Dear Researchers,

The University will be on summer vacation during the dates of 26/08-30/08/2018

Please note:

1. The Animal Ordering System will not be operational, during the vacation period.

Please place your orders by Tuesday the 23/08/2018 until 10:00 AM.

2. During the vacation period the animals will be provided on the following dates: On 29.08 to Rehovot and on 30.08 to Ein Kerem and Safra campus.
3. The workers in the animal facilities will work in a limited format. The main office will be closed.

Please prepare in advance.

Have a nice holiday,

The Authority for Biological and Biomedical Models

2. חגי תשרי:

במהלך החודשים ספטמבר ואוקטובר תיסגר האוניברסיטה לרגל החופש החגיני:

בтяראים 11-09 בספטמבר ו-30-18 באוקטובר, והיום 01 באוקטובר.

במהלך החופשה מערכה הzcze"ה לא תפעל.

שימו לב, בתאריכים התיקים יתבצעו משלוחים בתאריכים הבאים בלבד:

| תאריך | עין ז"ד | ז"ז
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>03.9</td>
<td>05.9</td>
<td>06.9</td>
</tr>
<tr>
<td>12.9</td>
<td>17.9</td>
<td>27.9</td>
</tr>
</tbody>
</table>
| 913.  | 03,05,06.9 | 23.8 בשעה 10:00
| 10:00 | 06.9  | 17.9
| 10:00 | 13.9  | 17.9
| 10:00 | 17.9  | 17.9

הזממת עבר TARIM - 03,05,06.9

הזממת עבר TARIM - 12,13.9

הזממת עבר TARIM - 17.9

הזממת עבר TARIM - 27.9 בשעה 10:00
Dear Researchers,

During September and October holidays, The University will be closed on Dates Sep 9-11, Sep18-30, and Oct 1st.

During this period, the Animal Ordering System will not be functional.

Please note, animal shipping to the animal facilities will be carried out only on the following dates:

<table>
<thead>
<tr>
<th>Date</th>
<th>Campus</th>
<th>Ein Karem</th>
<th>Givat Ram</th>
<th>Rehovot</th>
</tr>
</thead>
<tbody>
<tr>
<td>03.9</td>
<td></td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05.9</td>
<td></td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>06.9</td>
<td></td>
<td>V</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>12.9</td>
<td></td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>13.9</td>
<td></td>
<td>V</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>17.9</td>
<td></td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>27.9</td>
<td></td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
</tbody>
</table>

Orders for dates 03,05,06/9, please place on Thursday Aug 23, 10:00 AM.

Orders for dates 12,13/9, please place on Thursday, Sep 6, 10:00 AM.

Orders for date 17/9, please place on Thursday, Sep 13, 10.00 AM

Orders for date 27/9, please place on Monday, Sep 17, 10:00 AM.
Shipments:

Newborn shipment will be only on the above dates & during regular working days of the university.

In addition, the workers in the animal facilities will work partially.

Please prepare in advance.

We wish you Shanna Tova and a nice vacation,

The Authority for Biological and Biomedical Models
The Hebrew University of Jerusalem
Course "Ethical Use of Laboratory Animals in Research" (94810) will be held in October 2018. Lectures will be given in Hebrew:

- First lecture day – General ethics lecture, will be held on 03.08.18
  Registration: 8:30
  Lecture hours: 9:00-15:00

- Second lecture day – Rodents lecture only, will be held on 04.10.18
  Registration: 8:30
  Lecture hours: 9:00-12:00

- Practical laboratories will be held on 08.10.18 and 10.10.18.
  Practical laboratories will be held on 08.10.18 and 10.10.18, as follows:
  Lab in English will be given on 08.10.18.
  Labs in Hebrew will be given on 08.10.18 and 10.10.18. Please indicate on the registration form which day you prefer.
  Laboratory hours for both days:
  Registration: 8:30
  Mice lab: 9:00-12:30
  Written exam: 13:00-14:00
  Rats lab: 14:00-16:30

Registration is now open on our site.

Registration closes on September 16, 2018.

For questions, please contact Ethics Coordinator at: secethics@savion.huji.ac.il
The Jackson Laboratory: Leading the search for tomorrow's cures

Onco-Hu™ Models: Humanized Mice for Evaluation of Immuno-Oncology Therapeutics
August 16, 1:00 p.m. ET, 5:00 p.m. GMT

In this presentation you will learn about cutting-edge preclinical mouse platforms used to evaluate immuno-modulatory therapies for human cancer. Discussion topics include:

- Overview of Onco-Hu™ mice (tumor bearing Hu-NSG™ and Hu-NSG-SGM3™)
- Growth kinetics of patient derived tumors (PDX) in NSG™ vs. Hu-NSG™
- Comparison of human immune reconstitution in NSG™ vs. NSG-SGM3™ mice
- Therapeutic response to chemotherapy and an anti-PD1 check-point inhibitor in Onco-Hu™ mice