



[www.i4id.org](http://www.i4id.org)

*Inscriptions ouvertes*



**immunotherapies for  
infectious Diseases**  
congress 2017

**11-12 December 2017**  
Lyon, France  
Congress Center

WWW.I4ID.ORG



## Un partenariat pertinent et équilibré

**MABDESIGN**



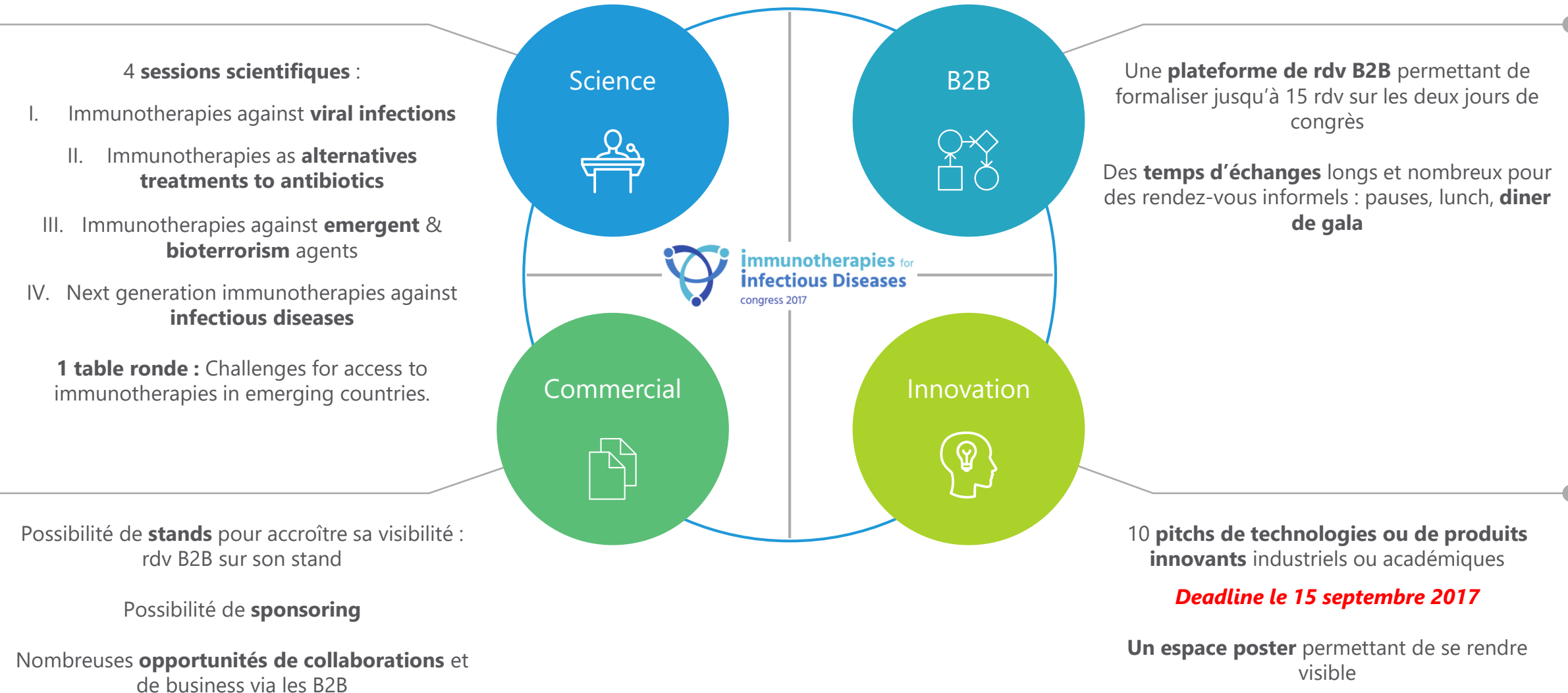
- MabDesign is a French non-profit membership organization in the **immunotherapy** field, with more than **95 companies members**, including immunotherapy developers, service providers, training organizations and suppliers.
- MabDesign work in **4 areas of immunotherapy** : monoclonal antibodies, immunomodulators, therapeutics vaccines and cellular immunotherapy and **biomarkers** as transverse technology.
- MabDesign federates and supports the industrial sector through the creation of a **national directory** of stakeholders, by developing **specialized training solutions**, and setting up high-level **scientific events** gathering together stakeholders working in the immunotherapy.
- MabDesign has developed a **set of services to companies** in order to support their economic development.

**BIOASTER**



- BIOASTER is a technology institute that leads research programs in four major application fields in health-related **microbiology and infectious diseases** : vaccines, antimicrobials, diagnosis and microbiota.
- BIOASTER implements transdisciplinary R&D programs that bring together academics, small and medium-sized enterprises and industrials around thematic and technology units. BIOASTER, an independent non-profit organization, is one of eight French TRIs (Technology Research Institutes).
- It was created in 2012 at the initiative of Lyonbiopôle and the Institut Pasteur in Paris. It was founded by CNRS, INSERM, the CEA, Mérieux Institute, Danone Research and Sanofi Pasteur and is supported by 40 SMEs in the Lyon and Paris regions as well as the French government, through the Investments for the future program for the Grand Lyon la metropole and the Rhône-Alpes region. BIOASTER has a staff of 120 people, including more than 70 scientists and engineers, from 16 different nationalities.

# I4ID : un programme à 360°



# Un comité scientifique international et complémentaire



# Journée 1 :

- 8:30 • Registration & welcome coffee
- 9:00 • Welcome address & Opening Lecture
- 9:30 • Keynote Lecture  
*Overview on immunotherapies for Infectious Diseases*
  - ✓ **Mark Maeurer**, Department of Laboratory Medicine, **Karolinska Institutet**, Sweden.
- 10:00 • Plenary Session I: Immunotherapy against viral infections.  
*Overview on mAbs for HIV, RSV, HBV, CMV*
  - ✓ **Pascal Poignard** – Head of HIV and **persistent viruses group** - IBS, France.
  - ✓ **Hugo Mouquet**, Head of Lab, Humoral Response to Pathogens Lab, Pasteur Institute, France.
- 11:00 • Coffee break | Stands | Partnering | Poster session
- 11:30 • Plenary Session I (2<sup>nd</sup> part): Immunotherapy against viral infections.  
*Overview on mAbs for HIV, RSV, HBV, CMV*
  - ✓ **Geneviève Inchauspé** – Head of infectious diseases department - Transgene, France
  - ✓ **JoAnn Suzich**, ID Head of Research – **MedImmune**, USA.
- 12:30 • Lunch break | Stands | Partnering | Poster session

- 14:00 • Plenary Session II: Immunotherapy as alternative treatment to antibiotics.  
*New approaches to fight against S. aureus, P. aeruginosa, E.coli ...*
  - ✓ **Bruno François** – Specialist in Intensive Care medicine and **Anaesthesiology** - University Hospital of Limoges, France
  - ✓ **Hasan Jafri** - Senior Director, Clinical Research and Development, **Infectious Disease & Vaccines** – **MedImmune**, USA
  - ✓ **Eszter Nagy**, Chief Scientific Officer – **Arsanis**, Austria
- 16:00 • Coffee break | Stands | Partnering | Poster session
- 16:30 • Pitch session: *New innovative projects in immunotherapy for infectious diseases* | Partnering | Poster session
- 19:00 • End of day 1
- 20:00 • Gala dinner



**Karolinska  
Institutet**



**ib**  
Institut de Biologie Structurale

**arsanis**



## Journée 2 :

- 8:00 • Welcome coffee
- 8:15 • Keynote Lecture: Regulatory overview
- 9:00 • Plenary Session III: Immunotherapy against emergent or re-emergent and bioterrorism agents.  
*Immunotherapies developed against Ebola, hemorrhagic fevers, zika...*
  - ✓ Bertrand Lepine – Chief Executive Officer - Fab'entech, France
  - ✓ Jonathan Abraham – Instructor – Harvard Medical School, USA
- 10:00 • Coffee break | Stands | Partnering | Poster session
- 10:30 • Plenary Session III (2<sup>nd</sup> part): Immunotherapy against emergent or re-emergent and bioterrorism agents.  
*Immunotherapies developed against Ebola, hemorrhagic fevers, zika...*
  - ✓ Davide Corti – Chief Scientific Officer - Humabs, Switzerland
  - ✓ Berend Jan Bosch – department of infectious diseases and immunology / virology - Utrecht University, The Netherlands
- 12:30 • Lunch break | Stands | Partnering | Poster session

- 14:00 • Plenary Session IV: Next generation immunotherapy against infectious diseases.  
*Alternative mAb formats and host directed immunotherapies*
  - ✓ Tony De Fougerolles – Chief Scientific Officer – Ablynx, The Netherlands
  - ✓ Pr. Arne Skirra - - Technische Universität München
  - ✓ Pierre Olivier Vidalain – Paris Descartes University, France
- 16:00 • Cross talk: *Accelerate the development & bioproduction for affordable immunotherapies solutions* | Partnering | Poster session
- 17:00 • Closing remark
- 17:30 • End of symposium

Fab'entech®



Universiteit Utrecht



Technische Universität München

# Objectifs

250 participants dont 20% d'étrangers

300 rendez vous B2B sur les 2 jours – un hall d'exposition

Générer des collaborations et des partenariats scientifiques et technologiques entre académiques et industriels

Favoriser la signature de deals entre des sociétés développant des produits et celles offrant des technologies favorisant leur développement.



Créer un événement annuel de référence

Continuer à positionner la métropole Lyonnaise, la région Auvergne Rhône-Alpes et la France comme leader en infectieux et en immunothérapie en créant le **1<sup>er</sup> événement international uniquement dédié aux immunothérapies anti infectieuses**.



[www.i4id.org](http://www.i4id.org)

*Merci, nous vous attendons nombreux pour la  
1<sup>ère</sup> édition des I4ID !*



**immunotherapies for  
infectious Diseases**  
congress 2017

**11-12 December 2017**  
Lyon, France  
Congress Center

WWW.I4ID.ORG

