Theme: Electrophysiology

	A hetrest No.	
Abstract No.	Topics	
Abst003	Daily Heart Rhythm Peculiarities in Machinists of Locomotive Brigades - Olga Korovina (Russia)	
Abst017	Functional Heterogeneity of a TTX-resistant Na+ Current in the Sinoatrial Node - Hikaru Muramatsu (Japan)	
Abst027	The Effect and Mechanism of Hyperlipidemia to Electric Remodeling of Rabbit Myocardium - Jin Li (China)	
Abst028	The Contribution of Cardiac Sympathetic Nerve Sprouting to Cardiac Structural and Electrical Remodeling - Jiong Tang (China)	
Abst045	The Change of L-type Calcium Channel Current of Hypertrophied Myocardium and Its Relation with the Left Ventricular Hypertrophy in Spontaneously Hypertensive Rat - Zhi-bin Huang (China)	
Abst061	Electrophysiologic Characteristics in Children with the Atypical Forms of Atrioventricular Nodal Reentrant Tachycardia - Pi-chang Lee (Taiwan)	
Abst063	Upper Turnaround of the Reentry Circuit in Patients with Idiopathic Left Ventricular Tachycardia - Gi-byoung Nam (Korea)	
Abst112	Abnormal Intraventricular Conduction in Young Patients with Uncomplicated Type1 Diabetes Mellitus - Giulio Coluzzi (Italy)	
Abst115	The Outcome of ICD Patients During Long-Term Follow-Up: Analysis of the Cause of Death and Predictors of Survival - Michael Fiek (Germany)	
Abst137	The Characteristic of If and the HCN2 Channel Protein Express of the Transitional Cell in Heart Inferior Nodal Extension - Song-mei Xie (China)	
Abst205	Effects of Depression on Ventricular Electrophysiological Properties in Rats with or Without Diabetes - Jin Chen (China)	
Abst237	Proteomic Analysis of Atrial Myocytes in Chronic Atrial Fibrillation in Rabbits Using Two-dimensional Polyacrylamide Gel Electrophoresis Coupled with Mass Spectrometry - Kai-fu Wei (China)	
Abst268	Comparison between Electroanatomic Mapping vs Cardiac Magnetic Resonance Imaging in Myocardial Substrate Study in Myotonic Dystrophy Type 1 - Roberto Biddau (Italy)	
Abst274	The Effects of Isoflurane on M cells and Transmural Dispersion of Repolarization in vivo - Long Wang (China)	
Abst276	The Characteristics of Electrophysiology in Pulmonary Vein in Rabbit - Xi Wang (China)	
Abst294	The Role of Isoproterenol-induced Calcium-activated Transient Outward Chloride Current in Atrial Electrical Remodeling of Rabbit - Fang Chen (China)	

Theme: Electrophysiology (Cont'd)

Abstract No.	Topics
Abst304	Abnormal Intracellular Calcium Handling Underlies Arrhythmias After Myocardial Infarction - Ming-wei Bao (China)
Abst311	The Cardiac Electrophysiological Analysis and Clinical Significance on Sinus Arrest - Chun-fang Zeng (China)
Abst326	Relationship Between Atrial Complex Fractionated Electrograms and The Development of Persistent Atrial Fibrillation in Goats - Zhao-liang Shan (China)
Abst327	Role of Bachmann's Bundle in Sustained Vagotonic Atrial Fibrillation in Canines - Hont-tao Yuan (China)
Abst337	Electrical Remodeling in Autoimmune Myocarditis - Qi-zhu Tang (China)
Abst340	Echocardiographic Predictors of Ventricular Tachycardia in a Heart Failure Population - John Catanzaro (USA)
Abst375	The Clinical Implication of T Wave Alternans in Brugada Syndrome (BS) - Zhe Qu (China)
Abst376	To Investigate the Changes of ICa, L and the Calcium-activated Transient outward Chloride Current (ICI, Ca) - Wang Teng (China)
Abst377	Effect on Ventricle Fibrillation Threshold and Effective Refractory Period with Stimulation of ?]3-adrenoceptor in Rats with Heart Failure - Yi-jun Deng (China)
Abst378	Effects of Propofol on Action Potential and L-type Calcium Current of Single Immature Cardiac Myocytes in Rabbits - Qing-shan Zhou (China)

Theme: Pacing

Abstract No.	Topics
Abst010	Analysis of Patient's General Knowledge About Life with a Pacemaker - Rafal Gardas (Poland)
Abst019	Responders for Double Sensor Rate Response Pacing - Eugeniusz Pilat (Poland)
Abst020	Influence of the Localization of the RV Lead on Intra- and Interventriciular Cardiac Synchrony - Anna Drzewiecka (Poland)
Abst066	Comparison of Cardiac Function and Coronary Circulation of Different Ventricular Pacing Sites - Takashi Yamano (Japan)
Abst075	Piggy Back Pacing: Separate Pacemaker and Defibrillator Implantation from a Single Site - Yousuf Kanjwal (USA)

Theme: Pacing (Cont'd)

Fheme: Pacing (Cont'd)	
Abstract No.	Topics
Abst077	Clinical Performance of a Ventricular Capture Management Feature with Right Ventricular Outflow Septal Pacing
Ta a marana	- Shiro Nakahara (Japan)
Abst107	The Safety of Lead Placement to the Right Ventricular Midseptal position in ICD Patients - Sou Takenaka (Japan)
Abst110	Evaluation on Efficacy of Biventricular Pacing using Impedance Cardiography - Fuyo Tukiyama (Japan)
Abst123	The Utility of QTc Dispersion to Distinguish CRT Responder from Non-responder Before CRT
	- Kazuyoshi Hina (Japan)
Abst126	Successful Implantation of a Pacemaker Lead via Collateral Pathway in a Case with Occlusion of the Subclavian Vein
	- Doi Takahiro (Japan)
Abst142	Four Year Survival in 1285 Patients Undergoing Cardiac Resynchronization Therapy (CRT): The Importance of Atrioventricular Junction Ablation in Patients with Permanent Atrial Fibrillation
	- Maurizio Gasparini (Italy)
Abst147	Why Previously Performed Bypass Grafts cause Problems with Implantation of CRT Devices?
	- Anna Drzewiecka (Poland)
Abst150	Efficacy of Surgical Biventricular Pacing - Tomoshige Morimoto (Japan)
Abst152	Five Year Survival Following Pacemaker, Defibrillator and Cardiac Resynchronization Implants in 1054 Consecutive Octogenerians: A Comparative Study - Ronald Lo (USA)
Abst155	Hemodynamic Benefits of Right Ventricular Septal Pacing in Pacemaker Recipients with AV Block
	- Ritsuko Kohno (Japan)
Abst212	Overdrive Pacing Improves Central Type Sleep-disordered Breathing with Normal Cardiac Function
AL 1017	- Toshihisa Nagatomo (Japan)
Abst217	Diagnostic Image of Coronary Sinus with 64-multislice CT - Potential Role on Cardiac Resychronization Therapy and Catheter Ablation
11 1212	- Chikaya Omichi (Japan)
Abst219	Tri-ventricular Pacing Significant Improved Electrical and Mechanical Dyssynchrony in Heart Failure Patients with Chronic Atrial Fibrillation and Atrioventricular Block
	- Katherine Fan (Hong Kong)
Abst239	Progression of Diastolic Asynchrony in Isolated Diastolic and Coexistent Systolic Dysfunction
	- Yi-chih Wang (Taiwan)
Abst242	The Follow-up of Pacing Parameters in Patients with Active Fixation Lead
	- Wo-liang Yuan (China)
Abst246	Resynchronization Therapy with Device-based Intrathoracic Impedance Measurements - Helga Buschler (Germany)

Theme: Pacing (Cont'd)

Abstract No.	Topics
Abst247	To Recognize Loss Capture of CRT Device
	- Jing-feng Wang (China)
Abst263	Electric and Mechanic Synchronism and Feasibility Research of Selective Region Pacing
	- Lin Cai (China)
Abst279	Right Ventricular Outflow Tract Pacing Protect Ventricular Contraction Synchrony and Function
	- Ruo-han Chen (China)
Abst291	A Study on the Characteristic and Analysis of Multiple Sites Pacing ECG during Biventricular Pacing Therapy
	- Feng Zhang (China)
Abst309	Cardiac Resynchronization Therapy in Heart Failure Patients with Narrowed QRS Complex
	- John Ip (USA)
Abst335	Etiology and Prevention of Atrial Fibrillation following Dual Chamber Pacemaker Implantation
	- Xiang-min Shi (China)
Abst343	Determination of Optimal AV Delay by Serial LVdp/dt Measurement Compared to Calculation by Individual Interatrial Conduction and Left Heart Electromechanical Time Intervals
	- Heinrich Minden (Germany)
Abst388	AV Delay Effect on Electric Synchronism and Hemodynamics of CRT Patients
	- Lin Cai (China)
Abst389	Pacing Threshold and Connexin 43 Expression in Pigs
	- Fan Liu (China)

Theme: Pharmacology

Abstract No.	Topics
Abst093	The Efficacy of Oral Cibenzoline for Idiopathic Ventricular Tachyarrythmia Originated from Right Ventricular Out Flow Tract - Takashi Tokano (Japan)
Abst103	Long-term Follow-up of Patients with Bradycardia Treated with Cilostazol - Shingo Kujime (Japan)
Abst104	Predictors of Fatal Ventricular Tachyarrhythmias in Non-ischemic Cardiomyopathy - Tsuyoshi Sakai (Japan)
Abst122	The Effects of Different Angiotensin? Receptor Subtypes Antagonists on Ventricular Effective Refratory Period and Ventricular Fibrillation in Failing Heart - Chang Fang (China)
Abst209	Effects of Poly-peptide Derived from Asian Scorpion Buthus Martensi Karsch on Sodium Current of Rabb to an Accessory Pathway Close to the AV Node - Teng Wang (China)

Theme: Pharmacology (Cont'd)

Abstract No.	Topics
Abst257	Selective Serotonin Reuptake Inhibitors vs. Beta-adrenergic Blockers in the Treatment of Vasovagal Syncope: A Prospective Study - Omer Akyurek (Turkey)
Abst295	The Effect of Amiodarone on C-type Inactivation of Kv1.4 Channel by Extracellular Acidosis - Xue-jun Jiang (China)

Theme: Paediatrics

Abstract No.	Topics
Abst016	The Efficacy of Beta-blocker Plus Oral Saline in the Treatment of Children with Postural Orthostatic Tachycardia Syndrome - Hong-fang Jin (China)
Abst092	Early Experience of Cryoablation for Accessory Pathways in Children - Grace Smith (USA)

Theme: Catheter Ablation

Theme: Cathe		
Abstract No.	Topics	
Abst046	Linear and Circular Multipolar Catheter Guided Mapping and Radiofrequency Ablation of Idiopathic Right Ventricular Outflow Tract Tachycardia - Santosh Kamanu (India)	
Abst089	Critical Nitrogen Cryoablation: Myocardial Thickness Affects Cryolesion Depth - Audrius Bredikis (USA)	
Abst108	Long Term follow-up after RFCA of Atrioventricular Nodal Re-entrant Tachycardia - Satoki Fujii (Japan)	
Abst111	Long Term Follow Up of Slow Pathway Ablation in Patients with Documented but not Inducible Paroxysma - Katsuyuki Takahashi (Japan)	
Abst127	Spectral Analysis of Ablation-site Electrograms in Patients with Right Ventricular Outflow Tract Tachycardia - Seil Oh (Korea)	
Abst161	Comparison of Phase Response Curve and Successful Radiofrequency Catheter Ablation Site in Patients with Premature Ventricular Contractions - Noritaka Toratani (Japan)	
Abst170	Ventricular Fibrillation Induction during Radiofrequency Catheter Ablation of Premature Beats Originating from Right Ventriculat Outflow Tract - Andrey Ardashev (Russia)	
Abst226	The Effects of Nursing Intervention on Cardiovascular Vagal Reflection during Catheter Ablation of Atrial Fibrillation - Xiao-hong Wang (China)	

Theme: Catheter Ablation (Cont'd)

ineme: Cathe	heme: Catheter Ablation (Cont'd)	
Abstract No.	Topics	
Abst235	Significance of Systolic Potentials during Sinus Rhythm in a Patient with Verapamilsensitive Idiopathic Left Ventricular Tachycardia - Yoshiaki Kaneko (Japan)	
Abst256	A NavX Guided Ablation of a Nodoventricular Accessory Pathway: A Case Report - Anton Hahnefeld (Germany)	
Abst320	Comparison of Cryocathermia and Radiofrequency Current in Safety and Efficacy for Ablation of Typical Atrial Flutter - Fang Wang (China)	
Abst336	ECG Analysis of the Ventricular Premature Contraction Originating from Right Ventricular Outflow Tract - Yu-tang Wang (China)	
Abst345	Characterization of Electroanatomic Substrate in Patients With RVOT Ventricular Tachycardia	
Abst365	- Seong-wook Han (Korea) The Clinical Observation of Transvenous Catheter Pulmonary Vein Cryoisolation for Treatment of Atrial Fibrillation - Yu-mei Dong (China)	
Abst381	A New Successful Endpoint of Ablation for Verapamil-sensitive Idiopathic Ventricular Tachycardia: Left Posterior Fascicular Block - Fu-sheng Ma (China)	
Abst390	Radiofrequency Ablation of Atrioventricular Reentrant Tachycardia with Atrioventricular Nodal Dual Pathways - Wen-qing Zhu (China)	

Theme: Defibrillation

Abstract No.	Topics
Abst051	Inappropriate Mode Switch in ICD! s due to Far-Field R Sensing. Analysis using the saved IECG's - Philip De Vusser (Belgium)
Abst145	Idiopathic Dilated Cardiomyopathy is Associated to a High Incidence of Appropriate ICD Therapies Independently from Sustained Ventricular Arrhythmias in Anamnesis - Michela Casella (Italy)
Abst200	Electrical Performance of ICD Electrodes with Non-tissue Ingrowth Feature - Vivian Wong (USA)
Abst255	Racial Treatment Disparities in Heart Failure Patients with Implantable Cardiac Defibrillator; How Are We Doing? - Dayana Eslava Manchego (USA)
Abst360	Doppler-echo Evaluation of Left Atrial (LA) and Ventricular (LV) Function after Circumferential RF Catheter Ablation of Pulmonary Veins (CPVA) due to Paroxysmal and Persistent Atrial Ffibrillation (AF). A Prospective 5 Months Follow-up Study - Jolanta Krauze (Poland)

Theme: Defibrillation (Cont'd)

	meme. Denormation (Gont a)	
Abstract No.	Topics	
Abst361	Spiroergometric Data do not Predict Ventricular Ectopy in Heart Failure Patients with ICD - Per Otto Schueller (Germany)	
Abst362	The Time of ST Maximum Segment Deviation and the Recover Time of ST Segment Deviation Following Implantable Cardioverter Defibrillator Shocks in Patients with Left Ventricular Dysfunction - Chun-ying Lin (China)	
Abst364	Evaluation of Improvement of Sleep apnea and Effect of Anti-arrhythmia in Case of ICD Implantation by Nocturnal Oxygen Inhalation - Daisuke Fujibayashi (Japan)	

Theme: Atrial Fibrillation

Ineme: Atrial Fibriliation		
Abstract No.	Topics	
Abst001	Propafenone in Restoring and Maintaining Sinus Rhythm among Patients with Persistent Atrial Fibrillation - Irina Fomina (Russia)	
Abst022	Efficacy of Prone Position Image by Multidetector Computed Tomography for Detecting Pseudo Pulmonary Vein Stenosis - Hirosuke Yamaji (Japan)	
Abst024	Hybrid Therapy of Atrial Fibrillation - Zhong-wei Cheng (China)	
Abst038	Impact of Right Upper Pulmonary Vein Isolation on Parasympathetic Nerve - Yuan Liu (China)	
Abst040	Impact of Superior Vena Cava Isolation on Parasympathetic Nerve - Ming Xiao (China)	
Abst042	Impact of Pulmonary Veins Isolation on Atrial Remodeling - Ying-xue Dong (China)	
Abst044	The Follow-up Study of Severe Pulmonary Vein Stenosis Complicating Ablation for Atrial Fibrillation - Ying-xue Dong (China)	
Abst065	Catheter Ablation of Atrial Fbrillation in Patients with Symptomatic Tachycardia-bradycardia Syndrome - Kee-joon Choi (Korea)	
Abst067	Low Dose Combination of Amiodarone and Beta-blocker in Maintaining Sinus Rhythm in Patients with Recurrent, Symptomatic Atrial Fibrillation and Arterial Hypertension - Stepan Starichkov (Russia)	
Abst074	Catheter Ablation for Paroxysmal Atrial Fibrillation Segmental Pulmonary Vein Ostial Isolation versus Circumferential Pulmonary Vein Ablation - Hong-tao Liao (China)	
Abst085	Evaluation of Left Atrial Function by Strain Rate Imaging after Linear Ablation Guided by Carto System for Atrial Fibrillation - Qing Zhou (China)	

Theme: Atrial Fibrillation (Cont'd)

Theme: Atrial Fibrillation (Cont'd)		
Abstract No.	Topics	
Abst102	Atrial Gap Junctional Remodeling after Chronic Left Ventricular Myocardial Infarction - Feng Cao (China)	
Abst106	Systemic Coagulofibrinolytic and Inflammatory Activation may affect the Mechanism of Spontaneous Echo Contrast Formation in Nonvalvular Atrial Fibrillation - Kiyoko Uno (Japan)	
Abst113	Left Atrial versus Full Maze Operation for Chronic Atrial Fibrillation Utilizing Radiofrequency Ablation - Shigefumi Matsuyama (Japan)	
Abst148	Changes of the Cycle Length of Atrial Fibrillation using two Different Methods of Substrate Ablation for Atrial Fibrillation - Kazuaki Kaitani (Japan)	
Abst179	Percutaneous Catheter Ablation for Atrial Fibrillation: Evolution and Learning Curve in a Single Tertiary Centre with 2 Operators – Audit of 217 Procedures - G. Andre Ng (United Kingdom)	
Abst223	Changes of C-reaction Protein Level in Patients with Idiopathic Persistent Atrial Fibrillation and its Effects on Cardioversion - Bo Yang (China)	
Abst225	Nursing Care in the Therapy of Old Patients with Atrial Fibrillation by means of Atrioventricular Junction Ablation and Implanting of Permanent Pacemaker - Hua-fen Liu (China)	
Abst271	The Anatomical Difference of Mitral Isthmus between Patients with AF and Normal Control - Jin-bae Kim (Korea)	
Abst272	Alteration in Gene Expression of the Rapid-delayed Rectifier Potassium Channel and Utrarapid Delayed Rectifier Potassium Channel in Patient with Atrial Fibrillation - Yan-hong Tang (China)	
Abst322	Prevalence and Clinical Significance of Atrial Tachyarrhythmia following Left Atrial Circumferential Ablation for Atrial Fibrillation Guided by 3-dimension System - Dong-jie Xu (China)	
Abst328	Role of Left Atrium in Sustained Vagotonic Atrial Fibrillation in Canines - Jian-ping Guo (China)	
Abst333	The Acute Results of Transvenous Catheter Pulmonary Vein Cryoisolation - Gang Chen (China)	
Abst357	LA Mechanical Function and LV Systolic/diastolic Parameters Change in Patients Treated with Ablation Procedure for Atrial Fibrillation with no or Minimal Structural Heart Disease. A prospective 7 Months Follow-up Study - Agnieszka Drzewiecka-Gerber (Poland)	
Abst366	Sleep Apnea Syndrome May Play a Role in the Higher Incidence of Non-Pulmonary Vein Ectopic Beats Initiating Atrial Fibrillation - Naoki Yoshida (Japan)	
Abst367	A Prospective Cohort Study of Segmental Pulmonary Vein Ablation vs Amiodarone or Amiodarone plus Losartan for the Prevention of Atrial Fibrillation Recurrence in Patients with Lone Paroxysmal Atrial Fibrillation - Zhi-yu Ling (China)	
Abst370	Increased Levels of High Sensitive C-Reactive Protein Predict the Risk of New Atrial Fibrillation in Acute Myocardial Infarction	
	- Hye-jin Hwang (Korea)	

Theme: Atrial Fibrillation (Cont'd)

Abstract No.	Topics
Abst380	Association of Plasma Levels of High Sensitive C - Reactive Proteinand Atrial Fibrillation - Min Pan (China)
Abst385	Comparison of Pharmacological Prevention of Paroxysmal Atrial Fbrillation by Pilsicainide, Bepridil and Amiodarone - Akiyoshi Moriyama (Japan)

Theme: ECG. Noninvasive Evaluation & Risk Stratification

THEIHE. LCG	, Noninvasive Evaluation & Risk Stratification
Abstract No.	Topics
Abst057	Analysis of Signal-averaged ECG Parameters in Patients with Arrhythmogenic Rght Ventricular Cardiomyopathy according to the Presence of Significant Ventricular Arrhythmia - Yong-keun Cho (Korea)
Abst062	Predictive Indicator for Sudden Cardiac Death IV Association with Late Potential and T wave Alternance - Mahito Noro (Japan)
Abst083	Comparison Study of Value to Detect Myocardial Ischemia by Quantiative Tissue Velocity Imaging and Strain Rate Imaging - Jin-ling Cheng (China)
Abst079	Corrected QT Interval is Associated with the Severity of Coronary Artery Disease - Dae-woo Hyun (Korea)
Abst099	Evidence of Increased Cardiac Sympathetic Nerve Innervation in Patients with Premature Ventricular Complex and Structurally Normal Heart: Assessment with 123I-metaiodobenzylguanidine Imaging - Dong-hee Kim (Korea)
Abst116	Pseudo-ECG From Composite Far-Field Electrocardiogram - Jie Lian (USA)
Abst125	Comparison of SAECG and Echocardiographic Parameters in ARVC Patients with Different Histological Findings in Endomyocardial Biopsy - Yong-whi Park (Korea)
Abst140	The Change in QT Dispersion During Exercise May Be a Useful Parameter for the Diagnosis of Coronary Artery Disease - Sait Mesut Dogan (Turkey)
Abst149	QT Interval and T Wwave Morphology in Patients with Congenital Sensorineural Deafness - Dong-yeub Lee (Korea)
Abst154	3 Cases with QTc Interval Sshortening after Paroxysmal Supraventricular Tachycardia - Xin-ming Li (China)
Abst157	The Clinical Investigation of a Brugada Syndrome Combined with Long QT Syndrome - Gang-yan Zhu (China)
Abst164	J Wave, Early Repolarization and Brugada Syndrome: The Uniform Inherited Background? - Jia-li Xu (China)
Abst160	Brugada Syndrome and T Wave Alternans - Qu Zhe (China)

Theme: ECG, Noninvasive Evaluation & Risk Stratification (Cont'd)

Theme: ECG, Noninvasive Evaluation & Risk Stratification (Cont d)		
Abstract No.	Topics	
Abst185	Reproducibility of Spectral Turbulence Measurements Post ST Elevation Myocardial Infarction	
	- Paulo R. Benchimol Barbosa (Brazil)	
Abst265	Electrocardiographic Risk Stratifier: Morphological Analysis for Repolarisation Abnormalities in Coronary Artery Disease	
	- Yi Gang (United Kingdom)	
Abst266	Natural History in Neurocardiogenic Syncope Patients - Jung-wae Park (Korea)	
Abst287	Heart Rate Variability after Cardiac Transplantation - Rafael Vazquez (Spain)	
Abst297	Value of Pseudo Coronary T????aVF Wave in the Diagnosis of Reentrant Supraventricular Tachycardia - Hao Xia (China)	
Abst298	QT Restitution Properties in Male Patients with and without Ischemic Heart Disease - Dong-dong Zhao (China)	
Abst310	Ventricular Late Potential duration Correlates to the Time of Onset of Electrical Transients during Ventricular Activation in subject Post-myocardial Infarction - Paulo R. Benchimol Barbosa (Brazil)	
Abst316	Heart Rate Turbulence (HRT) in Patients (PTS) with in Stable Stage of Chronic Heart Failure (CHF) and Ventricular Tachyarrhythmias (VT)	
A l 1000	- Lidia Lepska (Poland)	
Abst330	Characteristic of ST Segment Change During Exercise is Influnced by Coronary Artery Disease	
	- Ji-ning Zhou (China)	
Abst363	The Characteristic of the Incidence of J Wave in Healthy Examination Subjects of China - Kui Chen (China)	

Theme: Others

Abstract No.	Topics
Abst098	The Fate of Transplanted Mesenchymal Stem Cells Transfected with Recombinant Adeno-associated Virus Combined EGFP in Rat's acute MI Model - Cui-yu Bao (China)
Abst119	Evaluation of Improving Sleep Apnea and Antiarrthythmic Effect by Inhalation of Nocturnal oxygen in Patients with Chronic Heart Failure - Shigetaka Kanda (Japan)
Abst124	A Novel Mutation Associated with A Case of Jervell Lange-Nielsen Syndrome in a Japanese Family - Seiko Ohno (Japan)
Abst221	Mesenchymal Stem Cells Transfected with Pacemaker Gene as a Potential Biological Pacemaker - Ping Niu (China)
Abst233	Randomized Evaluation of the Effects of Intracoronary Aspiration Thrombectomy during Primary Percutaneous Coronary Intervention in Acute ST-segment-elevation Myocardial Infarction - Tian-song Wang (China)

Theme: Others (Cont'd)

Thomas Callots (Contra)	
Abstract No.	Topics
Abst302	The Effect of Mesenchymal Stem Cells Transfected with Recombinant Adeno-associated Virus for Gene Therapy after Myocardial Infarction
	- Jun Guo (China)
Abst332	Elevated Resting Blood Pressure is Associated with Reduced Exercise Capacity in Elder Women
	- Hong Jiang (China)
Abst387	Interventricular Septum (IVS) Motion Abnormalities - Unexpected Changes of Brugada Syndrome
	- Zheng-rong Huang (China)