

PERSONAL INFORMATION

Paola Perugini



 Via Martiri Partigiani 19, 27049 Stradella, PV

 +390382987174  +393473222040

 paola.perugini@unipv.it

 www.labunicosm.it

 WhatsUp; linkedin

Sex female | Date of birth 12/11/1969 | Nationality Italian

WORK EXPERIENCE

- from 2011 Associate Professor in the Pharmaceutical and applied technology field at the Department of Drug Sciences at the University of Pavia (CHIM09)
- from 2001-2011 Assistant Professor in the Pharmaceutical and applied technology field at the Department of Drug Sciences at the University of Pavia (CHIM09)
- from 1999-2001 Research contract with the University of Pavia : Project entitled "Impiego di sistemi polimerici per la veicolazione di farmaci in odontoiatria: approccio terapeutico per l'osteopenia orale".

EDUCATION AND TRAINING

- 2012 European safety assessor qualification for cosmetic products, University of Brussels, Belgium.
- 2000 Post graduate school achieved on *Industrial Pharmacy* discussing a thesis entitled "Impiego di sistemi polimerici per la veicolazione di farmaci in odontoiatria: approccio terapeutico per l'osteopenia orale". University of Pavia
- 1998 PhD achieved on *Chemistry and Pharmaceutical Technology* discussing a thesis entitled "Studio di vettori farmaceutici per la distribuzione selettiva di composti del boro idonei ad una terapia antitumorale".
- 1996 Professional qualification at the Laboratory of Pharmaceutical Technology of Center for Drug Research on chemico-physical characterization of nanosystems for drug delivery. University of Leiden, The Netherlands
- 1994 Graduated on *Pharmacy* discussing a thesis entitled "L'impiego di sistemi micro e nanoparticellari per la somministrazione di polipeptidi e proteine". University of Pavia
- 1993 Graduated on *Chemistry and Pharmaceutical Technology* score 110/110 cum laude discussing a thesis entitled "Studio e caratterizzazione di microsfele di albumina per la somministrazione intraarticolare di desametasone". University of Pavia

PERSONAL SKILLS

Mother tongue Italian

UNDERSTANDING	SPEAKING	WRITING
---------------	----------	---------

	Listening	Reading	Spoken interaction	Spoken production	
English	INDEPENDENT USER	INDEPENDENT USER	INDEPENDENT USER	INDEPENDENT USER	INDEPENDENT USER
French	BASIC USER	INDEPENDENT USER	BASIC USER	BASIC USER	BASIC USER
Replace with name of language certificate. Enter level if known.					

Communication skills good communication skills gained through my academic job

Organisational / managerial skills coordination of laboratory activities in a team of 4 people, leadership for research projects and Scientific Director of the academic Spin-off Etichub (3 people+ 15 consultant)

Job-related skills good expertise in development of new technologies and of new product development and quality control of products and processes.

Digital skills	SELF-ASSESSMENT				
	Information processing	Communication	Content creation	Safety	Problem solving
	INDEPENDENT USER	PROFICIENT USER	BASIC USER	BASIC USER	INDEPENDENT USER

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

Driving licence B

ADDITIONAL INFORMATION

- Publications** Author of 52 publications in peer-reviewed journals (H10-index dal 2017, 31).
- Presentations** Over 130 international and national congress presentations including at least 25 presented orally by the undersigned.
- Patents and other intellectual properties** Prof. Perugini is a co-founder and scientific director of the academic spin-off Etichub, working in the field of safety and efficacy evaluation of finished products (www.etichub.it). In 2013 Etichub won the award "Azienda innovativa 2013" – Camera di Commercio di Pavia. **Etichub makes the results of university research accessible to industry** through a scientifically validated protocols. Innovative concepts concerning ingredients, formulation strategies are also developed into the spin-off as a result of years of scientific studies in the field of delivery systems and bioengineering techniques. Paola Perugini is also co-inventor on several patents; the last technologies exploited in this field are the following:
 PCT/IB2014/067260, owner University of Pavia, was sold to Courage&Khazaka, a germany company; in collaboration with Prof. Paola Perugini the invention became a device to analyse mechanical properties of nails and actually it is on the market (<https://www.courage-khazaka.de/en/scientific-products/all-products/16-wissenschaftliche-produkte/alle-produkte/166-nailstrainstressmeter-e>). Based on this technology Prof. Perugini was able to conclude several research contracts with international companies, as Mavala (Switzerland), Isdin (Spain). Mavala, in 2018, has also founded a three years industrial PhD scholarship at the University of Pavia.
 PCT/IB2020/053079, owner University of Pavia, now issued to an Italian company, APRinstruments, that, with the collaboration of the academic spin-off Etichub, is industrialising the device and it should be on sale at the end of 2022.
- International consultant contract** Since 2012 Prof. Perugini is the European Safety Assessor for Pevonia International, cosmetic company located in Florida, USA.
- Conferences** Every year Paola Perugini is the Director of a 3 days International Summer School
- Honours and awards** Dr. Paola Perugini received the award Maison De Navarre – Young Scientist 2005 for a research entitled: Technological strategies to improve photostability of a sunscreen agent

According to law 679/2016 of the Regulation of the European Parliament of 27th April 2016, I hereby express my consent to process and use my data provided in this CV

