プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-1		The clinical results of BX-Velocity stent and MULTI-LINK Penta stent in acute coronary syndrome	The Department of Cardiology, Gifu Prefectural Tajimi Hospital	Tetsurou Yoshida
		-	M-2	10069	Initial clinical usefulness of Duraflex Stent for acute coronary syndromes patients	Department of Cardiology,National Hospital Organizatior Disaster Medical Center	Nobuhito Kaneko
			M-3	10177	What is predictor of restenosis after stenting for acute myocardial infarction(AMI)	The Division of cardiology,Kawasaki Social Insurance Hospital	Takaya Tsubota
		Session : AMI	M-4		Complete revascularization in a one stage procedure by stenting of patients presenting an acute MI and a multiple vessel disease	Cardio vascular unit (U.C.V.)	Vincent J POYEN
			M-5		A comparison of primary stenting with or without early use of Tirofiban in ST elevated acute myocardial infarction	Eulji Medical Center	Jaewoong Choi
		Chairs : Takayuki Matsuki	M-6		Rotational Atherectomy In Patients With Acute Myocardial Infarction –Its Safety and Feasibility–	Cardiovascular Division, Omiya Medical Center, Jichi Medical School	Norifumi Kubo
А	Oct. 21 14:00-15:30	Yoshisato Shibata	M-7		A case report of non-ST elevation acute myocardial infarction -The culprit lesion was detected by cardiac MRI and IVUS image	Cardiology, The Cardiovascular Institute Hospital	Jun Yamashita
			M-8	10084	Is slow flow during primary PCI for acute myocardial infarction predictable?	Department of Cardiology,Toho University Omori Hospital	Hideo Nii
			M-9		Slow and/or No Reflow Phenomenon in Primary Percutaneous Coronary Interventionits relation to serum lipid level and effect of statin-	Uwajima City Hospital	Shinji Inaba
			M-10		Interleukin-8 may contribute to the no-reflow phenomenon in patients with acute myocardial infarction.	Department of Cardiology, Hasuda Hopsital	Hiroshi Funayama
			M-11	10110	Succesful thrombus aspiration monotherapy for acute myocardial infarction	Cardiovascular Disease Center, Tokyo Metropolitan Police Hospital	Miho Nozaki
			M-12	10152	Clinical and Scintigraphic evidence of ST resolution(STR) after successful primary PCI in patient with acute myocardial Infarction (AMI)	The Department of Cardiology,Matsue Red Cross Hospital	Hiroshige Ishii
			M-13		Delayed Enhanced Magnetic Resonance Imaging of Acute Phase Predicts Left Ventricular Function of Chronic Phase in Acute Coronary Syndrome	Division of Cardiology, Hokkaido Social Insurance Hospital	Setsuya Miyata
			M-14		First Reported Dates from Argentina of Implant and Cellular Therapy in Myocardial Infarction (TESCELCOR Study),	Fernandez Vina &Benetti Foundations	Roberto Fernandez Vina Jorge

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-15	10124	Two cases of acute myocardial infarction due to congenital coagulopathies, successfully treated with thrombectomy	Department of Cardiology, Osaka Saiseikai Noe Hospital	Masashi Nakagawa
			M-16	10126	The Efficacy of PercuSurge GuardWire Plus System TM for Distal Protection in Acute Myocardial Infarction	Department of cardiology,Saiseikai Noe Hospital	Shiho Koyama
			M-17	10057	Predicting the capture of macroscopically visible debris following percutaneous coronary intervention using PercuSurge in patients with acute coronary syndrome	Matsue Red Cross Hospital	Kenji Goto
		Session :	M-18	10074	Effectiveness of Reperfusion Therapy using a TVAC Thrombectomy Catheter System for Acute Myocardial Infarction	Division of Cardiology, Sekishinkai Sayama Hospital	Tadashi Kikuchi
		Distal Protection/Thrombectomy	M-19	10082	Efficacy of Thrombectomy and Distal Protection during primary PCI to Right Coronary Artery in the Patients with AMI.	Division of Cardiology Gunma Prefectural Cardiovascular Center	Ren Kawaguchi
			M-20	10064	The Effect of Adjunctive Distal Protection during PCI in Patients with ACS for LV Ejection Fraction	Aino memorial hospital	Kazurou Yoshida
	Oct. 21	Chairs:Nobuyuki Komiyama	M-21	10138	Efficacy of a Distal Protection Device for the Prevention of Microvascular Injury after Stenting in Patients with Acute Myocardial Infarction	Department of Cardiology, Matsue Red Cross Hospital	Kazuyoshi Suenari
В	14:00-15:30	Fumihiko Usuba	M-22	10167	New Possible Index for an Endpoint of Interventional Treatment with Distal Protection Device	Wakamatsu Intervention Clinic	Wataru Abe
			M-23	10164	New Technique on Distal Protection Device Percu Surge	Wakamatsu Intervention Clinic	Wataru Abe
			M-24	10142	The Influence of Distal Protection Technique on Cell Adhesion Molecules	The Division of Cardiology, Kanazawa Cardiovascular Hospital	Taketsugu Tsuchiya
			M-25	10166	Investigation of the Efficacy of Distal Protection with ChromaFlo the Color Map of Relative Blood Flow	Wakamatsu Intervention Clinic	Wataru Abe
			M-26	10085	Investigation of cases of acute myocardial infarction accompanied by large dissection following coronary thrombectomy	Internal Medicine, Toyama Prefectural Central Hospital	Yoshiki Nagata
			M-27	10132*	Is Thrombectomy Favorable for Restoring Microvascular Integrity and Wall Motion in Anterior AMI ?: Assesment Using Myocardial Contrast Echocardiography	The Department of Cardiology, Tokyo Women's Medical University	Kiyohito Arai
			M-28	50010*	Pharmacological & Mechanical Thrombolysis with Thrombus-Aspiration in Deep Venous Thrombosis with the Trellis System	Fernandez Vina &Benetti Foundations	Roberto Fernandez Vina Jorge

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-29	10175	Evaluation of Deliverability in current stents	Himeji Cardiovascular Center	Katsumi Oka
			M-30	10187	Preliminary procedural analysis of Multi-Link Zeta stent	HIMEJI CVC	Norihiro Kuroki
			M-31	10193	Acute Outcome of Duraflex Stent Implantation	Department of Cardiology, Komaki City Hospital	Hiroki Takanari
		Session : Stent	M-32	10176	Initial and three months clinical outcome of Duraflex Stent	Himeji cardiovascular center	Tetsuya Hara
			M-33		Initial and chronic results of Radius stent-Comparative examination with Balloon expandable stent (S670 and Multilink Penta stent)-	The Department of Cardiovascular Medicine, Nagasaki Medical Center	Yoshinori Shiraishi
С	Oct. 21 14:00-15:30	Chairs∶Tatsuya Fukutomi	M-34	10101	The Long-term Result of the Large-sized Bare Metal Stent (Bx VELOCITY) Stenting	Fukuyama Cardiovascula Hospital	Hiroshi Akanuma
		Shiro Uemura	M-35	10043	Initial outcomes of Express 2 stent in our hospital	Gunma cardiovascular hospital	Yuichi Kobori
			M-36		Late luminal changes beyond 6 months after S670/660 stent implantations in diabetic patients	Division of Cardiology, St. Mary's Hospital	Kenji Sadamatsu
			M-37	10038	Coronary Artery Aneurysm or Ulceration in the Stented Segment and its Prognosis	Department of cardiology, Hiroshima Prefectural hospital, Hiroshima, Japan	Yuichi Fujii
			M-38		A Novel Predictor of Coronary In-Stent Restenosis: Involvement of Plasma Aldosterone Levels	Department of Cardiology, Nagoya University Graduate School of Medicine	Tetsuya Amano

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-39		Usefulness of Intravascular Ultrasound–Guided Percutaneous Coronary Intervention in Calcified Coronary Lesions	Cardiovascular Internal Medicine, Shimane University Hospital	Yoshifumi Kashima
			M-40		Serum HDL cholesterol level and Coronary Plaque Progression of Non-culprit Lesion in Acute Myocardial Infarction –An Intravascular Ultrasound Study–	Division of Cardiology, Yokohama City University Medical Center	Naoki Nozawa
			M-41		Aortic Arch calcification on plain chest radiography and Intracoronary Calcium: An Intravascular Ultrasound Study	Department of Cardiology, Kambara General Hospital	Mitsuaki Endo
		Session :	M-42		Preintervention Vessel Remodeling Predicts New Plaque Formation Inside and Outside the Struts of Bare Coronary Stents Which Determines Lumen Outcomes.	Cardiology Department, Kameda Medical Center	Algowhary Magdy IA
	Oct. 21	IVUS-Pressure Wire	M-43		Coronary pressure (CP) measurement for determining the lesion requiring percutaneous coronary intervention (PCI) in tandem lesions	Cardiovascular Center Sakakibara Hospital	Masaaki Murakami
D		Chairs:Koh Arakawa	M-44	10037	Deferral of coronary intervention of intermediate stenosis using coronary pressure measurement	Cardiovascular Center Sakakibara Hospital	Keizo Yamamoto
		Junya Shite	M-45	10023	Coronary pressure measurement to determine treatment strategy for equivocal left main coronary artery (LMCA) lesions	Cardiovascular Center Sakakibara Hospital	Tatsuya Tahara
			M-46		Failures of coronary flow adaptation in unstable angina patients cause wall motion abnormality	The 2nd Department of Internal Medicine, Tokyo Medical University	Nobuhiro Tanaka
			M-47		Ultrasonic Tissue Characterization of flow-limiting in Acute Myocardial Infarction by Acoustic Microscopy	Miyagi Cardiovascular and Respiratory Center Depertment of Cardiology	Hidehiko Sasaki

ブース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			MD-01		A Novel Predictor of Coronary In-Stent Restenosis: Involvement of Plasma Aldosterone Levels	Department of Cardiology, Nagoya University Graduate School of Medicine	Tetsuya Amano
		Chairs:Yoshisato Shibata	MD-02		Ultrasonic Tissue Characterization of flow-limiting in Acute Myocardial Infarction by Acoustic Microscopy	Miyagi Cardiovascular and Respiratory Center Depertment of Cardiology	Hidehiko Sasaki
Digital	15:30-16:30	Junya Shite	MD-03		First Reported Dates from Argentina of Implant and Cellular Therapy in Myocardial Infarction (TESCELCOR Study),	Fernandez Vina &Benetti Foundations	Roberto Fernandez Vina Jorge
roster		Head of Judge:Hiroyuki Kurogane	MD-04		Is Thrombectomy Favorable for Restoring Microvascular Integrity and Wall Motion in Anterior AMI ?: Assesment Using Myocardial Contrast Echocardiography	The Department of Cardiology, Tokyo Women's Medical University	Kiyohito Arai
		Judges:Koh Arakawa	MD-05		Pharmacological & Mechanical Thrombolysis with Thrombus-Aspiration in Deep Venous Thrombosis with the Trellis System	Fernandez Vina &Benetti Foundations	Roberto Fernandez Vina Jorge
		Kenji Horiuchi					

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-48	10060		Division of Cardiology, Sekishinkai-Sayama Hospital	Satoru Yoneyama
			M-49			The Department of Cardiology, Ishikawa Prefectural Central Hospital	Hideki Itoh
			M-50		Is Long (> 30mm) Sirolimus-Eluting Stent Implantation Effective for De Novo Coronary Lesions?	Cardiovascular deparment, Dongsan medical center טועואוסו סו טומפחסגוג מחמ וחדפרעפחנוסחמו	Young Soo Lee
		Session : Stent(DES)	M-51		Does Diabetes Type Influence Late Outcomes After Sirolimus-Eluting Stent Implantation Using Contemporary Deployment Technique	Cardiology, Institute Dante Pazzanese of Cardiology	Amanda Sousa
			M-52	10173	Short-term outcomes of Cypher ^[™] stent in our institution	Division of Cardiology, Teikyo University Hospital	Hiroyuki Kyouno
		Chairs : Tadafumi Akimitsu	M=53	50030	TAXUS Express Stent Usage Patterns and Clinical Outcomes: Six-month Results from the Global MILESTONE-II Registry	Cardiology Center, Red Cross Hospital	Hans Stoerger
А	Oct. 22 14:00-15:30	M-5	M-54		Long-Term Results of Sirolimus Eluting Stent Implantation in Patients with Coronary Heart Disease in Real World Population	Cardiovascular deparment, Dongsan medical center	Young Soo Lee
			M-55		Pharmacokinetic and feasibility studies of Biodegradable Rapamycin Eluting Stents for	Internal Medicine, Cardiovascular Institute, and Fuwai Hospital,Peking Union Medical College, Chinese Academy of Medical Sciences	Mengyue Yu
			M-56		Observation of Kissing Cypher Stent Platforms implanted at the LAD-Dx Coronary	Division of Cardiology,Hamada Medical Center,Independent Adoministrative Agency National Hospital Organization	Mutsuo Nakayama
			M-57	10139*	Potent inhibitory effect of sirolimus on circulating vascular progenitor cells	Department of Cardiovascular Medicine, University of Tokyo	Daiju Fukuda
		M-54	M-58	50039*	Long-Term Results of Sirolimus-Eluting Stent Implantation in Acute Myocardial Infarction	Cardiovascular deparment, Dongsan medical center	Young Soo Lee

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-59	10068	Usefulness of inner catheter for guide wire penetration for CTO lesion of a right coronary artery	Department of Cardiology, Yokohama Minami Kyousai Hospital	Hiroyuki Fujii
			M-60	10081	Transradial Intervention with Ikari Guide Catheter as the First Choice for Chronic Total Occlusion	Division of Cardiology,Mitsui Memorial Hospital	Gaku Nakazawa
			M-61		Usefulness of a new penetration catheter, Tornus, in a patient with a CTO in the right coronary artery	Hoshi General Hospital Cardiovascular Center	Yoshitane Seino
		Session : CTO	M-62	10107	No reflow phenomenon following PCI for totally occluded lesion in a case of old anterior infarction	Cardiovascular Disease Center, Tokyo Metropolitan Police Hospital	Syuya Nitta
			M-63		Percutaneous Catheter Intervention for Chronic Total Occlusion of Saphenous Vein Grafts using Percusurge Distal Protection	Division of Cardiology, Mitsui Memorial Hospital	Shuzou Tanimoto
		Chairs : Satoshi Ichimiya	M-64		Clinical Significance of Chronic Total Coronary Occlusions in Patients with First Anterior Acute Myocardial Infarction	Division of Cardiology, Ehime Prefectural Central Hospital	Takeshi Mizobuchi
	Oct. 22	Kunihiko Kosuga	M-65	50032	Clinical significance of successful recanalization in patients with chronic total occlusion	Department of Cardiology, KyungPook national university hospital	Jung Ho Heo
В	14:00-15:30	<u>M-</u>	M-66	10049	Long-Term Follow-Up after Gianturco-Roubin (G-R) stent, Chronic Total Occlusion (CTO) versus Non Chronic Total Occlusion (nCTO)	Department of Cardiology, Osaka Medical Center for Cancer and Cardiovascular Diseases	Masumi Shimizu
			M-67	10150	Cardiopulmonary effects on Central Sleep Apnea by Successful PCI in patients with CTO		Shinji Inaba
			M-68	10014*		Division of Cardiovascular Medicine, Department of Internal Medicine, Nihon University School of Medicine	Shin−Ichiro Yokoyama
			M-69	10153*		Department of Cardiology, Shiga Medical Center for Adults	Shinsaku Takeda

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-70	10047	Serial angiographic follow-up after Cutting Balloon Angioplasty	Department of Cardiology, Osaka Medical Center for Cancer and Cardiovascular Diseases	Masahiro Izumi
			M-71	10129	Stenting for Ostial Stenosis of the Subclavian Artery: Simultaneous Left Transbrachial and Transradial Approach for Vertebral Artery Protection.	Division of Cardiology,Yokohama Rosai Hospital	Kenji Yaginuma
			M-72	10174	Stent Placement for Spontaneous Extracranial Vertebral Artery Dissection Presenting Embolic Basilar Artery Occlusion	Department of Neuroendovascular Therapy, KOHNAN HOSPITAL	Yasushi Matsumoto
		Session :	M-73	10058	A New Cerebral Protection during CAS (carotid artery stenting) Mouse Trap method	Deptartment of Neurosurgery, Takatsuki Red Cross Hospital	Shogo Nishi
		CBA/PTA/Case Presentation	M-74	10020	The acute myocardial infarction case with spontaneous coronary dissection treated by primary stent deployment	Department of Cardiology, Okazaki City Hospital	Yoriyasu Suzuki
с	Oct. 22 14:00-15:30	Chairs:Ryuta Asano	M-75		Prior stenting with proximal site enables rotational atherectomy and POBA with distal calcified RCA	Department of Cardiology, Yokohama Minami Kyosai Hospital	Takashi Ashikaga
		Tohru Kobayashi	M-76	10127	Complex PCI in patients with dextrocardia	The department of cardiology, Shizuoka general hospital	Kazuyasu Yoshitani
			M-77	10134	The case of a severe coronary aneurysm with wafarization.	Division of Cardiovascular Medicine, Yousinkai Daidocentral Hospital	Akira Yamamoto
			M-78	10204	Case: Coronary artery fistula embolization with hystoacryl in patients with recurrent ischemic chest pain	Department of Internal Medicine, College of Medicine, Gyeonsang National University	Jinyong Hwang
			M-79		A Case in Which Embolization of Huge Coronary - Pulmonary Artery Fistula and Stenting to LAD Were Performed Simultaneously	Department of Cardiovascular Medicine, Itabashi Chuo Medical Center	Yoshio Oh-hashi
			M-80	10013	Initial results of percutaneous transluminal balloon angioplasty of malfunctioning internal arteriovenous fistula in 26 patients with 30 lesions.	Isesaki−sawa Medical Association Hospital	Akira Koizumi

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-81		Brachial-ankle pulse wave velocity is an independent predictor of bleeding-associated complication after cardiac catheterization.	Department of Cardiovascular Medicine, Tottori Municipal Hospital	Satoru Sakuragi
			M-82		Side branch narrowing caused by intramural hematoma following PCI for LAD :Diagnosis by IVUS and successful treatment by cutting balloon	Department of Cardiology, Kameda medical center	Shunji Yoshikawa
			M-83		Treatment for coronary intramural hematomas induced by coronary dissection after POBA from our experience of 5 cases	The First Department of Internal Medicine, National Defense Medical College Uvision of Cargiovascular and Respiratory	Ryuichi Katoh
		Session :	M-84		2 cases of coronary perforation after rotational atherectomy to the tortuous left circumflex ositial lesion.	Medicine, Kobe University Graduate School of Medical Science	Toshiro Shinke
	Oct. 22	Complication/Hemostasis device	M-85	10044	IVUS images of coronary perforation during coronary stenting : Two case reports	First department of Internal Medicine, Fukushima Medical University	Yuichi Ujiie
D		Chairs:Yoshihisa Kinoshita	M-86	10032	A case of right renal artery perforation during the procedure of "CLOSER TM"	Saitama Eastern Cardiovascular Hospital	Kazuya Iwata
		Toyoaki Matsushita	M-87	10051	Renal hematoma caused by an angled-tip guidewire aberration -A case report-	The Division of Cardiology, Shin-nittetsu muroran general hospital	Atsushi Doi
			M-88	10072	Comparison of anchoring-mediated hemostasis and suture-mediated hemostasis	Nagoya First Red Cross hospital	Masaski Yamauchi

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			MD-06		Lesion Characteristics of Coronary Total Occlusions Evaluated with Intravascular		Shin-Ichiro Yokoyama
		Chairs:Satoshi Ichimiya	MD-07			Department of Cardiology, Shiga Medical Center for Adults	Shinsaku Takeda
Digital	Oct. 22	Yukio Tsurumi	MD-08	10139*		Department of Cardiovascular Medicine, University of Tokyo	Daiju Fukuda
Poster		Head of Judge:Tohru Kobayashi	MD-09	50039*	Long-Term Results of Sirolimus-Eluting Stent Implantation in Acute Myocardial Infarction		Young Soo Lee
		Judges: Yoshihisa Kinoshita	MD-10		Observation of Kissing Cypher Stent Platforms implanted at the LAD-Dx Coronary	Division of Cardiology,Hamada Medical Center,Independent Adoministrative Agency National Hospital Organization	Mutsuo Nakayama
		Kunihiko Kosuga					

CCT 2004 ポスターセッション(メディカル)	セッション表
---------------------------	--------

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-89	10188	Three cases of directional coronary atherectomy using intraaortic balloon pumping for complication	The Department of Cardiology, Miki City Hospital	Shinobu Ichikawa
		-	M-90	10090	The relation between the working diameter of FLEXI-CUT and debulking effect	The Department of Cardiology, Yokohama Asahi Central General Hospital	Masato Shinozaki
			M-91	10119	Additional DCA to LCx ostium due to the plaque shift after DCA to LMT and LAD ostitial lesion	Cardiovascular division,Yokohama Asahi General Hospital	Nemoto Masanori
		Session: LMT/DCA	M-92	10189	Clinical Outocomes of Unprotected Left Main Trunk after Percutaneous Revasculalization in 26 Patients In Matsuyama Shimin Hospital	Department of Cardiovascular Medicine,Matsuyama Shimin Hospital	Hiroyuki Fujieda
			M-93	10026		The First Department of Internal Medicine, Fukushima Medical University	Minoru Mitsugi
	Oct. 23 14:00-15:30	Chairs:Shigenori Ito	M-94	10147		Division of Cardiology, Hamada Medical Center,Independent Administrative Agency National Hospital Organization	Hiroshi Iida
А		Takahiko Kawarabayashi	M-95	10052	Severe bleeding from duodenal ulcer after LMT stenting in patient with triple vessel disease.	The First Department of Internal Medicine, Fukushima Medical University	Kazuhiko Nakazato
		M-	M-96	10089*	Excellent clinical late outcome of optimal acute results achieved by DCA prior to stenting	The Department of Cardiology, The Cardiovascular Institute	Yuji Oikawa

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
			M-97		Which is the Best Biochemical Marker of Adverse Events After Elective Coronary Stenting?	Division of Diagnostic and Interventional Cardiology, Institute Dante Pazzanese of Cardiology	Amanda Sousa
			M-98	10172	Relation Between Vessel Stretch During Stent Implantation and Neointimal Hyperplasia	The division of Cardiology Kawakasi Social Insurance Hospital	Shigeru Nishimura
			M-99		Evaluation of Neointimal Proliferation of Low-Pressure Penta Stent Implantation After Cutting Balloon Angioplasty	Aichi Prefectural Owari Hospital Cardiovascular center	Kosuke Watanabe
		Session :	M-100		Procedural Predictors of Restenosis after Bare Metal Stent Implantation -Postdilation over Stent Edges Is an Independent Predictor of Restenosis-	Department of Cardiology, Okazaki City Hospital	Toru Tajika
		ISR/Radiation/Prognosis	M-101	10103	Long-term Changes of Edge Stenosis after Intracoronary Brachytherapy -Angiographycal and Intravascular Ultrasound Analysis-	Department of Cardiology, Shiga Medical Center for Adults	Masaharu Okada
		Chairs:Naoto Aoki	M-102		A randomized comparison of clopidogrel and aspirin versus ticlopidine and aspirin after coronary stenting	Department of cardiology, Seoul national university hospital	Jung-Won Suh
		Masaharu Ishihara	M-103	10144	The efficacy of intravascular ultrasound for the reduction of binary in-stent restenosis rate	Yokohama Sakae Kyousai Hospital	Ichiro Mizuguchi
В			M-104		Systemic Immunosuppression Inhibits In-Stent Restensis in the Patients with Renal Allograft	Cardiovascular Division of Yonsei Cardiovascular Center and Cardiovascular Research Institute, Yonsei University College of Medicine	Jae-Hun Jung
			M-105		Efficacy and Safety of Sirolimus-Eluting Stents for the Treatment of In-Stent Restenosis:	Division of Diagnostic and Interventional	Amanda Sousa
			M-106	10054	The angiographic characteristics of culprit site by differences in cardiac events for primary percutaneous coronary interventions from 2092 consecutive cases	Hitachi Genegal Hospital, Cardiovascular center, Internal cardiology	Akio Yukawa
			M-107	10022	Predictors of mortality in patients with ischemic severe left ventricular dysfunction	The Department of Cardiology, Ishikawa Prefectural Central Hospita	Hideki Itoh
			M-108	10148*	Histopathological Findings of Ultra-late In-stent Restenosis	Department of Cardiology, Shiga Medical Center for Adults	Katsuyuki Hasegawa
			M-109	10194*	Results of bare metal stents benchmark test	Fuji City General Hospital	Takayuki Ogawa

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
	Oct. 23		M-110	10088	Coronary MSCT in chest pain	Division of Cardiovascukar Medicine, Yousinkai Daidocentral hospital	Akira Yamamoto
			M-111		Evaluation of In-stent Restenosis (ISR) with 16-row Multi-detector Computed Tomography (MDCT); Can MDCT Detect ISR of Drug-Eluting Stent (DES)?	Department of Cardiology, Mitsubishi Kyoto Hospital	Shinji Miki
			M-112		Diagnostic values of myocardial SPECT to detect restenosis in asymptomatic patient were significantly affected by the accuracy of pre−intervention SPECT	Department of Internal Medicine, Seoul Nation University Hospital	Jin-Shik Park
		Session :	M-113		Are max CK and max CK-MB represent for the whole infarct myocardium? -estimate using cardiac MRI-	Internal medicine, Yokohama Sakae Kyosai Hospital	Taku Iwaki
		Other Modality/New Device	M-114		Use of a new device for measurement the really stent expansion. (Metricath experience in Argentina)	Fernandez Vina &Benetti Foundations	Roberto Fernandez Vina Jorge
с		Chairs : Keiichi Igarashi	M-115		The feasibility of bilateral heart catheterization using the radial artery and antecubital vein for outpatients	Cardiovascular Section, Depart of internal medicine, Pusan National University Hospital	Kook-Jin Chun
		Yasuhiro Tsumura	M-116	10062	Development and clinical evaluation of 3-Fr catheters for coronary angiography	Cardiovascular Center, Tohoku Kosei−nenkin Hospital	Yoshiaki Katahira
			M-117		Contribution of Genetic Characteristics of Vascular Adrenergic Receptor to Variant Angina	Cardiovascular Center, Seoul National University Hospital	Sang-Ho Jo

プース	Date	Session	No.	Poster No.	Title	Affiliation	Name
	Oct. 23	-	M-118		BALLOON MITRAL VALVULOPLASTY (BMV) IN 810 CONSECUTIVE PATIENTS USING INOUE BALLOON TECHNIQUE: IMMEDIATE AND MID-TERM FOLLOW UP RESULTS.	National Heart Foundation Hospital and Research Institute	Momenuz Zaman
			M-119		Percutaneous Transvenous Mitral Commissurotomy During Pregnancy - A Single Institution Experience	Cardiovascular Division of Yonsei Cardiovascular	Walid Amil A
			M-120	50029	Outcomes of the Endovascular Treatment of Type B Aortic Dissection	Center and Cardiovascular Research Institute, Yonsei University College of Medicine	Sungha Park
		Session: PTMC/Surgery	M-121		Clinical results of open stent-grafting using endotracheal tubes in the treatment of high- risk patients with distal arch aneurysms	Cardiovascular Center, Fukushima Daiichi Hospital	Hirofumi Midorikawa
			M-122		Can the measurement of intraoperative graft flow really presume the poastoperative patency after coronary bypass surgery?	Department of Cardiovascular Surgery, Saiseikai Kumamoto Hosptal	Hiroyasu Misumi
D		Chairs : Hirosato Doi	M-123	10083	Evaluation graft in OPCAB with IRIS	Department of Cardiovascular Surgery, Shinkatsushika Hospital	Noriyuki Murai
		Akihiro Shirasaka	M-124	10100	OPCAB Strategy for Acute Coronary Syndrome	Service of Cardiovascular Surgery, Fukuyama Cardiovascular Hospital	Shogo Mukai
			M-125	10077	Management of the median sternotomy wounds with occlusive dressing technique	Department of Cardiovascular Surgery, Omura Municipal Hospital, Cardiovascular Center	Hideki Teshima
			M-126	10099*	Partial aortic clamping dose not increase risk of stroke in selected patients	Department of Cardiovascular Surgery	Genichi Sakaguchi

ブース	Date	Session	No.	Poster No.	Title	Affiliation	Name
Digital	Oct. 23 15:30-16:30	Chairs : Hirosato Doi Keiichi Igarashi	NO. MD-11 MD-12 MD-13 MD-14 MD-15	10194* 50023* 10148* 10089*	Results of bare metal stents benchmark test Contribution of Genetic Characteristics of Vascular Adrenergic Receptor to Variant Angina Histopathological Findings of Ultra-late In-stent Restenosis Excellent clinical late outcome of optimal acute results achieved by DCA prior to stenting	Fuji City General Hospital Cardiovascular Center, Seoul National University Hospital Department of Cardiology, Shiga Medical Center for Adults The Department of Cardiology, The Cardiovascular Institute	Name Takayuki Ogawa Sang-Ho Jo Katsuyuki Hasegawa Yuji Oikawa Genichi Sakaguchi
		Masaharu Ishihara					