

- Iwase T, Ito T, Yutani C, Sano S, Mori H:
"Adrenomedullin Enhances Therapeutic Potency of Bone Marrow Transplantation for Acute Myocardial Infarction in Rats", 53th Annual Scientific Session of the American College of Cardiology, New Orleans (USA), 2004.3.
8. Igarashi T, Takeda S, Araki S, Oishi Y, Mori H: "血管内皮細胞のアポトーシスを誘導するヘビ毒メタロプロテアーゼの X 線結晶構造解析", 第五回日本蛋白質科学会年会, 福岡, 2005.6.
 9. Kataoka M, Nagaya N, Tanaka K, Miyahara Y, Mori H: "Adipose Tissue-derived Endothelial Like Cells for Treatment of Pulmonary Hypertension in Rats", 第 70 回日本循環器学会・学術集会, 279, 名古屋, 2006.03.
 10. Kataoka M, Nagaya N, Tanaka K, Miyahara Y, Mori H: "Transplantation of Adipose Tissue-derived Endothelial Like Cells Improves Cardiac Function in Rats with Acute Myocardial Infarction through Angiogenesis and Myogenesis", 第 70 回日本循環器学会・学術集会, 52, 名古屋, 2006.3.
 11. Masuda M, Takeda S, Sone M, Kamioka Y, Ohki T, Mori H, Mochizuki N: "Endophilin BAR domain uses two mechanisms to drive membrane curvature." 日本細胞生物学会, 大宮市, 2005.6.
 12. Miyahara Y, Nagaya N, Mori H: "Therapeutic Potency of Intramyocardial Sustained Delivery of Insulin-like Growth Factor-1 for Myocardial Infarction", 第 70 回日本循環器学会・学術集会, 315, 名古屋, 2006.03.
 13. Miyahara Y, Nagaya N, Mori H: "Insulin-like Growth Factor-1 Enhances Therapeutic Potency of Mesenchymal Stem Cell Transplantation for Myocardial Infarction", 第 70 回日本循環器学会・学術集会, 408, 名古屋, 2006.03.
 14. Miyamoto K, Takeshita S, Kasai S, Akutsu K, Hayashi T, Chiku M, Nishigami K, Mori H, Nakatani T, Nonogi H, Tomoike H: "Long-term Results of Autologous Transplantation of Bone Marrow Mononuclear Cells for Patients with Thromboangiitis Obliterans", 第 70 回日本循環器学会・学術集会, 630-631, 名古屋, 2006.03.
 15. Mori H, Chiku M, Nishigami K: "Novel micro-angiography for clinical therapeutic angiogenesis", 2nd World Congress on Regenerative medicine, Leipzig (Germany), 2005.5.
 16. Mori H, et al.: "Micro-angiographic system using synchrotron radiation and conventional x-ray source for visualizing angiogenic vessels induced by cardiovascular regeneration therapy", 7th International School and Symposium on Synchrotron Radiation in Natural Science 2004, Zakopane (Poland), 2004.6.
 17. Mori H, Nagaya N, Kangawa K, Tabata Y: "[Special Program: Plenary Session; Hybrid cell-gene therapy for pulmonary hypertension based on phagocytosing action of endothelial progenitor cells]", 第 68 回日本循環器学会総会・学術集会, 東京, 2004.3.
 18. Nagaya N, Fuji iT, Iwase T, Ito T, Murakami S, Uematsu M, Mori H, Kanngawa K: "Intravenous Administration of Mesenchymal Stem Cells Ameliorates Monocrotaline-induced Pulmonary Hypertension in Rats", 77th Annual Scientific Session of the American Heart Association (AHA), New Orleans (USA), 2004.11.
 19. Nishiura N, Mori H: "The modification of traditional device to record the force and length in small animal's isolated papillary muscle", 第 83 回日本生理学会大会, S245, 群馬, 2006.03.
 20. Schwenke DO, Pearson JT, Mori H, Shirai M: "Long-term monitoring of pulmonary arterial pressure in conscious, unrestrained mice", 第 83 回日本生理学会大会, S134, 群馬, 2006.3.
 21. Sukmawan R, Yada T, Neishi Y, Kume T, Toyota E,

- Shinozaki Y, Mori H, Akasaka T, Ogasawara Y, Yoshida K: "Edaravone preserves coronary microvascular endothelial function under ischemia reperfusion injury in vivo beating canine heart by scavenging reactive oxygen species ", 78th Annual Scientific Session of the American Heart Association (AHA), Dallas (Texas), 2005.11.
22. Sukmawan R, Yada T, Toyota E, Kume T, Mori H, Ogasawara Y, Yoshida K: "Scavenging Reactive Oxygen Species by Edaravone Preserves Coronary Microvascular Endothelial Function Myocardial eNOS Expression on Ischemia/Reperfusion Injury In Vivo Beating Canine Heart", 第70回日本循環器学会・学術集会, 52, 名古屋, 2006.03.
23. Takeda S, Masuda M, Sone M, Kamioka Y, Ohki T, Mori H, Mochizuki N: "Crystal structure of Endophilin BAR domain: two mechanisms to drive membrane curvature", 第五回日本蛋白質科学会, 福岡市, 2005.6.
24. Tanaka K, Mori H, Nagaya N: "Mesenchymal Stem Cells Not Only Regenerate Functional Cardiomyocytes but Also Have Paracrine Effects on Resident Myocytes in the Infarcted Myocardium", 第70回日本循環器学会・学術集会, 558, 名古屋, 2006.03.
25. Yada T, Shimokawa H, Hiramatsu O, Goto M, Ogasawara Y, Kajiyama F, Mori H, Shinozaki Y: "Cardioprotective role of hydrogen peroxide as an endogenous EDHF, during ischemia-reperfusion injury in canine coronary microcirculation in vivo", 78th Annual Scientific Session of the American Heart Association (AHA), Dallas (Texas), 2005.11.
26. Yada T, Shimokawa H, Hiramatsu O, Goto M, Ogasawara Y, Shinozaki Y, Mori H: "Role of hydrogen peroxide as an Endogenous EDHF during pacing-induced metabolic dilatation in canine coronary microcirculation in vivo", 78th Annual Scientific Session of the American Heart Association (AHA), Dallas (Texas), 2005.11.
27. Yada T, Shimokawa H, Hiramatsu O, Goto M, Tanaka E, Mori H, Kajiyama F: "Beneficial Effects of Hydorxyfasudil, a Specific Rho-kinase Inhibitor, on Ischemia-Reperfusion Injury in Canine Coronary Microcirculation in Vivo", 77th Annual Scientific Session of the American Heart Association (AHA), New Orleans (USA), 2004.11.
28. Yada T, Shimokawa H, Hiramatsu O, Shinozaki Y, Mori H, Goto M, Ogasawara Y, Kajiyama F: "Cardioprotective Role of Hydrogen Peroxide as an Endogenous EDHF during Ischemia-reperfusion Injury in Canine Coronary Microvessels in Vivo", 第70回日本循環器学会・学術集会, 472, 名古屋, 2006.03.
29. Yada T, Shimokawa H, Hiramatsu O, Shinozaki Y, Mori H, Goto M, Ogasawara Y, Kajiyama F: "Crucial Role of Hydrogen Peroxide as an Endogenous EDHF during Pacing-Induced Metabolic Dilatation in Canine Coronary Microvessels in Vivo", 第70回日本循環器学会・学術集会, 201, 2006.03.
30. 五十嵐智子, 武田壮一, 荒木聡彦, 大石裕子, 盛英三: "血管内皮細胞のアポトーシスを誘導するヘビ毒メタロプロテアーゼのX線結晶構造解析", 日本生物物理学会第43回年会, 北海道, 2005.11.
31. 五十嵐智子, 武田壮一, 盛英三: "Crystal structure of the N-terminal domain of human cardiac troponin C in complex with a calcium-sensitizer trifluoperazine", The 22nd Annual Meeting of the Japanese Section of the International Society of Heart Research, 大阪, 2005.12.
32. 松原孝宜, 金相佑, 盛英三, 井上裕康: "Expression and purification of proteins related to arachidonate cascade for development of novel

- drugs", 第4回ナノテクノロジー総合シンポジウム, 東京, 2006.2.
33. 武田壮一, 増田道隆, 曾根麻奈美, 上岡雄治, 大木高志, 盛英三, 望月直樹: "エンドフィリンBARドメインの結晶構造: 脂質二重膜を曲げる二つの機構", 日本生物物理学会第43回年会, 札幌市, 2005.11.
34. Mori H, Nagaya N, Kangawa K, Tabata Y: "Hybrid Cell-gene Therapy for Pulmonary Hypertension Based on Phagocytosing Action of Endothelial Progenitor Cells", 第68回日本循環器学会総会・学術集会, 2004.
35. Mori H, Nagaya N, Kangawa K, Tabata Y: "The evaluation of micro-coronary vessels using a plasma X-ray angiographic system for better management and cost/effectiveness to ischemic heart disease", 第68回日本循環器学会総会・学術集会, 2004.
36. Mori H: "Structural Biological Approach to Fundamental Protein in Human Diseases Explores Nanophysiology and Nanomedicine", 2nd Annual Meeting of the American Academy of Nanomedicine, Washington DC, 2006.9.
37. 小幡裕明, 酒井芳紀, 大西俊介, 竹下聡, 盛英三, 小玉誠, 相澤義房, 永谷憲歳: "長期作用型プロスタサイクリンアゴニストの開発と肺高血圧モデルに対する効果の検討", 第79回日本内分泌学会学術総会, 511, 神戸, 2006.05.
38. 松原孝宜, 竹内悠, 金相佑, 盛英三, 井上裕康: "植物性ポリフェノールと核内受容体PPARの相互作用の検討", 日本ビタミン学会第58回大会, 246, 2006.05.
39. 福島和人, 盛英三, 杉村和朗: "脈管画像診断の最近の進歩 放射光微小血管造影装置による諸臓器の微細血管構築の観察", 第47回日本脈管学総会, S78, 神戸, 2006.10.21.
40. 福島和人, 盛英三, 川嶋成乃亮, 杉村和朗: "糖尿病ラットおよび高血圧ラットにおける冠血管機能の評価:放射光単色X線微小血管造影法による検討", 第47回日本脈管学総会, S122, 神戸, 2006.10.21.
41. Amino M, Yoshioka K, Matsuzaki A, Tanabe T, Tanaka E, Mori H, Furusawa Y, Zareba W, Honjo H, Yamazaki M, Nakagawa H, Yasui K, Kodama I: "Antiarrhythmic Cx43 up-regulation by radiation in rabbit", Scientific Sessions 2006, Illinois (Chicago), 2006.11.
42. Obata H, Sakai Y, Ohnishi S, Takeshita S, Mori H, Kodama M, Aizawa Y, Nagaya N: "Single administration of novel sustained-release prostacyclin analogue attenuates monocrotaline-induced pulmonary hypertension in rats", Scientific sessions 2006, Illinois (Chicago), 2006.11.
43. Sukmawan R, Yada T, Toyota E, Neishi Y, Kume T, Haruna Y, Kashihara N, Mori H, Shinozaki Y, Ogasawara Y, Okura H, Yoshida K: "Edaravone preserves coronary microvascular nitric oxide availability and myocardial eNOS on ischemia/reperfusion injury in canine heart", Scientific sessions 2006, Illinois (Chicago), 2006.11.
44. Yada T, Shimokawa H, Hiramatsu O, Shinozaki Y, Mori H, Goto M, Ogasawara Y, Kajiyama F: "Crucial role of hydrogen peroxide as an endogenous endothelium-derived hyperpolarizing factor during pacing-induced metabolic dilatation in canine coronary microvessels in vivo", Scientific sessions 2006, Illinois (Chicago), 2006.11.
- (2) 佐藤英一
- ③ 論文発表
(研究業績「欧文」)
【原著】

1. Enomoto T, Sato E, Sumiyama Y, Aizawa K, Watanabe M, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S: Enhanced magnification angiography using 20- μm -focus tungsten tube. *Jpn. J. Appl. Phys.*, 45: 8005-8009, 2006.
2. Sato E, Hayashi Y, Germer R, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J: X-ray Spectra from Weakly Ionized Linear Copper Plasma. *Jpn. J. Appl. Phys.*, 45(6A): 5301-5306, 2006.
3. Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: K-edge angiography utilizing a tungsten plasma x-ray generator in conjunction with gadolinium-based contrast media. *Rad.Phys.Chem.*, 75: 1841-1849, 2006.
4. Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: Preliminary study for producing higher harmonic hard x-rays from weakly ionized nickel plasma. *Rad.Phys.Chem.*, 75: 1812-1818, 2006.
5. Sato E, Sugiyama H, Ando M, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takayama K, Onagawa J, Ido H: Tunable narrow-photon-energy x-ray generator utilizing a tungsten-target tube. *Rad. Phys. Chem.*, 75: 2008-2013, 2006.
6. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Demonstration of enhanced K-edge angiography using a samarium target x-ray generator. *SPIE*, 6319(63190L): 1-6, 2006.
7. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Demonstration of enhanced K-edge angiography utilizing a samarium x-ray generator (紀要) . *Proc. of World Congress on Med. Phys. And Biomedical Engineering* 2006, 1250-1253, Souel, 2006.
8. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Enhanced magnification angiography utilizing a 100- μm -focus tungsten tube in conjunction with gadolinium-based media (紀要) . *Proc. of World Congress on Med. Phys. And Biomedical Engineering* 2006, 1427-1430, Souel, 2006.
9. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Super-characteristic x-ray generator utilizing a pipe and rod target. *SPIE*, 6319(63190Q): 1-6, 2006.
10. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Enhanced real-time magnification angiography utilizing a 100- μm -focus x-ray generator in conjunction with an image intensifier. *SPIE*, 6319(63190J): 1-7, 2006.
11. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: Real time magnification radiography utilizing a 100- μm -focus x-ray generator (紀要) . *Proc. of World Congress on Med. Phys. And Biomedical Engineering* 2006, 1415-1418, Souel, 2006.
12. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J: Characteristic X-ray Generator Utilizing Angle Dependence of Bremsstrahlung X-ray Distribution. *Jpn. J. Appl. Phys.*, 45(4): 2845-2849, 2006.
13. Sagae M, Sato E, Tanaka E, Mori H, Kawai T, Inoue T: High-sensitive radiography system utilizing a pulse x-ray generator and a night-vision. *SPIE*, 2006, in press.

14. Sato E, Germer R, Obara H, Tanaka E, Mori H: Enhanced K-edge angiography utilizing a super-fluorescent x-ray generator with a gadolinium tube. SPIE, 2006, in press.
15. Sato E, Germer R, Obara H, Tanaka E, Mori H, Kawai T: Characteristics pulse x-ray generator utilizing a hot-cathode triode. SPIE, 2006, in press.
16. Obara H, Sato E, Germer R, Tanaka E, Mori H, Kawai T: X-ray spectra from a weakly ionized linear molybdenum plasma. SPIE, 2006, in press.
17. Ichimaru T, Sato E, Tanaka E, Mori H, Kawai T, Sato S, Takayama K: Quasi-monochromatic fine polycapillary imaging utilizing a computed radiography system. Bull.Health, Sci. Hirosaki, 4: 83-91, 2005.
18. Ichimaru T, Yamadera A, Sato E, Tanaka E, Mori H, Kawai T, Sato S, Takayama K: Cone-beam K-edge angiography utilizing cerium x-ray tube in conjunction with cerium oxide filter. Bull.Health, Sci. Hirosaki, 4: 93-100, 2005.
19. Komatsu M, Sato E, Ojima H, Takayama K: Influence of internal geometric configuration of soft flash x-ray tube in radiated dosage. SPIE, 5580: 750-757, 2005.
20. Obara H, Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takayama K, Ido H: Superposition of x-ray spectra using a brass-target plasma triode. SPIE, 5920(59200W): 1-8, 2005.
21. Obara H, Sato E, Tanaka E, Kawai HMT, Ido SSHOKTH: Superposition of x-ray spectra using double-target plasma triode. SPIE, 5580: 824-831, 2005.
22. Sagae M, Sato E, Obara H, Tanaka E, Mori H, Kawai T, Sato S, Ojima H, Takayama K, Ido H: Intense quasi-monochromatic flash x-ray generator utilizing molybdenum-target diode. SPIE, 5580: 674-680, 2005.
23. Sagae M, Sato E, Tanaka E, Hayasi Y, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Quasi-Monochromatic X-Ray Generator Utilizing Graphite Cathode Diode with Transmission-Type Molybdenum Target. Jpn. J. Appl. Phys., 44(1A): 446-449, 2005.
24. Sato E, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: Quasi-monochromatic cerium flash angiography. SPIE, 5580: 146-152, 2005.
25. Sato E, Hayashi Y, Germer R, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Onagawa J, Ido H: Monochromatic flash x-ray generator utilizing a disk-cathode silver tube. Opt. Eng., 44(096501): 1-6, 2005.
26. Sato E, Hayasi Y, Germer R, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: Enhanced K-edge plasma angiography achieved with tungsten $K\alpha$ rays utilizing gadolinium-based contrast media. SPIE, 5920(592012): 1-8, 2005.
27. Sato E, Hayasi Y, Germer R, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: Energy-selective gadolinium angiography utilizing a stroboscopic x-ray generator. SPIE, 5920(59200V): 1-8, 2005.
28. Sato E, Hayasi Y, Germer R, Obara H, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: Preliminary study for producing higher harmonic hard x-rays from weakly ionized copper plasma. SPIE, 5920(59200U): 1-7, 2005.
29. Sato E, Hayasi Y, Germer R, Ojima H, Takayama K: Irradiation of orderly multiline spectra from linear plasma formed by vacuum discharge capillary. SPIE, 5580: 758-764, 2005.
30. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K,

- Ido H: Weakly ionized linear plasma x-ray generator with molybdenum-target triode. *SPIE*, 5580: 535-542, 2005.
31. Sato E, Hayasi Y, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: Enhanced K-edge Angiography Utilizing Tantalum Plasma X-ray Generator in Conjunction with Gadolinium-Based Contrast Media. *Jpn. J. Appl. Phys.*, 44(12): 8716-8721, 2005.
 32. Sato E, Sagae M, Hayashi Y, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Clean monochromatic x-ray irradiation from weakly ionized linear copper plasma. *Proc. KEK*, 2005.
 33. Sato E, Sagae M, Komatsu M, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: Monochromatic flash x-ray generator utilizing copper-target diode. *SPIE*, 5580: 579-585, 2005.
 34. Sato E, Sagae M, Obara H, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: Demonstration of flash K-edge angiography utilizing gadolinium-based contrast medium. *SPIE*, 5580: 817-823, 2005.
 35. Sato E, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Compact monochromatic flash x-ray generator utilizing a disk-cathode molybdenum tube. *Med. Phys.*, 32(1): 49-54, 2005.
 36. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Ichimaru T, Takayama K, Ido H: Monochromatic x-ray generator utilizing angle dependence of bremsstrahlung x-ray distribution. *SPIE*, 5918(591819): 1-7, 2005.
 37. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: High-speed K-edge angiography achieved with tantalum K-series characteristic x rays (Honorable Mention Poster Award). *SPIE*, 5745: 810-817, 2005.
 38. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: Preliminary experiment for producing higher harmonic x rays utilizing copper plasma triode. *原子核研究*, 49(5): 61-67, 2005.
 39. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takahashi K, Sato S, Takayama K: Measurement of cerium x-ray spectra using a cerium oxide powder filter and enhanced K-edge angiography. *Ann. Rep. Iwate Med. Univ. Lib. Arts and Sci.*, 40: 9-15, 2005.
 40. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takahashi K, Sato S, Takayama K: X-ray spectra from characteristic x-ray generator with a molybdenum tube. *Ann. Rep. Iwate Med. Univ. Lib. Arts and Sci.*, 40: 1-7, 2005.
 41. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Yamadera A, Sato S, Ito F, Takayama K, Onagawa J, Ido H: Variations in Cerium X-ray Spectra and Enhanced K-Edge Angiography. *Jpn. J. Appl. Phys.*, 44(11): 8204-8209, 2005.
 42. Sato E, Tanaka E, Mori H, Kawai T, Sato S, Ojima H, Takayama K, Ido H: Energy-selective high-speed radiography utilizing stroboscopic x-ray generator. *SPIE*, 5580: 765-771, 2005.
 43. Sato E, Tanaka E, Mori H, Kawai T, Sato S, Takayama K: High-speed enhanced K-edge angiography utilizing cerium plasma x-ray generator. *Opt. Eng.*, 44(049001): 1-6, 2005.
 44. Sato E, Tanaka E, Mori H, Kawai T, Sato S, Takayama K: Clean monochromatic x-ray irradiation from weakly ionized linear copper plasma. *Opt. Eng.*, 44(049002): 1-6, 2005.
 45. Sato E, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: Enhanced magnification angiography including phase-contrast effect using a 100- μm focus x-ray tube. *SPIE*, 5918(591811): 1-9, 2005.

46. Sato E, Yamadera A, Ichimaru T, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, et al.: Conventional Enhanced K-edge angiography Utilizing cerium x-ray generator. *原子核研究*, 49: 69-74, 2005.
47. Sato E, Yamadera A, Ichimaru T, Tanaka E, Mori H, Kawai T, Sato S, Takayama K, Ido H: Enhanced K-edge angiography utilizing cerium-target diode. *Proc. KEK*, 2005.
48. Sato E, Yamadera A, Tanaka E, Mori H, Kawai T, Ito F, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: X-ray spectra from a cerium target and their application to cone beam K-edge angiography. *Opt. Eng.*, 44(096502): 1-6, 2005.
49. Sagae M, Sato E, Hayashi Y, Tanaka E, Mori H, Kawai T, Obara H, Ichimaru T, Takayama K, Ido H: Monochromatic polycapillary imaging utilizing a computed radiography system. *Igaku Butsuri*, 24(2): 78-85, 2004.
50. Sato E, Hayasi Y, Germer R, Koorikawa Y, Murakami K, Tanaka E, Mori H, Kawai T, Ichimaru T, Obata F, Takahashi K, Sato S, Takayama K, Ido H: Weakly ionized cerium plasma radiography. *Proc. SPIE Int. Soc. Opt. Eng.*, 5210: 12-21, 2004.
51. Sato E, Hayasi Y, Germer R, Murakami K, Koorikawa Y, Tanaka E, Mori H, Kawai T, Ichimaru T, Obata F, Takahashi K, Sato S, Takayama K, Ido H: Weakly ionized plasma flash x-ray generator and its distinctive characteristics. *Proc. SPIE Int. Soc. Opt. Eng.*, 5196: 383-392, 2004.
52. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Ido H: Sharp characteristic X-ray irradiation from weakly ionized linear plasma. *Journal of Electron Spectroscopy and Related Phenomena*, 137-140: 713-720, 2004.
53. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Quasi-monochromatic parallel radiography utilizing a computed radiography system. *Journal of Electron Spectroscopy and Related Phenomena*, 137-140: 705-711, 2004.
54. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Portable X-ray generator utilizing a cerium-target radiation tube for angiography. *Journal of Electron Spectroscopy and Related Phenomena*, 137-140: 699-704, 2004.
55. Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Ichimaru T, Obata F, Takahashi K, Sato S, Takayama K, Ido H: Quasi-monochromatic polycapillary imaging utilizing a computed radiography system. *Proc. SPIE Int. Soc. Opt. Eng.*, 5196: 412-420, 2004.
56. Sato E, Obata F, Takahashi K, Sato S, Tanaka E, Mori H, Kawai T, Ichimaru T, Takayama K, Ido H: Extremely soft x-ray generator and its applications. *Proc. SPIE Int. Soc. Opt. Eng.*, 5537: 38-44, 2004.
57. Sato E, Sagae M, Tanaka E, Hayasi Y, Germer R, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Quasi-Monochromatic Flash X-Ray Generator Utilizing Disk-Cathode Molybdenum Tube. *Japanese Journal of Applied Physics*, 43(10): 7324-7328, 2004.
58. Sato E, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Bremsstrahlung x-ray spectra for enhanced K-edge angiography. *Ann. Rep. Iwate Med. Univ. Lib. Arts and Sci.*, 39: 11-17, 2004.
59. Sato E, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Takayama K, Ido H: Demonstration of enhanced K-edge angiography using a cerium target x-ray generator. *Med Phys*, 31(11): 3017-3021, 2004.
60. Sato E, Tanaka E, Mori H, Kawai T, Ito F, Ichimaru T, Sato S, Takayama K, Ido H: Compact x-ray generator utilizing cerium-target tube for angiography. *SPIE*, 5537: 75-81, 2004.
61. Sato E, Yamadera A, Sagae M, Ichimaru T, Morino Y,

Ikeda M, Sasaki C, Tanaka E, Mori H, Kawai T, Ito F, Sato S, et al.: Cerium x-ray spectra without filtering and their application to high-contrast angiography. Ann. Rep. Iwate Med. Univ. Lib. Arts and Sci., 39: 1-9, 2004.

【総 説】なし

【著 書】なし

(研究業績「和文」)

【原 著】なし

【総 説】

1. 佐藤英一, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 井上敬, 小川彰, 佐藤成大, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: シンクロトロンにかわる医用単色 X 線装置の開発と応用. 医学物理, 25(suppl.4): 25-38, 2005.

【著 書】なし

④ 学会発表

1. Obara H, Sato E, Germer R, Tanaka E, Mori H, Kawai T: "X-ray spectra from a weakly ionized linear molybdenum plasma", 27th Int. Congr. on High-Speed Photography and Photonics, Xi'an (China), 2006.9.20.
2. Sagae M, Sato E, Tanaka E, Mori H, Kawai T, Inoue T: "High-sensitive radiography system utilizing a pulse x-ray generator and a night-vision", 27th Int. Congr. on High-Speed Photography and Photonics, Xi'an (China), 2006.9.20.
3. Sato E, Germer R, Obara H, Tanaka E, Mori H: "Enhanced K-edge angiography utilizing a super-fluorescent x-ray generator with a gadolinium tube", 27th Int. Congr. on High-Speed Photography and Photonics, Xi'an (China), 2006.9.18.
4. Sato E, Germer R, Obara H, Tanaka E, Mori H,

Kawai T: 7th Chitose Int. Forum on Photonics Science & Technology, Chitose, 2006.11.28.

5. Sato E, Germer R, Obara H, Tanaka E, Mori H, Kawai T: "Characteristics pulse x-ray generator utilizing a hot-cathode triode", 27th Int. Congr. on High-Speed Photography and Photonics, Xi'an (China), 2006.9.19.
6. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Real time magnification radiography utilizing a 100- μ m-focus x-ray generator", Proc. of World Congress on Med. Phys. And Biomedical Engineering 2006, Seoul, 2006.8.29.
7. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Enhanced magnification angiography utilizing a 100- μ m-focus tungsten tube in conjunction with gadolinium-based media", Proc. of World Congress on Med. Phys. And Biomedical Engineering 2006, Seoul, 2006.8.29.
8. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Demonstration of enhanced K-edge angiography utilizing a samarium x-ray generator", Proc. of World Congress on Med. Phys. And Biomedical Engineering 2006, Seoul, 2006.8.28.
9. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Super-characteristic x-ray generator utilizing a pipe and rod target", SPIE, Optics and Photonics 2006, San Diego, 2006.8.15.
10. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Enhanced real-time magnification angiography utilizing a 100- μ m-focus x-ray generator in conjunction with an image intensifier", Optics and Photonics 2006, San Diego, 2006.8.15.

11. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Izumisawa M, Takahashi K, Sato S, Ichimaru T, Takayama K: "Demonstration of enhanced K-edge angiography using a samarium target x-ray generator", Optics and Photonics 2006, San Diego, 2006.8.15.
12. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takahashi K, Sato S, Takayama K, Onagawa J: "Novel monochromatic x-ray generators and their applications", Int. Conf. on imaging techniques in subatomic physics, astrophysics, medicine, biology and industry, Stockholm, 2006.6.30.
13. 佐藤英一: "単色 X 線装置の開発と医療応用", 第 11 回日本放射光医学研究会講演会 [特別講演], 大阪大学, 2006.1.28.
14. 佐藤英一: "電子ビームによる単色 X 線の発生と医療を中心とした応用", 第 19 回日本放射光学会年会・放射光科学合同シンポジウム [特別講演], 名古屋大学, 2006.1.7.
15. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 高山和喜: "ストロボ X 線によるガドリニウム K エッジ強調造影", 平成 17 年度衝撃波シンポジウム, 横浜国立大学, 2006.03.16.
16. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 高山和喜: "黄銅プラズマターゲットからの X 線スペクトル", 平成 17 年度衝撃波シンポジウム, 横浜国立大学, 2006.3.16.
17. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 高山和喜: "位相コントラスト効果を含むリアルタイムデジタル拡大 X 線撮影", 平成 17 年度衝撃波シンポジウム, 横浜国立大学, 2006.3.16.
18. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜: "リアルタイム拡大ヨウ素 K エッジ造影による癌新生血管の観察", 第 40 回日本生体医工学会東北支部大会, 東北大, 2006.11.25.
19. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜: "タンゲステン系列特性 X 線を利用したガドリウム K エッジ拡大造影", 第 40 回日本生体医工学会東北支部大会, 東北大, 2006.11.25.
20. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "リアルタイムデジタル拡大撮影", 第 91 回日本医学物理学会学術大会, 横浜, 2006.4.7.
21. 佐藤英一, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "スーパーフルオセント X 線装置の特性", 第 91 回日本医学物理学会学術大会, 横浜, 2006.4.7.
22. 佐藤英一, 會澤勝夫, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "特性 X 線発生装置の開発と蛍光 X 線分析による癌の検出", 第 91 回日本医学物理学会学術大会, 横浜, 2006.4.7.
23. Obara H, Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Superposition of x-ray spectra using alloy-target plasma triode", SPIE's 50th Annual Meeting, San Diego, 2005.8.4.
24. Sato E: "Intense quasi-monochromatic flash x-ray generator utilizing plasma diode for shock wave research", Proc 2nd Int. Symp. On Interdisciplinary Shock Wave Research, Sendai, 2005.3.1.
25. Sato E: "Preliminary experiment for producing higher harmonic x rays utilizing intense plasma diode", Proc 2nd Int. Symp. On Interdisciplinary Shock Wave Research, Sendai, 2005.3.1.
26. Sato E, Hayasi Y, Germer R, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Usuki T, Sato K: "Energy-selective gadolinium angiography using stroboscopic x-rays", 高速度撮影とフォトンクスに関する総合シンポジウム 2005, 東京, 2005.12.17.

27. Sato E, Hayasi Y, Germer R, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Usuki T, Sato K: "Irradiation of super fluorescent x-rays and their application to enhanced K-edge plasma angiography", 高速度撮影とフォトニクスに関する総合シンポジウム 2005, 東京, 2005.12.17.
28. Sato E, Hayasi Y, Germer R, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Usuki T, Sato K: "Preliminary study for producing higher harmonic hard x-rays from weakly ionized linear plasma", 高速度撮影とフォトニクスに関する総合シンポジウム 2005, 東京, 2005.12.16.
29. Sato E, Hayasi Y, Germer R, Obara H, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, 2005 年 8 月 4 日: "Preliminary study for producing higher harmonic x-rays from weakly ionized plasma", SPIE's 50th Annual Meeting, San Diego, 2005.8.4.
30. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato ST, Ichimaru, Takayama K, Ido H: "Energy-selective gadolinium angiography utilizing a stroboscopic x-ray generator", SPIE's 50th Annual Meeting, San Diego, 2005.8.4.
31. Sato E, Hayasi Y, Kimura K, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Enhanced K-edge angiography utilizing a tantalum plasma x-ray generator in conjunction with gadolinium-based contrast media", The 4th Japan-Korea Joint Meeting on Medical Physics, Kyoto, 2005.9.29.
32. Sato E, Hayasi Y, Obara H, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Usuki T, Sato K: "X-ray spectra from a brass plasma triode", 高速度撮影とフォトニクスに関する総合シンポジウム 2005, 東京, 2005.12.16.
33. Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: "K-edge angiography utilizing a tungsten plasma X-ray generator in conjunction with gadolinium-based contrast media", 20th Int. Congr. of X-ray and Inner-shell Processes, Melbourne, 2005.7.5.
34. Sato E, Hayasi Y, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: "Preliminary study for producing higher harmonic hard X-rays from weakly ionized nickel plasma", 20th Int. Congr. of X-ray and Inner-shell Processes, Melbourne, 2005.7.7.
35. Sato E, Sugiyama H, Ando M, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Takayama K, Onagawa J, Ido H: "Tunable narrow-photon-energy X-ray generator utilizing a tungsten-target tube", 20th Int. Congr. of X-ray and Inner-shell Processes, Melbourne, 2005.7.7.
36. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Ichimaru T, Takayama K, Ido H: "Quasi-monochromatic x-ray generator utilizing angle dependence of Bremsstrahlung x-ray distribution", SPIE's 50th Annual Meeting, San Diego, 2005.8.3.
37. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Phase-contrast angiography using a small focus x-ray tube", SPIE's 50th Annual Meeting, San Diego, 2005.8.4.
38. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Ido H: "High-speed K-edge angiography achieved with tantalum K-series characteristic x rays", SPIE International Symposium on Medical Imaging 2005, San Diego, 2005.2.14.
39. Sato E, Tanaka E, Mori H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: "Characteristic X-ray generator utilizing angle

- dependence of bremsstrahlung X-ray distribution", 20th Int. Congr. of X-ray and Inner-shell Processes, Melbourne, 2005.7.7.
40. Sato E, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Enhanced K-edge angiography using a cerium x-ray generator", The 4th Japan-Korea Joint Meeting on Medical Physics, Kyoto, 2005.9.30.
41. Sato E, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Enhanced phase-contrast angiography utilizing a 20-mm-focus x-ray generator", The 4th Japan-Korea Joint Meeting on Medical Physics, Kyoto, 2005.9.29.
42. Sato E, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S, Ichimaru T, Takayama K, Ido H: "Preliminary experiment for producing higher harmonic hard x rays from weakly ionized linear plasma", The 4th Japan-Korea Joint Meeting on Medical Physics, Kyoto, 2005.9.28-10.1.
43. Sato E, Tanaka E, Mori H, Kawakami H, Kawai T, Inoue T, Ogawa A, Sato S, Takayama K, Onagawa J, Ido H: "Enhanced phase-contrast angiography using a 20-mm-focus tungsten tube", 20th Int. Congr. of X-ray and Inner-shell Processes, Melbourne, 2005.7.7.
44. 寒河江康朗, 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 佐藤成大, 高山和喜, 井門秀秋: "環状陰極付きモリブデン二極管を利用した高出力準単色プラズマフラッシュ X線装置", 日本医学物理学会第 89 回学術大会, 横浜, 2005.4.9.
45. 佐藤英一: "シンクロトロンにかわる医用単色 X線装置の開発と応用", 医学物理講習会, 京大 会館, 2005.9.28.
46. 佐藤英一, 寒河江康朗, 田中越郎: "高フォトンエネルギー準単色フラッシュ X線装置", 平成 16 年度衝撃波シンポジウム, 仙台, 2005.3.19.
47. 佐藤英一, 田中越郎, 盛英三: "擬似 X線レーザ装置の特性", 平成 16 年度衝撃波シンポジウム, 仙台, 2005.3.19.
48. 佐藤英一, 田中越郎, 盛英三: "X線位相イメージングの基礎研究と高速度化", 平成 16 年度衝撃波シンポジウム, 仙台, 2005.3.19.
49. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 高山和喜, 白杵辰巳, 佐藤公悦: "Kエッジ位相造影の基礎研究", 日本医学物理学会第 89 回学術大会, 横浜, 2005.4.9.
50. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜: "スーパーフルオレセント X線装置の開発とガドリニウム Kエッジ低線量造影", 第 39 回日本生体医工学会東北支部大会, 弘前大学, 2005.10.22.
51. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "セリウムターゲット X線管から発生するスペクトルと Kエッジ造影", 日本医学物理学会第 89 回学術大会, 横浜, 2005.4.9.
52. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 亮山, 高山和喜: "セリウム X線管から発生するスペクトルと Kエッジ造影", 第 39 回日本生体医工学会東北支部大会, 弘前大学, 2005.10.22.
53. 佐藤英一, 田中越郎, 盛英三, 川上博己, 河合敏昭, 市丸俊夫, 高山和喜: "位相コントラスト効果を含むヨウ素 Kエッジ拡大造影の基礎研究", 第 39 回日本生体医工学会東北支部大会, 弘前大学, 2005.10.22.
54. 佐藤英一, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜: "ハード X線領域における高調波発生の試みと応用", 第 39 回日本生体医工学会東北支部大会, 弘前大学, 2005.10.22.
55. 佐藤英一, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤

- 公悦: "弱電離プラズマから発生するX線スペクトル", 日本医学物理学会第89回学術大会, 横浜, 2005.4.9.
56. 佐藤英一, 會沢勝夫, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜: "単色X線装置の開発と蛍光X線分析による癌診断", 第39回日本生体医工学会東北支部大会, 弘前大学, 2005.10.22.
57. 小原春雄, 佐藤英一, 林保臣, 田中越郎, 盛英三, 河合敏昭, 高山和喜, 白杵辰巳, 佐藤公悦: "ダブルプラズマターゲットから発生するX線スペクトル", 日本医学物理学会第89回学術大会, 横浜, 2005.4.9.
58. Komatsu M, Saito T, Sato E, Takayama K, Ohkouchi T, Suzuki A, Konishi N, Mitsui K, Shibasaki S, Shibasaki K: "Development of a high-speed CMOS drum camera with multiple focal depth", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.21.
59. Komatsu M, Sato E, Takayama K, Ojima H: "Influence of internal geometric configuration of soft flash x-ray tube in radiated dosage", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.23.
60. Sagae M, Sato E, Obara H, Tanaka E, Mori H, Kawai T, Sato S, Ojima H, Takayama K, Ido H: "Intense monochromatic flash x-ray generator", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.24.
61. Sato E, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: "Weakly ionized linear plasma x-ray generator PXG-04", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.23.
62. Sato E, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: "Monochromatic cerium plasma angiography", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.20.
63. Sato E, Hayasi Y, Germer R, Ojima H, Takayama K: "Irradiation of orderly multi-line spectra from linear plasma formed by a vacuum discharge capillary", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.23.
64. Sato E, Hayasi Y, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Takayama K, Ido H: "Monochromatic flash x-ray generator utilizing a disk-cathode tube", SPIE's 49th Annual Meeting, Denver, 2004.8.2.
65. Sato E, Obata F, Takahashi K, Sato S, Tanaka E, Mori H, Kawai T, Ichimaru T, Takayama K, Ido H: "Extremely soft x-ray generator and its applications", SPIE's 49th Annual Meeting, Denver, 2004.8.2.
66. Sato E, Sagae M, Komatsu M, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: "Monochromatic flash x-ray generator MFXG-04, 26th Int. Congr.", On High Speed Photography and Photonics, Alexandria, 2004.9.23.
67. Sato E, Sagae M, Obara H, Germer R, Tanaka E, Mori H, Kawai T, Ichimaru T, Sato S, Ojima H, Takayama K, Ido H: "Demonstration of flash K-edge angiography utilizing a gadolinium-based contrast medium", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.23.
68. Sato E, Tanaka E, Mori H, Kawai T, Ito F, Ichimaru T, Sato S, Takayama K, Ido H: "Compact x-ray generator utilizing a cerium-target tube for angiography", SPIE's 49th Annual Meeting, Denver, 2004.8.2.
69. Sato E, Tanaka E, Mori H, Kawai T, Sato S, Ojima H, Takayama K, Ido H: "Superposition of x-ray spectra using a double target plasma tube", 26th Int. Congr. On High Speed Photography and Photonics,

- Alexandria, 2004.9.23.
70. Sato E, Tanaka E, Mori H, Kawai T, Sato S, Ojima H, Takayama K, Ido H: "Energy selective high-speed radiography utilizing a stroboscopic x-ray generator", 26th Int. Congr. On High Speed Photography and Photonics, Alexandria, 2004.9.23.
71. 寒河江康朗, 佐藤英一, 小松真, 林保臣, 高山和喜, 白杵辰巳, 佐藤公悦: "電界放出 X線管を用いた準単色定常 X線撮影", 日本医学物理学会第 87 回学術大会, 横浜, 2004.4.10.
72. 佐藤英一, 寒河江康朗, 小松真, 林保臣, 小島英則, 高山和喜: "小型単色フラッシュ X線装置", 平成 15 年度衝撃波シンポジウム, 千葉大, 2004.3.20.
73. 佐藤英一, 寒河江康朗, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "制動 X線の角度分布を利用した準単色フラッシュ X線装置", 日本医学物理学会第 87 回学術大会, 横浜, 2004.4.10.
74. 佐藤英一, 佐藤成大, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "バイオテロ対策を主目的とした炭素菌滅菌用軟 X線装置", 日本医学物理学会第 87 回学術大会, 横浜, 2004.4.10.
75. 佐藤英一, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "ポータブルフラッシュ X線装置", 日本医学物理学会第 87 回学術大会, 横浜, 2004.4.10.
76. 佐藤英一, 林保臣, 小原春雄, 田中越郎, 盛英三, 河合敏昭, 市丸俊夫, 高山和喜, 白杵辰巳, 佐藤公悦: "弱電離プラズマから発生するレーザーのような強烈でシャープな単色 X線", 日本医学物理学会第 87 回学術大会, 横浜, 2004.4.10.
77. 佐藤英一, 林保臣, 小島英則, 高山和喜: "高速セリウム X線装置", 平成 15 年度衝撃波シンポジウム, 千葉大, 2004.3.20.
78. 佐藤英一, 林保臣, 小島英則, 高山和喜: "弱電離線状プラズマから発生する単色 X線と特性", 平成 15 年度衝撃波シンポジウム, 千葉大, 2004.3.20.
79. 小松真, 佐藤英一, 小島英則, 高山和喜: "高速度撮影における Ti ターゲットフラッシュ X線源の性能評価", 平成 15 年度衝撃波シンポジウム, 千葉大, 2004.3.20.
- (3) 竹下 聡/西上和宏
(研究業績「英文」)
- 【原 著】
1. Miyamoto K: Unblinded pilot study of autologous transplantation of bone marrow mononuclear cells in patients with thromboangiitis obliterans, *Circulation* 114 : 2679, 2006.
 2. Tokunaga N, Nagaya N, Shirai M, Tanaka E, Ishibashi-Ueda H, Harada-Shiba M, Kanda M, Ito T, Shimizu W, Tabata Y, Uematsu M, Nishigami K, Sano S, Kangawa K, Mori H: Adrenomedullin gene transfer induces therapeutic angiogenesis in a rabbit model of chronic hind limb ischemia: benefits of a novel nonviral vector, gelatin. *Circulation*, 109(4): 526-531, 2004.
 3. Fujii T, Nagaya N, Iwase T, Murakami S, Miyahara Y, Nishigami K, Ishibashi-Ueda H, Shirai M, Itoh T, Ishino K, Sano S, Kangawa K, Mori H: Adrenomedullin enhances therapeutic potency of bone marrow transplantation for myocardial infarction in rats. *Am J Physiol Heart Circ Physiol*, 288(3): H1444-1450, 2005.
- 【著 書】
1. Nishigami K, Nakatani T, Chiku M, Mori H: A Novel Micro-Angiography Detecting Angiogenesis, Application for Autologous Bone Marrow Mononuclear Cells Transplantation in the Patients with Critical Limb Ischemia. *Cardiovascular*

Regeneration Therapies Using Tissue Engineering Approaches (Ed by Mori H, Matsuda H), Springer, 東京, 2005.

(研究業績「和文」)

【著書】

1. 竹下聡: VEGF/VEGF-E (末梢動脈疾患), 細胞増殖因子と再生医療 (松本邦夫・田畑泰彦編, メディカルレビュー社,大阪):304, 2006

【総説】

1. 竹下聡、閉塞性動脈硬化症、循環器疾患の早期発見の最前線、モダンフィジシャン 26:782,2006
2. 竹下聡、知久正明: 微小血管造影－新生血管描出への応用－ Cardiac Practice 17:387-390,2006
3. 盛英三、西上和宏、永谷憲歳、知久正明、河合敏昭、鈴木克彦、谷岡健吉、望月亮、佐藤英一: 再生医療への応用を目指した微小血管造影法の開発 (総説) . 循環器病研究の進歩, XXV1: 52-59, 2004.
4. 西上和宏、盛英三: 血管の先進映像医学. 血管医学, 5: 9, 2004.
5. 知久正明、西上和宏、盛英三、河合敏昭、望月亮: 【血管の先進映像医学】病院設置型微小血管造影装置の開発と臨床応用の可能性. 血管医学, 5(1): 17-25, 2004.
6. 知久正明、西上和宏、内藤博昭、盛英三、佐藤英一: 細胞、組織、臓器の評価法 画像解析 微小血管造影, 再生医療へのブレイクスルー その革新技術と今後の方向性, 遺伝子医学 MOOK, (Ed by 田畑泰彦), メディカルドゥ, 大阪, 1: 223-227, 2004.

【学会発表】

1. 竹下聡: "Buerger病に対する骨髄単核球細胞移植の長期成績", 第13回鎌倉ライブデモンストラーションコース 2006, 横浜, 2006.12.
2. Ishibashi K: "Accuracy of duplex ultrasound

examination for detecting below knee artery lesions", American Heart Association, Scientific Sessions 2006, Chicago, Illinois, 2006.11.12.

3. 竹下聡: "末梢動脈疾患の診かた－その診断・治療の基本－", 三島市医師会循環器部会・沼津医師会循環器医会合同学術集会, 沼津, 2006.10.
4. 竹下聡: "バージャー病に対する骨髄単核球細胞移植の長期臨床成績", 第4回中日友好循環器病シンポジウム, 神戸, 2006.10.
5. 竹下聡: "Buerger病に対する骨髄単核球細胞移植の長期成績", レジデントセミナー, 大阪, 2006.10.
6. 坂本伸吾: "間歇性跛行を伴う閉塞性動脈硬化患者に対する運動療法の長期予後", 第47回日本脈管学会総会, 神戸, 2006.10.
7. 竹下聡: "Long-term outcome of bone marrow mononuclear cell transplantation (Keynote lecture)", New technologies in PPI (Complex Catheter Therapeutics 2006 Peripheral, 神戸, 2006.9.
8. 石橋耕平: "血管超音波検査による下腿動脈病変の診断能に関する検討", 第54回日本心臓病学会学術集会, 鹿児島, 2006.9.
9. 竹下聡: "Angiogenesis, Peripheral Course", CLI Summit (Tokyo Percutaneous Coronary Intervention Conference), 東京, 2006.7.
10. 竹下聡: "血管新生療法は本当に有効なのか?", 第3回西海循環器クラブ, 佐世保, 2006.7.
11. 竹下聡: "末梢循環障害治療の最前線", 早期動脈硬化研究会第6回学術集会, 大阪, 2006.6.
12. 竹下聡: "末梢動脈疾患に対する再生医療の問題点", 第5回 Clinical Vascular Salon, 福岡, 2006.6.
13. 竹下聡: "末梢動脈疾患の診断と治療 (ランチョンセミナー)", 第3回熊本トランスラディアル研究会 Cardio Technology Meeting, 熊本, 2006.5.
14. 竹下聡: "末梢動脈疾患を診る", 第1回 Tokyo Vascular Medicine, 東京, 2006.3.
15. Miyamoto K: "Long-term results of autologous

- transplantation of bone marrow mononuclear cells for patients with thromboangiitis obliterans", 第70回日本循環器病学会総会・学術集会, 名古屋, 2006.3.
16. Kamiya C: "Limited long-term efficacy of endovascular intervention in patients with superficial femoral artery lesions", 第70回日本循環器病学会総会・学術集会, 名古屋, 2006.3.
 17. 神谷千津子, 林富貴雄, 坏宏一, 竹下聡, 野々木宏: "日本語 WIQ による症状転帰からみた PTA 適応の検討", 第46回日本脈管学会総会, 大阪, 2005.12.1.
 18. 神谷千津子, 林富貴雄, 田中良一, 坏宏一, 竹下聡, 野々木宏: "浅大腿膝窩動脈領域を主病変とする閉塞性動脈硬化症への治療戦略", 第46回日本脈管学会総会, 大阪, 2005.12.1.
 19. 林富貴雄, 竹下聡, 坏宏一, 野々木宏: "エビデンスに基づく閉塞性動脈硬化症の治療戦略 間歇性跛行肢に対する運動療法の有用性", 第46回日本脈管学会総会, 大阪, 2005.12.1.
 20. 竹下聡: "血管を診る－末梢動脈疾患の診断と治療－", 心血管病・病診連携講演会, 長崎, 2005.10.14.
 21. 竹下聡: "末梢動脈疾患の診断と治療－カテテル合併症から再生医療まで－", 第53回県央循環器検討会, 長崎, 2005.9.22.
 22. 竹下聡: "虚血下肢に対する血管新生療法", 厚生労働科学研究推進事業: 一般向け講演会 ここまで来た心臓と血管を蘇らせる再生医療, 大阪, 2005.9.12.
 23. Chiku M: "Evaluation of novel micro-angiography for clinical therapeutic angiogenesis", 日本循環器学会総会, 横浜, 2005.3.19.
- (4) 越後茂之
- ① 論文発表
- 【原 著】
1. Kitano M, Watanabe K, Yagihara T, Echigo S: Total anomalous pulmonary venous return with the circular pulmonary venous connection: outcome of common pulmonary venous agenesis. *Pediatr Cardiol*, 25(4): 427-428, 2004.
 2. Ohuchi H, Ohashi H, Watanabe K, Yamada O, Yagihara T, Echigo S: Blood pressure dynamics during simulated ventricular tachycardia in patients after right ventricular outflow tract reconstruction mainly for tetralogy of Fallot compared with patients after ventricular septal defect closure. *Am J Cardiol*, 93(11): 1445-1448, A1412, 2004.
 3. Ohuchi H, Takasugi H, Ohashi H, Yamada O, Watanabe K, Yagihara T, Echigo S: Abnormalities of neurohormonal and cardiac autonomic nervous activities relate poorly to functional status in fontan patients. *Circulation*, 110(17): 2601-2608, 2004.
 4. Tsuda E, Kamiya T, Ono Y, Kimura K, Kurosaki K, Echigo S: Incidence of Stenotic Lesions Predicted by Acute Phase Changes in Coronary Arterial Diameter During Kawasaki Disease. *Pediatr Cardiol*: 73-79, 2004.
 5. Watanabe K, Fukuchi K, Echigo S: Early sympathetic reinnervation demonstrated by iodine-123 metaiodobenzylguanidine imaging in a child after cardiac transplantation. *Pediatr Cardiol*, 25(5): 568-569, 2004.
 6. Kitano M, Echigo S, et al.: Steep stent's angle to the reference vessel promotes neointima. *Congenital Cardiology Today*, 3: 1-5, 2005.
 7. Ohuchi H, Hamamichi Y, Hayashi T, Watanabe T, Yamada O, Yagihara T, Echigo S: Post-exercise heart rate, blood pressure and oxygen uptake dynamics in pediatric patients with Fontan circulation Comparison with patients after right ventricular outflow tract reconstruction. *Int J Cardiol*, 101(1): 129-136, 2005.

8. Takasugi H, Watanabe K, Ono Y, Echigo S: Improvement of left ventricular function after changing the pacing site in a child with isolated congenital complete atrioventricular block and dilated cardiomyopathy. *Pediatr Cardiol*, 26(1): 87-89, 2005.
 9. Tanaka T, Tomita H, Watanabe K, Echigo S: A case of aorto-right atrial tunnel associated with aortic and tricuspid atresia. *Pediatr Int*, 47(4): 466-468, 2005.
 10. Tomita H, Arakaki Y, Ono Y, Yamada O, Yagihara T, Echigo S: Impact of noncoronary cusp prolapse in addition to right coronary cusp prolapse in patients with a perimembranous ventricular septal defect. *Int J Cardiol*, 101(2): 279-283, 2005.
 11. Tomita H, Yazaki S, Echigo S, Kimura K, Takamuro M, Horita N, Fuse S, Tsutsumi H: Late distortion of the original Palmaz stent implanted in postoperative lesions associated with congenital heart disease. *Catheter Cardiovasc Interv*, 65(2): 301-305, 2005.
 12. Tsuda E, Kamiya T, Ono Y, Kimura K, Echigo S: Dilated coronary arterial lesions in the late period after Kawasaki disease. *Heart*, 91(2): 177-182, 2005.
 13. Tsuda E, Kamiya T, Ono Y, Kimura K, Kurosaki K, Echigo S: Incidence of stenotic lesions predicted by acute phase changes in coronary arterial diameter during Kawasaki disease. *Pediatr Cardiol*, 26(1): 73-79, 2005.
 14. Yasuda K, Hayashi G, Ohuchi H, Ono Y, Yutani C, Echigo S: Dilated cardiomyopathy after pacemaker implantation in complete heart block. *Pediatr Int*, 47(2): 121-125, 2005.
 15. Ohuchi H, Hayashi T, Yamada O, Echigo S: Change in plasma volume during peak exercise in patients with cyanotic congenital heart disease after definitive operation. *Int J Cardiol*, 108(2): 216-223, 2006.
 16. Ohuchi H, Miyazaki A, Watanabe T, Yamada O, Yagihara T, Echigo S: Hemodynamic deterioration during simulated supraventricular tachycardia in patients after the Fontan operation. *Int J Cardiol*, 2006.
 17. Suzuki H, Ohuchi H, Hiraumi Y, Yasuda K, Echigo S: Effects of postural change on oxygen saturation and respiration in patients after the Fontan operation: platypnea and orthodeoxia. *Int J Cardiol*, 106(2): 211-217, 2006.
- ② 学会発表
1. Ohuchi H: "Impact of systemic ventricular morphology on long-term cardiac status in Fontan patients: Management of falling ventricles in adult with congenital heart disease special reference to systemic right ventricle and post Fontan procedures", 8th Annual Meeting of Japanese Adult Congenital Heart Disease, Tokyo, 2006.01.06.
 2. Yamada O, Matsuo M, Watanabe K, Echigo S: "Hemodynamic change with bosentan in pediatric pulmonary hypertensive patients", 2nd Scientific Symposium Dual ERA-From Scientific Innovation to Cornerstone Therapy, Tokyo, 2006.06.26.
 3. 渡辺健, 山田修, 越後茂之: "窒素ガス吸入療法導入による左心低形成症候群に対する術前管理の変遷", 日本小児科学会学術集会(第109回), 金沢, 2006.
 4. 渡辺健, 山田修, 越後茂之: "肺血流増加型心疾患に対する低酸素濃度ガス吸入療法の肺血管抵抗に及ぼす影響", 第42回日本小児循環器学会総会, 名古屋, 2006.
 5. 松尾真意, 越後茂之, 他: "小児おけるボセンタンの使用経験", 第21回近畿小児循環器HOT研究会, 大阪, 2005.12.
 6. 濱道裕二, 越後茂之, 他: "先天性心疾患術後の心機能および呼吸筋力の低下と運動耐容能の低下", 第41回日本小児循環器学会総会, 東京, 2005.7.

7. 濱道裕二, 越後茂之, 他: "原発生肺高血圧における血液ガス分析による肺血管抵抗の推定", 第41回日本小児循環器学会総会, 東京, 2005.7.
 8. 濱道裕二, 越後茂之, 他: "フォンタン型心内修復術後における肺拡散能の低下と運動能の低下: 2室型心内修復術後との比較", 第19回近畿小児循環器HOT研究会, 大阪, 2004.12.
 9. 濱道裕二, 越後茂之, 他: "先天性心疾患術後の肺拡散能の低下と運動耐容能の低下", 第52回日本心臓病学会, 京都, 2004.9.
 10. 細田和孝, 越後茂之, 他: "フローラン持続注入療法中のカテーテルトラブル", 第18回近畿小児循環器HOT研究会, 大阪, 2004.6.
- (5) 後藤葉一
- 【原 著】
1. Yasuda S, Miyazaki S, Kinoshita H, Nagaya N, Kanda M, Goto Y, Nonogi H: Enhanced cardiac production of matrix metalloproteinase-2 and -9 and its attenuation associated with pravastatin treatment in patients with acute myocardial infarction. *Clin Sci (Lond)*, 112(1): 43-49, 2007.
 2. Yasuda S, Miyazaki S, Kinoshita H, Nagaya N, Kanda M, Goto Y, Nonogi H: Enhanced cardiac production of matrix metalloproteinase-2 and -9 and its attenuation associated with pravastatin treatment in patients with acute myocardial infarction. *Clin Sci (Lond)*, 112(1): 43-49, 2007.
 3. Yasuda S, Miyazaki S, Kanda M, Goto Y, Suzuki M, Harano Y, Nonogi H: Intensive treatment of risk factors in patients with type-2 diabetes mellitus is associated with improvement of endothelial function coupled with a reduction in the levels of plasma asymmetric dimethylarginine and endogenous inhibitor of nitric oxide synthase. *Eur Heart J*, 27(10): 1159-1165, 2006.
 4. Yasuda S, Miyazaki S, Kanda M, Goto Y, Suzuki M, Harano Y, Nonogi H: Intensive treatment of risk factors in patients with type-2 diabetes mellitus is associated with improvement of endothelial function coupled with a reduction in the levels of plasma asymmetric dimethylarginine and endogenous inhibitor of nitric oxide synthase. *Eur Heart J*, 27(10): 1159-1165, 2006.
 5. Yasuda S, Goto Y, Takaki H, Asaumi Y, Baba T, Miyazaki S, Nonogi H: Exercise-induced hepatocyte growth factor production in patients after acute myocardial infarction: its relationship to exercise capacity and brain natriuretic peptide levels. *Circ J*, 68(4): 304-307, 2004.
 6. Yasuda S, Goto Y, Takaki H, Asaumi Y, Baba T, Miyazaki S, Nonogi H: Exercise-induced hepatocyte growth factor production in patients after acute myocardial infarction: its relationship to exercise capacity and brain natriuretic peptide levels. *Circ J*, 68(4): 304-307, 2004.
 7. Tanaka M, Goto Y, Suzuki S, Morii I, Otsuka Y, Miyazaki S, Nonogi H: Postinfarction cardiac rupture despite immediate reperfusion therapy in a patient with severe aortic valve stenosis. *Heart Vessels*, 21(1): 59-62, 2006.
 8. Tanaka M, Goto Y, Suzuki S, Morii I, Otsuka Y, Miyazaki S, Nonogi H: Postinfarction cardiac rupture despite immediate reperfusion therapy in a patient with severe aortic valve stenosis. *Heart Vessels*, 21(1): 59-62, 2006.
 9. Takaki H, Sakuragi S, Nagaya N, Suzuki S, Goto Y, Sato T, Sunagawa K: Postexercise VO₂ "Hump" phenomenon as an indicator for inducible myocardial ischemia in patients with acute anterior myocardial infarction. *Int J Cardiol*, 111(1): 67-74, 2006.
 10. Takaki H, Sakuragi S, Nagaya N, Suzuki S, Goto Y, Sato T, Sunagawa K: Postexercise VO₂ "Hump" phenomenon as an indicator for inducible myocardial

- ischemia in patients with acute anterior myocardial infarction. *Int J Cardiol*, 111(1): 67-74, 2006.
11. Takagi S, Sakurai S, Baba T, Takaki H, Aihara N, Yasumura Y, Sumida H, Nonogi H, Goto Y: Predictors of left ventricular remodeling in patients with acute myocardial infarction participating in cardiac rehabilitation. *Circ J*, 68(3): 214-219, 2004.
 12. Takagi S, Sakurai S, Baba T, Takaki H, Aihara N, Yasumura Y, Sumida H, Nonogi H, Goto Y: Predictors of left ventricular remodeling in patients with acute myocardial infarction participating in cardiac rehabilitation. *Circ J*, 68(3): 214-219, 2004.
 13. Takagi S, Goto Y, Hirose E, Terashima M, Sakuragi S, Suzuki S, Tsutsumi Y, Miyazaki S, Nonogi H: Successful treatment of refractory vasospastic angina with corticosteroids: coronary arterial hyperactivity caused by local inflammation? *Circ J*, 68(1): 17-22, 2004.
 14. Takagi S, Goto Y, Hirose E, Terashima M, Sakuragi S, Suzuki S, Tsutsumi Y, Miyazaki S, Nonogi H: Successful treatment of refractory vasospastic angina with corticosteroids: coronary arterial hyperactivity caused by local inflammation? *Circ J*, 68(1): 17-22, 2004.
 15. Suzuki S, Takaki H, Yasumura Y, Sakuragi S, Takagi S, Tsutsumi Y, Aihara N, Sakamaki F, Goto Y: Assessment of quality of life with 5 different scales in patients participating in comprehensive cardiac rehabilitation after acute myocardial infarction. *Circ J*, 69(12): 1527-1534, 2005.
 16. Suzuki S, Takaki H, Yasumura Y, Sakuragi S, Takagi S, Tsutsumi Y, Aihara N, Sakamaki F, Goto Y: Assessment of quality of life with 5 different scales in patients participating in comprehensive cardiac rehabilitation after acute myocardial infarction. *Circ J*, 69(12): 1527-1534, 2005.
 17. Kojima S, Iwai N, Tago N, Ono K, Ohmi K, Tsujimoto G, Takagi S, Miyazaki S, Nonogi H, Goto Y: p53Arg72Pro polymorphism of tumour suppressor protein is associated with luminal narrowing after coronary stent placement. *Heart*, 90(9): 1069-1070, 2004.
 18. Kojima S, Iwai N, Tago N, Ono K, Ohmi K, Tsujimoto G, Takagi S, Miyazaki S, Nonogi H, Goto Y: p53Arg72Pro polymorphism of tumour suppressor protein is associated with luminal narrowing after coronary stent placement. *Heart*, 90(9): 1069-1070, 2004.
 19. Kajimoto K, Shioji K, Tago N, Tomoike H, Nonogi H, Goto Y, Iwai N: Assessment of MEF2A mutations in myocardial infarction in Japanese patients. *Circ J*, 69(10): 1192-1195, 2005.
 20. Kajimoto K, Shioji K, Tago N, Tomoike H, Nonogi H, Goto Y, Iwai N: Assessment of MEF2A mutations in myocardial infarction in Japanese patients. *Circ J*, 69(10): 1192-1195, 2005.
 21. Kajimoto K, Shioji K, Ishida C, Iwanaga Y, Kokubo Y, Tomoike H, Miyazaki S, Nonogi H, Goto Y, Iwai N: Validation of the association between the gene encoding 5-lipoxygenase-activating protein and myocardial infarction in a Japanese population. *Circ J*, 69(9): 1029-1034, 2005.
 22. Kajimoto K, Shioji K, Ishida C, Iwanaga Y, Kokubo Y, Tomoike H, Miyazaki S, Nonogi H, Goto Y, Iwai N: Validation of the association between the gene encoding 5-lipoxygenase-activating protein and myocardial infarction in a Japanese population. *Circ J*, 69(9): 1029-1034, 2005.
 23. Iwanaga Y, Nishi I, Ono K, Takagi S, Tsutsumi Y, Ozaki M, Noguchi T, Takaki H, Iwai N, Nonogi H, Goto Y: Angiotensin-converting enzyme genotype is not associated with exercise capacity or the training effect of cardiac rehabilitation in patients after acute myocardial infarction. *Circ J*, 69(11): 1315-1319,

- 2005.
24. Iwanaga Y, Nishi I, Ono K, Takagi S, Tsutsumi Y, Ozaki M, Noguchi T, Takaki H, Iwai N, Nonogi H, Goto Y: Angiotensin-converting enzyme genotype is not associated with exercise capacity or the training effect of cardiac rehabilitation in patients after acute myocardial infarction. *Circ J*, 69(11): 1315-1319, 2005.
 25. Iwanaga Y, Nishi I, Furuichi S, Noguchi T, Sase K, Kihara Y, Goto Y, Nonogi H: B-type natriuretic peptide strongly reflects diastolic wall stress in patients with chronic heart failure: comparison between systolic and diastolic heart failure. *J Am Coll Cardiol*, 47(4): 742-748, 2006.
 26. Iwanaga Y, Nishi I, Furuichi S, Noguchi T, Sase K, Kihara Y, Goto Y, Nonogi H: B-type natriuretic peptide strongly reflects diastolic wall stress in patients with chronic heart failure: comparison between systolic and diastolic heart failure. *J Am Coll Cardiol*, 47(4): 742-748, 2006.
 27. Iwai N, Kajimoto K, Kokubo Y, Okayama A, Miyazaki S, Nonogi H, Goto Y, Tomoike H: Assessment of genetic effects of polymorphisms in the MCP-1 gene on serum MCP-1 levels and myocardial infarction in Japanese. *Circ J*, 70(7): 805-809, 2006.
 28. Iwai N, Kajimoto K, Kokubo Y, Okayama A, Miyazaki S, Nonogi H, Goto Y, Tomoike H: Assessment of genetic effects of polymorphisms in the MCP-1 gene on serum MCP-1 levels and myocardial infarction in Japanese. *Circ J*, 70(7): 805-809, 2006.
 29. Itoh T, Nonogi H, Miyazaki S, Itoh A, Daikoku S, Morii I, Goto Y: Local delivery of argatroban for the prevention of restenosis after coronary balloon angioplasty: a prospective randomized pilot study. *Circ J*, 68(7): 615-622, 2004.
 30. Itoh T, Nonogi H, Miyazaki S, Itoh A, Daikoku S, Morii I, Goto Y: Local delivery of argatroban for the prevention of restenosis after coronary balloon angioplasty: a prospective randomized pilot study. *Circ J*, 68(7): 615-622, 2004.
 31. Goto Y, Saito M, Iwasaka T, Daida H, Kohzuki M, Ueshima K, Makita S, Adachi H, Yokoi H, Omiya K, Mikouchi H, Yokoyama H: Poor implementation of cardiac rehabilitation despite broad dissemination of coronary interventions for acute myocardial infarction in Japan. *Circ J*, 71(2): 173-179, 2007.
 32. Goto Y, Saito M, Iwasaka T, Daida H, Kohzuki M, Ueshima K, Makita S, Adachi H, Yokoi H, Omiya K, Mikouchi H, Yokoyama H: Poor implementation of cardiac rehabilitation despite broad dissemination of coronary interventions for acute myocardial infarction in Japan. *Circ J*, 71(2): 173-179, 2007.
- (6) 田口明彦
- ① 論文発表
(研究業績「欧文」)
【原 著】
1. Yosihara T, Ohta M, Itokazu Y, Matsumoto N, Dezawa M, Suzuki Y, Taguchi A, Watanabe Y, Adachi Y, Ikehara S, Sugimoto H, Ide C: Neuroprotective Effect of Bone Marrow-Derived Mononuclear Cells Promoting Functional Recovery from Spinal Cord Injury. *J. of Neurotrauma*, 2007(in press).
 2. Myojin K, Taguchi A, Umetani K, Fukushima K, Nishiura N, Matsuyama T, Kimura H, Stern DM, Imai Y, Mori H: Visualization of intracerebral arteries by synchrotron radiation microangiography. *American journal of neuroradiology (AJNR)*, 2007.

3. Kikuchi-Taura A, Soma T, Matsuyama T, Stern D, Taguchi A: Quantifying CD34+ Cells in Peripheral Blood of the Patients With Cardiovascular Disease. Texas Heart Institute Journal, 33: 427-429, 2006.
4. Taguchi A, Soma T, Tanaka H, Kanda T, Nishimura H, Yoshikawa H, Tsukamoto Y, Iso H, Fujimori Y, Stern DM, Naritomi H, Matsuyama T: Administration of CD34+ cells after stroke enhances neurogenesis via angiogenesis in a mouse model. J Clin Invest, 114(3): 330-338, 2004.
5. Taguchi A, Matsuyama T, Moriwaki H, Hayashi T, Hayashida K, Nagatsuka K, Todo K, Mori K, Stern DM, Soma T, Naritomi H: Circulating CD34-positive cells provide an index of cerebrovascular function. Circulation, 109(24): 2972-2975, 2004.
6. Okamura K, Tanaka H, Yagita Y, Saeki Y, Taguchi A, Hiraoka Y, Zeng LH, Colman DR, Miki N: Cadherin activity is required for activity-induced spine remodeling. J Cell Biol, 167(5): 961-972, 2004.

【総説】なし

【著書】なし

(研究業績「和文」)

【原著】なし

【総説】

1. Taguchi A, Myojin K, Matsuyama T: 脳卒中に対する再生医療的技術を用いた治療法の開発に関する研究. 脳卒中, 28(3): 433-436, 2006.

【著書】

1. 田口明彦: 自己幹細胞移植による血管再生療法. Burger 病専門誌(Thromboangitis obliterans,TAO), 田口明彦 Ed., 茨城県バージャー病患者と家族の会, 東京: 24-28, 2005.
2. 田口明彦: その他の新しい治療法: 炭酸浴療法による血流改善. Burger 病専門誌(Thromboangitis

obliterans,TAO), 田口明彦 Ed., 茨城県バージャー病患者と家族の会, 東京: 29-31, 2005.

② 学会発表

1. 田口明彦: "脳梗塞後の骨髄単核球移植による脳微小血管網保護を介した神経機能回復 (学会発表)", 脳卒中学会総会, 福岡, 2007.03.23.
2. 田口明彦: "脳血管障害と再生医療 (講演)", 北海道大学工学部第2回生物機能高分子セミナー, 札幌, 2006.12.19.
3. 田口明彦: "脳血管障害に対する普遍的な治療法の確立 (講演)", 東牟婁郡医師会講演会, 和歌山, 2006.10.14.
4. 田口明彦: "脳血管障害に対する普遍的な再生医療の確立 (講演)", 東北大学 中枢神経系の再生医療最前線 講演会, 仙台, 2006.07.20.
5. 田口明彦: "脳血管障害に対する再生医療の実現に向けて", 北海道大学工学部第2回生物機能高分子セミナー, 2005.12.20.
6. 田口明彦: "循環器領域における血管再生療法ーBuerger 病から心臓、脳梗塞までー", 茨城県医療講演会, 2005.12.03.
7. 田口明彦: "脳血管障害に対する再生医療の実現に向けて", 厚生労働科学研究推進事業: 一般向け講演会ーどうすれば脳・血管は若返るかー, 2005.11.18.
8. 田口明彦: "脳血管障害における CD34 陽性細胞測定の意味", 第1回脳血管障害の病態・治療研究会, 2005.11.09.
9. 田口明彦: "脳血管障害に対する再生医療の実現に向けて", 第21回日本脳神経血管内治療学会総会, 2005.11.9.
10. 田口明彦: "脳血管障害に対する再生医療の実現に向けて", 厚生労働科学研究推進事業: 一般向け講演会ーここまできた心臓と血管を蘇らせる再生医療ー, 2005.09.12.
11. 田口明彦: "脳血管障害に対する再生医療の実現