

PUBLICATIONS

Original Articles

1. Ueda Y, Nanto S, Komamura K, Kodama K. Neointimal Coverage of Stents in Human Coronary Arteries Observed by Angioscopy. J Am Coll Cardiol. 1994; 23:341-6. (IF 14.086)
2. Ueda Y, Nanto S, Komamura K, Kodama K. Elastic Recoil and Intimal Thickening After Coronary Stenting. J Interven Cardiol. 1995; 8:137-41. (IF 1.5)
3. Ueda Y, Asakura M, Hirayama A, Komamura K, Hori M, Kodama K. Intracoronary Morphology of Culprit Lesions After Reperfusion in Acute Myocardial Infarction: Serial Angioscopic Observations. J Am Coll Cardiol. 1996; 27:606-10. (IF 14.086)
4. Kodama K, Kusuoka H, Sakai A, Adachi T, Hasegawa S, Ueda Y, Mishima M, Hori M, Kamada T, Inoue M. Collateral Channels That Develop After an Acute Myocardial Infarction Prevent Subsequent Left Ventricular Dilation. J Am Coll Cardiol. 1996; 27:1133-9. (IF 14.086)
5. Kitakaze M, Funaya H, Minamino T, Node K, Sato H, Ueda Y, Okuyama Y, Kuzuya T, Hori M, Yoshida K. Role of Protein Kinase C-alpha in Activation of ecto-5'-Nucleotidase in the Preconditioned Canine Myocardium. Biochemical and Biophysical Research Communication. 1997; 239:171-5. (IF 2.406)
6. Komamura K, Kitakaze M, Funaya H, Ueda Y, Node K, Minamino T, Kurihara T, Hori M. Ecto-5'-Nucleotidase Mediates Infarct Size-limiting Effect by Ischemic Preconditioning in the Rabbit Heart. J Cardiovascular Pharmacology. 1997;

- 30:775-83. (IF 2.383)
7. Asakura M, Ueda Y, Nanto S, Hirayama A, Adachi T, Kitakaze M, Hori M, Kodama K. Remodeling of In-Stent Neointima, Which Became Thinner and Transparent Over 3 Years. Serial Angioscopic and Angiographic Follow-up. *Circulation*. 1998; 97:2003-6. (IF 15.202)
 8. Minamino T, Kitakaze M, Asanuma H, Tomiyama Y, Shiraga M, Sato H, Ueda Y, Funaya H, Kuzuya T, Matsuzawa Y, Hori M. Endogenous adenosine inhibits P-selectin-dependent formation of coronary thrombi during hypoperfusion in dogs. *J Clin Invest*. 1998; 101:1643-53. (IF 13.069)
 9. Minamino T, Kitakaze M, Sato H, Funaya H, Ueda Y, Asanuma H, Kuzuya T, Hori M. Effects of ischemic preconditioning on contractile and metabolic dysfunction during coronary hypoperfusion in dogs. *Am J Physiol*. 1998; 43:H684-93. (IF 3.629)
 10. Komatsu S, Sakata Y, Ueda Y, Higuchi Y, Ishikura F, Hirayama A, Mishima M, Kusuoka H, Hasegawa M, Kodama K. Estimation of shunt flow in coronary-pulmonary fistula by lung perfusion scintigraphy with ^{99m}Tc-macroaggregated albumin. *Am J Cardiol*. 1998; 82:1158-61. (IF 3.209)
 11. Kitakaze M, Node K, Minamino T, Asanuma H, Ueda Y, Kosaka H, Kuzuya T, Hori M. Inhibition of angiotensin-converting enzyme increases the nitric oxide levels in canine ischemic myocardium. *J Mol Cell Cardiol*. 1998; 30:2461-6. (IF 5.148)
 12. Ueda Y, Kitakaze M, Masami Imakita, Hatsue Ishibashi-Ueda, Minamino T, Asanuma H, Tohru Ozaki, Emiko Imamura, Tsunehiko Kuzuya, Hori M.

- Glycoprotein IIb/IIIa antagonist FK633 could not prevent neointimal thickening in stent implantation model of canine coronary artery. *Arterioscler Thromb Vasc Biol.* 1999; 19:343-7. (IF 6.338)
13. Ueda Y, Kitakaze M, Komamura K, Minamino T, Asanuma H, Sato H, Kuzuya T, Takeda H, Hori M. Pravastatin Restored the Infarct Size-limiting Effect of Ischemic Preconditioning Blunted by Hypercholesterolemia in the Rabbit Model of Myocardial Infarction. *J Am Coll Cardiol.* 1999; 34:2120-5. (IF 14.086)
14. Minamino T, Kitakaze M, Asanuma H, Ueda Y, Koretsune Y, Kuzuya T, Hori M. Plasma adenosine levels and platelet activation in patients with atrial fibrillation. *Am J Cardiol.* 1999; 83:194-8. (IF 3.209)
15. Minamino T, Kitakaze M, Papst PJ, Ueda Y, Sakata Y, Asanuma H, Ogai A, Kuzuya T, Terada N, Hori M. Inhibition of Nitric Oxide Synthesis Induces Coronary Vascular Remodeling and Cardiac Hypertrophy Associated with the Activation of p70 S6 Kinase in Rats. *Cardiovasc Drugs Ther.* 2000; 14:533-42. (IF 3.13)
16. Minamino T, Kitakaze M, Ueda Y, Asanuma H, Papst PJ, Kuzuya T, Terada N, Hori M. Chronic Treatment with FK506 Increases p70 S6 Kinase Activity Associated with Reduced Nitric Oxide Synthase Activity in Rabbit Hearts. *Cardiovasc Drugs Ther.* 2000; 14:329-36. (IF 3.13)
17. Kitakaze M, Asanuma H, Takashima S, Minamino T, Ueda Y, Sakata Y, Asakura M, Sanada S, Kuzuya T, Hori M. Nifedipine-induced coronary vasodilation in ischemic hearts is attributable to bradykinin- and NO-dependent mechanisms in dogs. *Circulation* 2000; 101:311-7. (IF 15.202)

18. Adachi T, Hirayama A, Asakura M, Yamaguchi O, Ueda Y, Kuzuya T, Hori M, Kodama K. Angioscopic Observation after Coronary Angioplasty for Chronic Coronary Occlusion Comparison with Severe Stenotic Lesion. *Diagnostic and Therapeutic Endoscopy*. 2000; 7:7-14.
19. Asakura M, Ueda Y, Yamaguchi O, Adachi T, Hirayama A, Hori M, Kodama K. Extensive development of vulnerable plaques as a pan-coronary process in patients with myocardial infarction: an angioscopic study. *J Am Coll Cardiol*. 2001; 37:1284-8. (IF 14.086)
20. Ueda Y, Asakura M, Yamaguchi O, Hirayama A, Hori M, Kodama K. The healing process of infarct-related plaques. Insights from 18 months of serial angioscopic follow-up. *J Am Coll Cardiol*. 2001; 38:1916-22. (IF 14.086)
21. Hirayama A, Kusuoka H, Adachi T, Sakai A, Ueda Y, Okuyama Y, Fuji H, Sakata Y, Sakata Y, Asakura M, Yamamoto H, Higuchi Y, Hori M, Kodama K. Comparison of time of reperfusion during anterior wall acute myocardial infarction to left ventricular volume one month and 20 months later. *Am J Cardiol* 2002; 89:1335-40. (IF 3.209)
22. Asanuma H, Node K, Minamino T, Shoji Sanada, Seiji Takashima, Ueda Y, Yasuhiko Sakata, Asakura M, Jiyoong Kim, Hisakazu Ogita, Michihiko Tada, Hori M, Kitakaze M. Celiprolol increases coronary blood flow and reduces severity of myocardial ischemia via nitric oxide release. *J Cardiovasc Pharmacol*. 2003; 41:499-505. (IF 2.383)
23. Ueda Y, Ohtani T, Shimizu M, Hirayama A, Kodama K. Assessment of Plaque Vulnerability by Angioscopic Classification of Plaque Color. *Am Heart J*. 2004;

- 148:333-5. (IF 4.497)
24. Ueda Y, Ohtani T, Shimizu M, Mizote I, Ohyaabu J, Hirayama A, Kodama K. Color of Culprit Lesion at 6 Months After POBA vs. Stenting in Patients With Acute Myocardial Infarction. Am Heart J. 2004, 148:842-6. (IF 4.497)
25. Ohtani T, Ueda Y, Shimizu M, Mizote I, Hirayama A, Hori M, Kodama K. Association Between Cardiac Troponin T Elevation And Angioscopic Morphology of Culprit Lesion in Patients With Non-ST-Segment Elevation Acute Coronary Syndrome. Am Heart J. 2005; 150:227-33. (IF 4.497)
26. Komatsu S, Hirayama A, Omori Y, Ueda Y, Mizote I, Fujisawa Y, Kiyomoto M, Higashide T, Kodama K. Detection of coronary plaque by computed tomography with a novel plaque analysis system, 'Plaque Map', and comparison with intravascular ultrasound and angioscopy. Circ J. 2005; 69:72-7. (IF 3.578)
27. Hirayama A, Kusuoka H, Yamamoto H, Sakata Y, Asakura M, Higuchi Y, Mizuno H, Kashiwase K, Ueda Y, Okuyama Y, Hori M, Kodama K. Serial changes in plasma brain natriuretic peptide (BNP) concentration at the infarct and non-infarct sites in patients with left ventricular remodelling after myocardial infarction. Heart. 2005; 91:1573-7. (IF 5.014)
28. Mizote I, Ueda Y, Ohtani T, Shimizu M, Takeda Y, Oka T, Tsujimoto M, Hirayama A, Hori M, Kodama K. Distal Protection Improved Reperfusion and Reduced Left Ventricular Dysfunction in Patients With Acute Myocardial Infarction Who Had Angioscopically-Defined Ruptured Plaque. Circulation 2005; 112:1001-7. (IF 15.202)
29. Ohtani T, Ueda Y, Mizote I, Oyabu J, Okada K, Hirayama A, Kodama K.

- Number of Yellow Plaques Detected In A Coronary Artery Is Associated With Future Risk of Acute Coronary Syndrome: Detection of Vulnerable Patients by Angioscopy. *J Am Coll Cardiol* 2006; 47 2194-200. (IF 14.086)
30. Ueda Y, Oyabu J, Okada K, Murakawa T, Hirayama A, Kodama K. Angioscopically-Determined Extent of Coronary Atherosclerosis Is Associated With Severity of Acute Coronary Syndrome. *J Invasive Cardiol* 2006; 18:220-4. (IF 1.841)
31. Hirayama A, Kusuoka H, Yamamoto H, Sakata Y, Asakura M, Higuchi Y, Mizuno H, Kashiwase K, Ueda Y, Okuyama Y, Hori M, Kodama K. Usefulness of plasma brain natriuretic peptide concentration for predicting subsequent left ventricular remodeling after coronary angioplasty in patients with acute myocardial infarction. *Am J Cardiol*. 2006; 98:453-7. (IF 3.209)
32. Oyabu J, Ueda Y, Ogasawara N, Okada K, Hirayama A, Kodama K. Angioscopic Evaluation of Neointima Coverage: Sirolimus Drug-Eluting Stent vs. Bare Metal Stent. *Am Heart J*. 2006; 152:1168-74. (IF 4.497)
33. Ueda Y, Okada K, Ogasawara N, Oyabu J, Hirayama A, Kodama K. Acute Myocardial Infarction Without Disrupted Yellow Plaque in Young Patients Below 50 Years Old. *J Interven Cardiol* 2007; 20:177-81. (IF 1.5)
34. Okada K, Ueda Y, Oyabu J, Ogasawara N, Hirayama A, Kodama K. Plaque Color Analysis By Conventional Yellow-Color Grading System And Quantitative Measurement Using LCH Color Space. *J Interven Cardiol* 2007; 20:324-34. (IF 1.5)
35. Shimizu M, Sato H, Sakata Y, Nakatani D, Mizuno H, Suna S, Fujii K, Ueda Y,

- Nanto S, Hori M; Osaka Acute Coronary Insufficiency Study (OACIS) Group. Effect on outcome of an increase of serum cardiac troponin T in patients with healing or healed ST-elevation myocardial infarction. *Am J Cardiol.* 2007; 100:1723-6. (IF 3.209)
36. Hirayama A, Saito S, Ueda Y, Takayama T, Honye J, Komatsu S, Yamaguchi O, Li Y, Yajima J, Nanto S, Takazawa K, Kodama K. Qualitative and quantitative changes in coronary plaque associated with atorvastatin therapy. *Circ J* 2009; 73:718-25. (IF 3.578)
37. Higo T, Ueda Y, Oyabu J, Okada K, Nishio M, Hirata A, Kashiwase K, Ogasawara N, Hirotani S, Kodama K. Atherosclerotic and Thrombogenic Neointima Formed Over Sirolimus Drug-Eluting Stent. An Angioscopic Study. *JACC Cardiovasc Imaging.* 2009; 2:616-24. (IF 6.164)
38. Kodama K, Komatsu S, Ueda Y, Takayama T, Yajima J, Nanto S, Matsuoka H, Saito S, Hirayama A. Stabilization and regression of coronary plaques treated with pitavastatin proven by angioscopy and intravascular ultrasound--the TOGETHAR trial. *Circ J.* 2010; 74:1922-8. (IF 3.578)
39. Masumura Y, Ueda Y, Matsuo K, Akazawa Y, Nishio M, Hirata A, Kashiwase K, Nemoto T, Kashiyama T, Wada M, James E Muller, Kodama K. Frequency and Location of Yellow and Disrupted Coronary Plaques in Patients as Detected by Angioscopy. *Circ J.* 2011; 75:603-12. (IF 3.578)
40. Irie Y, Sakamoto K, Kubo F, Okusu T, Katura T, Yamamoto Y, Umayahara Y, Katakami N, Kaneto H, Kashiyama T, Ueda Y, Kosugi K. Association of Coronary Artery Stenosis with Carotid Atherosclerosis in Asymptomatic Type 2 Diabetic

- Patients. *J Atheroscler Thromb.* 2011; 18:337-44. (IF 2.933)
41. Okada K, Ueda Y, Matsuo K, Nishio M, Hirata A, Kashiwase K, Asai M, Nemoto T, Kodama K. Frequency and Healing of Nonculprit Coronary Artery Plaque Disruptions in Patients With Acute Myocardial Infarction. *Am J Cardiol.* 2011; 107:1426-9. (IF 3.209)
42. Sanidas EA, Maehara A, Mintz GS, Kashiyama T, Guo J, Pu J, Shang Y, Claessen B, Dangas GD, Leon MB, Moses JW, Stone GW, Ueda Y. Angioscopic and Virtual Histology Intravascular Ultrasound Characteristics of Culprit Lesion Morphology Underlying Coronary Artery Thrombosis. *Am J Cardiol.* 2011; 107:1285-90. (IF 3.209)
43. Matsuo K, Ueda Y, Nishio M, Hirata A, Asai M, Nemoto T, Kashiwase K, Kodama K. Thrombogenic Potential of Whole Blood Is Higher in Patients with Acute Coronary Syndrome than in Patients with Stable Coronary Diseases. *Thromb Res.* 2011; 128:268-73. (IF 3.133)
44. Omori Y, Ueda Y, Okada K, Nishio M, Hirata A, Asai M, Nemoto T, Matsuo K, Kashiwase K, Kodama K. Patients with More Coronary Yellow Plaques Have Higher Risk of Stenosis Progression within 7 Months. *J Cardiol.* 2011; 58:46-53. (IF 2.298)
45. Hirayama A, Saito S, Ueda Y, Takayama T, Honye J, Komatsu S, Yamaguchi O, Li Y, Yajima J, Nanto S, Takazawa K, Kodama K. Plaque-Stabilizing Effect of Atorvastatin Is Stronger for Plaques Evaluated as More Unstable by Angioscopy and Intravenous Ultrasound. *Circ J.* 2011; 75:1448-54. (IF 3.578)
46. Nishio M, Ueda Y, Matsuo K, Asai M, Nemoto T, Hirata A, Kashiwase K,

- Kodama K. Detection of Disrupted Plaques by Coronary Computed Tomography: Comparison with Angioscopy. *Heart*. 2011; 97:1397-402. (IF 5.014)
47. Kashiwama T, Ueda Y, Nemoto T, Wada M, Masumura Y, Matsuo K, Nishio M, Hirata A, Asai M, Kashiwase K, Kodama K. Relationship between Coronary Plaque Vulnerability and Serum n-3/n-6 Polyunsaturated Fatty Acid Ratio. *Circ J*. 2011; 75:2432-8. (IF 3.578)
48. Higo T, Ueda Y, Matsuo K, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Kodama K. Risk of In-stent Thrombus Formation at One Year after Drug-eluting Stent Implantation. *Thromb Res*. 2011; 128:431-4. (IF 3.133)
49. Wada M, Ueda Y, Higo T, Matsuo K, Nishio M, Hirata A, Asai M, Nemoto T, Kashiwama T, Murakami A, Kashiwase K, Kodama K. Chronic Kidney Disease and Coronary Artery Vulnerable Plaques. *Clin J Am Soc Nephrol*. 2011; 6:2792-8. (IF 5.068)
50. Ueda Y, Matsuo K, Nishio M, Hirata A, Nemoto T, Asai M, Murakami A, Kashiwase K, Kodama K. Systemic and Local Factors Associated with Coronary Plaque Disruption. *Thromb Res*. 2012; 129:164-8. (IF 3.133)
51. Okada K, Ueda Y, Takayama T, Honye J, Komatsu S, Yamaguchi O, Li Y, Yajima J, Takazawa K, Nanto S, Saito S, Hirayama A, Kodama K. Influence of achieved low-density lipoprotein cholesterol level with atorvastatin therapy on stabilization of coronary plaques. *Circ J*. 2012; 76:1197-202. (IF 3.578)
52. Kashiwase K, Kobayashi H, Hirata A, Wada M, Nakanishi H, Ueda Y. Acute changes in the pacing threshold after lead implantation. Comparison between retractable and sweet-tip active fixation leads. *Int Heart J*. 2012; 53:108-12. (IF

1.16)

53. Irie Y, Katakami N, Kaneto H, Kasami R, Sumitsuji S, Yamasaki K, Tachibana K, Kuroda T, Sakamoto K, Umayahara Y, Ueda Y, Kosugi K, Shimomura I. Maximum carotid intima-media thickness improves the prediction ability of coronary artery stenosis in type 2 diabetic patients without history of coronary artery disease. *Atherosclerosis*. 2012; 221:438-44. (IF 3.706)
54. Nakamura M, Otsuka Y, Ueda Y, Mitsudo K. Favorable pharmacokinetics of biolimus A9 after deployment of Nobori stent for coronary artery disease: Insights from Nobori PK study in Japanese subjects. *Cardiovasc Interv and Ther*. 2012; 27:24-30.
55. Nakatani D, Sakata Y, Suna S, Usami M, Matsumoto S, Shimizu M, Sumitsuji S, Kawano S, Ueda Y, Hamasaki T, Sato H, Nanto S, Hori M, Komuro I. Incidence, Predictors, and Subsequent Mortality Risk of Recurrent Myocardial Infarction in Patients Following Discharge for Acute Myocardial Infarction. *Circ J*. 2013; 77:439-446. (IF 3.578)
56. Ueda Y, Matsuo K, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Kodama K. The Level of Blood Thrombogenicity was Not Elevated in the Stable Patients with Disrupted Coronary Plaque. *J Cardiol*. 2013; 61:326-329. (IF 2.298)
57. Matsuo K, Ueda Y, Tsujimoto M, Hao H, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Kodama K. Ruptured Plaque and Large Plaque Burden are Risks of Distal Embolization during Percutaneous Coronary Intervention: Evaluation by Angioscopy and Virtual Histology Intravascular

- Ultrasound Imaging. *Eurointervention*. 2013; 9:235-42. (IF 3.173)
58. Takayama T, Hiro T, Ueda Y, Honye J, Komatsu S, Yamaguchi O, Li Y, Yajima J, Takazawa K, Nanto S, Saito S, Hirayama A, Kodama K. Plaque stabilization by intensive LDL-cholesterol lowering therapy with atorvastatin is delayed in type 2 diabetic patients with coronary artery disease-Serial angioscopic and intravascular ultrasound analysis. *J Cardiol*. 2013;61:381-6. (IF 2.298)
59. Irie Y, Katakami N, Kaneto H, Nishio M, Kasami R, Sakamoto K, Umayahara Y, Sumitsuji S, Ueda Y, Kosugi K, Shimomura I. The utility of carotid ultrasonography in identifying severe coronary artery disease in asymptomatic type 2 diabetic patients without history of coronary artery disease. *Diabetes Care*. 2013; 36:1327-34. (IF 7.735)
60. Nemoto T, Ueda Y, Matsuo K, Nishio M, Hirata A, Asai M, Murakami A, Kashiwase K, Kodama K. Regression of Luminal Stenosis at the Site of Silent Plaque Disruption in the Era of Optimal Medical Therapy – Low Level of High-density Lipoprotein Cholesterol Is a Potential Risk of Stenosis Progression. *Circ J*. 2013;77:2573-7. (IF 3.578)
61. Irie Y, Katakami N, Kaneto H, Takahara M, Nishio M, Kasami R, Sakamoto K, Umayahara Y, Sumitsuji S, Ueda Y, Kosugi K, Shimomura I. The utility of ultrasonic tissue characterization of carotid plaque in the prediction of cardiovascular events in diabetic patients. *Atherosclerosis*. 2013;230:399-405. (IF 3.706)
62. Matsuo K, Ueda Y, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Kodama K. A Higher Color-grade Yellow Plaque Was Detected at

- One Year after Everolimus-eluting Stent than after Zotarolimus-eluting Stent Implantation. *Heart Asia* 2013;5:192-196.
63. Usami M, Sakata Y, Nakatani D, Suna S, Matsumoto S, Hara M, Kitamura T, Ueda Y, Iwakura K, Sato H, Hamasaki T, Nanto S, Hori M, Komuro I. Clinical impact of acute hyperglycemia on development of diabetes mellitus in non-diabetic patients with acute myocardial infarction. *J Cardiol.* 2014;63:274-80. doi: 10.1016/j.jjcc.2013.08.012. Epub 2013 Oct 18. (IF 2.298)
64. Ueda Y, Matsuo K, Yuji Nishimoto, Ryuta Sugihara, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, James E. Muller, Kodama K. Detection of Angioscopic Yellow Plaque by Intra-coronary Near-Infrared Spectroscopy. *JACC Cardiovasc Interv.* 2014;7:e49-50. (IF 6.552)
65. Takayama T, Hiro T, Ueda Y, Saito S, Kodama K, Komatsu S, Hirayama A. Remodeling pattern is related to the degree of coronary plaque regression induced by pitavastatin: a sub-analysis of the TOGETHAR trial with intravascular ultrasound and coronary angiography. *Heart Vessels.* 2015;30:169-76. doi: 10.1007/s00380-014-0468-9. Epub 2014 Jan 25. Erratum in: *Heart Vessels.* 2015;30:177.
66. Hiro T, Hirayama A, Ueda Y, Komatsu S, Matsuoka H, Takayama T, Ishihara M, Hayashi T, Saito S, Kodama K; for the ZIPANGU investigators. Rationale and design of a randomized clinical study to investigate the effect of ezetimibe, a cholesterol absorption inhibitor, on the regression of intracoronary plaque evaluated by non-obstructive angiography and ultrasound: The ZIPANGU study *Journal of Cardiology.* *J Cardiol.* 2014;64:501-7.

67. Akazawa Y, Matsuo K, Ueda Y, Nishio M, Hirata A, Asai M, Nemoto T, Wada M, Murakami A, Kashiwase K, Kodama K. Atherosclerotic Change at One Year After Implantation of Endeavor Zotarolimus-Eluting Stent vs. Everolimus-Eluting Stent. *Circ J.* 2014;78:1428-36.
68. Nishio M, Ueda Y, Matsuo K, Tsujimoto M, Hao H, Asai M, Nemoto T, Wada M, Hirata A, Murakami A, Kashiwase K, Kodama K. Association of target lesion characteristics evaluated by coronary computed tomography angiography and plaque debris distal embolization during percutaneous coronary intervention. *Circ J.* 2014;78:2203-8.
69. Ueda Y, Matsuo K, Nishimoto Y, Sugihara R, Hirata A, Nemoto T, Okada M, Murakami A, Kashiwase K, Kodama K. In-Stent Yellow Plaque at 1 Year After Implantation Is Associated With Future Event of Very Late Stent Failure: The DESNOTE Study (Detect the Event of Very late Stent Failure From the Drug-Eluting Stent Not Well Covered by Neointima Determined by Angioscopy). *JACC Cardiovasc Interv.* 2015;8:814-21. doi: 10.1016/j.jcin.2014.12.239.
70. Okada M, Kashiwase K, Hirata A, Nemoto T, Matsuo K, Murakami A, Ueda Y. Bacterial Contamination During Pacemaker Implantation Is Common and Does Not Always Result in Infection. *Circ J.* 2015;79:1712-8. doi: 10.1253/circj.CJ-15-0133. Epub 2015 May 13.
71. Kotani JI, Nanto S, Ueda Y, Uematsu M, Nishino M, Miyazaki S, Yasaka Y, Yasuda S, Mizuno K. Angioscopic findings before and after thrombus-related drug-eluting stent failure. *Cardiovasc Interv Ther.* 2015;30:198-208. doi: 10.1007/s12928-014-0301-5. Epub 2015 Feb 10.

72. Takayama T, Kimura K, Fukuzawa S, Hirayama H, Sone T, Ueda Y, Uematsu M, Ishihara M, Nakao K, Matsumoto N, Kosuge M, Hiro T, Asakura M, Kaneko A, Yokoi T, Hirayama A. Evaluation of the safety and efficacy of TY-51924 in patients with ST elevated acute myocardial infarction - Early phase II first in patient pilot study. *J Cardiol*. 2016;67:162-9. doi: 10.1016/j.jjcc.2015.04.004. Epub 2015 May 14.
73. Nishimoto Y, Matsuo K, Ueda Y, Sugihara R, Hirata A, Murakami A, Kashiwase K, Higuchi Y, Yasumura Y. Angioscopic Comparison of Resolute and Endeavor Zotarolimus-Eluting Stents. *Circ J*. 2016;80:650-656. Jan 20. [Epub ahead of print]

Case Reports

1. Okuyama Y, Usami M, Ueda Y, Ohtani T, Takeda Y, Mizote I, Hirayama A, Kodama K. Coronary Angioscopy Revealing Ruptured Plaque and Thrombus Causing Acute Anterior Myocardial Infarction With a Subsequent Acute Inferior Myocardial Infarction — A Case Report. *International Journal of Angiology*. 2005; 14:34-6.
2. Komatsu S, Hirayama A, Ueda Y, Okuyama Y, Ogasawara N, Kashiwase K, Oka T, Okada K, Murakawa T, Kodama K. Coronary ruptured plaque mimicking spontaneous coronary dissection in a young woman. *Int J Cardiol*. 2006; 113:288-9. (IF 5.509)
3. Komatsu S, Omori Y, Murakawa T, Hirayama A, Ueda Y, Oyabu J, Fujisawa Y, Ogasawara N, Higashide T, Shimizu T, Kodama K. Detection of plaque of

- saphenous vein graft by multidetector row computed tomography and comparison with gray-scale/virtual histology intravascular ultrasound. *Int J Cardiol.* 2007; 114:111-3. (IF 5.509)
4. Komatsu S, Achenbach S, Ropers D, Daniel WG, Ueda Y, Pflederer T, Kuhlmann A, Wechsel M, Hirayama A, Kodama K. Occlusion of coronary aneurysms demonstrated by multidetector-row computed tomography. *Clin Res Cardiol.* 2007; 96:575-8. (IF 2.95)
 5. Komatsu S, Sato Y, Ueda Y, Achenbach S, Ebihara Y, Hirayama A, Kodama K. Thrombotic occlusion proximal to plaque rupture in acute myocardial infarction: evaluation by intravascular ultrasound and coronary angiography. *Int J Cardiol.* 2007; 123:e12-4. (IF 5.509)
 6. Kashiwase K, Oyabu J, Komatsu S, Sato Y, Takeda Y, Ueda Y, Omori Y, Murakawa T, Fujisawa Y, Hirayama A, Kodama K. MDCT detection of an atherosclerotic coronary artery aneurysm: Evaluation by Plaque Map. *Int J Cardiol.* 2007; 118:113-5. (IF 5.509)
 7. Ogasawara N, Komatsu S, Sato Y, Omori Y, Murakawa T, Ueda Y, Oyabu J, Fujisawa Y, Higashide T, Hirayama A, Kodama K. Evaluation of an occluded common iliac artery by multislice computed tomography: Plaque Map analysis as a guide for percutaneous transluminal angioplasty. *Int J Cardiol.* 2007; 115:259-61. (IF 5.509)
 8. Kashiwase K, Ueda Y, Ogasawara N, Oyabu J, Okada K, Murakawa T, Hirayama A, Kodama K. A large dissecting sub-epicardial hematoma and cardiac tamponade following elective percutaneous coronary intervention. *J*

- Cardiol. 2008; 52:163-6. (IF 2.298)
9. Kashiwase K, Kobayashi H, Wada M, Nakanishi H, Hirata A, Ueda Y. Anodal Capture May Prevent Cardiac Resynchronization Therapy from Working Effectively. A Case Report of Left Ventricular Lead Dislodgement. Journal of Arrhythmia 2011; 27:150-3.
 10. Nakanishi H, Kashiwase K, Nishio M, Wada M, Hirata A, Ueda Y. Recurrent pericardial effusion caused by pacemaker lead perforation and warfarin therapy at seven years after implantation. Europace. 2012; 14:297. (IF 2.765)
 11. Matsuo K, Ueda Y, Nishio M, Hirata A, Asai M, Nemoto T, Kashiwase K, Kodama K. Very Late Stent Thrombosis at 2.5 Years after Sirolimus-Eluting Stent Implantation with Prior Angioscopic Image of Culprit Lesion: a Case Report. Journal of Cardiology Cases. 2012; 5:e12-15.
 12. Kobayashi Y, Ueda Y, Matsuo K, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Kodama K. Vasospasm-Induced Acute Myocardial Infarction – Thrombus Formation without Thrombogenic Lesion at the Culprit. Journal of Cardiology Cases. 2013; 8:138-141.
 13. Ueda Y, Matsuo K, Nishimoto Y, Sugihara R, Nishio M, Hirata A, Asai M, Nemoto T, Murakami A, Kashiwase K, Tsujimoto M, Muller JE, Kodama K. Detection of Yellow Plaque by Near-Infrared Spectroscopy – Comparison with Coronary Angioscopy in A Case of No-Flow Phenomenon During Coronary Intervention. Journal of Cardiology Cases. 2014, 9:192-195.
 1. 上田恭敬, 三嶋正芳, 平山篤志, 塚昭彦, 三崎尚之, 足立孝好, 児玉和久, 正井

- 崇史, 榊原哲夫, 辻本正彦, 小浜章夫, 南都伸介. 大動脈解離に大動脈弁閉鎖不全および左冠動脈主幹部解離による心筋梗塞を合併した1症例. 1994; 26: 171-176.
2. 小西正三, 柏瀬一路, 平田明生, 西尾まゆ, 浅井光俊, 根本貴祥, 松尾浩志, 中西浩之, 赤澤康裕, 小林勇介, 上田恭敬. 当院心不全患者における睡眠呼吸障害の現状. 2011; 43: 1579-1600.

Review Articles

1. Ueda Y, Asakura M, Hirayama A, Adachi T, Kodama K. Angioscopy of Culprit Lesions. *Cardiologia*. 1997; 42:827-32. (IF 3.204)
2. Kodama K, Asakura M, Ueda Y, Yamaguchi O, Hirayama A. The role of plaque rupture in the development of acute coronary syndrome evaluated by the coronary angioscope. *Intern Med*. 2000; 39: 333-5. (IF 0.973)
3. Ueda Y, Hirayama A, Kodama K. Plaque characterization and atherosclerosis evaluation by coronary angioscopy. *Herz*. 2003; 28:501-4. (IF 0.92)
4. Ueda Y, Ohtani T, Shimizu M, Mizote I, Hirayama A, Kodama K. Coronary atherosclerosis and acute coronary syndrome: new insights from angioscopic viewpoints. *Vascular Disease Prevention*. 2004; 1:53-7.
5. Komatsu S, Ueda Y, Omori Y, Hirayama A and Kodama K. Diagnosis of Vulnerable Plaque and Vulnerable Patient by Coronary Angioscopy and Multi-detector Row Computed Tomography (MDCT) From Invasive to Non-invasive Plaque Imaging. *Vascular Disease Prevention*. 2006; 3: 319-25.

6. Ueda Y, Ogasawara N, Matsuo K, Hirotani S, Kashiwase K, Hirata A, Nishio M, Nemoto T, Wada M, Masumura Y, Kashiyama T, Konishi S, Nakanishi H, Kobayashi Y, Akazawa Y, Kodama K. Acute Coronary Syndrome: Insight from Angioscopy. *Circ J*. 2010; 74:411-7. (IF 3.578)
7. Ueda Y. True comparison of different stents in the same coronary artery. *Circ J*. 2010; 74:844-5. (IF 3.578)
8. Hao H, Ishibashi-Ueda H, Tsujimoto M, Ueda Y, Shite J, Gabbiani G, Fujii K, Hirota S. Drug-Eluting Stent: Importance of Clinico-Pathological Correlations. *Circ J*. 2011; 75:1548-58. (IF 3.578)
9. Park SJ, Kang SJ, Virmani R, Nakano M, Ueda Y. In-Stent Neoatherosclerosis: A Final Common Pathway of Late Stent Failure. *J Am Coll Cardiol* 2012; 59:2051-7. (IF 14.086)
10. Ueda Y. Intracoronary Imaging of In-Stent Atherosclerosis by Coronary Angioscopy and Optical Coherence Tomography. *Circ J*. 2013, <http://dx.doi.org/10.1253/circj.CJ-13-1360> [Epub ahead of print]. (IF 3.578)
11. Ueda Y. Intracoronary imaging of in-stent atherosclerosis by coronary angioscopy and optical coherence tomography. *Circ J*. 2013;78:61-2. Epub 2013 Nov 16.
12. Ueda Y, Matsuo K, Nishimoto Y, Sugihara R, Takeda Y, Hirata A, Nemoto T, Okada M, Murakami A, Kashiwase K, Kodama K. Evaluating neoatherosclerosis for risk stratification of very-late DES failure. *Interv Cardiol* 2015;7:89-96.
13. Ueda Y. Angioscopy in 2015: The Role of Macroscopic Pathology in Living Patients. *Current Cardiovascular Imaging Reports*. 2016, in press DOI:

10.1007/s12410-015-9367-4

14. Ueda Y, Matsuo K, Nishimoto Y, Sugihara R, Hirata A, Takeda Y, Nemoto T, Okada M, Ueno K, Miyamoto Y, Lee K, Kojima T, Takahashi K, Amiya R, Kashiwase K, Kodama K. The importance of intracoronary imaging when we speculate long-term outcome of new intracoronary stents. *Angioscopy* 2015; 1:17-20.

和文総説PubMed掲載あり

1. Kodama K, Asakura M, Ueda Y, Yamaguchi O, Hirayama A. Etiology of acute coronary syndrome-coronary plaque disruption. *Nihon Naika Gakkai zasshi*. 1999; 88:1723-6.
2. Hirayama A, Asakura M, Yamaguchi O, Ueda Y, Kodama K. Coronary angioscopy in ischemic heart disease. *J Cardiol*. 2000; 35 Suppl 1:57-60.
3. Kodama K, Hirayama A, Ueda Y. Usefulness of coronary angioscopy for the evaluation of hyperlipidemia. *Nihon rinsho*. 2002; 60:927-932.
4. Ueda Y, Hirayama A, Kodama K. Angioscopic findings of coronary atherosclerosis. *Nihon rinsho*. 2003; 61 Suppl 4:392-6.
5. Hirayama A, Ueda Y, Kodama K. Progress in coronary angioscope. *Nihon rinsho*. 2003; 61 Suppl 4:387-91.
6. Hirayama A, Ueda Y, Kodama K. Clinical study on the mechanism of plaque and thrombus formations in the coronary artery of patients with acute coronary syndrome. *Nihon Naika Gakkai zasshi*. 2004; 93:221-6.
7. Hirayama A, Ueda Y, Kodama K. Acute coronary syndrome diagnosed by the

- intravascular imaging. Nihon rinsho. 2006; 64:686-90.
8. Komatsu S, Hirayama A, Ueda Y, Kodama K. Evaluation of atherosclerosis of coronary artery by intravascular ultrasound and coronary angiography. Nihon Rinsho. 2006; 64 Suppl 9:526-9.
 9. Ueda Y. Angioscopic diagnosis of ACS. Nihon rinsho. 2010; 68:657-62.
 10. Ueda Y. Evaluation of atherosclerosis by IVUS and angiography. Nihon rinsho. 2011; 69 Suppl 1:496-502.
 11. Ueda Y. Angioscopy. Nihon rinsho. 2011; 69 Suppl 7:185-8.
 12. Ueda Y. TOGETHAR Study. Nihon rinsho. 2011; 69 Suppl 9:554-8.

和文総説PubMed掲載なし

13. 上田恭敬, 平山篤志, 児玉和久. 冠血管内視鏡で評価した動脈硬化病変の特徴. Ischemic heart disease (IHD) frontier. 2001; 2:37-42.
14. 溝手 勇, 平山篤志, 上田恭敬, 児玉和久. 急性冠症候群の冠血管内視鏡所見. 救急医学. 2003; 27:640-644.
15. 上田恭敬, 児玉和久. 新しい評価法 1.血管内視鏡. Coronary Intervention. 2003; 2:462-465.
16. 上田恭敬. 不安定プラーク・血栓病変に対するPCI. Coronary Intervention. 2003; 2:53-56.
17. 上田恭敬, 平山篤志. 血管内視鏡で識る-内視鏡でみられる破綻像のバリエーションとそれから考えられる破綻のメカニズムについて-. Heart View. 2003; 7:1370-1373.

18. 平山篤志, 上田恭敬, 児玉和久. 冠動脈造影検査を補う検査 -beyond angiography. medicina. 2003; 40:57-60.
19. 上田恭敬, 平山篤志. 血管内視鏡による色調定量化の試み. Ischemic heart disease (IHD) frontier. 2004; 5:101-104.
20. 上田恭敬, 平山篤志. 冠動脈の再狭窄, Remodelingの発症機序と血栓量の関与 --血管内視鏡による観察からの考察. Ischemic heart disease (IHD) frontier. 2004; 5:71-75.
21. 上田恭敬, 平山篤志, 児玉和久. 目で見える血管障害 血管内視鏡I. Angiology Frontier. 2004; 3:174-177.
22. 上田恭敬, 平山篤志, 児玉和久. 目で見える血管障害 血管内視鏡II. Angiology Frontier. 2004; 3:262-265.
23. 上田恭敬, 児玉和久. プラークの性状を診る c. 血管内視鏡-不安定プラークの診断について-. Heart View. 2004; 8:969-972.
24. 平山篤志, 溝手 勇, 上田恭敬, 児玉和久. 冠動脈硬化とプラークの病理所見-血管内視鏡による. Coronary Intervention. 2004; 3:707-709.
25. 小松 誠, 上田恭敬, 平山篤志, 児玉和久. 特別寄稿 冠動脈CTとVH (Virtual Histology)-IVUSによる冠動脈plaque解析の新しい展開. 映像情報medical. 2005; 37:1294-1297.
26. 小松 誠, 上田恭敬, 小笠原延行, 岡田佳築, 平山篤志, 児玉和久. Integrated backscatter (IB)-IVUSで冠動脈プラークを診る. Innervation. 2006; 21:72-75.
27. 上田恭敬. 血管内視鏡ガイドによるDES留置. Coronary Intervention. 2006;

2:54-59.

28. 平山篤志, 上田恭敬, 児玉和久. 血管内視鏡で診る a. 不安定プラークの評価と分布. Heart View. 2006; 10:310-314.
29. 上田恭敬. 血管内視鏡ガイドによるPCI. Heart View. 2006; 10:382-386.
30. 小松 誠, 小笠原延行, 上田恭敬, 児玉和久. 特別論文 MDCTはASOの治療にどのように役立つか? 映像情報medical. 2007; 39:100-104.
31. 上田恭敬. 病院到着時に行うべき治療のポイント. Heart nursing. 2007; 20:232-236.
32. 上田恭敬. DESによる血栓症のリスクと管理上の問題点--血管内視鏡の立場から. 呼吸と循環. 2007; 55:521-524.
33. 上田恭敬. 不安定プラークの予知と診断 血管内視鏡所見. 治療学. 2007; 41:802-804.
34. 平山篤志, 齋藤 穎, 小松 誠, 上田恭敬, 児玉和久. 不安定狭心症の病態と診断. Heart View. 2007; 11:954-959.
35. 上田恭敬, 平山篤志. 画像情報からみた冠動脈粥状動脈硬化に対するスタチン療法の効果. Heart View. 2007; 11:322-326.
36. 上田恭敬, 平山篤志, 児玉和久. 血管内視鏡. 日本冠疾患学会雑誌. 2007; 13:44-49.
37. 上田恭敬. ACS治療にDESは妥当か 血管内視鏡所見から. Coronary Intervention. 2007; 3:32-37.
38. 上田恭敬. 診断の進歩 血管内視鏡. 総合臨床. 2008; 57:294-299.

39. 肥後友彰, 上田恭敬, 児玉和久. 不安定プラークへの治療. Circulation up-to-date. 2008; 3:231-239.
40. 上田恭敬, 児玉和久. 血管内視鏡による不安定プラークの診断. 循環器科. 2008; 64:374-380.
41. 岡田佳築, 上田恭敬, 児玉和久. 冠動脈疾患における血管内視鏡. 循環器科. 2008; 63:469-475.
42. 上田恭敬, 児玉和久. 血管内視鏡によるプラーク診断. 日独医報. 2008; 53:270-278.
43. 上田恭敬, 児玉和久. Angioscope-guided PCIの最前線. Heart View. 2008; 12:694-698.
44. 上田恭敬. 血管内視鏡. 総合臨床. 2008; 57:294-299.
45. 上田恭敬. 心臓カテーテル検査の内容 血管内視鏡検査. Circulation up-to-date. 2009; 4:42-49.
46. 平山篤志, 上田恭敬, 齋藤 穎/ 他. 虚血性心疾患の病態を血管イメージングから考える. 日本心臓病学会誌. 2009; 3:99-105.
47. 上田恭敬. 私はこう考える 不安定プラークの診断は可能だったか. 日本心臓病学会誌. 2009; 3:231-237.
48. 西尾まゆ, 上田恭敬. 対血管内視鏡. 心CT. 2010; 5:37-45.
49. 上田恭敬. 血管内視鏡によるプラークイメージング. 動脈硬化予防. 2010; 9:24-29.
50. 上田恭敬. 血管内視鏡から見たDESの選択. Coronary Intervention. 2011;

- 7:44-49.
51. 上田恭敬. エビデンスからPCIの適応を考える：プラークシーリングの概念は妥当か. *Coronary Intervention*. 2011; 7:60-64.
 52. 上田恭敬. 冠動脈内血栓の内視鏡からの解析について教えてください. 血栓と循環. 2011; 19:59-60.
 53. 上田恭敬. ACSにおける不安定プラークと血栓の関与（病態）. 血栓と循環. 2011; 19:10-13.
 54. 上田恭敬. Up-to-Date Current Review Ischemic Cardiac Disease 不安定プラークの同定と治療. *Circulation up-to-date*. 2012; 7:454-462.
 55. 上田恭敬. ガイドライン解説「心筋梗塞」の第3次Universal Definition. 日本心血管インターベンション治療学会誌. 2012; 4:235-238.
 56. 上田恭敬. 血清EPA濃度とEPA/AA比の低値が、それぞれ冠動脈プラーク脆弱性と相関を示す. 動脈硬化予防. 2012; 10:110-112.
 57. 上田恭敬. インターベンションの戦略に活かす 血管内視鏡. *Coronary Intervention*. 2012; 8:33-39.
 58. 上田恭敬. 不安定プラークの内視鏡所見と安定化. *Circulation*. 2013; 3:46-53.
 59. 上田恭敬. 不安定プラークを診る 血管内視鏡. *Heart View*. 2013; 17:28-34.
 60. 上田恭敬. 特集「動脈硬化：病態・診断・治療のUpdate」血管内視鏡の現状と展望. *最新医学*. 2014; 69:1691-1694.
 61. 上田恭敬. 特集「血流維持型血管内視鏡—その現状と展望」ステント血栓症の発症機序についての内視鏡的検討. *映像情報メディカル*. 2014; 46:247-250.

62. 上田恭敬. 川上論文に対するEditorial Comment. 心臓. 2014; 46:873-874.
63. 上田恭敬. 冠動脈病変を診断する：侵襲的冠動脈イメージング 血管内視鏡を極める. Coronary Intervention. 2015; 11:43-46.
64. 松尾浩志, 上田恭敬. 冠動脈硬化病変診断の新たなるデバイス～Near-infrared spectroscopy (NIRS) ～ 呼吸と循環. 2015; 63:486-490.
65. 安村かおり, 上田恭敬. V. 冠動脈疾患の検査・診断 7. 心臓カテーテル検査 診断的冠動脈造影検査. 日本臨床 増刊号 最新冠動脈疾患学(上)－冠動脈疾患の最新治療戦略－ 2016;@:@-@.
66. 篠内和也, 上田恭敬. VI. 冠動脈疾患の治療 2. 経皮的冠動脈形成術(PCI) (3)薬剤溶出性ステントの特徴と適応 1) 第一世代薬剤溶出性ステント・第二世代薬剤溶出性ステント. 日本臨床 増刊号 最新冠動脈疾患学(上)－冠動脈疾患の最新治療戦略－ 2016;@:@-@.

Books

1. Ueda Y, Kodama K. Chapter 39. What next? Coronary stent restenosis. Tintoiu IC, Popma JJ, Bae JH, Rivard A, Galassi AR, Cristian G (Ed.). Bucharest. The Publishing House of the Romanian Academy. 2011: 609-16.
2. Ueda Y. Chapter 14. Acute Coronary Syndrome from Angioscopic Viewpoint. Acute Coronary Syndromes. Brizzio ME (Ed.). InTech. 2012: 205-14.
<http://www.intechopen.com/books/acute-coronary-syndromes/acute-coronary-syndrome-from-angioscopic-viewpoint>
3. Ueda Y, Kodama K. Chapter 20. The role of angioscopy in the assessment of the atherosclerotic plaque: Current status and potential clinical applications.

- Coronary atherosclerosis: current management and treatment. Arampatzis C, McFadden EP, Michalis LK, Serruys P, Virmani R (Ed.). Informa Healthcare. 2012: 241-9. <http://informahealthcare.com/doi/full/10.3109/9781841848549.020>
4. Ueda Y. Part III Chapter 17 Clinical case 1. Silent atheromatous plaque rupture diagnosed with coronary angiography. Coronary stenosis: imaging, structure and physiology 2nd edition. Escaned J, Serruys P (Ed.). PCR Bookshop. 2015. <http://www.pcronline.com/eurointervention/textbook/coronarystenosis/table-of-contents/>
1. 平山篤志, 上田恭敬, 児玉和久; 第2章 心筋虚血の病理・病態生理 病因と病理 「新しい診断と治療のABC4 循環器1 心筋梗塞」最新医学社 2002: 41-47.
 2. 上田恭敬; 第3章 心筋梗塞（急性期）の診断 血管内視鏡による診断 「新しい診断と治療のABC4 循環器1 心筋梗塞」最新医学社 2002: 104-113.
 3. 上田恭敬, 北風政史; 2. 循環器疾患 22. 低血圧、失神 「わかりやすい内科学」文光堂 2002: 239-243.
 4. 上田恭敬, 児玉和久; 梗塞後狭心症 「循環器疾患 最新の治療2002-2003」南江堂 2002: 42-44.
 5. 児玉和久, 平山篤志, 上田恭敬; 第4章 診断・治療指針 血管内視鏡 「高脂血症ナビゲーター」メディカルレビュー社 2003: 248-251.
 6. 上田恭敬; 9. 冠動脈内視鏡検査 1) 冠動脈粥状硬化症の血管内視鏡所見ーその定義・分類ー 「日本臨牀 冠動脈の臨床(上)ー21世紀の診断治療体系」日本臨牀社 2003: 392-396.
 7. 上田恭敬; 血管内視鏡 「PCIキーワード」メジカルセンス 2003: 140-142.

8. 上田恭敬, 平山篤志, 児玉和久; 第Ⅱ章 病態診断へのアプローチ B.血管内視鏡「冠循環への新しいアプローチ／Beyond Angiography」南江堂 2003: 62-70.
9. 上田恭敬, 朝倉正紀, 堀 正二; 不安定狭心症「改訂第3版 外来診療のすべて」Medical View. 2003: 278-279.
10. 児玉和久, 平山篤志, 上田恭敬; 「血管内視鏡アトラス: 血管内視鏡像の代表的動画集」メジカルセンス 2004.
11. 上田恭敬; 血管内視鏡「Coronary Intervention」メジカルセンス2004: 572-575.
12. 平山篤志, 上田恭敬; V.侵襲的画像診断の新たな展開 2. 血管内視鏡「新・心臓病診療プラクティス4 冠動脈疾患を診るⅠ」文光堂 2005: 378-383.
13. 上田恭敬, 平山篤志; 6. カテーテル治療「循環器3大疾患の病棟管理」メディカ出版 2005: 146-151.
14. 上田恭敬; 血管内視鏡による病変の不安定性診断「PCIのコツと落とし穴」中山書店 2005: 128-129.
15. 上田恭敬; 第1部 目で見て理解する急性冠症候群 第2章 急性冠症候群の診断 8. 血管内視鏡診断「急性冠症候群ケアマニュアル」メディカ出版 2005: 83-90.
16. 上田恭敬; 急性冠症候群ではどのような検査と看護をすればよいですか? 侵襲的検査「Q&Aからはじめよう!冠動脈疾患マスターブック」メディカ出版 2006: 114-122.
17. 上田恭敬; 第3章 インターベンションの新展開: エキシマレーザーによる局所への短期的効果「心臓血管画像MOOK」産業開発機構 2007: 100-102.

18. 上田恭敬; 第4章 冠動脈プラーク診断の多面的アプローチ：血管内視鏡でみる不安定プラーク「心臓血管画像MOOK」産業開発機構 2007: 122-127.
19. 上田恭敬; 第7章 Beyond angiography 6. 血管内視鏡「PCIの基礎知識」メディアルファ2007: 218-222.
20. 上田恭敬; 2. 急性冠症候群、冠動脈形成術後におけるMDCT 血管内視鏡「循環器診療・インターベンションのためのMDCT」中山書店2007: 62-67.
21. 上田恭敬, 北風政史; 2. 循環器疾患 22. 低血圧、失神「第3版 わかりやすい内科学」文光堂 2008: 278-282.
22. 上田恭敬; 第2章 画像診断に役立つ循環器分野の横断的知識 生体内で動脈硬化を血管内視鏡で診る「心臓血管画像MOOK 2」産業開発機構 2009: 73-76.
23. 上田恭敬; 2章 急性冠症候群を見逃さない 血管内視鏡所見「循環器臨床サピア 2 最新アプローチ 急性冠症候群」中山書店 2009: 111-119.
24. 上田恭敬; 第1部 心臓カテーテル検査法 4. 心臓カテーテル検査の内容 8) 血管内視鏡検査「心臓カテーテル室マニュアル」メディカ出版 2009: 42-49.
25. 上田恭敬; 慢性虚血性心疾患（狭心症）「ガイドラインに学ぶ 循環器診療エッセンス」文光堂 2009: 98-113.
26. 上田恭敬; III 急性冠症候群早期発見のための心臓CT 血管内視鏡でみる不安定プラーク「心臓CTを活かす新しい冠動脈疾患診断戦略 こういう症例に活用する」メジカルビュー社 2010: 110-112.
27. 上田恭敬; D. Acute coronary syndrome A. 血栓溶解薬「循環器治療薬ハンドブ

- ック」中外医学社 2010: 262-280.
28. 神崎万智子, 上田恭敬; IV. 冠動脈疾患 8. 無症候性心筋虚血「循環器疾患 最新の治療」南江堂 2010: 105-107.
 29. 上田恭敬; PCIに役立つ血管内視鏡所見「PCI EVTスペシャルハンドブック」南江堂 2010: 55-56.
 30. 上田恭敬; 第2章 心臓CT 画像診断に必要な横断的知識 ステント血栓症と内視鏡～最近の話題「心臓血管画像MOOK4」産業開発機構 2011: 64-68.
 31. 西尾まゆ, 上田恭敬; 第4章 第5回TCIFダイジェスト「心臓血管画像MOOK4」産業開発機構 2011:128-131.
 32. 上田恭敬; 第4章 治療 再灌流療法 2. PCIと最新デバイス(各種ステント、PCIの手技、冠動脈内血栓吸引療法も含む)「新しい診断と治療のABC4 循環器1 急性心筋梗塞 改訂第2版」最新医学社 2011: 172-181.
 33. 上田恭敬; 第1章 血管内視鏡の手技と臨床 5. 血流維持型 ピットフォールとコツ「血管内視鏡最新診療ガイド」Medical View 2011: 34-37.
 34. 上田恭敬; 第1章 血管内視鏡の手技と臨床 5. 血流維持型 よく見えないときの対策1: カテーテルの進め方について「血管内視鏡最新診療ガイド」Medical View 2011: 44-45.
 35. 上田恭敬; 第2章 血管内視鏡でみる冠動脈プラークの基礎 1. 黄色プラーク、血栓と予後「血管内視鏡最新診療ガイド」Medical View 2011: 56-59.
 36. 上田恭敬; 第2章 血管内視鏡でみる冠動脈プラークの基礎 3. 色調の意義と評価LCH空間によるデジタル評価「血管内視鏡最新診療ガイド」Medical View

2011: 69-73.

37. 上田恭敬; 第4章 診断に活かす-他のモダリティーとの比較も含めて 症例1:再現性のない労作時の動悸を主訴に受診した75歳女性「血管内視鏡最新診療ガイド」 Medical View 2011: 132-135.
38. 上田恭敬; 第5章 治療への応用 2. 薬剤治療の評価 抗血小板薬「血管内視鏡最新診療ガイド」 Medical View 2011: 175-176.
39. 上田恭敬; III. 冠動脈疾患 1. 冠動脈疾患を診断する-狭窄からプラーク性状の評価へ- 血管内視鏡「新・心臓病診療プラクティス 動脈硬化の内科治療に迫る 薬物治療とインターベンション」 文光堂 2011: 103-108.
40. 上田恭敬; 循環器疾患 無症候性心筋虚血「今日の治療指針2012」 医学書院 2012: 333-334.
41. 上田恭敬; 急性冠症候群が疑われる場合の診断と治療のプロトコール「改訂7版 CCUハンドブック」メディカルレビュー社 2012: 60-69.
42. 上田恭敬; 急性心筋梗塞の再灌流療法「改訂7版 CCUハンドブック」メディカルレビュー社 2012: 70-74.
43. 松尾浩志, 上田恭敬; 血管内超音波「はじめての心臓カテーテル看護」メディカ出版 2013: 50-51.
44. 松尾浩志, 上田恭敬; 血管内視鏡「はじめての心臓カテーテル看護」メディカ出版 2013: 56-57.
45. 松尾浩志, 上田恭敬; 右心カテーテル「はじめての心臓カテーテル看護」メディカ出版 2013: 58-59.

46. 上田恭敬; 血管内視鏡「虚血評価ハンドブック」南江堂 2015: 114-117.