



**TEL AVIV UNIVERSITY, ISRAEL
NATIONAL INSTITUTE OF HEALTH,
REPUBLIC OF KOREA**



**TAU-KNIH Symposium:
Population Biobanking in the Post-Genomic Era**

- 10:00 – 10:15 Greetings: Prof. Raanan Rein, TAU Vice President
Dr. Myeong-Chan Cho, KNIH Director General
- 10:15 – 10:45 Dr. Hyun-Young Park (KNIH): Introduction to the Korea
National Institute of Health
- 10:45 – 11:00 Coffee
- 11:00 – 11:30 Dr. Ok Park (KNIH): Introduction to the Korea
Biobank Project
- 11:30 – 12:00 Prof. Gil Ast (TAU): How chromatin organization
& epigenetics talk with alternative splicing
- 12:00 – 12:30 Dr. David Gurwitz (TAU): Using a human cell
collection for drug-response biomarkers discovery
- 12:30 – 13:30 Buffet lunch
- 13:30 – 14:00 Dr. Bong-Jo Kim (KNIH): Comprehensive genomic
research using population based Korean cohorts in KNIH
- 14:00 – 14:30 Prof. Eran Halperin (TAU): Human identification and DNA
privacy in the genomic era
- 14:30 – 15:00 Dr. Yeonjung Kim (KNIH): Emerging roles of large-scale
genome and epidemiology study: Korea Genome and
Epidemiology Study (KoGES)
- 15:00 – 15:30 Prof. Karen Avraham (TAU): Gene and mutation discovery
in the new era, using high-throughput techniques
- 15:30 - end Panel Discussion: Population biobanking for promoting
international biomedical research

April 23, 2013

Room 215

**Sackler School of
Medicine Building,
Tel Aviv University**



Organizers: David Gurwitz, Karen Avraham
For questions, please contact Helen Berman, helenbe@post.tau.ac.il

