Dr. Sohier Jérôme, HDR

Laboratoire de Biologie Tissulaire et Ingénierie Thérapeutique (LBTI) - Université Lyon 1, CNRS UMR 5305

Faculté de Pharmacie, 8 avenue Rockefeller, F-69373 LYON cedex 08, France jerome.sohier@ibcp.fr



Fields of interest

For the past 20 years, Doctor Sohier's research has focused on development of synthetic biomaterials for tissue regeneration and to better understand cells/materials interactions. These interests have led him to design various approaches to produce cell-supportive matrices, among which growth factor-releasing scaffolds to enhance cartilage restoration, jet-spraying technology to produce highly porous fibrillar matrices of interest for bone or heart valves regeneration, or injectable and porous hydrogels of versatile properties for musculoskeletal repair. His projects are fuelled by an interdisciplinary and translational vision, complemented by national and international collaborations.

Education

2000 Hons BSc, Biomedical and Biodegradable Polymers Engineering, University of Montpellier, France

2002-2006 PhD, Biomedical engineering, IsoTis B.V. and the University of Twente, The Netherlands

2014 Habilitation thesis (HDR), University Lyon 1, France

Professional Appointments

2000-2002 Junior research scientist, Biodegradable Polymers, IsoTis B.V., The Netherlands

2006-2009 Post-doctorate, lab. for osteoarticular and dental tissue engineering - INSERM, Nantes, France

2009-2010 Researcher/R&D manager - Lab. of physiopathology of bone resorption/spin-off company, Nantes,

France

2011-2012 Research Associate - Imperial College, National Heart and Lung Institute, Heart Science Centre,

London, UK

2012 - pres. CNRS researcher at Lab. for Tissue Biology and Therapeutic Engineering, 'Bioactive hydrogels and

therapeutic biomaterials' group leader

Publications and communications

To date, 42 peer-reviewed articles published in leading international journals in the biomaterials, tissue engineering, controlled release fields. Holds an h-index of 21 (1071 citations, Web of Science, February 2023). Authored 8 book chapters, coedited a Tissue Engineering textbook and is an inventor in 4 active patents (two licensed to a start-up). Participated in more than 70 talks (9 invited) in national and international meetings.

PhD and Postdoctoral Supervision and Mentorship

7 supervised / co-supervised PhD, 25 Master students, 2 post-doc researchers and 2 engineers.

Responsibilities in Biomaterials research and memberships

2023- now Vice-director of the French-wide research group (GDR) 'Repair the human: materials and processes for medical applications'

2018-now Elected member of the French Society for Biomaterials council (BIOMAT)

2017-2022 WP coordinator ('cell/environment interface)' of the French-wide research group (GDR) 'Repair the human'

2015 - now Member of the European Society of Biomaterials

Organisation of scientific meetings and outreach activities

Since 2017, organizer of several National scientific meetings and workshops for the French Society for Biomaterials and the GDR 'Repair the human'.

Chair of various scientific sessions during ESB conferences

Chair of the poster evaluation committee at last ESB 2022.

Som