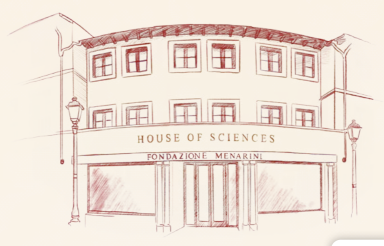


Cardiovascular Risk Assessment, Big Data, and Al:

A Hands-On Cardiovascular Risk Workshop



WWW.FONDAZIONE-MENARINI.COM

RATIONALE

Atherosclerotic cardiovascular disease (ASCVD) remains the leading global cause of death, despite major advances in prevention and therapy. Traditional risk prediction models, derived from population cohorts and focused on a limited set of classical risk factors, provide useful estimates at the population level but often fall short in guiding individualised prevention. They may misclassify risk across different ages, sexes, ethnicities, and genetic backgrounds, leaving a substantial residual burden of disease. Today, the availability of large-scale biobanks, electronic health records, advanced imaging, and multi-omics data is transforming our ability to assess cardiovascular risk. The integration of these resources with artificial intelligence (AI) and machine learning opens new horizons for precision prevention. These approaches can capture complex interactions between biological, environmental, and behavioural factors, offering a more accurate and personalised risk assessment.

However, challenges remain: the interpretability of AI-driven models, their validation across diverse populations, and their safe integration into clinical workflows require careful consideration.

This workshop in Fiesole will combine plenary lectures with hands-on sessions, providing participants with both conceptual understanding and practical skills. The aim is to empower clinicians and researchers to critically evaluate and apply big data and Al tools, bridging cardiology, data science, and public health to improve cardiovascular outcomes.

Alberico L. Catapano

PRESIDENT OF THE MEETING:

Alberico L. Catapano

Professor, Università degli studi di Milano e Multimedia IRCCS Milan, IT

CO-ORGANIZED BY:



Centro Direzionale Milanfiori
20089 Rozzano (Milan, Italy)
Edificio L – Strada 6
Phone: +39 02 55308110 | Fax: +39 02 55305739
milan@fondazione-menarini.it

SCIENTIFIC SECRETARIAT

www.fondazione-menarini.com

HINOVIA EVENTS S.r.l.

Via Guelfa, 114 - 50129 Firenze www.hinovia.com

PROGRAMME

THURSDAY, 2ND OCTOBER

THURSDAY 2ND OCTOBER 2025

06.00 p.m. - 08.00 p.m. Pre-meeting

FRIDAY 3RD OCTOBER 2025 - MORNING

08.15 a.m. - 08.30 a.m. Welcome and Greetings

President of the Meeting - **A.L Catapano** (Milan, IT) Fondazione Menarini - **G. Caracciolo** (Florence, IT)

SESSION I - MORNING PLENARY

08.30 a.m. - 09.15 a.m. What the 2025 ESC Guidelines Say About

Cardiovascular Prevention **A. L. Catapano** (Milan, IT)

09.15 a.m. - 10.00 a.m. Artificial Intelligence in Cardiovascular Medicine

T. F. Lüscher (London, UK)

10.00 a.m. - 10.15 a.m. Coffee & networking break

10.15 a.m. - 11.00 a.m. Al to Guide Cardiovascular Risk Assessment

J. Kelleher (Dublin, IE)

11.00 a.m. - 11.45 a.m. Al & Network Medicine: Path to Precision Care

P. Parini (Stockholm, SE)

11.45 a.m. - 12.30 p.m. Al for Health: Applications to Cardiology & CVD

M. Chierici (Trento, IT), G. Jurman (Trento, IT)

12.30 p.m. - 02.00 p.m. Lunch

PROGRAMME

FRIDAY, 3RD OCTOBER

FRIDAY 3RD OCTOBER 2025 - AFTERNOON

SESSION II - HANDS-ON WORKSHOP

Exploring Databases & Datasets

M. Chierici (Trento, IT), G. Jurman (Trento, IT),

M. Moroni (Trento, IT)

02.00 p.m. - 02.10 p.m. Intro & paper overview (FBK facilitators)

02.10 p.m. - 04.15 p.m. Break out work in 6 groups (≈5 pax) on assigned paper +

6 guiding questions

04.15 p.m. - 04.30 p.m. Coffee & networking break

04.30 p.m. - 06.00 p.m. Plenary: group spokespeople present; moderated risk

pattern discussion

06.00 p.m. - 06.15 p.m. Survey Event: Satisfaction survey with certificate

(1° day)

PROGRAMME

SATURDAY, 4TH OCTOBER

SATURDAY 4TH OCTOBER 2025 - MORNING

	SESSION III - THEMATIC BREAK OUT	
	Al Solutions & Risk Assessment in Cardiology M. Chierici (Trento, IT), M. Moroni (Trento, IT)	
08.30 a.m 08.40 a.m.	Previous Day Recap	
08.40 a.m 11.00 a.m.	Group discussions continue (same 6 questions, dataset analysis)	
11.00 a.m 11.10 a.m.	Coffee & networking break	
11.10 a.m 12.30 p.m.	Plenary synthesis: recurring themes, divergences, risk patterns	
12.30 p.m 01.00 p.m.	Closing remarks & faculty wrap up All faculty	
01.00 p.m 02.00 p.m.	Lunch	
02.00 p.m 03.30 p.m.	Post meeting discussions All participants	
03.30 p.m 03.45 p.m.	Survey Event: Satisfaction survey with certificate (2° day)	

FACULTY

Alberico L.Catapano	Professor, Università degli studi di Milano e Multimedia IRCCS Milan, IT
Marco Chierici	Data Science for Health (DSH) Research Unit, Fondazione Bruno Kessler Trento, IT
Giuseppe Jurman	Associate Professor of Humanitas University, Head of Data Science for Health (DSH) Research Unit, Fondazione Bruno Kessler Trento, IT
John Kelleher	Academic Computer Scientist, Trinity College Dublin, IE
Thomas F. Lüscher	Professor of Cardiology, Director of Research, Education & Development, President of the European Society of Cardiology, Royal Brompton Hospital London, UK
Moroni Monica	Data Science for Health (DSH) Research Unit, Fondazione Bruno Kessler Trento, IT
Paolo Parini	Professor, Cardio Metabolic Unit, Department of Laboratory Medicine, and Department of Medicine, Karolinska Institutet at Huddinge University Hospital Theme Inflammation and Ageing, Karolinska University Stockholm, SE

ELENCO DEI PARTECIPANTI

Roselin Arena	Catania
Antonia Ascrizzi	Napoli
Vanessa Bianconi	Perugia
Fabiola Castaldo	Ferrara
Manuela Casula	Milano
Rosa Paola Cerra	Lamezia terme
Alessia Cipollone	Pescara
Chiara Comi	Milano
Sara D'Arnese	Foggia
Alessia Di Costanzo	Roma
Gianluca Di Rosa	Palermo
Martina Ferrandino	Napoli
Filippo Figorilli	Perugia
Alessandro Gezzi	Ancona
Claudia Giglione	Milano
Marta Iaia	Milano
Diego Lalicata	Palermo
Giuseppe Lentini	Palermo

ELENCO DEI PARTECIPANTI

Ilenia Minicocci	Roma
Elena Olmastroni	Milano
Chiara Pavanello	Milano
Carla Polizzotto	Palermo
Camilla Portinari	Padova
Agata Puzzovivo	Bari
Rossella Quarta	Cosenza
Riccardo Mattia Ricciardi	Pescara
Riccardo Rizzo	Milano
Carlo Saccaro	Palermo
Stefano Scotti	Milano
Riccardo Spaggiari	Ferrara
Sofia Maria Tomasi	Catania
Daniele Tramontano	Roma

GENERAL INFORMATION

VENUE

AUDITORIUM FONDAZIONE MENARINI, FIESOLE PIAZZA G. GARIBALDI, 30 / FIESOLE (FI)

OFFICIAL LANGUAGE

The official language of the meeting is English. Simultaneous translation will not be provided.

REGISTRATION HOURS FOR RESIDENTIAL EVENT

Attendance at the meeting is free.

For more information and to register please visit the following website:

www.en.fondazione-menarini.it/Home

Friday, 3rd October 2025: 08:15 a.m. - 06.30 p.m. Saturday, 4th October 2025: 08:30 a.m. - 03.45 p.m. Please note that times are expressed in Local time

FACULTY SLIDE CENTRE OPENING HOURS

The center will be open at the following times: Friday, 3rd October 2025: 08:15 a.m. - 06.15 p.m. Saturday, 4th October 2025: 08:30 a.m. - 03.45 p.m. Please note that times are expressed in Local time

TECHNICAL FACILITIES

Facilities will be available for computer presentations and overhead projections.

A Slide Center with PCs (Windows and Macintosh operating systems) will be available for Speakers to preview and finalize their presentations. Speakers are kindly requested to submit their presentations to the Slide Center technicians at least one hour before their talks.

LUNCH AND COFFEE BREAKS

Lunch and coffee breaks will be served in the meeting area.

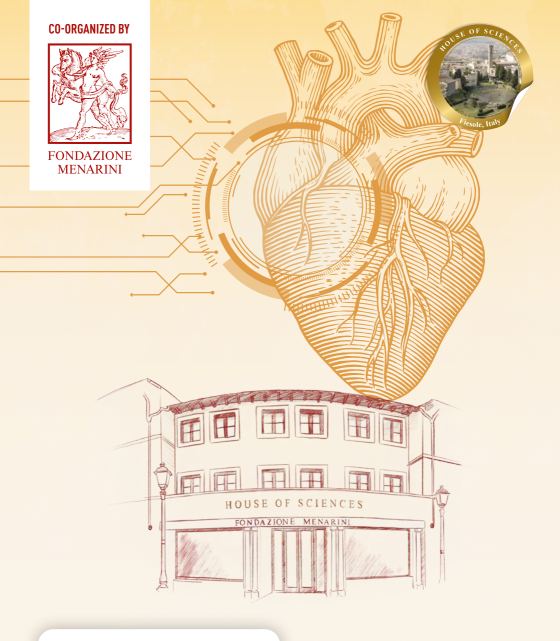
ATTENDANCE CERTIFICATE:

At the end of each day, participants will have the possibility to answer a short appreciation questionnaire accessible using the QR code projected in the room. After completing the survey it will immediately be possible to download the Attendance Certificate which can be kept, printed and shared.



www.fondazione-menarini.com

All slides and presentations are available on our website 15 days after the event.



Follow us on: WWW.FONDAZIONE-MENARINI.COM

Scan the QR code and immediately download the new APP.



