

PERSONAL INFORMATION

Laura Soldati
Email laura.soldati@unimi.it

WORK EXPERIENCE

1980 to today
Università degli Studi di Milano
State University
Researcher
Research and teaching

EDUCATION AND TRAINING

1978
Università degli Studi di Milano
Degree in Biological Sciences
Doctor in Biological Sciences
Nutritionist

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	Good	Good	Good	Good	Good

Communication skills ▪ good communication skills gained through my experience as teacher and spokeswoman.

Organisational / managerial skills ▪ leadership (currently responsible for a team of 6 people)

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
BASIC USER	BASIC USER	BASIC USER	BASIC USER	BASIC USER

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an amateur photographer

Driving licence driving licence category: A and B

ADDITIONAL INFORMATION

Projects

Holder of the following loans: FIRST (ex 60%) 1998/02. L 15000; MURST COFIN 1999/01. L 107000 Genetics of the calcium nephrolithiasis and related diseases; MURST COFIN 2000/02. L. 90000 Fatty Acids and bone pathology; MIUR COFIN 2002/4 € 162100 Calcium nephrolithiasis: clinical pathologies and genetic-nutritional determinants; FIRST 03-04-05 € 12000; PRIN 05 € 58000 Calcium nephrolithiasis and osteopathy associated: study of the interactions between genetic causes and nutritional and pathogenic mechanisms; PUR 06-08 € 10000; PUR 09 € 9300.

Principal Investigator in three Research Commissioned by

- Amgen US: 2005-7 "Functional study of CASR polymorphisms"; 2008-10 "Functional study of R990G CASR polymorphism" 2011-2013 "Calcium-sensing receptor, filamin A, an parathyroid hormone".
- DBR US:
- Indena SpA:

Collaborator in the following project:

- European Hypergenes Project - VII Program Panel - Coordinator Prof. Daniele Cusi, PO of Nephology Unimi - duration 42 months - Identification of hypertension genes.
- European Athena Project: Anthocyanin and polyphenol bioactives for healthy enhancement through nutritional advancement. Head of Unit of Milan: Prof. Daniele Cusi, PO of Nephology Unimi.
- European Chronious Project: to define a European framework for a generic health status monitoring platform schema addressing people with chronic health conditions. The solutions will be applied to the chronic diseases of Chronic obstructive pulmonary disease chronic kidney diseases and renal insufficiency. Head of Unit of Milan: Prof. Daniele Cusi, PO of Nephology Unimi.
- CREMA project: cardiovascular mortality: study on genetic and functional markers (financed by Shire). Head Dott. Giuseppe Vezzoli, San Raffaele Hospital, Milan.

Collaboration with Scientific Journals

Monitoring Editor in The Journal of Translational Medicine (IF 4.21) since 2011.

Section Editor of the "Nutrition and Metabolism" Section in the Journal of Translational Medicine since 2012.

Editor in Q2, Society Magazine: Forum of Bone and Mineral Metabolism since 2011.

Editor of the "Nutrition and Metabolism" Section in Translational Medicine Communication.

Editor in The Journal of Nephrology.

Teaching activity

1981-1990:

Tutor of the Postgraduate Schools in: Nephrology; Clinical and Laboratory Hematology; Gastroenterology.

Tutor of the Institute of Medical Clinic (University of the Studies of Milan).

1991-2000:

Official lecturer of the School of Specialization in Nephrology of the University of Milan.

Tutor of the Course of Diseases of Kidney (Faculty of Medicine and Surgery of the University of Milan).

Holder of the Experimental Nephrology module at the Course of Diseases of the Kidney and Urinary Tract (Faculty of Medicine and Surgery of the University of Milan).

2001-2005

Holder of the Experimental Nephrology module at the Course of Semeiotics and Systematics I (Degree Course Master in Medicine and Surgery of the University of Milan).

Holder of the elective course of Pediatric Nephrology (Degree in Medicine and Surgery of the University Milan).

2006-2016

1) Degree course in Dietetics, Faculty of Medicine, University of Milan:

a) Appointment of the "Specialist Diet Therapy" Course (3 CFU).

b) Holder of the elective course of internship type (50 hours) "Evaluation of eating habits: methodological aspects".

c) Student tutor for the practical training of the second and third year.

d) Supervisor and correlator of degree thesis.

e) Member of the State Exam Commission.

f) Head of Traineeships.

2) Master's degree course Biology applied to Nutrition Sciences University of Milan:

a) Entrusting the Course "Methodologies applied to Nutrition Sciences" (3CFU)

b) Student tutor for the practical training of the second year.

c) Supervisor and correlator of degree thesis.

3) School of Specialization in Nephrology, Faculty of Medicine of the University of Milan:

a) official teacher with assignment of the courses of "Renal pathophysiology" (1 CFU), "English 1" (1 CFU), "English 2" (2CFU).

b) theoretical-practical lessons of "Technical Sciences applied dietetics" (1CFU).

4) School of Specialization in Science of nutrition, Faculty of Medicine of the University of Milan:

a) assignment of the course of Dietary Technical Sciences

b) Tutor of specialization students for practical training

Personal information

I authorize the handling of personal information in this curriculum, according to D.Lgs n. 196/03 and following modifications and Regulations EU 679/2016 (General Regulations concerning Data Protection or GRDP) and art. 7 of University Regulations concerning protection of personal information.

I authorize, according to D.lgs 14/03/2013 n. 33 concerning transparency, in case of conferment of the position and of the fellowship, the publication of this curriculum in the web site of Università degli Studi di Milano in the section "Amministrazione trasparente", "Consulenti e collaboratori".

Date

November 18, 2018

Signature

