Prof. Herman Goossens
Coordinator
Vaccine & Infectious Diseases
Institute | Department of Medical Microbiology
University of Antwerp
Antwerp | Belgium
herman.goossens@ua.ac.be

Prof. Chris B Del Mar
Faculty of Health Sciences and Medicine
Queensland
Australia
cdelmar@bond.edu.au

Prof. An De Sutter
Vakgroep Huisartsen- en Eerstelijnsgezondheidszorg
Universiteit Antwerpen
Gent | Belgium
an.desutter@ugent.be

Prof. Kenny Kung
School of Public Health
Prince of Wales Hospital
Hong Kong | China
kungkl@ha.org.hk

Prof. Lars Bjerrum
Department of Public Health | Section of General Practice
University of Copenhagen
Copenhagen | Denmark
lbjerrum@sund.ku.dk

Prof. Pentti Huovinen
Department of Medical Microbiology and Immunology
Medical Faculty | University of Turku
Turku | Finland
pentti.huovinen@utu.fi

Dr. Pia Touboul
Department of Public Health
Nice University Hospital
Nice | France
touboul.p@chu-nice.fr

Prof. Attila Altiner
Institut für Allgemeinmedizin
Universität Rostock
Rostock | Germany
altiner@med.uni-rostock.de

Prof. Theo Verheij
Julius Center for Health Sciences and Primary Care | University Medical Center
Utrecht
The Netherlands
th.vjm.verheij@umcutrecht.nl

Prof. Lia van der Hoek
Academic Medical Center
Amsterdam | The Netherlands
l.vanderhoek@amc.uva.nl

Prof. Eric Claas
University Medical Center
Leiden | The Netherlands
e.c.j.elaas@lumc.nl

Prof. Hasse Melbye
University of Tromsø | Institute of Community Medicine
Tromsø | Norway
hasse.melbye@uit.no

Dr. Maciek Godycki-Cwirko
Department of Family and Community Medicine
Medical University of Lodz
Lodz | Poland
maciek.godycki-cwirko@umed.lodz.pl

Prof. Ewa Sadowsky
National Medicines Institute
Warsaw | Poland
ewasadowsky@clis.edu.pl

Prof. Slawomir Chlabicz
Medical University of Białystok
Białystok | Poland
schlabicz@poczta.onet.pl

Prof. Anda Baicus
University of Medicine and Pharmacy "Carol Davila"
Bucharest | Romania
abacus@cantacuzino.ro

Prof. Jan Trupl
Civil Organisation Healthy City
Bratislava | Slovakia
zdravemesto@zdravemesto.sk

Prof. Janko Kersnik
Osnovno zdravstvo Gorenjske
Prof. Janko Kersnik
Kranj | Slovenia
janko.kersnik@ozg-kranj.si

Prof. Antoni Torres
Cap de Secció UVIR, Servei de Pneumologia | Catedrático de Medicina | Hospital Clínico Barcelona
Barcelona | Spain
atorres@clinic.ub.es

Prof. Birgitta Henriques
Normark
Department of Bacteriology
Smittskyddsinstitutet
Solna | Sweden
birgitta.henriques@smi.ki.se

Prof. Kathrin Mühlemann
Institut für Infektionskrankheiten
Universität Bern
Bern | Switzerland
kathrin.muehlemann@ifik.unibe.ch

Prof. Paul Little
Faculty of Medicine, Health and Biological Sciences
Primary Medical Care
University of Southampton
Southampton | United Kingdom
pssl@soton.ac.uk

Prof. Adrian Hill
Institute of Molecular Medicine
John Radcliff Hospital
Headington
Oxford | United Kingdom
adrian.hill@well.ox.ac.uk

Prof. Chris Butler
Institute of Primary Care and Public Health
Cardiff University
Cardiff | United Kingdom
butlercc@Cardiff.ac.uk

Prof. Slawomir Chlabicz
Medical University of Białystok
Białystok | Poland
schlabicz@poczta.onet.pl

Contact info
Prof. Samuel Coenen
Manager
samuel.coenen@ua.ac.be

M. Anne Struyven
Administrator TRACE (ESF)
T +32 3 265 21 58
anne.struyven@ua.ac.be

Dr. Katherine Loens
Administrator iTRACE (FWO)
T +32 3 821 36 67
katherine.loens@uza.be

Vaccine & Infectious Disease Institute (VAXINFECTIO)
Department of Medical Microbiology
University of Antwerp
Antwerp | Belgium
Uncertainties in infectious disease management have resulted in prescriptive promiscuity, which largely explains the escalating antibiotic resistance of common bacterial respiratory pathogens in the community. Technologies and solutions are available to address these issues, and the individual areas of expertise do exist in Europe, but the problem is in integrating these.

Therefore, TRACE (Translational Research on Antimicrobial resistance and Community-acquired infections in Europe) was launched on Thursday June 16, 2011, in Antwerp, supported by ESF (European Science Foundation), 17 GRACE (Genomics to combat Resistance against Antibiotics in Community-acquired LRTI in Europe; (www.grace-lrti.org) and 5 other partners. TRACE aims to consolidate the expertise integrated in several research programmes, in particular within the GRACE Network of Excellence, beyond EC funding, and to apply it to steer ongoing and to deploy new research activities, and to disseminate its results.

GRACE has been a unique and successful Network of Excellence encompassing 20 Primary Care Networks in 15 EU countries, human and microbial genomics, collaboration with the major infectious disease and primary care societies, SME’s, integrated by means of collaboration with the major infectious disease and primary care societies, SME’s, integrated by means of

TRACE will produce a brochure, a website and a newsletter. To disseminate the results of GRACE, but also of other EU funded projects like CHAMP (www.champ-antibiotics.org) and HAPPY AUDIT (www.happyaudit.org) represented by their coordinators in TRACE, train-the-trainer courses will be organised. For that purpose, we are also very grateful that the European Respiratory Society (ERS; www.ersnet.org) is willing to maintain the GRACE e-learning platform (www.grace-edut.org), established with the support of both the European Society of Clinical Microbiology and Infectious Diseases Europe (ESCMID; www.escmid.org) and ERS. In addition, TRACE will facilitate the development of new translational research applications and sustain the expertise in this field.

Together with our partners in 16 EU countries, and our partners in Australia and Hong Kong*, we truly hope that TRACE will succeed in sustaining the translation research on antimicrobial resistance and community-acquired infections in Europe and beyond, and in providing compelling evidence for the wisdom of further investment in Networks of Excellence in Europe.

Herman Goossens, Coordinator (Chair)
Samuel Coenen, Manager

* An International Coordination Action granted by the Research Foundation - Flanders (FWO) supports TRACE internationally (ITRACE).