

Curriculum Vitae

Personal Information

Name/ Surname **Cristina Magnoni**
Address Policlinico di Modena
Via del pozzo 71, 41100 Modena
Telephone +390594225585
Fax +390594224271
E-mail cristina.magnoni@unimore.it magnoni.cristina@gmail.com
Citizenship Italian
Date of birth 13 .12.1963
Sesso Female

Professional Experience

2012 to date Director of the Interuniversity Master in Wound Care of the Faculty of Medicine and Surgery, University of Modena and Reggio Emilia in collaboration with the Faculty of Medicine and Surgery, University of Ancona and the Faculty of Medicine and Surgery, University of Pisa.
2010 to date Responsible for Dermatologic Surgery Unit.
2006 to date Permanent position of Associate Professor of Dermatology – MED/35 – Department of Skin and Venereal Diseases- Faculty of Medicine and Surgery, University of Modena and Reggio Emilia.
2001-2006 Permanent position of Resercher in Dermatology – MED/35 – Department of Skin and Venereal Diseases – Faculty of Medicine and Surgery, University of Modena and Reggio Emilia.
1999-2001 Research Assistant at the University of Modena and Reggio Emilia for the area F17X (skin diseases) on the topic "Assessment of irritating action of surfactants used in topical products by in vivo and in vitro testing "

Professional background MD, PhD Professor of Dermatology

Main activities and responsibilities Responsible of Dermatologic Surgery Unit
Associate Professor – Skin and Venereal Diseases

Name and address of the current employer Università degli Studi di Modena e Reggio Emilia
Via Università 4, 41121 Modena, Tel. [059 2056511](tel:0592056511)
Fax 059 245156

Education

- 1998 PhD in Dermatological Immunology in 1998 under the supervision of Prof. Alberto Giannetti, discussing the sperimental thesis entitled: "Thymidine dinucleotides induce arrest of proliferation but not apoptosis in normal human keratinocytes in culture"
- 1995 Graduation at the School of Specialization in Dermatology and Venereology in Novembre 1995 with full votes (50/50) with a sperimental thesis entitled: "The autocrine nerve growth factor protects human keratinocytes from apoptosis through its high affinity receptor (trk): possible role of bcl-2. "
- 1995 Visiting research fellow at Boston University School of Medicine (Dermatologic Department and labs) (USA). The topic of her research during this year included the molecular mechanism of photodamage and the role of thymidine dimers in melanogenesis.
- 1991 Degree in Medicine and Surgery at the University of Modena and Reggio Emilia with Full votes (110/110 cum laude) in July 1991 with a sperimental thesis "Radioimmunoassay of vasoactive intestinal peptide in lesional skin of some dermatoses".
- 1982 Secondary School Humanitarina Graduation "Liceo Classico San Carlo, Modena"

Main topics and professional skill acquired

Co-founder and partner of University Spin-off project SKIN2 which involves the Dermatologic Clinic, the Integrated Department of Medicine and Medical Specialties and the partner company Areta International

Co-investigator for the dermatologic aspect in the project EPITHELIAL STEM CELLS: CLINICAL APPLICATIONS IN REGENERATIVE MEDICINE.

Co-investigator in the " EPIDERM Work Package 4" project. European Initiative for the prevention of cutaneous neoplastic diseases- Multicentric control-case study sponsored by the EEC.

Co-investigator in co-funded project by the Ministry of Education, University and Research (MIUR) entitled: "Genetic aspects of skin and uveal melanoma"

Co-investigator in the research project between the University of Modena and Reggio Emilia and the Research Institute IDI in Rome 'entitled "psoriasis: identification of new mechanisms involved in diseases and therapeutic strategies focused on keratinocytes"

Co-investigator in the research project between the University of Modena and Reggio Emilia and the Research Institute San Gallicano in Rome entitled "Vitiligo: study of pathogenetics mechanisms involved in therapeutic approach "

PUBLICATIONS Cristina Magnoni is author and co-author of 70 scientific papers on peer-reviewed international journals most of which with impact factor (PubMed-indexed) H-index: 5

Personal skills

- Mother tongue Italian
- Other languages English, German