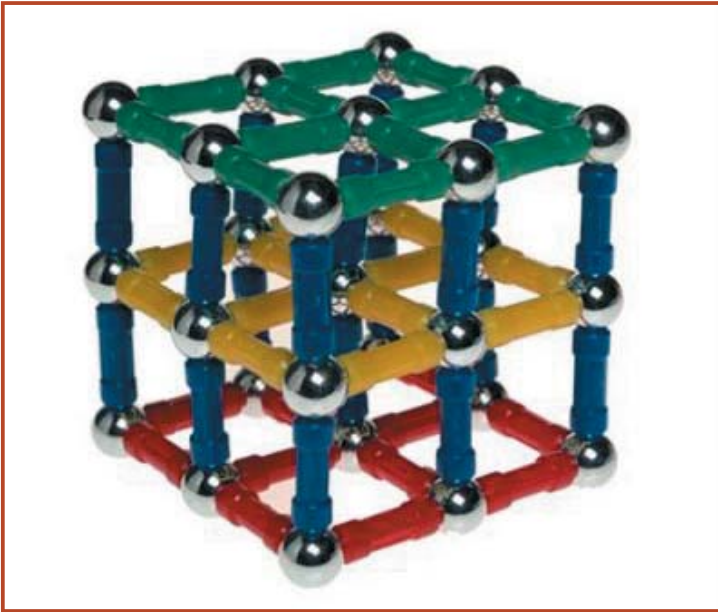


# IDIBELL SEMINARS



“Lessons from  
the evolutionary  
dynamics of  
molecular  
networks”

## Jaume Bertranpetit

Director of Catalan Institution for Research and Advanced  
Studies (ICREA)

Full Professor of Biology, Pompeu Fabra University

**October 30 13h**

**Sala d'actes Hospital Duran i Reynals (1a planta)**

Hospital Duran i Reynals (ICO)

Address: Gran Via 199-203, 08907 L'Hospitalet de Llobregat



INSTITUT  
D'INVESTIGACIÓ  
BIOMÈDICA DE  
BELLVITGE

IDIBELL Seminars

## **“Lessons from the evolutionary dynamics of molecular networks”**

*El proper divendres 30 d'octubre, la sala d'actes de l'Hospital Duran i Reynals acollirà el seminari “Lessons form the evolutionary dynamics of molecular networks”, a càrrec de **Jaume Bertranpetit**, Catedràtic de Biologia de la Universitat Pompeu Fabra (Barcelona), director de la Unitat de Biologia Evolutiva de la Facultat de Ciències de la Salut i de la Vida d'aquesta universitat.*

The next Friday 30th October, the conference hall of the Duran y Reynals Hospital holds the seminar “Lessons form the evolutionary dynamics of molecular networks”, delivered by Jaume Bertranpetit is Chair of Biology of The University of Pompeu Fabra (UPF), Barcelona. He is the Director of The Evolutionary Biology Unit of The UPF Life Sciences Faculty. Prior to that, he has been a Chair of The University of Barcelona (U.B.). His field of research involves Human Peoples Genetics, the molecular evolution and interaction of Human evolutionary biology with other disciplines. He has published more than 190 research studies and he is member of the IEC (The Institute of Catalan Studies) and of numerous international societies.

His research focuses on the understanding of Human and other advanced primate genomic diversity. His idea is to start from the description of evolutionary processes in order to understand evolutionary mechanisms and finally try to explain observed facts. The scale in which one can observe those processes can be local, global or between species. The study of different genomic regions can lead us to understand the mechanisms that produce variations. Among the analyzed genetic variation, diversity in SNPs and variation structure in genome and disease are analyzed.

***Si esteu interessats a concertar una entrevista amb el Dr. Bertranpetit, us podeu posar en contacte amb l'Anne Legrand ([alegrand@iconcologia.net](mailto:alegrand@iconcologia.net))***

**If you wish to have an interview with Dr. Bertranpetit, please contact Anne Legrand ([alegrand@iconcologia.net](mailto:alegrand@iconcologia.net))**