## PERSONAL INFORMATION Ida Genta

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Nationality Italian

Associate professor

#### **WORK EXPERIENCE**

2001 – current	<b>Associate professor</b> (GSD 03/CHEM-08 – SSD CHEM-08/A) at the Department of Drug Sciences, University of Pavia, Pavia (Italy)
2020 – current	National Scientific Qualification as Full Professor (SSD CHIM09)
2022 - current	Pharmacy degree course Coordinator, University of Pavia (Pavia, Italy)
2021 - current	Coordinator responsible for FarmaciaPLUS project, University of Pavia (Pavia, Italy)
2001 – current	<b>Teaching</b> to Pharmacy and Medicinal Chemistry and Pharmaceutical Technology Master degree courses at the University of Pavia (Pavia, Italy)
2018 - 2022	Coordinator II level Master Course in "Service Pharmacy", University of Pavia (Pavia, Italy)
2018 - 2019	<b>Teaching</b> to International Erasmus Mundus Joint Master in "Nanomedicine for Drug Delivery (NANOMED), "Drug Targeting and vaccination", University of Pavia, Pavia (Italy)
2017 – current	Member of the Board of the PhD school in "Bioengineering, bioinformatics and health technologies", University of Pavia (Pavia, Italy)
2013 – 2017	Member of the Board of the PhD school in "Chemical and Pharmaceutical Sciences" at the University of Pavia (Pavia, Italy)
2007 – 2013	<b>Member of the Board of the PhD school in "Pharmaceutical Chemistry and Technology"</b> at the University of Pavia (Pavia, Italy)
2007-current	Member of the Board of the II level Master Course in "Pharmaceutical technology and Regulatory Activities", University of Pavia (Pavia, Italy)
2006 – 2011	Member of the Board of the PhD school in "Biomolecular Sciences and Biotechnology" at IUSS, Scuola Universitaria Superiore, Pavia (Italy)
2001 - 2017	Teaching to Biotechnology Master degree courses at the University of Pavia (Pavia, Italy)
1999 – 2000	<b>Teaching</b> to Medicinal Chemistry and Pharmaceutical Technology and Pharmacy master degree course at the University of Pavia (Pavia, Italy)
1995 – 2000	Integrative teaching activities and laboratories to Medicinal Chemistry and Pharmaceutical Technology and Pharmacy Master degree courses at the University of Pavia (Pavia, Italy)
1995 - 2001	Assistant Professor at the Dept. Pharmaceutical Chemistry, University of Pavia, Pavia (Italy)
1993 — 1995	Post-doctoral Research Fellowship, Dept. Pharmaceutical Chemistry, University of Pavia

### **EDUCATION AND TRAINING** 1988 - 1991PhD degree in Medicinal Chemistry and Pharmaceutical Technology, University of Pavia (Pavia, Italy) 1985 - 1988Post-graduate Master Degree in "Industrial Pharmacy", University of Pavia (Pavia, Italy) Qualified pharmacist 1986 Master Degree in Medicinal Chemistry and Pharmaceutical Technology, University of 1980 - 1985Pavia (Pavia, Italy). **WORK ACTIVITIES** Organizational and management activities Member of Organizing and Scientific committee of 1st SITELF/SCI Summer School for 2024 PhD students "New delivery strategies for therapeutics and vaccines to fight emerging infectious diseases" - 2-4 settembre 2024, Università di Pavia, Pavia 2024 Member of Organizing and Scientific committee of Summer School "Nanomaterials and Nanotechnologies for Pharmaceutical Applications: regulatory, intellectual property and formulation aspects" nell'ambito del Progetto "NANOREMEDI, Functional Nano-Scaffolds for Regenerative Medicine" - HORIZON-MSCA-2021-DN-01 (MSCA Doctoral Networks 2021) - Proposal number: 101072645 - 4-6 settembre 2024, Università di Pavia, Pavia Member of Organizing and Scientific committee of NANOMED Workshop" FROM 2022 BIOTECHNOLOGY TO NANOBIOTECHNOLOGY AND VACCINES", Pavia, 11- 13 July 2022. https://www.nanomed2022.it/ The workshop is connected to EMJMD NANOMED Member of organizing committee of webinar AFI/CRS/ADRITELF "RICERCA. 2020 SVILUPPO DI NUOVI FARMACI E NUOVE TECNOLOGIE: IL DRUG DELIVERY NELLA SFIDA DELL'ANTIBIOTICO RESISTENZA", Simposio AFI Member of organizing committee of 3rd Nanomed Workshop "Nanotechnology-based 2020 research products: how to translate them into Nanomedicines", Erasmus Mundus Joint Master Degree [EMJMD], Pavia, July 2020 [it becames a webinar due to Covid-19

- Member of Scientific committee of Controlled Release Society (Italy chapter) Workshop 2019 - 2022 "MITO - Un viaggio tra nanomedicina e direzionamento di farmaci" (Università di Milano -Università di Torino)
- Member of the academic spin-off Polymerix s.r.l. at Science Park (PTS), University of 2018 - 2019 Pavia
  - Member of organizing committee of CRS sections and "Piazza per il futuro e l'impiego dei 2018 giovani" in the Annual Symposium AFI, Rimini (Italy)
  - Member of organizing committee of 18th National School for Doctorate in Pharmaceutical 2018 Technology "INNOVATION IN LOCAL DRUG DELIVERY", Como, 25- 27 September 2018. The doctorate school was sponsored by CARIPLO (grant Scuole alta formazione
  - Member of organizing committee of I National Congress of Divisione di Tecnologia 2018 Farmaceutica, ADRITELF e Divisione di Tecnologia – Società Chimica Italiana, "The future of drug delivery: where are we going?" (Como)
  - Member of organizing committee of 2° congress IDBN 3D Printing and Biomechanics -2018 Italian Digital Biomanufacturing Network (III Thematic Conference European Society of Biomechanichs-ITA) (Università di Pavia, Pavia, Italy)
  - Member of organizing committee of Workshop "NOI (NanO Innovation in drug delivery) -2018 Università degli Studi del Piemonte Orientale "Amedeo Avogadro" (Novara, Italy)
  - Member of scientific committee of the seminar "Combinatorial nanoconstructs for imaging 2016 and treating cancer and inflammatory diseases", Science Park of the University of Pavia (Pavia, Italy)

2016

**Member of scientific committee** of Workshop "Tissue repair: from biochemical mechanisms to formulation approaches" (Università di Pavia, Pavia, Italy)

2017 - 2022

Treasurer of Controlled Release Society (CRS) - Italian Chapter

2015 - current 2015 - current **Board of Directors of the "Science Park (PTS)"** of the University of Pavia (Pavia, Italy) **Member** and **from 2023 Vice-president of MADE** (Interdepartmental Research center in Advanced materials and Devices), University of Pavia (Pavia, Italy)

2008 - current

**Member of the Scientific Committee of Center of Health Technology** (CHT, ex-Centro di Ingegneria Tissutale), interdepartmental institution of the University of Pavia (Pavia, Italy)

#### **Editorial activity**

2017 - current

Member of Editorial board (and from 2019 Associate Editor) of "Pharmaceutical Drug Regulatory Affairs Journal" (ISSN: 2642-6315) and "Journal of Applied Pharmaceutics" (ISSN:0975-7058); from 2018 Editorial Board member (and from January 2020 Topic Editor) of "International Journal of Molecular Sciences (Materials Science section)" (ISSN: 1422-0067)

2022 - current

**Guest-Editor** of the Special Issue "Biodegradable Natural and Synthetic Polymers for Biomedical Applications" on the open-access journal "Molecules"

2021 - 2023

**Guest-Editor** of the Special Issue "Challenges, Opportunities, and Innovation in Local Drug Delivery 2.0" on the open-access Journal of Molecular Sciences

2019-2021

**Guest-Editor** of the Special Issue "Drug Delivery and Scaffolding in the Era of 3D-Printing and Microfluidic Techniques: Challenges and Opportunities" on the open-access International Journal of Molecular Sciences.

2018-2019

**Guest-Editor** of the Special Issue "*Micro and Nano encapsulation techniques*" on the open-access journal "Pharmaceutics"

2009 - current

Reviewer for: Journal of Controlled Release, AAPS Pharmaceutical Science and Technology, International Journal of Pharmaceutics, Pharmaceutics, Material Sciences and Engineering C, Reactive and Functional Polymers, International Journal of Molecular Sciences (IJMS), Journal of Drug Delivery Science and Technology (JDDST)

Abstract reviewer for CRS Annual International meetings

Member of **ADRITELF** (Italian association of pharmaceutical technology), **SCI** (Italian Chemical Society), **CRS** (Controlled Release Society), **AFI** (Association of Industrial Pharmacists), **PDA** (Parenteral Drug Association)

# Grants (last five years)

2022-2026

**H2020 HORIZON-MSCA-2021-DN-01**, Proposal #101072645 — "**NANOREMEDI**: Functional Nanoscaffolds for Regenerative Medicine", P.I. of UniPV Research Unit: prof. I. Genta. Amount granted to the research unit 518 k€

2022-2026

"PRotesi innOvaTivE per applicazioni vaScolari ed ortopedIChe e mediante Additive Manufacturing", CUP B19J22002460005, on the finance Asse I, Azione 1.1.3 PON Imprese e competitività 2014 – 2020 (9-12-2022-21-12-2026, UNIPV grant 2575 k€)

2023-2025

"Nano-Electro-Chemo-Immuno Therapy (NECIT) to enhance head and neck cancer treatment", Ricerca Corrente 2022, IRCCS Policlinico S. Matteo Pavia, grant # 08053922, PI: prof. M. Benazzo (Fondazione IRCCS San Matteo) - UNIPV unit (grant 100 k€)

2023- on going

"Immuno-HUB - Immunoterapia: cura e prevenzione di malattie infettive e tumorali" -Piano Operativo Salute, F13C22001110001 Traiettoria 4 (T4-CN-02) - Interventi per la creazione di Hub delle Scienze della Vita nei settori della Farmaceutica, del Biomedicale e delle Biotecnologie. In collaboration with "Tor Vergata" Roma University: Insubria University: Fondazione I.R.C.C.S. Policlinico San Matteo, Pavia; ASST Fatebenefratelli Sacco, Milan; Fondazione I.R.C.C.S. Istituto Nazionale dei Tumori, Milan; Scuola Normale Superiore, Pisa. P.I. UNIPV: prof. M. Terreni ((I. Genta research unit member). Amount granted for UNIPV 4313 k€

2021 - on going

Fondazione Cariplo per Economia Circolare 2021 – "Cutin from tomato-peel waste: green source for plurality of engineered polymer products (CutToPro)", P.I. UNIPV Reserch Unit: prof. R. Dorati (I. Genta research unit member, amount granted 298620 €)

2021 - on going

Project Ricerca Corrente 2021, IRCCS Policlinico S. Matteo, grant # 08054221 - "Effects of hypothermic oxygenated perfusion with Hepatocyte Growth Factor loaded Extracellular Vesicles on ischemic /reperfusion damage in a pig model of kidney transplantation from donor after circulatory death: a new strategy of drug delivery to condition kidney before transplantation", P.I.: prof. T. Rampino (I. Genta research unit member, amount granted 150 k€)

2021 - on going

Project Ricerca Corrente 2021, IRCCS Policlinico S. Matteo Pavia, Italy, grant #08053921 - "3D-Hybrid Engineered Tubular Bioscaffold for Esophageal Tissue Regeneration: from in vitro to in vivo validation ", P.I.: prof. M. Benazzo (I. Genta research unit member). Amount granted 150 k€

2020-ongoing

VV3TT POC Venture Program Edition 2020, BIOFIBER Advanced Textured Fiber Dressing I. Genta research unit member, amount granted 85 k€)

2020 - 2022

Project Ricerca Corrente 2017, IRCCS Policlinico S. Matteo (Pavia, Italy), grant #12835 -"An hybrid approach to the repair of esophageal defects: from bio scaffolds engineering to in vivo validation in the porcine model". P.I.: prof. M. Benazzo (I. Genta research unit member). Amount granted: 158 k€

**Patents** 

"Thermosensitive hydrogel formulation containing polymeric beads as a sustained drug delivery system for the reduction of undesirable damage to human skin resulting from exposure to ionizing radiation" Patent no. 501553879, depositato il 06/03/2011 Inventors: G. A. Digenis, B. Conti, R. Dorati, C. Colonna, I.Genta, A.G. Digenis Technology transfer to USWorldMed LLC (Louisville, KY, USA).

"3D-patterned fiber material for the topical delivery of nucleic acid and the process for its preparation" Patent no. EP19201160 (2019) - PCT/WO2021064673A1 (2021)

Inventors: R.Dorati, B.Conti, I.Genta Owner: Università degli Studi di Pavia

"Metodo per la produzione di un tessuto a memoria di forma e usi relativi" Italian patent No. 102021000019256 submitted 20/07/2021

Inventors: B. Conti, I. Genta, R. Dorati, M. Benazzo, S. Pisani, M. A. Avanzini. Owners: Università degli Studi di Pavia, Fondazione I.R.C.C.S. Policlinico San Matteo "Method for the production of a shape-memory tissue and relative uses " European application number EP22754518.3 – PCT/IB2022/056647 - PCT/WO2023002372 (19 luglio 2022)

Priority: IT 102021000019256 del 20/07/2021

Inventors: I. Genta, B. Conti, R. Dorati, M. Benazzo, S. Pisani, M. A. Avanzini

Owners: Università degli Studi di Pavia, Fondazione I.R.C.C.S. Policlinico San Matteo

"Processo per la preparazione di un materiale a base di cutina e sue applicazioni biomedicali" Italian patent No. 102023000010413 presentato il 23/05/2023 Inventors: R. Dorati, B. Conti, I. Genta, R. Nasti, G.G. Beretta, S. Trasatti Owners: Università degli Studi di Pavia, Università degli Studi di Milano

#### **PERSONAL SKILLS**

Mother tongue(s) Italian

Other language(s) English (B2)

Other skills Knowledge and competences on Regulatory framework related to medical devices and drug products marketing authorization (MA) procedures, CTD, drug product quality evaluation (CTD, module 3).

Know how in biopolymer science applied to the pharmaceutical field

#### **ADDITIONAL INFORMATION**

Publications total number of publications in peer-review journals: 168

total number of citations: 4,800

H index (Scopus): 39

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Ida Genta ORCID: https://orcid.org/0000-0001-5710-0588

https://www.pharmatechlaw.it/home.php

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.

Ida Genta Pavia, 06/03/2024