



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Carlotta Pozza**
Address(es)
Telephone(s)
E-mail **carlotta.pozza@uniroma1.it**
Nationality **Italian**
Date of birth
Gender **Female**

Desired employment / Occupational field

Endocrinology – Andrology – Metabolism

Work experience

Dates 2020 – Present: Researcher (L.240/10 type B) in Endocrinology (MED13), “Sapienza” University of Rome, Department of Experimental Medicine
2021 – Present: Consultant in Endocrinology in Policlinico Umberto I of Rome- Italy
2021 – Present: Endocrinology and Metabolic Disorders Post Graduation Training Faculty Member
2020 - Present: PHD Faculty Member (Endocrinological Science)
2020 – Present: Scientific National Qualification (art.16 of the law 30 December 2010, n.240 – Abilitazione Scientifica Nazionale, ASN) as Associate Professor in Endocrinology (MED13)
2019-2021 - Member of Scientific Committee of Italian Society of Andrology and Sexual Medicine (SIAMS).
2016-2020 - Researcher (L.240/10 type A) in Endocrinology (MED13), “Sapienza” University of Rome, Department of Experimental Medicine.
Since 2018 - Teaching in Nurse School (Endocrinology)
Since 2018 - Faculty member of European Academy of Andrology – Ultrasound school
Since 2017 - Lecturer in Applied Pathology V - Infectious Diseases and Reproductive Medicine - Degree Course in Medicine and Surgery “C” - “Sapienza” University of Rome.
2014-2016 - Research fellowship at the *Department of Experimental Medicine*
2010-2013 - PhD Training in “Human Reproductive Biotechnologies”
2005-2010 - Post Graduate Training (Residency) in Endocrinology and Metabolic Disorders

Main activities and responsibilities

Medical Doctor (Physician) - focused in Andrological and Endocrinological Ultrasonography -
Researcher - Teaching in Medical School (IV year) - Teaching in Nurse School (II year).

Name and address of employer

Sapienza University of Rome, IT

Education and training

Dates

2010-2013 - PhD Training in "Human Reproductive Biotechnologies" XXVI cycle, "Sapienza" University of Rome, Dpt. of Experimental Medicine Coordinator Professor Loredana Gandini.

2005-2010 - Post Graduate Training (Residency) in Endocrinology and Metabolic Disorders (Residency) in Endocrinology and Metabolic Disorders, final mark 70/70 with honors, "Sapienza" University of Rome, Department of Experimental Medicine, First school in Endocrinology and Metabolic Disorders, Supervisor Illustrious Professor Andrea Lenzi.

1998-2004 – Medical School – Sapienza University of Rome final mark 110/110 with honors, "Sapienza" University of Rome Research Thesis about Ectopic Cushing Syndrome. Supervisor Illustrious Professor Aldo Isidori.

Title of qualification awarded

MD, PhD

Principal subjects/occupational skills covered

Clinical and Biological Research in Endocrinology and Andrology

Name and type of organisation providing education and training

Sapienza University of Rome

Level in national or international classification

Highest Educational Degree in Italy

Personal skills and competences

Mother tongue(s)

Italian

Other language(s)

English

Self-assessment

European level ()***Italian****English**

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
C2	C2	C2	C2	C2
C2	C2	C2	C2	C2

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences

- Good communication skills

Organisational skills and competences

- Leadership (currently responsible for a team of 5 people).

Computer skills and competences

- Extensive knowledge of various OS (Windows, Mac, Linux), Programming skills in DOS; Advanced use of Statistical Packages (Stata, SPSS, SAS); Advanced use of Adobe, Office, Reference Manager, Merge-Efilm (DICOM databases), Access, File Maker Pro, Photoshop, Avid.

Driving licence

B

Additional information

Main Funded Research projects

- **2017 – Present:** Scientific **Responsible** of the Research **Unit PRIN-MIUR** (PRIN 2017) - "*Multilevel machine learning of toxicogenomic, molecular, endocrine, genotoxic and transgenerational effects of air pollution on reproduction*", sector LS2. Protocol number: 2017TK7Z8L.

- **2020 – Present:** Winner as Principal Investigator of a Sapienza University project titled "Comparison of efficacy and safety of different Steroid Treatments for Adrenal Rest Tumors in a prospective, randomized, controlled trial - the START protocol". Financed by "Sapienza" University of Rome. 2020.

Awards:

2011: Prize for the best Poster during the "First Meeting in Oncological Endocrinology"

Courses:

- 2016-2017 Advanced training course (Corso di Alta Formazione, CAF) in "Pedagogia e Didattica Medica (20 CFU)", "Sapienza" Università di Roma.

- 2021-2023 Advanced training course QuID (Qualità e Innovazione della Didattica)

Board Certifications

A) Full registration in Italy (March 2005): Rome Provincial Order of Medical Doctors-Surgeons and Dentists

Scientific Societies Affiliation

Since 2003 Member of the "Società Italiana di Endocrinologia"(SIE)

Since 2004 Member of the "Società Italiana di Andrologia Medica e Sessuologia"(SIAMS)

Since 2017 Member of the "European Society of Endocrinology"(ESE)

Presentation at National and International Events

- Full oral presentation - 39° Congresso Nazionale della Società Italiana di Endocrinologia (SIE), Rome

- Invited speaker - 1° Congresso Nazionale Androyoung, Rimini - 2017

- Invited speaker - 4° European Fertility Meeting: Strategies to improve IVF success rate, Rome - 2017

- Invited speaker - Prevenzione in Andrologia dall'età pediatrica al giovane adulto: la salute riproduttiva del giovane maschio: sviluppo di un modello di rete andrologica, Rome - 2018

- Invited speaker - Il Medico di Medicina Generale, L'Andrologo e le età della vita, Rome – 2018

- Full oral presentation – 10th European Congress of Andrology, Budapest - 2018

- Invited speaker - 5th European Fertility Meeting: Strategies to improve IVF success rate, Rome – 2018

- Invited speaker - Corso SIEAMS, Ultrasound school, Rome – 2019

- Invited Speaker - 40° Congresso Nazionale della Società Italiana di Endocrinologia (SIE), Rome – 2019

- Invited speaker – Euroson School, Rome - 2019

- Invited speaker – KING 2.0 Meeting (Klinefelter Syndrome Meeting), Naples – 2019

- Invited speaker – 2° TALENT Meeting: Transition and AdoLescence - ENDOCRINE disease management, Rome 2019

- Invited Speaker – 19° Congresso Nazionale AME (Associazione Medici Endocrinologi) - 2020

- Invited speaker – 5° Corso SIEAMS, Ultrasound school, Florence – 2021

- Invited speaker – I Corso teorico-pratico di Ecografia Endocrino Metabolica, Cerignola - 2021

- Invited speaker – 4° TALENT Meeting: Transition and AdoLescence - ENDOCRINE disease management, Rome 2022

- Invited speaker – 6° Corso SIEAMS, Ultrasound school, Rome – 2023

Annexes

International Peer-Reviewed Publications

- Author of **66** National and International Peer-Reviewed Publications Academic Age: 18 Years

CITATIONS Impact of published articles: [sources: SCOPUS]

Times Cited: 1784

h-index: 20

Total Impact Factor: 264.280

Researcher ID (ORCID): 0000-0002-1147-6114

Researcher ID (SCOPUS): 12243311000

Publications of International BOOKS

- Co-Author in "Scrotal Ultrasound: morphological and functional atlas". Published by the National Academy of Medicine (ANM). Genoa 2008. 183 pages.
- Co-Author in "Ultrasound of the Testis for the Andrologist", Springer, 2018
- Curatela of the Italian Edition of "Harrison's Principles of Internal Medicine" (XVIII e XIX edition)

Partecipation in University Research Grants (PRIN)

200734H7WW_003 - Effetti della inibizione della fosfodiesterasi di tipo 5 sui processi di fibrosi nelle cellule mesenchimali

2008NY72SJ_001 - Mappatura del profilo metabolico ormonale intraprostatico e correlazione con lo stadio di sviluppo della neoplasia: sviluppo di nuovi strumenti per la caratterizzazione prognostica del cancro prostatico.

2015ZHKFTA_006 - Epidemiological determinants, molecular mechanisms and clinical criteria of treatment outcome and resistance in pituitary disease syndromes

Sub-investigator in clinical Studies:

2007-2011 CECSID Study (NCT00692237)

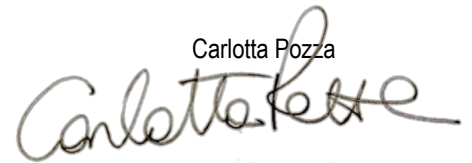
2008-2010 IPASS-NEBIDO n. 39732 "International, Multi-center Observational Study on the use of Testosterone long acting injection therapy to assess tolerability and treatment outcomes in daily clinical practice"

2010-2013 RHYME (Register of Hypogonadism in Men) - New England Institute

2012-2015 Serena Study (NIH: NCT01465867)

Rome, 01.06.2023

Carlotta Pozza



Autorizzo il trattamento dei miei dati personali, ai sensi del D. lgs. 196 del 30 giugno 2003