



Published on *Infect-ERA* (<http://www.infect-era.eu>)

[Home](#) > [Joint Calls](#) > 4th Call (2016)

---

## 4th Call (2016)

Through the fourth Infect-ERA joint transnational call, nine projects involving 38 partners from 10 countries will be funded.

### **Project BacVirISG15**

**Title:** The Interferon Stimulated Gene 15 (ISG15) modification system in host pathogen interactions: Mechanisms, technology and translational potential.

**Related to:** Bacteria, virus

**Partners:**

Dr. Klaus-Peter Knobloch - University Clinic Freiburg (DE)

Prof. Antje Beling - Charité Universitätsmedizin Berlin (DE)

Prof. Pascale Cossart - Institut Pasteur (FR)

Prof. Kris Gevaert - Ghent University (BE)

**Duration:** 36 months

**Start date:** early 2017

### **Project CYMAF**

**Title:** Antibody mediated control of cytomegalovirus at the materno-fetal interface

**Related to:** Virus

**Partners:**

Dr. Arnaud Marchant - université Libre de Bruxelles (BE)

Dr. Daniele Lilleri - Fondazione IRCCS Policlinico San Matteo (IT)

Prof. Dana Wolf - The Research Fund of Hadassah Medical Organization (IL)

Dr. Yariv Wine - Tel Aviv University (IL)

Duration: 36 months

Start date: early 2017

## **Project EpiCross**

Title: Epigenetic basis and therapeutic implications of the cross-regulation of arginase 1 and inducible nitric oxide synthase in chronic leishmaniasis and salmonellosis

Related to: Bacteria, Protozoa

### **Partners:**

Prof. Christian Bogdan - Friedrich-Alexander-Universität Erlangen-Nürnberg (DE)

Dr. Renato Ostuni - Ospedale San Raffaele (IT)

Prof. Günter Weiss - Medizinische Universität Innsbruck (AT)

Duration: 36 months

Start date: early 2017

## **Project INLEISH**

Title: Immunometabolic Networks in the Regulation of Visceral Leishmaniasis

Related to: Protozoa

### **Partners:**

Dr. Ricardo Silvestre - University of Minho (PT)

Dr. Arup Sarkar - Trident Academy of Creative Technology (IN)

Prof. Tamás Laskay - University of Lübeck (DE)

Dr. Jérôme Estaquier - CNRS (FR)

Dr. Bhaskar Saha - National Centre for Cell Science (IN)

[Duration:](#) 36 months

[Start date:](#) early 2017

## **Project InnateFun**

[Title:](#) Stimulating Antifungal Innate Immunity

[Related to:](#) Fungi

### **Partners:**

Prof. Steffen Rupp - Fraunhofer IGB (DE)

Prof. Patrick Van Dijck - KU Leuven (BE)

Prof. Amiram Goldblum - The Hebrew University of Jerusalem (IL)

Prof. Karl Kuchler - Medical University of Vienna (AT)

Prof. Karl-Heinz Wiesmüller - EMC microcollections GmbH (DE)

Prof. Boualem Sendid - University Lille 2 (FR)

[Duration:](#) 36 months

[Start date:](#) early 2017

## **Project INTRABACWALL**

[Title:](#) Deciphering peptidoglycan structural patterns and host responses in intracellular bacterial infections

[Related to:](#) Bacteria

### **Partners:**

Prof. Francisco García del Portillo - Centro Nacional de Biotecnología (CNB)-CSIC (ES)

Prof. Ivo Gomperts Boneca - Institut Pasteur (FR)

Prof. Michael Hensel - Universitaet Osnabrueck (DE)

[Duration:](#) 36 months

[Start date:](#) early 2017

## **Project MOSQUIVIR**

[Title:](#) Quantitative and transcriptomic and translomics to identify key determinants for emerging viruses infection and adaptation to vertebrate and insect hosts

[Related to:](#) Virus

### **Partners:**

Prof. Juana Diez - Universitat Pompeu Fabra (ES)

Dr. Sebastian Leidel - Max Planck Institute for Molecular Biomedicine (DE)

Dr. Nuria Busquets - IRTA (ES)

Dr. Reut Shalgi - Technion (IL)

[Duration:](#) 36 months

[Start date:](#) early 2017

## **Project Target-HDV**

[Title:](#) Inhibition of HDV replication by inducers of the NF- $\kappa$ B pathway: mechanistic insights and perspectives towards a cure of HDV infection

[Related to:](#) Virus

### **Partners:**

Prof. Fabien Zoulim - Cancer Research Centre of Lyon (FR)

Dr. Emmanuel Dejardin - University of Liège - GIGA Research (BE)

Prof. Mathias Heikenwalder - German Cancer Research Center (DE)

Dr. François-Loïc Cosset - International Center for Infectiology Research (FR)

[Duration:](#) 36 months

[Start date:](#) early 2017

## **Project ToRRENT**

**Title:** Towards a combined post-exposure prophylaxis and successful treatment of rabies in humans

**Related to:** Virus

### **Partners:**

Dr. Hervé Bourhy - Institut Pasteur (FR)

Prof. Antonio Rosato - Istituto Oncologico Veneto (IT)

Prof. Johan Neyts - REGA Institut, Laboratory of Virology and Chemotherapy, KU Leuven (BE)




Dr. Patrick Chatlin - KU Leuven (BE)

Dr. Paola De Benedictis - Istituto Zooprofilattico Sperimentale delle Venezie (IT)

Dr. Davide Corti - Humabs (CH)

**Duration:** 36 months

**Start date:** early 2017

<b>Attachment</b>	<b>Size</b>
 <a href="#">JTC4_IERA_CallText.pdf</a> <sup>[1]</sup>	446.1 KB
 <a href="#">Italy_MOH_mandatory_pre-eligibility_check_form.pdf</a> <sup>[2]</sup>	165.56 KB
 <a href="#">Annex C JTC4_IERA_Guidelines29_01_2016.pdf</a> <sup>[3]</sup>	1.08 MB

© Infect-ERA

◦ [Administration](#)

---

**Source URL:** <http://www.infect-era.eu/4th-call-2016>

### **Links:**

[1] [http://www.infect-era.eu/sites/infect-era.eu/files/JTC4\\_IERA\\_CallText.pdf](http://www.infect-era.eu/sites/infect-era.eu/files/JTC4_IERA_CallText.pdf)

[2] [http://www.infect-era.eu/sites/infect-era.eu/files/Italy\\_MOH\\_mandatory\\_pre-eligibility%20check%20form.pdf](http://www.infect-era.eu/sites/infect-era.eu/files/Italy_MOH_mandatory_pre-eligibility%20check%20form.pdf)

[3] [http://www.infect-era.eu/sites/infect-era.eu/files/Annex%20C\\_JTC4\\_IERA\\_Guidelines29\\_01\\_2016.pdf](http://www.infect-era.eu/sites/infect-era.eu/files/Annex%20C_JTC4_IERA_Guidelines29_01_2016.pdf)