We are proud to present the third edition of the Winter School in Cardiovascular Medicine of the PhD Program Arterial Hypertension and Vascular Biology (ARHYVAB), which was established more than 20 years ago at the University of Padua. It has been the basis for starting a European School on Hypertension research, successfully managed to receive funds from the EU Marie Skłodowska-Curie initiative within the MINDSHIFT program in conjunction with other 5 leading institutions in Europe.

The Round Table Discussion on 'Why a European School on Hypertension is an urgent need' will be a unique opportunity for the roundtable speakers, which include some PhD supervisors of the MINDSHIFT Program, to debate a hot issue and promote actions to accelerate the constitution of a postgraduate program in Hypertension in EU.

The Winter School has recruited world-class speakers who have kindly accepted to present their innovative views on Arterial Hypertension and related topics in a true international and interdisciplinary environment. This is in line with the theme Internalization, one of the leitmotiv of the University of Padua whose motto over the 800 years of its history has been *Universa Universis Patavina Libertas*.

The School is open to PhD students, residents and students who are interested in gaining deeper insight into the pathophysiology and treatment of arterial hypertension.

We express our gratitude to the University of Padua, the Department of Medicine–DIMED and FORICA-Onlus, which have generously supported the Winter School.

Hoping that the ARHYAB Winter School will be the third of a long successful series, we look forward to seeing from you in Brixen

Teresa M. Seccia and Gian Paolo Rossi

## Venue:

Gruner Baum Hotels, Stufels 11 /Via Stufles 11 39042 Brixen /Bressanone, BZ, Italy

## Who can apply

PhD students and Postdocs, members of the EU MINDSHIFT Program, residents in Endocrinology, Internal Medicine, Nephrology and Emergency Medicine, students of the Course in Medicine and other Courses who are interested to the topic are all welcome to apply and participate. Attendance is restricted to 25 people. Fee: 200 euros. No registration fee for the students of the Course in Medicine. Registration at https://www.sabiwork.it/evento/winter-school/

Deadline for registration: February 28th, 2024

Room reservation. Accommodation can be arranged by yourself. Rooms are available at the Gruner Baum and other hotels, but for a cheaper accommodation you can contact <a href="https://www.ostello.bz/it/bressanone">https://www.ostello.bz/it/bressanone</a>.

Scientific contact: <a href="mailto:teresamaria.seccia@unipd.it">teresamaria.seccia@unipd.it</a> Organizing Secretary: segreteria@sabiwork.it Deadline for registration: February 28th, 2024

## 2024 Winter School in Cardiovascular Medicine

## PhD Program Arterial Hypertension and Vascular Biology (ARHYVAB) University of Padua

"Shaping a World-class University"
Brixen, March 4th – 8th, 2024



Coordinators
Teresa M. Seccia and Gian Paolo Rossi







The Winter School has been funded by the University of Padua within the EU Program 'Shaping a World-class University', the Department of Medicine – DIMED and FORICA-onlus.

DAY 1 – March 4th 08:30-09:00 a.m.	Teresa M. Seccia and Gian Paolo Rossi (Padua) Welcome and Introduction to the Winter School	10:00-10:30 a.m	Stefano Masi (Pisa). <i>Macro and microvascular ageing: from bench to bedside</i>
09:00-09:30 a.m.	Gian Paolo Rossi (Padua). A historical appraisal of essential	04:00-04:30 p.m.	Rosario Rizzuto (Padua). The mRNA technology revolution in Medicine
09:30-10:00 a.m.	hypertension Christina Zennaro (Paris). Machine learning for classification of	04:30-05:00 p.m	Jan Danser (Rotterdam). Angiotensinogen siRNA treatment of hypertension: a lesson in RAS physiology
10:00-11:00 a.m.	hypertension subtypes  Round Table Discussion  Why a European School on Hypertension is an urgent need  Gian Paolo Rossi (Padua)  Thomas Unger (Maastricht)  Ana Briones (Madrid)  Christian Delles (Glasgow)	05:00-06:00 p.m.  DAY 4 – March 7th	Tea time. A cup of tea with old and new ARHYVAB PhD students  Meeting with  Paul Emmanuel Vanderriele (Lausanne)  Tunga Shajia (Mongolia)  Rui Zhu (chengdu)  Maniselvan Kuppusamy (Charlottesville, VA)
	Cristina Zennaro (Paris) Matthias Barton (Zurich)	08:30-09:00 a.m.	Giulio Ceolotto (Padua). Single cell analysis
	Teresa M. Seccia (Padua)	09:00-09:30 a.m.	Helge Wiig (Bergen). Lymphangiogenesis and salt in hypertension
04:30-05:00 p.m.	Thomas Unger (Maastricht). Mindshift in Pathology – About Undercurrents and Nodal Points	09:30-10:00 a.m.	Christian Delles (Glasgow). Preeclampsia and its long-term consequences
		10:00-10:30 a.m.	Lorenzo Calò (Padua). Renal damage in arterial hypertension
05:00-05:30 a.m.	TBD. The development of New Guidelines on Arterial Hypertension	05:00-05:30 p.m.	Meet the expert from industry
DAY 2 – March 5th 08:30-09:00 a.m.	Jordi Heijman (Graz). Inflammation: a common mechanism of atrial fibrillation in diseases	03.00 03.30 p.m.	Thorarinn Gudjonsson (Iceland). Enhancing epithelial barrier integrity as a novel approach to treating inflammatory lung diseases
09:00-09:30 a.m.	Matthias Barton (Zurich). Endothelin in coronary artery diseases	05:30-06:00 p.m.	Martine Clozel (Allschwil). Targeting the Endothelin System in Hypertension
09:30-10:30 a.m.	Dario Gregori (Padua). Artificial Intelligence: an undecipherable black box or is it possible to have a glimpse inside it?	06.00–08.00 p.m.	Terza missione. Incontro e aperitivo con la cittadinanza di Brixen e dintorni
05:00-05:30 p.m.	Celso Gomez-Sanchez (Mississippi, MS). Immunochemical techniques as investigative tools in arterial hypertension	DAY 5 – March 8th 08.30–09.00 a.m.	n Andrea Cignarella (Padua). <i>The new antihypertensive drugs</i>
06:30-07:00 p.m.	Jose R. Romero (Boston, MA). Striatin in arterial hypertension	09.00-09.30 a.m.	Brasilina Caroccia (Padua). New approaches in cell transfection
DAY 3 – March 6th 08:30-09:00 a.m.	Ana Briones (Madrid). Resolution of inflammation as therapeutic strategy in obesity and hypertension	09.30–10.00 a.m.	Clinical cases and discussion Giovanni Pintus (Padua) Domenico Bagordo (Padua)
09:00-09:30 a.m.	Ariela Benigni (Bergamo). The endothelial glycocalyx: a target for vascular protection	10.30–11.30 a.m.	Examination test
09:30-10:00 a.m.	Ildiko Szabo (Padua). Mitochondrial ion channels: what can be useful for hypertensiologist	11.30–11.45 a.m.	Teresa M. Seccia and Gian Paolo Rossi Closing session and adjourn