

BIOGRAPHICAL SKETCH
Complete for each professional associated with the project

| | |
|---|--|
| Name: [Last, First, Middle Initial(s), Degree(s)] Pesci Ilaria, MD | Position/Title: Manager Neurologist |
|---|--|

Education

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

| Institution and Location | Degree | Year Conferred | Field of Study |
|---|---------------------|----------------|---|
| University of Parma. Faculty of Medicine and Surgery. | MD | 1999 | Degree in medicine and surgery. Title of the thesis "Secondary prevention in colorectal cancer in the province of Parma" |
| Operative Unit Neurology Fidenza | MD | 2000-2001 | Scholarship for the clinical trial OPTIMS in MS |
| University of Parma. Faculty of Medicine and Surgery | Neurologist | 2005 | Thesis entitled "A new therapeutic approach in multiple sclerosis: the combination of immunomodulatory and immunosuppressive" |
| AUSL PR at Vaio Hospital of Fidenza Operative Unit of Neurology | Manager Neurologist | 2009 | Office executive medical indefinitely |
| General Direction AUSL PR | Referent training | 2012 to date | Contact business training for Department of Medicine of Neurology |

| | | | |
|---|-------------------------------|------|--------------------------|
| University of Parma- SDA Bocconi Faculty of Business Economics | Director of Complex Structure | 2016 | Management health course |
|---|-------------------------------|------|--------------------------|

Research and Professional Experience

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

Positions and Honors

1999-2000 – Winner of Scholarship for the clinical trial OPTIMS in MS

2001-2002 e 2002-2003 – Winner of Scholarship “Relief project in MS” at AUSL PR

2004-2006 – Neurology teacher of the training school of nursing professional Operator Sanitary Partner (OSS) at Forma Futuro School

2007-2009 – Freelance assignment at U. O. Neurology, Vaio Hospital, Fidenza

2007 - Creator Day Service of MS Project at Neurology Fidenza.

2008 – Member of RIREMS.

2009 to date – Coordinator of MS surgery at Rehabilitation Operative Simple Unit, Primary Care, Pr

2012 – PDTA MS performer Neurology Fidenza

2013 – Coordinator MS surgery at Health Home, Pr

2016 to date- Responsible MS Centre Fidenza

2000 to date: Coordinator and Sub-Investigator of several National and International Clinical Trials: Optims, Quality of Life, Coral, ASPIRE, PreCISE, Reflex, Temso and extensions, FTY720 and extensions, ONWARD, Defence, Posidonia, CHOICE, Allegro and extension, Anti-Lingo, TOP, Type, STARTEC, BIB301, Premiere, LTS6050, Platininum, Esteem...

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.

Publications

- Previous treatment influences fingolimod efficacy in relapsing-remitting multiple sclerosis: results from an observational study.
Baldi E, Guareschi A, Vitetta F, Senesi C, Curti E, Montepietra S, Simone AM, Immovilli P, Caniatti L, Tola MR, **Pesci I**, Montanari E, Sola P, Granella F, Motti L, Ferraro D.
Curr Med Res Opin. 2014 Sep;30(9):1849-55.
- Interferon-beta-1a treatment has a positive effect on quality of life of relapsing-remitting multiple sclerosis: results from a longitudinal study.
Patti F, Pappalardo A, Montanari E, **Pesci I**, Barletta V, Pozzilli C.
J Neurol Sci. 2014 Feb 15;337(1-2):180-5.
- A cross-sectional, multicentre study of the therapeutic management of multiple sclerosis relapses in Italy.
Annovazzi P, Tomassini V, Bodini B, Boffa L, Calabrese M, Cocco E, Cordioli C, De Luca G, Frisullo G, Gallo A, Malucchi S, Paolicelli D, **Pesci I**, Radaelli M, Ragonese P, Roccatagliata L, Tortorella C, Vercellino M, Zipoli V, Gasperini C, Rodegher M, Solaro C.
Neurol Sci. 2013 Feb;34(2):197-203.
- Usefulness of myocardial performance index in multiple sclerosis mitoxantrone-induced cardiotoxicity.
Pattoneri P, Pelà G, Montanari E, **Pesci I**, Moruzzi P, Montanari A.
Heart Asia. 2012 Jan 1;4(1):91-4.
- Evaluation of the myocardial performance index for early detection of mitoxantrone-induced cardiotoxicity in patients with multiple sclerosis.
Pattoneri P, Pelà G, Montanari E, **Pesci I**, Moruzzi P, Borghetti A.
Eur J Echocardiogr. 2007 Mar;8(2):144-50.

20/3/17

[Handwritten signature]