Therapeutics and their delivery to the diseased heart: when a different point of view might help

Daniele Catalucci, PhD
National Research Council (CNR)
Institute of Genetic and Biomedical Research (IRGB) - UOS Milan, IT

Despite of increasing insights into cardiac failure at both molecular and clinical levels, the numbers of heart-specific, and safe treatments for the recovery of myocardial function remains low. Dr. Catalucci’s research is focused to contrast this situation, and dedicated to the exploitation of novel approaches for an effective patient-friendly therapy. The talk will touch examples of innovative technologies based on peptidomimetic-, aptameric-, and nanoparticle-based tools.

Wednesday, 30.10.2019
12:00 – 13:00h
Kursraum 6 (1. UG), Mittelallee 10
Augustenburger Platz 1, Berlin