol 2007; 37:836-839." 2007

Left Ventricular Functional Analysis Using 64-Slice Multidetector Row Computed Tomography: Comparison with Left Ventriculography and Cardiovascular Magnetic Resonance.

"Wu YW, Tadamura E, Kanao S, et al.

Cardiology 2007; 109:135-142." 2007

Complementary appearance of glucose and lipid metabolism in cardiac sarcoidosis.

"Wu YW, Tadamura E, Yamamuro M, et al.

Int J Cardiol 2007; 116:281-283." 2007

**Comparison of Contrast-Enhanced MRI with 18F-FDG PET/201TI SPECT in Dysfunctional Myocardium:
Relation to Early Functional Outcome After Surgical Revascularization in Chronic Ischemic Heart Disease.**

"Wu YW, Tadamura E, Yamamuro M, et al.

J Nucl Med 2007; 48:1096-1103." 2007

**Estimation of global and regional cardiac function using 64-slice computed tomography:
A comparison study with echocardiography, gated-SPECT and cardiovascular magnetic resonance.**

"Wu YW, Tadamura E, Yamamuro M, et al.

Int J Cardiol 2007." 2007

Coronary angiography by 64-detector row computed tomography using low dose of contrast material with saline chaser:

influence of total injection volume on vessel attenuation.

"Yamamuro M, Tadamura E, Kanao S, et al.

J Comput Assist Tomogr 2007; 31:272-28" 2007

One-electron photooxidation and site-selective strand cleavage at 5-methylcytosine in DNA by sensitization with 2-methyl-1

" Kazuhito Tanabe, Hisatsugu Yamada, Sei-ichi Nishimoto,

4-naphthoquinone-tethered oligonucleotides" 2007

Current molecular design of intelligent drugs and imaging probes targeting tumor-specific microenvironments

"Kazuhito Tanabe, Zhouen Zhang, Takeo Ito, Hiroshi Hatta, Sei-ichi Nishimoto
Org.
Biomol.Chem., 2007, 5, 3745-3757" 2007

An essential role for the SHIP2-dependent negative feedback loop in neuritogenesis of NGF-stimulated PC12 cells.

Aoki, K., T. Nakamura, T. Inoue, T. Meyer, and M. Matsuda, J.
Cell Biol. 177:817-827 2007

Differential Ras activation between caveolae/raft and non-raft microdomains. Cell Struct.Funct

Fukano, T., A. Sawano, Y. Ohba, M. Matsuda, and A. Miyawaki,
Cell Struct.Funct. 32:9-15 2007

Rap1-PDZ-GEF1 interacts with a neurotrophin receptor at late endosomes, leading to sustained activation of Rap1 and ERK and neurite outgrowth.

Hisata, S., T. Sakisaka, T. Baba, T. Yamada, K. Aoki, M. Matsuda, and Y. Takai,
J.Cell Biol. 178:843-860 2007

R-Ras regulates exocytosis by Rgl2/Rlf-mediated activation of RalA on endosomes.

Takaya, A., A. Kamio, M. Masuda, N. Mochizuki, H. Sawa, M. Sato, K. Nagashima, A. Mizutani, A. Matsuno,
E. Kiyokawa, and M. Matsuda,
Mol.Biol.Cell 18:1850-1860 2007

Akt-PDK1 Complex Mediates EGF-induced Membrane Protrusion through Ral Activation.

Yoshizaki, H., N. Mochizuki, Y. Gotoh, and M. Matsuda,
Mol.Biol.Cell 18:119-128. 2007

癌遺伝子情報伝達系イメージング

原 重雄、清川悦子、松田道行：
病理と臨床 vol. 25 no.6 2007

FRETイメージングとシュミレーションによる神経突起伸展シグナルの解析

中村岳史、青木一洋、松田道行：
実験医学 vol.25 no.11 2007

FRETの基礎と応用

中村岳史、青木一洋、松田道行：
組織細胞化学 129-139 2007

Significance of HIF-1-active cells in angiogenesis and radioresistance

Harada H, Kizaka-Kondoh S, Li G, Itasaka S, Shibuya K, Inoue M, Hiraoka M.:
Oncogene, 26(54):7508-16 2007

The combination of hypoxia-response enhancers and an oxygen-dependent proteolytic motif enables real-time imaging of absolute HIF-1 activity in tumor xenografts

Harada H, Kizaka-Kondoh S, Itasaka S., Shibuya K., Morinibu A, Shinomiya K, Hiraoka M.:
Biochemical and Biophysical Research Communications, 360(4):791-796 2007

HIF-1 influences sensitivity to Paclitaxel of human lung cancer cell lines under normoxic conditions

Zeng L, Kizaka-Kondoh S, Itasaka S, Xie X, Inoue M, Tanimoto K, Shibuya K, Hiraoka M. :
Cancer Science, 98:1394-1401 2007

Hypoxia and Hypoxia-inducible factor-1 expression enhance osteolytic bone metastases of breast cancer

Hiraga T, Kizaka-Kondoh S, Hirota K., Hiraoka M, Yoneda T. :
Cancer Res., 67: 4157-4163 2007

Development of a novel fluorescent imaging probe for tumor hypoxia by use of a fusion protein with oxygen-dependent degradation domain of HIF-1 α

Tanaka S, Kizaka-Kondoh S, Harada H, Hiraoka M. :
Genetically Engineered and Optical Probes for Biomedical Applications IV, Proceedings of SPIE 6449: 64490Y1-64490Y8 2007

生体内バリアを回避する低酸素応答性人口たんぱく質の開発

近藤科江、田中正太郎、富本秀和 :
血管医学 印刷中

新しいナノキャリア“ペプトソーム”次世代DDSへの期待

神崎達也、牧野 颯、木村俊作、近藤科江、平岡真寛、小関英一 :
化学と生物, 11 : 779-78 2007

がんの光イメージングーがんの微小環境イメージング

近藤科江 :
Medical Bio 11月号、24-29 2007

概論 日進月歩のイメージング技術のがん診断への応用

近藤科江 :
実験医学, 10月増刊号 25(17) : 2770-2777 2007

癌微小環境イメージングによる悪性腫瘍診断法開発

近藤科江、田中正太郎、平岡真寛 :
実験医学、10月増刊号 25(17) : 2805-2812 2007

環境標的としての低酸素細胞の光イメージング

近藤科江 :
実験医学、9月号 25(14) : 2144-2150 2007

分子イメージングへ応用するナノキャリアの開発

木村俊作、近藤科江、平岡真寛 :
化学、62 : 34-37 2007

新しいナノキャリア “ペプトソーム”次世代DDSへの期待

神崎達也、牧野顕、木村俊作、近藤科江、平岡真寛、小関英一 :
化学と生物、45(11) : 779-784 2007

HIF-1を利用した主要内低酸素がん細胞のイメージング

近藤科江、平岡真寛 :
放射線生物研究、42(2) : 162-173 2007

低酸素イメージング、発光イメージング

近藤科江、平岡真寛 :
病理と臨床、25(6) : 539-545 2007

Germinal-center organization and cellular dynamics.

Christopher D Allen, Takaharu Okada, Jason G Cyster :
Immunity 27 : 2 : 190-202 2007

Subcapsular encounter and complement-dependent transport of immune complexes by lymph node B cells.

Tri G Phan, Irina Grigorova, Takaharu Okada T, Jason G Cyster :
Nature Immunology 8 : 9 : 922-1000 2007

Radiation-induced one-electron reduction of oligodeoxynucleotides possessing disulfide bond

Kuraseko, E.; Tanabe, K.; Nishimoto, S.
Nucleic Acids Symp. Ser. 51, 223-224 2007

Site-selective strand cleavage at methylated cytosine: regional effect of naphthoquinone chromophore on the one-electron photooxidation of 5-methylcytosine and positive charge transfer in DNA

Yamada, H.; Tanabe, K.; Nishimoto, S.
Nucleic Acids Symp. Ser. 51, 219-220 2007

fMRI-MEG統合解析への線形制約条件付きアダプティブビームフォーマの適用に関する検討
大橋俊平、隠浪康行、鄭 址旭、濱田昌司、小林哲生、
生体医工学、Vol.44, No.4, pp.722-727 2007

極変換付き等価多重極モーメント法の脳磁界順計算への適用
濱田昌司、北野允大、小林哲生、
電気学会論文誌A、Vol.127-A, No.4, pp.171-179 2007

An automatic identification and removal method for eyeblink artifacts in event-related magnetoencephalographic measurements
Yusuke Okada, Jiuk Jung and Tetsuo Kobayashi,
Physiological Measurements, Vol. 28, pp.1523-1532 2007

fMRI-MEG統合解析法：fMRI非捕捉信号源の干渉抑制による高精度・ロバスト化
岡田雄介、大橋俊平、鄭 址旭、濱田昌司、小林哲生、
生体医工学、Vol.45, No.4, pp.275-284 2007

MR拡散テンソル画像における神経線維交叉部前後の方向ベクトル類似度探索による線維追跡法
笈田武範、井前直人、鄭 址旭、小林哲生、
電子情報通信学会論文誌D-II in press 2007

fMRI-MEG integrative neuroimaging in an apparent visual motion perception task
Tetsuo Kobayashi, Yasuyuki Innami, Shumpei Ohashi, Yusuke Okada, Jiuk Jung and Shoji Hamada,
Proceedings of IEEE/ICME International Conference on Complex Medical Engineering, pp.1-4 2007

運動性多安定刺激を用いた視覚的気づきに関わる脳活動のfMRIによる検討
鄭 址旭、小林哲生、
電子情報通信学会技術研究報告、HIP2007-37, pp.23-28 2007

機能的MRIによる視運動性眼振に関わる脳活動の計測と解析
坂上由英、笈田武範、小林哲生、東 高志、堤 定美、
ヒューマンインタフェースシンポジウム2007 DVD-ROM論文集、pp.1041-1044 2007

衝動性眼球運動に関わる脳活動のMEGによる計測と解析
白澤佳大、鄭 址旭、小林哲生、長峯 隆、福山秀直、
ヒューマンインタフェースシンポジウム2007 DVD-ROM論文集、pp.1045-1048 2007

光ポンピング原子磁気センサにおける磁気光学回転に関する基礎的検討
柏井茂達、田上周路、石川 潔、市原 直、杉岡秀行、平井義和、田畑 修、小林哲生、
電気学会研究会資料、MAG-07-105, pp.19-24 2007

リアルタイム3次元医用超音波イメージング技術

瀧宏文、佐藤亨、

化学工業 vol.58 No. 8 pp.30-34 2007

Microscopic Measurement of Three-Dimensional Distribution of Tissue Viscoelasticity

"T. Shiina, M. Yoshida, N. Nitta :

Proc. of 2007 IEEE Ultrasonics Symposium, pp.2036-2039." 2007

3D Myocardial Strain Imaging: Improvement of Accuracy and Contrast by Dynamic Grid Interpolation

"S. Bu, T. Shiina, M. Yamakawa, H. Takizawa:

Proc. of 2007 IEEE Ultrasonics Symposium, pp.1937-1940." 2007

3D Myocardial Contraction Imaging Based on Dynamic Grid Interpolation: Theory and Simulation Analysis

"S. Bu, T. Shiina, M. Yamakawa, H. Takizawa:

IEEJ, Trans EIS, Vol. 127, No.10, pp. 1732-1742" 2007

Basic Investigation on Three-Dimensional Ultrasound Tissue Viscoelasticity Microscope,

"T. Shiina, M. Yoshida, M. Yamakawa, N.Nitta

Japanese Journal of Applied Physics, Vol. 46, 7B, 4851-4857" 2007

三次元心筋局所収縮率分布イメージング法の開発

"椎名 毅, 新田尚隆, 山川 誠, 近藤健悟, 千田彰一, 舩形 尚:

Journal of Medical Ultrasonics, Vol. 34, No. 1, pp.35-56," 2007

モード同期レーザーによる非階調周波数計測技術—原理と最近の動向—

杉山和彦・

レーザー研究・第35巻・第4号・228-234 2007

N₂O measured with continuous-wave cavity ring-down spectroscopy

T. Nakayama, H. Fukuda, S. Hashimoto, M. Kawasaki, I. Morino, G. Inoue,

Chem. Phys., 334, 196-203 2007

Release of oxygen atoms and nitric oxide molecules from the ultraviolet photodissociation of nitrate anions

A. Yabushita, N. Kawanaka, M. Kawasaki, P. D. Hamer and Dudley E. Shallcross,

J. Phys. Chem. A, 111, 8629-8634 2007

Conformation of Single PMMA Chain in Uniaxially Stretched Film Studied by Scanning Near-Field Optical Microscopy

"Toru Ube, Hiroyuki Aoki, Shinzaburo Ito, Jun-ichi Horinaka, Toshikazu Takigawa
Polymer,48, 6221-6225" 2007

"Localization and Orientation of Homopolymer in Block Copolymer Lamella: A Near-Field Optical Microscopy Study"

"Jian Yang, Ryojun Sekine, Hiroyuki Aoki, Shinzaburo Ito
Macromolecules, 40, 7573-7580" 2007

Fractional anisotropy and mean diffusivity: comparison between 3.0-T and 1.5-T diffusion tensor imaging with parallel imaging using histogram and region of interest analysis. .

Fushimi, Y. Miki, Y. Okada, T. Yamamoto, A. Mori, N. Hanakawa, T. Urayama, SI. Aso, T. Fukuyama, H. Kikuta, KI. Togashi, K.
NMR Biomed 20(8): 743-8 2007

MRCP imaging at 3.0 T vs. 1.5 T: preliminary experience in healthy volunteers.

Isoda, H. Kataoka, M. Maetani, Y. Kido, A. Umeoka, S. Tamai, K. Koyama, T. Nakamoto, Y. Miki, Y. Saga, T. Togashi, K.
J Magn Reson Imaging 25 (5) :1000-6 2007

MR imaging of the female pelvis at 3 Tesla: evaluation of image homogeneity using different dielectric pads.

Kataoka, M. Isoda, H. Maetani, Y. Nakamoto, Y. Koyama, T. Umeoka, S. Tamai, K. Kido, A. Morisawa, N. Saga, T. Togashi, K.
J Magn Reson Imaging 26(6): 1572-7 2007

MRI of the female pelvis at 3T compared to 1.5T: evaluation on high-resolution T2-weighted and HASTE images.

Kataoka, M. Kido, A. Koyama, T. Isoda, H. Umeoka, S. Tamai, K. Nakamoto, Y. Maetani, Y. Morisawa, N. Saga, T. Togashi, K.
J Magn Reson Imaging 25(3): 527-34. 2007

Physiological changes of the human uterine myometrium during menstrual cycle: Preliminary evaluation using BOLD MR imaging.

Kido, A. Koyama, T. Kataoka, M. Yamamoto, A. Saga, T. Turner, R. Togashi, K.
J Magn Reson Imaging 26(3): 695-700 2007

Cine MR imaging of uterine peristalsis in patients with endometriosis.

Kido, A. Togashi, K. Nishino, M. Miyake, K. Koyama, T. Fujimoto, R. Iwasaku, K. Fujii, S. Hayakawa, K.
Eur Radiol 17(7): 1813-9. 2007

Secondary ovarian tumors: spectrum of CT and MR features with pathologic correlation.

Koyama, T. Mikami, Y. Saga, T. Tamai, K. Togashi, K.

Abdom Imaging: in press.2007 2007

Staging of carcinoma of the uterine cervix and endometrium..

Koyama, T. Tamai, K. Togashi, K.

Eur Radiol 17(8): 2009-19. 2007

Cervical lymph node metastases: diagnosis at sonoelastography--initial experience.

Lyshchik, A. Higashi, T. Asato, R. Tanaka, S. Ito, J. Hiraoka, M. Insana, MF. Brill, AB. Saga, T. Togashi, K.

Radiology 243(1): 258-67. 2007

Temporal change in human nicotinic acetylcholine receptor after smoking cessation: 5IA SPECT study.

Mamede, M. Ishizu, K. Ueda, M. Mukai, T. Iida, Y. Kawashima, H. Fukuyama, H. Togashi, K. Saji, H.

J Nucl Med 48(11): 1829-35. 2007

Clinical value of manual fusion of PET and CT images in patients with suspected recurrent colorectal cancer.

Nakamoto, Y. Sakamoto, S. Okada, T. Senda, M. Higashi, T. Saga, T. Togashi, K.

AJR Am J Roentgenol 188(1): 257-67. 2007

High-resolution computed tomography findings of diffuse pulmonary involvement by mycosis fungoides.

Tamai, K. Koyama, T. Kondo, T. Takaori, A. Mizumoto, C. Manabe, T. Togashi, K.

J Thorac Imaging 22(4): 366-8. 2007

The utility of diffusion-weighted MR imaging for differentiating uterine sarcomas from benign leiomyomas.

Tamai, K. Koyama, T. Saga, T. Morisawa, N. Fujimoto, K. Mikami, Y. Togashi, K.

Eur Radiol: in press.2007. 2007

Diffusion-weighted MR imaging of uterine endometrial cancer.

Tamai, K. Koyama, T. Saga, T. Umeoka, S. Mikami, Y. Fujii, S. Togashi, K.

J Magn Reson Imaging 26(3): 682-7. 2007

MR features of ectopic pregnancy.

Tamai, K. Koyama, T. Togashi, K.

Eur Radiol 17(12): 3236-46. 2007

Uterine contractility evaluated on cine magnetic resonance imaging.

Togashi, K.

Ann N Y Acad Sci 1101: 62-71. 2007

Myocardial viability by contrast-enhanced cardiovascular magnetic resonance in patients with coronary artery disease: comparison with gated single-photon emission tomography and FDG position emission tomography.
Wu, YW. Tadamura, E. Kanao, S. Yamamuro, M. Marui, A. Komeda, M. Toma, M. Kimura, T. Togashi, K.
Int J Cardiovasc Imaging 23(6): 757-65. 2007

Evaluation of three-dimensional navigator-gated whole heart MR coronary angiography: the importance of systolic imaging in subjects with high heart rates.
Wu, YW. Tadamura, E. Yamamuro, M. Kanao, S. Nakayama, K. Togashi, K.
Eur J Radiol 61(1): 91-6. 2007

“Functional coupling of human prefrontal and premotor areas during cognitive manipulation”,
Abe, M., Hanakawa, T., Takayama, Y., Kuroki, C., Ogawa, S., Fukuyama, H.
J Neurosci, 27(13):3429-38,2007

“Heterospecific and conspecific social cognition in the anterior cingulate cortex”,
Shinozaki, J., Hanakawa, T., Fukuyama, H.,
NeuroReport, 2007(in press)