Dear all,

Please, join us for the seminar Today, June 16th, at 14:10. Our guest speaker is prof. Michal Sharon,

Mass Spectrometry analysis in near-physiological conditions.

June 16th, Building 51 – Auditorium Nano, at 14:10

אוניברסיטת בן-גוריון בנגב Ben-Gurion University of the Avram and Stella Goldstein-Goren Department of Biotechnology Engineering SEMINAR



Prof. Michal Sharon

Head Laboratory of Structural Mass Spectrometry, the Department of molecular Sciences, Weizmann Institute of Science, Rehovot, Israel.

June 16th, 14:10, Building 51 – Auditorium Nano

Mass Spectrometry Analysis in Near-Physiological Conditions

Prof. Sharon research lies in the interface between chemistry and biology. Her research focuses on unravelling the regulatory mechanisms that coordinate the function of large protein complexes involved in the protein degradation pathway. To achieve this goal, her research strategy entails a constant interplay between in vitro and live-cell analyses, wherein she uses her expertise and cutting-edge instrumentation to perform mass spectrometry (MS)-based investigations in conjunction with biochemical and cellular characterization.

> Host: Rachel Lichtenstein <u>ruha@bgu.ac.ii</u>



הנדסת ביו טכנו לוגיה

biotech@bgu.ac.il :דוא"ל:

טלפון: 074-7795254/5 פקס:078-6479758

בבקשה אל תדפיסו דוא"ל זה אלא אם אתם חייבים