





# The XXVI Annual Meeting of the Israel Group for Heart Research

**Subsection of the** 

# ISHR - International Society for Heart Research European Section

The Red Hall – Faculty of Medicine Technion – Israel Institute of Technology Haifa, Israel

**February 25<sup>th</sup>, 2010** 



Meeting organizer: Prof. Amir Landesberg Faculty of Biomedical Engineering

# **Local Executive Board**

Secretary Amir Landesberg, Haifa Treasurer Michael Arad, Tel Aviv

Ofer Binah, Haifa

Michal Horowitz, Jerusalem

Ronen Beeri, Jerusalem

ISHR-ES Council Member Moshe Flugelman, Haifa



# **Schedule and Scientific Program**

Registration and coffee 08:30-09:00 **Greetings:** 09:00-09:10 **Prof Oded Shmueli** - Vice President for research - Technion IIT Prof. Amir Landesberg – Secretary Israeli subsection of the ISHR **Prof Michal Horowitz Prof Michael Arad** 09:10-09:45 Keynote lecture: Prof. Moshe Flugelman Head of Inpatient Cardiology, Carmel Medical Center, Haifa "Cell therapy for induction of angiogenesis" 09:45-11:30 1. Rena Yarom Young Investigator Award Competition (7 presentations) Chairmen: Amir Landesberg and Moshe Flugelman Coffee break 11:30-11:45 11:45-12:45 2. Cardiac Regeneration – Red Hall (4 presentations) Chairmen: Shulamit Levenberg and Gania Kessler-Icekson 3. Coronary heart disease - Blue Hall (4 presentations) Chairmen: Yonathan Hassin and Haim Danenberg 12:45-14:00 Lunch break **Business meeting:** a) Japan conference, May 2010 - The Geographic Soci b) Election executive board c) European conference, Haifa March 2011 14:00-14:40 Keynote lecture: Prof. Kobi George Head Dept of Cardiology, Kaplan hospital "Endothelial Progenitor Cells in Cardiovascular Medicine" 14:40-15:40 4. Cardioprotection - Red Hall (4 presentations) **Chairmen:** Michal Horowitz and Arie Moran Keynote lecture: Dr. Gera Strommer, 15.40:16:15 Co Founder Mediguide "The MediGuide gMPSTM - Medical Positioning System: the GPS of **Interventional Cardiology**"

**16:15-16:30** Coffee break – for 10 minutes

16:30-17:30 5. Myocardial Infarction - Red Hall (4 presentations)

Chairpersons: Uri Dinnar & Jonathan Lessick

6. Systemic effects – Blue Hall (5 presentations)

Joint Session with the "Israel Heart Society"



Chairmen: Ronen Beeri and Michael Arad

# **Location:**

The meeting will be held in the <u>red hall</u> at the Ruth & Bruce Rappaport Faculty of Medicine, Bat-Galim, Efron Street, Haifa - <u>adjacent to Rambam Medical Hospital.</u>

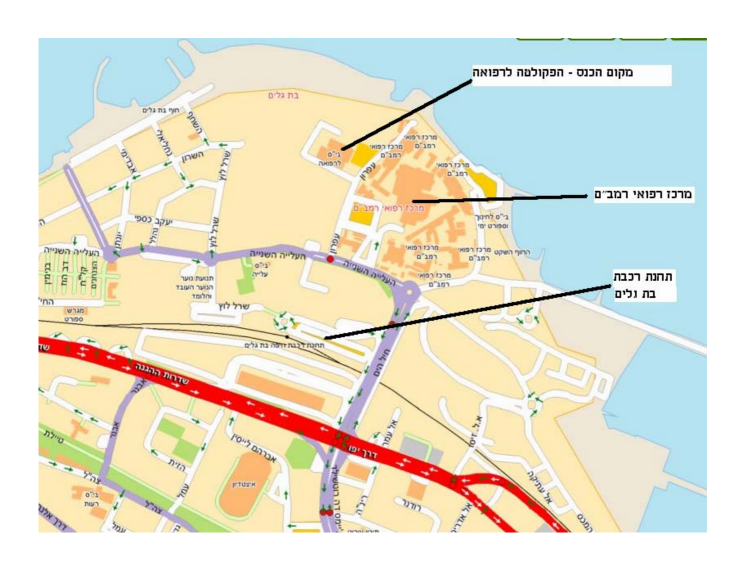
### **Entrance to Technion by Car:**

Those who need additional permit should contact:

Betty Kazin, Tel 04-829 4137 - Email: bettykazin@gmail.com

### Registration and membership for the Israeli Group of Heart research:

Graduate student/Senior citizen Graduate student/Ssenior citizen + ISHR membership	IS 50 IS 120
Researcher/Clinician/Industrialist	IS 200
Researcher/Clinician/Industrialist + ISHR membership	IS 320



### **Keynote lecture: Prof. Moshe Flugelman**

Head of Inpatient Cardiology, Carmel Medical Center, Haifa "Cell therapy for induction of angiogenesis"

# 1. Rena Yarom Young Investigator Award Competition Chairmen: Amir Landesberg and Moshe Flugelman

### 1.1 ZnT-1 enhances the surface Expression of Ca<sub>v</sub>3.2 through activation of Raf-1/MEK/ERK SIGNALING

<sup>1</sup>Merav Mor, <sup>1</sup>Ofer Beharier, <sup>2</sup>Yoram Etzion, <sup>2</sup>, <sup>3</sup>Amos Katz and <sup>1</sup>Arie Moran

<sup>1</sup>Physiology, Health Sciences, Ben Gurion Univ, Beer Sheva, <sup>2</sup>Cardiac Arrhythmia Research Lab, Soroka Univ Med Center, Beer Sheva, <sup>3</sup>Cardiology Dep Barzilai Med Center, Ashkelon

#### 1.2 CARDIOMYOCYTE DIFFERENTIATION OF HUMAN INDUCED PLURIPOTENT STEM CELLS

Limor Zwi, Oren Caspi, Gil Arbel, Irit Huber, Amira Gepstein and Lior Gepstein

Sohnis Family Research Lab for Cardiac Electrophysiology and Regenerative Med, the Rappaport Family Inst Research Medical Sci, Technion-Israel Inst of Tech, Haifa, Israel

### 1.3 ADE-1, A NOVEL CARDIOTONIC PEPTIDE FROM THE SEA ANEMONE AIPTASIA DIAPHANA: CHEMISTRY AND MODE OF ACTION

<u>Nesher  $N^2$ </u>, Hochner  $B^1$ , Horowitz  $M^1$ , Zlotkin  $E^1$ 

<sup>1</sup>Dep Cell and animal biology, <sup>2</sup>Dep Neurobiology, <sup>1</sup>Lab Environmental Physiology, The Hebrew University, Jerusalem

### 1.4 POPDC1 IS A NOVEL CAVEOLAE PROTEIN ASSOCIATED WITH COSTAMERES AND IMPORTANT FOR CARDIAC PROTECTION

<u>Yifat Alcalay</u><sup>1</sup>, Julia Dick<sup>1</sup>, Edith Hochhauser<sup>1</sup>, Thomas Brand<sup>2</sup>, Gania Kessler-Icekson<sup>1</sup>

<sup>1</sup>Felsenstein Medical Research Center, Tel-Aviv University, Tel-Aviv, Israel;

<sup>2</sup>Cell and Developmental Biology, Wuerzburg University, Germany

### 1.5 THE RELATION BETWEEN MUTANT PROTEIN LEVEL AND ARRHYTHMIA SEVERITY IN CATECHOLAMINE DEPENDENT POLYMORPHIC VENTRICULAR TACHYCARDIA (CPVT)

Guy Katz<sup>1</sup>, Asher Shainberg<sup>2</sup>, Edith Hochauser<sup>3</sup>, Efrat Kurtzwald<sup>1,3</sup>, Yelena Chepurko<sup>3</sup>, Eyal Porat<sup>3</sup>, Jonathan G. Seidman<sup>4</sup>, Michael Eldar<sup>1</sup> and Michael Arad<sup>1</sup>

<sup>1</sup>Heart Institute, Sheba Medical Center, Tel Hashomer; <sup>2</sup>Dep Life Sciences, Bar Ilan Univ, <sup>3</sup>Cardiac Research Lab, Felsenstein Medical Research Center, Sackler School of Medicine, Tel Aviv Univ; <sup>4</sup>Dep Genetics, Harvard Medical School, Boston, USA

#### 1.6 MODELING OF FLOW-INDUCED SHEAR STRESS APPLIED ON 3D CELLULAR SCAFFOLDS: IMPLICATIONS FOR VASCULAR TISSUE ENGINEERING

Ayelet Lesman, Yaron Blinder, Shulamit Levenberg

Faculty Biomed Eng, Technion, Israel Inst Technol, Haifa, Israel

### 1.7 THE ADAPTIVE CONTROL OF SHEEP HEART ENERGETICS BY THE LOADING CONDITIONS; NEW INSIGHTS FROM DESCRIBING THE MACRO BASED ON SARCOMERIC CONTROL MECHANISMS

Gali Sela and Amir Landesberg

Faculty Biomed Eng, Technion, Israel Inst. Technol, Haifa, Israel

# 2. Cardiac Regeneration – (Red Hall)

# Chairmen: Shulamit Levenberg and Gania Kessler-Icekson

#### 2.1 RESIDENT CARDIAC STEM CELLS FROM THE LEFT ATRIAL APPENDAGE

Jordanna Platt<sup>§\*</sup>, Avishag Korkus<sup>§</sup>, Yaron Helman<sup>§</sup>, Shai Shimoni<sup>§</sup>, Chaim Lotan<sup>§</sup>, Ronen Beeri <sup>§</sup> <sup>§</sup>Cardiovascular Research Center, Heart Institute, Hadassah Hebrew Univ Med Center, <sup>\*</sup>Albert Einstein College of Medicine, Bronx, NY, USA

# 2.2 UMBILICAL CORD WHARTON'S JELLY- DERIVED MESENCHYMAL STEM CELLS - A POTENTIAL NEW CELL SOURCE FOR INFARCT REPAIR?

 $\frac{David\ Kain}{Nagler,\ MD}^{1,2},\ Natalie\ Landa-Rouben^{1,2},\ Ryta\ Lypov \ ^3, Margarita\ Mayorov \ ^3,\ Micha\ S\ Feinberg \ ^1,\ Arnon\ Nagler,\ MD \ ^3,\ Jonathan\ Leor,\ MD \ ^{1,2}.$ 

<sup>1</sup>Neufeld Cardiac Research Inst, Sheba Medical Center, Tel-Aviv Univ, Tel-Hashomer, Israel; <sup>2</sup>Eng Center Tissue Regenerative Med Stem Cell and Sheba Med Center, Tel-Hashomer Sheba, <sup>3</sup>Dep of Bone Marrow Transplantation and Cord Blood Bank, Sheba Med Center, Tel-Aviv Univ, Tel-Hashomer, Israel

#### 2.3 AN INJECTABLE BIOMATERIAL FOR CARDIAC TISSUE ENGINEERING

Keren Shapira-Schweitser<sup>1</sup>, Manhal Habib<sup>2</sup>, Lior Gepstein<sup>2</sup>, and Dror Seliktar<sup>1</sup> Fac Biomed Eng, Technion, and <sup>2</sup>Fac of med, Israel Inst Technol, Haifa, Israel

# 2.4 Engineering thick Myocardial-like Tissue Constructs: Prospects for vascularized ECM

<u>Udi Sarig</u> & Marcelle Machluf

Fac Biotechnol and Food Eng., Technion, Israel Inst Technol, Haifa, Israel

### 3. Coronary Heart Disease (Blue Hall)

# Chairmen: Yonathan Hassin and Haim Danenberg

# 3.1 CAROTID PLAQUE VULNERABILITY: QUANTIFICATION OF NEOVASCULARIZATION ON CONTRAST ENHANCED ULTRASOUND WITH HISTOPATHOLOGICAL CORRELATION

<u>Hoogi Assaf</u>, Gaitini Diana<sup>2</sup>, Hoffman Aaron<sup>2</sup>, KernerHedviga<sup>2</sup>, Reisner Shimon<sup>2</sup>, Adam Dan<sup>1</sup> Fac Biomed Eng, Technion, Haifa, Israel, Rambam Health Care Campus, Haifa, Israel

# 3.2 3D CHARACTERIZATION OF CORONARY ARTERIES FOR ASSESSING RISK OF PLAQUE RUPTURE BY USING PATIENT-SPECIFIC COMPUTATIONAL MODELS BASED ON IVUS-VH IMAGES

<u>Ifat Lavi</u><sup>1</sup>, Shmuel Einav<sup>1</sup>, Ran Kornowsk <sup>2</sup>

<sup>1</sup> Dep Biomed Eng, Tel-Aviv Univ, Tel-Aviv, Israel; <sup>2</sup>Rabin Med Center, Petach Tikva, & the Sackler School of Medicine

#### 3.3 ENDOTHELIAL C-REACTIVE PROTEIN INCREASES PLATELET ADHESION UNDER FLOW CONDITIONS

<u>Etty Grad</u>, Rachel M. Pachino, Chaim Lotan, Haim D. Danenberg Cardiology, Hadassah Hebrew University Medical Center, Jerusalem, Israel

# 3.4 THE EFFECT OF INTENSIVE GLYCEMIC CONROL ON ENDOTHELIAL PROGENITOR CELLS LEVEL AND FUNCTION IN PATIENTS WITH DIABETES

<u>Lev Eli</u>. <sup>1, 2</sup>, Zinger Joel<sup>3</sup>, Leshem-Lev Dorit<sup>2</sup>, Battler Alexander<sup>1, 2</sup>, Kornowski Ran<sup>1</sup>

Cardiology Dep Rabin Med Center, Petach-Tikva & Sackler Med Fac, Tel-Aviv Univ, Israel; <sup>2</sup> Felsenstein Med Research Inst, Israel <sup>3</sup> Diabetes clinic Rabin Med Center, Petach-Tikva

# **Keynote lecture: Prof. Kobi George**

Head of the Heart Institute at Kaplan Hospital, Rehovot

"Endothelial Progenitor Cells in Cardiovascular Medicine"

### 4. Cardioprotection (Red Hall)

**Chairmen: Michal Horowitz and Arie Moran** 

# 4.1 HEMIN TREATMENT AS A DEFENSE AGAINST DAMAGE INDUCED BY HYPOXIA IN CARDIOMYOCYTE CULTURES

Mor Rutheizer, Ahuva Isak and Asher Shainberg

The Mina & Everard Goodman Faculty of life Sciences, Bar-Ilan University, Ramat Gan

# 4.2 THE CARDIOPROTECTIVE EFFICACY OF TVP1022 IN A RAT MODEL OF MYOCARDIAL INFARCTION: INVOLVEMENT OF THE GLYCOGEN SYNTHASE KINASE 3B PATHWAY AND THE MITOCHONDRIAL PERMEABILITY TRANSITION PORE

<sup>1,2</sup>Ertracht Offir, <sup>1,2</sup>Liani Esti, <sup>4</sup>Bachner Noa, <sup>3</sup>Bar-Am Orit, <sup>1,2</sup>Ovcharenko Elena, <sup>1</sup>Awad Huda, <sup>1,2</sup>Barac Yaron, <sup>1,2</sup>Frolov Luba, <sup>3</sup>Amit Tamar, <sup>1</sup>Abassi Zaid, <sup>4</sup>Adam Dan, <sup>3</sup>Youdim Moussa, <sup>1,2</sup>Binah Ofer <sup>1</sup>Dep Physiology, <sup>2</sup>Ruth and Bruce Rappaport Family Inst. Research in the Med Sciences, <sup>3</sup>Dep Pharmacology, Ruth and Bruce Rappaport Fac of Medicine, <sup>4</sup>Fac Biomed Eng, Technion-Israel Inst of Technol, Haifa, Israel

# 4.3 PEPTIDE BINDING HEAT SHOCK PROTEIN GRP78 PROTECTS CARDIOMYOCYTES FROM HYPOXIA INDUCED APOPTOSIS

Annat Raiter and Britta Hardy

Lab Cellular and Vascular Immunology, Felsenstein Med Res Center, Tel-Aviv Univ Sackler School of Med, Rabin Medical Center, Beilinson Campus, Petach-Tikva, Israel.

#### 4.4 DRUG FACTORIES ON STENT: A NOVEL THERAPEUTIC APPROACH

<u>Meital Alagem<sup>1</sup></u>, Sarit Sivan<sup>1</sup>, Moshe Flugelman<sup>2, 3</sup>, Rafael Beyar<sup>1, 2, 4</sup>, Uri Dinnar<sup>1</sup> & Noah Lotan<sup>1</sup> Fac Biomed. Eng., Technion, Israel Inst. Technol.; School of Medicine, Technion, Israel Inst. Technol.; Cardiology Dept., Carmel Med Center; Rambam Medical Center, Haifa, Israel

### Keynote lecture: Dr. Gera Strommer,

Co Founder Mediguide

"The MediGuide gMPS<sup>TM</sup> - Medical Positioning System: the GPS of Interventional Cardiology"

### 5. Myocardial Infarction (Red Hall)

Chairmen: Uri Dinnar and Jonathan Lessick

# 5.1 STRAIN MEASUREMENTS RELATIVE TO NORMAL STATE ENHANCE THE ABILITY TO DETECT NON-TRANSMURAL MYOCARDIAL INFARCTION

<u>Noa Bachner<sup>1</sup></u>, Offir Ertracht<sup>2, 3</sup>, Nir Zagury<sup>1</sup>, Ofer Binah<sup>2, 3</sup>, Dan Adam<sup>1</sup>

<sup>1</sup>Fac Biomed Eng, Technion-Israel Inst Technol; <sup>2</sup>Dep Physiology, <sup>3</sup>Ruth and Bruce Rappaport Family Inst Research Med Sci, Technion-Israel Inst Technol, Haifa, Israel

# 5.2 SYSTEMIC ADMINISTRATION OF 5-AZACYTHIDINE IMPROVES CARDIAC REMODELING AND INFARCT VASCULARIZATION AFTER MYOCARDIAL INFARCTION IN RAT

<u>Maram Azab<sup>1</sup></u>, Natali Landa-Rouben<sup>1</sup>, Radka Holbova<sup>1</sup>, Arnon Nagler<sup>2</sup>, Jonathan Leor<sup>1</sup>.

<sup>1</sup>Neufeld Cardiac Research Institute, Tel-Hashomer, Israel;

<sup>&</sup>lt;sup>2</sup>Hematology Division, Chaim Sheba Medical Center, Tel-Hashomer, Israel

#### 5.3 MECHANISMS OF SUBENDOCARDIAL VULNERABILITY TO ISCHEMIA: A NEW PARADIGM

<sup>1</sup>Dotan Algranati, <sup>2</sup>Ghassan S. Kassab and <sup>1</sup>Yoram Lanir

<sup>1</sup>Faculty of Biomed Eng, Technion, ITT, Haifa, Israel, <sup>2</sup>Dept. Biomed Eng, Indiana Purdue Univ, Indianapolis, USA

#### DUAL "MOTION-FROZEN HEART" COMBINING RESPIRATION AND CONTRACTION COMPENSATION IN 5.4 CLINICAL MYOCARDIAL PERFUSION SPECT IMAGING

Gil Kovalski<sup>1, 4</sup>, Zohar Keidar <sup>2,3</sup>, Ora Israel<sup>2,3</sup>, Alex Frenkel<sup>2, 3</sup>, Jonathan Sachs<sup>2, 4</sup>, Haim Azhari <sup>1</sup> Fac Biomed Eng, Technion, Israel Inst. Technol, Haifa, Israel, <sup>2</sup>Dep Nuclear Med Rambam Health Care Campus, <sup>3</sup> B. Rappaport School of Medicine, Technion, Israel Institute of Technology, Haifa, Israel, <sup>4</sup>GE HealthCare, Haifa, Israel

### 6. Systemic Effects (Blue Hall)

Joint Session with the "Israel Heart Society"

Chairmen: Ronen Beeri and Michael Arad

### 6.1 PNEUMOPERITONEUM AGGRAVATES RENAL FUNCTION IN DECOMPENSATED, BUT NOT COMPENSATED EXPERIMENTAL CONGESTIVE HEART FAILURE

Bishara Bishara<sup>1</sup>, Niroz Abu-Salah<sup>2</sup>, Rawi Ramadan<sup>3</sup>, Ilia Goltsman<sup>2</sup>, Hoda Awad<sup>2</sup>, Tony Karram<sup>4</sup>, Joseph

Winaver<sup>2</sup>, Aaron Hoffman<sup>4</sup>, and Zaid Abassi<sup>2,5</sup>

<sup>1</sup>Dep General Surgery "A", <sup>3</sup>Dep Nephrology, <sup>4</sup>Dep Vascular Surgery and, <sup>5</sup>Research Unit, Rambam-Human Health Care Campus, and <sup>2</sup>Dep Physiology and Biophysics, Ruth & Bruce Rappaport Fac Med Technion, IIT, Haifa, Israel

### 6.2 Physiological roles of endogenous quabain-like compound: Evidence from passive and **ACTIVE IMMUNIZATION STUDIES**

Maoz Nesher<sup>1</sup>, Haim Rosen<sup>2</sup> and David Lichtstein<sup>1</sup>

Dep Med Neurobiol<sup>1</sup> & Dep Microbiol & Molecular Genetics<sup>2</sup>, Inst Med Research-Israel-Canada, The Hebrew University-Hadassah Med School, Jerusalem, Israel

#### 6.3 ANGIOTENSIN II IMPEDES THE ABILITY OF THE LUNGS TO CLEAR EDEMA

Reem Badarneh<sup>1</sup>, Julia Guetta<sup>2</sup>, Nabeeh Yosef<sup>3</sup>, Badira Makhou <sup>1,2</sup>, Geula Klorin<sup>2</sup>, Iman Hayek<sup>1</sup>, Gidon Berger<sup>1,3</sup> & Z.S. Azzam<sup>1,2,4</sup>

<sup>1</sup>Lab Pulmonary Biol Res, Ruth & Bruce Rappaport Fac Med, Technion, Israel Inst Technol, Internal Med, <sup>2</sup> "B" and "C", Rambam: Human Health Care Campus, Haifa, Israel, The Rappaport Family Inst Res Med Sci, Technion, Israel Inst of Technol, Haifa, Israel

#### 6.4 PHOSPHATE IS A MAJOR MEDIATOR OF AORTIC VALVE CALCIFICATION

Suzan Abedat; Mony Shuvy; Ronen Beeri; Chaim Lotan

Cardiovascular Research Center, Hadassah Hebrew University Medical Center, Jerusalem, Israel

### 6.5 PHOSPHATE TRANSPORTER INHIBITOR REDUCES RENAL FAILURE ASSOCIATED AORTIC VALVE CALCIFICATION

Mony Shuvy, Suzan Abedat, Ronen Beeri, Chaim Lotan.

Hadassah Hebrew University Medical Center, Jerusalem, Israel