



Hub in Immunity & Inflammation

THURSDAY OCTOBER 19

From 9:00-20:00

Free Registration

Collaborative Cross Symposium:

The Genetic Basis of Host Response to Complex Traits Using the CC:

From Animal Models to Translational Applications

A C57BL/6 129S1 NOD NZO PWK CAST WS

SHLEZAK AUDITORIUM

Sackler School of Medicine, Tel Aviv University

Light refreshments will be served

Program:

09:00-09:30 — Arrival and welcome

- Prof. Ehud Grossman, Dean, Sackler Faculty of Medicine, TAU
- Prof. Fuad A. Iraqi, Sackler Faculty of Medicine, TAU

09:30-11:00 — First session

- "Assessing host response to intrabacterial infection using CC mice"- Prof. David Threadgill, Texas A&M University, USA
- "Dissection of host susceptibility to variety of infectious diseases" Prof. Xavier Montagutelli, Pasteur Institute, France
- "The CC mice for studying periodontitis and translation to human"- **Prof. Arne Schafer**, Charité, University of Berlin, Germany

11:30-13:00 — Second session

- "The status of USA mouse colony and its use for identification of complex traits"- Ms. Darla Miller, University of North Carolina, Chapel Hill, USA
- "RNAseq analysis of complex traits using the CC mice and novel software tools"- Prof. Aristotelis A. Chatziioannou, NHRF, Greece
- "The CC mice for studying systems genetics of infectious and chronic diseases "- Prof. Fuad A. Iraqi, Tel Aviv University, Israel

13:00-14:00 — Lunch

14:00-16:30 — Third session

- "Type 2 diabetes development and the DNA methylation venue"- **Prof. Asaf Helman**, Hadassah Medical School, Israel
- "Genetic Variation in the hepatic expression of drug disposition genes"- Prof. Irit Gat-Viks, Faculty of Life Sciences, Tel Aviv University, Israel
- "CC mice for studying breast cancer development"- Prof. Ilan Tsarfaty, Sackler Faculty of Medicine, Tel Aviv University, Israel
- "Genome-wide association study in CC mice reveals a role for *Rhbdf2* in skeletal homeostasis" - **Dr. Yankel Gabet**, Sackler Faculty of Medicine, Tel Aviv University, Israel
- "Immune cellular homeostasis is determined by genetic variants of cellular production and turnover" - Prof. Shai Shen-Orr, Faculty of Medicine, Technion, Israel

17:00-19:30 — Fourth session

- "The power of the CC mice for studying host response to periodontitis"- Dr. Aysar Nashef, School of Dental Medicine, Hadassah, Israel
- "Using the CC mouse population for studying ZIKA viral infection" Prof. Clayton Davis, Ben-Gurion University, Israel
- "Identifying genetic factors underlying the development of type 2 diabetes and associated diseases using CC mouse population"- Dr. Hanifa J. Abu-Toamih-Atamni, Sackler Faculty of Medicine, Tel Aviv University, Israel
- "The power of the CC mouse population for studying pharmacogenomics" - Ms. Ruba Yehia, Sackler Faculty of Medicine, Tel Aviv University, Israel
- Round table and discussion of future collaborations