The 20th Annual Meeting of the Israeli Society for Research, Prevention and Treatment of Atherosclerosis

Tel-Aviv, Israel

October 21-22, 2015

Wednesday, 21 October 2015

9:00-9:30 Morning Session
Chairmen: Prof. Steve Humphries, Dr. Ronen Durst

9:30-9:50 Smoking cessation among complicated patients
Dr. Sigal Eilat-Adar

10:00-10:20 Smoking and diabetes-You are damned if you do and damned if you don’t
Prof. Yaakov Henkin-

10:20-10:40 Late cardiovascular morbidity in survivors of Hodgkin’s lymphoma
Dr. Hofit Cohen

10:40-11:00 Lipoprotein association – a new concept in PCSK9 biology
Prof. Andrew Levy-

11:00-11:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

11:30-11:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

11:50-12:10 Plenary Session 1: Studies, health and lifestyle
Chairmen: Prof. Tova Chajek-Shaul, Prof. Zemin Yao

12:10-12:30 Dynamic of Cardiac fat tissues during weight loss interventions
Prof. Iris Shai, Prof. Ardon Rubinstein

12:30-12:50 Redistribution of conventional and non-conventional body fat depots across weight loss programs
Dov Gavish-

12:50-13:10 18-Month Randomized MRI Study
Prof. Evan Stein-

13:10-13:30 Lipid peroxidation in stomach medium are affected by dietary oils (olive/fish) and antioxidants:
Dr. Oren Tirosh

13:30-13:50 The session of the Israeli Society for Oxygen and Free Radicals Research (ISOFRR)
Dr. Oren Rom

13:50-14:10 Dysregulation of lysophospholipid and sphingolipid signaling in diabesity and vascular disease
Prof. Kevin J. Williams

14:10-14:30 Late-onset diabetes mellitus and its cardiovascular complications
Dr. Sigal Eilat-Adar-

14:30-14:50 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

14:50-15:10 Identification of a cholesterol lowering gene in an FH family
Limor Oren

15:10-15:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

15:30-15:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

15:50-16:10 Plenary Session 2: Cardiovascular diseases
Chairmen: Prof. Yoav Sharoni, Dr. Andrea Szuchman-Sapir

16:10-16:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

16:30-16:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

16:50-17:10 Plenary Session 3: Diabetes and related Coronary Heart Disease
Chairmen: Dr. Ilana Harman-Boehm,

17:10-17:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

17:30-17:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

17:50-18:10 Plenary Session 4: Non-invasive imaging of atherosclerosis and related coronary heart disease
Chairmen: Prof. Steve Humphries, Dr. Ronen Durst

18:10-18:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

18:30-18:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

18:50-19:10 Plenary Session 5: Basic Research on Atherosclerosis
Chairmen: Prof. Tova Chajek-Shaul, Prof. Zemin Yao

19:10-19:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

19:30-19:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

19:50-20:10 Plenary Session 6: Outreach in Atherosclerosis
Chairmen: Prof. Steve Humphries, Dr. Ronen Durst

20:10-20:30 Moving from GWAS hits for lipid traits to finding the functional variants
Dr. Roman Sirota

20:30-20:50 Identification of a cholesterol lowering gene in an FH family
Limor Oren

20:50-21:00 Closing remarks
Prof. Steve Humphries