



Functional Genomics of Microorganisms



SCIENTIFIC COMMITTEE

Carmen BUCHRIESER
Institut Pasteur, Paris, France

Stewart COLE
Institut Pasteur, Paris, France

Pascale COSSART
Institut Pasteur, Paris, France

Philippe GLASER
Institut Pasteur, Paris, France

Gerhard GOTTSCHALK
Institute of Microbiology and Genetics, Göttingen, Germany

Jörg HACKER
Institut für Molekulare Infektionsbiologie, Würzburg, Germany

Frank KUNST
Institut Pasteur, Paris, France

Julian PARKHILL
Wellcome Trust Genome Campus, Cambridge, United Kingdom

Rino RAPPUOLI
Novartis Vaccines Research Center, Siena, Italy

Eliora Z. RON
Tel Aviv University, Israel

Philippe SANSONETTI
Institut Pasteur, Paris, France

Uwe SAUER
Institute for Molecular Systems Biology, Zürich, Switzerland

George WEINSTOCK
Baylor College of Medicine, Houston, USA

Brendan WREN
London School of Hygiene & Tropical Medicine, London, United Kingdom

ORGANIZING COMMITTEE

Gabriele BLUM-OEHLER
Institut für Molekulare Infektionsbiologie, Würzburg, Germany

Carmen BUCHRIESER
Institut Pasteur, Paris, France

Philippe GLASER
Institut Pasteur, Paris, France

Jörg HACKER
Institut für Molekulare Infektionsbiologie, Würzburg, Germany

Frank KUNST
Institut Pasteur, Paris, France



CONFIRMED SPEAKERS

Ben ADLER Monash University, Victoria, Australia

Siv ANDERSSON Uppsala Universitet, Uppsala, Sweden

Virginia ARMBRUST University of Washington, USA

Amos BAIROCH Swiss Institute of Bioinformatics, Geneva, Switzerland

Oded BEJA Technion, Haifa, Israel

Martin J. BLASER New York University School of Medicine, USA

Ulla BONAS Martin-Luther University, Halle, Germany

Peer BORK University of Geneva, Geneva, Switzerland

Fiona BRINKMAN Simon Fraser University, Burnaby, Canada

Roland BROSCHE Institut Pasteur, Paris, France

Carmen BUCHRIESER Institut Pasteur, Paris, France

Dirk BUMANN University of Hannover, Hannover, Germany

Andrew CAMILLI Tufts University, Boston, USA

Pascale COSSART Institut Pasteur, Paris, France

Victor de LORENZO Centro Nacional de Biotecnología, Madrid, Spain

Erick DENAMUR Medical Faculty Xavier Bichat, Paris, France

Dusko EHRlich INRA, Jouy en Josass, France

Russel L FINLEY Jr Wayne State University, Detroit, USA

Richard FFRENCH-CONSTANT University of Bath, UK

Uri GOPHNA Tel Aviv University, Israel

Susan GOTTESMAN Nat. Cancer Inst., Bethesda, USA

Frank KUNST Institut Pasteur, Paris, France

Stephen LORY Harvard University, Boston, USA

Mark PALLen The University of Birmingham, Birmingham, UK

Julian PARKHILL The Sanger Institute, Cambridge, UK

Mariagrazia PIZZA Novartis Vaccines, Italy

Eliora Z. RON Tel Aviv University, Israel

Philippe SANSONETTI Institut Pasteur, Paris, France

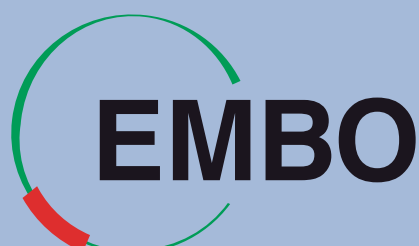
Jörg STELLING ETH Zürich, Switzerland

Karl O. STETTER University of Regensburg, Germany

Tim STINEAR Monash University, Victoria, Australia

Catharina SVANBORG University of Lund, Sweden

Jean WEISSENBACH Genoscope, Paris, France



» The emphasis of the meeting will be comparative analyses of pathogenic and environmental microbes, functional genomics, computational genomics and systems biology in the light of the new technological developments. Genomics has also dramatically changed studies concerning the interaction of microorganisms with their environment or, for pathogens, symbionts or commensals, their host. The newest results in this field will also be discussed. «