WORK EXPERIENCE

01/04/2018 - CURRENT

RESEARCH CONSULTANT AND ASSISTANT - IRCSS NEUROMED

Pozzilli, Italy

15/10/2019 - 14/01/2020

RESEARCH CONSULTANT AND ASSISTANT - SAPIENZA - UNIVERSITY OF ROME

Department of Human Neurosciences

Rome, Italy

01/12/2018 - CURRENT

ON CALL MEDICAL SERVICE - COLLE CESARANO - GERESS S.R.L

Rome, Italy

14/10/2013 - 30/09/2019

RESEARCH FELLOW (ASSEGNISTA DI RICERCA) – SAPIENZA - UNIVERSITY OF ROME

Department of Human Neurosciences

Rome, Italy

08/09/2016 - 08/01/2018

CLINICAL TRIAL SUBINVESTIGATOR, GDX-44-004 STUDY PROTOCOL ON P03277 MRI CONTRAST AGENT - GUERBET

01/10/2010 - 31/05/2016

RESEARCH ASSISTANT - IRCSS SANTA LUCIA

Rome, Italy

07/2009 - 02/2014

CLINICAL TRIAL RESEARCHER BACKUP IN THE TENERE CLINICAL STUDY - SANOFI

01/09/2010 - 28/02/2012

ON CALL MEDICAL SERVICE - SANTA LUCIA DEI FONTANILI SRL

Rome, Italy

07/2009 - 08/2010

CLINICAL TRIAL RESEARCHER BACKUP IN THE CAMMS STUDY - GENZYME

05/2009 - 05/2012

RESEARCH ASSISTANT - NEUROLOGICAL CENTRE OF LATIUM, NCL

Magnetic Resonance Imaging acquisition Research Assistant for research protocols in Multiple Sclerosis Rome, Italy

01/05/2009 - 31/07/2010

ON CALL MEDICAL SERVICE - VILLA MONICA - CESIM SRL

Roma, Italy

04/05/2009 - 03/11/2009

POST-GRADUATE RESEARCH GRANT - SAPIENZA - UNIVERSITY OF ROME

"Conventional and not conventional Magnetic Resonance Neuroimages of Multiple Sclerosis at onset" Dpt of Neurology and Psychiatry

Rome, Italy

EDUCATION AND TRAINING

01/11/2009 - 21/12/2012 - Rome, Italy

PHD IN NEUROSCIENCE - International/European PhD in Brain Plasticity and Rehabilitation XXV cycle

Department of Psychology, Sapienza - University of Rome.

Prof. Salvatore Maria AGLIOTI

01/10/2009 - 31/12/2009 - Italy

ITALIAN STATE ABILITATION TO THE MEDICAL PROFESSION - Italian State

Examination on February 2010

1996 – 2008 – Rome, Italy

MEDICAL DOCTOR - Sapienza - University of Rome

Final Grade: 98 (max 110) Graduation Date: 30-06-2008 Age at graduation: 31

Starting Year: 1996

Official Duration of the Course: 6 years

Obligatory Thesis: Yes

Argument: Disorders of the Nervous System

Title of Thesis: "IMPACT OF PREGNANCY ON THE COURSE OF MULTIPLE SCLEROSIS IN PATIENTS TREATED

WITH IMMUNOMODULATING THERAPY

Keywordse: Multiple Sclerosis Pregnancy Immunomodulation

Type of Thesis: EXPERIMENTAL Coordinator: Prof. POZZILLI CARLO Thesis duration (months): 13

10/09/1991 - 30/06/1994 - Arta, Greece

HIGHER EDUCATION - GREEK (APOLYTIRION) - Greek High School

Year of Graduation: 1994 **Grade:** 18 and 9/11 (max 20)

LANGUAGE SKILLS

Mother tongue(s): GREEK

Other language(s):

UNDERSTANDING SPEAKING WRITING

Listening Reading Spoken production Spoken interaction

ENGLISH C2 C2 C1 C2 C2 FRENCH B2 C2 B2 B2 B2 ITALIAN C2 C2 C2 C2 Levels: A1 and A2: Basic

user; B1 and B2: Independent user; C1 and C2: Proficient user

ORGANISATIONAL SKILLS

Organisational skills

- -reference senior post-doc in university neuroimaging lab and hospital for more than 10 persons among post-docs, doctorate and graduating students, as well as health-care, administrative and technical personnel. -guidance, formation and troubleshooting on technical, administrative and organizational issues; reference for personal guidance.
- -clinical trials investigator and consultant
- -liaison for patients participating for clinical protocols
- -clinical and neuropsychological research protocol application and testing
- -integration of Information Technology (IT) instruments and tools in neuroscience; projectivity and evaluation of IT infrastructure efficiency; System Administrator of Neuroimaging Lab

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

Exceptional interaction skills and approach to patient, gained through my clinical experience as an MD, integrating both empathic and rational approaches to obtain efficient communication and collaboration.

OB-RELATED SKILLS

Job-related skills

3-year experience in Multiple Sclerosis center clinical skills psychiatric clinic experience IT skills statistical methods stimulus-presentation systems for neuroscience experiments

2//

SEMINARS AND COMMUNICATIONS

SEMINARS and COMMUNICATIONS

SEMINAR (Speaker): "Advanced Neuroimaging", May 21st, 2014, Faculty of Engineering, Sapienza University of Rome - Course on Biomedical Engineering - prof. Giancarlo Filigoi

COMMUNICATIONS: POSTER and ORAL, since 2012 till today. in several italian-national and international congresses: ECTRIMS (European Committee for Treatment and Research In Multiple Sclerosis), SIN (Società Italiana Neurologia), AINR (Associazione Italiana NeuroRadiologia), AAN (American Academy of Neurology) and elsewhere.

GRANTS, FUNDING AND COMPETITIONS

GRANTS, FUNDING and COMPETITIONS

- January 2020: Winner of the Fondazione G.B. Baroni 2019 grant for Scientific Research with a project on Tele Rehabilitation, Rome, Italy
- October 2019: Winner, public competition for professional collaboration on Neuroscience research, Dpt of Human Neurosciences, Sapienza University of Rome, Italy
- June 2012: Winner, public competition for professional collaboration on Neuroscience research, Dpt of Neurology and Psychiatry, Sapienza University of Rome, Italy
- September 2010: Winner, public competition for professional collaboration on Neuroscience research, Dpt of Neurology and Psychiatry, Sapienza University of Rome, Italy
- July 2010: Winner, public competition for professional collaboration on Neuroscience research, Dpt of Neurology and Psychiatry, Sapienza University of Rome, Italy April 2009: Winner, Post-Graduate Research Grant on Neuroscience research, Sapienza University of Rome,

Italy •

SCIENTIFIC PUBLICATIONS

2009 – CURRENT SCIENTIFIC PUBLICATIONS

Author in 44 pubmed-indexed papers h-index: 15