Evans Center For Interdisciplinary Biomedical Research

http://www.bumc.bu.edu/evanscenteribr/

Yearly Research Retreat Day (for faculty and trainees): 9.20.11

Museum of Science Boston
Science Park; d’Arbeloff Suite, Boston, MA 02114

~~ Agenda ~~

845 – 900  Reception and Sign-in

900 – 910  Welcoming Notes: Dr. Katya Ravid, Evans Center Director

910 – 930  Dr. Andrei Ruckenstein, BU VP & Associate Provost for Research
“Inter- and Multi-Disciplinary Research at BU:
how do we further promote it?”

930 – 1100  Highlight of Discoveries: ARC Presentations (see page 2 below)

1100 – 1215  For Faculty: Dr. Ron Corley, Associate Provost for Research: New
institutional tools/approaches to aid research (11-11:10 am); Round
Table Discussions, Francine Montemuro, Moderator (11:10 -12:15 pm)
“Evans Center Research: Where are we and how we continue”
(Table leaders: Drs. Goldberg, Center, Coleman, Corkey, ARC Directors, etc)

1100 – 1215  For Trainees: Round Table Discussions, with faculty as moderators
“Topics of choice provided by Students’ Reps”

1215 – 100  Lunch and Networking

100 – 130  Our Research in the Media
Dr. David Coleman (Professor of Medicine, DOM Chair) and
Sara Rimer (VP Marketing & Communication, BU Provost Office)

130 – 210  “Time Management” (For trainees and faculty)
Dr. Barbara Corkey (Professor of Medicine, DOM VC Research)

215 – 230  Coffee Break

230 – 315  “Science Beyond Academia”
A Presentation for Trainees by Dr. Brigham Hyde

315 – 500  Museum pass is available to participants at conferences
500- DOM graduate students dining/ networking (location and scope to
be determined with MK, Drs. Cohen and Fried and students reps.)

RSP and registration at: http://www.bumc.bu.edu/evanscenteribr/
Address inquiries to Robin MacDonald: remac@bu.edu; 617-6385052
Ten-minute presentations of the mission of each ARC and highlights of discoveries, followed by a 15 min discussion period at the end of all presentations.

<table>
<thead>
<tr>
<th>ARC</th>
<th>Presenter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regenerative Medicine</td>
<td>Dr. George Murphy</td>
<td>iPS and regenerative medicine: Clinical applications of iPS Cell Bank</td>
</tr>
<tr>
<td>mtARC</td>
<td>Dr. Andrea Havasi</td>
<td>University-wide Mitochondria Consortium: Highlights of Discovery</td>
</tr>
<tr>
<td>Protein Trafficking</td>
<td>Dr. Lindsay Farrer</td>
<td>Retromer and associated proteins: Intracellular traffic cops on the Alzheimer Disease highway</td>
</tr>
<tr>
<td>Sex Differences</td>
<td>Dr. Susan Fried</td>
<td>Developmental determinants of sex differences in adipose tissue</td>
</tr>
<tr>
<td>Obesity, Cancer and Inflammation</td>
<td>Dr. Gerald Denis</td>
<td>Inflammation of human adipose tissue affect metabolism and insulin sensitivity</td>
</tr>
<tr>
<td>Calcium Homeostasis</td>
<td>Dr. Victoria Bolotina</td>
<td>Calcium and Disease: new keys for success</td>
</tr>
<tr>
<td>Arterial Stiffness</td>
<td>Dr. Richard A Cohen</td>
<td>Aortic stiffness and cardiovascular disease</td>
</tr>
</tbody>
</table>