CURRICULUM VITAE



Personal notes

Name GIOVANNA MANCINI

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Nationality Italian

Date of birth

Competences Organic Chemistry, Colloids

Positions

Since July 2020 Director - Consiglio Nazionale delle Ricerche (CNR)-Istituto per i Sistemi

Biologici (ISB)

January 2019-June 2020 Acting Director - CNR-ISB

June 2018-January 2019 Acting Director - CNR-Istituto di Metodologie Chimiche (IMC)

June 2014-June 2018 Director - CNR-IMC

Since November 2001 CNR Senior research scientist

1988-2001 CNR scientist

Education

1989 Ph.D. in Chemical Sciences - Chemistry Department - University of Rome "La

Sapienza"

1984 Donegani fellowship. Institute of Biological Sciences - University of Rome "La

Sapienza"

1980 Master of Science. University of New Brunswick, Canada

1979 Laurea degree in Chemistry. University of Rome "La Sapienza"

Scientific activity and management

Since 2021 In charge of LIMONE project (Lipid nanoparticles to reach the motoneuron)

granted by Regione Lazio (Progetti Gruppi di Ricerca 2020)

In charge of a research unit of BioSanWorkPlace project granted by Regione

Lazio (Avviso Pubblico Emergenza Coronavirus e Oltre)

Since 2019 In charge of a research unit of PRIN project "BacHounds: Supramolecular

nanostructures for bacteria detection

2018-2021 In charge of LIPOBARR project (Lipid nanoparticles to cross the blood brain

barrier) granted by Regione Lazio (Progetti Gruppi di Ricerca, Legge 13/2008-

art. 4)

2015-2017 In charge of Institute project 'Infrastrutture, metodologie chimiche, nuove

tecnologie applicate allo sviluppo delle imprese' (ITER) granted by Regione

	Lazio (Regione Lazio Lr 13/2008 Avviso Pubblico "Progetti di ricerca presentati da Università e Centri di Ricerca")
2013-2016	In charge of a research unit of PRIN project "Italian Network for the Development of Multivalent Nanosystems" (MULTINANOITA)
2013-2015	In charge of a research unit of FP7-SME-2012 project "A new methodology based on an advanced molecular probe for early detection of DPD enzyme deficiency in oncological patients, also enabling a personalised and effective drug management" (CARESS)
2012-2014	In charge of a research unit and technical manager of FP7-SME- 2011 project "On-line industrial water quality analysis system for rapid and accurate detection of pathogens" (AQUALITY)
2010-2011	In charge of a research unit of PRIN project "Mono- and multivalent ligands for human galectins: new molecular tools and functionalized nanoparticles for tumor diagnosis and therapy"
2009-2010	Coordinator for the Italian part of the bilateral project "Bolalipids for oral and systemic drug delivery" (BOLALIP). Ministero degli Affari Esteri, Italy-Israel R&D Cooperation Program 2008
2008-2009	In charge of FILAS project "Photolipo"
2004-2007	Coordinator of the FIRB project "Preparation and characterization of liposomes as membrane models and drug carriers in Photo Dynamic Therapy"
1999-2003	Coordinator of the project "Chiral Recognition in Selfassembled Systems" of COST action D11 (Supramolecular Chemistry)
Publications	The results of the scientific activity are reported in 153 papers published on international journals, ~180 communications to conferences and 3 patents. H index=34
Contracts with companies	In charge of research contracts with Italian and international companies: INNOVA, Procter & Gamble, Bridgestone, Sigma Aldrich
Research fields	Colloid chemistry focused on the synthesis of new surfactants and lipids and on the development of new liposome formulations as drug delivery systems and sensor elements. Expression of chirality in biomembrane models, and transfer of chirality from molecules to complex systems
Mother language	Italian
Other Languages	English

Rome, June 27, 20021

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