

AGENDA FOR THE 1st CIBERES INNOVATION FORUM

Escuela Nacional de Sanidad, (Aula Pittaluga), Instituto de Salud Carlos III.
C/Monforte de Lemos 5, Madrid.
29th June 2012

8:30- 9:00 **Registration.**

9:00h-9:30h **Introduction and moderators**

Lluís Blanch, Plataforma Transferencia Tecnológica CIBERES. Corporación Sanitaria Parc Taulí.

Ángel Lanuza Coordinator, Plataforma Española de Innovación en Tecnología Sanitaria FENIN

9:30h -10:30h **Companies capsules.** (4 min/company)

10:30h -11:30h **CIBERES innovation capsules.** (4 min/project)

11:30h-12:00h **Coffee –Networking**

12:00h- 12:30h **From idea to market**

Transform basic biomedical knowledge in economic and social value.
Janus Development

Venture capital
Speaker: to be determined

12:30 a 14:15 **One to one meetings**

14:15 – 15:15 **Lunch**

15:15 a 17:15 **One to one meetings**

Register: http://www.plataformatecnologiasanitaria.es/partnering_evento.php?l=3

CIBERES INNOVATION CAPSULES

<i>Speaker</i>	<i>Product</i>	<i>Business</i>
Adela González de la Campa.	Use of seconeolitsine and N-methyl-seconeolitsine for fabrication of antimicrobial drugs (new target)	Infectious diseases treatment, community pneumonia and other infections.
Group 3		
Ernesto Garcia	Biosensor for quick detection of pneumococcus in clinical samples	Microbiological diagnosis
Group 2		
Carlos Martin	Attenuated live vaccine of human origin against tuberculosis	Prevention of tuberculosis
Group 9		
José Antonio Bengoechea	New way of development of attenuated bacterial live vaccines.	Prevention of infection
Group 8		
Jesús Villar	Use of compounds of pyrimidine urea and pyrrole derivatives for the treatment of inflammatory diseases	Specific drug treatment against sepsis and acute lung injury.
Group 29		
Jesús Ruiz Cabello (Numiotech S. L)	Mechanical ventilation equipment for experimental animals compatible with MRI and physiological recording.	Intensive care, emphysema, Fibrosis, etc..
Group 31		
Joaquim Gea (Health and Training)	Inspiratory- expiratory double valve for the rehabilitation of chest muscles and ventilation capacity.	Respiratory muscle training for: pulmonary rehabilitation training in patients with respiratory diseases like COPD or cardiovascular or for healthy individuals like athletes.
Group 22		
Carles Ventosa (Adbroncus)	Endoscopic guidance in the diagnosis of peripheral pulmonary nodule and new tracheobronchial prosthesis through "rapid manufacturing" and alternative biomaterials.	Diagnosis of NPS based on medical imaging instrumentation and endoscopic navigation. Endoscopic treatment of tracheal stenosis.
In substitution of: Antoni Rosell		
Group 30		
Antoni Torres	Porcine animal model for prolonged mechanical ventilation.	Treatment of Pneumonia produced by microorganisms. Studies on the artificial airway.
Group 14		
Juan Fernando Masa	Spirometry "on line" and Home based sleep apnea's diagnosis.	Diagnosis and monitoring of asthma, COPD and sleep apnea.

Group 15

Ferràn Barbé	Diagnosis of sleep apnea by the voice	Diagnosis of sleep apnea
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Group 35

Lluís Blanch (Bettercare S. L)	Software platform for the capture of biomedical signals from a broad range of medical equipment.	Care of critical, semicritical and chronic patients by monitorization from the hospital or worldwide .
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Group 33

Jordi Rello	Technology platform for the capture, integration and analysis of data from critical patients.	Critical care for patients with a respiratory disease
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Group 18

Felip Burgos (Linkcare)	Technology platform for the management of chronicity	Management of chronic patients.
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Group 6
