

PERSONAL INFORMATION

FRANCESCA MONTAGNANI



University of Siena – Medical Biotechnologies Department – Siena, Italy

+39 0577586562

francesca.montagnani@unisi.it

Enterprise	University	EPR
<input type="checkbox"/> Management Level	<input type="checkbox"/> Full professor	<input type="checkbox"/> Research Director and 1st level Technologist / First Researcher and 2nd level Technologist
<input type="checkbox"/> Mid-Management Level	<input checked="" type="checkbox"/> Associate Professor	<input type="checkbox"/> Level III Researcher and Technologist
<input type="checkbox"/> Employee / worker level	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator	<input type="checkbox"/> Researcher and Technologist of IV, V, VI and VII level / Technical collaborator

WORK EXPERIENCE

From 01 July 2010 up today

Medical Doctor, Infectious Disease Specialist, at Infectious and Tropical Disease Unit of University Hospital of Siena, Italy.

She works in wards and Day Hospital with inpatients, Day Service for outpatients and she acts as infectious diseases consultant for all wards into the Hospital.

From 01 January 2026 up today

Associate Professor SSD MEDS 10/B - Infectious Diseases at Medical Biotechnologies Department, University of Siena, Siena, Italy

From 31 December 2008 to 31 December 2025

Researcher and Assistant Professor at Medical Biotechnologies Department, Infectious Diseases section, University of Siena, Siena, Italy

She dedicated her studies mainly to antibiotic resistance, infections and prophylaxis in immunocompromised host. Her research activities are documented by peer-reviewed publications and studies presented at national and international conferences. She is teaching Infectious Diseases in many Degree Course and in Postgraduation Medical Schools.

From July 2007 to December 2008

Individual assignment as Medical Doctor at Paediatric Emergency Room (Hospital of Grosseto, Grosseto, Italy)

She acquired basic competence to manage urgency and emergency in paediatric patients and she studied in depth emergency in paediatric infectious diseases

From 2002 to 2008

Researcher in Infectious Diseases fields as Scholarship attendant, PhD attendant and Episodic individual assignment at Molecular Biology Department, Clinic of Infectious Diseases, University of Siena, Siena, Italy

She conducted studies on chemoresistance in *Streptococcus pneumoniae* and *Neisseria meningitidis*.

From 1999 to 2002

Medical Doctor at the Infectious Diseases Clinic of the University of Siena, Italy.

She worked in the adult and paediatric wards and in the microbiological laboratory of the clinic taking part to clinical, diagnostic and research activities

EDUCATION AND TRAINING

From 31 December 2008 up today	Associate Professor SSD MEDS 10/B - Infectious Diseases at Medical Biotechnologies Department, University of Siena, Siena, Italy	Associate Professor
	Research and teaching activities	
From 31 December 2008 to 31 December 2025	Assistant Professor SSD MEDs 10/B at Medical Biotechnologies Department, Infectious Diseases section, University of Siena, Siena, Italy	Assistant Professor
Date: 14 December 2007 (Academic Year 2006/2007):	PhD in "Medical Biotechnologies, section Microbic Biotechnology Vaccines and Infectious Diseases" University of Siena, Siena, Italy	PhD
Date: 20 November 2002 (Academic Year 2001/2002):	Post-graduate specialization in Infectious Diseases, University of Siena, Siena, Italy	
Date: 08 October 1998 (Academic Year 1997/1998):	Graduation cum laude in Medicine and Surgery, University of Siena, Siena, Italy	

PERSONAL SKILLS

Mother tongue(s)	Italian
Other language(s)	English
	• Reading EXCELLENT
	• Writing EXCELLENT
	• Speaking FLUENT

Digital skills
High level: Microsoft Office Word, Excel and PowerPoint
Good level: statistic elaboration (EpiInfo, SPSS)

ADDITIONAL INFORMATION

Member of Italian Infectious and Tropical Diseases (SIMIT)
Member of Italian Society of Antibiotic Therapy (SITA)
Member of Italian Society of Organ and tissue Transplant (SITO)

Siena, 02 January 2026

