

SCIENTIFIC PROGRAM

29th World Diabetes & Heart Congress

June 23-24, 2020 | Webinar



contact@asiamet.com

diabetesexperts@globalconferences.net

Scientific Program

Opening Ceremony

Keynote Forum

Title: Mechanisms of diabetic cardiorenal syndrome

Sloan L A, University of Texas, USA

Workshop

Title: The rights of diabetic patients in Brazil

Marcia Fabiana Lemes Povoia, Federal University of Goias, Brazil

Break

Session: Diagnosis & Medication | Diabetes Management | Diabetic Foot | Hypertension: Diagnosis, Risk Assessment, Prevention and Treatment | Cardiovascular Research | Diabetic Nursing | Diabetes Complications

Session Introduction

Session Chair: Sloan L A, University of Texas, USA

Title: Relation between carotid plaques and risk factors for atherosclerosis in hypertensive and non-hypertensive subjects

Giulia Silveri, University of Trieste, Italy

Title: The evaluation of clinical efficacy with radiofrequency ablation of thoracic sympathetic nerve in the treatment of heart failure

Min Luo, Jilin University, China

Title: Heart failure and cardiology

Amr Nashaat Fouad, German University in Cairo, Egypt

Title: Cardiology heart failure

Nusrat Majeed, University Of The Punjab, Pakistan

Title: Awareness on risk factors of cardiovascular disease among patients with diabetes mellitus attending diabetic clinic of BP Koirala Institute of Health Sciences

Ram Sharan Mehta, BP Koirala Institute of Health Science, Nepal

Break

Video presentation

Title: Nutrition: Outcome of adhesive capsulitis following physiotherapeutic intervention related to HbA1C and its effect on shoulder joint disability

Roy Mathew, Hamad Medical Corporation, Qatar

Poster presentations

ICOHCH-1

Title: Glycemic level in higher risk cardiac patients among North Indian patients based on first time population based screening programme

Naresh Sen, SMS hospital, India

ICOHCH-2

Title: Relationship between inhomogeneity of thyroid parenchyma and diabetes

Serra Roberta, University of Pavia, Italy

ICOHCH-3

Title: Lectin-like oxidized low-density lipoprotein receptor-1 (LOX-1) and soluble LOX-1 (sLOX-1): implications in atherosclerosis-related diseases

Teodora stankova, Medical University of Plovdiv, Bulgaria

B2B Meetings and Panel Discussions