**“Biodiversity and Chemical Diversity as Tools for Drug Discovery”**

SPRINT Project: FAPESP-University of Oxford-IAL

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

**“Natural products as synthetic targets and synthetic inspiration”**

Prof. Edward Anderson

Data: 03/10/2016

**Horário:** 9h30 às 12h00

**INSCRIÇÕES até 29/09/16**

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**“How do biological diversity and chemical diversity fit together?”**

Prof. Richard Grenyer

**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