



UNIVERSITÀ DI PAVIA
Dipartimento di
Biologia e Biotecnologie
"Lazzaro Spallanzani"

From the bench to the "Real" World: How a PhD in Genetics and Biomolecular Sciences became a passport to a global career in clinical Research

Dr. Francesca Scaramozzino

About the speaker

Dr. Scaramozzino holds a PhD in Genetics and Biomolecular Sciences from the University of Pavia and built her early scientific foundation through postdoctoral fellowships at the University of California, Santa Barbara and The Scripps Research Institute in San Diego, where her research spanned tau protein and Alzheimer's disease, and *Bacillus anthracis* sporulation mechanisms.

Drawn by a growing interest in how science reaches patients, Dr. Scaramozzino pivoted into the world of clinical trials, a move that would take her across three continents and to the forefront of the global evidence generation required to bring new drugs through development and to market. Over the past 20 years, she has held progressive leadership roles at multiple organisations, rising to senior global roles in Clinical Research Organisations (CROs).

Throughout her career, Dr. Scaramozzino has worked across a broad spectrum of therapeutic areas, from oncology and vaccines to rare diseases, infectious diseases, and beyond, gaining a uniquely wide lens on how clinical evidence is generated and used across very different medical landscapes. She has led some of the largest real-world evidence (RWE) programs in the world, managing multi-country clinical studies and evidence strategies for some of the world's leading pharmaceutical companies.

Friday, June 26th 2026

Time: 11:30 AM

**Aula Jucci,
Edificio "Botta 2",
DBB**

Anyone interested in the topic is welcome to attend. Light refreshments will be served afterward.



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