EUROPEAN CURRICULUM VITAE FORMAT



PERSONAL INFORMATION

PERSONAL INFORMATION	
Name	Elisabetta Signoriello
Address	Via Domenico Fontana 81 80128 Napoli (Na) Italy +39 0810145187 +39 3384358763
Telephone	
E-mail	Elisabetta.signoriello@gmail.com
Skype	
Linkedin	
Nationality	Italian
Date of birth	13, Giugno 1985
D ESIRED OCCUPATION	Medical doctor, resident in neurology
AND NOTES	(willingness to transfers in Italy and abroad)
WORK EXPERIENCE	
Dates Name and address of employer Occupation or position held Main activities and responsibilities	01/12/2012-ongoing Local Health Department of Naples (Italy) Available Medical Doctor emergency medical service
Dates Name and address of employer Occupation or position held Main activities and responsibilities	30/06/2011 – ongoing Department of Neurology- Second University of Naples (Italy). Resident in Neurology Research studies in matter of demyelinating disease, ward activities, outpatients activities, sub-investigator in clinical study in Multiple Sclerosis
Dates Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities	15/03/2008 - 30/06/2011 First Neurological Clinic , Second University of Naples, (Italy) Voluntary worker in medicine ward activities and outpatients activities in multiple sclerosis Voluntary worker
Dates Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities	 15/09/2007- 15/03/2008 University Paris 5 - Renè Descartes - Paris (France) Erasmus Project Medical and researcher experience assisting the medical activities in University and Hospital "European Pompidou" passing written and oral examinations in French.

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EDUCATION AND TRAINING

Dates Name and type of organization providing education and training Title of qualification awarded

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PERSONAL SKILLS AND COMPETENCES

Mother tongue

Other languages

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Reading skills	Excelle
Writing skills	Good
Verbal skills	Good

Social skills and competences

Organizational skills and competences

> Technical skills and competences

16/03/2011 Faculty of Medicine and Surgery Second University of Naples Federico II (NA) Italy

License to practice medicine with registration as a doctor of "Order of medical Doctor "of the medical college of the province of Naples passing State Exam with score 268/270

26/07/2010 Faculty of Medicine and surgery Second University of Naples (NA) Italy

Bachelor Degree in Medicine (110/110 cum laude) with tesis: "radiologically isolated syndrome and its role in demyelinating disease".

2004 Classic High School Iacopo Sannazzaro Naples (NA), Italy

diploma (90/100)

English, French

ent

Italian

Excellent interpersonal skills and good ability to work in groups, developed thanks to the participation in research projects and activities. Each activity has often required the collaboration and comparison with people with different skills and working backgrounds.

Ability to work in a multicultural environment, particularly developed during the permanence at the University Renè Descartes of Paris and by participating conferences and international meetings.

Frequent practice of sports and group activities, such as dance, volleyball.

Good abilities in coordinating working groups and planning activities in research groups with responsibility for results. Capable to understand individual skills and focalize the work consequently. Strong sense of responsibility developed to meet deadlines during the research activities. Organizational skills increased during the planning of teaching activities.

Good competences in the field of Multiple Sclerosis developed over years of university training and updated constantly in order to conduct educational activities.

Artistic skills and competences	Excellent pianist with acquisition of Diploma in Piano at San Pietro a Majella conservatory during the years of education (school and university)
Other skills and competences	Partecipation with role of sub-investigator in national and international study (III and IV phases) in matter of Multiple Sclerosis; clinical research with realization of ongoing studies in demyelinating disease (OAK, BEAT, PASSAGE, VANTAGE, MOVE2, PROTEC).
Driving licence	В
Additional information and Bibliography produced	Scientific production and major activities in different fields are ongoing in clinical practice:
	-Epstein Barr virus infection reactivation as a possible trigger of primary biliary cirrhosis-like syndrome in a patient with multiple sclerosis in the course of fingolimod treatment. Infez.Med 2014 Dec.1;22 (4):331-6. Marrone A., E. Signoriello, Lus G., et al.
	-Fingolimod efficacy in multiple sclerosis associated with Sjogren syndrome. Acta Neurol Scand <u>.</u> 2015 Feb;131(2):140-3. Signoriello E., Sagliocchi A., Fratta M., Lus G.
	-Palatal myoclonus associated with medulla oblongata impression due to dolichoectasia of the basilar artery: a case report. E. Signoriello ¹ , E.Tedeschi ² , M. Fratta ¹ .
	-Treatment withdrawal in relapsing-remitting multiple sclerosis: a retrospective cohort study. Eur J Neurol. 2015 Jul 26. Lus G, Signoriello E, Maniscalco GT, Bonavita S, Signoriello S, Gallo C.
	-Lymphocytosis as a response biomarker of natalizumab therapeutic efficacy in multiple sclerosis. Signoriello E, Lanzillo R, Brescia Morra V, Di Iorio G, Fratta M, Carotenuto A, Lus G. Mult Scler. 2015 Oct 9.
	She is member of the Italian Society of Neurology.
	Other activities and certification: • Winner of "Premio Rutelli" in December 2011 for the excellent university career. • Participation and winner of "youth project" at Italian Neurology Society in 2013 with scientific contribute:" Effectivness of Efficacy of Fingolimod in the treatment of "MS-like" complications in Sjogren syndrome and in 2014 with scientific contribute:" Palatal myoclonus associated with medulla oblongata impression due to dolichoectasia of the basilar artery: a case report.
	I authorize the treatment of my personal data in concordance with the italian DL 196/03