
Opening Lecture

09:00 H - "Chemogenomic Approaches to Novel Antimalarials"
Ralph Mazitschek (Harvard Medical School)

Discussion Panel I

10:00 H – "Design of Antimalarials to Target Hemozoin Crystal Growth"
Alexandra Paulo (iMed.UL)

10:20 H – "From the Laboratory to the Field: some examples on malaria research work"
Virgílio do Rosário (IHMT)

10:40 H - Discussion

11:00 H – Coffee break

Discussion Panel II

11:30 H – "Targeting Plasmodium Hepatic Stages"
Miguel Prudêncio (IMM)

11:50 H – "Dual Stage Acting Antimalarials"
Francisca Lopes (iMed.UL)

12:10 H – "Squaric acid: a Valuable Scaffold for Developing Antimalarials?"
Maria M M Santos (iMed.UL)

12:30 H – Discussion

13:00 H – Closing Remarks

Organization

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Financial support

Fundação para a Ciência e Tecnologia through project grants
PTDC/SAU-FAR/114864/2009 and PEst-OE/SAU/UI4013/2011