

ブース	Date	Session	No.	Poster No	タイトル	所属	氏名
A	10月21日 10:00-11:00	カテゴリー : Stent 1 座長: 挽地 裕	M-1	10038*	Long-term (beyond 6-month) angiographic outcomes of S670/660 stent	St. Mary's Hospital	Kenji Sadamatsu
			M-2	10165	Randomized comparison of coil stent and tube stent for restenosis in native coronary arteries	Labor Welfare Corporation Kumamoto Rosai Hospital	Toshiyuki Matsumura
			M-3	10032	Long-term results of Multi-Link Tristar stent	Cardiovascular Center Sakakibara Hospital	Shigeshi Kamikawa
			M-4	10166	Comparison of the final ballooning pressure to implant Multilink PENTA stent versus Multilink TRISTAR stent	Tsuruoka Kyoritsu Hospital	Osamu Taniguchi
			M-5	10044	Initial clinical results of Multi-Link PENTA stent	Kyorin University school of Medicine	Kenji Shida
			M-6	10150	Property of stent expansion in Multi-Link PENTA assessed by intravascular ultrasound	Yokohama Rosai Hospital	Yuji Shiba
			M-7	10060	Initial procedural results of Multi-Link PENTA stent versus S670 stent -Prospective randomized trial in The Cardiovascular Institute-	The Cardiovascular Institute	Yuji Oikawa
			M-8	10092	Clinical Experience of the IVUS guidance Provisional stenting using BX velocity stents : Initial and long term outcomes	Fuji City General Hospital	Takayuki Ogawa
			M-9	10081	The acute results of cutting balloon angioplasty followed by BX-Velocity Stent implantation with extremely low-pressure	Aichi Prefectural Owari Hospital Cardiovascular Center	Kousuke Watanabe
			M-10	50012	Short term clinical results with spiral force stents - our experience	Dharma Vira Heart Centre	Vinod Sharma
B	10月21日 10:00-11:00	カテゴリー : PCI/一般 座長: 野崎 英二	M-11	10095	A case of PCI in an elderly patient with Kawasaki disease, which showed concealed coronary ectasia and aneurysm by IVUS	Aichi Prefectural Owari Hospital Cardiovascular Center	Takemasa Doumori
			M-12	10082	Successful percutaneous coronary intervention with Bx-velocity stent implantation in RCA using 5F inner catheter	Yokohama Minami Kyosai Hospital	Takashi Ashikaga
			M-13	10155	5F inner straight catheter for stent delivery in the complicated lesions	Hiroshima Prefectural Hospital	Yoshiyuki Yamamoto
			M-14	10110*	A novel and safe approach for delivering a stent under a 5 Fr inner guiding catheter system	Ageo General Central Hospital	Masahiko Saito
			M-15	50002*	The feasibility of transradial coronary angiography over 70 years old patients	Pusan National University Hospital	Joon Hoon Jeong
			M-16	50004	Safety and efficacy of a new pressure hemostasis using a compression device (TRbandTM)	Miki City Hospital	Shinobu Ichikawa
			M-17	10111	Clinical investigation on percutaneous coronary intervention with two-day stay	Funaki Hospital	Masaaki Senoo
			M-18	50006	Elective percutaneous coronary intervention in low-volume center without on-site cardiac surgery	Kwangju Christian Hospital	Seunguk Lee
			M-19	10004	PCI in China	Osaka National Hospital	Wakatomi Chin
			M-20	10027*	The overall outcome after initial bare metal stent implantation and subsequent repeat PCI for in-stent restenosis	Kameda Medical Center	Yoshiroh Inoue
			M-21	10175	New possible index for an endpoint of interventional treatment	Wakamatsu Intervention Clinic	Wataru Abe

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No	タイトル	所属	氏名
C	10月21日 10:00-11:00	カテゴリー : ISR/Radiation 座長: 壺山 仁根	M-22	10118	Clinical and angiographic characteristics of recurrent restenosis after repeat angioplasty for stent restenosis	Gunma Prefectural Cardiovascular Center	Tomoya Hiratsuji
			M-23	10072	Clinical, procedural and angiographic factors relating to second coronary in-stent restenosis	Nara Medical University	Makoto Watanabe
			M-24	10005	Effect of rotational atherectomy and cutting balloon angioplasty for in-stent restenosis	Sakakibara Hospital	Masaaki Murakami
			M-25	10170	What is an effective strategy for stent restenosis lesion?	Kawasaki Social Insurance Hospital	Shigeru Nishimura
			M-26	10020	-radiation therapy for the prevention of in-stent restenosis in Australia	Okayama Red Cross General Hospital	Tetsuya Sato
			M-27	50000	The long-term effect of intracoronary b-radiation on residual dissection with rhenium-188-Diethylene Triamine Penta-Acetic acid (DTPA) - Filled Balloon System	Seoul National University Hospital	Kwang-II Kim
			M-28	50014	Two-year follow-up results of new stent implantation during intracoronary radiation therapy	Seoul National University Hospital	Koo Bon-Kwon
			M-29	50001	Serial morphological changes of non-stented adjacent coronary artery segments after -radiation with a 188rhenium-filled balloon catheter system	Seoul National University Hospital	Koo Bon-Kwon
			M-30	10152	Angioscopic findings of neointima after intracoronary radiation therapy in humans: A potential mechanism for late thrombosis	Cardiovascular Division of Kansai Rosai Hospital	Masaki Awata
			M-31	50015	The outcome of repeated brachytherapy with 188-rhenium in patients with restenosis after intracoronary radiation therapy	Seoul National UniversityHospital	Bae Jangwhan
			D	10月21日 10:00-11:00	カテゴリー : PCI工夫/PTA 座長: 藤田 保	M-32	10006
M-33	10119	N-acetylcysteine to prevent Angiography-induced Contrast nephropathy (The initial report of NAC study)				Yamada Red Cross Hospital	Ken-ichi Maeno
M-34	10014	The prevalence of renal artery stenosis in Japanese patients undergoing cardiac catheterization for suspected coronary artery disease				Cardiovascular Center, Department of Cardiology	Akira Murata
M-35	10102*	Trans tibial intervention for arteriosclerosis obliterance(ASO) of chronic total occlusion (CTO)				Kyoto Katsura Hospital	Takafumi Shimmyo
M-36	10104	Preliminary results of JO-001 peripheral arterial stent for iliac arterial diseases				Kyoto Katsura Hospital	Masahiro Mizobuchi
M-37	10015	IVUS guided wiring technique: applying to subclavian total occlusion				Department of Cardiology	Akira Murata
M-38	10028	Usefulness of catheter therapy against acute leg artery occlusion				Saiseikai Noe Hospital	Yasuhiro Takagi
M-39	10054	Successful retrieval of unexpanded S670 stent by using two guide wires				Yokohama Minami Kyosai Hospital	Hiroyuki Fujii
M-40	10051	The sheathless transfemoral approach with 4Fr. angiographic catheter for diagnostic cardiac catheterization				The Cardiovascular Division of Nagasaki Rosai Hospital	Kazuro Yoshida
M-41	10066	The median cubital vein approach of the right cardiac catheterization				Matsumoto Kyoritsu Hospital	Hidetoshi Abe

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No	タイトル	所属	氏名
Digital 会場	10月21日 14:30-15:30	座長: 東野 順彦 古川 啓三 審査員: 阿部 亘 桜田 真己 審査員長:	MD-01	10038	Long-term (beyond 6-month) angiographic outcomes of S670/660 stent	St. Mary's Hospital	Kenji Sadamatsu
			MD-02	10027	The overall outcome after initial bare metal stent implantation and subsequent repeat PCI for in-stent restenosis	Kameda Medical Center	Yoshiroh Inoue
			MD-03	10110	A novel and safe approach for delivering a stent under a 5 Fr inner guiding catheter system	Ageo General Central Hospital	Masahiko Saito
			MD-04	50002	The feasibility of transradial coronary angiography over 70 years old patients	Pusan National University Hospital	Joon Hoon Jeong
			MD-05	10102	Trans Tibial Intervention for arteriosclerosis obliterance(ASO) of chronic total occlusion (CTO)	Kyoto Katsura Hospital	Takafumi Shimmyo

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名	
A	10月22日 10:00-11:00	カテゴリー:AMI 座長: 鎌 啓司	M-42	10062	Case report: Pronounced protrusion in the initial stent after additional stenting for intramural hematoma at proximal site of the stent	The Cardiovascular Institute	Yusuke Nakatsu	
			M-43	10158	A case of subacute thrombosis occurred on 18-days after PCI	Nagano Chuo Hospital	Hiroaki Yamamoto	
			M-44	10162	A case of PCI for RCA resulting in recurrent no-flow phenomenon in both acute and chronic phases	Sendai Open Hospital	Tomoko Tomioka	
			M-45	50025	Natural history of intermediate culprit lesion in acute myocardial infarction. An intravascular ultrasound study	Yokohama City University Medical Center	Naoki Nozawa	
			M-46	10041	Subacute stent thrombosis after a stent implantation in ACS: Examination of onset frequency according to stent modality	National hospital Tokyo Disaster Medical Center	Takanori Tahara	
			M-47	10007*	Efficacy of distal protection device for Acute Coronary Syndrome with massive thrombus	Okazaki City Hospital	Yoriyasu Suzuki	
			M-48	10003	Regional interleukin-6 levels in the culprit coronary artery after coronary angioplasty may predict restenosis in acute myocardial infarction	Jichi Medical School, Omiya Medical Center	Hiroshi Funayama	
			M-49	10000	Combination reperfusion therapy with reduced-dose tissue plasminogen activator and percutaneous coronary intervention for ST-elevation myocardial infarction	Toyokawa City Hospital	Takeshi Suzuki	
			M-50	50013	Effect of nicorandil on restoration of flow and functional improvement in no reflow after primary angioplasty	Dharma Vira Heart Centre	Vinod Sharma	
			M-51	10042	Kissing stent technique for bifurcation lesion at the left main trunk with acute coronary syndrome	Shonankamakura General Hospital	Takaaki Shiono	
			M-52	50010*	Multivessel intervention during primary angioplasty	Dharma Vira Heart Centre	Vinod Sharma	
			B	10月22日 10:00-11:00	カテゴリー:LMT/DCA 座長: 小菅 邦彦	M-53	10153*	The efficacy of DCA for LAD mid-distal lesions without LAD ostial site (#6JP)
M-54	10156	Safety and efficacy of PCI for bifurcation lesions by Flexi-cut				Nagasaki Medical Center	Yoshinori Shiraishi	
M-55	10122	Incidence of vessel remodeling in unprotected left main coronary artery and its influence on restenosis after angioplasty				Shiga Medical Center for Adults	Shinya Fujita	
M-56	10040*	Late regression of target lesions after stand-alone directional coronary atherectomy: Beyond 5 years quantitative angiographic and intravascular ultrasound study				Osaka Medical Center for Cancer and Cardiovascular Diseases	Kenya Nasu	
M-57	10087	Coronary Multislice spiral computed tomography (MSCT) and Directional Coronary Atherectomy (DCA)				Yoshikai Daido Central Hospital	Akira Yamamoto	
M-58	10125	A case of left main coronary artery dissection during diagnostic angiography				Ishikawa Prefectural Central Hospital	Tsukasa Yamazaki	
M-59	10163	Emergency coronary stenting for catheter-induced acute dissection of the left main coronary artery- A case report-				Shin-Nittetsu Murorann General Hospital	Kazuaki Yamauchi	
M-60	10026	A case of debulking and stenting performed for LMT ostial stenosis in Takayasu arteritis				Matsuyama Shimin Hospital	Hiroyuki Fujieda	
M-61	10120	Initial and long-term results of percutaneous coronary intervention for younger people				Shiga Medical Center for Adults	Shinsaku Takeda	

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名
C	10月22日 10:00-11:00	カテゴリー:CTO 座長:舟山 直樹	M-62	10036	An example of CTO which carried out natural opening of traffic by expanding a proximal stenotic lesion	Ageo Central General Hospital	Kotaro Hasegawa
			M-63	10056	A case with pseudoxanthoma elasticum presenting chronic total occlusion of all three coronaries without ischemic symptoms	Sekishin Kai Sayama Hospital	Takayuki Miyake
			M-64	10063	PCI for CTO which was tortuous in proximal.-BX stent crossed, but Multilink stent did not cross-. Case Repor	Edogawa Hospital	Hiroshi Okumura
			M-65	10086	IVUS guided triple-wire-technique for chronic total occlusion: A case report	Fukushima Medical University	Yuichi Ujiie
			M-66	10053	Lesion length in chronic total obstruction of right coronary artery was presumed by the collateral distribution pattern	Keio University, School of Medicine	Teruo Okabe
			M-67	10024	Vascular Endothelial Growth Factor (VEGF165) and its influence on angiogenesis versus arteriogenesis in different vascular beds	Osaka Medical Center for Cancer and Cardiovascular Diseases	Masumi Shimizu
			M-68	10106	The clinical outcomes of the self expanding stent(Radius StentTM)	Himeji Cardiovascular Center	Norihiro Ohshima
			M-69	10123	Usefulness of pre-stent debulking with rotational atherectomy for chronic total occlusion in reducing restenosis and reocclusion	Kouseikai Takeda Hospital	Ichiro Hamanaka
			M-70	10128*	Long-term survival after percutaneous coronary intervention for chronic total occlusion	Shiga Medical Center for Adults	Takuji Nakamura
D	10月22日 10:00-11:00	カテゴリー:心臓外科 座長:松村 昭彦	M-71	10002	Off pump CABG in patients with malignant neoplasms	Kurume University	Nobuhiko Hayashida
			M-72	10108	Mediastinitis treated by omental pedicle flap following CABG using right gastroepiploic artery graft	Jichi Medical School, Omiya Medical Center	Naoyuki Kimura
			M-73	10100	Therapy for arrhythmia after cardiovascular surgery-Importance of cooperation with co-medical workers in the case of ventricular arrhythmia-	Aomori Rousai Hospital	Kazuyuki Daitoku
			M-74	10131	Surgical treatment for concomitant brachiocephalic artery aneurysm and multiple coronary aneurysms- A case report	Dokkyo University School of Medicine	Hideaki Mori
			M-75	10124	A case of unstable angina who developed aorto-ostial stenosis of saphenous vein graft 6 months after surgery using aortic connector	Kobe University Graduate School of Medical Science	Ryohei Yoshikawa
			M-76	10084	Evaluation of aorto-coronary bypass grafts using 16-row multi-detector computed tomography ; a comparison with invasive coronary angiography	Mitsubishi Kyoto Hospital	Mikiko Ohno
			M-77	10001*	Percutaneous coronary intervention in patients with prior coronary artery bypass grafting - analysis of consecutive 661 procedures -	Saitama Cardiovascular and Respiratory Center	Hisayuki Okada
			M-78	10022	Long-term results of endoluminal grafting for the treatment of descending thoracic aortic aneurysms	Fukushima Daiichi Hospital	Hirofumi Midorikawa

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名
Digital 会場	10月22日 14:30-15:30	座長: 佐々木 英彦 審査員: 金谷 法忍、木村 一生 審査員長: 小林 亨	MD-06	10153	The efficacy of DCA for LAD mid-distal lesions without LAD ostial site (#6JP)	Hoshi General Hospital	Yoshitane Seino
			MD-07	10040	Late regression of target lesions after stand-alone directional coronary atherectomy: Beyond 5 years quantitative angiographic and intravascular ultrasound study	Osaka Medical Center for Cancer and Cardiovascular Diseases	Kenya Nasu
			MD-08	10001	Percutaneous coronary intervention in patients with prior coronary artery bypass grafting - analysis of consecutive 661 procedures -	Saitama Cardiovascular and Respiratory Center	Hisayuki Okada
			MD-09	50010	Multivessel intervention during primary angioplasty	Dharma Vira Heart Centre	Vinod Sharma
			MD-10	10007	Efficacy of distal protection device for acute coronary syndrome with massive thrombus	Okazaki City Hospital	Yoriyasu Suzuki

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名	
A	10月23日 10:00-11:00	カテゴリー : Distal protection 座長: 説田 守道	M-79	10035	Is Pulse Infusion Thrombolysis (PIT) better strategy for AMI? ~ Comparison with aspiration therapy ~	Yokohama Sakae Kyousai Hospital	Taku Iwaki	
			M-80	10023	Effectiveness of reperfusion therapy with a distal protection device (PercuSurge) for acute myocardial infarction	Sekishinkai Sayama Hospital	Tadashi Kikuchi	
			M-81	10149*	Efficacy of distal vessel protection for the prevention of reperfusion injury during primary angioplasty for acute myocardial infarction	Matsue Red Cross Hospital	Kazuyoshi Suenari	
			M-82	10033	Comparison of the effectiveness between aspiration device and distal protection & aspiration device to the patients with AMI	Gunma Prefectural Cardiovascular Center	Ren Kawaguchi	
			M-83	10107	Experience with coronary thrombectomy device RESCUE system and distal protection device PercuSurge System in patients with acute myocardial infarction	Hyogo Collage of Medicine	Daizo Kawasaki	
			M-84	50018	Efficacy of distal protection using PercuSurge GuardWir IM Plus for left ventricular function in patients with anterior myocardial infarction	Takeda Hospital	Michitomo Kawahito	
			M-85	10116	A technique for prevention of distal embolism during Percutaneous Coronary Intervention (PCI) on bifurcated lesion	Tokyo Metropolitan Police Hospital	Kenji Tsuchida	
			M-86	50024	Early experience in use of thrombuster TM	Hokkaido Cardiovascular Hospital	Masaru Yamaki	
			M-87	10167	Vacuum aspiration of large thrombus through deep-engaged 6 French guide catheter in acute myocardial infarction	Yokohama Rosai Hospital	Kenji Yaginuma	
			M-88	10160	Two cases of stenting with distal protection for chronic total occlusion of saphenous vein graft	Yamada Red Cross Hospital	Akihiro Kuriu	
			M-89	10098	A case of acute inferior infarction due to prosthetic graft thrombosis after 10 years from modified Cabrol procedure	Kameda Medical Center	Takahiro Ohara	
B	10月23日 10:00-11:00	カテゴリー : IVUS-pressure wire /flow wire 座長: 寺島 充康	M-90	50007	IVUS examination of neointima-lumen interaction	Kameda Medical Center	Magdy IA Algowhary	
			M-91	50005	Sequential changes in lesion parameters, studied by quantitative IVUS, and predictors of follow-up lumen area following high-pressure coronary stenting	Kameda Medical Center	Magdy IA Algowhary	
			M-92	50008	Post stenting plaque shift has no great deleterious effect on late stent edge lumen	Kameda Medical Center	Magdy IA Algowhary	
			M-93	10159*	Relationship between peri-Stent plaque and neointimal proliferation throughout the stented segments: Three-dimensional intravascular ultrasound analysis	Itabashi-chuo Medical Center	Yoshihiro Morino	
			M-94	10077*	Evidence for mechanical failure of collagen in coronary atheromatous plaques	Miyagi Cardiovascular and Respiratory Center	Hidehiko Sasaki	
			M-95	10117	Evaluation of microvascular dysfunction by combination of coronary flow reserve and fractional flow reserve	Tokyo Medical University	Tomohiko Teramoto	
			M-96	10133	"Coronary Cooling Effect" in primary percutaneous coronary intervention	Uwajima City Hospital	Shinji Inaba	
			M-97	10129	A case of acute myocardial infarction with a culprit vessel detected by intravascular ultrasound	Yokohama Sakae Kyousai Hospital	Ichiro Mizuguchi	

CCT 2003 ポスターセッション(メディカル) セッション表

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名
C	10月23日 10:00-11:00	カテゴリー : 再狭窄予防, etc 座長 :	M-98	10112	Efficacy of rotational atherectomy for calcified ostial lesion of the left anterior descending coronary artery	Juntendo Izunagaoka Hospital	Hiroshi Ohta
			M-99	10069	Coronary stenting without predilatation following less-aggressive rotational atherectomy inhibits in-stent neointimal hyperplasia in calcified lesions: A serial intravascular ultrasound study	Osaka Medical Center for Cancer and Cardiovascular Diseases	Yoshihiro Takeda
			M-100	10121	Histopathological characteristics of edge restenosis after intracoronary brachytherapy for in-stent restenosis	Shiga Medical Center for Adults	Masaharu Okada
			M-101	50023	The preventive effect of intracoronary Nicorandil injection against the no-reflow phenomenon after or during PTR	Himeji Cardiovascular Center	Hiroyuki Kumagai
			M-102	10094	Usefulness of percutaneous coronary intervention under intravascular ultrasound guidance in small vessels	Shimane Medical University	Yoshifumi Kashima
			M-103	10089	Usefulness of intravascular ultrasound in true or pseudo small coronary artery stenting	Kawasaki Social Insurance Hospital	Yoshiaki Ito
			M-104	10097	Cutting balloon angioplasty or stenting for small vessels?	Matsue Municipal Hospital	Shin-ichi Inoue
			M-105	10070	Evaluation of the effect of cilostazol against intimal hyperplasia in coronary stented lesion	Keio University School of Medicine	Hui-Chong Li
			M-106	10114	Impact of cilostazol on clinical outcome percutaneous coronary intervention for patients with diabetes and multivessel coronary artery diseases	Osaka Medical Center for Cancer and Cardiovascular Diseases	Masahiro Izumi
			M-107	10031	Clinical usefulness of atorvastatin for angiographic following outcomes with cholesterol normal value patients in clinical practice at a single center	Hitachi General Hospital	Yasushi Watanabe
D	10月23日 10:00-11:00	カテゴリー : Stent 2 座長: 尾崎 行男	M-108	10079	Self-expanding (Radius) stent implantation without post-dilation after IVUS-guided cutting balloon angioplasty - an extremely low-pressure strategy for coronary intervention -	Aichi Prefectural Owari Hospital Cardiovascular Center	Kosuke Watanabe
			M-109	10105	Long-term examination of high pressure post-dilatation in RADIUS stent	Cardiovascular Division Hyogo College of Medicine	Kai Ishiko
			M-110	10043	Comparative analysis of self-expanding radius stent and balloon-expanding NIR elite stent in long lesions	Sekishinkai Sayama Hospital	Satoru Yoneyama
			M-111	10091	Neointima caused by self expanding stent is closely associated with vessel remodeling. - Prospective randomized trial comparing with balloon expandable stent-	Gifu prefectural Hospital	Shinichiro Tanaka
			M-112	10093	Inflammatory response by self expanding stent implantation is identical to that of balloon expandable stent-the results from prospective randomized trial-	Gifu prefectural Hospital	Shinichiro Tanaka
			M-113	50003	Association between C-reactive protein and coronary artery remodeling in patients with stable angina	Pusan National University Hospital	Chun Kook-Jin
			M-114	10103*	A new strategy with self expandable radius™ stent for bail-out of intramural hematomas during percutaneous coronary interventions	Miki City Hospital,	Tomoyuki Honjo
			M-115	10045	The truth of coronary stent (SSS-2)	Matsusaka Central General Hospital	Katsutoshi Makino
			M-116	10172	Long-term results of IVUS guided stenting for LAD proximal-mid lesions	Hoshi General Hospital	Takashi Yokota
			M-117	10013	Early and late clinical results of Multi-Link PENTA coronary stent	Ishikawa Prefectural Central Hospital	Horita Yuhki
			M-118	10177	Inflammation score, not the number of stent struts accounted for the less lumen narrowing in Terumo stent than Wiktor stent	National Defence Medical College	Takashi Miyagawa
			M-119	10151	A case of coronary pseudoaneurysm formation from the gap between two stents, which was successfully managed with the vein-covered stent	Hayama Heart Center	Takashi Miyagawa

ブース	Date	Session	No.	Poster No.	タイトル	所属	氏名
Digital 会場	10月23日 14:30-15:30	座長: 鶴見 由起夫 審査員: 関谷 達人 立石 順 審査員長: 鎌 寛之	MD-11	10149	Efficacy of distal vessel protection for the prevention of reperfusion injury during primary angioplasty for acute myocardial infarction	Matsue Red Cross Hospital	Kazuyoshi Suenari
			MD-12	10159	Relationship between peri-stent plaque and neointimal proliferation throughout the stented segments: Three-dimensional intravascular ultrasound analysis	Itabashi-chuo Medical Center	Yoshihiro Morino
			MD-13	10103	A new strategy with self expandable radius™ stent for bail-out of intramural hematomas during percutaneous coronary interventions	Miki City Hospital,	Tomoyuki Honjo
			MD-14	10077	Evidence for mechanical failure of collagen in coronary atheromatous plaques	Miyagi Cardiovascular and Respiratory Center	Hidehiko Sasaki
			MD-15	10128	Long-term survival after percutaneous coronary intervention for chronic total occlusion	Shiga Medical Center for Adults	Takuji Nakamura