



**Nombre:** Marzia Marciello

**Email:** [marmarci@ucm.es](mailto:marmarci@ucm.es)

**Teléfono de contacto:** +34 913941750

**Posición y cargo:** Profesor Ayudante Doctor

**Grupo de Investigación:** [NanoBioTecnología para Ciencias de la Vida](#) (NBT4LS)

**Docencia:** Grado en Farmacia, Doble grado en Farmacia y Nutrición Humana y Dietética, y Master en Biomateriales

**Área de Conocimiento:** Química Física

**SCOPUS:** 55315485700; **ORCID:** 0000-0003-2338-0379; **Researcher ID:** B-8095-2016

[Scopus](#) [Scholar](#)

**Biography:** Marzia Marciello (BS in Pharmaceutical Chemistry and Technology (2003) and Master (2005), University of Pavia, Italy) earned her PhD in “Biopharmaceutics and Pharmacokinetics” in 2008 from Parma University, Italy. Her post-doctoral activity was developed in different prestigious Public Institutions (Spain: Catalysis Institute (ICP-CSIC), Materials Science Institute of Madrid (ICMM-CSIC), Complutense University of Madrid (UCM); Italy: Italian Institute of Technology (IIT); Brazil: University of Sao Carlos (IQSC, USP)) and one Private Company (Brio Apps AlphaSip, Spain).

Currently, she is Assistant Professor in the Dpt. of Chemistry in Pharmaceutical Sciences of UCM and researcher in '*Nanobiotechnology for Life Sciences*' Group, Faculty of Pharmacy.

Her scientific production includes more than 40 publications in high impact factor ISI journals (Q1: >60%; H-Index 16), 2 book chapters, 2 patents (1 exploited by a private Company) and more than 50 congress presentations. She participated in more than 10 R+D+i competitive national and international projects, in research contracts with private companies and in activities for scientific dissemination.

**Research Line:** The research activity of Dr. Marciello is characterized by a strong multidisciplinary approach ranging from Biomaterials Pharmaceutical Technology up to Bioorganic Chemistry and Nano-Bio-technology. Her actual main research line is focused on the chemistry and technology of advanced materials for bioapplications.