





BIOHYDROGELS WORKSHOP

From polymer network to regenerative medicine

March 5-6, 2015 – Nantes (France)

School of Dental Surgery - Amphiteatre Ricordeau - 1 Place A. Ricordeau

Thursday, March 5th

1.30 pm - Introduction
Rolando Barbucci & Pierre Weiss

2.00 pm - Session 1: Hydrogels chemistry

Chair: Taco Nicolai

Andrew Dove (University of Warwick, UK)

Bioorthogonal click chemistry for the synthesis of degradable hydrogel materials

Erik Geissler (University J. Fourier, France)

Title to be announced

3.30 pm – Coffee break

4.00 pm - Session 2: Hydrogels interaction with cells

Chair: Thibaud Coradin

Rachel Auzely (CERMAV-CNRS, France)

Hyaluronic acid-based hydrogels: from chemistry to biological applications

James Dixon (University of Nottingham, UK)

Combined hydrogels that switch human pluripotent stem cells from self-renewal to differentiation

7.30 pm - Dinner



Endorsed by















BIOHYDROGELS WORKSHOP

From polymer network to regenerative medicine

March 5-6, 2015 – Nantes (France)

School of Dental Surgery - Amphiteatre Ricordeau - 1 Place A. Ricordeau

Friday, March 6th

8.30 am - Session 3: Hydrogels physico-chemistry
Chair: David Eglin

Alberto Saiani (University of Manchester, UK)

Peptide based hydrogels for biomedical applications

Pietro Matricardi (University of Rome, Italy)

Polysaccharide nanohydrogels as drug carriers

10.00 am - Coffee break

10.30 am - Session 4: Hydrogels translation towards regenerative medicine

Chair: Catherine Le Visage

João F. Mano (University of Minho, Portugal)

Design of hydrogels made from natural-origin macromolecules for tissue engineering applications

Marcy Zenobi-Wong (ETH Zürich, Switzerland)

Tuning hydrogel stiffness to maximize neurite outgrowth

12.00 am - End of workshop

2.00 pm - 4.00 pm

Discussion on a future Biohydrogels European Society







Endorsed by biomat.net

BIOREGOS