



Fabiola De Marchi

Date of birth: [REDACTED] | Nationality: [REDACTED] | Gender: [REDACTED] | [REDACTED]
[REDACTED] | [REDACTED] |
[REDACTED]

WORK EXPERIENCE

16/12/2021 – CURRENT – Novara, Italy
NEUROLOGIST – DEPARTMENT OF NEUROLOGY - MAGGIORE DELLA CARITÀ UNIVERSITY HOSPITAL

16/10/2020 – 15/12/2021 – Borgomanero, Italy
NEUROLOGIST – DEPARTMENT OF NEUROLOGY - SS. TRINITÀ HOSPITAL

12/2014 – 12/2019 – Novara, Italy
RESIDENT IN NEUROLOGY – UNIVERSITY OF PIEMONTE ORIENTALE

04/2018 – 03/2019 – Boston, Italy
RESEARCH FELLOW – HEALEY CENTER FOR ALS, HARVARD MEDICAL SCHOOL, MASSACHUSETTS GENERAL HOSPITAL

01/2015 – CURRENT – Novara, Italy
NEUROLOGIST AT ALS CENTER – DEPARTMENT OF NEUROLOGY - MAGGIORE DELLA CARITÀ UNIVERSITY HOSPITAL

EDUCATION AND TRAINING

11/2019 – CURRENT – via Solaroli 17, Novara, Italy
PH.D. IN MEDICAL SCIENCES AND BIOTECHNOLOGY – University of Piemonte Orientale

12/2014 – 12/2019 – via Solaroli 17, Novara, Italy
NEUROLOGY SPECIALIST (70/70 CUM LAUDE) – University of Piemonte Orientale

10/2007 – 07/2013 – via Solaroli 17, Novara, Italy
DOCTOR IN MEDICINE AND SURGERY – University of Piemonte Orientale

09/2003 – 07/2007 – via Toscana, 20, Novara, Italy
SCIENTIFIC HIGH SCHOOL DIPLOMA – Liceo Scientifico Antonelli

LANGUAGE SKILLS

Mother tongue(s): **ITALIAN**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Outlook | Microsoft Powerpoint | Microsoft Excel | Microsoft Word | Microsoft Office | Google Drive | GraphPad
Statistics | SPSS SOFTWARE | MedCalc

COMMUNICATION AND INTERPERSONAL SKILLS

Communication and interpersonal skills

- ability to interact with colleagues and communicate with patients due to experience in Neurological Department;
- ability to work in a multicultural setting achieved thanks to abroad experience

MANAGEMENT AND LEADERSHIP SKILLS

Management, organization and leadership skills

- organization ability, acquired during the management of clinical data and healthcare providers acquired at the ALS Center, Maggiore della Carità University Hospital, Novara
- planning skills (able to design and write research protocols and grants)
- experience in managing research projects (clinical and translational projects) and organizing data

BIBLIOMETRIC INDEXES

Bibliometric indexes & Scientific codes

Number of documents: 51 (Scopus); h-index: 13 (Scopus), 15 (Google Scholar); citation number: 694
Scopus ID: 56385357700; Orcid ID: 0000-0003-0197-1880; Researcher ID: AAC-5273-2022

HONOURS AND AWARDS

Honours and awards

- Winner of a bursary for young participants in the following neurology congresses: 8th EAN Congress 2022; 5th EAN Congress 2019; 2nd EAN Congress 2016; SIN Venezia 2016; SIN Genova 2015
- American Academy of Neurology International Scholarship Award - AAN Annual Meeting 2018
- PriSLA - Premi di laurea per la ricerca sulla SLA - 2019/2020

● COMMISSION OF TRUST

Editorial

- 2021-present: editorial board member for BMC Neurology
- 2021-present: executive guest editor for CNS & Neurological Disorders - Drug Targets
- 2021-present: guest editor of the Special Issue on Clinical Molecular Pathology in Neurodegenerative Disease for Journal of Clinical Medicine

● MEMBERSHIP

Positions/Membership scientific societies

- 2015-present: member of the Italian Society of Neurology (SIN)
- 2016-present: member of the European Academy of Neurology (EAN)
- 2021-present: junior representative of MND panel at EAN

● PUBLICATIONS

Complete list of publications

<https://scholar.google.it/citations?user=M5noZn8AAAAJ&hl=it>

● FABIOLA DE MARCHI SCIENTIFIC DESCRIPTION

Description and CV summary

Expertise

Dr. De Marchi is a neurologist and Ph.D. student at the Maggiore della Carità University Hospital, Novara, Italy (directed by Prof. R. Cantello). She has worked since 2015 at the Tertiary ALS Center in the same University (directed by Prof. L. Mazzini). In this position, she acquired extensive knowledge in diagnosing and treating patients who have ALS and other neuromuscular and neurodegenerative diseases, participated in several clinical trials, and collaborated with national and international research groups. The main research interests of Dr. De Marchi are represented by:

- the ALS biomarker searching, with a translation approach;
- the clinical management improved in recent years with the use of telemedicine and the telehealth approach for home patient monitoring (i.e., La Casa nel Parco project, granted by Regione Piemonte H2020).

She is the first author or co-author of 51 peer-reviewed articles and she is a reviewer for several scientific journals and has participated at various national and international conferences with oral talks.

The undersigned is aware that, pursuant to art. 26 of Law 15/68, and Articles. 46 and 47 of Presidential Decree 445/2000, false statements, falsified acts and use of false acts are punishable under the Penal Code and special laws. Moreover, I authorize the use of my personal data in compliance with Legislative Decree 196/03 and EU Regulation 2016/679.

Novara, 11/02/2022



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