Education and training

- **From November 2021**: PhD in Nuclear Medicine Department of Advanced Biochemical Sciences at Federico II University, Naples, Italy; Director, Professor Alberto Cuocolo
- **From December 2017**: Residency in Nuclear Medicine Department of Advanced Biochemical Sciences at Federico II University, Naples, Italy; Director, Professor Silvana Del Vecchio
- March 2016: Graduation from Medical School at the Aldo Moro University School of Medicine, Bari. Final thesis: "Early tracheostomy in ICT". Supervisor: Professor Nicola Brienza. Final grade: 109/110
- July 2002: Scientific high school graduation, Orazio Tedone lyceum, Ruvo di Puglia, Italy. Final grade 92/100

Medical skills:

Clinical expertise in the following instrumental diagnostic techniques, both in clinical and research contexts (acquired during medical residency and/or specific training courses):

- Scintigraphy (cardiac, renal, brain, bone, salivary)
- PET/CT (cardiac, oncological)
- Radiometabolic Therapy

Personal Skills:

- Native language: Italian
- Other languages:

	COMPREHENSION		SPEAKING		WRITING
	Listening	Reading	Fluency	Speaking	
English	B1	B1	B1	B1	B1
French	B1	B1	B1	B1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user

Common European Framework of Reference for Languages

• Communicational skills:

0

- Daily clinical experience assisting in the management of both inpatients (general ward) and outpatients with chronic diseases.
- Research with other medical specialties in both pre-clinical and clinical fields.

• Computer and digital competence:

- Very Good experience with Microsoft Office (word processor, spread sheet and presentation software)
- Very Good experience with statistical software (SPSS)
- Very Good experience with Microsoft Windows operative system