>Organização







>Parceria







>email coordenacao-bist@ist.utl.pt >site http://bist.utl.pt

CONFERÊNCIA Gabriel Lopez-Berestein

MD Anderson Cancer Center University of Texas Houston, USA



Therapeutic applications of non-coding RNA in Cancer

Instituto Superior Técnico Sala de Reuniões - Pavilhão Central

10 Outubro 2013 | 14h30

Short CV

Dr. Gabriel Lopez-Berestein is a Professor in the Department of Experimental Therapeutics at MD Anderson Cancer Center (MDACC) and served as the Executive Director of the MDACC Pharmaceutical Development Center. He is internationally known for his research pertaining to development of nanomedical applications that has resulted in more than 200 patents and clinical trials and the FDA-approved drug, Abelcet™ (liposomal amphotericin-B), which is available worldwide and considered standard treatment for life-threatening fungal infections. For the last 30 years Dr. Lopez-Berestein has been studying different aspects of cell death and differentiation and cell signaling.

Honors

1979 American Cancer Society Fellowship, American Cancer Society 1980 National Cancer Institute Fellowship, W. Alton Jones Cell Science Center 1984 Basic Sciences Teaching Award Pharmacology, U.T. Medical School 2000 Dean's Excellence Award, Graduate School of Biomedical Sciences, University of Texas Health Science Center 2004 Faculty Achievement Award, M. D. Anderson Cancer Center



<u>Professor Gabriel Berestein</u> <u>em Portugal</u>

Faculdade de Ciências e Tecnologia Universidade Nova de Lisboa Campus de Caparica

9 Outubro 2013 | 10-12h00 Biblioteca FCT

>Round table: Frontiers of Biological Sciences (BIOMIX) Introductory remarks and perspectives

Chairs: José J. G. Moura e Isabel Sá Nogueira

Faculdade de Farmácia Universidade de Lisboa



9 Outubro 2013 | 14h30 Anfiteatro A

>Tutorial: From LAB to CLINIC

(inscrição através imed@ff.ul.pt)

Hosts: Eugénia Cruz e António Almeida

Universidade de Aveiro



11 Outubro 2013 | 14h30 Anfiteatro 23.1.7 - Complexo Pedagógico

>Conferência: Targeting the Monocyte-Macrophage Lineage in Cancer

Presentation: Margarida Fardilha