



CURRICULUM VITAE EUROPASS

Surname / First name
Address(es)

BRUNA NUCERA

Telephone(s)

E-mail(s)

bruna.nucera@sabes.it

Personal information

Nationality
Date of birth

Work experience

- Dates (from – to) JANUARY 16TH 2020 TO PRESENT
- Name and address of employer "FRANZ TAPPEINER" HOSPITAL, MERANO, ITALY
- Type of business or sector PUBLIC HEALTH – HOSPITAL
- Occupation or position held, Main activities and responsibilities NEUROLOGIST – NEUROLOGY DEPARTMENT

Work experience

- Dates (from – to) NOVEMBER 13TH 2015 TO NOVEMBER 16TH 2019
- Name and address of employer A.U.O.P PAOLO GIACCONE, PALERMO, ITALY
- Type of business or sector PUBLIC HEALTH – HOSPITAL
- Occupation or position held, Main activities and responsibilities RESIDENT DOCTOR- NEUROLOGY DEPARTMENT
Visit the patients, work in team, respond to the emergencies, decide the diagnostic and therapeutic pathway, make differential diagnosis

Work experience

- Dates (from – to) SEPTEMBER 2018 TO JUNE 2019
- Name and address of employer IRCCS, ISTITUTO DELLE SCIENZE NEUROLOGICHE, Epilepsy Research Unit of the University of Bologna, Italy (Supervisor: Prof. Paolo Tinuper)
- Type of business or sector RESIDENT DOCTOR
- Occupation or position held, Main activities and responsibilities RESEARCH FELLOW
Epilepsy diagnosis, treatment management, general and neurological examination. Analysis and interpretation of EEG and video-EEG, video EEG recording in Epilepsy Intensive Monitoring Unit for pre-surgical evaluation. Research protocols to understand the neurophysiological basis of Epilepsy, using tools such as Neuropsychological assessment, BrainVision Analyzer and sLoreta.



Work experience

- Dates (from – to)
- Name and address of employer
- Type of business or sector

Occupation or position held, Main activities and responsibilities

NOVEMBER 2015 TO NOVEMBER 2019

Epilepsy Research Unit of the University of Palermo, University Hospital P. Giaccone, Palermo
(Supervisor: Dott. Massimo Gangitano)

Epilepsy diagnosis and therapeutical management

RESEARCH FELLOW

Epilepsy diagnosis, treatment management, general and neurological examination. Research protocols to understand the pathophysiological basis of Epilepsy, using tools such as transcranial direct current stimulation (tDCS) and transcranial magnetic stimulation (TMS), Matlab and EEGLab software.



Work experience

- Dates (from – to) 1st July 2019
- Name and address of employer Hands-on Course - Neurosonology – from basics to clinical applications (Level 1)
- Type of business or sector Neurosonology

Occupation or position held, Main activities and

Equipment requirements, patient preparation, study technique and documentation as well as the required elements of ultrasound description. Practical criteria for the diagnosis of certain pathologies in accordance with the latest literature and standards for specific clinical situations (vasospasm, monitoring after the acute stage of stroke, detection of a right-to-left shunts, confirmation of the arrest of the cerebral circulation, an assessment of the functional efficiency of circle of Willis, an assessment of the cerebrovascular vasomotor reserve as well as the measurement of substantia nigra hyperechogenicity).

Work experience

- Dates (from – to) 11th -16th November 2018
- Name and address of employer 37RD Residential Course of Clinical Elettroencephalography, Gargnano (BS)
- Type of business or sector Elettroencephalography

Occupation or position held, Main activities and

EEG acquisition techniques, analysis and interpretation of EEG, diagnosis, clinical case discussion, differential diagnosis. Main interest of the course: Normal EEG in infant, young and adult, EEG in different type of Epilepsy syndrome, EEG in epileptic status in young and adult, S-EEG and EEG in the epilepsy surgery department, EEG during sleep and sleep disorders. Practice in writing correct EEG report

Work experience

- Dates (from – to) 10th-13th May 2018
- Name and address of employer EAN Spring School 2018
- Type of business or sector Inflammatory Myopathies, Movement disorders and Neuro-ophthalmology/Neuro-otology

Occupation or position held, Main activities and

Idiopathic inflammatory myopathies, Inclusion Body Myopathies, Management of inflammatory myopathies, Functional movement disorders-diagnosis and management, Diagnostic and therapeutic approach to dystonia, Sleep disorders in patients with Parkinson's disease, Gait disorder in clinical practice, how to examine and to evaluate patients with parkinsonism and sleep disorder in a neurological setting, Update on vestibular disorder, Ocular motor and vestibular bedside and laboratory testing, Benign Paroxysmal positional vertigo, Vestibular migraine, Acute vestibular syndrome: stroke vs neuritis

Work experience

- Dates (from – to) 22nd -24th March 2018
- Name and address of employer ILAE British Chapter Epilepsy Neuroimaging Course
- Type of business or sector Neuroimaging and Epilepsy

Occupation or position held, Main activities and

MR-Physics for epileptologist, BOLD-fMRI, fMRI and resting state, PET, PET/MR, Diffusion tensor imaging/tractography, Functional imaging and connectivity, Multimodal Imaging, 7T-MRI, Connectomics, Advanced language fMRI, Advanced Memory fMRI, EEG-fMRI.



Work experience

- Dates (from – to) 13TH to 18TH March 2017
- Name and address of employer 16RD Residential Course of Elettroencephalography and related techniques, Tirrenia (Pi)
- Type of business or sector Neurophysiology

Occupation or position held, Main activities and

EEG acquisition techniques, analysis and interpretation of EEG, diagnosis, clinical case discussion, differential diagnosis. Main interest of the course: EEG, event related evoked potentials, laser evoked potentials, olfactory and auditory complex, magnetoEEG, functional neuroimaging, TMS (transcranial magnetic stimulation), tDCS (transcranial direct current stimulation). Practice in neurophysiology techniques

Work experience

- Dates (from – to) March 3TH to March 9th 2017
- Name and address of employer 7th International Course of Neuroepidemiology: methods and clinical applications. Erice (TP)
- Type of business or sector Public Health
- Occupation or position held, Main activities and responsibilities Methods and clinical applications of the main tool for the research in neuroepidemiology.

Work experience

- Dates (from – to) JANUARY 2015 TO NOVEMBER 2015
- Name and address of employer A.U.O.P PAOLO GIACCONE, PALERMO, ITALY
- Type of business or sector PUBLIC HEALTH - HOSPITAL
- Occupation or position held, Main activities and responsibilities RESIDENT DOCTOR – PSYCHIATRY DEPARTMENT
Psichiatric disorders diagnosis, differential diagnosis and therapeutical management, using general and psychiatric examinations, global and domain-specific neuropsychological assessment and standardised behavioural evaluation.

Work experience

- Dates (from – to) JULY 2014 TO SEPTEMBER
- Name and address of employer 2014 ASP- CATANZARO
Emergency Doctor Service
- Type of business or sector Visit the patients, respond to the emergencies, decide the diagnostic and therapeutic p
- Occupation or position held, Main activities and responsibilities differential diagnosis

Work experience

- Dates (from – to) APRIL 2014 TO JUNE
- Name and address of employer 2014 ASP- REGGIO
CALABRIA



- Type of business or sector

Emergency Doctor Service

Visit the patients, respond to the emergencies, decide the diagnostic and therapeutic pathway



- Occupation or position held, Main activities and responsibilities

differential diagnosis

Work experience

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held, Main activities and responsibilities

SEPTEMBER 2011 to OCTOBER 2013

A.O.U.P G. MARTINO, MESSINA
POST GRADUATE SCHOOL IN NEUROLOGY UNIVERSITARY HOSPITAL G . MARTINO

PUBLIC HEALTH - HOSPITAL

INTERNSHIP - Visit the patients, respond to the emergencies, decide the diagnostic and therapeutic pathway, make differential diagnosis.

Work experience

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held, Main activities and responsibilities

SEPTEMBER 2011 to OCTOBER 2013

Epilepsy Research Unit of the University of Messina, University Hospital G.Martino, Messina (Supervisor: Prof. Francesco Pisani)

Epilepsy diagnosis and therapeutical management

Epilepsy diagnosis, treatment management, general and neurological examination. Research protocols to understand the pathophysiological basis of Epilepsy.

Work experience

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held, Main activities and responsibilities

2ND TO 30TH AUGUST 2013

KILINISKA UNIVERSITATES SLIMNICA-RIGA-
LATVIA NEUROSURGERY

INTERNSHIP - Visit patients, Attend surgeries, Give stitches, Treatment of surgical wounds.

Work experience

- Dates (from – to)
- Name and address of employer
- Type of business or sector
- Occupation or position held, Main activities and responsibilities

2ND TO 30TH AUGUST 2012

KCUS SARAJEVO- BOSNIA AND

HERZEGOVINA NEUROSURGERY

INTERNSHIP - Visit patients, Attend surgeries, Give stitches, Treatment of surgical wounds.



responsibilities



Education and training
UNIVERSITY EDUCATION

- Dates (from – to)
- Name and type of organisation providing education and training
- Principal subjects /Occupational skills covered

NOVEMBER 13TH 2015 TO NOVEMBER 16TH 2019

UNIVERSITY OF PALERMO - FACULTY OF MEDICINE-Department of Biomedicine, Neuroscience and Advanced Diagnostics (BiND)-Neurology Department

Doctor in Specialist Training in Neurology: clinical approach to the neurological patient, neurological objective approach to neurological therapy in different areas: different form of Dementia, Parkinson Disease and parkinsonism, Sclerosis, ALS, Headache, Epilepsy. Approach and management of neurological patients in emergency room: hemorrhagic stroke, acute myelitis, trauma.
Neurophysiology techniques: EEG, EMG, ENG, Evoked Potentials. Global and domain-specific neuropsychological assessment.

- Achieved qualification and level in national or international classification

Software: Matlab, EEGlab, BrainVision Analyzer, LORETA.
Research fellow in Epilepsy and Multiple Sclerosis fields.

DOCTOR IN SPECIALIST TRAINING IN NEUROLOGY (4 YEARS COURSE). Thesis: "Facial Emotion Recognition and Verbal Memory in patients with Sleep-Related Hypermotor Epilepsy: a brain connectivity study with 64-channel High Density EEG"

Level: 50/50 e lode.

Education and training
UNIVERSITY EDUCATION

- Dates (from – to)
- Name and type of organisation providing education and training
- Principal subjects /Occupational skills covered

1ST OCTOBER 2007 TO 25TH JULY 2013 UNIVERSITY

OF MESSINA - FACULTY OF MEDICINE

ANATOMY, PHYSIOLOGY, PATOLOGICAL ANATOMY, PATHOPHYSIOLOGY, INTERNAL MEDICINE, PSICHIATRY, NEUROLOGY.

- Achieved qualification and level in national or international classification

MEDICINE DEGREE (6 YEARS COURSE) DOCTOR. Thesis: "Co-morbidity of Epilepsy in patients with various forms of Dementia "

Level: 110/110 e lode.

HIGH SCHOOL

- Dates (from – to)
- Name and type of organisation providing education and training
- Principal subjects /Occupational skills covered.
- Achieved qualification
- Level in national or international classification

SEPTEMBER 2002 – JULY 2007

LICEO CLASSICO "TEN. COL. G. FAMILIARI" – MELITO PORTO SALVO

MATHS, PHYSICS, CHEMISTRY, HISTORY, ITALIAN LITERATURE, LATIN LANGUAGE, GREEK LANGUAGE, ENGLISH LANGUAGE, LAW, ECONOMY.

CLASSIC HIGH SCHOOL DIPLOMA

Level: 100/100

LANGUAGE SKILLS

MOTHER TONGUE

ITALIAN

OTHER LANGUAGES

	Comprehension		Speaking		Writing
	Reading	Listening	Oral Interaction	Oral Production	Production
-ENGLISH	B2	B2	B2	B2	B2
-DEUTSCH	B1	B1	B1	B1	B1





SOCIAL SKILLS
AND
COMPETENCES

I can relate and communicate clearly and precisely, responding to specific requests to be part of a team or a group work with enthusiasm, clarity and determination. Great qualities of dynamics and relationships with the team or with the users.

COMPUTER
SKILLS AND
COMPETENCES

I am able to use the different application package office, in particular word, excel, power point and internet explorer that use daily.

TECHNICAL
SKILLS

Blood gases, lumbar puncture, blood samples, ECG, general physical and neurological examination. Assessment of new tools in neuromodulation: transcranial direct current stimulation, transcranial magnetic stimulation.
Neurophysiology techniques: EEG.
Global and domain-specific neuropsychological assessment. Software: Matlab, EEGLab, BrainVision Analyzer, LORETA.

SCIENTIPHIC
PUBLICATION

PUBLICATIONS

Rossella Infante, Vincenzo Donadio, Bruna Nucera, Francesco Toni, Federica Marliani, Rocco Liguori, Laura Licchetta, Clinical Reasoning: Young woman with orbital pain and diplopia, *Neurology* 2020;94:e752-e757. doi:10.1212/WNL.0000000000008975

Bruna Nucera, Fabrizio Rinaldi, Raffaele Nardone, Simona Lattanzi, Francesco Brigo, "Statins in primary prevention of poststroke seizures and epilepsy: A systematic review", *Epilepsy & Behavior* 112 (2020) 107400

Fedele Dono, Bruna Nucera, Jacopo Lanzone, Giacomo Evangelista, Fabrizio Rinaldi, Rino Speranza, Serena Troisi, Lorenzo Tinti, Mirella Russo, Martina Di Pietro, Marco Onofri, Laura Bonanni, Giovanni Assenza, Catello Vollono, Francesca Anzellotti, Francesco Brigo, "Status epilepticus and COVID-19: A systematic review", *Epilepsy & Behavior*, 118 (2021) 107887. <https://doi.org/10.1016/j.yebeh.2021.107887>

Eugen Trinkka, Simona Lattanzi, Kate Carpenter, Tommaso Corradetti, Bruna Nucera, Fabrizio Rinaldi, Rohit Shankar, Francesco Brigo, "Exploring the Evidence for Broad-Spectrum Effectiveness of Perampanel: A Systematic Review of Clinical Data in Generalised Seizures", *CNS Drugs* (2021) <https://doi.org/10.1007/s40263-021-00831->

Francesco Brigo, Fabrizio Rinaldi, Bruna Nucera, Raffaele Nardone, Gianni Zorzi. "Curiouser and Curiouser!"—Macroacusia and Visual Disturbances in Alice in Wonderland Syndrome. *Journal of Pediatric Neurology* 2021; 19(04): 295-296
DOI: 10.1055/s-0040-1717129

ABSTRACTS

B. Nucera, A. Verduci, F. Brighina, G. Cosentino, B. Fierro, M. Gangitano "Effects of Direct Current Stimulation (tDCS) in Pharmacoresistent Focal Epilepsy" 2017, *Neurological Sciences*, Vol. 38 Suppl October 2017

B. Nucera, G. Giglia, P. Ragonese, M. Gangitano, V. Luppino, S. Realmuto, P. Sardo, G. Salemi, G. Ferraro "Quantitative EEG differentiate Multiple Sclerosis with and without Cognitive Impairment from healthy controls at the beginning of the disease: preliminary data" *European Journal of Neurology* Volume 25, Supplement 2, June 2018, p. 255

B. Nucera, T. Piccoli, F. Brighina, M. Gangitano, B. Fierro, "Musical Hallucination: a case report", *Neurological Sciences*, Vol. 39 Suppl October 2019, S147

B. Nucera, G. Giglia, P. Ragonese, M. Gangitano, V. Luppino, S. Realmuto, P. Sardo, G. Salemi, G. Ferraro "Quantitative EEG differentiate Multiple Sclerosis with and without Cognitive Impairment from healthy controls at the beginning of the disease: preliminary data" *Neurological Sciences*, Vol. 39 Suppl October 2018, S473-474

B. Nucera, G. Giglia, P. Ragonese, M. Gangitano, V. Luppino, S. Realmuto, P. Sardo, G. Salemi, G. Ferraro "Is Quantitative EEG an early marker of cognitive impairment in multiple sclerosis? A case – control study" *Neurological Sciences*, Vol. 40 Suppl October 2019, S328-329

POSTERS

B. Nucera, L. Licchetta, R. Poda, C. Zenesini, L. Vignatelli, V. Menghi, B. Mostacci, G. Bernabè, F. Provini P. Tinuper, F. Bisulli, "Iowa Gambling Task e profilo di personalità in pazienti affetti da Epilessia con crisi ipermotorie in sonno (Sleep-related Hypermotor Epilepsy –SHE)", 42° Congresso Nazionale della Lega Italiana contro l'Epilessia, 7-9 Giugno 2019

B. Nucera, T. Piccoli, M. Gangitano, B. Fierro, Musical Hallucination: un caso clinico, 41° Congresso Nazionale della Lega Italiana contro l'Epilessia, 5-7 Giugno 2018

B. Nucera, L. Ferri, L. Alvisi, S. Garrossi, C. Imperatori, C. Zenesini, R. Poda, L. Licchetta, B. Mostacci, F. Provini, F. Bisulli, P. Tinuper, Riconoscimento delle emozioni facciali e memoria verbale in pazienti con Epilessia Ipermotoria Correlata al sonno: uno studio di connettività cerebrale con EEG High Density a 64 canali, 43° Congresso Nazionale della Lega Italiana contro l'Epilessia, 30/09-2/10 2020 (Congresso Virtuale)

B. Nucera, L. Ferri, L. Alvisi, S. Garrossi, C. Imperatori, C. Zenesini, R. Poda, L. Licchetta, B. Mostacci, F. Provini, F. Bisulli, P. Tinuper, "Cognitive impairment and Facial Emotion Recognition in Sleep-Related Hypermotor Epilepsy: a case control study of brain connectivity". 34th International Epilepsy Congress 28 August - 1 September 2021, Online

B. Nucera, F. Rinaldi, A. Zaboli, Pfeifer N, G. Turcato, F. Brigo, "Emergency Department Prioritization of Transient Loss of Consciousness due to Epileptic Seizures", 34th International Epilepsy Congress 28 August - 1 September 2021, Online

Bruna Nucera, F. Dono, J. Lanzone, G. Evangelista, F. Rinaldi, R. Speranza, S. Troisi, L. Tinti, M. Russo, M. Di Pietro, M. Onofrj, L. Bonanni, G. Assenza, C. Vollono, F. Anzellotti, F. Brigo. "Status epilepticus and COVID-19: a systematic review" XXV World Congress of Neurology (WCN 2021), Virtual, 3-7 2021.

ORAL COMMUNICATIONS

B. Nucera, G. Giglia, P. Ragonese, M. Gangitano, V. Luppino, S. Realmuto, P. Sardo, G. Salemi, G. Ferraro "Quantitative EEG differentiate Multiple Sclerosis with and without Cognitive Impairment from healthy controls at the beginning of the disease: preliminary data", 5th Congress of the European Academy of Neurology, 28 Jun-2 July 2019

B. Nucera, Lorenzo Ferri, Francesca Bisulli, Roberto Mai, Laura Licchetta, Lino Nobili, Barbara Mostacci, Tommaso Pippucci, Paolo Tinuper, "Un caso emblematico di Sleep-Related Hypermotor Epilepsy", *La genetica delle epilessie: dal laboratorio alla clinica*, 14-16 February 2019

Nucera B, Ferri L, Alvisi L, Garrossi S, Imperatori C, Zenesini C, Poda R, Licchetta L, Mostacci B, Provini F, Bisulli F, Tinuper P, "Riconoscimento delle emozioni facciali e memoria verbale in pazienti con Epilessia Ipermotoria Correlata al sonno: uno studio di connettività cerebrale con EEG High Density a 64 canali", 43 Congresso Lega Italiana Contro l'Epilessia (30/09-2/10/2020)

F. Brigo, F. Rinaldi, A. Norami, V. Tavernelli, A. Bratti, R. Nardone, B. Nucera, "Ampliamento dello spettro fenotipico delle manifestazioni cerebrali correlate a mutazioni del gene LAMA2: un caso clinico con esordio tardivo di epilessia focale" 43 Congresso Lega Italiana Contro l'Epilessia (30/09-2/10/2020)

Bruna Nucera (Referente Task Force Formazione YES-I) Breakfast Seminar YOUNG EPILEPSY SECTION-I: "Formazione e ricerca in Epilessia: passato, presente e futuro (discussione interattiva tra junior e senior dello stesso gruppo su percorsi di formazione e ricerca", 43 Congresso Lega Italiana Contro l'Epilessia (30/09-2/10/2020)

B. Nucera, F. Rinaldi, "Epilepsy and Psychosis: a Case Report", Riunione Webinar Policentrica Triveneta (30/11-1/12/2020)

B. Nucera, F. Rinaldi, A. Zaboli, Pfeifer N, G. Turcato, F. Brigo, "Efficienza del Manchester Triage System nella prioritizzazione della perdita di coscienza transitoria non traumatica secondaria a crisi epilettica", 44 Congresso Lega Italiana Contro l'Epilessia (9-11/06/2021)

B. Nucera, F. Rinaldi, A. Zaboli, Pfeifer N, G. Turcato, F. Brigo, "EMERGENCY DEPARTMENT PRIORITIZATION OF TRANSIENT LOSS OF CONSCIOUSNESS DUE TO EPILEPTIC SEIZURES", XXV World Congress of Neurology (WCN 2021), Virtual, 3-7 2021.

WEBINAR

Webinar YES- I (Young Epilepsy Section – Italian Chapter). Titolo: Epilessia & Gravidanza
Relazione: Le problematiche principali con cui il neurologo si deve interfacciare nella gestione di una paziente epilettica che decide di intraprendere una gravidanza: dalla fase preconcezionale e prenatale, alla gestione del parto e del primo puerperio, ed infine al momento del post partum. Online, 14/01/2021.

Organizer and moderator of the following YES-I Webinars: Stato Epilettico Non Convulsivo (18/02/ 2021), Epilessia e Sport (18/03/2021), L'epilessia nelle malattie progressive (28/05/2021), Crisi sintomatiche acute nel bambino e nell'adulto (21/07/2021), Crisi legate all'oncoematologia (30/09/2021), Epilessia e Sonno (21/10/2021)

International Epilepsy Day 2021, online event. Title: Epilessia e donna (16/02/2021)

International Epilepsy Day 2021, online event “Da Nord a Sud per far luce sull'epilessia”.
Title: Dalla diagnosi alla terapia: la presa in carico presso un Centro Epilessia (17/02/2021)

Settimana Mondiale del Cervello 2021,online event: L'epilessia al tempo del COVID-19.
Title: “Stato Epilettico e Covid-19” (23/03/2021)

Epilessia ed Immunità, online event of “Gruppo di studio SIN ed Epilessia”: “Casi clinici: la pratica clinica oltre le definizioni”, 24/09/2021.

OTHER PRESENTATIONS AND EVENTS

Lecturer at the following session: “Diagnostica Strumentale: Elettroencefalogramma” at the “Congresso SIN giovani: La richiesta di competenza neurologica del prossima futuro”, Roma 22-24/10/2021

International Epilepsy Day 2020: L'EPILESSIA: DOMANDE E RISPOSTE, Bolzano 12/02/2020

International Epilepsy Day 2020: EPILESSIA: CONOSCERE PER NON AVER PAURA TERAPIA DELL'EPILESSIA , Bolzano 19/02/2020

Neuropod SIN (Società Italiana di Neurologia): Episodio / - lavorare sulla leadership femminile in neurologia (20/05/2021) on Spotify.

Title: “EFFETTO DELLE DROGHE SUL SISTEMA NERVOSO CENTRALE Presentazione di casi clinici”, online relations for the “Classe 3E, Istituto Comprensivo Villongo”, 14/05/2021.

PocketCard on Status Epilepticus: “Management of convulsive status epilepticus (SE).”
Reviewed by Prof E Trinka. Inspired by the Status Epilepticus pocket card of the Italian League against Epilepsy. ILAE- Young Epilepsy Section.



DRIVING LICENCES

ADDITIONAL INFORMATION AND
REFERENCES

OTHER ACTIVITIES



Leader of Education and Career Development Task Force of Young Epilepsy Section-Italy (YES-Italy) within the Lega Italiana Contro l'Epilessia (LICE).

Member of the Committee "Epilepsy and Pregnancy" within International League Against Epilepsy (ILAE)

Member of the Committee "Epilessia e Genere" within LICE

Member of the Committee "Tecniche Neurofisiologiche" within LICE

Member of the Young Epilepsy Section- International League Against Epilepsy (YES-ILAE)

Member of the European Academy of Neurology (EAN) Scientific Panel on Epilepsy.

Member of European Academy of Neurology (EAN) Resident and Research Fellow section (RRFS).

Member of the Board of Sezione Italiana Giovani Neurologi (SIGN) within the Società Italiana di Neurologia (SIN)

In 2021 passed the exam of the European Board of Neurology and has therefore been awarded a Fellowship of the European Board of Neurology

Personally I authorise to treat my CV data for each phase of selection process according to the Italian Laws 675/96 and 127/97.

Date: 14.03.2022

