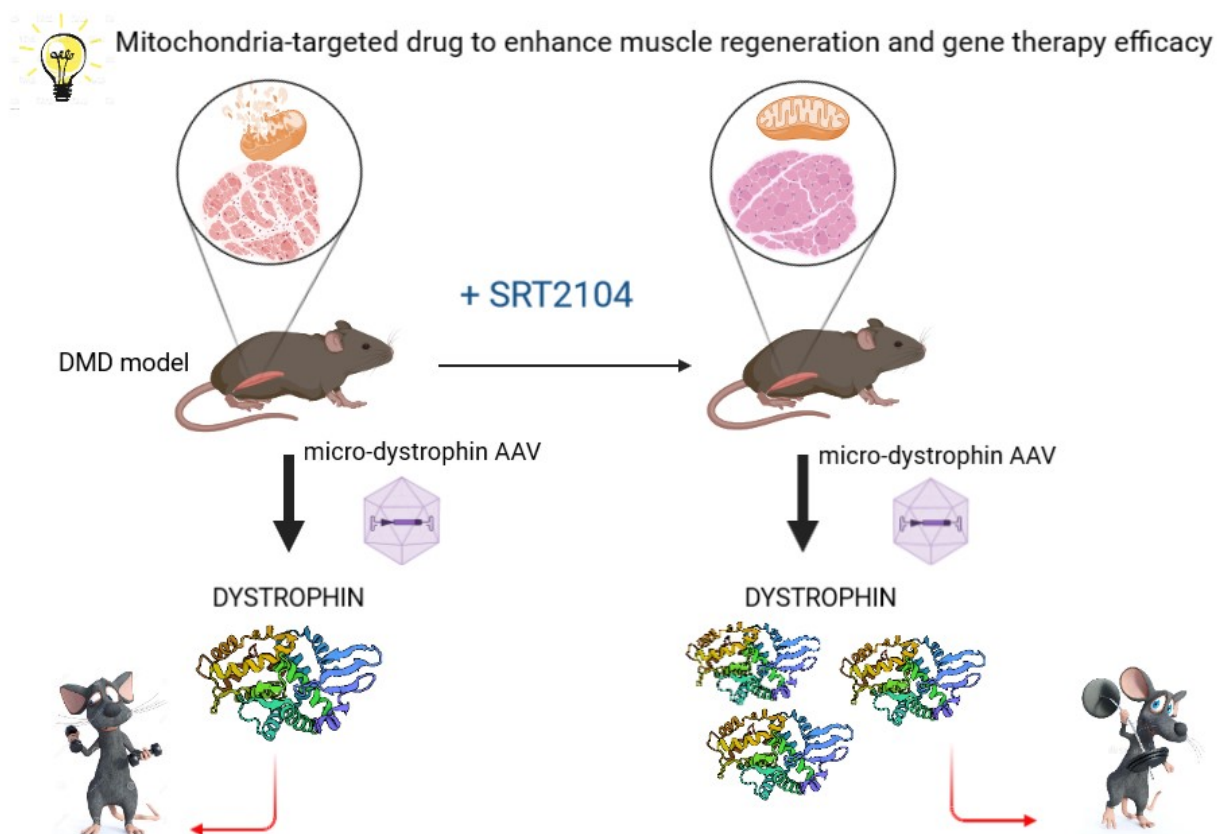


GENE THERAPY COMBINED WITH MITOCHONDRIA-BASED THERAPY IN DMD IS CHALLENGING IF YOU ARE READY, THIS IS YOUR PROJECT!!

Prof.ssa Clara De Palma

The project aims at keeping functional mitochondria by the persistent activation of Sirtuin1 and at exploring the synergic effects of the combination between micro-dystrophin gene therapy and Sirtuin1 activation to enhance broad dystrophin integration and persistence and overcome the limits of gene therapy, improving muscle recovery in Duchenne Muscular Dystrophy.



For any curiosity do not hesitate to contact me: clara.depalma@unimi.it