

## 著書論文一覧

たむら まもる  
田 村 守

### < 著書 >

1. 田村 守、野村保友：臓器灌流の行い方,生物化学実験のてびき 4: 41-57, 動物・組織実験法, 化学同人,1996
2. Y. Hoshi and M. Tamura:“Dynamic detection of brain activity by functional near-infrared spectroscopy (functional NIRS): Current progress in functional brain mapping: science and application (Yuasa,Y., Prichard, J. W., Ogawa, S. eds)., Nishimura/Smith-Gordon, Niigata,:161-162,1998
3. Y. Hoshi, H. Eda, O. Hazeki, Y. Nomura, Y. Kakihana, S. Kuroda and M. Tamura: Redox behavior of copper A in cytochrome oxidase in the brain in vivo: its clinical significane. in Oxygen homeostasis and its dynamics(Y. Ishimura, H. Shimada, M. Suematsu eds.) Springer-Verlag, Tokyo:84-97,1998
4. J. Sakanoue, M. Tamura, H. Sato, K. Nakai, I. Sakuma, K. Kitabatake: Redox states of cerebral tissues of rats substituted by the polyethyleneglycol-conjugated hemoglobin, Oxygen transport to tissues X X I (Adv. Exp. Med. Biol., 471, 22-33),1999
5. 光診断法の新技术の展望.シリーズ光が拓く生命科学第 6 巻 光による医学診断(田村守編)共立出版:2-18, 1999
6. M. Tamura, Y. Hoshi, M. Nemoto, C. Sato and S. Kohri: Qutantitative Optical Imaging of Brain Activity - Human and Animal Studies, International Congress Series, Elsevier Science, 1235: 181,2002

### < 原著論文 >

1. I.Yamazaki, R. Nakajima, H. Honma and M. Tamura : Cyanide as a Possible Ligand of Low-Spin Peroxidases in Plant Tissues: *Biochem. Biophys. Res. Commun.*: 27(1): 53-58 ,1967.

2. Y. Ishimura, M. Nozaki, M. Tamura and I. Yamazaki : Evidence for an Oxygenated Intermediate in the Tryptophan Pyrrolase Reaction, *J. Biol. Chem.*, 242(10): 2574-2576,1967.
3. Y. Ichimura, M. Nozaki, O. Hayaishi, T Nakamura, M. Tamura and I. Yamazaki, : The Oxygenated Form of L-Tryptophan 2, 3-Dioxygenase as Reaction Intermediate, *J. Biol. Chem.*, 245(14), 3593-3602,1970.
4. M. Tamura :Optical and Magnetic Measurements of Horseradish Peroxidase. I . Azide Complex of Peroxidase, *Biochem. Biophys. Acta*, 243: 239-248,1971.
5. M. Tamura : Optical and Magnetic Measurements of Horseradish Peroxidase. II . pH Dependence of Peroxidase, *Biochem. Biophys. Acta* , 243: 240-238,1971.
6. M. Tamura : Heme-modified Horseradish Peroxidase, *Fed. Proceeindg*, 31: 921,1972.
7. M. Tamura and H. Hori : Optical and Magnetic Measurements of Horseradish Peroxidase III Electron Paramagnetic Resonance Studies at Liquid-Hydrogen and Helium Temperatures, *Biochem. Biophys. Acta*, 284: 20-29,1972.
8. M Tamura and I. Yamazaki : Reactions of the Oxyform of Horseradish Peroxidase, *J. Biochem.*, 70(2): 311-319,1972.
9. R. Oshino, T. Asakura, M. Tamura, N. Oshino and B. Chance : Yeast Hemoglobin-reductase Complex, *Biochem. Biophys. Res. Commun.*, 46(3): 1055-1060,1972.
10. R. Oshino, N.Oshino, M. Tamura, L. Kobilinsky and B. Chance : A Sensitive Bacterial Luminescence Probe for O<sub>2</sub> in Biochemical Systems, *Biochem. Biophys. Acta*, 27: 5-17,1972.
11. M. Tamura, T. Asakura and T. Yonetani : Heme-modified Studies on Horseradish Peroxidase, *Biochem. Biophys. Acta*, 268: 292-394,1972.
12. T. Asakura, M. Tamura and M. Shin : Enzymatic Reduction of Spin-labeled Ferrihemoglobin, *J. Biol. Chem.*, 247(11), 3963-3701,1972.

13. M. Tamura, T. Asakura and T. Yonetani : Heme Modification Studies of Myoglobin I Purification and Some Optical and EPR Characteristics of Synthesized Myoglobins Containing Unnatural Hemes, *Biochem. Biophys. Acta*, 295, 467-479,1973.
14. M. Tamura, G. V. Woodrow III and T. Yonetani : Heme-Modifications studies of Myoglobin. II. Ligand Binding Characteristics of Ferric and Ferrous Myoglobins Containing Unnatural Hemes, *Biochem. Biophys. Acta*, 317: 34-49,1973.
15. M. Tamura and T. Yonetani : Reactions of Ligands with Heme-Substituted Horseradish Ferroperoxidase, *Biochem. Biophys. Acta*, 322: 211-217,1973.
16. T. Asakura and M. Tamura : Heme-Spin Label Studies of Hemoglobin. II. Spin-Labeled Oxy\_ and Deoxyhemoglobins, *J. Biol. Chem.*, 249(15): 4504-4509,1974,1974.
17. B. Chance, M. Tamura, M. Oshino and I. Salkovitz, : Criteria of Cardiac Anoxia and Bioenergetic Activity,, *Fed. Proceeindg*, 33: 265-270,1974.
18. M. Tamura, K. Kobayashi and K Hayashi : The No-Probed Detection of the Heme-Linked Ionization Group of Myoglobin, *Biochem. Biophys. Res. Commun.*, 70(1): 265-270,1974.
19. K. Kobayashi, M. Tamura and K. Hayashi : Electron Paramagnetic Resonance Studies of Nitric Oxide-Heme-Polymer Complex, *Chem. Lett.*, 11: 1181-1186,1976.
20. M. Tamura, N. Shimidzu and K. Hayashi : Vanadium-Substituted Hemoproteins ( I ) , *Biochem. Biophys. Res. Commun.*, 75(4): 1029-1036,1977.
21. M. Tamura, N. Oshino and B. Chance : Energy metabolism in cardiac tissue during the single contraction-relaxation cycle, *J. Mol. Cell. Cardiol.*, 9: 31,1977.
22. M. Tamura , N. Oshino and B. Chance : The Myoglobin Probed Optical Studies of Myocardial Energy Metabolism, *Adv. Exp. Med. Biol.*, 94: 86-91,1978.

23. K. Hayashi, D. Lindenau and M. Tamura : A Pulse-Radiolysis Study on Active Oxygen, *Adv. Exp. Med. Biol.*, 94: 353-360,1978.
24. M. Tamura, N. Oshino B. Chance and Silber, Ian A. : Optical Measurements of Intracellular Oxygen Concentration of Rat Heart in Vitro, *Arch. Biochem. Biophys.*, 191(1): 8-22,1978.
25. M. Tamura, K. Kobayashi and K Hayashi : Flash Photolysis Studies on Nitric Oxide-Ferrihemoprotein Complexes, *FEBS Letters*, 88(1): 124-126,1978.
26. T. Taniguchi, M. Sono, F. Hirata, O. Hayaishi, M. Tamura and K. Hayashi, T. Iizuka and Y. Ishimura : Indoleamine 2,3-Dioxygenase, *J. Biol. Chem.*, 254(9): 3288-3294,1979.
27. I. Kaetsu, M. Kumakura, M. Yoshida, M. Asano, M. Himei, M. Tamura and K. Hayashi : Immobilization of Enzymes by Radiation Radict., *Phys. Chem.*, 14: 595-602,1979.
28. K. Kobayashi, M. Tamura and K. Hayashi : Electron Paramagnetic Resonance and Optical Absorption Spectrum of the Pentacoordinated Ferrihemoproteins, *J. Biol. Chem.*, 255(6): 2239-2242,1980.
29. M. Tamura, R. Araki, T. Ichikawa, K. Sagisaka and I. Yamazaki : Direct Observation of Reduction of Met<sup>-</sup> and Ferrylmyoglobins in the Hemoglobin-Free Perfused Rat Heart<sup>1</sup>, *J. Biochem.*, 88: 1211-1213,1980.
30. T. Ichikawa, M. Tamura and I. Yamazaki : A Kinetic Study on the Diffusion-coupled Reaction of a Basic Horseradish Peroxidase Adsorbed on the Carboxymethylcellulose Membrane, *J. Biol. Chem.*, 255(22): 10764-10770,1980.
31. Y. Kaneko, M. Tamura and I. Yamazaki : Formation of Porphyrin  $\pi$  Cation Radical in Zinc-Substituted Horseradish Peroxidase, *Biochemistry*, 19: 5795-5799,1980.
32. I. Yamazaki, M. Tamura and R. Nakajima : Horseradish Peroxidase C, *Mol. Cell. Biochem.* 40: 143-153,1981.

33. Y. Kuwahara, M. Tamura and I. Yamazaki : The Reactivity of Mg-Substituted Horseradish Peroxidase, *J. Biol. Chem.*, 257, 19: 11517-11522,1982.
34. K. Kobayashi, M. Tamura and K. Hayashi : Kinetic Analysis of the Recombination of NO with Ferrihemoproteins by the Flash Photolysis Method, *Biochemistry*, 21: 729-732,1982.
35. K. Kobayashi, M. Tamura and K. Hayashi : Electron Paramagnetic Resonance Studies of NO-Heme-Nitrogen Base. An Interpretation of Electron Paramagnetic Resonance Spectra of NO-Hemoproteins, *Biochem. Biophys. Acta*, 702: 23-29,1982.
36. M. Tamura, N. Oshino and B. Chance : Some Characteristics of Hydrogen- and Alkylhydroperoxides Metabolizing Systems in Cardiac Tissue, *J. Biochem.* , 92: 1019-1031,1982.
37. M. Miki, K. Kobayashi, K. Hayashi and M. Tamura : Immobilization of Hemoglobin by Radiation-Induced Polymerization, *Biotechnol. Bioeng.*, 24: 2587-2590 ,1982.
38. S. Tsubota, T. Ishikawa, M. Tamura and I. Yamazaki : The Reaction of Carbon Monoxide with Myoglobin in Solution, in an Amorphous State, and in Crystals<sup>1</sup>, *J. Biochem.*, 94: 257-265,1983.
39. R. Araki, M. Tamura, and I. Yamazaki : The Effect of Intracellular Oxygen Concentration on Lactate Release, Pyridine Nucleotide Reduction, and Respiration Rate in the Rat Cardiac Tissue, *Circ. Res.*, 53: 448-455,1983.
40. T. Ishikawa, M. Tamura, S. Nakamura, M. Ikeda and K. Nagai :Topographic Analysis of the Redox State of Rat Brain by NADH Fluorescence Photography of Cross Sections<sup>1</sup>, *J. Biochem.*, 95: 213-221,1984.
41. K. Sagisawa, M. Tamura and I. Yamazaki : The Effect of K<sup>+</sup> Concentration on the Energy Metabolism in Perfused Rat Heart, *J. Biochem.*, 95: 1091-1103,1984.
42. I. Yamazaki, M. Tamura, R. Nakajima and M. Nakamura : Physiological Aspects of Free-Radical Reactions Environ, *Health Perspect.*, 64: 331-342,1985.

43. K. Harada, M. Tamura and I. Yamazaki : The 2-Electron Reduction of Sperm Whale Ferryl Myoglobin by Ethanol, *J. Biochem.*, 100: 499-504,1986.
44. K. Ito, H. Kawaguchi, M. Tamura and H. Yasuda : Prostaglandin Synthesis and Free Fatty Acid Release from Hypoxic Rat Heart, *Prog. Lipid Res.* , 25: 147-151,1986.
45. R. Araki, M. Tamura, and I. Yamazaki : A Role of Prostaglandin I<sub>2</sub> in Hypoxia-Induced Increase in Coronary Flow in the Perfused Rat Heart, *Adv. Exp. Med. Biol.*, 200: 323-331,1986.
46. M. Takada, T. Tamura and M. Tamura : Non-Invasive Near-Infrared measurements of Human Arm Tissue in Situ, *Adv. Exp. Med. Biol.*, 215: 301-304,1987.
47. Hazeki, A. Seiyama and M. Tamura : Near-Infrared Spectrophotometric Monitoring of Haemoglobin and Cytochrome a, a<sub>3</sub> IN SITU, *Adv. Exp. Med. Biol.*, 215: 283-289,1987.
48. Hazeki, A. Seiyama and M. Tamura : Near-Infrared Spectrophotometric Monitoring of Haemoglobin and Cytochrome a, a<sub>3</sub> IN SITU, *Adv. Exp. Med. Biol.*, 215: 283-289,1987.
49. M. Tamura, A. Seiyama and O. Hazeki : Spectroscopic Characteristics of Rat Skeletal and Cardiac Tissues in the Visible and Near-Infrared Region, *Adv. Exp. Med. Biol.*, 215: 297-300,1987.
50. M. Makiguchi, H. Kawaguchi, H. Yasuda and M. Tamura : The Effect of Intracellular Oxygen Concentration on Ventricular Fibrillation in Perfused Rat Heart, *Adv. Exp. Med. Biol.*, 215: 305-308,1987.
51. Hazeki and M. Tamura : Quantitative Analysis of Hemoglobin Oxygenation State of Rat Brain in Situ by Near-Infrared Spectrophotometry, *J. Appl. Physiol.*, 64(2): 796-802,1988

52. Hazeki and M. Tamura : Quantitative Analysis of Hemoglobin Oxygenation State of Rat Brain in Situ by Near-Infrared Spectrophotometry, *J. Appl. Physiol.*, 64(2): 796-802,1988
53. M. Tamura, O. Hazeki, S. Nioka, B. Chance and D.S. Smith : The Simultaneous Measurements of Tissue Oxygen Concentration and Energy State by Near-Infrared and Nuclear Magnetic Resonance Spectroscopy, *Adv. Exp. Med. Biol.*, 222: 359-363,1988.
54. M. Tamura, O. Hazeki, S. Nioka, B. Chance and D.S. Smith : Simultaneous Measurements of Tissue Oxygen Concentration and Energy State by Near-Infrared and Nuclear Magnetic Resonance Spectroscopy, *Adv. Exp. Med. Biol.*, 222: 359-363,1988.
55. T. Tamura, O. Hazeki, M. Takada and M. Tamura : Absorbance Profile of Red Blood Cell Suspension in Vitro and in Situ, *Adv. Exp. Med. Biol.*, 222: 211-217,1988.
56. M. Tamura and O. Hazeki : In Vivo Study of Tissue Oxygen Metabolism Using Optical and Nuclear Magnetic Resonance Spectroscopies, *Annu. Rev. Physiol.*, 51: 813-834,1989.
57. Hazeki and M. Tamura : Near-Infrared Quadruple Wavelength spectrophotometry of the Rat Head, *Adv. Exp. Med. Biol.*, 248: 63-69,1989.
58. Y. Hoshi, O. Hazeki and M. Tamura : The Oxygen Dependency of the Redox State of Heme and Copper in Cytochrome IN VITRO, *Adv. Exp. Med. Biol.*, 248: 71-76,1989.
59. Y. Nomura, O. Hazeki and M. Tamura : Exponential Attenuation of Light Along Nonlinear Path Through the Biological Model, *Adv. Exp. Med. Biol.*, 248: 77-80,1989.
60. H. Miki, K. Harada, I. Yamazaki, M. Tamura and H. Watanabe : Electron Spin Resonance Spectrum of Tyr-151 Free Radical Formed in Reactions of Sperm Whale Metmyoglobin with Ethyl Hydroperoxide and Potassium Irridate, *Arch. Biochem. Biophys.*, 275(2): 354-362,1989.

61. H. Miki, T. Kamidate, H. Watanabe, M. Tamura and I. Yamazaki : Electron Spin Resonance Spectroscopic Method for the Identification of Animal Meats, *Anal. Sci.*, 6: 459-160,1990.
62. A. Fukuzawa, M. Aye, M. Nakamura, M. Tamura and A. Murai : Biosynthetic Formation of Cyclic Bromo-ethers Initiated by Lactoperoxidase, *Chem. Lett.* : 1287-1290,1990.
63. A. Fukuzawa, M. Aye, M. Nakamura, M. Tamura and A. Murai : Structure Elucidation of Laureoxanyne, A New Nonisoprenoid C15 Enyne, Using Lactoperoxidase, *Tetrahedron Lett.*, 31(34): 4895-1898, 1990
64. Y. Hasegaw, Y. Yamada, M. Tamura and Y. Nomura : Monte Carlo Simulation of Light Transimission Through living Tissues,, *Appl. Opt.* , 30(31): 4515-4520,1991.
65. Y. Nomura and M. Tamura : Quantitative Analysis of Hemoglobin Oxygeneation State of Rat Brain in Vivo by Picosecond Time-Resolved Spectrophotometry, *J. Biol. Chem.*, 109: 455-461,1991.
66. Y. Takeuchi, H. Morii, M. Tamura, O. Hayashi and Y. Watanabe : A Possible Mechanism of Mitochondrial Dysfunction during Cerebral Ischemia: Inhibition of Mitochondrial Respiration Activity by Arachidonic Acid, *Arch. Biochem. Biophys.*, 289(1): 33-38,1991.
67. R. Abumi, K. Nagai, Y. Itoh, I. Oda, M. Takada, M. Tamura and H. Nakagawa : Imaging of Rat Head under Ischemic Conditions by Near-Infrared Computed Tomoguraphy, *J. Clin. Biochem. Nutr.* , 11: 211-222,1991.
68. H. Onoe, Y. Watanabe, M. Tamura and O. Hayaishi , REM Sleep-Associated Hemoglobin Oxygenation in the Monkey Forebrain Studied using Near- Infrared Spectrophotometry, *Neurosci. Lett.* , 129: 209-213,1991.
69. M. Inagaki and M. Tamura :Brain Oxygenation State: Preparation of Isolated Perfused Rat Brain and Near-Infrared Spectrophotometry, *Adv. Exp. Med. Biol.* , 316: 119-123,1992.



70. Y. Kakihana, K. Ito and M. Tamura : The Simultaneous Measurement of the Redox State of Cytochrome Oxidase in Heart and Brain in Vivo by NIR, *Adv. Exp. Med. Biol.*, 316: 125-129,1992.
71. Y. Nomura and M. Tamura : Picosecond Time of Flight Measurement of Living Tissue: Time Resolved Beer-Lambert Law, *Adv. Exp. Med. Biol.*, 316: 131-136,1992.
72. Y. Hoshi and M. Tamura : Cerebral Oxygenation State in Chemically-Induced Seizures in the Rat--Study by Near Infrared Spectrophotometry, *Adv. Exp. Med. Biol.* , 316 : 137-142,1992
73. I. Sakuma, H. Togashi, M. Yoshioka, H. Saito, M. Yanagida, M. Tamura, T. Kobayashi, H. Yasuda, S. S. Gross and R. Levi : NG-Methyl-L-Arginine, an Inhibitor of L-Arginine-Derived Nitric Oxide Synthesis, Stimulates Renal Sympathetic Nerve Activity in Vivo, *Circ.Res.*, 70(3): 607-611,1992.
74. A. Fukuzawa, Y. Takasugi, A. Murai, M. Nakamura and M. Tamura : Enzymatic Single-Step Formation of Laureatin and its Key Intermediate, Prelaureatin, from (3Z, 6S, 7S)-Laurediol, *Tetrahedron Lett.*, 33(15): 2017-2018,1992.
75. T.Hayashi, A.Kanetoshi, M.Nakamura, M.Tamura and H.Shirahama : Reduction of  $\alpha$ -tocopherolquinone to  $\alpha$ -tocopherolhydroquinone by rat hepatocytes, *Biochem. Pharmacol*, 44(3): 489-493,1992.
76. Y. Hoshi and M. Tamura , Detection of Dynamic Changes in Cerebral Oxygenation Coupled to Neuronal Function during Mental Work in Man, *Neurosci. Lett.*, 150: 5-8,1993.
77. Y. Hoshi and M. Tamura : Dynamic Changes in Cerebral Oxygenation in Chemically Induced Seizures in Rats: Study by Near-Infrared Spectrophotometry, *Brain. Res.*, 603: 215-221,1993.
78. Y.Hoshi, O.Hazeki and M.Tamura : Oxygen Dependence of Redox State of Copper in Cytochrome Oxidase in Vitro, *J. Appl. Physiol.* , 74(4): 1622-1627,1993.

79. F.Okada, Y.Tokumitsu, Y.Hoshi and M.Tamura : Gender- and Handedness-Related Differences of Forebrain Oxygenation and Hemodynamics, *Brain. Res.*, 601: 3337-342,1993.
80. M.Inagaki and M.Tamura :Preparation and Optical Characteristics of Hemoglobin-Free Isolated Perfused Rat Head In Situ, *J. Biochem.*, 113: 650-657,1993.
81. Y.Hoshi and M.Tamura : Dynamic Multichannel Near-Infrared Optical Imaging of Human Brain Activity, *J. Appl. Physiol.*, 75(4): 1842-1846,1993.
82. M. Tamura and T. Tamura : Non-Invasive Monitoring of Brain Oxygen Sufficiency on Pulmonary Bypass Patients by Near-Infra-Red Laser Spectrophotometry, *Med. Biol. Eng. Comput.*, 32: S151-156,1994.
83. F.Okada, Y.Tokumitsu, Y.Hoshi and M.Tamura : Impaired Interhemispheric Integration in Brain Oxygenation and Hemodynamics in Schizophrenia, *Eur. Arch. Psych. Clin. Neurosci.*, 244: 17-25,1994.
84. A. Fukuzawa, M. Aye, Y. Takasugi, M. Nakamura, M. Tamura and A. Murai : Ezymatic Bromo-Ether Cyclization of Laurediols with Bromoperoxidase, *Chem. Lett.*, 2307-2310,1994.
85. Y.Hoshi, H.Onoe, Y.Watanabe, J.Andersson, M.Bergstrom, A.Lilja,B.Langstom and M.Tamura :Non-Synchronous Behavior of Neuronal Activity, Oxidative Metabolism and Blood Supply during Mental Tasks in Man, *Neurosci. Lett.*, 172: 129-133,1994.
86. Y.Hoshi, S.Mizukami and M.Tamura : Dynamic Features of Hemodynamic and Metabolic Changes in the Human Brain during All-Night Sleep as Revealed by Near-Infrared Spectroscopy, *Brain. Res.*, 652: 257-262,1994.
87. Y.Hoshi and M.Tamura : Multichannel Near-Infrared Optical Imaging of Brain Activity, *Neurosci. Protocols* , 7: 1-15,1994.

88. M.Oda, Y.Yamashita, G.Nishimura and M.Tamura, : Quantitation of Absolute Concentration Change in Scattering Media by the Time-Resolved Microscopic Beer-Lambert Law, *Adv. Exp. Med. Biol.* , 345: 861-870,1994.
89. K. Katayama, G. Nishimura, M. Kinjo and M. Tamura : Absorbance Measurements in Turbid media by the Photon Correlation Method, *Appl. Opt.* , 34(31) : 7419-7427,1994.
90. F. Okada, Y. Tokumitsu, N. Takahashi, Y. Hoshi and M. Tamura : Symmetrical and Asymmetrical Changes in Oxygenation and Hemodynamics of Brain Hemispheres Due to Coincidental Emotional Condition, *Neuropsychiatr. Neuropsychol. Behav. Neurol.*, 8(2): 106-112,1995.
91. F.Okada, Y.Tokumitsu, N. Takahashi, Y.Hoshi and M.Tamura : Region-Dependent Asymmetrical or Symmetrical Variations in the Oxygenation and Hemodynamics of the Brain due to Different Mental Stimuli, *Cognitive Brain Res.*, 2: 215-219,1995.
92. M.Wakita, G.Nishimura and M.Tamura : Some Characteristics of the Fluorescence Lifetime of Reduced Pyridine Nucleotides in Isolated Mitochondria, Isolated Hepatocyte, and Perfused Liver of Rat in Situ, *J. Biochem.*, 118: 1151-1160,1995.
93. G. Nishimura, K. Katayama, M. Kinjo and M.Tamura : Diffusing-Wave Absorption Spectroscopy in the Homogeneous Turbid Media, *Opt. Commun.*, 128: 99-107,1996.
94. S. Kuroda, K. Houkin, H. Abe, Y. Hoshi and M. Tamura : Near-Infrared Monitoring of Cerebral Oxygenation State during Carotid Endarterectomy, *Surg. Neurol*, 45: 450-458,1996.
95. E. Imamura, A. Kitabatake and M. Tamura : Myocardial Oxygenation and Contractile Function during Graded Reduction of Coronary Flow, *Adv. Exp. Med. Biol.*, 388: 185-189,1996.
96. S. Kuroda, K. Houkin, H. Abe and M. Tamura : Cerebral Hemodynamic Changes during Carotid Artery Balloon Occlusion Monitored by Near-Infrared Spectroscopy, *Neurologia Medico-Chirurgica*, 36(2): 78-86,1996.

97. S. Kuroda, K. Houkin, Y. Hoshi, M. Tamura, K. Kazumata and H. Abe : Cerebral Hypoxia after Hyperventilation Causes „Re-Build-Up“ Phenomenon and TIA in Childhood Moyamoya Disease. A Near-Infrared Spectroscopy Study, *Child's Ner. Syst.*, 12: 448-453,1996.
98. M. Oda, Y. Yamashita, G. Nishimura and M.Tamura : A Simple and Novel Algorithm for Time-Resolved Multiwavelength Oximetry, *Phys. Med. Biol.*, 41: 551-562,1996.
99. Y. Nomura, T. Miyao and M. Tamura : Preservation of Mitochondrial Membrane Potential during Anoxia , *Adv. Exp. Med. Biol.*, 388: 225-229,1996.
100. A. Matsunaga, Y. Nomura M. Tamura and N. Yoshimura : The Energy Dependent Redox Responses of Heme and Copper in Cytochrome Oxidase in Rat Brain In Situ, *Adv. Exp. Med. Biol.*, 388: 305-310,1996.
101. Y. Nomura, A. Matsunaga and M. Tamura : Response of Electrical Activity and Redox States of Cytochrome Oxidase to Oxygen Insufficiency in Perfused Rat Brain In Situ, *Adv. Exp. Med. Biol.*, 388: 319-326,1996.
102. I. Oda, H. Eda, Y. Tsunazawa, M. Takada, Y. Yamada, G. Nishimura and M. Tamura : Optical Tomography by the Temporally Extrapolated Absorbance Method, *Appl. Opt.*, 35(1): 169-175,1996.
103. I. Kida, T. Yamamoto and M. Tamura : Interpretation of BOLD MRI Signals in Rat Brain using Simultaneously Measured Near-Infrared Spectrophotometric Information, *NMR Biomed.* , 9: 333-338,1996.
104. M. Tamura, Y. Hoshi, O. Hazeki and F. Okada : Cerebral Oxygenation State as Reveled by Near-Infrared Spectrophotometry, *Adv. Exp. Med. Biol.*, 413: 91-96,1997.
105. M. Nemoto, Y. Nomura, M. Tamura, C. Sato, K. Houkin and H. Abe : Optical Imaging and Measuring of Local Hemoglobin Concentration and Oxygenation

Changes during Somatosensory Stimulation in Rat Cerebral Cortex, *Adv. Exp. Med. Biol.*, 428: 521-531,1997.

106. T. Nakai, G. Nishimura, K. Yamamoto and M. Tamura : Expression of Optical Diffusion Coefficient in High-Absorption Turbid Media, *Phys. Med. Biol.* , 42: 2541-2549,1997.
107. Y. Hoshi, O. Hazeki, Y. Kakihana and M. Tamura : Redox Behavior of Cytochrome Oxidase in the Rat Brain Measured by Near-Infrared Spectroscopy, *J. Appl. Physiol.*, 83(6): 1842-1848,1997.
108. Y. Nomura, U. Hazeki and M. Tamura : Relationship between Time-Resolved and Non-Time-Resolved Beer-Lambert Law in Turbid Media, *Phys. Med. Biol.*, 42: 1009-1022,1997.
109. J. Sakanoue, K. Ichikawa, Y. Nomura and M. Tamura : Rhodamine 800 as a Probe of Energization of Cells and Tissues in the Near-Infrared Region: A Study with Isolated Rat Liver Mitochondria and Hepatocytes, *J. Biochem.* , 121: 29-37,1997.
110. Y. Hoshi and M. Tamura : Fluctuations in the Cerebral Oxygenation State during the Resting Period in Functional Mapping Studies of Human Brain, *Med. Biol. Eng. Comput.* , 35: 328-330,1997.
111. M. Tamura, Y. Hoshi and F. Okada : Localized Near-Infrared Spectroscopy and Functional Optical Imaging of Brain Activity, *Phil. Trans. R. Soc. Lond. B*, 352: 737-742 ,1997.
112. Y. Hoshi and M. Tamura : Near-Infrared Optical Detection of Sequential Brain Activation in the Prefrontal Cortex during Mental Tasks, *Neuroimage*, 5: 292-297,1997.
113. K. Monde, H. Satoh, M. Nakamura, M. Tamura and M. Takasugi : Organochlorine Compounds from a Terrestrial Higher Plant: Structures and Origin of Chlorinated Orcinol Derivatives from Diseased Bulbs of *Lilium Maximowiczii*, *J. Nat. Prod.* , 61(7): 913-921,1998.

114. Y. Nomura, F. Fujii, A. Matsunaga and M. Tamura : The Reaction of Copper in Cytochrome Oxidase with Cytochrome C in Rat Brain In *Situ*, *Int. J. Neurosci.*, 94: 205-212,1998.
115. Y. Nomura, A. Matsunaga and M. Tamura : Optical Characterization of Heme  $\alpha+\alpha_3$  and Copper of Cytochrome Oxidase in Blood-Free Perfused Rat Brain, *J. Neurosci. Methods*, 82: 135-144,1998.
116. A. Matsunaga, Y. Nomura, M. Tamura, S. Kuroda, N. Yoshimura, J. Nishihira, N. Yoshimura : Energy Dependence of Redox State of Heme  $\alpha+\alpha_3$  in Cytochrome Oxidase in Perfused Rat Brain In *Situ*, *Am. J. Physiol.-Cell Physiol.* , 275: C1022-C1030,1998.
117. A. Kawaji, M. Isobe, Y. Tochino, E. Takabatake, Y. Chikaoka, Y. Nomura and M. Tamura : Flavin-Containing Monooxygenase Mediated Metabolism of Benzydamine in Perfused Brain and Liver, *Biochemica Et Biophysica Acta*, 1425: 41-46,1998.
118. Y. Hoshi, S. Kosaka, Y. Xie, S. Kohri and M. Tamura : Relationship between Fluctuations in the Cerebral Hemoglobin Oxygenation State and Neuronal Activity under Resting Conditions in Man, *Neurosci. Lett.*, 245: 147-150,1998.
119. K. Nakayama, A. Takasawa, T. Ohya and M. Tamura : Abnormal Accumulation of Porphyrin Derivatives in the Kidneys of Long-Evans Cinnamon Rats, as Evidenced by Microspectrophotometry, *Biochem. Biophys. Res. Commun.* , 242: 164-69,1998.
120. N. Sugawara, T. Ohta, Yu-Rong Lai, C. Sugawara, M. Yuasa, M. Nakamura and M. Tamura : Iron Depletion Prevents Adenine Nucleotide Decomposition and an Increase of Xanthine Oxidase Activity in the Liver of the Long Evans Cinnamon (LEC) Rat, an Animal Model of Wilson's Disease, *Life Sci.* , 62,(13): 1423-1431,1999.
121. H. Eda, I. Oda, Y. Ito, Y. Wada, Y. Oikawa, Y. Tsunazawa, M. Takada, Y. Tsuchiya, Y. Yamashita, M.. Oda, A. Sassarolim Y. Yamada and M. Tamura : Multichannel Time-Resolved Optical Tomographic Imaging System, *Rev. Sci. Instr.* , 70(9): 3595-3602,1999.

122. M. Nemoto, Y. Nomura, C. Sato, M. Tamura, I. Koyanagi, K. Houkin, and H. Abe :  
Analysis of Optical Signals Evoked by Peripheral Nerve Stimulation in Rat  
Somatosensory Cortex: Dynamic Changes in Local Hemoglobin Concentration and  
Oxygenation, *J. Cerebr. Blood F. Met.* , 19: 246-259,1999.
123. Y. Chikaoka and M. Tamura : 7-Ethoxycoumarin Deethylation Activity in Perfused  
Isolated Rat Brain, *J. Biochem.* , 125 : 634-640,1999.
124. Pack, C-G. Nishimura, M. Tamura, K. Aoki, H. Taguch, M. Yoshida, and M. Kinjo :  
Analysis of Interaction between Chaperonin GroEL and Its Substrate Using  
Fluorescence Correlation Spectroscopy, *Cytometry*, 36: 247-253,1999.
125. J. Sakanoue, M. Tamura, K. Nakai, I. Sakuma, and A. Kitabatake : Redox States of  
Cerebral Tissues of Rats Substituted by the Liposome-Encapsulated hemoglobin,  
*Adv. Exp. Med. Biol.* , 471: 27-33,1999.
126. Y. Nomura, M. Kinjo and M. Tamura : C-fos Expression and Redox Stste of  
Cytochrome Oxidase of Rat Brain in Hypoxia, *Neuroreport*, 111(2): 301-304,1999.
127. T.Suzuki, A. Ogata, K. Tashiro, K. Nagashima, M. Tamura, and J. Nishihira :  
Augmented Expression of Macrophage Migration Inhibitory Factor (MIF) in the  
Telencephalon of the Developing, *Rat Brain Res.*, 816: 457-462,1999.
128. T.Suzuki, A. Ogata, K. Tashiro, K. Nagashima, M. Tamura, K. Yasui, and J.  
Nishihira : A Method for Detection of a Cytokine and its mRNA in the Central  
Nervous System of the Developing Rat, *Brain Res. Protoc.* , 4: 271-280,1999.
129. Y. Hoshi, Shing-Jen Chen, Ai Qui Liu and M. Tamura :Movable Cognitive Studies  
with a Portable, Telemetric Near-Infrared Spectroscopy System, *Research and  
Clinical Center for Child Development* 23: 21-27,2000.
130. Y. Hoshi, I. Oda, Y. Wada, Y. Ito, Y. Yamashita, M. Oda, K. Ohta, Y. Yamashita and  
M. Tamura : Visuospatial Imagery is a Fruitful Strategy for the Digit Span  
Backward Task: a Study with Near-Infrared Optical Tomography, *Cognitive Brain*

*Res.* , 9: 339-342,2000.

131. Y. Nomura, F. Fujii, C. Sato, M. Nemoto, and M. Tamura : Exchange Transfusion with Fluorocarbon for Studying Synaptically Evoked Optical Signal in Rat Cortex, *Brain Res. Protoc.* , 5: 10-15,2000.
132. H. Hanada, K. Okita, K. Yonezawa, M. Ohtsubo, T. Kohya, T. Murakami, H. Nishijima, M. Tamura and A. Kitabatake : Dissociation Between Muscle Metabolism and Oxygen Kinetics During Recovery from Exercise in Patients with Chronic Heart Failure, *Heart* , 83(2): 161-166,2000.
133. Chan-Gi Pack, K. Aoki, H. Taguchi, M. Yoshida, M. Kinjo and M. Tamura : Effect of Electrostatic Interactions on the Binding of Changed Sustrate to GroEL Studied by Highly Sensitive Fluorescence Correlation Spectroscopy, *Biochem. Biophys. Res. Commun.* , 267: 300-304,2000.
134. K. Nakayama, A. Takasawa, I. Terai, T. Okui, T. Ohyama, and M. Tamura : Spontaneous Porphyria of the Long-Evans Cinnamon Rat: An Animal Model of Wilson's Disease, *Arch. Biochem. Biophys.* , 375(2): 240-250,2000.
135. N. Yoshida, , M. Tamura, and M. Kinjo, : Fluorescence Correlation Spectroscopy: A new Tool for Probing the Microenvironment of the Internal Space of Organelles, *Single Molecules* , 1: 379-283,2000.
136. N. Yoshida, M. Kinjo, and M. Tamura : Microenvironment of Endosomal Aqueous Phase Investigated by the Mobility of Microparticle Using Fluorescence Correlation Spectroscopy, *Biochem. Biophys. Res. Commun.* , 280(1): 312-318,2001.
137. J. Sakanoue, M. Tamura, S. Fukushima, Y. Takeuchi, I. Sakuma and A. Kitabatake : Assessment of Newly Developed Perfluorocarbon Emulsion: Oxygen Carrying Capacity as the Blood Substitute in Vivo, *Art. Cells, Blood Subs., and Immob. Biotech.* , 29(5): 389-397 ,2001.
138. Y. Hoshi, Shing-Jen Chen, and M. Tamura : Spatiotemporal Imaging of Human Brain Activity by Functional Near-infrared Spectroscopy, *Am. Lab.* , 33(20): 35-39,2001.



139. Y. Hoshi, N. Kobayashi, M. Tamura : Interpretation of Near-Infrared Spectroscopy Signals: a Study with a Newly Developed Perfused Rat Brain Model, *J. Appl. Physiol.* , 90: 1657-1662,2001.
140. K. Yumino, I. Kawakami, M. Tamura, T. Hayashi, and M. Nakamura : Paraquat-and Diquat-Induced Oxygen Radical Generation and Lipid Peroxidation in Rat Brain Microsomes, *J. Biochem.* , 131: 565-570,2002.
141. Y. Kakihara, A. Matsunaga, K. Tobo, S. Isowaki, M. Kawakami, I. Tsuneyoshi, Y. Kanmura, and M. tamura : Redox Behavior of Cytochrome Oxidase and Neurological Prognosis in 66 Patients who Underwent Thoracic Aortic Surgery, *Eur. J. Cardio-Thorac. Surg.* , 21: 434-439,2002.
142. T. Muto, K. Saito, M. Tamura and M. Kinjo , : Microenvironment Analysis in Squid Axons using Fluorescence Correlation Spectroscopy and Laser Scanning Microscopy, *Acta Histochem. Cytochem.* , 35(2): 87-91,2002.
143. A. Sato, M. Nemoto and M. Tamura : Reassessment of Activity-Related Optical Signals in Somatosensory Cortex by an Algorithm with Wavelength-Dependent Path Length, *Jpn. J. Physiol.* , 52: 304-312,2002.
144. S. Kohri, Y. Hoshi, M. Tamura, C. Kato, Y. Kuge and N. Tamaki : Quantitative Evaluation of the Relative Contribution Ratio of Cerebral Tissue to Near-infrared Signals in the Adult Human Head: a Preliminary Study, *Physiol. Meas.* , 23: 301-312,2002.
145. K. Saito, E. Ito, Y. Takakuwa, M. Tamura, M. Kinjo :In Situ Observation of Mobility and Anchoring of PKC $\beta$ I in Plasma Membrane, *FEBS Letters.* ,541: 126-131,2003.
146. M. Tarumi, M. Shimada, T. Murakami, M. Tamura, M. Shimada, H. Arimoto and Y. Yamada :Simulation Study of In Vitro Glucose Measurement by NIR Spectroscopy and a Method of Error Reduction , *Phys. Med. Biol.*, 48: 2373-2390 ,2003.

147. S.Oya, H. Inoue, T. Nakade, A. Ogata, M. Tamura and S. Kato :Near-infrared Spectroscopy Evaluated as a Technique for Estimating Udder Haemodynamics in the Lactating Cow, *J. Vet. Med. A*, 50: 230-234 ,2003.
148. F. Fujii and M. Tamura : Light Scattering Changes in Isolated Brain Mitochondria during Anoxia - Magnesium Effect on Morphological Changes and Respiration-, *Optical Review*, 10(5): 440-443,2003.
149. K. Maruo, M. Tsurugi, M. Tamura and Y. Ozaki : In Vivo Noninvasive Measurement of Blood Glucose by Near-Infrared Diffuse-Reflectance Spectroscopy,, *Applied Spectroscopy*, 57(10): 1236-1244,2003.
150. G. Nishimura and M.Tamura : Simple Setup for Nanosecond Time-Resolved Spectroscopic Measurements by a Digital Storage Oscilloscope, *Phys. Med. Biol.*, 48: 283-290,2003.
151. Zeno Foldes-Papp, M. Kinjo, K. Saito, H. Kii, T. Takagi and M. Tamura :C677T Single Nucleotide Polymorphisms of the Human Methylene Tetrahydrofolate Reductase and Specific Identification., *Mol. Diagno.* , 7(2): 99-111 ,2003.
152. K. Maruo, M. Tsurugi, J. Chin, T. Ota, H. Arimoto, Y. Yamada, M. Tamura, M. Ishii and Y. Ozaki :Noninvasive Blood Glucose Assay Using a Newly Developed Near-Infrared System, *IEEE Journal of Selected Topics in Quantum Electronics*, 9(2): 322-330,2003.
153. F. Fujii, Y. Nodasaka, G. Nishimura and M. Tamura : Anoxia Induces Matrix Shrinkage Accompanied by an Increase in Light Scattering in Isolated Brain Mitochondria, *Brain. Res.*, 999: 29-39 ,2004.
154. T. Yamamoto, Y. Nagayama and M. Tamura : A Blood-oxygenation-dependent Increase in Blood Viscosity due to a Static Magnetic Field, , *Phys. Med. Biol.* , 49: 3267-3277 ,2004
155. H. Shichinohe, S. Kuroda, J. B. Lee, G. Nishimura, S. Yano, T. Seki, J. Ikeda, M. Tamura, Y. Iwasaki :In Vivo Tracking of Bone Marrow Stromal Cells Transplanted

- into Mice Cerebral Infarct by Fluorescence Optical Imaging, *Brain Res. Protoc.* , 13: 166-175 ,2004.
156. Masuda: K. Ushida: G. Nishimura: M. Kinjo: M. Tamura: H. Koshino: K. Yamashita and T. Kluge :Experimental Evidence of Distance-dependent Diffusion Coefficients of a Globular Protein Observed in Polymer Aqueous Solution Forming a Network Structure on Nanometer Scale:: *J. Chem. Phys.*: 121(21): 10787-10793,2004.
157. K. Saito, I. Wada, M. Tamura and M. Kinjo : Direct Detection of Caspase-3 Activation in Single Live Cells by Cross-correlation Analysis,, *Biochem. Biophys. Res. Commun.*, 324: 849-854,2004.
158. G. Nishimura and M. Tamura : Artefacts in the Analysis of Temporal Response Functions Measured by Photon Counting, , *Phy. Med. Biol.* , 50: 1327-1342 ,2005.
159. G. Nishimura and M. Tamura :Simple peak shift analysis of time-of-flight data with a slow instrumental response function, ,*J. Biomed. Opt.* , 014016 ,2005.
160. T. Jin, F. Fujii, H. Sakata, M. Tamura and M. Kinjo :Calixarene-coated water-soluble CdSe-ZnS Semiconductor Quantum dots that are Highly Fluorescent and Stable in Aqueous Solution, *Chem. Commun.* , 22: 2829-2831 ,2005.
161. Zeno Foldes-Papp, M. Tamura, Eckhard Birch-Hirschfeld, U. Demel, G. P. Tilz : A New Ultrasensitive Way to Circumvent PCR-based Allele Distinction: Direct Probing of Unamplified Genomic DNA by Solution-phase Hybridization Using Two-color Fluorescence Cross-correlation Spectroscopy, , *Exp. Mol. Pathol.*, 78:177-189 ,2005.
162. K. Maruo, T. Oota, M. Tsurugi, T. Nakagawa, H. Arimoto, M. Tamura, Y. Ozaki and Y. Yamada : New Methodology to Obtain a Calibration Model for Noninvasive Near-Infrared Blood Glucose Monitoring, *App. Spectroscopy*, 60, 4: 441-449 ,2006.
163. G. Nishimura, I. Kida, M. Tamura :Characterization of optical parameters with a human forearm at the region from 1.15 to 1.52  $\mu\text{m}$  using diffuse reflectance measurements, *Phys. Med. Biol.*, 51:2997-3011 ,2006.

164. Nishimura Goro; Paek Chan-Gi; Tamura Mamoru. Phosphorescence decay time measurements using intensity correlation spectroscopy. EXPERIMENTAL AND MOLECULAR PATHOLOGY 82 : 175-183, 2007
165. Nakayama, Kenji | Tamura, Mamoru What is the true origin of the bright red-orange autofluorescence in the hepatocytes? Hepatology Volume 51, Issue 3, pages 1083-1084, March 2010
166. Nakayama K, Katoh Y, Tamura M. Triple Observation Method (TOM)" to discriminate optically autofluorescence from porphyrins versus that from copper-metallothioneins. J Fluoresc. 2011 Mar;21(2):835-9. Epub 2010 Nov 25.

<総説>

1. 田村 守、押野臨：ミオグロビンの生理的意義,生物物理, 16 (1), 1-13,1976
2. 田村 守、児玉孝雄：”生物系の熱力学”のワークショップに参加して,生物物理, 16 (4), 44-46,1976
3. 田村 守：拍動に伴う心筋細胞内酸素濃度の変動—分光学的測定法,医学のあゆみ, 97 (1), 27-32,1976
4. 田村 守、林晃一郎：生体系の高速反応,分光研究, 26 (4), 203-216,1977
5. 田村 守：心筋内酸素濃度—分光学的検索—,心臓, 10 (9), 988-997,1978
6. 田村 守、林晃一郎：ヘム蛋白質のパルスラジオリシス,生物物理, 18 (3), 33-36,1978
7. 今井清博、飯塚哲太郎、大塚仁也、北川禎三、斉藤正男、妹尾庸喜、高野常弘、田村守、長井潔、野沢庸則、前田豊、森島績：ヘモグロビンの構造と機能 ”各種分子分光法の威力と限界”,生物物理, 18 (5), 19-43,1978
8. 田村 守：ペルオキシダーゼ—その反応機構と物理化学—,化学増刊”ヘム蛋白質の化学”, 53-66,1978
9. 田村 守、荒木隆一郎：心筋代謝と酸素分圧,代謝, 16 (12), 21-32,1979

10. 田村 守、荒木隆一郎：in vivo における高速反応,化学増刊” 生体系の高速反応”, 155-167,1979
11. 田村 守：臓器の代謝と機能—心臓,生化学データブック, 571-575,1980
12. 田村 守、荒木隆一郎、匂坂勝弘、山崎勇夫：心臓の周期性とメタボリズム,臨床化学, 16 (10), 1240-1247,1980
13. 荒木隆一郎、田村 守、山崎勇夫：剔出灌流心を対象とした光学測定系について,応用電気研究所報告,32 (1), 8-14,1980
14. 田村正秀、田村 守、竹内克彦、久保良彦、鮫島夏樹：心筋細胞内酸素濃度から見た心筋保護法 (K+Cardioplegia) の評価,呼吸と循環, 29 (7), 743-747,1980
15. 田村 守、荒木隆一郎、匂坂勝弘、山崎勇夫：心筋組織の酸素特性,心臓 14 (2), 270-280,1980
16. 田村正秀、高木勇、竹内克彦、久保良彦、鮫島夏樹、田村 守：心筋細胞内酸素濃度と心筋保護,日本胸部科学会雑誌, 30 (6), 1121-1134,1982
17. 田村 守：摘出ラット灌流心の代謝返答,代謝, 20 (3), 285-294,1983
18. 田村 守：ラット灌流心の分光測定,心臓 血管研究法の開発, 233-246,1983
19. 田村 守、石川智久、荒木隆一郎：生体組織の分光測定法—光 CT スキャナー—,生物物理, 23 (4), 51-54,1983
20. 田村 守：研究実験講座 VIII臓器機能の生理化学 (分離臓器を用いて) 3. 摘出ラット灌流心の代謝応答,代謝, 20 (3), 80-88,1983
21. 田村正秀、竹内章二、鮫島夏樹、田村 守：心筋細胞内酸素代謝からみた Ca 拮抗剤 (diltiazem) の働き,医学のあゆみ, 131 (9), 608-609,1984
22. 田村 守：心筋酸素代謝,臨床化学, 20 (1), 61-67,1984

23. 田村 守：臓器灌流法,生物化学実験の手引き, 65-76,1985
24. 田村 守：光技術の医学・生物学への応用,未来予測シリーズ、1990年代の技術, 223-232,1985
25. 田村 守、植木修、精山明敏：研究実験講座 X I代謝研究とその周辺の先端技術 A 無侵襲的手法による代謝研究 4,近赤外分光法による生体計測,代謝, 23 (4), 81-89,1986
26. 田村正秀、橘秀光、竹内章二、久保良彦、鮫島夏樹、田村 守：分光計測法を用いた心筋酸素動態の検討,呼吸と循環, 73, 1317-1323,1986
27. 田村正秀、橘秀光、竹内章二、久保良彦、鮫島夏樹、田村 守：近赤外光を用いる脳代謝無侵襲測定の新しい試み,呼吸と循環, 35, 527-534,1987
28. 田村 守、植木修 近赤外光を用いた脳内酸素代謝の無侵襲計測：プロスタグランジン,, 242-280,1987
29. 荒瀬恒久、田村 守：ペルオキシダーゼ,蛋白質・核酸・酵素, 32, 764-770,1987
30. 田村 守、野村保友、植木修：レーザー生体分光学—光 CT の可能性,レーザー研究, 15, 657-665,1987
31. 田村 守：光を使った生体計測—光 CT への道—第 1 回,O plus E, 90, 90-95,1987
32. 田村 守：光を使った生体計測—光 CT への道—第 2 回,O plus E, 91, 60-65,1987
33. 田村 守：光を使った生体計測—光 CT への道—第 4 回,O plus E, 92, 105-109,1987
34. 田村 守：光を使った生体計測—光 CT への道—第 5 回,O plus E, 93, 113-117,1987
35. 田村 守：光を使った生体計測—光 CT への道—第 5 回,O plus E, 94, 97-101,1987
36. 田村 守：光を使った生体計測—光 CT への道—第 6 回,O plus E, 96, 90-93,1987
37. 田村 守：光を使った生体計測—光 CT への道—第 7 回,O plus E, 97, 93-96,1987

38. 田村 守：光を使った生体計測－光 CT への道－第 8 回,O plus E, 98, 101-104,1998
39. 田村 守：光を使った生体計測－光 CT への道－第 9 回,O plus E, 99, 74-78,1998
40. 田村 守：光を使った生体計測－光 CT への道－第 10 回,O plus E, 100, 140-145,1998
41. 田村 守：光を使った生体計測－光 CT への道－第 11 回,O plus E, 101, 109-112,1998
42. 田村 守、植木修：細胞内酸素濃度とその制御－酸素勾配－,蛋白質・核酸・酵素, 33 (16), 2855-2861,1988
43. 田村 守：光生体計測 近赤外光を中心として,先端科学, 379-381,1988
44. 植木修、田村 守：近赤外光の生体透過性と臨床応用,日本臨床, 46 (1), 193-200,1988
45. 田村 守、野村保友：こわさずに生体を見よう,酵素工学, 19, 3-6,1988
46. 田村 守：光学的手法による心筋組織 PO<sub>2</sub> の測定,心臓代謝実験法, 23-29, ,1988
47. 野村保友、田村 守、有我達也：光を用いた生体の非破壊計測－光 CT とピコ秒分光－,生物物理, 29 (3), 19-25,1989
48. 植木修、星 詳子、田村 守：新しい脳機能イメージング－近赤外生体計測法（光イメージング）－,代謝 臨時増刊号 脳代謝とその異常, 26, 63-66,1989
49. 金子守、清水孝一、山本克之、三上智久、田村 守：近赤外光による体内血管の可視化に関する基礎的検討,電子情報通信学会誌, MBE 89-67, 25-30,1989
50. 田村 守：動物組織の非破壊計測－近赤外を中心に,日本農芸化学会誌, 1791-1793,1989
51. 長谷川裕夫、山田幸生、野村保友、田村 守：生体による光の散乱、吸収のモンテカルロ法によるシュミレーション,日本機械学会論文集 (B 編) 56 (524), 287-291,1990

52. 田村 守：レーザー分光法による生体診断－その基礎的諸問題－,日本レーザー医学会誌, 11 (2), 17-23,1990
53. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 1 回,O plus E, 126, 124-128,1990
54. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 2 回,O plus E, 127, 157-160,1990
55. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 3 回,O plus E, 128, 36-140, ,1990
56. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 4 回,O plus E, 130, 158-161,1990
57. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 5 回,O plus E, 131, 164-166,1990
58. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 6 回,O plus E, 132, 133-137,1990
59. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 7 回,O plus E, 134, 127-132,1991
60. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 8 回,O plus ,1991
61. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 9 回,O plus E,1991
62. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 10 回,O plus E, 139, 117-120,1991
63. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 11 回,O plus E, 140, 150-153,1991
64. 田村 守：続・光を使った生体計測 －光 CT への道－ 第 12 回,O plus E, 141



65. 田村 守：続・光を使った生体計測 -光 CT への道- 第 13 回,O plus E, 142, 133-146,1991
66. 田村 守：生体内酸素輸送と代謝機構,医学のあゆみ, 157 (5), 247-252,1991
67. 大野埜、清水孝一、山本克之、田村守、三上智久：光による生体透視の可能性とその応用-生体内 Hb 酸素化分布の可視化-,電子情報通信学会誌,MBE 91-17, 7-12,1991
68. 田村 守：光で脳機能を探る,計測と制御, 31 (2), 328-329,1991
69. 星 詳子、田村 守：近赤外分光法-小児科領域における有用性と問題点について-,日本小児科学会雑誌, 92 (10), 2160-2166,1991
70. 田村 守、小田元樹：光を用いた生体機能計測-概説と展望,Med. Iamg. Tech., 10(5), 482-489,1992
71. 星 詳子、垣花泰之、田村 守：近赤外線による脱酸素の測定,呼吸と循環, 40 (4), 361-367,1992
72. 田村 守、星 詳子：近赤外計測による脳代謝の計測,Brain Medical, 4 (1), 65-70,1992
73. 中村正雄、田村 守：再灌流障害の酸素ラジカル説 (いくつかの疑問点),活性酸素、フリーラジカル, 3, 709-713,1992
74. 星 詳子、志田直悌、田村 守：起立性調節障害における脳循環動態の検討 近赤外分光法を用いての検討,日本小児科学会雑誌, 97 (3), 692-698,1993
75. 星 詳子、田村 守：近赤外分光法-基礎と臨床応用,小児科臨床, 47, 17-24,1994
76. 田村 守、星 詳子：光を用いた脳活動の無侵襲計測,応用物理, 63 (3), 232-239,1994
77. 田村 守：近赤外分光法と光 CT,新医療, 111-114,1994
78. 田村 守：光を用いた生体機能計測,電子科学研究, 2, 16-22,1994
79. 星 詳子、田村 守：近赤外線による脳代謝測定,神経研究の進歩, 38(2), 301-308,1994

80. 片山薫、西村 吾郎、田村 守：散乱系での光の挙動－生体系での吸収情報の取り出しと光 CT－,光学, 23, 297-303 (1994)
81. 星 詳子、田村 守：近赤外線による脳機能イメージング,臨床モニター, 5 (1), 69-76,1994
82. 田村 守：医用光計測－生体分光学と光 CT,BME, 8 (8), 31-39,1994
83. 山下豊、小田元樹、田村 守：特集：生体情報と光技術 近赤外時間分解光法の生体内ヘモグロビン濃度計測への応用,O plus E, 180, 67-76,1994
84. 田村 守：光による脳機能計測,光学, 24 (1), 25-26,1995
85. 星 詳子、田村 守：近赤外線,Neurological Surgery, 23 (4), 293-299,1995
86. 星 詳子、岡田文彦、田村 守：近赤外生体計測法によるヒト脳機能の光学的マッピング,病態整理, 14 (10), 803-808,1995
87. 田村 守：近赤外分光法による脳機能計測,精密工学会誌, 62 (11), 1533-1536,1996
88. 小田元樹、山下豊、成瀬寛夫、田村 守：光拡散方程式に基づいた生体光学パラメータの in vivo 測定,第2回医用近赤外分光法研究会, 108-111,1996)
89. 田村 守：光生体計測と ME,BME, 11 (2), 39-41,1997)
90. 田村 守：近赤外分光法－人体内部を探る,計測と制御, 36 (5), 344-348,1997)
91. 小田元樹、山下豊、田村 守：近赤外分光法による医用診断,レーザー学会誌 25 (3), 204-207,1997
92. 田村 守：私の発言,O plus E, 213, 63-70,1997
93. 田村 守：新・光を使った生体計測－医用光学への招待 第1回,O plus E, 216, 149-152,1997

94. 田村 守：新・光を使った生体計測－医用光学への招待 第2回,O plus E, 217, 140-,1997
95. 田村 守：新・光を使った生体計測－医用光学への招待 第3回, O plus E, 20 (1) ,1998
96. 田村 守：新・光を使った生体計測－医用光学への招待 第4回,O plus E, 20 (2), 236-242,1998
97. 田村 守：新・光を使った生体計測－医用光学への招待 第5回, O plus E,1998
98. 田村 守：新・光を使った生体計測－医用光学への招待 第6回,O plus E, 20 (5), 569-575,1998
99. 田村 守：新・光を使った生体計測－医用光学への招待 第7回, O plus E, 20 (6), 696-701,1998
100. 田村 守：新・光を使った生体計測－医用光学への招待 第8回,O plus E, 20 (7), 836-840,1998
101. 田村 守：新・光を使った生体計測－医用光学への招待 第9回,O plus E, 20 (8) ,1998
102. 田村 守：新・光を使った生体計測－医用光学への招待 第10回,O plus E, 20 (9), 1058-1063,1998
103. 田村 守：新・光を使った生体計測－医用光学への招待 第11回,O plus E, 20 (10), 1196-1200,1998
104. 田村 守：新・光を使った生体計測－医用光学への招待 第12回,O plus E, 20 (11), 1297-1300,1998
105. 田村 守：新・光を使った生体計測－医用光学への招待 第13回,O plus E, 20 (12), 1428-1434,1998
106. 田村 守：新・光を使った生体計測－医用光学への招待 第14回,O plus E, 21 (3), 310-314,1998

107. 田村 守、星 詳子：光を利用した人高次脳機能計測, 脳の科学 (98年増刊号), 271-277, 1998
108. 田村 守、星 詳子、野村保友、垣花泰之、松永明：近赤外分光法の基礎と臨床応用—チトクロームオキシダーゼを中心として—, 麻酔, 47, S33-45, 1998
109. 星 詳子、田村 守：脳の働きを光で探る, 科学, 69 (5), 449-457, 1999
110. 田村 守：一枚の写真, O plus E, 482, 1999
111. 田村 守：特集：光断層画像計測の現状—光 CT の開発その歴史と現状—, O plus E, 21 (7), 1999
112. 高澤 啓 中山憲司 寺井 格 奥井登代 大山 徹 田村 守：ヒト・ウィルソン病モデル動物におけるポルフィリン代謝異常, ポルフィリン, 8, 15-20, 1999
113. 田村 守：光診断法の新技术の展望, シリーズ光が拓く生命科学 第6巻 光による医学診断 田村 守編 共立出版, 2-18, 1999
114. 田村 守、山田幸生：NIH のワークショップに参加して, 光学, 29 (4) 258-260, 2000
115. 田村 守、柿木隆介：光 CT 及び脳磁図を用いた高次脳機能の研究—光と磁気で脳の働きを探る—, 学術月報, 53 (4) 429-491, 2000
116. 田村 守：光診断学の現状と未来, 現代医療, 33 (7), 51-60, 2001
117. 田村 守、星 詳子、根元正史、佐藤知絵：光を用いた脳機能計測—その問題点を探る—, Brain and Nerve, 53 (2), 140-150, 2001
118. 田村 守、野村保友、星 詳子、根本正史：光学技術を用いた脳機能計測, 脳の動態をみる—記憶とその障害の分子機構, 134-150, 2001
119. 田村 守：蛍光利用の光診断と生体内遺伝子検査—光造影剤の提案—, Pharma Medica, 19, 37-42, 2001

120. 田村 守、 垣花 康之、 星 詳子：近赤外線分光法の原理と生体応用, 体育の科学, 51 (7), 502-506, 2001
121. 田村 守：医用光イメージングー序にかえてー, 精密工学会誌, 67 (4), 537-540, 2001
122. 田村 守：近赤外線 of 臨床応用, Bio Clinica, 17 (6), 49-54, 2001
123. 田村 守：光を用いた脳機能イメージング (1), 臨床脳波, 44 (6), 389-397, 2002
124. 田村 守、郡俊志：光を用いた脳機能イメージング (2), 臨床脳波, 44 (7), 463-467, 2002
125. 田村 守：近赤外線による酸素代謝異常の検出, 臨床医, 29 (3), 372-374, 2003
126. 田村 守：近赤外光を用いた脳機能計測ーその基礎および光 CT の可能性ー, 計測と制御, 42 (5), 396-401, 2003
127. 田村 守：機能的近赤外分光法 (f NIRS) の現状とその未来, Equilibrium Res., 62 (3), 260-267, 2003
128. 田村 守：近赤外分光法-現状と展望, BME, 17 (4), 15-22, 2003
129. 田村 守：光診断の現状と未来, 医学のあゆみ, 206 (3), 927-928, 2003
130. 田村 守：機能的近赤外分光法ー f NIRS, 神経研究の進歩, 47(6), 891-901, 2003
131. 坂田啓司、藤井文彦、田村 守、金城 政孝：蛍光相関分光法 (FCS) を用いた抗原抗体反応解析および検体検出, 月間バイオインダストリー, 21 (4), 52-59, 2004
132. 田村 守：光と医療の最前線, 光技術コンタクト, 42 (17), 5-14, 2004
133. 田村 守：無侵襲血糖値測定法の現状と課題, 光学, 33(7), 380-386, 2004
134. 田村 守：近赤外光を用いた脳機能計測ーその基礎と臨床応用ー, 神経内科, 61 (5), 434-444, 2004

135. 小田元樹、垣花泰之、山下豊、大前悦子、鈴木俊彦、松永明、上村裕一、田村 守：  
近赤外時間分解分光法を用いた体外循環時の脳血液動態の測定,脳管学,45  
(2) ,75-80,2005
136. 田村 守：多チャンネル光イメージング法の臨床応用,臨床検査,49,2,1547-1555,2005
137. 田村 守：光による分子イメージングの現状と将来,光学, 35 (2) ,66-71,2006
138. 田村 守：分子イメージングと光診断－1分子観察を生きた丸ごとの生体で－,応用物  
理,75 (6) ,674-681,2006