Medical (PROGRAM)

Free Paper

Case Report

Poster Session

Medical (Free Paper)

Thursday	y, July 21	Hall B
DES1		9:00~10:00
	Chairs : Tokeidai Memorial Hospital Rakuwakai Marutamachi Hospital	Katsuhiko Sato Kinzo Ueda
MO001	Favorable Long Term Follow-Up Prognosis of Coronary DES and BMS Us Lesions Below the Knee (BK)	se to Treat PAD
	Chiba Nishi General Hospital Tak	ehiko Kuramochi
MO002	Comparison of Clinical Outcomes after Paclitaxel (TAXUS Liberte) and Even Stent Placements for Consecutive Nonrandomized 532 De novo Native Lesi Saitama Prefecture Cardiovascular Respiratory Center	-
MO003	Mid-term outcomes of Everolimus-Eluting Stent compared with Sirolimus-El Sekishinkai Sayama Hospital	uting Stent Kazuhiko Aramaki
MO004	Comparison of late outcomes following SES implantation in diabetic pa without insulin treatment	tients with and
	Toho University Omori Medical Center	Hideo Nii
MO005	Percutaneous coronary intervention among the elderly in the drug-eluting st Akane Foundation Tsuchiya General Hospital	tent era Masaya Otsuka

		Hall B
DES2		10:00~11:00
	Chairs : Chonbuk National University Medical School/Hospital, Korea Sendai Kousei Hospital	Jei Keon Chae Naoto Inoue
MO006	Different Impact of Lesion Calcification on Target Lesion Revascula Sirolimus-Eluting Stent and Paclitaxel-Eluting Stent	rization between
	Gunma Prefectural Cardiovascular Center	Yusuke Miyaishi
MO007	Reduction of Incidence of Binary Restenosis after Revision of TAXUS E Liberte in Consecutive 974 Angiographic Followed-up Lesions	xpress to TAXUS
	Saitama Prefecture Cardiovascular Respiratory Center	Tetsuya Ishikawa
MO008	Clinical Implication of Drug-eluting Stents for the Treatment of Coronary Octogenarians	Artery Disease in
	Juntendo University	Jun Suzuki
MO009	The long-term results of a single stenting used 2.5mm-diameter SES fo Comparison between RD<2.2mm and 2.2 <rd<3.0mm< td=""><td>r smaller vessels;</td></rd<3.0mm<>	r smaller vessels;
	Kanazawa Cardiovascular Hospital	Yuki Horita
MO010	The compared study of late-catch up restenosis between SES and PES. Kanazawa Cardiovascular Hospital	Naoto Tama

Thursday	y, July 21	Hall B
DES3	11:00~ Chairs : Seirei Hamamatsu General Hospital Hisayuki Kurume University Hospital Takafur	
MO011	One-year clinical outcomes in dialysis patients after successful drug-eluting implantation	g stents
		i Oshima
MO012	Clinical outcomes with drug-eluting stents versus bare-metal stents in octogenarian Yokohama Rosai Hospital Shuhe	is ei Funada
MO013	Evaluation of neointimal coverage and coronary endothelial function after even eluting stents implantation: comparison with sirolimus-eluting stents Kurume University School of Medicine Yoshiaki M	
MO014	Optical Coherence Tomography evaluation of neointimal coverage after drug eluti implantation; comparison between 1st and 2nd generation stents Nagoya Heart Center Yoriyas	ng stent au Suzuki
MO015	Mid-term angiographical and clinical outcomes of Zotarolimus-eluting sten implantation for coronary artery disease Higashi Takarazuka Satoh Hospital Masashi I	it (ZES)
	ł	Hall B
DES4	16:00~	-17:00
	• ·	ru Otsuji Ali Rosli
MO016	Clinical impact of multivessel stenting with or without left main coronary artery stevery long (56-293mm) stent implantation.	enting in
	Kokura Memorial Hospital Shinid	chi Shirai
MO017	Two cases of late adverse coronary event associated with peri-stent contrast sta years after sirolimus-eluting stent implantation.	aining 5
	Chikamori Hospital Satoshi Ya	amamoto
MO018	Long-term clinical outcome of the patients after Sirolimus-eluting stent implantation Kyoto Katsura Hospital Atsushi	Funatsu
MO019	Predictive Factors for Late Incomplete Stent Apposition of Drug-Fluting Stent:	Ontical

- MO019 Predictive Factors for Late Incomplete Stent Apposition of Drug-Eluting Stent: Optical Coherence Tomography Study
 - Nara Medical University JiHee Sung
- MO020 Impact of statin therapy on local coagulative response after sirolimus-eluting stent implantation in late chronic phase

Tokushima Univesity Hospital Toshiyuki Niki

DES5	17:00~18:00
	Chairs : Okayama Kyokuto Hospital Kouichirou Iwasaki Hirakata Hospital/ Kansai Medical University Hiroshi Kamihata
MO021	Short-term Clinical and Angiographical Outcomes in Patients with Everolimus-Eluting Stent Implantation
	Yokohama Sakae Kyosai Hospital Kei Yamamoto
MO022	Mid-Term Angiographic and Clinical Outcomes of Everolimus-Eluting Stent in Patients with Chronic Kidney Disease
	Kokura Memorial Hospital Michinari Hieda
MO023	Mid-term clinical follow-up of patients showing coronary endothelial dysfunction after drug- eluting stents implantation
	Nagoya East Medical Center Higashi Municipal Hospital Shigenori Ito
MO024	Involvement of Rho-kinase activation in the pathogenesis of coronary hyperconstricting responses by drug-eluting stents in patients with coronary artery disease
	Tohoku University Graduate School of Medicine Kentaro Aizawa
MO025	Angiographic Comparison between BMSs and DESs in Small Vessels; Single Center Experience.
	Tokyo Metropolitan Tama Medical CenterKen Kato
	Hall D
IVUS/OC	9:00~10:00
	Chairs : Ehime Prefectural Imabari Hospital Hiroshi Matsuoka Fujita Health University Hospital Yukio Ozaki
MO026	Estimation of plaque composition by virtual histology-intravascular ultrasound is useful for predicting acute coronary syndrome
	Fukushima Red Cross Hospital Takayuki Ohwada
MO027	Impact of Conventional Coronary Risk Factors, Diabetes and Hypertension, on Coronary Atherosclerosis during Statin Therapy
	Yokohama Sakae Kyosai Hospital Tsuyoshi Nozue
MO028	The morphological findings of unstable angina patients with very late in-stent restenosis after bare-metal stent implantation : Optical Coherence Tomography analysis
	Toyohashi Heart Center Maoto Habara
MO029	Clinical Significance of Differences of Neointimal Tissue Characteristics in Stent Restenosis Assessed by Optical Coherence Tomography
	Talue Medical and Dantal Haivenaity Chigali Kinung

Tokyo Medical and Dental University Shigeki Kimura

MO030 Relationship between tissue protrusion within stented segment on optical coherence tomography after percutaneous coronary intervention and long-term outcome Yokosuka Kyosai Hospital Tomoyo Sugiyama Medical

Free Paper Thursday, July 21

IVUS/OC	CT2 13:00~14:0)0
	Chairs:Konyang University Hospital, Korea Jang Ho B Yokohama Sakae Kyosai Hospital Ichiro Michish	
MO031	Monocytes comprise an important factor for coronary plaque vulnerability assessed virtual histology intravascular ultrasound	by
	Fukushima Red Cross Hospital Takayuki Ohwa	ıda
MO032	Various Lesion Characteristics in Drug-Eluting Stents Restenosis:Comparison of Optic Coherence Tomography Findings for Bare-Metal Stents	cal
	Nippon Medical School Chiba Hokusoh Hospital Osamu Kuriha	ara
MO033	A case of AMI after Bentall operation and successfully treated with Percutaneus Corona Intervention	ary
	Showa University Fujigaoka Hospital Hiroyoshi Me	ori
MO034	Assessment of Disrupted Fibrous Cap Morphology in Coronary Plaque Rupture by Optic Coherence Tomography	cal
	Tsuchiura Kyodo Hospital Taishi Yonet	tsu
MO035	Impact of Coronary Plaque Morphology Assessed by Optical Coherence Tomography Cardiac Troponin Elevation in Patients with Elective Stent Implantation	on
	Tsuchiura Kyodo Hospital Tetsumin L	lee
	Hall D)
IVUS/OC	CT3 14:00~15:0)0
	Chairs : Fuchu Keijinkai Hospital/Gifu Heart Center Junko Hon Saitama Medical University International Medical Center Nobuyuki Komiyan	-
MO036	Morphological Plaque Charateristics of Non-culprit Lesions in Acute Coronary Syndror and Culprit Lesions in Stable Angina by Optical Coherence Tomography	ne
	Tsuchiura Kyodo Hospital Kenji Kou	ıra
MO037	Restenotic tissue assessment by qualitative optical coherence tomography Dokkyo Medical University Shuichi Yone	eda
MO038	Positive remodeling as a marker of vulnerable patients: A long-term observation of acu coronary syndrome patients	ute
	Kawasaki Medical School Hiroyuki Oku	ıra
MO039	Impact of plaque composition on high sensitive cardiac troponin T elevation after electi percutaneous coronary intervention: analysis by iMap-intravascular ultrasound Nagasaki University Hospital Seiji Ko	
MO040	Optical Coherence Tomography (OCT) criteria for the assessment of the function	nal
	significant coronary artery stenosis Wakayama Medical University Yasutsugu Shio	ono

Hall D

Thursday, July 21

IVUS/OCT	T4	16:00~17:00
	ardiovascular Research Foundation/Columbia University Medical Center, USA enyoukai Central Hospital Hiro	Akiko Maehara oshi Yamaguchi
MO041	Relationship between coronary stenosis and intramural thrombus Saiseikai Yokohama-City Eastern Hospital	Hiroshi Ishimori
MO042	Assessment of Morphological Features of Plaques with Ultrasound Attenua with Acute Coronary Syndrome Using Optical Coherence Tomography Yokohama City University Medical Center N	ation in Patients Jobuhiko Maejima
MO043	Comparison of intracoronary Optical Coherence Tomography (OCT) fin Unstable and Stable Angina Pectoris Patients Japanese Red Cross Kyoto Daini Hospital Yoshin	-
MO044	Serial Changes of Neointimal Coverage Conditions of Sirolimus-Eluti Paclitaxel-Eluting Stents Implantation: Follow-Up Optical Coherence Tomog Osaka Rosai Hospital D	•
MO045	Is Coronary Plaque Regression Associated with Target Blood Pressure by or blockers in Hypertensive Patients with Coronary Artery Disease Juntendo University School of Medicine	calcium channel Tadashi Miyazaki

	Hall E
CAS/En	dovascular intervention1 9:00~10:00
	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Donghoon Choi Tokai University School of Medicine Yuji Ikari
MO046	High Volume Analysis of CAS Procedure and Comparison between Angioguard-XP and Filterwire as Distal Protection Performed by Interventional Cardiologists
	Chiba Nishi General Hospital Toru Hashimoto
MO047	Spot, Direct Deployment of Stents with IVUS Guide and Minimum Post Dilatation Could be Safest Strategy for CAS Procedure
	Chiba Nishi General Hospital Tomohiro Kawasaki
MO048	Long term follow up results: Superficial femoral artery recanalization with self-expanding Nitinol stent (S.M.A.R.T)
	Kishiwada Tokushukai Hospital Akihiro Higashimori
MO049	Coronary Angioscopic Findings 8 Months after Drug-Eluting Stent Implantation: a Comparison between Everolimus-Eluting Stent and Sirolimus-Eluting Stent
	Hiroshima City Hospital Kazuoki Dai
MO050	Effects of Endovascular Therapy for Renal Artery Stenosis Presenting with Hypertension and Renal Dysfunction
	Nozaki Tokushukai Hospital Ko Kotani

Medical

	dovascular intervention2 : Miki City Hospital Duke University Medical Center/ Duke Clinical Research Institute, USA	13:00~14:00 Kojiro Awano Mitchell W. Krucoff
MO051	The differences in the Outcomes between Different Indications Transluminal Renal Angioplasty	
	Kokura Memorial Hospital	Hideaki Aihara
MO052	Our Strategy of Endovascular Treatment (EVT) after Successful Guid Chronic Totally Occluded Below-the-knee Arteries (BK-CTO)	dewire Passage for
	Kikuna Memorial Hospital	Yasutaka Yamauchi
MO053	The Results of Central Venous Interventional Therapy with Chronic Hem Kanazawa Cardiovascular Hospital	•
MO054	Clinical Impact of Restenotic Patterns after Femoropopliteal Stenting. Kokura Memorial Hospital	Atsushi Tosaka
MO055	Role of endovascular therapy as a first-line procedure for patient with ac St. Luke's International Hospital	
		Hall F

CAS/En	dovascular intervention3 14:00~15:00
	Chairs : St. Luke's International Hospital Hitoshi Anzai Mid-Florida Cardiology, USA Barry S. Weinstock
MO056	Efficacy of Doppler Measurements of Tibial Arterial Blood Flow (TBF) in Endovascular Therapy (EVT) for Critical Ischemic Limbs (CLI)
	Kikuna Memorial Hospital Yasutaka Yamauchi
MO057	Endovascular Treatment for the Lower Limb Peripheral Artery Disease Reduces Blood Pressure
	NHO Disaster Medical Center Toshihiro Nozato
MO058	The impact of mesurement of reactive oxygen species (ROS) and hydroxy radicals (-OH) in the patients of peripheral artery disease.
	Shinshu University Graduate School of Medicine Yusuke Miyashita
MO059	Clinical effects of percuteneous transluminal renal artery angioplasty for patients with atherosclerotic renal artery stenosis
	Ishikiriseiki Hospital Hitoshi Inanami
MO060	Result of the REtrospective AnaLysis of the Renal Artery stenting for the Salvage of the renal function (REAL RAS).
	Shinshu University Graduate School of Medicine Yusuke Miyashita

Thursday	y, July 21	Hall G
CAS/End	dovascular intervention4	11:00~12:00
	Chairs : Ochsner Heart and Vascular Institute, USA Hiroshima City Hospital	Mark A. Grise Ichiro Inoue
MO061	Long-term clinical result of Endovascular therapy for Transatlantic Inter- (TASC)2 class D femoropopliteal artery disease (Subanalysis from REAL	
	Sendai Kousei Hospital	Toshio Makita
MO062	A simple score to predict renal artery stenosis	
	Kawasaki Medical School	Yoji Neishi
MO063	Gender-Based Analysis of Superficial Femoral Artery Recanalization wi Nitinol Stents: Clinical and Angiographic Outcome. Saiseikai Yokohama City Eastern Hospital	
		fuotinin outumoto
MO064	Impact of endovascular therapy for acute limb ischemia Tokeidai Memorial Hospital	Yukiko Homma
MO065	Safety and efficacy of Endovascular Therapy with Simple Homemac Delivery System	le Carbon Dioxide
	Hyogo College of Medicine	Daizo Kawasaki
		Hall G
CAS/End	dovascular intervention5	13:00~14:00
	Chairs : Sanggye-Paik Hospital, Inje University, Korea Toyohashi Heart Center	Choong-Won Goh Yoshihisa Kinosita

- MO066 Endovascular Therapy for Chronic Total Occlusion in Superficial Femoral Artery -Procedural Success Rate and Long Term Outcome-Yokosuka Kyosai Hospital Naohiko Kawaguchi
- The impact of BTK runoff score on the patency after stenting for SFA lesion. MO067 Saiseikai Yokohama-city Eastern Hospital Ikki Komatsu
- MO068 The clinical outcome of renal artery stenting in patients with atherosclerotic renovascular disease and advanced chronic kidney disease (CKD) Kishiwada Tokusyukai Hospital Nobuyuki Morioka
- Prognosis of " The Most" Severe Critical Limb Ischemia Patients after MO069 Endovascular Therapy. Saiseikai Yokohama City Eastern Hospital Yasunari Sakamoto
- MO070 Usefulness of the New Ultrasoundgraphy "Vascular Elastography" for Endovascular Therapy

Saiseikai Yokohama-city Eastern Hospital Hideyuki Takimura

Anti-pla	telet therapy1 13:00~14:00
	Chairs : Gifu University Graduate School of Medicine Kazuhiko Nishigaki University Malaya Medical Centre, Malaysia Wan Azman Wan Ahmad
MO071	The Propriety of Six-month Dual Antiplatelet Therapy Discontinuation after Drug-eluting- stent Implanted Patients
	The Cardiovascular Institute Hospital Ryuichi Funada
MO072	Dual Antiplatelet Therapy Discontinuation during the First Year after Drug Eluting Stent Implantation
	Sakakibara Heart Institute Tsutomu Murakami
MO073	Benefits and risks of substantial 5-year dual antiplatelet therapy after sirolimus-eluting stents implantation
	Mitsui Memorial Hospital Hironori Hara
MO074	Is the concomitant use of thienopyridine and proton pump inhibitor associated with an increased risk of cardiovascular events?
	Kumamoto University School of Medicine Tadasuke Chitose
MO075	Cardiovascular risk in clopidogrel-treated patients according to CYP2C19 polymorphism or proton pump inhibitor coadministration in Japan
	Kumamoto University, Graduate School of Medical Sciences Seiji Hokimoto
	Hall H
Other ne	ew devices 14:00~15:00
	Chairs : Teikyo University Hospital Takaaki Isshiki First Affilated Hospital of Dalian Medical University, China Xuchen Zhou
MO076	IVUS Follow-up Analysis of Biodegradable Poly-I-Lactic Acid Coronary Stents: Igaki-Tamai Stents
	Shiga Medical Center for Adults Soji Nishio
MO077	Catheter closure of the patent foramen ovale for prevention of recurrent cryptogenic embolism: First case report in Japan
	Okayama University Hospital Yasufumi Kijima
MO078	Our First Experience of Drug- Eluting- Balloon for the In-stent restenosis of Easy Wallstent deployed at Bilateral Superficial Femoral Arteries
	Kikuna Memorial Hospital Naohiro Hakamata
MO079	A Case of Transcatheter Closure of Multiple Atrial Septal Defects with Three Amplatzer Septal Occluder Devices in a Elderly Female.

 MO080
 Efficacy of New Simulation System for Percutaneous Coronary Intervention Training Kokura Memorial Hospital
 Makoto Hyodo

AMI 1		9:00~10:00
	Chairs : Tosei General Hospital Medizinisches Versorgungszentrum, Germany	Masayoshi Ajioka Detlef G. Mathey
MO081	Relationship Between ST Segment Re-elevation and Microvascular Obs by Intracoronary Doppler Flow Velocity in Patients With Acute Myocardia Kobe City Medical Center General Hospital	I Infarction
MO082	Comparison of Clinical Outcomes Between Drug-Eluting and B Implantation in Acute Myocardial Infarction Patients: A single Center Exp Tokyo-Kita Social Insurance Hospital	
MO083	Safety and efficacy of drug-eluting stents for selected patients wit syndrome: a single center experience.	h acute coronary
	Fukui Prefectural Hospital	Susumu Fujino
MO084 MO085	Zotarolimus-eluting stents reduce revascularization compared with bar patients with acute coronary syndrome undergoing emergency procedur Edogawa Hospital Magnitude of Infarction Predicts Progression of Renal Dysfunction in P	res. Masaki Fujita
	Myocardial Infarction Gifu Prefectural Tajimi Hospital	Kazuhiro Yajima
		Hall K
AMI 2		10:00~11:00
	Chairs : Nara Medical University Ehime Prefectural Central Hospital	Shiro Uemura Yukio Kazatani
MO086	Clinical Features of Patients with the Acute Arterial Occlusive Disease Saiseikai Kumamoto Hospital	Yoshihiro Kotono
MO087	Effect of sodium nitroprusside on microvascular dysfunction in patients w for acute coronary syndrome evaluated by IMR	vho underwent PCI

MO088 Impact of primary percutaneous coronary intervention on gender differences in the mortality of patients with acute myocardial infarction in Japan National Cerebral and Cardiovascular Center Takafumi Yamane

MO089 Chronic Kidney Disease Predicts New Lesion Revascularization after Acute Myocardial Infarction Hiroshima City Hospital Hiroki Ikenaga

MO090 Impact of renal insufficiency on 30-day outcome in patients undergoing primary percutaneous coronary intervention for acute myocardial infarction

Kokura Memorial Hospital Koyu Sakai

Medical

AMI 3	11:00~12:0	:00
	Chairs : Hiroshima Prefectural Hospital Kazuo Kimu Yokohama City University Medical Center, China Mitsunori Okamo	
MO091	Should we initiate emergency percutaneous cardiopulmonary bypass earlier in patien complicated with refractory shock?	ents
	Hiroshima City Asa Hospital Eisuke Kaga	awa
MO092	Effects of β-blocker in Patients with ST-elevation Acute Myocardial InfarctionBingyuan HKyoto University HospitalBingyuan H	Bao
MO093	Combined Usefulness of Admission White Blood Cell Count and QRS Score to Predict L Ventricular Remodeling after Acute Myocardial Infarction.	
	Hiroshima City Hospital Masayuki Nakamu	nura
MO094	Clinical outcome of S-Stent implantation for acute coronary syndrome Tokyo Metropolitan Bokutoh Hospital Takao Yu	luba
MO095	Impact of Sleep Disordered Breathing on Long-term Outcome in Patients with Act Coronary Syndrome	cute
	Kokura Memorial Hospital Toru Maz	zaki
	Kokura Memorial Hospital Toru Maz Hall k	
 AMI 4		K
AMI 4	Hall k	K :00 awa
	Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Involvement of a focal acute aortic root dissection in the left main coronary artery causi	K :00 awa Yan
	Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China HongBing Y	K :00 awa Yan
AMI 4 MO096 MO097	Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Involvement of a focal acute aortic root dissection in the left main coronary artery causi acute myocardial infarction.	K :00 awa Yan sing
MO096	Hall k Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Involvement of a focal acute aortic root dissection in the left main coronary artery causi acute myocardial infarction. Chikamori Hospital Daisuke Furuka No-reflow phenomenon predicts left ventricular systolic dysfunction but does not pred	K :00 awa Yan :sing awa dict
MO096	Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Involvement of a focal acute aortic root dissection in the left main coronary artery causi acute myocardial infarction. Chikamori Hospital Daisuke Furuka No-reflow phenomenon predicts left ventricular systolic dysfunction but does not predict diastolic dysfunction in patients with acute myocardial infarction.	K :OO Yan Sing awa dict
MO096 MO097	Hall k 13:00~14:0 Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Involvement of a focal acute aortic root dissection in the left main coronary artery causi acute myocardial infarction. Chikamori Hospital Daisuke Furuka No-reflow phenomenon predicts left ventricular systolic dysfunction but does not predidiastolic dysfunction in patients with acute myocardial infarction. Sakurabashi-Watanabe Hospital Shigemiki Om Relationship of the extent and severity of myocardial injury assessed by cardiac magnetic	K :00 awa Yan sing awa dict niya etic
MO096 MO097	Hall k Chairs : Ogaki Municipal Hospital Cardiovascular Institute and Fu Wai Hospital, China Hiroaki Takeka HongBing Y Involvement of a focal acute aortic root dissection in the left main coronary artery causi acute myocardial infarction. Chikamori Hospital No-reflow phenomenon predicts left ventricular systolic dysfunction but does not pred diastolic dysfunction in patients with acute myocardial infarction. Sakurabashi-Watanabe Hospital Sakurabashi-Watanabe Hospital Shigemiki Om	K :OO awa Yan awa dict niya netic Ohi

Osaka City General Hospital Chiharu Tanaka

Thursday, July 21

Cardiac - CT/MRI1 14:00-	
	Chairs : Hokkaido Social Insurance Hospital Keiichi Igarashi School of Medicine, Kyorin University Hideaki Yoshino
MO101	Efficacy of Detecting Left Ventricular thrombosis with Cardiac CT
	Nagoya Tokushukai General Hospital Ryosuke Kametani
MO102	Physiological Assessment of Coronary Artery Disease by 64 Multidetector-rowComputed Tomography Using Stress Test
	Akane Foundation Tsuchiya General Hospital Tomokazu Okimoto
MO103	Bifurcation Angle is Strongly Correlated with the Development of Left Anterior Descending Artery Ostial Lesion : A Multislice CT 3D Analysis
	Himeji Cardiovascular center Takayoshi Toba
MO104	Comparison of In-stent evaluation by MSCT between Cypher, Taxus Express2 and Taxus Liberte.
	Nozaki Tokushukai Hospital Masaaki Okutsu

Hall K Cardiac - CT/MRI2 17:00~18:00 Chairs : Daiyukai General Hospital Toyoaki Matsushita Kinki University Faculty of Medicine Shunichi Miyazaki MO105 Clinical Usefulness of Plasma Eicosapentaenoic Acid / Arachidonic Acid Ratio for the Prediction of Coronary Artery Disease Measured by MDCT Shin-Koga Hospital Yoshiaki Shintani MO106 Prognostic Value of Myocardial Contrast Delayed Enhancement with 64-slice Multidetector Computed Tomography After Acute Myocardial Infarction University of Tsukuba Akira Sato MO107 64-row Detector Computed Tomography for Quantification of Severity in Patients with Aortic Valve Stenosis Sendai Kousei Hospital Mikio Mitsuoka MO108 Noninvasive Assessment of In-Stent Restenosis by High Definition Computed Tomography Coronary Angiography with New Gemstone Detector Yokkaichi Municipal Hospital Hirotsugu Mihara MO109 Effectiveness of Low Concentration Contrast for the Diagnosis of In-stent Restenosis Using 64-Slice Computed Tomography

Kasai Cardiology and Neurosurgery Hospital Shunsuke Hirose

Chairs : Tohoku Koseinenkin Hospital Yoshiaki K MO110 Carotid ultrasound parameters can predict intermediate or high SYNTAX score patien MO111 Relationship between Ankle-Brachial Index and the SYNTAX score MO112 Efficacy and safety of Minimum-Radiation PCI using saving fluoro function in comple MO113 Extracorporeal ultrasonographic guidance for the percutaneous catheter interventior complication after vascular closure device Tohoku University Graduate School of Medicine MO114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Bas Intravascular Ultrasound-Derived Tissue Characterization and Intravascular Pr Measurement. Kumamoto University Hospital MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nori MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO117 Minimally invasive transfermoral aortic valve implantation: Institut Cardiovasculare Paris Sud, France Kentaro Ha MO116 How to Avoid Vascular Complications in Transfermoral Aortic Valve Implantation: Institut Cardiovasculare Paris Sud, France Kentaro Ha MO117 Minimally invasive transfermoral aorti	Thursday	y, July 21 Hall L
Toho University Omori Medical Center Kenji Waga M0110 Carotid ultrasound parameters can predict intermediate or high SYNTAX score patien Toho University Medical Center Ohashi Hospital Nobutak M0111 Relationship between Ankle-Brachial Index and the SYNTAX score Toho University Medical Center Ohashi Hospital Norihiro F M0112 Efficacy and safety of Minimum-Radiation PCI using saving fluoro function in comple Osaka University Graduate School of Medicine Satoru St M0113 Extracorporeal ultrasonographic guidance for the percutaneous catheter interventior complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Mat M0114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Bas Intravascular Ultrasound-Derived Tissue Characterization and Intravascular Pr Measurement. Kumamoto University Hospital Kunamoto University Hospital Shinich Morimasa Tak Morimasa Tak M0115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor M0116 How to Avoid Vascular Complications in Transfermoral Aortic Valve Implantation: Institut Cardiovasculare Paris Sud, France Kentaro Ha <t< th=""><th colspan="2">Other modalities 9:00~10:00</th></t<>	Other modalities 9:00~10:00	
Toho University Medical Center Ohashi Hospital Nobutak MO111 Relationship between Ankle-Brachial Index and the SYNTAX score Toho University Medical Center Ohashi Hospital Norihiro I MO112 Efficacy and safety of Minimum-Radiation PCI using saving fluoro function in comple Osaka University Graduate School of Medicine Satoru Su MO113 Extracorporeal ultrasonographic guidance for the percutaneous catheter interventior complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Mat MO114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Bas Intravascular Ultrasound-Derived Tissue Characterization and Intravascular Pr Measurement. Kumamoto University Hospital Kenichi Structural Heart Disease Intervention Chairs : Kokura Memorial Hospital Shinichi Sakakibara Heart Institute Morimasa Tak MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0117 Minimally invasive transfemoral aortic valve implantation. True percutaneous app using femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ste Subsequent-AVR		Chairs : Tohoku Koseinenkin Hospital Yoshiaki Katahira Toho University Omori Medical Center Kenji Wagatsuma
Toho University Medical Center Ohashi Hospital Norihiro I MO112 Efficacy and safety of Minimum-Radiation PCI using saving fluoro function in comple Osaka University Graduate School of Medicine Satoru St MO113 Extracorporeal ultrasonographic guidance for the percutaneous catheter interventior complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Mat MO114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Base Intravascular Ultrasound-Derived Tissue Characterization and Intravascular ProMeasurement. Kumamoto University Hospital Kenichi H Structural Heart Disease Intervention 10:00~ Chairs : Kokura Memorial Hospital Shinichi Sakakibara Heart Institute Morimasa Tak MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor M0116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ste Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira	MO110	Carotid ultrasound parameters can predict intermediate or high SYNTAX score patients Toho University Medical Center Ohashi Hospital Nobutaka Ikeda
Osaka University Graduate School of Medicine Satoru Su MO113 Extracorporeal ultrasonographic guidance for the percutaneous catheter interventior complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Mat MO114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Bas Intravascular Ultrasound-Derived Tissue Characterization and Intravascular ProMeasurement. H Structural Heart Disease Intervention 10:00~ Chairs : Kokura Memorial Hospital Shinichi Sakakibara Heart Institute MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic stat Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira	MO111	•
complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Mat MO114 Fibromuscular Dysplasia of Renal Artery: Percutaneous Revascularization Bas Intravascular Ultrasound-Derived Tissue Characterization and Intravascular Pri- Measurement. Kumamoto University Hospital Kenichi B Structural Heart Disease Intervention 10:00~ Chairs : Kokura Memorial Hospital Shinichi Sakakibara Heart Institute Morimasa Tak M0115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor M0116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha M0118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ste Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira M0119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO112	Efficacy and safety of Minimum-Radiation PCI using saving fluoro function in complex PCI Osaka University Graduate School of Medicine Satoru Sumitsuji
Intravascular Ultrasound-Derived Tissue Characterization and Intravascular Pro- Measurement. Kumamoto University Hospital Kenichi H Structural Heart Disease Intervention 10:00~ Chairs : Kokura Memorial Hospital Shinichi Sakakibara Heart Institute Morimasa Tak MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous app using femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ste Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO113	Extracorporeal ultrasonographic guidance for the percutaneous catheter intervention of the complication after vascular closure device Tohoku University Graduate School of Medicine Yasuharu Matsumoto
Structural Heart Disease Intervention 10:00~ Chairs : Kokura Memorial Hospital Sakakibara Heart Institute Shinichi Morimasa Tak MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ster Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO114	
Chairs : Kokura Memorial Hospital Sakakibara Heart Institute Shinichi Morimasa Tak MO115 Off-label Use of Amplatzer Devices for the Cardiac Shunt Disorders Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ster Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?		Hall L
Sendai Kousei Hospital Nor MO116 How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic steres Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	Structur	Chairs : Kokura Memorial Hospital Shinichi Shirai
Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO117 Minimally invasive transfemoral aortic valve implantation. True percutaneous appusing femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic ster Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO115	·
 using femoral artery closure system. Institut Cardiovasculaire Paris Sud, France Kentaro Ha MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic sta Subsequent-AVR or Direct-AVR? MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go? 	MO116	How to Avoid Vascular Complications in Transfemoral Aortic Valve Implantation: Institut Cardiovasculaire Paris Sud, France Kentaro Hayashida
MO118 Insight into balloon aortic valvuloplasty as a bridge therapy in high-risk aortic sta Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO117	Minimally invasive transfemoral aortic valve implantation. True percutaneous approach using femoral artery closure system.
Subsequent-AVR or Direct-AVR? Kawasaki Municipal Hospital Akira MO119 Transcatheter aortic valve implantation in Europe. Where we are and where to go?	MO118	
		Subsequent-AVR or Direct-AVR?
	MO119	Transcatheter aortic valve implantation in Europe. Where we are and where to go? Institut Cardiovasculaire Paris Sud, France Kentaro Hayashida

MO120 Avoidance and management of complications in transcatheter aortic valve implantation. Massy experience.

Institut Cardiovasculaire Paris Sud, France Kentaro Hayashida

Thursday, July 21 Hall L		Hall L
Coronary	/ angioscopy/ Flow wire/Pressure wire1 Chairs:Hiroshima City Hospital St. Louis University Health Sciences Center, USA	16:00~17:00 Masaharu Ishihara Michael Lim
MO121	Relationship between the Resting Pd/Pa Value before Pharmaco Fractional Flow Reserve in Coronary Artery Disease Aichi Medical University	
MO122	PCI indication at the inlet of LCX is difficult to determine by ang mandatorily requires functional test Kansai Rosai Hospital Cardiovascular Center	
MO123	Clinical impact of coronary pressure measurement on optimizing stent i Japanese Red Cross Kyoto Daini Hospital	•
MO124	Index of Microcirculatory Resistance Predicts the Outcome of Acu Reperfused Myocardium in Patients with Acute Myocardial Infarction Kansai Rosai Hosipital	-
MO125	The association between myocardial deviated enzyme and index or resistance (IMR) in PCI to stable angina Shinshu University School of Medicine	-

	Hall M
BMS	9:00~10:00
	Chairs : Konyang University Hospital, Korea Jang Ho Bae Rakuwakai Marutamachi Hospital Ichiro Hamanaka
MO126	Incidence of Very Late Stent Failure after Bare-Metal Stent Implantation Yokohama Rousai Hospital Hiroki Nishiyama
MO127	Bare Metal Stent use in the Drug-Eluting Stent Era Teine Keijinkai Hospital Makoto Natsumeda
MO128	Performance of MULTI-LINK PIXEL and MINI VISION in small vessels in case when drug eluting stent cannot be used.
	Kimitsu Central Hospital Masashi Yamamoto
MO129	Evaluation of Late In-stent Restenosis Cases after a few years later of Bare Metal Stent Implantation by Optical Coherence Tomography
	Iwate Medical University Kentarou Komuro
MO130	Use experience of Bare Metal Stent (BMS) in our hospital in DES era Ohta Fukushima General Hospital Hiroki Fukushima

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Thu Sua		
Restend	DSIS1 10:00	~11:00
	Chairs : Tenri Hospital Yoshihisa N Nagano Red Cross Hospital Jiro	akagawa Yoshioka
MO131	Impact of fluid shear stress on predictors of restenosis after drug-eluting stent, c with after bare metal stent	ompared
		uki Hikita
MO132	Comparison of the Long-Term Outcomes after Drug-Eluting Stent Implantation fo Restenosis of Drug-Eluting and Bare Metal Stents	r In-Sten
	Red Cross Kyoto Daini Hospital Ei	go Kishita
MO133	Predictive Factors for In-stent Restenosis after XIENCE V Everolimus-eluti Implantation	ng Stent
	Ohme Municipal General Hospital Asa	mi Suzuki
MO134	Optical coherence tomography before cutting balloon angioplasty may predict distal protection should be used for in-stent restenosis lesion	whether
	Osaka Rosai Hospital Masayu	ki Taniike
MO135	The Late Catch-up Phenomenon after Sirolimus-eluting Stent Implantation b Optical Coherence Tomography Analysis	ased on
		ito Ozawa
		Hall M
Restend	DSIS2 11:00	~12:00
		vin Kedhi ıji Suzuki
MO136	An evaluation of long-term outcomes (within and beyond 1-year) of in-stent repatients treated with DES.	stenosis
	•	tsuo Noda
MO137	Efficacy of Scoring Balloon for Target Lesion Revascularization of In-Stent Rest Comparison with Simple Balloon- Yokohama Sakae Kyosai Hospital, Federation of National Public Service Personnel Mutual As Hirom	
MO138	Impact of Heterogeneous Restenotic Tissue Morphology in Optical Coherence Ton for the Outcomes after Revascularization of Stent Restenosis	nography
		Watanabe
MO139	Restenosed Lesions from Stent Fractures have Background Factors that do no Result in Restenosis	t Usually
		eo Amano
MO140	Independent predictors of re-restenosis after in-stent restenosis treatment Fukuoka University Hospital Itsu	ıki Nagata
/IO 140		ıki Nagata

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PCI and DM/CKD/HD1		13:00~14:00
	Chairs:Chubu-Rosai Hospital Graduate School of Medicine, Kagoshima University	Tetsuya Amano Shuichi Hamasaki
MO141	Optimal Bi-directional Debulking Technology by Rotablator in Treating Lesion of Distal LMT Trifurcation	g Severely Calcified
	Chiba Nishi General Hospital	Shiho Shimizu
MO142	Over 6 Year Follow-Up and Clinical Outcome of Cypher DES in Treati Long-Term Survival	ng CAD: Impact for
	Chiba Nishi General Hospital	Kazuo Misumi
MO143	Possibility of superior outcomes in diabetic patients treated with ever compared to sirolimus-eluting stent	olimus-eluting stent
	Sekishinkai Sayama Hospital	Kazuhiko Aramaki
MO144	Clinical outcomes of coronary stenting in hemodialysis patients with calcium $ imes$ phosphate values	n respect to serum
	Toho University Omori Medical Center	Hideo Nii
MO145	Determinants of contrast induced exacerbation of renal function in the p or 5 chronic kidney disease.	patients with stage 4
	Saitama Medical Center Jichi Medical University	Yousuke Taniguchi

	Hall M
PCI and DM/CKD/HD2	
	Chairs : Yokohama General Hospital Yukio Tsurumi Nippon Medical School Hospital Masahiro Yasutake
MO146	Clinical outcomes of coronary stenting in hemodialysis patients with respect to nutritional status
	Toho University Omori Medical CenterHideo Nii
MO147	Long-term clinical outcome after paclitaxel-eluting stent implantation in patients with diabetes mellitus
	Yokosuka Kyosai Hospital Tomoyo Sugiyama
MO148	Efficacy of a novel method, periprocedural hemodiafiltration with blood-suction from right- atrium, to prevent the development of contrast-induced acute kidney injury
	Yokohama Sakae Kyosai Hospital, Federation of National Public Service Personnel Mutual Associations Hiromasa Katoh
MO149	High Volume Experience and Clinical Performance of Newer Xience/Promus DESChiba Nishi General HospitalKazuo Misumi
MO150	Clinical and Angiographic Outcomes Following Percutaneous Coronary Intervention with Drug-eluting Stent in Patients with Chronic Renal Insufficiency
	Saiseikai Yokohama-city Eastern Hospital Hideyuki Takimura

Thursday	, July 21	Hall M
New app	roach to devices/Other coronary diagnostic method1	16:00~17:00
Chairs	: Tohoku Koseinenkin Hospital Duke University Medical Center/ Duke Clinical Research Institute, USA	Yoshiaki Katahira Mitchell W. Krucoff
MO151	The contribution of coronary spasm to the cause of false-positive results Tokorozawa Heart Center	on MDCT. Hirotaka Ezaki
MO152	Post-PCI ST-Segment Elevation of Intracoronary Electrocardiogram Worse Outcome With Non-ST segment Elevation Myocardial Infarc Angina	
	Tsuchiura Kyodo Hospital	Keiichi Hishikari
MO153	Utilizing a CT workstaion to identify the optimal working view for PCI. Kotou Memorial Hospital	Yutaka Tadano
MO154	Does examination of 1,5-anhydroglucitol (1,5-AG) be able to predict plaque?	a coronary artery
	Nagoya Heart Center	Suguru Murase
MO155	Efficacy of 4F inner catheter as a distal stent delivery device National Hospital Organization, Disaster Medical Center	Yoshinori Yoshida
New app	roach to devices/Other coronary diagnostic method2	Hall M
new app	Chairs : Funabashi Municipal Medical Center First Affilated Hospital of Dalian Medical University, China	Shigeru Fukuzawa
MO156	Safety and Short Hemostasis Time of Percutaneus Coronary Inter Guiding Sheaths	vention Using 3Fr
	Toyama Rousai Hospital	Kunihiro Yamada
MO157	The Case study of ELCA(Excimer Laser Coronary Atherectom Unexpandable Coronary Stent.	y) for Implanted
	Oita Oka Hospital	Masayuki Kaneko
MO158	Incidence and predictors of radial artery spasm during transradial cardia Keio University School of Medicine	ac catheterization Yohei Numasawa
MO159	Utility of intracoronary acetylcholine(Ach) provocation test with the patients with vasospastic angina	erapeutic drugs in
	Tokyo Metropolitan Hiroo Hospital	

MO160 Comparison between 5F and 4F inner catheter as a distal stent delivery device National Hospital Organization, Disaster Medical Center Yoshinori Yoshida

Thursday, July 21 Hall N		Hall N
Debulking1		9:00~10:00
	Chairs : Fukuyama Cardiovascular Hospital Tokyo Women's Medical University	Seiichi Haruta Atsushi Takagi
MO161	Mid-term Efficacy of Paclitaxel-Eluting Stent for Severe Calcified Lesions A Retrospective Comparison with Sirolimus-eluting Stent	using Rotablator:
	Saitama Prefecture Cardiovascular and Respiratory Center	Joshi Tsutsumi
MO162	Novel non-surgical bailout method for an entrapped rotablation burr Jichi Medical University Saitama Medical Center	Kenichi Sakakura
MO163 Comparison of Drug-Eluting Stent with Bare-Metal Stent following Rotational Angiographic and Clinical Outcomes.		onal Atherectomy:
	Sendai Kousei Hospital	Kaname Takizawa
MO164	Mechanisms of acute lumen gain after angioplasty using Scoreflex ultrasound analysis	™: Intravascular
	Japanese Red Cross Okayama Hospital	Soichiro Fuke
MO165	In-hospital and Middle-Term Outcomes of Transradial Coronary Rotational NHO Disaster Medical Center	Atherectomy Kaoru Sakurai

Hall N

Debulking2 10:00~11:00	
	Chairs : Social Insurance Kinan Hospital Takashi Kubo National Hospital Organization Nagasaki Medical Center Koji Oku
MO166	Good Early and feasible long term outcome after PCI with scoring balloon (Angiosculpt and Scoreflex).
	Mitoyo General Hospital Hiroaki Otsuka
MO167	Stentless Coronary Angioplasty Using Non Slip Elements Balloon Dokkyo Medical University Michiya Kageyama
MO168	Assessment of Debulking Effect of Rotational Atherectomy using Frequency Domain Type Optical Coherence Tomography (C7-OCT).
	Kobe University Graduate School of Medicine Noritoshi Hiranuma
MO169	Low-energy Extracorporeal Shock Wave Therapy as a New and Non-invasive Angiogenic Strategy in Cardiovascular Medicine
	Tohoku University Graduate School of MedicineKenta Ito
MO170	Usefulness of the angiosculpt after the rotational atherectomy in severely calcified lesion. Kanazawa Medical University Atsushi Motoyama

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Free Paper Thursday, July 21

		Shizuoka City Shizuoka Hospital Akinori Takizawa
	MO171	Simple Versus Kissing balloon Technique Strategy For Coronary Artery Bifurcation Lesions: Functional Evaluation Assessed By Myocardial Perfusion Scintigraphy
		Fujimoto Hayasuzu Hospital Masanori Tsurugida
	MO172	Impact of Kissing balloon inflation before single stenting for LAD-diagonal true bifurcation lesions .
		Kusatsu Heart Center Hidefumi Ohya
	MO173	Comparison of short-term clinical outcomes between everolimus-eluting and paclitaxel- elutingstents in bifurcation lesions.
Medical		Kokura Memorial Hospital Kisaki Amemiya
ical	MO174	Two stent technique in treating coronary bifurcated lesions with drug eluting stents: left main versus non-left main bifurcation.
Ŧ		Showa University School of Medicine Hiroaki Tsujita
Free Pa	MO175	Relationship between lesion type of complexity and SYNTAX score at lesion
Paper		Shakaihoken Kobe Central Hospital Tetsuya Tanaka
Thurs		Hall N
rsc	Other or	mplex lesion (bifurcation calcified lesion)? $1300 \sim 1400$

Other complex lesion (bifurcation, calcified lesion...)1

Other co	Other complex lesion (bifurcation, calcified lesion)2 13:00~14:00		
	Chairs : Toyohashi Heart Center	Yasushi Asakura	
	Miyazaki Medical Association Hospital	Yoshisato Shibata	
MO176	Dual Wire Balloon Angioplasty for Treatment of Calcified Coronary Lesio	n	
	National Hospital Organization, Disaster Medical Center	Ryuichi Kato	
MO177	The management of Extremely Angulated Bifurcation -two cases report-		
	Saiseikai Fukuoka General Hospital	Daisuke Nagatomo	
MO178	Mid-term Outcomes of Lesion-specific Stent Strategy for Bifurcation Strategy versus Single DES Strategy-	Lesions-Two DESs	
Rakuv	vakai Marutamachi Hospital, Rakuwakai Kyoto Cardiovascular Intervention Center	Hiroaki Fujie	
MO179	Impact of plaque distribution on side branch compromise after ste bifurcation	ent deployment in	
	Saiseikai Yokohama City Eastern Hospital	Masahiro Yamawaki	
MO180	How to avoid side branch occlusion in treating bifurcated lesions with D Kamagaya General Hospital	ES ? Hiroshi Kano	

Chairs : New Tokyo Hospital

Thursday, July 21

11:00~12:00

Sunao Nakamura

Thursday, July 21 Hall N	
Stent thrombosis1 14:00~15:0	
	Chairs : Murase Hospital Naoki Isaka University of Virginia, USA Scott Lim
MO181	Atherosclerotic Neointimal Change Could Be One of the Causes of Late Stent Thrombosis: An Optical Coherence Tomography Study
	Fukuyama Cardiovascular Hospital Yuetsu Kikuta
MO182	Acute and Sub-Acute Stent Thrombosis in Patients complicated with ST-Segment Elevation Myocardial Infarction
	Hiroshima City Asa Hospital Kiho Itakura
MO183	A case with repeat stent thrombosis Prefectural Kiso Hospital Yasushi Wakabayashi
MO184	Simultaneous very late stent thrombosis after sirolimus eluting stent implantation at multiple vessels
	Funabashi Municipal Medical Center Atsushi Ikeda
MO185	Arterial Response in Stent Thrombosis After Sirolimus-Eluting Stent Implantation: Final IVUS Results from RESTART – A Nationwide Stent Thrombosis Registry Stanford University Medical Center Teruyoshi Kume

		Hall N
Other co	Examplex lesion (bifurcation, calcified lesion)3 Chairs : Tokyo Heart Center Maasstad Hospital, The Netherlands	16:00~17:00 Joji Hosokawa Elvin Kedhi
MO186	Single drug-eluting stent implantation in bifurcation lesions: Is the final kis Saiseikai Kurihashi Hospital	s necessary? Shintaro Haruki
MO187	Efficacy and safety of kissing balloon inflation Saiseikai Fukuoka General Hospital	Yusuke Takahara
MO188 Stent Design Plays More Important Rule than Eluting Drug to Prevent Rester Calcified Lesion		tenosis on Severe
	Osaka Rosai Hospital	Yasuharu Lee
MO189	Non-straightened balloon figure during pre-stent dilatation predicts stent u Himeji Cardiovascular Center	underexpansion Hiroyuki Shibata
MO190	Long-Term Angiographic Outcomes of Side Branch at Coronary Artery Les Single-stent of Sirolimus-Eluting Stent and Paclitaxel-Eluting Stent.	
	Matsue Red Cross Hospital	Asao Mimura

Medical

Stent thrombosis2 17:00~18:00	
<u>.</u>	Chairs : Chiba University Graduate School of Medicine Yoshio Kobayashi CV Path, Institute, Inc., USA Renu Virmani
MO191	Different Characteristics of Very Late Stent Thrombosis (> 1 year) after Sirolimus-Eluting Stent Implantation
	Yokohama Rousai Hospital Tomoyuki Fukuzawa
MO192	Impact of Mild therapeutic hypothermia on thrombus after stent implantation in patients after out-of-hospital cardiac arrest due to ACS
	St. Luke's International Hospital Kunihiro Sakoda
MO193	Histopathological Analysis of Thrombus Aspirates in Patients With Stent Thrombosis
	Kokura Memorial Hospital Kyohei Yamaji
MO194	Clinical findings and predictor of very late stent thrombosis (VLST) after sirolimus-eluting stent (SES) implantation.
	Yamada Red Cross Hospital Tetsuya Seko
MO195	Predictor of late and very late stent thrombosis after percutaneous coronary intervention Fukuoka University School of Medicine Ayumi Nakamura

Friday, J	uly 22 Hall B
DES6	9:00~10:00
	Chairs : Kyoto Kujo Hospital Tetsuya Hata Akita Medical Center Tadaya Sato
MO196	4 Year Consecutive Complete Follow-up Result of Silorims Eluting Stent Implanted Lesion Miyazaki Medical Association Hospital Tatsuya Nakama
MO197	An evaluation of long-term (2-year) outcomes in dialysis patients treated with DES. Kumamoto Chuo Hospital Katsuo Noda
MO198 Late Regression of Sirolimus-eluting Stent (SES) and Paclitaxel-eluting Stent Impact of Restenosis Pattern on Late Regression -	
	Kurashiki Central Hospital Shunsuke Kubo
MO199	Endothelial function is not impaired after Drug-Eluting Stent implantation: evaluation by flow-mediated dilatation using ATP
	Fujimoto Hayasuzu Hospital Kazuhiro Anzaki
MO200	Clinical outcome after implantation of Taxus Liberte stents for hemodialysis patients
	Iwatsuki-minami Hospital Koichi Sano
	Hall B

Hall	В

DES7	10:00~11:00
	Yonsei Cardiovascular Hospital/Yonsei University College of Medicine, Korea Myeong-Ki Hong Mie Heart Center Hideo Nishikawa
MO201	Long-term clinical outcome following percutaneous coronary intervention with drug eluting stents in dialysis patients.
	Higashi Takarazuka Satoh Hospital Kunihiko Terasoma
MO202	The Association Between Stent Fracture and Peri-Stent Contrast Staining After Drug-Eluting Stent Implantation
	Kurashiki Central Hospital Takeshi Tada
MO203	Quantitative Assessment of Late Catch-up Phenomenon in Sirolimus-eluting Stent and Paclitaxel-eluting Stent
	Sendai Kousei Hospital Kazunori Horie
MO204	Different patterns of neointimal formation one year after sirolimus, paclitaxel and zotarolimus-eluting stent implantationAngioscopic and optical coherence tomography findings-
	Ehime Prefectural Imabari Hospital Hideo Kawakami
MO205	Midterm results of Zotarolims-eluting stent implantation in patients with acute coronary syndrome
	Fukuoka Tokusyuukai Medical Center Munetaka Yamaguchi

DES8		11:00~12:00
	Chairs : Kanagawa Cardiovascular and Respiratory Center Mitsui Memorial Hospital	Kazuki Fukui Kengo Tanabe
MO206	The clinical outcome of 2nd generation DES implantation for small vessel	
	Saiseikai Yokohama-city Eastern Hosiptal	Ikki Komatsu
MO207	Comparison of angiographic and clinical outcomes between zotarolimus everolimus-eluting stent after 7 months follow-up.	-eluting stent and
	Tokyo Medical and Dental University	Yu Hatano
MO208	Short-term follow-up result of EES: analysis of Target Lesion Failure with OCT	Angiography and
	Tokyo University School of Medicine	Takeshi Iwasa
MO209	Midterm results of the combination therapy of Zotarolims-eluting sten Atherectomy against severe calcified lesions	t after Rotational
	Fukuoka Tokusyuukai Medical Center M	lunetaka Yamaguchi
MO210	Perioperative cardiac risk of noncardiac surgery after Sirolimus eluting ste Keio University School of Medicine	ent implantation Yohei Ohno
		Hall B
DES9		14:00~15:00
	Chairs : Tenri Hospital Yos CV Path, Institute, Inc., USA	shihisa Nakagawa Renu Virmani
MO211	Incidence and predictors of late-catch phenomenon after drug-eluting ste Ohashi Medical Ceneter, Toho University	nt implantation Raisuke Iijima
MO212 Tissue characteristics of restenotic neointima within bare metal stent and drug assessed by optical coherence tomography and coronary angioscopy.		drug-eluting stent
	Nihon University School of Medicine	Taro Kawano
MO213	Morphology of in-stent restenosis of Cypher and Taxus Express2	
	Nozaki Tokushukai Hospital Heart center	Takashi Kitao
MO214	Historical Comparison Between Everolimus-Eluting Stents and Paclitaxice Kokura Memorial Hospital	l-Eluting Stents Masaomi Hayashi
MO215	Comparison Between Everolimus-Eluting Stents and Sirolimus-Eluting Treatment of the Ostuim Right Coronary Artery Lesion.	g Stents For The
	Kokura Memorial Hospital	Ayumi Iwamuro

Hall B

Friday, July 22

CTO1		11:00~12:00
	Chairs:Iwate Prefectural Central Hospital Higashi Takarazuka Satoh Hospital	Eiji Nozaki Satoru Otsuji
MO216	10-month Angiographic Outcome after DES Placement using a C Retrospective Comparison with non-CART techniques in Consecutive No CTOs	
	Saitama Cardiovascular and Respiratory Center	Makoto Mutoh
MO217	Efficacy of retrograde approach intervention for chronic total occlusion arteries	n of the coronary
	Kyoto Katsura Hospital	Tomoko Kobayashi
MO218	Impact of multislice computed tomography to evaluate the micro-char chronic total occlusion lesions prior to percutaneous coronary interventio	
	Toyohashi Heart Center	Atsuko Kodama
MO219	The Safety and Efficacy of Epicardial Collaterals for the Treatment of C	Coronary Chronic
	Kusatsu Heart Center	Satoshi Watanabe
MO220	Clinical Outcome of Coronary Chronic Total Occlusion Treated With Three Eluting Stents	ee Types of Drug-
	New Tokyo Hospital	Toru Naganuma
		Hall C
CTO2		14:00~15:00
	Chairs : School of Medicine, Showa University	Yuji Hamazaki

MO221	Comparison between true lumen stenting and subintimal stenting for chronic coronary total
	occlusions with drug eluting stent

Saitama Cardiovascular and Respiratory Center

Hoshi General Hospital Yuichi Ujiie

- MO222 Safety of Retrograde Recanalizations to Chronic Total Occlusion Via Transseptal Pathways with Use of A Novel Metal-Catheter Analyzed by Echocardiography Saiseikai Yokohama-city Eastern Hospital Hideyuki Takimura
- MO223 Collateral Channel for Retrograde Approach visualized by Coronary Computed Tomography Angiography (CCTA).

Hokkaido Social Insurance Hospital Teppei Sugaya

MO224 Safety and Efficacy of the Rendezvous Method in Retrograde Recanalization for Chronic Total Occlusions

Kurashiki Central Hospital Hiroyuki Tanaka

MO225 The safety and efficacy of a sub-intimal stenting after retrograde approach for chronic total occlusions

Toyohashi Heart Center Masashi Kimura

Makoto Mutoh

Medical

IVUS/OC	CT5 11:00~12:00
	Cardiovascular Research Foundation/Columbia University Medical Center, USA Akiko Maehara Nara Medical University Shiro Uemura
MO226	A novel radiofrequency signal analysis for coronary plaque characterization at culprit lesio using iMAP™
	Kobe University Graduate School of Medicine Amane Kozuk
MO227	The Comparison between Frequency-domain Optical Coherence Tomography and Intravascular Ultrasound after Stent Implantation
	Kobe University Graduate School of Medicine Tsuyoshi Ohsu
MO228	Features of No-Reflow Phenomenon after Thrombus Aspiration Preceded by Thrombolyti Therapy in Acute Coronary Syndrome Assessment With Intravascular-Ultrasound an Optical-Coherence-Tomography.
	Hiroshima City Asa Hospital Akifumi Higash
MO229	Lipid -Soluble Statin Can Promote Neointimal Coverage after Sirolimus-Eluting Stent Implantation as Compared with Water -Soluble Statin
	Osaka Rosai Hospital Ryu Shutt
MO230	Tissue morphological characteristics in restenosis lesion after paclitaxel eluting balloo inflation on optical coherence tomography
	Kurashiki Central Hospital Shingo Hosog
	Hall E
CAS/En	dovascular intervention6 11:00~12:00
	Chairs : Riverside Methodist Hospital, USA Gary M. Anse Chiba Nishi General Hospital Kazuo Misum
MO231	Mid-term result of endovascular therapy for aorto-iliac lesion Sendai Kousei Hospital Kenji Suzuk
10000	
MO232	Effects of endovascular stent grafting on aortic stiffness were different by its locations. Tokyo Metropolitan Hiroo Hospital Tomohiko Watanab
MO233	Mid term clinical outcomes of Paclitaxel–eluting balloon in the infra inguinal lesions Sendai Kousei Hospital Toshio Makit
MO234	Diseased Arterial Segment of Lower Extremity Impact on Adverse Cardiac Events Ove Coronary Artery Disease and Peripheral Vascular Disease Patients. Saiseikai Yokohama City Eastern Hospital Yasunari Sakamot
MO235	Coronary anatomic complexity in patients with critical limb ischemia

Yokohama City University Atsuichiro Shigenaga

CAS/Endovascular intervention714:00~15:00	
	Chairs : Sanggye-Paik Hospital, Inje University, Korea Choong-Won Goh Kansai Rosai Hospital Osamu lida
MO236	The Long-term Clinical Outcome of the Femoropopliteal Stenting in hemodialysis patients. (Multicenter retrospective study in Japan). SaiseikaioYokkohama City Eastern Hospital Keisuke Hirano
MO237	Percutaneous endovascular repairs of internal iliac artery aneurysms using covered stent Niigata City General Hospital Michio Sato
MO238	Characteristics of Reoccluded Self-expandable Nitinol Stents Implanted for Chronic Total Occlusion of Superficial Femoral Arteries Kikuna Memorial Hospital Masahiro Fukuda
MO239	Our Strategies of Guidewire Passage for Chronic Totally Occluded Below-the-knee Arteries (BK-CTO) Kikuna Memorial Hospital Yasutaka Yamauchi
MO240	Outcomes of Self Expandable Nitinol Stent Implantation for Chronic Total Occlusion in Superficial Femoral Artery, Multicenter registry in Japan. Saiseikai Yokohama City Eastern Hospital Yasunari Sakamoto

Hall G

CAS/Endovascular intervention8		10:00~11:00
	Chairs : Oita Cardiovascular Hospital	Tadafumi Akimitsu
	Park Hospital & Heart Center Leipzig, Germany	Andrej Schmidt
MO241	Long-Term Results of SMART Stent for Chronic Occlusion of Iliac Artery	
	JA Hokkaido Engaru Kosei General Hospital	Takahide Suzuki
MO242	The efficacy of Embolic Protection During Renal Artery Stenting	
	Tokyo Women's Medical University	Michiaki Higashitani
MO243	Prevalence of renal artery stenosis in Congestive heart failure patients.	
	Sendai Kousei Hospital	Kenji Yanishi
MO244	Below the Ankle angioplasty is feasible and effective for critical limb isch	nemia
	New Tokyo Hospital	Koji Hozawa
MO245	Proximal Protection will reduce Embolic Complication during Carotid Art	tery Stenting (CAS)
	Toride Kyodo General Hospital	Tomoyuki Umemoto

Fluay, J		Hall G
Follow u	ıp results	14:00~15:00
	Chairs : Gifu Prefectural Tajimi Hospital Kofu Kyoritsu Hospital	Takeshi Hibinc Kazuyoshi Ohata
MO246	Device Selection without Balloon Sizing Technique in Patients with Large	ASD
	Okayama University Hospital	Yasufumi Kijima
MO247	Three-year outcomes at six month intervals after the implantation of Siroli Paclitaxel-Eluting Stent ,and Zotarolimus-Eluting Stent in real world	mus-Eluting Stent
	Saiseikai Yokohama-City Eastern Hospital	Takurou Takama
MO248	Does Effects of Coronary Plaque Volume Reduction Differ between Rosuvastatin in Patients with Acute Coronary Syndrome?	Atorvastatin and
	Iwate Medical University	Yuh Ishikawa
MO249	Five years outcome of silolimus-eluting stent implantation in prima coronary intervention for ST-segment elevation myocardial infarction	
	Kasugai Municipal Hospital	Keita Kondo
MO250	Five-year outcomes of sirolimus-eluting stent fracture Toyota Memorial Hospital	Kazutaka Hayash
		Hall H
Anti-plat	telet therapy2	9:00~10:00
	Chairs : Ochsner Heart and Vascular Institute, USA Gunma Prefectural Cardiovascular Center	Mark A. Grise Shigeru Oshima
MO251	Influence of approach site and high-response to antiplatelet therapy on bleeding in patients undergoing percutaneous coronary intervention Yokohama City University Medical Center	procedure-related Kengo Tsukahara
MO252	Should we perform prophylactic revasculization before non-cardiac	-
	ischemic heart disease? Saiseikai Fukuoka General Hospital	Daisuke Nagatomo
MO253	Platelet reactivity assessed by a point-of-care assay (VerifyNow-P2Y12) syndrome patients undergoing percutaneous coronary intervention	in acute coronary
	Kokura Memorial Hospital	Masahiko Noguchi
MO254	Effect of Proton Pump Inhibitor on Platelet Reactivity to Dual-anti Pla Clinical Outcome in Patients With DES Inplantation	telet Therapy and
	Keio University School of Medicine	Takahide Arai
MO255	Impact of CYP2C19 Polymorphism on Platelet Reactivity after Clopido	grel in Patient with

MO255 Impact of CYP2C19 Polymorphism on Platelet Reactivity after Clopidogrel in Patient with Coronary Artery Disease undergoing Percutaneous Coronary Intervention Kokura Memorial Hospital Yuichiro Toma

Anti-plat	telet therapy3 14:00~15:00
	Chairs : Nakada Internal Medicine Clinic/Mashiko Hospital Nobuhiro Ohmura University of Rome, Italy Germano Di Sciascio
MO256	Influence of coadministration of proton-pump inhibitors and calcium-channel blockers on the antiplatelet effects in patients receiving dual antiplatelet therapy
	Yokohama City University Medical Center Kengo Tsukahara
MO257	Post-clopidogrel platelet reactivity assessed by a point-of-care assay in Japanese patients undergoing percutaneous coronary intervention
	Kokura Memorial Hospital Takashi Hiromasa
MO258	The optimal duration of Dual Antiplatelet Therapy in Elderly Patients receiving Drug-Eluting Stents
	Yokohama Sakae Kyosai Hospital, Federation of National Public Service Personnel Mutual Associations
	Yuya Kimura
MO259	Risk of Bleeding in Patients with Antiplatelet Therapy After Percutaneous Coronary Intervention.
	Saitama Medical University International Medical Center Yasutaka Shirasaki
MO260	More rapid and greater pharmacodynamic effects of prasugrel in Japanese patients with stable coronary artery disease (CAD) undergoing elective PCI
	Kokura Memorial Hospital Hiroyoshi Yokoi
	Hall K
AMI 5	11:00~12:00
	Chairs : Osaka City General Hospital Akira Itoh University Malaya Medical Centre, Malaysia Wan Azman Wan Ahmad
MO261	Presence of Microvascular Obstruction in Myocardial Contrast-Delayed Enhancement with MDCT immediately after PCI in AMI Patients may Predict Poor Prognosis
	Ogaki Municipal Hospital Shinyu Ogasawara
MO262	The Relationship of pre-TIMI Grade with the Left Ventricular Function in Patients with Primary PCI for ST-segment Elevation Myocardial Infarction
	Teikyo University Hospital Nobuaki Suzuki
MO263	Comparison between 1st and 2nd drug eluting stent implantation for ACS patients; Optical Coherence Tomography evaluation of neointimal coverage
	Nagoya Heart Center Yoriyasu Suzuki
MO264	Facilitated percutaneous coronary intervention with only anti-platelet therapy is safe and effective to non-ST-elevation myocardial infarction with good collateral flow
	Ota General Hospital Hirotaka Komatsu

	AMI 6	14:00~15:00
		Chairs : Seiyu Memorial Hospital Yoshiaki Tomobuchi Toyama Prefectural Central Hospital Kazuo Usuda
	MO265	Long term outcome of sirolimus-eluting stent implantation in patients with acute myocardial infarction
		Yokkaichi Municipal Hospital Shinji Hayano
	MO266	Usefulness of Additional Stent Dilatation in Emergency PCI for ACS Toho University Omori Medical Center Mikihito Toda
	MO267	Predictors of major adverse cardiac events after acute myocardial infarction in the local cardiovascular center
M		Himeji Cardiovascular Center Tomofumi Takaya
Medical	MO268	Comparison of Index of Microcirculatory Resistance after primary PCI between with and without CKD in Patients with STEMI
		Osaka Saiseikai Senri Hospital Yuma Kurozumi
Free Paper	MO269	Only occluded type in-stent restenosis affects functional and clinical prognosis after primary percutaneous coronary intervention for ST elevation myocardial infarction Himeji Cardiovascular Center Hiroyuki Shibata
Friday, July	_	Hall K
ЗУ, U	AMI 7	16:00~17:00
uly 22		Chairs : Kashiwara Municipal Hospital Kazuo Haze University of Rome, Italy Germano Di Sciascio
	MO270	Usefulness of the Zotarolimus-eluting stent for the acute coronary syndrome: multicenter study(TOKK study group)
		Kouseikai Takeda Hospital Noriyuki Kinoshita
	MO271	The Prevalence of Sleep Apnea Syndrome and the Effectiveness of the Interview Sheets in Patient with Myocardial Infarction in Japan.
		Cardiovascular Center, Nagoya Daini Red Cross Hospital Monami Ando
	MO272	Sex and Age Differences In Prognosis Following ACS Toho University Omori Medical Center Mikihito Toda
	MO273	Clinical impact of recurrent myocardial infarction following Discharge for Acute Myocardial
		Infarction Osaka University Graduate School of Medicine Daisaku Nakatani

Follow up and evaluation after introduction of the clinical path of the community medicine MO274 after PCI in Iwaki district

> Iwaki Kyoritsu General Hospital Tomohiro Tada

Hall K

Friday, July 22

Friday, Ju	ly 22 Hall L
Coronar	y angioscopy/ Flow wire/Pressure wire2 14:00~15:00
	Chairs:Korea University Guro Hospital, Korea Seung-Woon Rha Nippon Medical School Hitoshi Takano
MO275	Investigation of neointima of Xience/Promus 10 months after stent implantation using by IVUS and angioscopy -Comparison with Cypher and Taxus- Nihon University School of Medicine Tadateru Takayama
MO276	The Relationship Between Coronary Plaque Vulnerability And Serum n-3/n-6 Polyunsaturated Fatty Acid Ratio : Coronary Angioscopic Study Osaka Police Hospital Toshikazu Kashiyama
MO277	Angioscopic Assessment of Arterial Repair 4 Months After Zotarolimus-Eluting Stent Implantation
	Kansai Rosai Hospital Takayuki Ishihara
MO278	Characteristics of Discordant Cases of SPECT and Myocardial Fractional Flow Reserve in Clinical Settings.
	Osaka University Graduate School of Medicine Koichi Tachibana
MO279	Assessment of Neointimal Tissue Characteristics in Stent Restenosis by Coronary Angioscopy
	Tokyo Medical and Dental University Shigeki Kimura

Medical

Free Paper Friday, July 22

		Hall L
CABG/C	ABG vs. PCI/Structual1	16:00~17:00
	Chairs:Tokyo Heart Center InfraReDx, Inc., USA	Joji Hosokawa James Muller
MO280	Long-term Clinical Outcomes of Patients with Complex Three Vessel Dis Percutaneous Coronary Intervention or Coronary artery Bypass Grafting Toyohashi Heart Center	sease Undergoing Nobuyoshi Tanaka
MO281	Percutaneous AntegradeTrans-Septal Balloon Aortic Valvuloplasty (P Balloon for Severe Aortic Stenosis in 89 Consecutive Cases Dept.of Cardiology,Ikegami General Hospital	TAV) Using Inoue Yasufumi Hayama
MO282	Percutaneous Transluminal Septal Myocardial Ablation in hypertro Cardiomyopathy : Acute result and 1-year follow-Up in 45 Patietns Sakaibara Heart Institute	phic obstructive Itaru Takamisawa
MO283	A case of uncontrolled angina attack with bypass graft patency. Kinki University School of Medicine	Tomoyuki Ikeda
MO284	Ballon Aortic Valvuloplasty: Long Term Outcome of Subsequent Treatmer Kawasaki Municipal Hospital, Kanagawa, Japan	nts Akira Furuta

	Chairs : Chief Medical Officer, Abbott Vascular, USA Charles A. Simonton Tsukuba University Shigeyuki Watanabe
MO285	Role of Preprocedure CT Scan in Contemporary Percutaeous Transluminal Mitral Commisurotomy. PTMC Revisited.
	Keio University School of Medicine Akio Kawamura
MO286	Retrospective Analysis of Outcome in Patients who underwent Aortic Valve Replacement after Balloon Aortic Valvuloplasty as a Bridge-to-AVR in Highly-Experienced-Center Kawasaki Municipal Hospital, Kanagawa, Japan Akira Furuta
MO287	Comparison of Percutaneous Coronary Intervention and Coronary Artery Bypass Grafting for the Treatment of Triple-Vessel Disease with Complete Revascularization The University of Tokyo, School of Medicine Yasutomi Higashikuni
MO288	Comparison between elective percutaneous coronary intervention and coronary artery bypass grafting for unprotected left main coronary artery stenosis:a single-center experience
	Showa University Northern Yokohama Hospital Hiroshi Araki
MO289	Natural History of Unoperated Severe Aortic Stenosis in Japanese Patients Aged 75 and OverKokura Memorial HospitalShiro Miura
	Hall M
Complic	eations 9:00~10:00
	Chairs : Ishikawa Prefectural Central HospitalHonin KanayaMedizinisches Versorgungszentrum, GermanyDetlef G. Mathey
MO290	Coronary angiography and percutaneous coronary intervention induce irreversible kidney damage even in patients with a low risk of contrast-induced nephropathy.
	Chiba Cardiovascular Center Kosei Tanaga
MO291	Efficacy of Hemostasis with New type 6Fr Angio-Seal Evolution Vascular Closure Device for 7Fr Trans Femoral Intervention
	Rakuwakai Marutamachi Hospital, Rakuwakai Kyoto Cardiovascular Intervention Center Hiroaki Fujie
MO292	A case of septal channel perforation during retrograde approach for RCA CTO treated with coil embolization
	CardiovascularCenter, Sakurabashi-Watanabe Hospital Daisuke Morisawa
MO293	Impact of syntax score on the occurrence of complicated state during PCISaiseikai Kumamoto Hospital Cardiovascular CenterEiji Taguchi
MO293 MO294	

Chairs : Chief Medical Officer, Abbott Vascular, USA

CABG/CABG vs. PCI/Structual2

17:00~18:00

Charles A. Simonton

294

Friday, J	uly 22	Hall M
Coronai	y angioscopy/ Flow wire/Pressure wire3	17:00~18:00
(Chairs : Japanese Red Cross Kyoto Daini Hospital University of Technology and Catharina Hospital, The Netherlands	Hiroshi Fujita Nico H.J. Pijls
MO295	Relation between Functional Stenosis and Tissue Characterization of In Coronary Lesions	termediate Diffuse
	New Tokyo Hospital	Jun Tanno
MO296	Impact of Fractional Flow Reserve in Patients with Angiographically Mo after Deployment of Paclitaxel Eluting Stent	derate Restenosis
	Tokyo Medical University Hospital	Jun Yamashita
MO297	Serial Coronary Angioscopic follow-up of Late Acquired Stent Malapposit Received Sirolimus-Eluting Stent	tion in Patient Who
	Kurume University School of Medicine	Takaharu Nakayoshi
MO298	Correlation of fractional flow reserve and other modalities	
	Saiseikai Fukuoka General Hospital	Ko Takesue
MO299	Correlations between Infarct Size and Index of Microcirculatory Percutaneous Coronary Intervention in Patients with Anterior ST-Elev Infarction	
	Osaka Saiseikai Senri Hospital	Daisuke Tonomura
		Hall N
Prognos	sis after intervention therapy1	9:00~10:00
	Chairs : Toranomon Hospital	Sugao Ishiwata

Prognos	is after intervention therapy1	9:00~10:00
	Chairs : Toranomon Hospital	Sugao Ishiwata
	National Hospital Organization Hokkaido Medical Center	Takashi Takenaka
MO300	The Relationship Between the Presence of Polyvascular Disease and Ma in Patients with Coronary Arterial Disease	ajor Adverse Events
	Mitsui Memorial Hospital	Masanori Taniwaki
MO301	Severity of Coronary Artery Disease Affects Major Adverse Cardiac Ever in Patients with Peripheral Artery Disease.	nts and Amputation
	Kansai Rosai Hospital	Takayuki Ishihara
MO302	Spectrum of coronary artery fistula detected by multislice computed tom	
	Nagano Chuo Hospital	Hiroaki Yamamoto
MO303	Is High SYNTAX Score Really Predict Worse Outcome in PCI-trea Complete Revascularization Strategy?	ated Patients with

Rakuwakai Marutamachi Hospital Ichiro Hamanaka

Prognos	is after intervention therapy2	14:00~15:00
•	Chairs : Himeji Cardiovascular Center	Takatoshi Hayashi
	National Hospital Organization Kyushu Medical Center	Kouji Hiyamuta
MO304	Increased level of high-sensitivity C-reactive protein (hs-CRP) at 6 mor intervention accurately predicts subsequent adverse outcomes	nths after coronary
	Graduate School of Medicine, University of Tokyo	Hiroshi Iwata
MO305	Impact of the Clinical SNTAX Score for Risk Stratification of Patients wit Artery Disease	h Severe Coronary
	Saiseikai Kumamoto Hospital Cardiovascular Center	Masashi Nakao
MO306	The Syntax Score more accurately predicts future cardiovascular death coronary intervention by adding the inferiority of systemic status.	after percutaneous
	Nippon Medical School	Shunichi Nakamura
MO307	5-year clinical outcomes in patients with target lesion revasculari restenosis (Insights from Takeda Hospital In-stent Restenosis Database)	ization for instent
	Kyoto Prefectural University of Medicine	Takuya Taniguchi
MO308	Percutaneous Coronary Intervention for cardiac Transplant Vasculo Patients	opathy in Chinese
	Chen-Hsin General Hospital, Taiwan	Chin-kun Tseng
		Hall N
Distal p	otection devices	17:00~18:00
	Chaira : Daluwakai Marutamashi Haanital	17.00 - 18.00
MO309	Chairs : Rakuwakai Marutamachi Hospital InfraReDx, Inc., USA	
	•	lchiro Hamanaka James Muller
	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction	Ichiro Hamanaka James Muller on due to Proximal
MO310	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi
	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute Toda Chuo General Hospital	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi Yuichi Kobori
	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi Yuichi Kobori
MO311	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute Toda Chuo General Hospital The comparison between the acute results of Parachute and the results	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi Yuichi Kobori of Filtrap for PCI Kenichi Chatani
MO311	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute Toda Chuo General Hospital The comparison between the acute results of Parachute and the results of Saiseikai Toyama Hospital Histological comparison of materials aspirated by dedicated catheter and	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi Yuichi Kobori of Filtrap for PCI Kenichi Chatani d debris entrapped
MO310 MO311 MO312 MO313	InfraReDx, Inc., USA The Efficacy of Filter Protection during PCI for Acute Myocardial Infarction RCA Lesions Fukui Prefectural Hospital Usefulness of distal protection without predilatation using Parachute Toda Chuo General Hospital The comparison between the acute results of Parachute and the results of Saiseikai Toyama Hospital Histological comparison of materials aspirated by dedicated catheter and in Filtrap during coronary intervention for acute myocardial infarction	Ichiro Hamanaka James Muller on due to Proximal Tomohito Mabuchi Yuichi Kobori of Filtrap for PCI Kenichi Chatani d debris entrapped Hideshi Ishii

Friday, Ju	uly 22 Hall O	
PCI and	DM/CKD/HD3 9:00~10:00	
	Chairs : Kansai Rosai Hospital Cardiovascular Center Masaki Awata Kaiseikai Takarazuka Hospital Masato Baden	
MO314	Successful non-contrast agent percutaneous coronary intervention simultaneously for two vessel diseases .	I
	Saiseikai Fukuoka General Hospital Kumpei Osaka	
MO315	The Prognosis of Hemodialysis Patients with Multi-vessel Disease Performed Percutaneous Coronary Intervention with Drug Eluting Stents.	i
	Shonan Kamakura General Hospital Koki Shishido	
MO316	First-generation drug-eluting stent vs. everolimus-eluting stents to coronary intervention in dialysis patients	
	Nagoya Kyoritsu Hospital Daisuke Kamoi	
MO317	6 months clinical results of Everolimus-Eluting Stents compared with Paclitaxel-Eluting Stents for dialysis patients.	
	Kokura Memorial Hospital Hirotoshi Watanabe	
MO318	Clinical Outcomes Following Percutaneous Coronary Intervention with Drug-eluting Stent(DES) in Patients with Chronic Kidney Disease: Comparison on Type of DES Saiseikai Yokohama-city Eastern Hospital Hideyuki Takimura	

		Hall O	
Electro	Electrophysiology 10:00~11:00		
	Chairs : Nagoya City University Hospital Toyama Prefectural Central Hospital	Nobuyuki Ote Kazuo Usuda	
MO319	Therapeutic hypothermia on prognosis of CPA patients treated with PCI NHO Disaster Medical Center	Yasuhiro Satoh	
MO320	Coronary Venous Lead Implantation after an Evaluation by Virtual Histol Ultrasound and Percutaneous Venous Angioplasty with a Coronary Stent		
	University of Tsukuba	Yoshihisa Naruse	
MO321	Advantage of "Doctor Helicopter" on Survival of Out-of-hospi Associated with Acute Coronary Syndrome in Fukushima Prefecture	tal Cardiac Arrest	
	Fukushima Medical University	Yuichi Nakamura	
MO322	Importance of coronary artery spasm in cardiopulmonary arrest		
	Japanese Red Cross Kyoto Dai-ichi Hospital	Akihiro Matsui	
MO323	A case report of recurrent syncope with CABG, the cause of syncope have ventricular tachycardia	as revealed to be	
	Ohkubo Hospital, Tokyo Metoropolitan Health and Medical Treatment Corporation	Hidetaka Okazaki	

Fliudy, J	
PCI and	IDM/CKD/HD4 11:00~12:00
	Chairs : Hyogo College of Medicine Motomaru Masutani Korea University Guro Hospital, Korea Seung-Woon Rha
MO324	The efficacy of the 1st generation drug-eluting stent in hemodialysis patients Sendai Kousei Hospital Cardiovascular Center Shinichirou Masuda
MO325	Five-year Clinical Outcomes after Implantation of Sirolimus-eluting Stent in Patients With and Without Diabetes Mellitus
	Japanese Red Cross Okayama Hospital Tetsuya Sato
MO326	Factors that affect target lesion revascularization of drug-eluting stent implantation in hemodialysis patients
	Kasugai Municipal Hospital Akihiro Terasawa
MO327	Long-Term Outcomes of CABG or PCI with Drug-eluting Stent for 3-vessel Coronary Artery Disease in Patients with Chronic Kidney Disease
	Toyohashi Heart Center Tatsuya Ito
MO328	mpact of high-sensitive C-reactive protein on target lesion revascularization after drug- eluting stent implantation in diabetic patients with chronic kidney disease. Juntendo University Manabu Ogita
	Hall O
LMT1	14:00~15:00
	Chairs : Hokkaido Social Insurance Hospital Yasumi Igarashi The Catholic University of Korea, Seoul/St. Mary's Hospital, Korea Ki Bae Seung
MO329	Long-term outcomes of elective drug-eluting stent implantation for left-main trunk disease Shonan Kamakura General Hospital Junya Matsumi
MO330	Results of the dominance of 1-stent strategy for the left main coronary artery lesions New Yukuhashi Hospital Yoshinobu Murasato
MO331	Clinical results after elective Cypher stent implantaion in non-protected LMT bifurcation Kyoto Katsura Hospital Tomoko Kobayashi
MO332	One-year clinical outcomes of percutaneous coronary intervention with drug-eluting stent and coronary artery bypass grafting in unprotected left main disease.
	Sakakibara Heart Institute Mitsumasa Sudo
MO333	Zotarolimus-stent is Superior to Bare Metal-stent in Left Main Trunk's Lesions.
	Talvage Clinica - Lunishi Sugiyama

Takase Clinic Junichi Sugiyama

LMT2	16:00~17:00		
	Chairs : Higashisumiyoshi Morimoto Hospital Takahiko Kawarabayashi Hokko Memorial Hospital Yoichi Nozaki		
MO334	Examination of mid-term result of unprotected LMT treated with DES from radial approach in our hospital.		
	Kamagaya General Hospital Yoshie Inaba		
MO335	Management of Restenosis after Single Stent Treatment of LMT Mitosaiseikai Sougoubyouin Kouji Ohhira		
MO336	Long-Term (3-Year) Durability of "Flower Petal Stenting " for Unprotected Left Main Bifurcation Lesions		
	Rinku General Medical Center Yoshihiro Takeda		
MO337	Acute, middle term, and long term clinical outcome after stent implantation in LMT/ bifurcated lesions		
	Dai-ni Okamoto General Hospital Masaki Tanabe		
MO338	Comparison of Angiographic Outcomes of LCX ostium after 2-stent Techniques of LMCA Distal Bifurcation: Benefit of TAXUS Liberte		
	Saitama Prefecture Cardiovascular Respiratory Center Kotarou Nakata		

Hall O

Chairs:Korea University Guro Hospital, Korea Takahashi Hospital	Seung-Woon Rha Akihiko Takahashi	
	-	
Optimal stenting for LMT in DES era and one year outcome		
Nagoya Heart Center	Osamu Matsuda	
The Dominance of One-stent Strategy In the Unprotected Left Main Trunk Bifurcation Treatment with Sirolimus Eluting Stent		
Himeji cardiovasucular center	Takayoshi Toba	
Outcome of Everolimus-eluting Stents for Unprotected Left Mein Coronary Artery Disease Compared with Paclitaxel-eluting Stents		
Kokura Memorial Hospital	Akihiro Nomura	
Clinical and Angiographic Outcomes after T-stenting with Sirolimus-Eluting Stent to De Novo Bifurcation of Unprotected Left Main Coronary Artery		
Saitama Prefecture Cardiovascular and Respiratory Center	Takeyuki Kubota	
Long-term (5-year) Clinical Outcomes of Sirolimus-eluting Stent Implantation for Patients with Unprotected Left Main Coronary Artery Lesions		
Kurashiki Central Hospital	Yasushi Fuku	
	Nagoya Heart Center The Dominance of One-stent Strategy In the Unprotected Left Main Treatment with Sirolimus Eluting Stent Himeji cardiovasucular center Dutcome of Everolimus-eluting Stents for Unprotected Left Mein Coron Compared with Paclitaxel-eluting Stents Kokura Memorial Hospital Clinical and Angiographic Outcomes after T-stenting with Sirolimus-E Novo Bifurcation of Unprotected Left Main Coronary Artery Saitama Prefecture Cardiovascular and Respiratory Center Long-term (5-year) Clinical Outcomes of Sirolimus-eluting Stent Implan with Unprotected Left Main Coronary Artery Lesions	

	Hall B
DES10	13:00~14:00 Chairs : Fukuyama Cardiovascular Hospital Seiichi Haruta Teikyo University School of Medicine Ken Kozuma
MO344	Restenosis and Major Adverse Cardiac Events in Diabetic and Nondiabetic Patients Treated with Everolimus-eluting Stents
	Kokura Memorial Hospital Soichiro Enomoto
MO345	Comparison Between Everolimus-eluting Stents and Paclitaxel-eluting Stents In Patients With Small Vessels
	Kokura Memorial Hospital Masato Fukunaga
MO346	Angioscopic Findings of Neointimal Coverage Following Everolimus-Eluting Stent Implantation In Patients
	Kansai Rosai Hospital Cardiovascular Center Masaki Awata
MO347	Drug-Eluting Stents in Elderly Patients: A Comparison of Clinical Outcomes of Drug-Eluting Stent Implantation between Elder and Younger
	Juntendo University School of Medicine Shuta Tsuboi
MO348	Statin reduces TLR rate as well as mortality after sirolimus-eluting stent implantation: From J-Cypher Registry
	Kyoto University School of Medicine Yoshihiro Katoh
	Hall B
DES11	14:00~15:00
	Chairs : University of Virginia, USA Scott Lim Saiseikai Yokohama-City Eastern Hospital Toshiya Muramatsu
MO349	Long-term (4-year) Clinical Outcomes of Sirolimus-eluting Stent Implantation for Hemodialysis Patients
	Kurashiki Central Hospital Yasushi Fuku
MO350	Stent Fracture In Various Drug-Eluting Stents - How does it occur? Toyohashi Heart Center Yoshihisa Kinoshita
MO351	1-year clinical outcome after drug-eluting stents in patients with acute coronary syndrome in comparison with bare metal stents.
	University of Tokyo Hospital Arihiro Kiyosue
MO352	Clinical outcome of Everolims-eluting stent in patients with acute coronary syndrome undergoing emergency procedure
	Komaki City Hospital Junnya Funabiki
MO353	Evaluation of rate of restenosis in Shizuoka City Hospital after implantation of zotarolimus- eluting stent.
	Chigueles City Heavital - Kougula Talahashi

Shizuoka City Hospital Kousuke Takahashi

DES12	16:00~17:C)0
	Chairs : Shizuoka Prefectural General Hospital Osamu D	oi
	National Cerebral and Cardiovascular Center Jun-ichi Kota	ıni
MO354	Probable predictor of proximal edge stenosis is the ratio of stent area to lumen area af drug eluting stent implantation	ter
	Komaki City Hospital Naoaki Ka	no
MO355	Long term outcome of percutaneous coronary intervention with sirolimus eluting stent patients with acute coronary syndrome	in
	Kurashiki Central Hospital Takeshi Ta	da
MO356	The usefulness of KIWAMI catheter for the PCI of the patient with effort angina Isahaya Health Insurance General Hospital Atsuki Fuk	20
	Isanaya Health Insurance General Hospital Atsuki Fuk	ae
MO357	Long Term Incidence and Timing of Target Lesion Revascularization for the Ste Restenosis. ~Comparison between Sirolimus-Eluting Stent and Paclitaxel-Eluting Stent~	
	Gunma Prefectural Cardiovascular Center Ren Kawaguo	:hi
MO358	Efficacy of Endeavor stent implantation for lesions with acute myocardial infarction NTT Medical Center Tokyo Masao Yamasa	ıki

Free Paper Saturday, July 23

Hall C

Medical

IVUS/OCT6		13:00~14:00
	Chairs:Toyohashi Heart Center The Cardiovascular Institute	Kenya Nasu Yuji Oikawa
MO359	The Different Healing Process of Edge Dissections After Sirolimus and Zo Stent Implantation Observed by Optical Coherence Tomography	
	Osaka Medical College	Yoshihiro Takeda
MO360	Chronic peristent plaque change after drug-eluting stents implantation between zotarolimus-eluting stents and paclitaxel-eluting stents -	on - Comparison
	University of Occupational and Environmental Health	Yoshitaka Muraoka
MO361	Intravascular Ultrasound Analysis of Right Coronary Artery Ostium Stentir Stent Era.	ng in Drug Eluting
	Saiseikai Yokohama City Eastern Hospital	Yasunari Sakamoto
MO362	Difference of in-stent restenosis pattern of drug-eluting stent in early and I Kokura Memorial Hospital	late phase Takenori Domei
MO363	Intravascular ultrasound findings in patients with very late stent thrombo stent: Integrated backscatter ultrasonic and pathological evaluation	osis of bare-metal
	Yokohama General Hospital	Masato Otsuka

Saturday	/, July 23 Hall D
IVUS/OC	Chairs : Sakurabashi Watanabe Hospital Kenshi Fujii Ishikawa Prefectural Central Hospital Honin Kanaya
MO364	Difference of Neointimal Appearance between Late Restenosis and Early Restenosis after Sirolimus-Eluting Stent Implantation Assessed by Optical Coherence Tomography Wakayama Medical University Yasushi Ino
MO365	Chronic peristent plaque change after zotarolimus-eluting stents implantation - Comparison between zotarolimus-eluting stents and bare-metal stents - University of Occupational and Environmental Health Yoshitaka Muraoka
MO366	Intravascular Ultrasound findings at In-stent Restenosis Segment of Overlap Drug-Eluting Stent. Saiseikai Yokohama City Eastern Hospital Yasunari Sakamoto
MO367	Evaluation of late phase in-stent restenosis of Bare metal stent and Drug eluting stent by optical coherence tomography Nagoya Daini Red Cross Hospital Ryunosuke Okuyama
MO368	Comparison of OCT findings in in-stent restenosis between drug-eluting stents and bare metal stents-Focused on peri-strut low-intensity area and neovascularization- Nagoya East Medical Center Higashi Municipal Hospital Masahiko Inomata
	Hall DCT814:00~15:00/onsei Cardiovascular Hospital/Yonsei University College of Medicine, KoreaMyeong-Ki HongJara Hospital, Kinki University School of MedicineManabu Shirotani
MO369	Impact of the left main trunk arthrosclerosis in the long term outcome – intravascular ultrasound analysis Kawakita General Hospital Takanori Higuchi
MO370	Optical coherence tomography observations of micro channels in chronic total occlusion lesion: a report of 2 cases. Saitama Red Cross Hospital Mitsutoshi Asano
MO371	Detailed assessment of plaque components susceptible to slow flow phenomenon: Insights from iMap [™] analysis Kobe University Graduate School of Medicine Masayuki Nakagawa
MO372	IVUS and OCT findings in patients with slow flow and CPK elevation after stenting

CAS/Endovascular intervention911:00~12:00			
	Chairs : UC Davis Medical Center, USA Kumamoto Chuou Hospital	John R. Laird Shuichi Oshima	
MO374	Midterm Outcome of Endovascular Interventions for TASCIID femoropop New Tokyo Hospital	lteal lesions Koji Hozawa	
MO375	The efficacy of the bare metal stent for infrapopliteal artery lesion Kansai Rosai Hospital	Kiyonori Nanto	
MO376	Long-term efficacy of 2nd generation self-expanding stent (SMART cor lesions	ntrol) for SFA-CTO	
	Rakuwakai Marutamachi Hospital	Madoka Ida	
MO377	Endovascular therapy for over the 85 years old patients with critical limb Kansai Rosai Hospital	ischemia Shin Okamoto	
MO378	How to achieve acceptable results of shunt PPI Iwaki Kyoritsu General Hospital	Yoshito Yamamoto	

Medical (Case Report)

Thursday	y, July 21 Hall D
IVUS/OCT1 17:	
	Chairs : Fukuoka Medical Association Hospital Yousuke Katsuda Saitama Social Insurance Hospital Norifumi Kubo
CR001	A ruptured plaque remote from the culprit lesion in a patient with acute coronary syndrome: Is additional stenting necessary?
	Fukushima Medical University Nobuo Sakamoto
CR002	A case report of the restenotic tissue structures of zotarolimus-eluting stent compared to paclitaxel-eluting stent: Insights from OCT imagings
	Sekishinkai Sayama Hospital Kazuhiko Aramaki
CR003	A case of expanding incomplete stent apposition after Zotarolimus-elutingstent implantation observed by OCT and IVUS
	Kitasato University School of Medicine Makoto Nishinari
CR004	A rapidly progressive ACS case of which pathology was elucidated with OCT
	The Cardiovascular Institute Hospital Shunsuke Matsuno
CR005	Inflation of occlusion balloon during optical coherence tomography progress coronary artery stenosis: two cases report
	Nagasaki University Hospital Daisuke Sato

	Hall F
CAS/En	dovascular intervention1 9:00~10:00
	Chairs : Komaki City Hospital Katsuhiro Kawaguchi Mid-Florida Cardiology, USA Barry S. Weinstock
CR006	Noble strategy for percutaneous transluminal angioplasty for complex critical hand ischemia
	Toho University Ohashi Medical CenterHideki Itaya
CR007	The stent selection on PTA for left brachiocephalic venous lesions with chronic hemodilasis patients: Choice of self-expandable and balloon-expandable stent.
	Kanazawa Cardiovascular Hospital Yuki Horita
CR008	Retrograde endovascular treatment of chronic total occlusion via the distal superficial femoral artery approach: A case report
	Sapporo Higashi Tokushukai Hospital Kazumasa Yamasaki
CR009	Complex Renal Artery Aneurysm Successfully Exclusion with Balloon-Expandable Covered Stent
	Sendai Kousei Hospital Mio Musashi
CR010	Percutaneous celiac artery stenting under intravascular ultrasound (IVUS) guidance in patient with acute type B aortic dissection with hepatic malperfusion
	Chiba Hokusoh Hospital Nippon Medical School Nobuaki Kobayashi

Chiba Hokusoh Hospital, Nippon Medical School Nobuaki Kobayashi

CAS/En	dovascular intervention2	14:00~15:00
	Chairs : Riverside Methodist Hospital, USA Ohta General Hospital Foundation, Ohta Nishinouchi Hospital	Gary M. Ansel Nobuo Komatsu
CR011	PTRA for renal artery protection and precise deployment of stent graft du report	ring EVAR: A case
	Mito Saiseikai general Hospital	Yoshiro Chiba
CR012	Popliteal artery thrombosis caused by long yoga exercise sitting with her Kouseikai Takeda Hospital	leg crossed. Takeshi Yamada
CR013	A case report: Successful PPI for right iliac artery chronic total occlusic PALMAZ stent	on which jailed by
	Abashiri-Kosei General Hospital	Takuya Myojo
CR014	Successful endovascular treatment for an acute occlusion of the Zenith F Fukuoka Red Cross Hospital	0
CR015	A case report : Successful Lower Limb Salvage with Necrotizing Fascilit Treatment	is by Endvascula
	Osaka Kouseinenkin Hospital	Hiroyo Yamahira
		Hall J
Resteno	osis	13:00~14:00
	Chairs : NHO Ehime Hospital Toyama Red Cross Hospital	Junichi Funada Yutaka Nitta
CR016	Histology and Optical Coherence Tomography Images of Restenotic Le	sions due to Late

CR016	Histology and Optical Coherence Tomography Images of Restenotic Lesions due to Late Catch-Up Phenomenon after Sirolimus-Eluting Stent Imp.lantation	
	Cardiovascular Center, Sakurabashi-Watanabe Hospital Hiroyuki Nagai	
CR017	A Successful Case of Bare Metal Stent Treatment for Coronary Stenosis in Sirolimu -eluting stent with Stent Fracture	
	St. Marianna University Yokohama-city Seibu Hospital Yuki Ishibashi	
CR018	The Efficacy of Sealing Effect of Zotarolimus-Eluting Stent in Treating In-stent Restenosis	
	Tokyo Medical and Dental University Rena Nakamura	

Medical

Other co	complex lesion (bifurcation, calcified lesion) 14:00~15:00
	Chairs:Kyoto Katsura Hospital Shigeru Nakamura Mazda Motor Co., Mazda Hospital Kotaro Sumii
CR019	A case of successful bailing out from stent dislodgement in the left main tranck with a low- profile balloon catheter.
	Sapporo Higashi Tokushukai Hospital Seiji Yamazaki
CR020	Mini-crush stenting with a 6Fr catheter via the transradial approach during PCI for AMI caused by LMT occlusion: Balloon crush
	Sapporo Higashi Tokushukai Hospital Hidemasa Shitan
CR021	A case of stent graft treatment for chronic coronary artery aneurysm after stent implantation.
	Yokohama City University School of Medicine Takeshi Takamura
CR022	2 Two-wire Technique was Feasible in an Extreme Tortuous LCX Kumamoto University Shinji Tayama
CR023	Successful Coronary Stent Implantation through Abdominal Aortic Aneurysm and Aortic Arch Graft
	Osaka Medical College Yohei Yamauchi
	Hall K
AMI1	16:00~17:00

AMI1	16:00~17:00
	Chairs : Sapporo Medical University School of Medicine Mamoru Hase Toda Central General Hospital Takashi Uchiyama
CR024	A survived case of extensive anterior acute myocardial infarction with complete AV block undergoing two staged percutaneous coronary angioplasty
	Osaka Saiseikai Izuo Hospital Bin Tsukada
CR025	A case of spontaneous spiral right coronary artery dissection bailed out by IVUS guided percutaneous coronary intervention.
	Saiseikai Kumamoto Hospital Hiroto Suzuyama
CR026	Successful percutaneous coronary intervention for acute myocardial infarction in a young adult with Kawasaki disease: Long-term angiographic follow-up from childhood.
	Tenri Hospital Masataka Nishiga
CR027	How to manage acute myocardial infarction of small vessels? Tottori University Hospital Yoshiyuki Furuse
CR028	A case of DES implantation for angina caused by GEA graft stenosis Kameda Medical Center Ryota Iwatsuka
	Kaneda Medical Center – Kyötä iwatsuka

Thursday	v, July 21	Hall L	
Coronar	Coronary angioscopy/ Flow wire/Pressure wire		
	Chairs : Stanford University, USA Komaki City Hospital	Fumiaki Ikeno Taizo Kondo	
CR029	Incomplete neointimal coverage and red thrombi with massive yellow edge after paclitaxel-eluting stent implantation: coronary angioscopic find Institute of Clinical Medicine, Graduate school of Comprehensive Human Science University of Tsukuba	lings	
CR030	Assessment of restenotic lesion morphology in 9 cases by various imagir Ehime Prefectural Imabari Hospital	i g modality Akira Oshita	
CR031	Delayed endothelialization of polytetrafluoroethylene-covered st angioscopy and OCT Nippon Medical School Chiba-Hokusoh Hospital, Chiba, Japan	ent by coronary Toru Inami	
CR032	The Efficacy of Fractional Flow Reserve Measurement in Mild Coronary Report Aichi Medical University	Lesions: A Case Akiyoshi Kurita	

	CT0	14:00~15:00
IVUS/OC	Chairs : Tokyo Medical University	Nobuhiro Tanaka Kazushi Urasawa
CR033	A 15 years-old girl of unsatable angina with severe bilateral coronary arte caused by unknown etiology	ery ostial stenosi
	Kurume University School of Medicine	Yoshiaki Mitsutak
CR034	The observation of peri-stent contrast staining using optical coherence patient with very late stent thrombosis	tomography in
	Ehime Prefectural Central Hospital	Fumiyasu Seik
CR035	Low intensity site of neointimal tissue in Paclitaxel-eluting stent is ea balloon angioplasty: two cases reports by OCT	sily removed b
	Nagasaki University Hospital, Nagasaki, Japan	Tomoo Nakat
CR036	Lotus Root-Like Appearance Observed in Naturally Recanalized Right Co Optical Coherence Tomography	oronary Artery b
	Nara Medical University	Yoko Dot
		Hall F
	dovascular intervention3	11:00~12:00
	dovascular intervention3 Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital	11:00~12:00
Chairs : S	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital	11:00~12:00 Donghoon Cho Masami Nishin
	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea	11:00~12:00 Donghoon Cho Masami Nishino
Chairs : S	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica	1 1:00~12:00 Donghoon Cho Masami Nishin al limb ischemia Shinich Taked
Chairs:S CR037	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism ir	11:00~12:00 Donghoon Cho Masami Nishin al limb ischemia Shinich Taked mmediately afte
Chairs:S CR037	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism ir surgical graft replacement for abdominal and iliac aneurysms Ogikubo Hospital Successful treatment of refractory congestive heart failure by renal art	11:00~12:00 Donghoon Cho Masami Nishin al limb ischemia Shinich Taked mmediately afte Kentaro Yoshid
Chairs : S CR037 CR038	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism ir surgical graft replacement for abdominal and iliac aneurysms Ogikubo Hospital	11:00~12:00 Donghoon Cho Masami Nishino al limb ischemia Shinich Taked mmediately afte Kentaro Yoshid ery stenting in
Chairs : S CR037 CR038	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism in surgical graft replacement for abdominal and iliac aneurysms Ogikubo Hospital Successful treatment of refractory congestive heart failure by renal art solitary functioning kidney: a case report Nagai Hospital Successful endovascular therapy of renal artery dissection caused by	11:00~12:00 Donghoon Cho Masami Nishino al limb ischemia Shinich Taked mmediately afte Kentaro Yoshid ery stenting in Naoto Kumaga
CR037 CR038 CR039	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism ir surgical graft replacement for abdominal and iliac aneurysms Ogikubo Hospital Successful treatment of refractory congestive heart failure by renal art solitary functioning kidney: a case report Nagai Hospital	11:00~12:00 Donghoon Cho Masami Nishin al limb ischemia Shinich Taked mmediately afte Kentaro Yoshid ery stenting in Naoto Kumaga
CR037 CR038 CR039	Severance Cardiovascular Hospital/Yonsei University College of Medicine, Korea Osaka Rosai Hospital A case of peripheral intervention for a Luriche syndrome patient with critica Takeda General Hospital Salvaged ischemic limb by catheter treatments for distal embolism in surgical graft replacement for abdominal and iliac aneurysms Ogikubo Hospital Successful treatment of refractory congestive heart failure by renal art solitary functioning kidney: a case report Nagai Hospital Successful endovascular therapy of renal artery dissection caused by trauma	11:00~12:00 Donghoon Cho Masami Nishino al limb ischemia Shinich Taked mmediately afte Kentaro Yoshid ery stenting in Naoto Kumaga blunt abdomina Masahiko Fujihar

Friday, Ju	lly 22	Hall G
CAS/End	dovascular intervention4	9:00~10:00
	Chairs : UC Davis Medical Center, USA Kishiwada Tokushukai Hospital	John R. Laird Yoshiaki Yokoi
CR042	An untreatable case of Aortic Dissection The Sakakibara Heart Institute of Okayama	Keizo Yamamoto
CR043	Successful Endovascular Repair in a Saccular-type Abdominal Aortic Ar Small-diameter Aorta. Kansai Rosai Hospital	neurysm Case with Tomoharu Dohi
CR044	A case Report of DVT owing to Iliac Compression Syndrome (ICS), and supported thrombo-aspiration without thrombolysis. Kumamoto Chuo Hospital	-
CR045	A case of mechanical catheter thrombectomy and aspiration of throm patient with SFA stent re-occlusion Kumamoto Chuo Hospital	
	p results	Hall G

Follow up	presuits 11:00~12:00	J
	Chairs : Hayama Heart Center Hiroshi Amemiy Anjo Kosei Hospital Masato Watara	
CR046	Do the severity of below-knee lesions affect the restenosis of PTA for SFA lesions ?	
	Kanazawa Cardiovascular Hospital Toshimitsu Takag	gi
CR047	A case of nine months follow-up optical coherence tomography examination for thin ca fibroatheroma with lipid-lowering therapy	p
	Kobe University Graduate School of Medicine Ryo Nishi	0
CR048	Successful percutaneous atrial septal defect closure using AMPLATZER septal occluder for an adult patient with paradoxical brain embolisation	or
	Toho University Ohashi Medical Center Hidehiko Har	a

Friday, J	uly 22	Hall K
AMI2		17:00~18:00
	Chairs : Nagoya Ekisaikai Hospital School of Medicine, Kyorin University	Hiroaki Sano Hideaki Yoshino
CR049	Premenopausal Woman With Acute Myocardial Infarction Caused Coronary Artery Dissection and Potential Association With Coronary Vaso Kumamoto University Hospital	
CR050	A Case of Out-of-Hospital Cardiac Arrest due to Acute Coronary Syndror should be underwent Angioplasty?	
	St. Luke's International Hospital	Takuya Watanabe
CR051	The relationship of spontaneous coronary dissection and spasm2 cases Osaka Red Cross Hospital	s report Motoko Tokunaga
CR052	What is the best strategy for very young patients with acute myocardial in Toride Kyodo General Hopital	farction (AMI)? Toshiyuki Iwai

	Hall M
Complic	cations114:00~15:00Chairs : Sapporo Cardio Vascular Clinic Cleveland Clinic, USATsutomu Fujita E. Murat Tuzcu
CR053	latrogenic dissection of the anomalous-origin right coronary artery and the left sinus of Valsalva
	Kitami Red Cross Hospital Takahiko Saito
CR054	Rotational atherectomy causing dissection and intramural hematoma of the coronary artery Nagasaki Kohseikai Hospital Toshiro Katayama
CR056	Successful Removal of the Chronically Fractured Stent Implanted at the Right Coronary Ostium
	Ogikubo Hospital Yasuhiro Ishii
CR057	Stent disloadgement in right coronary artery and failed retrieval during percutaneous coronary intervention
	Sendai Kousei Hospital Tsuyoshi Isawa

Complic	ations2 16:00~17:00
	Chairs : Fukuoka Tokushukai Medical Center Hideki Shimomura University Malaya Medical Centre, Malaysia Wan Azman Wan Ahmad
CR058	A successful deployment of PTFE covered stent through 5Fr guiding catheter to stop bleeding caused by coronary rupture
	Kimitsu Central Hospital Yoshihide Fujimoto
CR059	A rare case of alopecia induced by TAXUS Express stent
	Fukuchiyama City Hospital Manabu Nishio
CR060	A Case of Very Late Onset Coronary Perforation Caused by Fractured Guidewires Nara Medical University Tsunenari Soeda
CR061	Pulse infusion thrombolysis with monteplase was useful for treatment of HITTS during PCI Takaoka Municipal Hospital Tatsuo Haraki
CR062	A case of ACS with LMT lesion, complicated by acute occlusion and coronary perforation during emergent PCI supported by PCPS.
	Akashi Medical Center Takeshi Matsuura
Saturday	v, July 23 Hall B
Stent th	rombosis 17:00~18:00
	Chairs : Chonbuk National University Medical School/Hospital, Korea Jei Keon Chae Tsukuba Medical Center Hospital Yuichi Noguchi
CR063	Coronary artery stenting in a patient with factor XI deficiency with and without anticoagulation therapy.
	Toyama Red Cross Hospital Bunji Kaku
CR064	A Case of Very Late Stent Thrombosis Related with Allergic and Inflammatory Reaction after Paclitaxel Eluting Stent Implantation
	Iwate Medical University Tetsuya Fusazaki
CR065	A case of FD-OCT finding of huge thrombus attached to the uncovered struts of PES protruding into distal LMT bifurcation
	New Tokyo Hospital Satoru Mitomo
CR066	OCT Confirms Aneurysm Formation : a Very Late Dual Site Thrombus Occurrence at both Proximal and Distal Sites of SES
	Ohsumi Kanoya Hospital Takafumi Koga
CR067	Relationship between late acquired stent malapposition and vascular inflammation in a patient with very late sirolimus-eluting stent thrombosis University of Occupational and Environmental Health Kuninobu Kashiyama

		13:00~14:00 omoko Kobayashi Akiko Maehara
CR068	A case of acute myocardaial infarction caused by spontaneous cor- hematoma	onary intramural
	Niigata City General Hospital	Ryutaro Ikegami
CR069	Atherosclerotic Renal Artery Stenosis Mimicking Fibromuscular Dysplasia Ehime University Graduate School of Medicine	Haruhiko Higashi
CR070	A case with spontaneous coronary dissection which entry point was detected domain OCT	cted by frequency
	Kobe University Graduate School of Medicine M	Iasayuki Nakagawa
CR071	OCT findings of carina shift after stenting in patient with bifurcation lesion Hoshi General Hospital	Youhei Gotou

	Hall F
CAS/End	dovascular intervention5 11:00~12:00
	Chairs : Kikuna Memorial Hospital Akira Miyamoto Bryn Mawr Hospital, USA Antonis Pratsos
CR072	Successful stenting to thrombotic occluded artificial FP bypass St. Luke's International Hospital Taku Aasano
CR073	Two cases of Endovascular therapy of the Superior Mesenteric Artery for chronic and acute Splanchnic Ischemia
	Tokyo Women's Medical University Michiaki Higashitani
CR074	Two cases of Everolimus eluting stent restenosis; evaluation by IVUS, OCT, coronary angioscopy, and histopathology.
	Department of Cardiology, The Cardiovascular Insitiute Katsuhiro Koyama
CR075	Successful Revascularization of SMA Total Occlusion Supported by CT and IVUS Graduate School of Medicine, Kyoto University Junichi Tazaki

СТО	11:00~12:00
	Chairs : Toyohashi Heart Center Etsuo Tsuchikane Rakuwakai Marutamachi Hospital Kinzo Ueda
CR076	A case of retrograde approach PCI for CTO of proximal LAD from septal channel via gastroepipolic artery graft to RCA
	Miyagi pref. Cardiovascular and Respiratoy Center Yoshiaki Mibiki
CR077	Successful revascularization for the chronic total occlusion of right coronary artery using contralateral angiography of the separate right ventricular branch
	National Cerebral and Cardiovascular Center Toshikazu Jinnai
CR078	Successful CTO PCI case by antegrade knuckle wire method Hokusetsu General Hospital Wataru Nagamatsu
CR079	Successful case of Chronic Total Occlusion in Right Coronary Artery using "Stent reverse CART" technique
	Toho University Ohashi Medical Center Mami Nakanishi
CR080	Percutaneous Coronary Intervention of Chronic Total Occlusion of the Right Coronary Artery by Contralateral Injection via an Isolated Conus Artery
	Keio University School of Medicine Takahide Arai

Hall H

Complications3		13:00~14:00
	Chairs : Higashi Takarazuka Satoh Hospital Cardiovascular Institute and Fu Wai Hospital, China	Yorihiko Higashino MongBing Yan
CR081	Case report that guide wire and Corsair were broken, when guide w stent was pulled using Corsair.	vire located outside
	Fukushima Medical Universuty	Yasuto Hoshino
CR082	Successful retrieval of broken guidewire from the distal coronary artery St.Marianna University Yokohama-city Seibu Hospital	•
CR083	A troubled case of removal of cutted wire during Rotablator procedure Komaki City Hospital	Kentaro Mukai
CR084	A case of acute coronary syndrome with difficulty of blood access. Shuwa General Hospital	Ryo Gotoh
CR085	Urgent transport of a certified interventional cardiologist using a he patient with iatrogenic LMCA dissection in rural area.	elicopter rescued a
	Kurume University	Yasuyuki Toyama

Complic	ations4 14:00~15:	00
	Chairs : Chikamori Hospital Kazuya Ka Niigata City General Hospital Hirotaka C	
CR086	Example of the right ventricle fistula was formed when the coronary stent in the coronary	left
	Kumamoto Rousai Hospital Hiroaki Kus	saka
CR087	Successful recovery from vessel perforation during iliac CTO angioplasty with Bili covered stent.	iary
	Iwaki Kyoritsu General Hospital Yoshito Yamam	ioto
CR088	How to retrieve the stacked Rotablator burr from left main trunk (LMT) during LMT ablati - A case report -	ion.
	Iwaki Kyoritsu General Hospital Tomohiro T	lada
CR089	A case with the intra-stent knotting of Filtrap system during endovascular intervention. Iwaki Kyoritsu General Hospital Yasuhide Asa	umi

	Hall H
CABG/C	CABG vs. PCI/Structual 16:00~17:00
	Chairs : National Hospital Organization Kumamoto Medical Center Kazuteru Fujimoto Hiratsuka Kyosai Hospital Akihiro Niwa
CR090	A catheter intervention for floating snakelike thrombus in right atrium in a patient with pulmonary embolism and acute myoccarditis.
	Nagano Matsushiro General Hospital Takehiro Morita
CR091	A successful case of percutaneous transluminal septal myocardial ablation(PTSMA) in a patient with severe MR and sigmoid septum
	Mimihara General Hospital Shozo Ishihara
CR092	A case of simultaneous percutaneous coronary intervention and balloon aortic valvuloplasty in 63-year-old dialysis patient.
	Ikegami General Hospital Satoshi Kasai
CR093	Improvement of dynamic left ventricular outflow tract obstruction after percutaneous coronary intervention toleft anterior descending artery lesion
	Niigata City General Hospital Kazuyuki Ozaki
CR094	Bridge-Therapy using Combination of Balloon Aortic Valvuloplasty and Endovascular Aneurysm Repair for High-aged Severe Aortic Stenosis Patient with Multiple Comorbidities Kawasaki Municipal Hospital, Kanagawa, Japan Akira Furuta
CR095	What do you do when INOUE Balloon do not pass through the severely stenosed Mitral Valve?

Keio University School of Medicine Masashi Takahashi

Medical (Poster Session)

Friday, Ju	lly 22	Poster Hall
AMI		10:00~11:30
	Chair : Higashi-osaka City General Hospital	Yoshiyuki Kijima
MP001	The Relationship between Hemoglobin concentration and B-type Natr Patients with first Acute Myocardial Infarction.	riuretic Peptide in
	Sendai Open Hospital	Tadashi Sugie
MP002	The Safety and Efficacy of the 6.5French Sheathless Guiding Catheter for Social Medical Corporation Meiwakai, Nakadori General Hospital	STEMI Patients Takanori Harima
MP003	Heart rate at discharge as an independent prognosis factor in pat myocardial infarction (AMI)	tients with acute
	Showa University Nothern Yokohama Hospital	Koichi Hoshimoto
MP004	A case of AMI due to Spontaneous dissection of right coronary artery su by intravascular ultrasound guided PCI	accessfully treated
	Fukuyama Cardiovascular Hospital	Masahito Taniguchi
MP005	Clinical usefulness of optical coherence tomography (OCT) for ac myocardial infarction.	ute ST elevation
	New Tokyo Hospital	Yuzo Watanabe
MP006	Usefulness of Thrombectomy Using Dio in the RCA for STEMI cases. Koto Memorial Hospital	Teruki Takeda
MP007	Lower levels of EPA/AA have a potential relation in patients with ACS Tokyo University	Masao Takahashi

Friday, Ju	ly 22	Poster Hall
CAS/End	ovascular intervention1	10:00~11:30
	Chair : Takai Hospital	Yasunori Nishida
MP008	Plaque characterization using carotid CTA can detect the high risk of care (CAS)	otid artery stenting
	Social Medical Corporation Meiwakai, Nakadori General Hospital	Makoto Sato
MP009	Endovascular Therapy(EVT) for CTO of Superficial Femoral Artery(SFA) of A Chror Kidney Disease(CKD) Patient under Carbon Dioxide Angiography	
	Yokohama Sakae Kyosai hospital	Taku Iwaki
MP010	Mid-term outcome of endovascular treatment with primary self expandable stent placemer for chronic total occlusion of iliac artery	
	Saiseikai Yokohama city Eastern Hospital	Takuro Takama
MP011	The importance of appropriate management of CAD for the high risk patients undergo	
	Sakakibara Heart Institute	Jun Nakata
MP012	Initial outcome of Carotid artery stenting in octogenarians	
	Kokura Memorial Hospital	Takashi Miura
MP013	Three cases of successful endovascular treatment of chronic total occlusion of the axil artery and brachial artery	
	Fukuyama City Hospital	Makoto Nakahama
MP014	Coil embolization to the aneurysm of renal artery	
	Kyushu University Hospital	Mitsuhiro Fukata
MP015	Medium-term outcomes after SMART Stent Implantation for Superficial Fe Fukuyama City Hospital	emoral Artery Hironobu Toda

Friday, J	uly 22	Poster Hall
DES1	Chair : Sendai Kousei Hospital K	10:00~11:30 aname Takizawa
MP016	Retrospective Comparison of the Clinical Outcomes after Paclitaxel and Stent Implantation for 600 Lesions in diabetic patients Saitama Prefecture Cardiovascular and Respiratory Center	Sirolimus-eluting Yosuke Nakano
MP017	The evaluation of peri-stent contrast staining after implantation of sirolimus Matsue Red Cross Hospital	-eluting stents Fumiyo Tsunoda
MP018	Five-Year Results of Sirolimus-Eluting Stents Implantation Ishikawa Prefectural Hospital	Masaru Inoue
MP019	Sirolimus-Eluting Stent Versus Paclitaxel-Eluting Stent in "full metal ja strategy for Patients With Diffuse Coronary Lesions. Shouwa University School S	acket"stenting Shigeto Tsukamoto
MP020	Safety and Efficacy of Drug-Eluting Stent Implantation for the Diabetic Patie ~ Comparison between Sirolimus-Eluting Stent and Paclitaxel-Eluting Sten Gunma Prefectural Cardiovascular Center	
MP021	Differential response of local persistent hypercoagulability after zota paclitaxel-eluting, sirolimus-eluting and bare-metal stent implantation Tokushima University Hospital	rolimus-eluting, Koji Yamaguchi
MP022	DES implantation following Rotational atherectomy: SES versus PES Saitama Medical Center, Jichi Medical University School of Medicine	Ryo Naito

IVUS/OCT1 10:00~11:30	
Chair : Tsuchiura Kyodo General Hospital Tsunekazu Kakuta	
MP023	Comparison of Coronary Plaque Characterization by Spectral Radiofrequency of Intravascular Ultrasound Signals (VH-IVUS and i-MAP) The Sakakibara Heart Institute of Okayama Atsushi Hirohata
MP024	Positive remodeling is associated with more plaque vulnerability by using newly developed 40 MHz intravascular ultrasound imaging system Toho University Ohashi Medical Center Tadashi Araki
MP025	Relation between Morphological Features after Drug Eluting Stent Implantation and Late In- stent Neointimal Proliferation: Optical Coherence Tomography Study Nara Medical University Kenichi Ishigami
MP026	Coronary Plaque Patterns of Young and Middle-age Patients with Acute Coronary Syndrome Using Intravascular Ultrasound Matsue City Hospital Hirotomo Sato
MP027	Plaque components analyzed by integrated backscatter intravascular ultrasound (IB-IVUS) predict coronary no-reflow phenomenon after percutaneous coronary intervention (PCI) Yamagata University School of Medicine Hiyuma Daidouji
MP028	Difference of Ruptured Plaque Morphologies between Non ST Elevation Acute Coronary Syndrome and Asymptomatic Patient: an Optical Coherence Tomography Study Wakayama Medical University Kunihiro Shimamura
MP029	Does NSD (macrophage density) reflect cardiac events ? : 52 cases follow up study with OCT Urasoe General Hospital Naoto Miyagi
MP030	A follow-up case of peri-stent contrast staining formed around only in the limited portion of multiple sirolimus-eluting stents.

Sagamihara Kyodo Hospital Daiki Ito

Friday, Ju	uly 22	Poster Hall
LMT		10:00~11:30
	Chair : School of Medicine, Saga University	Yutaka Hikichi
MP031	Midterm Outcomes of Triple Kissing Balloon Technique after Dru Implantation for Left Main Trifurcation Disease	g-Eluting Stent
	Kurashiki Central Hospital	Shunsuke Kubo
MP032	Clinical Outcome After Drug-eluting Stents Implantation in Unprot Bifurcation Lesions with the Mini-Crush Technique for Acute Coronary Syn	
	Sakurakai Takahashi Hospital	Shingo Sakamoto
MP033	The Initial and mid-term Clinical Outcome of percutaneous coronary unprotected left main coronary trunk	y intervention to
	Tomishiro Central Hospital	Atsushi Kakazu
MP034	ADP Induced Platelet Aggregation after coronary stenting to Left main Predictor of Instent Restenosis	trunk may be a
	Ogaki Municipal Hospital	Hiroaki Nagai
MP035	Evaluation of SYNTAX score for unprotected left main coronary disease. Toho unversity Ohashi medical center	Masaki Hori
MP036	The Determinants of Cross Over Stent Strategy for the Left Main Coronary Kumamoto University	Artery (LMCA) Shinji Tayama
MP037	A case report of left main trunk disease after Bentall operation. Kobe City Medical Center General Hospital	Tomohiro Nishino
MP038	LMT bifurcation calcified plaque case which was dropped off to Circu dilatation during LAD CTO angioplasty	umflex after LAD
	Iwaki Kyoritsu General Hospital	Yoshito Yamamoto

Friday, Ju	uly 22	Poster Hall
Prognosis after intervention therapy1		10:00~11:30
	Chair : Akiru Municipal Medical Center	Mitsuo Kashida
MP039	Long term follow-up of patients with acute coronary syndrome and th secondary prevention	ne importance of
	Hiratsuka Kyosai Hospital	Takayuki Onishi
MP040	Impact of Acute Kidney Injury following Percutaneous Coronary Intervention on Clinic Outcomes in STEMI Patients with Renal Insufficiency	
	Osaka Minami Medical Center	Kiyoshi Kume
MP041	Safety and efficacy of coronary and cerebrovascular angiography during in patients with cerebrovascular disease	same procedure
	General Showa Hospital	Tomoyuki Yamada
MP042	Screening of Coronary and Peripheral Artery Disease with 12-lead ECG i Eye Surgery	in the Patients for
	Shinkawabashi Hospital	Yutaka Koyama
MP043	Does PCI improve prognosis for stable angina? Kumamoto Chuo Hospital	ſsunenori Nishijima

Poster Hall

Stent thrombosis 10:00~11:3		
	Chair : Cardio-vascular Center Hokkaido Ohno Hospital Takehiro Yamashita	
MP044 Late and very late stent thrombosis after Sirolymus eluting stent implantation		
	Hiratsuka Kyosai Hospital Yuko Ohnishi	
MP045	Acute stent thrombosis after left main cross-over bare metal stenting due to poor-apposed stent expansion	
	Fukuyama Cardivascular Hospital Sunao Kodama	
MP046	A Case of Simultaneous Very Late Stent Thrombosis in Two Coronary Arteries	
	Osaka Minami Medical Center Ryo Matsutera	
MP047	Repeating optical coherence tomography studies in acute thrombosis after primary stenting for ST-segment elevation myocardial infarction.	
	Nippon Medical School Chiba-Hokusoh Hospital Mitsunobu Kitamura	

Friday, Ju	ıly 22	Poster Hall
BMS/Debulking		13:30~15:00
	Chair:Osaka Rosai Hospital	Ryu Shutta
MP048	Clinical efficacy of coronary stenting with intravascular ultrasound gu outcomes in patients with acute coronary syndrome	idance in lesion
	Nihon University Itabashi Hospital H	Iirokazu Hayashida
MP049	Effects of Short term Cardiac Rehabilitation following Primary Percuta Intervention using Baremetal stent for Acute Coronary Syndrome.	
	Sagamihara Kyodo Hospital	Yota Kawamura
MP050	Coronary stenting for the very small vessels Yamagata Prefectural Central Hospital	Kaoru Ando
		Raor u Tinuo
MP051	Mid and long term outcomes after Rotational atherectomy prior to stenting with sirolimus eluting stents, compared to bare-metal stents.	
	Showa University Northern Yokohama Hospital	Naoei Isomura
MP052	A comparative study of prevention effect of re-restenosis in PCI using (ScoreFlex) and Cutting Balloon(Flextome).	Scoring Balloon
	Nagano Red Cross Hospital Cardiovascular Center	Izumi Miyazawa

Friday, Ju	ıly 22	Poster Hall
CAS/End	lovascular intervention2	13:30~15:00
	Chair : Asahikawa Medical College Hospital	Masaru Yamaki
MP053	A Novel Procedure for Renal Artery Stenting without Using Contrast Media Mie Heart Center	l. Kazuaki Miyata
MP054	Renal artery stenosis increases overall mortality in patients with advance disease.	d chronic kidney
	Toho University Ohashi Medical Center	Masaki Hori
MP055	Three Cases of Successful Endovascular Revascularization for Acute Limb	
	Yokosuka Kyosai Hospital	Tatsuya Fujinami
MP056	Treatment of Renal Arter Aneurysm with Vein-Covered Coronary Stent	
	Yokohama Rosai Hospital	Hojo Sasaki
MP057	A case report of Leriche syndrome given endovascular treatment	
	Kasukabe Chuo General Hospital	Shunsuke Ozaki
MP058	Endovascular stent implantation for severe porcelain aortic coarctation in	oatients
	Nagoya Heart Center	Akira Murata
MP059	The Method of CO2 Angiography Contributes to Reducing the Dosage of for the Endovascular Therapy	of Contrast Media
	Iwakuni Clinical Center	Kenji Kawamoto
MP060	Minimum Invasive Percutaneous Transluminal Renal Artery Stenting.	
	St. Marianna University School of Medicine.	Ken Kongoji

Friday, Ju	ıly 22		Poster Hall
Complic	Complications 13:30~15:0		13:30~15:00
	(Chair : Sanyudo Hospital	Hideki Abe
MP061	A case of intramuscular hemorrhagic complica during percutaneous peripheral intervention.	ation with difficulty in comp	oleting hemostasis
		Saiseikai Kyoto Hospital	Mitsuo Takeda
MP062	Sheath size in transradial coronary angiograp factor for vascular complications after transrad		i independent risk
	National Hospital Organization	Kumamoto Medical Center	Tsuyoshi Honda
MP063	A Case That Guidewire Tip Fractured Durin Bifurcation Angle was Disappeared at Follow-u		Artery with Acute
	Toł	kushima Red Cross Hospital	Shinichiro Miyazaki
MP064	In which cell design of stent does superiority prevention of side branch occlusion?	lie between open-cell and	close-cell one for
	Yokohama C	City Bay Red Cross Hospital	Daisuke Ueshima
MP065	The risk factors of prolonged and delayed rena (CIN) in patients undergoing cardiovascular int		uced nephropathy
	Tor	ide Kyodo General Hospital	Osamu Kuboyama
MP066	A case report: successful retrieval of a mig catheter.	prating stent using a sma	all profile balloon
		Nagano Red Cross Hospital	Nobuyuki Totsuka
MP067	A case of anaphylactoid shock with coronary despite steroid premedication.	y vasospasm during coro	nary angiography
		Toyama Red Cross Hospital	Taiji Yoshida
MP068	A case that anchor and collagen sponge of collected by surgery using Fogarty catheter.	of ANGIO-SEAL dropped	in a vessel and
		xushima Red-Cross Hospital	Kenichi Watanabe
MP069	The risk factors of contrast-induced nephropa infarction (AMI)	athy (CIN) in patients with	acute myocardial
		ride Kyodo General Hospital	Osamu Kuboyama
MP070	A case of axillary artery pseudoaneurism ac upper limb paralysis after transbrachial iliac PP		site infection and
		Hitachi General Hospital	Akio Yukawa
MP071	Retrospective Validation Study in Patients Un		taneous Coronary
	Intervention with 6-Fr Intra-aortic Balloon Pump	ping Catheter akurakai Takahashi Hospital	Takeshi Yamada

Friday, Ju	uly 22	Poster Hall
сто		13:30~15:00
	Chair : Teine Keijinkai Hospital M	litsugu Hirokami
MP072	Predictors of Successful Revascularization of CTO: Assessment f Tomography Coronary Angiography	rom Computed
	Saiseikai Yokohama city Eastern Hospital	Ikki Komatsu
MP073	Effectiveness of Coronary Intervention for Chronic Total Occlusions: 8-Mon Myocardial Perfusion-Metabolic Mismatch and Function by 201TL/123-I-BN Saiseikai Yokohama-city Eastern Hospital	
MP074	Two-stage stenting strategy for CTO lesion	
	Nagoya Daini Redcross Hospital	Ruka Yoshida
MP075	A case of PCI to late re-occlusion in long segment of sirolimus-eluting ste chronic total occlusion in RCA	ents implanted to
	Akashi Medical Center	Akira Matsuura

		Poster Hall
DES2	Chair : Osaka Nakatsu Saiseikai Hospital	13:30~15:00 Toshihiko Seo
MP076	Late Follow-up of Stent Fracture Lesion after Sirolimus-Eluting Stent and F Stent Implantation	Paclitaxel-Eluting
	Kurashiki Central Hospital	Yuki Hayakawa
MP077	In-stent Tissue Response in Restenotic and Non-restenotic Lesions after I Stent: An Optical Coherence Tomography Study	Paclitaxel-eluting
	Kawasaki Medical School	Ryotaro Yamada
MP078	Three-year clinical outcomes of multiple overlapping small drug eluting ste of diffuse coronary artery lesions.	nts for treatment
	Kokura Memorial Hospital	Masashi Kato
MP079	Effect of Renal Impairment in Patients Undergoing Percutaneous Coron with Sirolimus-eluting Stents Versus Paclitaxel-eluting Stents.	ary Intervention
	Showa University Northern Yokohama Hospital Ken	nosuke Yamashita
MP080	Middle-term clinical and angiographic outcomes after Zotarolimus-Elut hospital	ing Stent in our
	NTT Medical Center Tokyo Masa	shirou Matsushita
MP081	Angiographic findings in early and late restenosis of Drug-eluting stent Tenyoukai Central Hospital	Ryo Arikawa
MP082	Initial results of percutaneous coronary intervention with everolimus-eluting Kurashiki Central Hospital	stent. Koshi Miyake

Friday, J	uly 22	Poster Hall
IVUS/OC	CT2	3:30~15:00
	Chair : Tokushima University Hospital Tets	suzo Wakatsuki
MP083	Arterial remodeling and coronary plaque compositions: an in vivo tissue o using integrated backscatter-intravascular ultrasound	haracterization
	Kawasaki Medical School Yos	hinori Miyamoto
MP084	Natural consequence of stent malapposition tissue prplapse and thrombu optical coherence tomography	is assessed by
	Kobe University Graduate School of Medicine His	oyuki Kawamori
MP085	Optical coherence tomography and integrated backscatter intravascu findings in an acute coronary syndrome patient with no-reflow phenomenon St.Marianna University School of Medicine	
MP086	Difference of macrophage density (NSD) of coronary artery between LDL or Triglyceride: 52 cases follow up with OCT study	
	Urasoe General Hospital	Naoto Miyagi
MP087	Circulating Malondialdehyde-Modified Low-Density Lipoprotein Levels Plaque Instability in Patients with Angina Pectoris: An Optical Coherenc Study	
	Ishikawa Prefectural Central Hospital	Kenji Miwa
MP088	Association between abdominal fat distribution and tissue characteristi plaque	cs of coronary
	Shinshu University School of Medicine	Hikaru Kimura
MP089	In-stent vulnerable plaque disruption in patients with sirolimus eluting ste and recurrent ischemia at late follow up	nt implantation
	·	irou Shimamatsu
MP090	A case of unique OCT image in Drug eluting stent in chronic stage Akita Medical Center	Tadaya Sato

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Other m	odalities/new devices	13:30~15:00
	Chair : Tokorozawa Heart Center	Vasami Sakurada
MP091	Effects of Intracoronary Administration of Nicorandil Following Suc Percutaneous Coronary Intervention on Left Ventricular Function in Chron Osaka Saiseikai Senri Hospital	•
MP092	The snare using a suture technique for an ectopic peripherally inserted on the left pulmonary artery	central catheter in
	Hiroshima General Hospital of West Japan Railway Company	Hiroki Teragawa
MP093	Relationship between the level of plasma D-dimer and uterine artery er procedure for patients of uterine leiomyoma and adenomyosis.	nbolization (UAE)
	Fuchu Keijinkai Hospital	Hiroshi Ishikawa
MP094	Case of successful stent delivery by using Cokatte catheter in proxim lesion with 6Fr PCI	al and angulated
	Kansai Medical University Takii Hospital	Haengnam Park
MP095	The usefulness of QuickClot Ichinomiya Nishi Hospital	Hiroki Ishihara
MP096	The experience that a treatment of TLR using DEB was effective in a additive allergy	patient with drug
	Maizuru Kyosai Hospital	Kimihito Usui
MP097	Pathological analysis of coronary debris that were captured by F (Filtrap3.5TM)	ilter-wire device
	Teikyo University Hospital	Shuji Otsuki
		Poster Hall
Prognos	sis after intervention therapy2	13:30~15:00
	Chair : Showa University Fujigaoka Rehabilitation Hospital	Yoichi Takeyama
MP098	The state of global cardiovascular intervention at Kishiwada Tokushukai H Kishiwada Tokushukai Hospital	lospital Masahiko Fujihara
MP099	Comparison of Three-Year Clinical Outcomes after Transradial ver Percutaneous Coronary Intervention	
	Kyoto University Graduate School of Medicine	Masahiro Natsuaki
MP100	Predictors of subsequent revascularization in reccurent angina patients coronary angiography after medium interval	
	Tottori Prefectural Central Hospital	Akihiro Endo
	A second the line of a sub-contraction on a second state of the first strategy of the sub-	

MP101 A possibility of early stenotic progression due to lipidic plaque disruption underreceiving appropriate medical therapy

Chiba-Hokusoh Hospital, Nippon Medical School Tetsuro Shimura

Saturday	, July 23	Poster Hall
Anti-plat	Anti-platelet therapy 10:00~11:30	
	Chair : Kishiwada City Hospital	Mitsuo Matsuda
MP102	Comparison of early outcomes in patients undergoing primary s Clopidogrel and Ticlopidine in concomitant use with proton-pump inhibito Handa City Hospital	•
MP103	Incidence of Premature Discontinuation of Clopidogrel after Drug-Elu Premature Discontinuation of Clopidogrel after Drug-Eluting Stent Implan Yokosuka Kyosai Hospital	•
MP104	Unexpected non-cardiac events within 1 year after drug-eluting stent impl Prefectual Hospital Koseikan	antation Keiki Yoshida
MP105	Results of Tokai Protocol Tokai University School of Medicine	Eri Toda
MP106	The impact of long-term dual antiplatelet therapy in patients with st sirolims-eluting stent implantation	ent fracture after
	Kurashiki Central Hospital	Harumi Katoh
MP107	Optimal Cut-off Levels for On-clopidogrel Platelet Aggregation Base CYP2C19 Gene Variants in Patients Undergoing Elective Percuta Intervention	
	Graduate School of Medical Sciences, Kumamoto University	Koichi Kaikita
MP108	The long-term effects of renal insufficiency on platelet reactivity and clop patients undergoing coronary stent implantation	idogrel efficacy in
	Teikyo University School of Medicine	Qiang Fu
MP109	The Impact of Continuation of Dual Antiplatelet Therapy after Sirolin Implantation on VLST in Patients With Peristent Contrast Staining Kurashiki Central Hospital	nus-eluting Stent Naoki Saito

CAS/Endovascular intervention3 10:00~11:30	
	Chair : Saitama Medical University International Medical Center Nobuyuki Komiyama
MP110	A drastic recovery of renal function after bilateral renal artery intervention. A case report of bilateral renal artery stenosis.
	Akita City Hospital Toshiya Fujiwara
MP111	Strategy of In Stent Restenosis after Endovascular Treatment for Superficial Femoral Artery Saiseikai Yokohama-city Eastern Hospital Hideyuki Takimura
MP112	Acute Renal Infarction Treated With Thrombus Aspiration Therapy: A Case Report National Hospital Organization Okayama Medical Center Toshihiro Sarashina
MP113	A case of May-Thurner syndrome remarkably improved by endovascular intervention St. Marianna University School of Medicine Takashi Shimozato
MP114	Transbrachial Intervention for Renal Atherosclerotic stenosis Using a Novel 4.5Fr Sheathless Guiding Catheter.
	Shonan Kamakura General Hospital Shingo Mizuno
MP115	Prognostic values of C-reactive protein levels on clinical outcome after endovascular therapy in hemodialysis patients with femoropopliteal artery disease Nagoya Kyoritsu Hospital Yoshihiro Kawamura
MP116	Initial results of interventional approach for blood access troubles Kishiwada Tokushukai Hospital Shinji Shiotani

Coronary	/ angioscopy/ Flow wire/Pressure wire Chair:Osaka University Graduate School of Medicine	10:00~11:30 Koichi Tachibana
MP117	Differences in Mid-term Angioscopic Evaluation of Neointimal Covera Drug-eluting Stents	age over Different
	Japanese Red Cross Okayama Hospital	Haruaki Kawai
MP118	Neointimal Coverage of Zotarolimus-Eluting Stent is More Heterogene	eous than That of
	Osaka Rosai Hospital	Nobuhiko Makino
MP119	Insulin-Resistance Increases Coronary Microvascular Damage aft Coronary Intervention in Patients with Stable Angina Pectoris	er Percutaneous
	The Sakakibara Heart Institute of Okayama	Keisuke Okawa
MP120	The Value of Fractional Flow Reserve in Predicting Myocardial Injury a Coronary Intervention in Patients with Coronary Artery Disease	fter Percutaneous
	St. Marianna University Yokohama-city Seibu Hospital	Yuki Ishibashi
MP121	Influence of intraaortic balloon pumping on fractional flow reserve	
	Hiroshima General Hospital of West Japan Railway Company	Yusuke Oonari
MP122	Relationship between neointimal coverage after paclitaxel-eluting s thrombus observed by angioscopy at chronic followup period.	stent and in-stent
	Ukima Central Hospital	Tadahiro Saruya

Saturday	v, July 23	Poster Hall
DES3		10:00~11:30
	Chair : Sakakibara Heart Institute	Ryuta Asano
MP123	Midterm results of everolimus-eluting stent implantation	
	Kurashiki Central Hospital	Koshi Miyake
MP124	Long-term Outcomes after Treatment of Bifurcation Lesions with the Two-s Kurashiki central hospital	tent Strategy Seiji Habara
MP125	Impact of drug-eluting stents on long-term prognosis of large size coronar	y lesions.
	Toyama Red Cross Hospital	Taiji Yoshida
MP126	Potential role of blood glucose level in the development of late lumen loss	
	Kanazawa Medical University	Makoto Watanabe
MP127	Clinical efficacy of Paclitaxel-eluting stents in patients with diabetes mellitu Kakogawa East City Hospital	
	Rakogawa Last City Hospitai	Yuya Terao
MP128	One year clinical follow up of Zotarolimus-eluting Stent	NT 1.11
	Sendai Kosei Hospital	Naoki Uemura
MP129	The clinical outcomes of DES for AMI patients.	
	Higashi Takarazuka Satoh Hospital	Katsuaki Asano

Saturda	y, July 23 Poster Hall
Follow ι	ap results 10:00~11:30
	Chair : Hayama Heart Center Hiroshi Amemiya
MP130	Characteristics and Clinical Outcomes Following Percutaneous Coronary Intervention With Diabetes in the Era of Bare-metal vs Drug-eluting Stents
	Juntendo University Shuta Tsuboi
MP131	Comparison of Silorimus-eluting stents and bare-metal stents on target lesion revascularization at more than one year after implantation
	Kameda Medical Center Masakazu Ohno
MP132	Beneficial contribution of single center multidisciplinary care to revascularization, wound healing and nutritional status in patients with critical limb ischemia.
	Showa University Fujigaoka Hospital Atsuo Maeda
MP133	Prognostic Values of C-reactive Protein Levels on Long-term Clinical Outcome after Percutaneous Coronary Intervention in Patients on Chronic Hemodialysis Nagoya Kyoritsu Hospital Kazuhiro Kawashima
MP134	Very late outcomes of SES implantation: Clinical course over the 6 years after the procedure
	Toho University Omori Hospital, TokyoYasuto Uchida
MP135	Long-term clinical outcomes of aggressive revascularization for stable angina pectoris in DES era
	The Cardiovascular Institute Hospital Mikio Kishi
MP136	Mid-term clinical outcomes after zotarolimus-eluting stent (ENDEAVOR) implantation in Japanese patients.
	Sakakibara Heart Institute Japan Research Promotion Society For Cardiovascular Disease Takeru Kasahara
MP137	Clinical and angiographic outcomes of paclitaxel eluting stent (PES) for PCI in small coronary artery
	NHO Disaster Medical Center Masahiro Sekigawa

Saturda	y, July 23	Poster Hall
New ap	proach to devices/Other coronary diagnostic method1	10:00~11:30
	Chair : Mitsubishi Kyoto Hospital	Shinji Miki
MP138	Contribution of Eicosapentaenoic acid Arachidonic acid ratio to the Atherosclerosis among patients with Ischemic Heart Disease	e Progression of
	Toho University Ohashi Medical Center	Mami Nakanishi
MP139	Effective use of Corsair to advance a 4.5Fr Device Delivery catheter advancement to tortuous vessel	Cokatte for stent
	Fukushima Red Cross Hospital	Takayuki Sakamoto
MP140	Impact of Different Sizes of a Mother Guiding Catheter upon Backup Mother-Child Guiding System	Support of a 4-Fr
	Shonan Kamakura General Hospital	Satoshi Takeshita
MP141	Two cases of intervention with KIWAMI for native coronary artery throug thoracic artery graft.	gh the left internal
	Kimitsu Central Hospital	Masashi Yamamoto
MP143	Lipid Biomarkers: Useful Indicators for Stratification of Coronary Artery Dis Showa University Northern Yokohama Hospital My	sease ong Hwa Yamamoto
MP144	What is Coronary slow flow phenomenon during routine coronary angiog Kouseikai Takeda Hospital	raphy? Nobuyuki Miyai
MP145	Successful treatment of instent restenosis using 4-French guiding cat coherence tomography guidance	heter with optical
	Kouseikai Takeda Hospital	Reo Nakamura

Kouseikai Takeda Hospital Reo Nakamura

Saturda	y, July 23	Poster Hall
CABG/C	CABG vs. PCI/Structual	13:15~14:45
	Chair : Osaka University	Isamu Mizote
MP146	Long term clinical outcome of retrievable IVC filter and filter complication image	is assessed by CT
	St. Luke's International Hospital	Taku Inohara
MP147	Modified hemostatic technique with Perclose™ and Angio-Seal Percutaneous Transluminal Aortic Valvuloplasty(PTAV).	™ in retrograde
	Sendai Kousei Hospital	Mitsuru Kahata
MP148	Reduction of concomitant aortic regurgitation by antegrade PTAV for seve	ere AS
	Kokura Memorial Hospital	Takeshi Arita
MP149	A case of severe aortic stenosis with severe coronary artery disease which treated by BAV and PCI	n was successfully
	Keio University School of Medicine	Yuichiro Maekawa
MP150	Comparison of clinical outcomes between PCI and CABG in patients w left main trunk disease.	ith three-vessel or
	Kobe City Medical Center General Hospital	Yuya Ide
MP151	Limitation of percutaneous transluminal aortic valvuloplasty (PTAV): expe	rience of 3 cases
	Iwakuni Clinical Center	Kenji Kawamoto
MP152	The effectiveness of the manual aspiration thrombectomy in pulmonary in the situation where thrombolysis is contraindicated	thromboembolism
	Okinawa Chubu Hospital	Jun Nakazato

Okinawa Chubu Hospital Jun Nakazato

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Medical

Poster Session Saturday, July 23

Cardiac - CT/MRI 13:15~14:45		13:15~14:45
	Chair : Osaka University Graduate School of Medicine	Yuhei Nojima
MP153	One case of very late-acquired stent malapposition detected by MSCT – t implantation of Cypher stent	wo years after the
	Nagoya Tokusyuukai General Hospital	Hiroki Watanabe
MP154	Usefulness of 320-row area detector computed tomography to detect ob artery disease	structive coronary
	Saiseikai Kumamoto Hospital	Shinzo Miyamoto
MP155	Comparison of 320-slices area detector computed tomography scar coronary angiography	nner (ACDT) with
	Chiba Cardiovascular Center	Akihiko Kubota
MP156	The relationship between patient with chronic occluded coronary artery a tissue assessed by CTCA	nd Pericardial Fat
	Saiseikai Yokohama-city Eastern Hospital	Ikki Komatsu
MP157	Diagnostic accuracy of high definition 64-slice multidetector CT for detection of Edogawa Hospital	in-stent restenosis. Tatsuo Kikuchi

Poster Hall

CAS/End	dovascular intervention4	13:15~14:45
	Chair : Shinkawabashi Hospital	Yutaka Koyama
MP158	Two cases of aspiration of thrombus with temporary inferior vena cava fill Yokosuka Kyosai Hospital	er Nao Nagai
MP159	A case of arterial stenting for subacute thrombosis of lower extremeties Kaisei General Hospital	Tomonari Kimura
/IP160	Gradual Expansion of SMART Stents Implanted in Iliac Chronic Total Occ Osaka Rosai Hospital	
MP161	Strategy of hybrid therapy for multi-lesion arteriosclerosis obliterans Wakayama National Hospital	Takayuki Kuriyama
MP162	Clinical Outcome of hemodialysis patients with peripheral arterial diseas disease localization	e according to the
	Kyoto Second Red Cross Hospital	Tomohiko Sakatani
VIP163	Mid- to Long Term Prognosis of Endovascular Therapy Treated with Diseases in Iliac and Femoropopliteal Lesion	Peripheral Arterial
	National Hospital Organization Okayama Medical Center	Mitsuru Munemasa
VP164	Preoperative embolization of the celiac artery before stent-graft implar aortic aneurysm.	tation for thoracic
	The Sakakibara Heart Institute of Okayama	Yuko Toyama

DES4	13:15~14:45
	Chair : Kanazawa Cardiovascular Hospital Yuki Horita
MP165	Comparison of chronic outcomes following SES or PES implantation by difference in reference vessel diameter
	Toho University Omori Hospital, Tokyo Yasuto Uchida
MP166	Comparison among Sirolimus-eluting Stent, Paclitaxel-eluting Stent, Zotarolims-eluting Stent and Everolimus-eluting Stent in Patients with Diabetes Mellitus
	Funabashi Municipal Medical Center Juji Sugioka
MP167	Comparison of angiographic outcomes after everolimus- and sirolimus-eluting stents implantation in diabetic patients
	Komaki City Hospital Yoshihiro Kamimura
MP168	Clinical and Angiographic Outcomes Following Perctaneous Coronary Intervention with 3 types of Drug-Eluting Stents in Hemodialysis
	Osaka Rosai Hospital Nobuhiko Makino
MP169	Two-year Follow-up of Paclitaxel-Eluting Stent Implantation for Acute Myocardial Infarction Shizuoka City Shizuoka Hospital Koichiro Murata
MP170	Immediate and middle-term angiographic results of everolimus-eluting stent
	Okazaki City Hospital Yosuke Negishi
MP171	A comparison of everolimus-versus paclitaxel-eluting stent implantation in patients with diabetes mellitus.
	Anjo Kosei Hospital Chikara Ueyama

Saturday	y, July 23	Poster Hall
DES5		13:15~14:45
	Chair : Kusatsu Heart Center	Takafumi Tsuji
MP172	Clinical Outcomes of Sirolimus-Eluting Stent and Paclitaxel-Eluting Ster Small Coronary Artery.	nt Implantation in
	Fukuoka University School of Medicine	Makoto Sugihara
MP173	Impact of diabetes on mid-term outcomes in patients with severely c lesions required rotational atherectomy prior to sirolimus-stent implantatio Teikyo University School of Medicine	-
MP174	Incidence of target lesion revascularization or stent thrombosis after coronary intervention with sirolimus-eluting stent: 5-year follow-up Funabashi Municipal Medical Center	er percutaneous Shinichi Okino
MP175	Clinical experience and initial results of Everolimus-eluting Stents (unprotected left main coronary artery revascularization Syounai Amarume Hospital	Xience V) in the Tadashi Kikuchi
MP176	A Case of Endothelial Dysfunction After Drug-Eluting Stent Implantation National Heart Centre Singapore, Republic of Singapore	Choon Pin Lim
MP177	Benefit of Cypher (BxVelocity) for Multiple Overlapping Long (\geq 50 mm Anterior Artery Compared to TAXUS (Express)	, ,
	Saitama Prefecture Cardiovascular and Respiratory Center	Teruhiko Suzuki
MP178	Outcome of Paclitaxel-Eluting Stents (PES) and its roles in the clinical prac Tokyo Metropolitan Hiroo Hospital	c tice . Yasuhiro Tanabe

		Poster Hall
DES6		13:15~14:45
	Chair : Tokushima Red Cross Hospital	Koichi Kishi
MP179	Acute and late clinical outcomes of TAXUS Liberte® paclitaxel-eluting patients.	stent for diabetic
	Anjo kosei Hospital	Chikara Ueyama
MP180	Comparison between Silorimus-Stent and Everolimus-Stent in the Intra-va Guided Stent Implantation.	ascular Ultrasound
	New Yukuhashi Hospital	Tomohiko Yamamoto
MP181	Comparison of clinical outcomes following everolimus-eluting stent vs stent implantation in diffuse coronary artery lesions	paclitaxel-eluting
	Kokura Memorial Hospital	Toru Mazaki
MP182	Endothelial dysfunction after SES implantation remains even in long-term Chiba-Hokusoh Hospital, Nippon Medical School	•
MP183	Very Late Stent Thrombosis five years after Sirolimus-Eluting Stent Impla Using Optical Coherence Tomography and Coronary Angioscopy	antation Observed
	Hiroshima City Hospital	Takashi Miki
MP184	Correlation between inflammatory markers and late lumen loss after DE de novo coronary leisions	S implantation for
	Nagasaki Medical Center	Takashi Matsuo
MP185	Serial neointimal coverage after everolimus-eluting stent implantat coherence tomography	ion using optical
	Oe Kyoudou Hospital	Atsuhiko Iuchi

PCI and DM/CKD/HD 10:00~11:30		
	Chair : Toda Central General Hospital Takashi Uchiyama	
MP186	The clinical outcomes of 2nd generation DES implantation for diabetic patients.Saiseikai Yokohama-city Eastern HospitalIkki Komatsu	
MP187	The efficacy of paclitaxel-eluting stent (PES) in patients with hemodialysis: The relation with anti-inflammation Effect of paclitaxel-eluting stent	
	Dokkyo Medical University Hospital Hideki Yano	
MP188	Impact of Chronic Kidney Disease for Prognosis in Patients with Acute Myocardial InfarctionTokushima Prefectural Central HospitalAyumi Okada	
MP189	The adverse long-term impact of hypertension in patients with chronic kidney disease in the drug-eluting stent era	
	Mie University Graduate School of Medicine Toshiki Sawai	
MP190	Impact of managing LDL-cholesterol/HDL-cholesterol ratio for the tissue character of coronary artery wall assessed by integrated-backscatter intravascular ultrasound KKR Takamatsu Hospital Ichiro Matsumoto	
MP191	Clinical backgrounds of the patients with coronary artery disease; 4-year trends in our hospital.	
	Keio University School of Medicine Satoshi Mogi	
MP192	Relationship between hemodialysis and 2-year clinical outcomes in patients treated with bare metal or sirolimus eluting stents	
	Social Insurance Chukyo Hospital Tomoyuki Ota	
MP193	Statin treatment has protective effect for contrast-induced renal damage independent with antioxidative effect	
	University of Fukui Hospital Hiroyuki Ikeda	
MP194	Impact of Diabetes on Clinical Outcomes in Hemodialysis Patients with Coronary Artery Disease (CAD) Undergoing Stent Implantation	
	National Hospital Organization Kumamoto Medical Center Kazuteru Fujimoto	
MP195	Impact that influences secondary prevention in patient with coronary artery disease who has glucose intolerance	
	KKR Takamatu Hospital Ryo Kawakami	

Restenosis		10:00~11:30
	Chair : Kameda Medical Center Ak	ihiko Matsumura
MP196	Comparison of long-term Outcomes between Bare-Metal Stent and POBA year, 10 year angiographic follow-up	: 1 year, 3 year, 5
	Matsue Red Cross Hospital	Yasuhiro Kaetsu
MP197	Clinical Outcomes of Covered Stent Implantation Kurashiki Central Hospital	Yuki Hayakawa
MP198	Clinical and Lesion Characteristics Affect Early Restenosis after SES I Fracture Affects Late Restenosis	mplantation and
	Toho University Omori Medical Center	Hideo Amano
MP199	Favorable effect of uric acid on prevention of in-stent restenosis after percuintervention with drug-eluting stents	utanous coronary
	Kagoshima University School of Medicine	Daisuke Kanda
MP200	LDL-C/HDL-C Ratio is the Critical Marker for the Prevention of Card Coronary intervention	iac Events After
	The Jikei University School of Medicine	Kazuo Ogawa
MP201	Relation of the ratio of Low-density Lipoprotein Cholesterol to High-den Cholesterol to In-stent Restenosis in Acute Myocardial Infarction Hirosaki University Graduate School of Medicine	nsity Lipoprotein Motoi Kushibiki
		Poster Hall
Other co	omplex lesion (bifurcation, calcified lesion)	13:15~14:45
	Chair : New Yukuhashi Hospital Yos	hinobu Murasato
MP202	Which drug-eluting stent (DES) was suitable to coronary bifurcation comparison with EES and SES-	on lesions?-The
	Fukui CardioVascular Center	Junji Sakata
MP203	Clinical outcomes of treating unprotected ostial left anterior descending lesions.	g coronary artery
	Yokkaichi Municipal Hospital	Takayuki Mitsuda
MP204	Jailed Balloon Technique:A Novel Technique for the Prevention of Side Bra New Yukuhashi Hospital	anch Occlusion Akihiro Nakamata
MP205	Stent implantation in degenerated saphenous vein graft lesions in the dera.	lrug eluting stent
	Anjo Kosei Hospital	Kenji Takemoto
MP206	Mid-term outcomes of stenting for bifurcation lesions with Drug-Eluting Ste	

Mitsubishi Kyoto Hospital Tomohiko Taniguchi