Elena ANDREUCCI PUBBLICAZIONI

PERSONAL INFORMATION	First Name Elena Surname Andreucci
	Place and date of birth Florence, Italy December 1st, 1976
	Gender Female
	Phone 055-5662216/942/850
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EDUCATION AND TRAINING	2009-2012 PhD in "Biotecnologie Endocrinologiche, Molecolari e Rigenerative", Department of
	Clinical Pathophysiology, University of Florence with a thesis entitled "TRPV4 associated bone
	dysplasias: genotype-phenotype correlation and search for possible modifier genes using
	targeted resequencing technology"
	2002-2003 and 2004-2007 Scholarship from the University of Florence during the 4 year postgraduate specialty program . Full-time training (160-200 hours/month) at the Medical Genetics Unit of the Meyer Children's Hospital in Florence comprehensive of clinical and laboratory experience. Thesis entitled "Type II Collagenopathies: molecular and phenotypic charachterization" (Summa cum laude)
	2003-2004 II Level University Master in Medical Genetics entitled "Very rare, rare and common
	genetic disorders: clinical and molecular diagnosis" - University of Florence - Final grade 110/110
	2003 Registration to the Medical Board on February 25th, 2003 (n° 11720)
	2002 Postgraduate (compulsory) internship for 6 months in Internal Medicine, General
	Surgery, Emergency Room, Paediatrics, Gynaecology.
	2002 University Degree in Medicine, University of Florence on April 23rd, 2002, with a thesis in
	Medical Genetics entitled: "Study on 20 cases of Rett Syndrome: phenotype, stages of the
	disease, MeCP2 gene mutations" - Summa cum laude
	1995 High School Degree: Maturità Classica, Liceo Ginnasio Michelangiolo, Firenze
WORK EXPERIENCE	05/2012-Today Clinical Geneticist (consultant) at the Medical Genetics Unit, Meyer Children's Hospital, Florence
	03/2008-02/2009 Clinical geneticist (consultant) at the Medical Genetics Unit, Meyer Children's Hospital, Florence
PERSONAL SKILLS AND COMPETENCES	Mother tongue Italian and English
	Other languages French
	Experiences abroad May 2009-June 2010: during the PhD program, worked at the Murdoch Children's Research Institute, Melbourne, Australia. Clinical geneticist at GHSV and research in the Skeletal Biology Laboratory
	Social skills and competences Able to work on a team and cooperate with colleagues; very good communication skills both with colleagues and patients
	Organization skills and competences Able to manage independently the work, defining priorities and to be in charge with the aim of fulfilling deadlines and reaching goals. Able to organize other peoples' work (trainees, fellows)
	Genetic competences and research area Genotype-Phenotype correlations; clinical dysmorphology; clinical genetics; prenatal diagnosis; genetic counselling; clinical and laboratory experience in genetic rare disease in general and especially in bone dysplasias, kidney diseases. Laboratory experience in: Sanger sequencing analysis; dHPLC and HRM analysis; tissue culture.