

Research & Services | The Life Sciences Interdepartmental Instrumentation Center (Yissum)

code: 34-2007-1744

David Harmatz, HUJI, Faculty of Science, The Alexander Silberman Institute for Life Sciences

Categories

Instrumentation, heavy equipment, measurement of physical and biochemical parameters

Objective/function

 The Interdepartmental Instrumentation Center was established in 1983 to facilitate research by all departments, units and students by providing access to heavy equipment and skilled researchers

Research provided

- Measurement of a broad range of physical and biochemical parameters
- Amino acid analysis
- Peptide synthesis

Advantages

• The Interdepartmental Instrumentation Center has a highly knowledgeable, experienced staff utilizing state-of-the-art equipment

Available equipment

- Ultracentrifuges
- Radioactive scintillation counters
- Lyophilizer
- X-ray film processor
- Biacore unit
- Flow cytometry (FACS) unit
- Computer-linked optical instruments

Contact

• David Harmatz, PhD harmatz@cc.huji.ac.il, +972-2-658-5125

Contact for more information:

Itzik Goldwaser 🖂, VP, Head of Research Collaborations , +972-2-6586685

Yissum Research Development Company of the Hebrew University of Jerusalem Hi-Tech Park, Edmond J. Safra Campus, Givat-Ram, Jerusalem P.O. Box 39135, Jerusalem 91390 Israel Telephone: 972-2-658-6688, Fax: 972-2-658-6689