

# INTESA 🚾 SANPAOLO





## **BioInItaly Day 1: Biotechnologies Arena Meeting**

Milan, Tuesday April 21, 2015 Sala Convegni, Palazzo Besana - Piazza Belgioioso 1

### <u>AGENDA</u>

- 08:30 09:00 Registration and welcome coffee
- 09:00 09:30 **Opening Remarks** Davide Turco (Atlante Ventures) Alessandro Sidoli (Assobiotec)
- 09:30 09:50 Introduction to the Investor Arena Meeting Riccardo Palmisano (Assobiotec) Bill Barber (INCube)
- 09:50 11:20 3 White Biotech pitches: Presentations, Q&A, Recap & Discussion
- 11:20 11:40 Coffee Break
- 11:40 12:00 **Keynote Speech** Giacomo Chiesi (Chiesi Ventures)
- 12:00 13:30 3 Red Biotech pitches: Presentations, Q&A, Recap & Discussion
- 13:30 14:30 Networking Lunch
- 14:30 16:00 **3 Red Biotech pitches**: Presentations, Q&A, Recap & Discussion
- 16:00 16:30 Awards, Conclusions and Networking

Partners:



















# INTESA 🚾 SANPAOLO



## **BioInItaly Day 2: Healthcare Arena Meeting**

Milan, Wednesday April 22, 2015 Sala Convegni, Palazzo Besana Piazza Belgioioso 1

### <u>AGENDA</u>

- 09:00 09:30 Registration and welcome coffee
- 09:30 09:50 **Opening Remarks** Mario Salerno (Fondazione Filarete) Paolo Gazzaniga (Assobiomedica)
- 09:50 10:00 Introduction to the Investor Arena Meeting Bill Barber (INCube)
- 10:00 11:30 **3 Startup pitches**: Presentations, Q&A, Recap & Discussion
- 11:30 11:45 Coffee Break
- 11:45 12:00 **Guest Company Presentation** Matteo Lai (Empatica)
- 12:00 14:00 **4 Startup pitches**: Presentations, Q&A, Recap & Discussion
- 14:00 15:00 Networking Lunch

Partners:













#### April 21 - Pitching Companies will include:

#### White Biotech

- Bio-plastics and bio-materials produced with agricultural waste and mycelium, thanks to industrialized natural processes
- Direct conversion of desulphurised biogas into a valuable biopolymer (PHA) and pressurised biomethane for the anaerobic synthesis of PHA and biomethane
- Production of protein-based sweeteners

#### **Red Biotech**

- Enriching biomaterials with aptamers to create a new class of implantable medical devices that can selectively sort desired proteins from the patients' blood and retain them
- Silk fibroin-made tissue engineered graft for vascular procedures
- Drugs designed through innovative molecular aiming to target human cancer and resistance mutations
- New therapeutic solutions for the treatment of Glioblastoma multiforme, a rare type of brain tumor
- Biological substitutes for soft tissue replacement and regeneration (blood vessels replacement, artero-venous accesses, hernia containing and carotid repair)
- 3D porous scaffolds able to repair a damaged IVD by promoting its regeneration

#### April 22 - Pitching Companies will include:

#### **Healthcare & Medical Devices**

- Novel CB2 Receptor Agonists: Development of a new Drug Candidate for neuropathic pain treatment
- Solution to assist healthcare operators worldwide, while optimizing the clinical and logistic processes in pharmacotherapy, improve patient safety and reduce costs
- Baby smart garment that allow good quality and non-intrusive monitoring that can be proposed both for hospital and for home care thanks to its intuitively and high usability
- Diagnostic platform for the detection and isolation of CTCs to predict the performance of cancer chemotherapy and to adapt treatment to patient needs
- Design and prototyping of mechanical devices and medical instruments for disabled.
- End-to-end solution for addressing the evaluation, monitoring and treatment of patients with learning disabilities
- Generation of therapeutic cancer vaccines based on Electro Gene Transfer (EGT) and Adenoviral Vectors