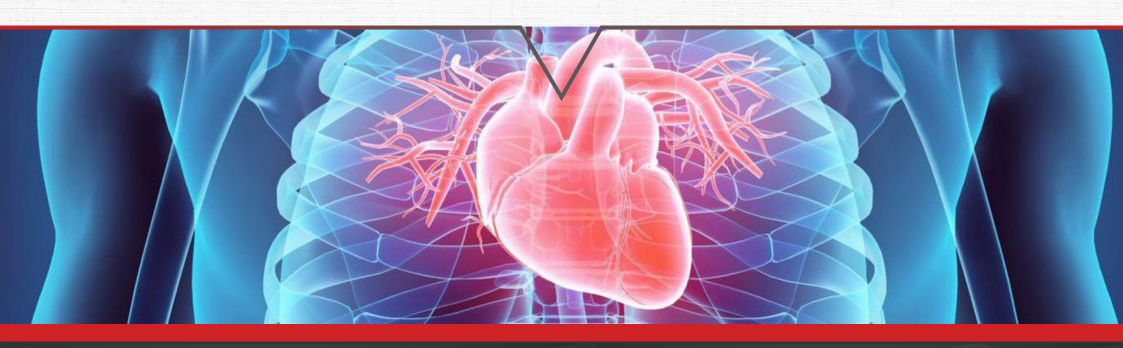
World Congress on Cardiology and Heart Diseases

March 30-31, 2020 | Osaka, Japan



Conference Sessions:

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the Conference through submissions of their posters & research abstracts. Also, high quality research contributions describing Original and unpublished of conceptual, constructive, experimental or theoretical work in all areas of Anesthesiologist are warmly invited to exhibit their product at the conference.

- Cardio-Oncology
- Cardiac Pharmacology
- Hypertension
- Stem Cell Therapy in Cardiology
- Congenital Heart Disease and CHF
- Cardiovascular Genomics and Genetics
- Current Research in Cardiology
- Echocardiography

- Angiography & Intervention
- Nuclear Cardiology
- Cardiac Nursing
- Case Reports in Cardiology
- Cardiovascular Rehabilitation
- Preventive Cardiology
- Geriatric Cardiology
- Nuclear Cardiology
- Cardiac biomarkers

- Clinical & Experimental Cardiology
- Heart Failure
- Cardiac Surgery
- Rare Cardiac Disorders and Syndromes
- Pediatric Cardiology
- Cardiovascular Research
- Cardiac Diagnostics and Devices
- Cardiac Regeneration

Important Dates:

Early bird registration: December 18, 2019 Mid Date registration: January 15, 2020 On spot registration: March 30, 2020

Speaker Slots Available

NOTE: Program Schedule is subject to change with final allotment of the speaker slots

© Coalesce Research Group

	Day 01 March 30, 2020
	Registrations
	Keynote Forum
	Group Photo
	Network & Refreshments Break
Sessions	Clinical & Experimental Cardiology Heart Failure Cardiac Surgery Rare Cardiac Disorders and Syndromes
	Lunch Break
Sessions	Pediatric Cardiology Cardiovascular Research Interventional Cardiology Cardiac Diagnostics and Devices
	Network & Refreshments Break
Sessions	Cardiac Regeneration Cardio-Oncology Cardiac Pharmacology Hypertension
	Day Concludes
	Day 02 March 31, 2020
	Registrations
Sessions	Stem Cell Therapy in Cardiology Congenital Heart Disease and CHF Cardiovascular Genomics and Genetics Current Research in Cardiology
Sessions	Echocardiography Angiography & Intervention Nuclear Cardiology Cardiac Nursing
	Network & Refreshments Break
Sessions	Case Reports in Cardiology Cardiovascular Rehabilitation Preventive Cardiology Geriatric Cardiology
7117	Lunch Break
Sessions	Nuclear Cardiology Cardiac biomarkers
	Network & Refreshments Break
	Poster Presentations
	Day Concludes
	Award Ceremony
	Conference Concludes



Keynote 1	Title: Mechanical dyssynchrony: How do we measure it, what it means, and what we can do about it Salvador Borges-Neto, Duke University School of Medicine, USA
Keynote 2	Title: Pregnancy: A Unique Case of Heterochronic Parabiosis, and Cardiovascular Relevance Pascal J. Goldschmidt-Clermont, REGENiSELF LLC, United States of America
	Group Photo
Presentation	Title: CDIP1 induces mitochondrial ROS generation and rat adipose derived stem cell apoptosis were antagonized by short term hypoxia (STH)-activated miR-210-3p Chih-Yang Huang, China Medical University, China
Presentation	Title: DATS suppresses microRNA-1188 to enhance Vasodilator-stimulated phosphoprotein against AGEs-induced cardiomyocyte inflammation Wei-Wen Kuo, China Medical University, China
Presentation	Title: Modelling of Hypertrophic Cardiomyopathy using hiPSC-CMs Chandra Prajapati, Tampere Heart Hospital, Finland
Presentation	Title:Risk Stratification in Asymptomatic Diabetes: Role of Cardiac Imaging and Novel Biomarkers (Results from the PROCEED Trial) Avijit Lahiri, British Cardiac Research Trust, UK
Presentation	Title: Reduce cardiometabolic risk by reducing sitting time among overweight and obese adults: A meta-analysis Hendsun Hendsun, Tarumanagara University, Indonesia
Presentation	Title: Novel strategy for early screening heart failure disease using Si3N4-field effect transistor Abdelhamid Errachid El Salhi, University of Lyon, France
Presentation	Title: Minimal-Invasive right heart support with PERKAT RV pulsatile right ventricular device in an experimental model of cardiogenic shock Markus Ferrari, HELIOS Dr-Horst-Schmidt-Kliniken Wiesbaden, Germany

Title: Endothelial Microparticles Induced by Cyclic Stretch modulate Cell Apoptosis in Hypertension Ying-Xin Qi, Shanghai Jiao Tong University, China
Title: Chloride current in cardiac cells Janos Magyar, University of Debrecen, Hungary
Title: Follicular regulatory helper T cells control the response of regulatory B cells to a high-cholestero diet
Karim Brandt, University of Geneva, Switzerland
Title: Qiliqiangxin in heart failure: Assessment of reduction in mortality lokfai Cheang, Nanjing Medical University, China
Title: Infarct related cardiogenic shock Markus Ferrari, HELIOS Dr-Horst-Schmidt-Kliniken Wiesbaden, German
Title: Surgical cure of Eisenmenger pulmonary hypertension Randas Vilela Batista, Vilela Batista Heart Foundation, Brazil
Title: Vascular compression of the airways: Issues on management in children with congenital heart disease Putri Bt. Yubbu, Universiti Putra Malaysia, Malaysia
Group Photo
Title: Diabetes and its management through DNA nanotechnology Mirza Muhammad Faran Ashraf Baig, Nanjing University, China
Title: Biochaga and Biodihydroquercetin, two Siberian supplements, very good in Cardiovascular Rehabilitation and Prevention

Presentation	Title: Prevalence of diabetes in patients with severe mental illness in Taiwan: Experience from population-based national health insurance studies Kun-Chia Chang, Jianan Psychiatric Center, Taiwan
Presentation	Title: Arterial mechanical stretch blocks smooth muscle cell autophagic flux after vein graft Yi Chen, Shanghai Jiao Tong University, China
Presentation	Title: A case of undiagnosed global LV hypokinesia in pneumonic patient Niraj Khatri Sapkota, Chitwan Medical College, Nepal
Presentation	Title: Stemi Provincial Care Network (Rapiam La Rioja). Independent Monitoring By Continuous Record Argen-lam-St. Part I) Objectives, Design, Implementation HORACIO POMES IPARRA, General Medical Director of RAPIAM, Argentina
Presentation	Title: Stemi Provincial Care Network (Rapiam La Rioja). Independent Monitoring By Continuous Record Argen-lam-St. Part Ii) Results And Conclusions HORACIO POMES IPARRA, General Medical Director of RAPIAM, Argentina
Presentation	Title: Cardiovascular diseases: State of the art in Spain and Andalusia Enrique Otero Chulian, Vithas Nisa Sevilla Aljarafe Hospital, Spain
Presentation	Title: Cardiac autotransplantation in extreme health situations "Bench Surgery" Randas Vilela Batista, Vilela Batista Heart Foundation, Brazil
Presentation	Title: New technology for multi-sensor silicon needles: Application to the detection of Myocardial ischemia during cardiac surgery Abdelhamid Errachid El Salhi, University of Lyon, France
Presentation	Title: Innovation from paper-based 12-Lead ECG toward artificial intelligence based E-ECG Jui-Chien Hsieh, Yuan Ze University, Taiwan

Presentation	Title: Therapeutic effects of andrographolide on pulmonary artery Jin-Song Bian, National University of Singapore, Singapore
Presentation	Title: The problems of diabetes and metabolic syndrome among patients with severe mental illness in Taiwan Kun-Chia Chang, Jianan Psychiatric Center, Taiwan
Presentation	Title: Fetal 2:1 Atrioventricular block: A clue to long QT syndrome Putri Bt. Yubbu, Universiti Putra Malaysia, Malaysia
Presentation	Title: DNA scaffold nanoparticles coated with HPMC/EC for oral delivery Mirza Muhammad Faran Ashraf Baig, Nanjing University, China

City Attractions







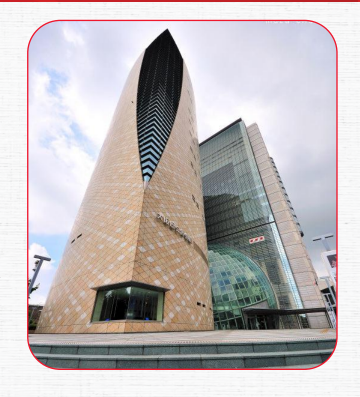






Venue - Hyatt Regency Osaka 1-13-11 Nanko-Kita, Suminoe-Ku, Osaka, Japan, 559-0034

Osaka is Japan's second biggest metropolitan zone after Tokyo. It has been the financial powerhouse of the Kansai Region for a long time. Osaka was once in the past known as Naniwa. Prior to the Nara Period, when the capital used to be moved with the rule of each new head, Naniwa was at one time Japan's capital city, the first historically speaking known. In the 16th century, Toyotomi Hideyoshi picked Osaka as the area for his stronghold, and the city may have turned into Japan's political capital if Tokugawa Ieyasu had not ended the Toyotomi heredity after Hideyoshi's passing and moved his administration to inaccessible Edo (Tokyo).



Contact us

James Noel | Program Manager

Phone: +1-718-543-9362

Whatsapp: +1-315-902-2237

Email: cardiology@conferenceinsights.com

worldcardiology@researchoutlook.org

Address:

Colaesce Research Group

33 Market Point Dr, Greenville, SC 29607, USA