Ersilia FORNETTI – CV

Post-Doctoral researcher at the Center for Life Nano & NeuroSciences of Italian Institute of Technology of Rome. She published 17 publications in peer-reviewed journal, also in high impact journal likewise EMBO Mol Med and Biomaterials. Total H index 9 and total citations are 600 according to SCOPUS. She worked in the laboratory of Comparative Anatomy and Tissue Engineering at the Unoversity of Rome "Tor Vergata" focusing on tissue regeneration, skeletal muscle reconstruction and neuromuscular junction modelling. She is currently working on a project to model ALS with human induced pluripotent stem cells (hiPSC) exploiting microfluidic technology.