



Eramus+/CIVIS Lecture Series

with **George Diallinas**
NKUA, Athens &
IMBB Crete, Greece



Structure-Function relationships & mechanisms of membrane trafficking of transporters

Dipartimento di Biologia e biotecnologie «Charles Darwin», Sapienza Università di Roma

March 30, 2026, 4-6 pm: Room “Grassi” (Via A. Borelli 50, RM057 “Anatomia Comparata” building)

March 31, 2026, 4-6 pm: Room “Sergi” (P.le A. Moro 5, CU026 “Antropologia” building)

In these two lectures Prof. George Diallinas will present how the model filamentous fungus *Aspergillus nidulans* has developed to be an excellent genetic and cell biology system for studying aspects of transporters, such as structure-function relationships, substrate specificity, evolution and subcellular trafficking.