

First Day 30 March 2009

Rayman West

Oral Session: 9:00-10:45 Hormones and cancer

Chair: H. Kanety, Y. Sharoni

Time	Page	Title
9:00	1	Molecular Mechanisms for Cancer Prevention by Phytonutrients: Posttranslational Modifications of Nrf2/ARE Transcription System Components. Yael Morag Hagar Salman Ifat Allush Prof. Michael Danilenko Prof. Joseph Levy Prof. Yoav Sharoni
9:15	2	THE RAPAMYCIN DERIVATIVE RAD001 (EVEROLIMUS) INHIBITS CELL PROLIFERATION AND INTERACTS WITH THE AKT-mTOR-p70S6K PATHWAY IN HUMAN MEDULLARY THYROID CARCINOMA CELLS Dr. Simona Grozinsky-Glasberg Dr. Hadara Rubinshtein Dr. Alexander Gorshtein Dr. Miki Prais Ms. Efrat Kendler Prof. Rafael Feinmesser Prof. Ashley B. Grossman Dr. Ilan Shimon
9:30	3	The peptide-hormone glucagon-like peptide 1 (GLP-1) activates AMP kinase and inhibits growth of breast cancer cells in vitro and in vivo. Mr. Hagai Ligumsky Dr. Ido Wolf Mrs. Iris Raviv Prof. Avraham Karasik Dr. Tami Rubinek
9:45	4	Glucagonoma and the glucagonoma syndrome-Cumulative experience and clinical characteristics of six patients treated in our facility between 1985 and 2008 Dr. Roy Eldor Prof. Benjamin Glaser Dr. Meyrav Frenkel Dr. Asher Salmon Dr. Victoria Doviner Prof. David, J Gross .
10:00	5	Progression to advanced stage disease in a cellular model of prostate cancer is associated with methylation of the androgen receptor (AR) gene and transcriptional suppression of the insulin-like growth factor-I receptor (IGF-IR) gene. Ms. Hagit Schayek, Itay Bentov, Shihua Sun, Stephen R. Plymate, Haim Werner
10:15	6	Klotho: a tumor suppressor and modulator of the IGF-I pathway in human pancreatic cancer Dr. Lilach Abramovitz Dr. Tami Rubinek Mr. Hagai Ligumsky Dr. Ido Wolf
10:30	7	In vivo effect of baicalein on human adrenal cortex carcinoma xenograft nude mice model. Dr. Anat Jaffe Dr. Naam Kariv Dr. Alona Meir Mrs. Shulamit Karby Dr. Elena Goldin Prof. Gabriel Groisman