
International PhD Program in Biomedical Sciences

“Circadian cardiac NAD⁺ metabolism, from transcriptional regulation to healthy aging microenvironment”

Thursday, October 9, 2025, at 12:00 pm

Dr. Pieterjan Dierickx

Independent Group Leader, Circadian Regulation of Cardiometabolism Lab., Max Planck Institute for Heart and Lung Research, Bad Neuheim (DE)

The access to the Bios+ Seminar Room is open to the PhD Students and Group Leaders of the IRT EOC-USI, IRB and IOR

Below the Zoom link if you want to follow the Lecture from remote:

<https://eoc-ch.zoom.us/j/68538005911?pwd=AAGeCbbn7NbiAqI44dqFx08d3cGIh7.1>

Meeting ID: 685 3800 5911

Access code: 722878

In collaboration with:

Institute for Translational Research

Università della Svizzera italiana - Ente Ospedaliero Cantonale



Contact:

Lucio Barile, lucio.barile@eoc.ch

