Special Issue

Metal-Organic Frameworks Applied in Bone Disorders

Message from the Guest Editors

Research in metal-organic frameworks (MOFs) has changed in the last two decades, from simple crystallographic architectures to very complex new materials, ultimately redesigning the way that chemists (and scientists in general) look into traditional coordination chemistry. This rapid change has been very much motivated by the symbiotic combination of organic and inorganic components, which has allowed for the embodiment of materials with new, interesting properties. MOFs designed for medicinal and biomedical engineering applications are reported in growing numbers. From drug delivery to cancer therapy and theranostics, these biomaterials are slowly making their way to use in human health. This Special Issue will create a forum for the presentation of the most relevant progress that has been made in the aforementioned particular class of MOFs and is dedicated to the treatment, management or diagnosis of bone disorders. The Special Issue will significantly benefit from the simultaneous contribution of original research articles and pertinent, critical review articles in this scientific field.

Guest Editors

Dr. Susana Santos Braga

Department of Chemistry, University of Aveiro, 3810-193 Aveiro, Portugal

Dr. Filipe Alexandre Almeida Paz

Department of Chemistry, CICECO-Aveiro Institute of Materials, University of Aveiro, 3810-193 Aveiro, Portugal

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Message from the Editor-in-Chief

Editor-in-Chief

Prof. Dr. Umile Giuseppe Longo

Department of Orthopaedic and Trauma Surgery, Università Campus Bio-Medico di Roma, Via Alvaro del Portillo, 00128 Rome, Italy

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