

Short CV
Dr. Daniela Zuccarello

- 2000: medical degree at the University of Messina
- 2004: specialization degree in Medical Genetics at the University "la Sapienza" of Roma
- 2006-2008: research grant at the University of Padova
- 2009: doctorate in Medical Genetics at the University "la Sapienza" of Roma
- Since 2006: **Medical assistant in Medical Genetics at the University Hospital of Padova** with high specialization in Pre-implantation genetic diagnosis (PGT).
- Since 2020: **Manager of PGT Unit at the University Hospital of Padova**
- Since 2006: Professor on contract in genetics, molecular biology and clinical pathology at the University of Padova, Faculty of Medicine.
- Medical geneticist consultant for a dozen of Italian IVF Centres performing PGT, both public and private.
- Collaboration with several **Patients' Associations affected by rare genetic diseases** and collaborator of the no-profit Association "La mano di Stella" for the promotion of the inclusion of PGT in Italian LEA.
- Tutor of graduands and students both in clinical and laboratory area.
- Author of **52 scientific publications (Total IF: 228,435; h-Index SCOPUS: 18), 2 Italian Recommendations** ("Italian Best Practice in Preimplantation genetic diagnosis - PGT" drawn up by Italian Society of Human Genetics - SIGU, and "Italian document on not evolutive embryo" drawn up by Italian Health Institute - ISS), **1 European Recommendation** ("European Recommendation on preimplantation genetic diagnosis - PGT-M" drawn up by European Society of Human Reproduction and Embriology - ESHRE), 29 book's chapters and hundreds of lectures and oral communications at National and International congresses.
- Involved, since 1998, in more than 30 research projects (in collaboration or like principal investigator) financed by the University, Telethon, MIUR, PRIN, CARIPARO and Regione Veneto.
- Member of 8 scientific societies and SIERR Task Force for Genetics, and referee for 7 international scientific journals.
- OMIM personal mentions: 4
- Author of 1 Italian patent: 2010, n. RM2009A000595