Short CV of Prof. Piera Di Martino, PhD

Associate professor from March 2011 at the University of Camerino, School of Pharmacy. Assistant professor at the same University from January 1998 to February 2011. Assistant professor at the University of Lille 2 (France) from 1996 to 1998 (2 years). PhD in Pharmaceutical Technology at the University of Lille 2 (France) from 1996. Specialization in Industrial technology (from 1992 to 1993). Degree in Industrial Pharmacy at the University of Camerino (1992).

Coordinator of the UNICAM unit in Horizon 2020

a) ITN (Initial Training Network) Marie Sklodowska Curie: ISPIC – "Image-Guided Surgery (IGS) and Personalised Postoperative Immunotherapy to Improving Cancer Outcome" (2015-2019);

b) RISE: CHARMED – "Characterisation of a green microenvironment and to study its impact upon health and well-being in the elderly as a way forward for health tourism" (2016-2020);

c) RISE: CANCER - Personalised postoperative immunotherapy to improving cancer outcome and improving quality of life –

European coordinator of the Lifelong Learning Programme, Intensive programme: "ADELBIOTECH: Advanced Drug Delivery of Biotechnological Drugs".

Principal Investigator in local project (Fondo di Ateneo per la Ricerca 2012-2014): A novel biomaterial for cartilage repair: effect on condrocytes activity and clinical evaluation in equine joints.

National Fundings (PRIN-MIUR): 2000, 2002, 2004.

Scientific coordinator of the Advanced Technologies for Health group at the University of Camerino. Supervisor of 10 PhD students, and 2 post-docs.

Reviewer for many Scientific Journal peer reviewed. European reviewer of H2020 FET-OPEN-RIA.

Member of the PhD School in Chemical and Pharmaceutical Sciences and Biotechnology.

School delegate for International projects.

President of RECUSOL (Research for Customized Solutions), spin off of the University of Camerino.

Director of Advanced Schools in "Hospital Pharmacy" and "Science of Cosmetic and Dermatologic Products". Participation to 12 Teaching Staff mobility in several European Universities.

Scientific and Technical collaboration with several pharmaceutical companies. Professor in disciplines of Pharmaceutical Technology.

Author of more than 70 articles in peer reviewed international journals.

Contributor in 61 international conferences.

Research activity: Physical pharmacy, Solid State (polymorphism, solvatomorphism, amorphs), Protein Delivery (hydrogel), Nanoparticles for Drug Delivery, Tissue Engineering, Cosmetic Science.