



## EMBO Lecture Series

with George Diallinas  
NKUA, Athens & IMBB Crete,  
Greece



# Lecture II: Routes & mechanisms of membrane protein trafficking, endocytosis and turnover under the challenge of polarity

14 May 2024 2:00 - 4:00 pm

Dipartimento di Biologia e Biotecnologie «Charles Darwin», Sapienza Università di Roma  
Aula B «Tecce» - Edificio Fisiologia generale CU026  
Piazzale Aldo Moro, 5 Roma

Link to participate with Google Meet:  
[meet.google.com/tmd-bzza-pae](https://meet.google.com/tmd-bzza-pae)

In this 2<sup>nd</sup> lecture, Prof. G. Diallinas will present how studies on membrane trafficking of UapA unravel novel routes and mechanisms of endocytosis and translocation to the plasma membrane via Golgi-bypass. These findings present paradigmatic shifts in our knowledge on membrane cargo trafficking in eukaryotes.