



Doctorate program
Milan
EXPERIMENTAL
MEDICINE



UNIVERSITÀ
DEGLI STUDI
DI MILANO

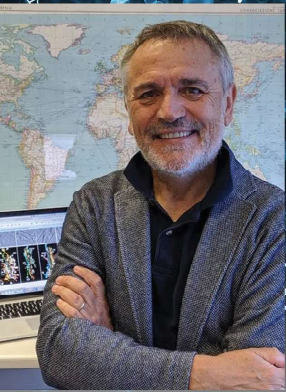
International PhD Program in Experimental Medicine

D-MEM Academic Year Opening Ceremony

GIANNINO DEL SAL

Department of Life Sciences, University of Trieste
International Centre for Genetic Engineering and Biotechnology-Trieste
IFOM ETS-The AIRC Institute of Molecular Oncology-Milan

March 28, 2023 - 4.00 pm
Aula G10, Via Golgi



***PIN*ning down the role of prolyl isomerization in cancer and neurodegeneration**

Giannino Del Sal is Full Professor of Applied Biology at the University of Trieste, group leader at ICGEB (International Centre for Genetic Engineering and Biotechnology) in Trieste and Principal Investigator at IFOM ETS in Milan.

He had his research training at Laboratorio Nazionale CIB (LNCIB) in Trieste and at EMBL in Heidelberg. Among his research experiences, he had been an associate expert at ICGEB and visiting scientist in the Laboratory of Cell Biology of the US biotech company Mitotix Inc. in Cambridge (MA). He has been director of the PhD School in Molecular Biomedicine and director of the Department of Life Sciences, University of Trieste.

Since the beginning of his outstanding career, prof. Del Sal has devoted himself to study cancer biology, integrating different aspects, approaches, and technologies and providing seminal contributions to elucidate key mechanisms in the pathogenesis of tumors. His work integrates the study of the mechanisms of tumor suppression in health and cancer, the investigation of the role of different oncogenic pathways in cancer development and metastasis, as well as more translational research devoted to the development of novel strategies for cancer therapy. He authored at least 150 papers and in recognition of his scientific achievements, in 2006 he was awarded membership in the International scientific academy EMBO (European Molecular Biology Organization).

Aiming at engaging and conveying the importance of Experimental Medicine to a wide audience, including young researchers and students, Prof. Del Sal's lecture will include a comprehensive introduction to the topic and drive us through a fascinating "story" of cellular and molecular biology.

PhD in Experimental Medicine - University of Milan

@DMEM_PhDunimi