

INFORMAZIONI PERSONALI

FRANCA MARINO

ESPERIENZA
PROFESSIONALE**PROFESSIONAL EXPERIENCE:**

Associate Professor in Pharmacology, School of Medicine, University of Insubria.

Member of the Research Center in Medical Pharmacology; Member of the Center of Neuroscience; Member of the Research Center on Dyslipidemia. Director of the School of Specialization in Medical Pharmacology – University of Insubria

Member of the PhD Course in Clinical and Experimental Medicine and Medical Humanities, University of Insubria

SOCIETIES:

Italian Societies of Pharmacology (SIF); Italian Societies of the study of Atherosclerosis (SISA); Italian Societies of Immunopharmacology, Society of NeuroImmune Pharmacology (SNIP)

TEACHING

Teacher of Pharmacology for Medical Students and different courses of Medical areas

ISTRUZIONE E FORMAZIONE

EDUCATION:

Degree in Biological Sciences and Specialization in Pharmacology cum laude University of Pavia

RESEARCH INTERESTS AND TECHNIQUES:

Immunopharmacology, with particular regard to the mechanisms regulating spontaneous and acquired immune response in health and disease. Recent research in this field concern:

- the role of CA, in the regulation of immune response both in health and diseases;
- the role of neurotransmitters and neuropeptides in the regulation of human PMN function and the relevance of these mechanisms for the immune effects of drugs acting on CNS;
- the contribution of the inflammatory mechanisms in cardiovascular disease and in the effects of cardiovascular drugs (statins, drugs acting on the renin-angiotensin system).
- pharmacology of the neurovegetative system: modulation of adrenergic and cholinergic neurotransmission in the autonomic nervous system by several receptor systems, and the pharmacological analysis of signal transduction mechanisms involved.

Research techniques originally developed and currently employed includes - in vitro and in vivo models for the evaluation of pharmacological activities, HPLC-ED, HPLC-UV, spectrofluorimetry, cell cultures and assays of cell functions (leukocytes), molecular biology techniques (RT-PCR), flow cytometry.

Other research topics regards the area of research integrity in medical field: with this regards we are involved in two European projects: the ERASMUS plus project EUROPEAN NETWORK FOR ACADEMIC INTEGRITY and the Horizon H2020 - Call: H2020-SwafS-2016-17 (Science with and for Society), Topic: SwafS- 27-2017 (Coordination and support action). VIRT2UE - Virtue based ethics and Integrity of Research: Train-the- Trainer program for Upholding the principles and practices of the European Code of Conduct for Research Integrity

COMPETENZE PERSONALI

Lingua madre

[Rimuovere i campi non compilati.]

ITALIANO

Altre lingue

	COMPRENSIONE		PARLATO		PRODUZIONE SCRITTA
	Ascolto	Lettura	Interazione	Produzione orale	
INGLESE	C1/C2	C1/C2	C1/C2	C1/C2	C1/C2
Sostituire con il nome del certificato di lingua acquisito. Inserire il livello, se conosciuto					
FRANCESE	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2
Sostituire con il nome del certificato di lingua acquisito. Inserire il livello, se conosciuto					

Livelli: A1/A2: Utente base - B1/B2: Utente intermedio - C1/C2: Utente avanzato
[Quadro Comune Europeo di Riferimento delle Lingue](#)

Competenze comunicative

- possiedo buone competenze comunicative acquisite durante la mia esperienza di direttore vendite

Competenze organizzative e gestionali

- leadership (attualmente responsabile di un team di 12 persone)

Competenze professionali

- DOCENTE CON ESPERIENZA VENTENNALE PRESSO SCUOLE DI SPECIALIZZAZIONE, MASTER DOTTORATI E CORSI DI LAUREA MAGISTRALI E SPECIALISTICI

ULTERIORI INFORMAZIONI

Pubblicazioni
Presentazioni
Progetti
Conferenze
Seminari
Riconoscimenti e premi
Appartenenza a gruppi / associazioni
Referenze
Menzioni
Corsi
Certificazioni

- [Come scrivere un CV di successo, New Associated Publisher, Londra, 2002.](https://www.scopus.com/results/authorNamesList.uri?sort=count-f&src=al&affilName=UNIVERSITY+OF+INSUBRIA&sid=d7ad61738e734286070343e879a54775&sot=al&sdt=al&sl=76&s=AUTHLASTNAME%28MARINO%29+AND+AUTFIRST%28FRANCA%29+AND+AFFIL%28UNIVERSITY+OF+INSUBRIA%29&st1=MARINO&st2=FRANCA&orcidId=&selectionPageSearch=anl&reselectAuthor=false&activeFlag=true&showDocument=false&resultsPerPage=20&offset=1&jtp=false¤tPage=1&previousSelectionCount=0&tooManySelections=false&previousResultCount=0&authSubject=LFSC&authSubject=HLSC&authSubject=PHSC&authSubject=SOSC&exactAuthorSearch=false&showFullList=false&authorPreferredName=&origin=searchauthorfreelookup&affiliationId=&txGid=a5584a245a22140975ab53a92e0035a1)
- Research projects are funded by both public and private institutions, including:
 - Italian Ministry of Instruction, University and Research (PRIN); - University of Insubria; - National Multiple Sclerosis Society (www.nmss.org), New York, NY, USA; - Italian Foundation for Multiple Sclerosis (www.aimf.it), Genua, Italy, CARIPLO Foundation, Italy.

ALLEGATI

Sostituire con la lista di documenti allegati al CV. Esempi:

- copie delle lauree e qualifiche conseguite
- attestazione del datore di lavoro

Dati personali

Autorizzo il trattamento dei miei dati personali ai sensi del Decreto Legislativo 30 giugno 2003, n. 196 "Codice in materia di protezione dei dati personali".

IA sottoscritta dichiara di essere consapevole che il presente *curriculum vitae* sarà pubblicato sul sito istituzionale dell'Ateneo, nella Sezione "Amministrazione trasparente", nelle modalità e per la durata prevista dal d.lgs. n. 33/2013, art. 15.

Data 3 AGOSTO 2023

f.to