PERSONAL INFORMATON

Stefania Pedicelli



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Sex F | Date of birth 20/12/1978 | Nationality Italy



WORK EXPERIENCE

January 2018- current

Consultant in Unit of Pediatric Endocrinology – Clinical and research activity for inand out-patients of Endocrinology and Diabetes Disease

November 2013-current

PBLSD/BLSD trainer and Head of the Courses

May 2016- December 2017

Member of Medical Staff in Unit of Pediatric Endocrinology and Diabetes – Clinical and research activity for in- and out-patients of Endocrinology and Diabetes Disease

December 2014 - May 2016

MD, Research Fellowship: co-investigator of the research "Clinical and genetic characterization of early complications in juvenile obesity" (PE-2011-02350177). - Recruitment of patients with informed consent - Clinical activity in Unit of Endocrinology and Diabetes of "Bambino Gesù" Children's Hospital - MOC-DEXA (lumbar spine and total body) – Retinography - Collection and storage of biological samples - Data management (medical history, anthropometric measures, medical results) - Statistical analyses - Scientific production

EDUCATION AND TRAINING

2019

ESPE (European Society for Paediatric Endocrinology) Summer School Advanced School in Paediatric Endocrinology and Diabetes

2016

SIEDP/ISPED (Italian Society for Paediatric Endocrinology and Diabetes) Summer School

Advanced School in Paediatric Endocrinology and Diabetes

2009-2014

Paediatric School of "Tor Vergata" University in Rome - Italy Clinical and research activity in "Sant'Eugenio" Hospital, "Tor Vergata" Hospital, "Bambino Gesù" Children's Hospital, and "Fatebenefratelli" Hospital, in specialistic Pediatric Departments.

Board Certification in Pediatrics (vote: 50/50 cum laude), witn the thesis "Neuroimaging utility in diagnosis of preocious puberty. Prevalence and clinical role of microadenomas"

2010

5th Course of Pediatric Genetic (online) - Fondazione Mariani

2007

MD Degree (vote: 110/110 cum laude), with the thesis "Identification of predictive parameters of long-term response to rGH treatment in children with GH deficiency and idiopathic short stature"

Tor Vergata" University in Rome - Italy

