

PERSONAL INFORMATION

Claudio Marcocci



🕈 Via Santa Cecilia 27, 56127 Pisa, Italy

claudio.marcocci@med.unipi.it

Sex Male | Date of birth 12/03/1952 Nationality Italian

JOB APPLIED FOR
POSITION
PREFERRED JOB
STUDIES APPLIED FOR
PERSONAL STATEMENT

Replace with job applied for / position / preferred job / studies applied for / personal statement (delete non relevant headings in left column)

WORK EXPERIENCE

Full Professor of Endocrinogy, University ol Pisa Director Endocrine Unit I, Univeritys Hospihl of Pisa

July 1, 2011 to date Full Professor of Endocrinology, University of Pisa April 2, 2001-to June 30, 2011 Associate Professor of Endocrinology, University of Pisa

August I 1989 - Aprit 1, 2001 Researcher (Assistant Professor), University of Pisa

Research, clinical activity and teaching University of Pisa, Pisa, Italy

EDUCATION AND TRAINING



1979 Postgraduate School of Endocrinology, University of Pisa, Speciality Degree (magna cum maude)Pograduab §choolof Endocrinology, university pisa, specialty Degree {magna rum laude}

1976 Medical Degree, University of Pisa (magna cum laude) 1970 Baccalaureate (Maturità Scientifica), Pisa, Italy

October 1980- July 1981 Research Fellow, Endocrine Unit,
Department of Chemical Pahology, Royal Postgraduate Medical
School, University of London, London
January 1983 -December 1984 Visiting Associate, Section on
Biochemistry of Cell Regulation, Laboratory of Biochemical
Pharmacology, National Institute of Arthritis, Diabetes,
Digestive and Kidney Diseases, National Institutes of Health,
Bethesda, USA

PERSONAL SKILLS

Mother tongue(s)

Italian

Other language(s)

English

French

| UNDERSTANDING | | SPEAKING | | WRITING |
|---------------|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| C1 | C1 | C1 | C1 | C1 |
| | | | | |
| B2 | B2 | B1 | B1 | B1 |

Communication skills

good communication skills gained through my experience as scientist

Organisational / managerial skills

leadership (currently responsible for a team of 10 physicians)

Job-related skills



Digital competence Other skills

Driving licence Grade B License

ADDITIONAL INFORMATION

Publications

Presentations

Projects Conferences Seminars Honours and awards Memberships References Citations Courses Certifications

He is member of numerous National and International Scientific Associations, inc the Società Italiana di Endocrinologia, the Società Italiana dell'Osteoporos Metabolismo Minerale e delle Malattie dello Scheletro, the European T Association, the American Thyroid Association, the Endocrine Society, the Am Society of Bone and Mineral Research

Founding Member and current Chairman of The European Group on (Orbitopathy.

Past President Società Italiana dell'Osteoporosi, del Metabolismo Minerale e Malattie dello Scheletro.

His major scientific interests are parathyroid and thyroid diseases, and parti primary hyperparathyroidism and Graves' orbitopathy. Over the last 10 years I contributed original work on the management of Graves' orbitopathy, on the c sensing receptor, on clinical aspects of primary hyperparathyroidism and c molecular mechanism of parathyroid tumorigenesis.

He is Author of more than 300 scientific papers, most of which publish prestigious international journals, and of numerous chapter in imp international volumes. Associate Editor of the book: "The Parathyroid. Bas Clinical Concept; 3rd Edition"

ANNEXES

CF: MRCCLD52C12G702Z

Pisa October 16, 2020