

**CCT 2006
Poster Session (Medical)**

Booth	Date	Session	No.	Poster No.	Title	Affiliation	Name
A	Sep. 21 13:30-15:00	Session : LMT	M-01	10028	PCI for LMT in Japanese local hospital	Department of Cardiology, Yokohama Minami Kyousai Hospital	Hiroyuki Fujii
			M-02	10085	Clinical outcome of sirolimus-eluting stents (SESs) for left main trunk (LMT)	Department of Cardiology, Matsue Red Cross Hospital	Yasuko Kato
			M-03	10048	Clinical experience and mid-term results of sirolimus-eluting stents (Cypher) in the unprotected left main coronary artery revascularization	Division of Cardiology, Kawasaki Social Insurance Hospita	Tadashi Kikuchi
			M-04	10076	Treatment of left main / bifurcation lesions with cypher stent	The Department of Cardiology, Himeji Cardiovascular Center	Masami Yoshida
			M-05	10065	Clinical outcomes of percutaneous coronary intervention for left main coronary artery disease	Department of Cardiology, Okazaki City Hospital	Ken Miki
			M-06	10083	The initial clinical outcomes of mini-crush stenting for left main true bifurcation lesions	Cardiovascular Center, Nagoya Daini Red Cross Hospital	Masaya Matsumoto
			M-07	10096	Cypher stent implantaion in non protected LMT bifurcation	Division of cardiology, Minamosaka Hospital	Kensaku Shibata
			M-08	10012*	The safety and efficacy of DCA prior to SES implantation for the treatment of LMT and LAD, LCX ostial lesion	Shiga Medical Center for Adults	Rei Fukuhara
			M-09	10043	Treatment of just proximal lesion of left anterior descending artery with single drug-eluting stent covering over left main trunk	Hamamatsu Medical Center	Kazuhiko Yamamoto
			M-10	10104	Comparison of sirolimus-eluting stent and bare metal stent after DCA for ostial LAD lesions	Department of Cardiology, Yokohama Rosai Hospital	Hajime Aoki
			M-11	50032	One-year outcomes of paclitaxel eluting stent implantation for unprotected left main coronary artery stenosis	Department of Cardiology, Northern Hospital	Yaling Han
			M-12	50063	"Blue toe syndrome" after stent implantation of left main coronary artery. Report of two cases	Department of Cardiology, Eulji Medical Center	Yongbum Cho
			M-13	10049	PCI for acute coronary syndrome with left main coronary artery stenosis after aortic valve replacement	Department of Cardiology, Yokohama Rosai Hospital	Tetsuo Yamasaki

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Booth	Date	Session	No.	Poster No.	Title	Affiliation	Name
B	Sep. 21 13:30-15:00	Session:PTA/Others	M-14	50021*	Feasibility of endovascular recanalization for symptomatic cervical internal carotid artery occlusion	Division of Cardiology, Department of Internal Medicine, National Taiwan University Hospital Yun-Lin Branch	Mao-Shin Lin
			M-15	50003	Using markers of cellular brain injury to measure the neurological morbidity of carotid endarterectomy and carotid artery stenosis	Imperial College London, St Mary's Hospital	Edward Robert Brightwell
			M-16	50052	Carotid stenting: protection vs. non-protection	Second department of Cardiology	I-Chang Hsieh
			M-17	50025	Combined intervention for coronary and peripheral artery atherosclerotic stenosis	Department of Cardiology, Northern Hospital	Yaling Han
			M-18	50023	Cellular repressor of E1A-stimulated genes (CREG) inhibits neointimal formation in the rat carotid artery injury model	Department of Cardiology, Northern Hospital	Yaling Han
			M-19	50040	Virtual reality enables objective assessment of performance during simulated carotid artery stent procedures	Division of Surgery, Oncology, Reproductive biology and Anaesthetics (SORA) Imperial College London, St Mary's Hospital	Isabelle Van Herzeele
			M-20	50017	Need for concurrent renal angiography during coronary angiography in patients with severe CAD and hypertension-analysis of 500 consecutive patients.	Department of Cardiology, The Heart Care Clinic	Anish Chandarana
			M-21	10056	A case of using 3D-CT as a modality to determine stent size on renal artery intervention	The Division of Cardiology, Shuwa General Hospital	Ryo Gotoh
			M-22	10057	Fluoroscopic and echo-guidance of the popliteal artery access during PTA for SFA occlusion.	Department of Medicine,Sakurabashi-WatanabeHospital	Masao Takeda
			M-23	50014	Acute and mid-term outcomes of percutaneous intervention in limb salvage of patients with critical limb ischemia and multi-level lesions	Section of Cardiology, Department of Internal Medicine, Tzu-Chi Buddhist General Hospital	Hsuan-Li Huang
			M-24	10077	Treatment of subacute thrombotic occluded superficial femoral artery disease with combination of thrombolysis or thrombectomy and angioplasty	Kikuna Memorial Hospital Cardiovascular Center	Takako Akita
			M-25	10098	Efficacy of stent implantation for iliac compression syndrome	Cardiovascular Center, Kyoto Katsura Hospital	Atsushi Funatsu
			M-26	10093	Transluminal endovascular graft placement (TEGP) with Inoue stent graft is effective for aortic dissection.	Kyoto Katsura Hospital Cardiovascular Center	Ryuji Yamamoto

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D	Sep. 21 13:30-15:00	Session : Case Presentation	M-31	10064	Rapid right ventricular pacing to facilitate transcatheter coronary stent implantation to the ostial left anterior descending artery (LAD)	Division of Cardiology, Tsukuba Medical Center Hospital	Hidetaka Nishina
			M-32	10060	A case with two true bifurcation lesions we performed percutaneous coronary intervention for by crush-stenting technique	Department of Cardiology, Yokkaichi Municipal Hospital	Kazuya Shinji
			M-33	10074	An efficient case with percutaneous treatment of true bifurcation lesions, using double kissing crush (DK Crush) stenting technique	Department of cardiology, Yokkaichi Municipal Hospital	Hitoshi Ichimiya
			M-34	10090	Bifurcation stenting for left main disease supported by percutaneous left ventricular assist device (pLVAD)	The Department of Cardiology, Hiroshima Prefectural Hospital	Sumie Yamasaki
			M-35	10054	A case of successful simultaneous kissing stent (SKS) with BMS, which can be followed up by IVUS	Cardiovascular division, Shinbeppu Hospital	Keisuke Watanabe
			M-36	10061	A case of advanced calcified coronary lesion in which device passage was difficult but use of torsus was effective	Department of Cardiology, Kameda Medical Center	Tetsuo Arakawa
			M-37	10011	Full cover stenting to right coronary artery for refractory vasospastic angina : a case report	Department of Cardiology, Showa General Hospital	Akiko Ishihara
			M-38	10027	A case of late thrombosis in Cypher stent (after 11.5 month)	Ibi Kousei Hospital	Hiroyoshi Oono
			M-39	10002	Combination therapy with new pulse infusion thrombolytic device and distal protection for acute myocardial infarction a case report	Department of Cardiology, Tokyo Medical University Hospital	Jun Yamashita
			M-40	10005*	A case of multiple spontaneous coronary artery dissections causing acute myocardial infarction in a young woman	The Cardiovascular Institute Hospital	Ryuichi Funada
			M-41	10037	Primary stenting and IABP to a 100-year-old female with AMI	Department of Cardiology, St.Mary's Hospital	Saya Ikoma
			M-42	10071	The five-in-seven system for coil embolization of coronary artery-LV fistula: a case report	Department of Cardiology, Ohsumi-Kanoya Hospital	Yasuo Kanegae
			M-43	10053	Usefulness of multidetector computed tomography for percutaneous coronary intervention of chronic total occlusion guided - a case report -	Department of Integrated Medicine and Informatics, Ehime University Graduate School of Medicine	Makoto Saito
			Digital Poster Session	Sep. 21 15:00-16:30		MD-01	10012*
MD-02	50021*	Feasibility of endovascular recanalization for symptomatic cervical internal carotid artery occlusion				Division of Cardiology, Department of Internal Medicine, National Taiwan University Hospital Yun-Lin Branch	Mao-Shin Lin
MD-03	10078*	The effect of cardiac resynchronization therapy on sleep apnea in the patients with refractory congestive heart failure				Division of Cardiology, Tsukuba Medical Center Hospital	Miyako Kanemoto
MD-04	10019*	Electrophysiological features of atrial tachyarrhythmia after left atrial roof line during catheter ablation to atrial fibrillation				Cardiovascular Division, Sakurabashi Watanabe Hospital	Toshiya Kurotobi
MD-05	10005*	A case of multiple spontaneous coronary artery dissections causing acute myocardial infarction in a young woman				The Cardiovascular Institute Hospital	Ryuichi Funada

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A	Sep. 22 13:30-15:00	Session : AMI	M-44	50064	Characteristics of detected tissue factor in the culprit lesion of acute myocardial infarction	Cardiology division, Department of Internal medicine, Catholic medical center, Catholic University of Hospital	Seong-hun Kim
			M-45	10018	Intravascular ultrasound assessment of the spatial orientation of plaque rupture and coronary remodeling in acute anterior myocardial infarction	Yokohama City University Medical Center Division of Cardiology	Ikuyoshi Kusama
			M-46	10009	Analysis of plaque characterization in patients with acute myocardial infarction using intravascular ultrasound virtual histology	The Cardiac Disease Center, Sakakibara Hospital	Tsunetatsu Namba
			M-47	10026	New clinical predictor of improving subjective symptoms after successful primary coronary intervention for acute myocardial infarction	Internal Cardiology, Hitachi General Hospital	Akio Yukawa
			M-48	50043	Role of nicorandil in diabetic (DM) non ST elevation MI with nitrates, does it help ?	Dept of Cardiology, U.N.Mehta Institute of Cardiology and Research Centre	Sharad R. Jain
			M-49	10024	"Smoker's paradox" in the patients with acute myocardial infarction receiving primary coronary intervention	Department of Cardiology, Nagasaki Kouseikai Hospital	Toshiro Katayama
			M-50	50034	Predictors and outcomes of ventricular tachycardia or fibrillation occurred during percutaneous coronary intervention procedure in patients with acute myocardial infarction	Department of Cardiology, Northern Hospital	Yaling Han
			M-51	50038	The effect of propranolol versus carvedilol after acute myocardial infarction: insights from change in left ventricular volume and function	Cardiology Division, Kangnam Sacred Heart Hospital, Hallym University College of Medicine	Sang Hak Lee
			M-52	50026*	Combined interventional therapy of acute myocardial infarction complicated with ventricular septum rupture in 8 patients	Department of Cardiology, Northern Hospital	Yaling Han
			M-53	10044	Incidence and clinical outcomes of cardiac rupture after acute myocardial infarction in direct PCI era	Internal Medicine, Kawakita General Hospital	Hiroko Shirai
			M-54	50011	Effects of delayed intracoronary infusion of peripheral blood stem-cells mobilized with granulocyte-colony stimulating factor in myocardial infarction	Cardiology Division, Internal Medicine, Hanyang University College of Medicine	Sunjoon Chang
			M-55	50002	Intraarterial administration of norepinephrine and atropine in treatment of bezold-jarisch reflex during reperfusion of infarct-related artery by primary-PCI	Cardiology, First Internal Department, University Hospital	Jan Pesek
			M-56	10015	The incidence of ACS-recurrence after primary angioplasty for ACS	Department of Cardiology, Matsue Red Cross Hospital	Kenji Goto
			M-57	50000	There remains substantial room to improve implementation of statin therapy to patients with acute coronary syndrome undergoing percutaneous coronary intervention	Division of Cardiology, Cheng-Hsin Rehabilitation Medical Center	Wei-Hsian Yin

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Booth	Date	Session	No.	Poster No.	Title	Affiliation	Name		
B	Sep. 22 13:30-15:00	Session : IHD/Others	M-58	10103	Improved detection of ischemia with whole heart myocardial perfusion map by 64-MDCT in patients with complicated coronary artery disease	The Department of Cardiology, Sakurabashi Watanabe Hospital	Yasushi Koyama		
			M-59	10097	The determination of the proper timing of intravenous contrast bolus in patient with atrial fibrillation	The Department of cardiology, Sakurabashi Watanabe Hospital	Makito Ozawa		
			M-60	10042	Virtual histology intravascular ultrasound (VH-IVUS) may detect small changes predicting plaque-stabilizations - correlation between coronary risk factors and VH-IVUS imagings -	Department of Cardiology, Tokorozawa Heart Clinic	Satoru Yoneyama		
			M-61	10013*	Relation of mild renal insufficiency to C-reactive protein and coronary plaque morphology as determined by intravascular ultrasound-virtual histology	Cardiovascular Medicine, Wakayama Medical University	Yoshiki Matsuo		
			M-62	50009	The prognostic factor of myocardial bridge in a single center	Cardiology, Kwangju Christian Hospital	Seung uk Lee		
			M-63	10072	The assessment of left ventricular synchrony using cardio-graf	The Department of Cardiology, Matsue Red Cross Hospital	Akinori Sairaku		
			M-64	50054	The value of aging as predictor of cardiovascular events in acute coronary syndrome and stable angina	Division of Cardiology, College of Medicine, Keimyung University, Dongsan Medical Center	Yun-Kyung Cho		
			M-65	10102	Initial experience of the SafeCut™ balloon	The Division of Cardiology, Higashiumiyoshi Morimoto Hospital	Makoto Hirose		
			M-66	10091	Long-term outcomes of percutaneous coronary interventions in nonagenarians	Internal Medicine, Kawakita General Hospital	Akio Oshima		
			M-67	10030	Our clinical experience of type M sheathless guide catheters	The Department of Internal Medicine, Yokohama Sakae Kyosai Hospital	Taku Iwaki		
			M-68	50060	Initial experience with CJ (duplex) stents in coronary lesions	Department of Cardiology, Eulji Medical Center	Simin Kim		

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C	Sep. 22 13:30-15:00	Session : DES	M-69	10021	Evaluation of clinical results and restenosis cases of Cypher stent in our hospital	Department of Cardiology, Iwaki General Hospital	Masahito Sando		
			M-70	10010	Restenosis predictors after sirolimus-eluting stent implantation.	Department of Cardiology, Kyoto Second Red Cross Hospital	Yoshiharu Nishibori		
			M-71	10079	Does high pressure inflation for sirolimus-eluting stent influence on 6 months outcomes?	Department of Cardiology ,Hiroshima Prefectural Hospital	Kenta Kajihara		
			M-72	10051	Intravascular ultrasound predictor of angiographic restenosis after 2.5mm sirolimus-eluting stent implantation	The Gifu Prefectural of Tajimi Hospital	Shunsuke Murai		
			M-73	10052	Effectiveness of sirolimus-eluting stent in large coronary artery	Dept. of Cardiology, Himeji Cardio Vascular Center	Mitsuo Kinugasa		
			M-74	10001	Relationship between restenosis and vessel size after intervention using POBA, BMS, or sirolimus-eluting stent - analysis by QCA and IVUS	The Department of Cardiology, Toyokawa City Hospital	Takeshi Suzuki		
			M-75	10023	Initial outcome of multiple coronary stenting in drug-eluting stent	Higashiosaka City General Hospital	Akiko Matsuo		
			M-76	50053*	Long-term outcomes after drug-eluting stent overlapping	Cardiovascular center, Keimyung University, Dongsan Medical Center	Chang-Wook Nam		
			M-77	10041	Comparison of the restenosis rate in RCA ostial lesion between drug eluting-stents and bare metal stents	Cardiovascular divison, Toride Kyodo General Hospital	Osamu Kuboyama		
			M-78	10035	Sirolimus-eluting stent implantation in chronic hemodialysis patients	The Department of Cardiology, Kasugai Municipal Hospital	Akihiro Terasawa		

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D	Sep. 22 13:30-15:00	Session : Valvuloplasty and Surgical Treatment	M-79	50018	Balloon mitral Valvuloplasty-a bridge to uncomplicated and safe delivery in pregnant patients with moderate to severe mitral stenosis	Department of Cardiology, Sheth V.S.General Hospital	Bhupesh R. Shah		
			M-80	50044*	Short-term outcome of balloon mitral valvuloplasty (BMV) in pregnant females	Department of Cardiology, U.N.Mehta Institute of Cardiology and Research Centre	Jayesh S. Prajapati		
			M-81	10068	Reappraisal of percutaneous balloon aortic valvuloplasty as an alternative in octogenarians declining surgical treatment	The First Department of Internal Medicine, Nippon Medical School	Taichiro Morisawa		
			M-82	50045	Percutaneous PDA closure using the Chinese "BLOCKAID" duct occluder : initial experience	Department of Cardiology, U.N.Mehta Institute of Cardiology and Research Centre	Sunil S. Thanvi		
			M-83	10094	Urgent conversion from off-pump to on pump coronary surgery	Department of Cardiovascular Surgery, Kurashiki Central Hospital	Akihito Matsushita		
			M-84	10075	Less invasive and economical endoscopic vessel harvesting (ESVH) technique for the radial artery harvest.	Ishikawa Prefectural Central Hospital Cardiovasculare Surgery	Toshimi Ujii		
			M-85	10073*	Does use of bilateral internal thoracic artery increase risk for mediastinitis?	Kurashiki Central Hospital of Cardiovascular	Hiromasa Nakamura		
			M-86	10099	Saphenous vein is still good for right coronary artery bypass graft?	Department of Cardiovascular Surgery, Kurashiki Central Hospital	Tomokuni Hurukawa		
			M-87	50039	Variations in cannulation techniques and different operative approaches for redo MVR in previous cardiac surgery patients	Cardiothoracic Surgery, Wellington Hospital	Suresh Bhagia		
Digital Poster Session	Sep. 22 15:00-16:30		MD-06	50026*	Combined interventional therapy of acute myocardial infarction complicated with ventricular septum rupture in 8 patients	Department of Cardiology, Northern Hospital	Yaling Han		
			MD-07	10013*	Relation of mild renal insufficiency to C-reactive protein and coronary plaque morphology as determined by intravascular ultrasound-virtual histology	Cardiovascular Medicine, Wakayama Medical University	Yoshiki Matsuo		
			MD-08	50053*	Long-term outcomes after drug-eluting stent overlapping	Cardiovascular center, Keimyung University, Dongsan Medical Center	Chang-Wook Nam		
			MD-09	50044*	Short-term outcome of balloon mitral valvuloplasty (BMV) in pregnant females	Department of Cardiology, U.N.Mehta Institute of Cardiology and Research Centre	Jayesh S. Prajapati		
			MD-10	10073*	Does use of bilateral internal thoracic artery increase risk for mediastinitis?	Kurashiki Central Hospital of Cardiovascular	Hiromasa Nakamura		

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A	Sep. 23 13:30-15:00	Session: AMI	M-88	50061	Export aspiration catheter thrombosuction before conventional primary PCI in AMI: TSUNAMI study	Interventional Cardiology, Department of Internal Medicine, Yonsei University Wonju College of Medicine	Seung Hwan Lee		
			M-89	50001	PAMI with delayed stenting to prevent no-reflow phenomenon	Department of Cardiology, SAL Hospital and Medical and Medical Institute	Bhupesh Shah		
			M-90	50035	Comparison of direct vs. conventional stenting in STEMI	Department of Cardiology, University Hospital	Ivo Bernat		
			M-91	10016	Clinical implication of distal embolization during coronary interventional procedures in patients with acute myocardial infarction: its impact on capillary integrity	Division of Cardiology Sakurabashi Watanabe Hospital	Atsunori Okamura		
			M-92	10092	The usefulness of distal protection device "Percu Surge Systemam" in coronary-stenting for patients with AMI, NONSTOP3 trial	The Division of Cardiology, Hoshi General Hospital	Yoshitane Seino		
			M-93	10062	Slow flow with coronary intervention in AMI	Department of Cardiovascular Medicine, Yamagata Prefectural Central Hospital	Motoyuki Matsui		
			M-94	10055	Short-term outcomes of Cypher stent implantation for patients with acute myocardial infarction	The Department of Cardiology, Hiroshima City Hospital	Kazuoki Dai		
			M-95	10022	Safety and efficacy of the staged sirolimus-eluting stent implantation to small coronary arteries in patients with acute myocardial infarction	Department of Cardiology, Juntendo University Shizuoka Hospital	Masaki Kawamura		
			M-96	50059	Heparin sirolimus-eluting stent	Department of Cardiology, Bhailal Amin General Hospital	Suhas S Lele		
			M-97	50013*	Clopidogrel treatment prior to primary PCI in patients with STEMI	Cardiovascular Division, Kangnam Sacred Heart Hospital, Hallym University Medical Center	Jae-Hun Jung		
			M-98	50027	Effect of intra-coronary injection of urapidil on no-reflow during primary percutaneous coronary intervention in patients with acute myocardial infarction	Department of Cardiology, Northern Hospital	Yaling Han		

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B	Sep. 23 13:30-15:00	Session : Complication	M-99	10004	Reduction of the minor cardiac marker elevation after coronary stenting by distal protection	Cardiovascular Center Sakakibara Hospital	Masaaki Murakami
			M-100	50024	Clinical characteristics and interventional management of 52 patients with acute or subacute coronary in-stent thrombosis	Department of Cardiology, Northern Hospital	Yaling Han
			M-101	10084	The early and mid-term outcomes of SES implantation -the analysis of early stent thrombosis -	The Department of Cardiology, Nagoya 1st Red Cross Hospital	Sara Kato
			M-102	10081	Early appearance of stent fracture and focal restenosis of a sirolimus-eluting stent :a case report	Cardiovascular Disease Center, Tokyo Metropolitan Police Hospital	Syuya Nitta
			M-103	50008	Whether oral crused clopidogre will inhibit platelet aggregation earlier than whole ablets?	Department of Cardiology, Daejeon St. Mary's Hospital, The Catholic Univeristy of Korea	Jong-Min Lee
			M-104	10029	Smaller stent diameter assessed intravascular ultrasonography than diameter derived from manufaturer's compliance-charts	Department of Cardiology, National Hospital Organization Iwakuni Clinical Center	Natsuki Takahashi
			M-105	50036*	Stent strut apposition of Cypher select stents in complex lesions using optical coherence tomography	Department of Invasive Cardiology, Royal Brompton Hospital	JunTanigawa
			M-106	10105	Entrapment of an intravascular ultrasound catheter during examination after sirolimus-eluting stent implantation: an unusual complication and its management.	Fukuyama Cardiovascular Hospital	Ryo Yamasoto
			M-107	10089	Successful retrieval of the guiding catheter stuck in the right vertebral arteryartery	The Division of Cardiology, Higashiumiyoshi Morimoto Hospital	Makoto Hirose
			M-108	10017	Acute coronary thrombus formation caused by heparin induced thrombocytopenia (HIT) during percutaneous cardiac intervention (PCI)	Department of Cardiology, Hokushin General Hospital	Taro Sasaoka
			M-109	10050	Incidence rate of the sheathless guide catheters complications	The Department of Internal Medicine, Yokohama Sakae Kyosai Hospital	Taku Iwaki
			M-110	10080	Dose revascularization affect on renal function outcome in patients with diabetes showing renal dysfunction?	Department of Cardiology, Himeji Cardiovascular Center	Sachiyo Iwata
			M-111	50004	High-dose statin for prevention of contrast induced nephropathy by its antioxidant effect in patients with renal insufficiency undergoing coronary angiography	Department of Internal Medicine, Hallym University Sacred Heart Hospital	Sang-Ho Jo
M-112	50055*	The effect of contrast induced nephropathy on long-term renal function	Division of Cardiology, Department of Internal Medicine, Seoul National University College of Medicine	Hee-Suk Min			

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C	Sep. 23 13:30-15:00	Session:DES	M-113	50041	Sirolimus-eluting long stents: single centre experience and long term results	Department of Cardiology, U.N.Mehta Institute of Cardiology and Research Centre	Sameer I. Dani		
			M-114	10040	A randomized trial of cypher stent implantation after cutting balloon angioplasty vs direct cypher stent implantation	Cardiovascular Center,Kyoto Katsura Hospital	Itaru Yokouchi		
			M-115	10086	Comparison of the outcomes of implanting a bare metal stent vs. a drug-eluting stent after debulking by directional coronary atherectomy	Division of Cardiology, Yokohama Asahi General Hospital	Toshihiko Satoh		
			M-116	50029	Effects of triple antiplatelet therapy on platelet functions in patients undergoing coronary stenting	Department of Cardiology, Northern Hospital	Yaling Han		
			M-117	50058	Triple antiplatelet therapy improves short-term outcomes after percutaneous coronary intervention	Department of Cardiology, Northern Hospital	Yaling Han		
			M-118	10070	Chronological changes and differences of neointimal coverage after sirolimus-eluting and bare-metal stent implantation: serial angioscopic study in human coronary artery	Cardiovascular Division of Kansai Rosai Hospital	Masaki Awata		
			M-119	10034*	Determinants of incomplete neointimal coverage following stent implantation in the drug-eluting stent era: intravascular ultrasound and angioscopic study	Cardiovascular Division of Kansai Rosai Hospital	Fusako Sera		
			M-120	50015	Janus tacrolimus-eluting stent: a real world PCI registry in Malaysia	Department of Cardiology, National Heart Institute	Yoon-Sin Chong		
			M-121	10069	Characteristics of restenosis after sirolimus-eluting stent implantation	Department of Cardiovascular Center, Toranomon Hospital	Hajime Fujimoto		
			M-122	10063	The strategies for restenosis post Cypher stent implantation	Kyoto Katsura Cardiovascular Center	Daisuke Kambayashi		

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D	Sep. 23 13:30-15:00		M-123	50057	Recanalization of chronic total occlusion using the self propelled, channel propagation new CiTop active guide wire	Neufeld Cardiac Research Institute, Sheba Medical Center	Mickey Scheinowitz	
			M-124	50007	The Crosser chronic total occlusion recanalization system- multi-center U.S. and European study results	Interventional Cardiology, Phoenix Heart Center	Richard Heuser	
			M-125	10000	Usefulness of sirolimus-eluting stent for treating chronic total occlusion	Department of Cardiology, Niigata City General Hospital	Kazuyuki Ozaki	
		Session :Bifuracation/CTO	M-126	50048*	Increased luminal diameter of coronary artery after the reopening of long-term chronic total occlusion	Department of Internal Medicine, Kyungpook National University Hospital	Yongwhi Park	
			M-127	50049	Outpatient treatment of chronic total occlusion	Cardiosurgery Phillip II	Sasko Kedev	
			M-128	10082	Restenosis after crush stenting for true bifurcated lesion	Division of Cardiovascular Medicine, Chikuhou Social Insurance Hospital	Masataka Horiuchi	
			M-129	10036	Experience of double-kissing crush stenting (DK-crush) technique for bifurcated lesions	The Department of Cardiology, Jichi Medical University	Masahiro Hirose	
			M-130	10003	Clinical outcomes of crush technique with the sirolimus-eluting stent for treatment of bifurcated coronary lesions by tansradial coronary intervention	Division of Interventional Cardiology,Toho University Medical Center	Masatsugu Nakano	
			M-131	50031	Sirolimus-eluting stents for the treatment of total coronary occlusions: subgroup analysis of China Cypher select registry	Department of Cardiology, Northern Hospital	Yaling Han	
			M-132	50050	Is binary restenosis criterion of 50% stenosis functionally relevant in evaluation of jailed side branch lesion at a follow-up angiogram?	Cardiology, Seoul National University Hospital	Bon-Kwon Koo	
			M-133	50047	One-year outcomes of fractional flow reserve-guided jailed side branch intervention in bifurcation lesions	Cardiology, Seoul National University Hospital	Bon-Kwon Koo	
			M-134	10106	By conquest wire, tortious CTO lesion except for LAD is easliy treated in short time and by little contrast medium	The Department of Cardiology,Sonoda Third Hospital	Hiroshi Okumura	
Digital Poster Session	Sep. 23 15:00-16:30		MD-11	50013*	Clopidogrel treatment prior to primary PCI in patients with STEMI	Cardiovascular Division, Kangnam Sacred Heart Hospital, Hallym University Medical Center	Jae-Hun Jung	
			MD-12	50036*	Stent strut apposition of Cypher select stents in complex lesions using optical coherence tomography	Department of Invasive Cardiology, Royal Brompton Hospital	JunTanigawa	
			MD-13	50055*	The effect of contrast induced nephropathy on long-term renal function	Division of Cardiology, Department of Internal Medicine, Seoul National University College of Medicine	Hee-Suk Min	
			MD-14	10034*	Determinants of incomplete neointimal coverage following stent implantation in the drug-eluting stent era: intravascular ultrasound and angioscopic study	Cardiovascular Division of Kansai Rosai Hospital	Fusako Sera	
			MD-15	50048*	Increased luminal diameter of coronary artery after the reopening of long-term chronic total occlusion	Department of Internal Medicine, Kyungpook National University Hospital	Yongwhi Park	