











UK-Israel Medical Science Seminar Series

Professor David Ron

How is unfolded protein stress recognised in the endoplasmic reticulum

David Ron is Professor of Cellular Pathophysiology and Clinical Biochemistry, Cambridge Institute for Medical Research, University of Cambridge. David Ron's research investigates the ways in which the cells of complex organisms cope with the effects of incorrectly folded proteins. Such proteins represent a wasted effort for cells and their build-up leads to proteotoxicity, which damages cells over extended periods of time. David aims to understand the mechanisms and clinical impact of this stress in diseases, such as neurodegeneration, PD and type 2 diabetes.

Monday, 16 June 2025 at Tel Aviv University, Gray Faculty of Medical and Health Sciences, seminar room 201 (level 2)

9:30 Refreshments and gathering

10:00 Seminar

11:00 Student and PI meetings with Prof. Ron

If you want to meet David Ron after the seminar contact Avraham Ashkenazi | ashkenaziavi@tauex.tau.ac.il



The seminar will be available on zoom as well. To register use the link: https://tau-ac-il.zoom.us/meeting/register/j89Z8AC8SfmQ1mbQ_Ej-bg