

"Biodiversity and Chemical Diversity as Tools for Drug Discovery"

SPRINT Project: FAPESP-University of Oxford-IAL



Prof. Edward Anderson

"Natural products as synthetic targets and synthetic inspiration"

Aims: To explore aspects of synthetic organic chemistry, with a particular focus on the total synthesis of biologically active molecules for neglected diseases.

Data: 03/10/2016 Horário: 9h30 às 12h00

INSCRIÇÕES até 29/09/16 email: posgraduacao_plsp@saude.sp.gov.br















Prof. Richard Grenyer

"How do biological diversity and chemical diversity fit together?"

Aims: To explain how we can relate chemo- and biodiversity on an evolutionary tree and what we might expect to see. To demonstrate the surprisingly large range of scientific fields that would benefit from better understanding the relationship.

Local: Auditório José Ademar - Av. Dr. Arnaldo - 351, térreo

Responsáveis: Profs. André G. Tempone – PPG-CCD e João HG. Lago - UFABC