



U S E R S N E T W O R K



REGEMAT 3D

Customized bioprinting



Who work with us?

Our company has a large portfolio of users who guarantee us. Scientists and research professionals from all around the world develop their project with our systems.



S P A I N

Hospital de La Paz, IDIPAZ

www.idipaz.es

Application

**Models for colorectal cancer drug development
and personalised medicine education**

Principal investigator

Dr. Ramón Cantero

Center profile

Hospital



IdiPAZ

Instituto de Investigación
Hospital Universitario La Paz

University of Santiago de Compostela
Faculty of Pharmacy

WWW.USC.ES

Application

New biomaterials, skin

Principal investigator

Dr. Carmen Álvarez

Center profile

University research group



University of Valladolid

Bioforge

www.bioforge.uva.es

Application

New biomaterials

Principal investigator

Soraya Salinas, Mercedes Santos

Center profile

University research group



Universidad de Valladolid

University of Jaen

www.ujaen.es

Application

Cardiac models

Principal investigator

Dr. Amelia Aranega

Center profile

University research group



UNIVERSIDAD DE JAÉN

Hospital Universitario La Paz

Tissue Engineering and 3D Printing Platform

www.hulp.es

Application

Skin and cartilage regeneration

Principal investigator

Daniel Cermeño Pampliega

Center profile

Research Group



**Hospital Universitario
La Paz**

Hospital Carlos III
Hospital Cantoblanco

Bioiberica

www.bioiberica.com

Application

New biomaterials and personalised medicine education

Principal investigator

Dr. Patricia Gálvez

Center profile

Private company



Biopathology and Regenerative Medicine Institute (IBIMER)

www.masteres.ugres/transmed

Application

Cartilage regeneration, cancer drug development education

Principal investigator

Dr. Juan Antonio Marchal

Center profile

University research group, technology centre



ugr

Universidad
de Granada

Virgen del Rocío Hospital

Application	Abdominal meshes education
Principal investigator	Hospital
Center profile	University research group, technology centre



University of Basque Country

NanoBiocel, CIBER-BBN, Faculty of Pharmacy

www.ehu.eus/es/web/nanobiocel/home

Application

Development of new biomaterials, drug delivery, bone regeneration

Principal investigator

Dr. José Luis Pedraz



NanoBioCel
Grupo de Micro y Nano Tecnologías,
Biomateriales y Células

ciber-bbn

Universidad Miguel Hernández

Instituto de Bioingeniería,

www.bioingenieria.umh.es

Application

Nerves regeneration, glioblastoma models

Principal investigator

Dr. Eduardo Fernández Jover

Center profile

University, research group



Phisiup

www.bioingenieria.umh.es

Application

Regeneration of osteochondral lesions

Principal investigator

Juan Pedro Lapuente Fernández

Center profile

Private company



University of Nottingham

Faculty of Engineering

www.nottingham.ac.uk

Application

Modelling the degradation of biodegradable polymers

Principal investigator

Dr. Joel Segam

Center profile

University research group



**The University of
Nottingham**

UNITED KINGDOM • CHINA • MALAYSIA

S C O T L A N D

The Bradley Group

www.combichem.co.uk

Application

Development of new biomaterials

Principal investigator

Dr. Mark Bradley

Center profile

University research group



**THE UNIVERSITY
of EDINBURGH**

University of Sidney

www.sydney.edu.au

Application

Cardiac organoids

Principal investigator

Dr. Carmine Gentile

Center profile

Research centre



THE UNIVERSITY OF
SYDNEY

Queensland University of Technology

www.qut.edu.au

Application

Biomaterials development for breast

Principal investigator

Mohit Chaya / Hutmacher

Center profile

University group research



University of Iowa

College of dentistry and dental clinics

www.dentistry.uiowa.edu

Application

Cleft lip and cleft palate, bone regeneration education

Principal investigator

Dr. Adil Akkouch

Center profile

University research group



University of Florida

www.ufl.edu

Application

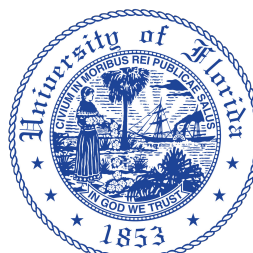
Bone regeneration

Principal investigator

Dr. Michael Fenn

Center profile

University research group



Centro de Medicina Regenerativa de Querétaro

www.centrodemedicinaregenerativaqr.com

Application

Regeneration of cartilage injuries

Principal investigator

Dr. José Luis Carrillo

Center profile

Hospital clinic pioneering treatments using stem cells



Instituto Nacional de Rehabilitación (INR)

www.inrgob.mx

Application

Cartilage regeneration

Principal investigator

Dr. Clemente Ibarra

Center profile

Hospital



inMateriis

www.nmateriis.com

Application

Bioimprinting of new materials

Principal investigator

Inés Jiménez Palomar

Center profile

Centro de innovación científica



inMateriis

Instituto Tecnológico de Monterrey

www.tec.mx

Application

Principal investigator

Dr. Juan Pablo Aguilar Alemán

Center profile

Hospital



N O R W A Y

Paper and Fibre Research Institute (PFI)

www.ufl.edu

Application

Nanocellulose

Principal investigator

Dr. Gary Chinga

Center profile

University research group



I3S

www.i3s.up.pt

Application

Skin regeneration, new biomaterials

Principal investigator

Dr. Pedro L. Granja

Center profile

Technology centre. The I3S consortium, headed by the UPorto, brings together four institutions and researchers from several schools of the UPorto



University of Minho

www.uminho.pt

Application

Hidrogel

Principal investigator

Tiago Silva

Center profile

University research group



B E L G I U M

Space UE Tropical Team

www.tec.mx

Application

Development of new biomaterials based on silicones

Principal investigator

Carlos S. Iorio

Center profile

Space UE Topical team



A R G E N T I N A

Fundación Cassará/Fundación Benaim

www.fundacionbenaim.org.ar

Application

Skin regeneration, new biomaterials

Principal investigator

Dr. Alicia Lorenti

Center profile

Research centre



Asistencia y Prevención en Quemaduras

IDEAR SRL

www.idearsrl.com

Application

Bone tissue regeneration

Principal investigator

Carla Picardi

Center profile

Private company



C O L O M B I A

Universidad Javeriana

www.javeriana.edu

Application

Dental applications, bone, education

Principal investigator

Dr. Camilo Durán

Center profile

University research group



Cannavida

Application Cut patches for the controlled release of cannabinoid drugs

Principal investigator Juan Carlos Rey Navas

Center profile Cannabinoid research laboratory

University of Pecs

www.international.pte.hu

Application

Skin regeneration

Principal investigator

Krisztian Kvell

Center profile

University research group



PÉCSI TUDOMÁNYEGYETEM
UNIVERSITY OF PÉCS

University of Szeged

www.u-szeged.hu

Application

Skin regeneration

Principal investigator

Zoltán János Veréb

Center profile

University research group

UNIVERSITAS SCIENTIARUM SZEGEDIENSIS



UNIVERSITY OF SZEGED

Indian Institute of Technology Hyderabad (ITT Hyderabad)

www.iith.ac.in

Application

Principal investigator

Falguni Pati

Center profile

University research group



BIOG 3D

www.biog3d.gr

Application

Principal investigator

Dra. Deppie Brasiniska

Center profile

Private Company

