

BIOGRAPHICAL SKETCH

Name: Pinardi Federica, MD
Position/Title: Neurologist

Complete for each professional associated with the project

Education

[Begin with baccalaureate or other professional education and include postdoctoral training]

Institution and Location	Degree	Year Conferred	Field of Study
University of Bologna	MD	2006	Research Thesis on the following topic: "Stereotyped motor events of the upper limbs in epileptic seizures"
University of Bologna	neurologist	2013	Research Thesis on the following topic: "Cognitive rehabilitation for people with Multiple Sclerosis and neuropsychological deficits"

Research and Professional Experience

[List in chronological order, previous employment, experience and honors]

From March 2005 to July 2006:

Preparation of the draft thesis, participation in the clinical activity and electroencephalographic analysis, Neurological Unity Bellaria Hospital of Bologna.

From August 2006 to March 2008:

Frequentation of neurological Unit, Intensive monitoring Epilepsy Unit (UMIE) and Surgery Movement Disorders, Bellaria hospital, Bologna, as a in qualità di frequenter doctor. Execution of clinical activity; epileptic seizure and electroencephalographic analysis, video-EEG correlation.

From February 2007 to March 2008:

General Practitioners substitutions.

From March 2008 to March 2013, during the school in neurology:

- clinical and laboratory activity in the neurological Unit of Bologna (Neurological Clinic, Bellaria, Maggiore, Stroke Unit, and S. Orsola-Malpighi hospitals, Multiple Sclerosis Centre Mazzacorati Villa).

- during the last two years, specific devotion to:

1. Demyelinating Disease, in particular Multiple Sclerosis, and cognitive rehabilitation;
2. Movement Disorders;

3. Electromyography .

From april 2013:

- neurologists substitutions.
- Movement Disorders practice.

From June 2013 to October 2014.

Neurologist at U.O. neurologia S. Orsola-Malpighi Hospital, Bologna.

- Daily consultancy in Neurology at different Departments and at Emergency One. Thrombolysis and brain death Support
- Project Development: Studio osservazionale prospettico di popolazione sulle barriere all'effettuazione della trombolisi endovenosa nell'ictus acuto, nel modello assistenziale operativo nella provincia di Bologna..

From November 2014:

Neurologist at UOSI Riabilitazione Sclerosi Multipla, Bellaria Hospital.

Multiple sclerosis Patients Monitoring. Medical examinations and neuroradiological exams evaluations

Drug therapy giving and monitoring

Development of a software for cognitive rehabilitation in group or at home

Development of standards for neuropsychological rehabilitation

Data collection about Relapsing Multiple sclerosis patients using Tysabri, with working ability reduction (WANT)

Publications

For each investigator, provide complete bibliographic citations for selected **publications related to the topic of this application**. DO NOT exceed one page for each individual.

- "Charles Bonnet syndrome in hemianopia following antero-mesial temporal lobectomy for drug-resistant epilepsy. A case report".

Sara Contardi; Guido Rubboli; Marco Giulioni; Roberto Michelucci; Fabio Pizza; Elena Gardella; Federica Pinardi; Ilaria Bartolomei; Carlo Alberto Tassinari.

Epileptic Disord 2007; 9 (3): 271-5. Impact factor 1.068

- "Biting Behavior as a Model of Agression Associated with Seizure"

Michelangelo Stanzani Maserati; Stefano Meletti; Gaetano Cantalupo; Federica Pinardi; Guido Rubboli; Antonio V. Delgado-Escueta; Carlo Alberto Tassinari.

Chapter in Schachter07 Behavioral Aspects of Epilepsy.

- "A Novel Loss of Function of LGI 1 mutation linked to Autosomal Dominant Lateral Temporal Epilepsy".

Pasquale Striano, Arturo de Falco, Erica Diani, Giorgia Bovo, Sandra Furlan, Libero Vitello, Federica Pinardi, Salvatore Striano, Roberto Michelacci, Fabrizio Antonio de Falco and Carlo Nobile.

Archives of Neurology. 2008; 65(7):939-942. Impact factor 5.874

- "Autosomal dominant lateral temporal epilepsy: Absence of mutations in ADAM22 and Kv1 channel genes encoding LGI1-associated proteins".

Enrica Diani et all. Epilepsy Research 2008 80, 1-8. Impact factor 2.405

- "Familial Epilepsy and developmental dysphasia: Description of an Italian pedigree with autosomal dominant inheritance and screening of candidate loci".

Roberto Michelucci et all. Epilepsy Researce (2008)80, 9-17. Impact factor 2.405

- "Calcificazioni nei gangli della base. Minireview". Sara Bonazza, Federica Pinardi. Equilibri 2011.

- poster SIN 2012: "A model for the management of spasticity in MS in a specialized center: organization and results!"

Cinzia Scandellari, Federica Pinardi, Jacopo Bonavita, David Milletti and Sergio Stecchi.

- "Postpneumococcal Moyamoya syndrome case report and review of the postinfective cases".

Federica Pinardi, Andrea Stracciari, Luca Spinardi, Maria Guarino. BMJ Case Rep 2013. doi:10.1136/bcr-2012-006726. Impact factor 14.093

- "Acute corea-dystonia heralding diabetes mellitus". D'Angelo R, Rinaldi R., Pinardi F., Guarino M. BMJ Case Rep 2013Sep2;2013. Impact factor 14.093

- Permanent "foreing accent" after cyclosporine encephalopathy in a liver transplant patient. A. Stracciari, F. Pinardi, L. Pavolucci, L. Faccioli, C. Sama, M. Guarino. Neurology Clinical Practice 28 maggio 2015.

Firma
