

Dr Adrielle Prina-Mello, is the James Ussher Assistant Professor in Translational Nanomedicine and LBCAM director at Trinity Translational Medicine Institute. Associate Director of Research at the School of Medicine, Trinity College Dublin.

Focused on the translation nanomedicines and medical devices for cancer, with a particular interest in theranostics treatment and medical technologies. Key research is focused on identifying and developing new nanotechnology-enabled medical products for clinical translation. Core Expert Team of the European Nanomedicine Characterisation Laboratory (EUNCL), Key Expert of the REFINE project aimed at developing a Regulatory Science Framework for Nanomedicine and Core partner in the Open-Innovation-Test-Bed (OITB) Safety Testing In The Life Cycle Of Nanotechnology-enabled Medical Technologies for Health (SAFE-N-MEDTECH). Active partner in several large H2020 projects such as EXPERT and BIORIMA project and more recently INNOV4COV.

Dr Prina-Mello is extensively involved in several educational training and innovation initiatives at national and international level.

