Professor Nadine MILLOT, PhD

Name Nadine Millot
Date of birth 12 January 1973

French, 3 children

64 peer reviewed publications

195 communications worldwide (30 invited conferences in the last five years)

H-index: 21 - 1020 citations in the ISI Web of Knowledge, 1 international pattern, 2 book chapters (Nanomedicine, One Central Press, UK, 2014 & Unraveling the Safety Profile of Nanoscale Particles

and Materials, InTech - Open Science, 2018)

1 educational book ("Cristallographie Géométrique", Ed. Lavoisier, Paris, 2014)

Students supervision: 5 Post-docs, 3 research engineers, 12 PhDs students, 30 graduates

Present position

Since 2006 Principal investigator and founder of the research group "(Bio)Hybrid nanoparticles and

nanostructures" in the Nanoscience Department of ICB laboratory. This team gained know-how in the field of synthesis and characterization of nanoparticles, particularly SPIONs (Superparamagnetic Iron Oxide Nanoparticles) used as new bimodal contrast agents (MRI/PET, MRI/SPECT, MRI/OI). The team is also specialized in the nanovectorisation of active molecules through titanate nanotubes

(transfection agents and vectors of docetaxel).

Since 2009 Full Professor, University of Burgundy (UB), Dijon, France.

Since 2012 Principal investigator and founder of "Bourgogne-Nanocare" platform, Satt Grand Est (Welience), in

 $collaboration\ with\ INSERM\ UMR1231\ and\ BioPerovIL\ lab:\ cytotoxicity\ assays,\ genotoxicity\ assays,$

DCFDA cellular ROS detection assay, ecotoxicity assays (Zebrafish), biodistribution studies.

Scientific Career History, Education, Awards

2005 "Habilitation" to supervise academic research in physico-chemistry (UB, Dijon, France)

Sept. 99 – Aug. 09 Assistant Professor, LRRS, UMR 5613 CNRS, UB, Dijon, France

1998-1999 Post-doc researcher, INSA de Lyon (Prof. C. Esnouf). "TEM on different phases of concretes"

1998 European Ceramic Society award (Brighton, UK)

French Ceramic Society award (Paris, France)

JECH award (Paris, France, French congress on Heterogeneous Kinetic)

1995-1998 PhD Graduation in physico-chemistry (UB, Dijon, France)

"Synthesis and properties of nanometric titanium ferrites" (Dir. Prof. P. Perriat)

1995 Both Engineer and Master graduated (ESIREM: major of promotion, UB, Dijon, France)

Important professional Memberships

Since 2018 Member of the steering committee of the C'Nano Grand-Est

Since 2014 Assessor of the selection committee for Chemistry of the University of Burgundy
Since 2010 Expert of the ANR agency, of the F.R.S.-FNRS (Belgium) and of several universities

Responsible of the "Nanobio" thematic in 3MIM and IMAPPI projects

Responsible of an agreement with NVH Medicinal firm

Since 2008 Member of the <u>BFCare</u> cluster

Three relevant publications of the last three years

- 1. "Taxane-grafted metal-oxide nanoparticles as a new theranostic tool against cancer: the promising example of docetaxel-functionalized titanate nanotubes in preclinical development on prostate tumors", A. Loiseau, J. Boudon, C. Mirjolet, G. Créhange, N. Millot, Adv. Healthcare Mater. 6 (16), 1700245 (2017)
- 2. "One-step continuous synthesis of functionalized magnetite nanoflowers", G. Thomas, F. Demoisson, R. Chassagnon, E. Popova, N. Millot, **Nanotechnology** 27, 135604-135619 (2016)
- 3. "Influence of surface charge and polymer coating on internalization and biodistribution of PEG-modified iron oxide nanoparticles", L. Maurizi, A.L. Papa, L. Dumont, F. Bouyer, D. Vandroux, P. Walker, N. Millot, J. Biomed. Nanotechnol. 11, 126–136 (2015)