

# Mini-Simposio SIF

Venerdì 26 Novembre 2021 ore 14:30



[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_YWY2NDA5ODYtZDQxYS00N2EyLTlkZmMtYzFIZDA1NjVjZjc3%40thread.v2/0?context=%7b%22Tid%22%3a%22baeefbc8-3c8b-4382-9126-e86bfef46ce6%22%2c%22Oid%22%3a%220b0c19f9-e6e7-4523-9d56-453332e5ca33%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_YWY2NDA5ODYtZDQxYS00N2EyLTlkZmMtYzFIZDA1NjVjZjc3%40thread.v2/0?context=%7b%22Tid%22%3a%22baeefbc8-3c8b-4382-9126-e86bfef46ce6%22%2c%22Oid%22%3a%220b0c19f9-e6e7-4523-9d56-453332e5ca33%22%7d)

## ***“Novel signalling pathways and strategies to modulate cardiac function”***

**Chair:** Pasquale Pagliaro (University of Turin) e Teresa Pasqua (University «Magna Graecia» of Catanzaro)

**14:30 Dott.ssa Roberta DeZio, University of Bari, PhD**

*“Unmasking the arrhythmogenic determinants of cardiac laminopathies”*

**15:00 Dott. Francesco Lodola, University of Milano-Bicocca, PhD**

*“Non genetic cardiac cells opto-stimulation: novel approaches and perspectives”*

**15:30 Dott.ssa Saveria Femminò, University of Turin, PhD**

*“Role of extracellular vesicles in cardiovascular function in physiology and pathophysiology”*

**16:00 Dott. Carmine Rocca, University of Calabria, PhD**

*“Physiological interaction between Chromogranin A and Neuropilin-1: cardiac modulation and protection in pathophysiological conditions”*