

**May 19-20
2014**

QUO

VADIS

SYNTHESIS ?

*Can the chemist replace
mother Nature in the
creation of molecules of life?*



SAPIENZA
UNIVERSITÀ DI ROMA

Dipartimento di Chimica
e Tecnologie del Farmaco
P.le A. Moro 5, 00185 Roma

Date & Location

The Conference will be held on 19-20 May 2014 in the Aula D of Plesso Didattico Tecce, Sapienza University of Roma, P.le A. Moro 5, 00185 Roma. Participation is free of registration fee.

Organizing Committee

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The following distinguished scientists have agreed to attend the conference and present their contribution during the day of **May 19**:

K. H. Altman	“Natural Products as Leads for Anti-TB Drug Discovery: Total Synthesis and SAR Studies” (<i>Zurich, Switzerland</i> ; karl-heinz.altmann@pharma.ethz.ch)
W. Cabri	“Industrial Process Design: Pharmaceutical Green Chemistry” (<i>Milano, Italy</i> , walter.cabri@indena.com)
M. Kalesse	“The Synthesis of Paleo-Natural Products” (<i>Hannover, Germany</i> , markus.kalesse@oci.uni-hannover.de)
A. Koskinen	“Asymmetric Synthesis of Sugars and Fats for Health and Wealth” (<i>Aalto, Finland</i> ; ari.koskinen@ut.fi)
M. E. Maier	“Natural Product Analogs: Other than Trial and Error?” (<i>Tübingen, Germany</i> , martin.e.maier@uni-tuebingen.de)
K. C. Nicolaou	“Total Synthesis of Rare Natural and Designed Molecules of Biological and Medical Importance” (<i>Houston, Texas, USA</i> ; kcn@rice.edu)
V. Parvulescu	“Synthesis of Fine Chemicals Using Supported Lewis Catalysts” (<i>Bucharest, Romania</i> ; vasile.parvulescu@g.unibuc.ro)
D. Passarella	“Natural Products and Organic Synthesis to Approach the Secrets of Cancer Cells” (<i>Milano, Italy</i> , daniele.passarella@unimi.it)
D. Schinzer	“From Detected Biological Activities to Commercial Products – A Road Jammed with Hurdles” (<i>Magdeburg, Germany</i> , dieter.schinzer@ovgu.de)

The day of May 20 will be devoted to contributions by young researchers. Interested people are asked to contact the Organizing Committee for details.

