



Roberta Ravenni

PRESENTAZIONE

Ordine dei Medici Chirurghi e Odontoiatri - Rovigo - n. 1554
General Medical Council Britannico UK GMC n. 7808060

ESPERIENZA LAVORATIVA

 **MATER OLBIA HOSPITAL & QATAR FOUNDATION ENDOWMENT** – Olbia

Città: Olbia

DIRETTORE UOC NEUROLOGIA E STROKE UNIT

[03/06/2024 – Attuale]

 **Poliambulatorio Sant'Anna** – Lendinara, Italia

Indirizzo: Via Massimo D'Antona n. 4 Tel. 0425/641490, Lendinara (Italia)

Libero Professionista in Neurologia e Neurofisiologia Clinica, esperto in Disordini del Movimento, Malattie Neurodegenerative ed utilizzo clinico delle neurotossine botuliniche. Esperto in Medicina del Sonno

[2022 – Attuale]

- visite specialistiche neurologiche
- elettromiografia
- elettroencefalografia
- blink reflex
- trattamento con tossina botulinica

 **Poliambulatorio Specialistico Medical Center Padova (Medicina del Sonno)** – Padova, Italia

Indirizzo: Via Nicolò Tommaseo n. 67 Tel. 049 875 5141, 35131 Padova (Italia)

Libero Professionista in Neurologia e Neurofisiologia Clinica, esperto in Disordini del Movimento, Malattie Neurodegenerative ed utilizzo clinico delle neurotossine botuliniche. Esperto in Medicina del Sonno

[2021 – Attuale]

- Esperienza pluriennale nella diagnosi e trattamento dei disturbi del movimento, certificazione SINC e MDS.
- Specializzazione nella gestione di pazienti con malattie neurodegenerative.
- Competenze avanzate nell'applicazione clinica delle neurotossine botuliniche.
- Esperienza comprovata nella valutazione e gestione dei disturbi del sonno
- Esperto nell'utilizzo di tutte le metodiche diagnostiche in ambito neurofisiologico clinico (EMG, EEG, Potenziali Evocati, Stimolazione Magnetica Corticale, Studio del Sistema Nervoso Vegetativo)

 **STUDI MEDICI POLISPECIALISTICI KALIPE'** – Rovigo, Italia

Indirizzo: Via Alfredo De Polzer n. 32 Tel. 0425/1546050, 45100 Rovigo (Italia)

Libero Professionista in Neurologia e Neurofisiologia Clinica, esperto in Disordini del Movimento, Malattie Neurodegenerative ed utilizzo clinico delle neurotossine botuliniche. Esperto in Medicina del Sonno

[2016 – Attuale]

- visite specialistiche neurologiche
- elettromiografia
- elettroencefalografia
- elettroencefalografia
- potenziali evocati
- trattamento con tossina botulinica

 **Mediclinic La Clinica delle Eccellenze** – Pozzonovo (Padova), Italia

Indirizzo: Via IV Novembre 10/A Pozzonovo - PADOVA Tel. 0429/772906, 35020 Pozzonovo (Padova) (Italia)

Libero Professionista in Neurologia e Neurofisiologia Clinica, esperto in Disordini del Movimento, Malattie Neurodegenerative ed utilizzo clinico delle neurotossine botuliniche. Esperto in Medicina del Sonno

[2013 – Attuale]

 **Gruppo Policlinico Abano Terme** – Abano Terme - Padova, Italia

Città: Abano Terme - Padova | Paese: Italia

Specialista in Neurologia e Neurofisiologia Clinica con mansioni direzionali (UO Neuroriabilitazione)

[05/06/2023 – 31/12/2023]

- Implementazione linee guida per la gestione dei pazienti neurologici nel reparto.
- Supervisione equipe medica per trattamenti neurologici avanzati.

 **Azienda ULSS 5 Polesana - Rovigo** – Rovigo, Italia

Città: Rovigo | Paese: Italia

Medico Neurologo Specialista Ambulatoriale Distretto 1

[01/09/2021 – 02/04/2023]

Specialista Ambulatoriale Disciplina Neurologia Sedi di Rovigo - Castelmassa - Lendinara - Distretto 1 ULSS 5 - a tempo indeterminato - 38 ore settimanali

 **NHS Fife** – Edimburgo

Città: Edimburgo

Consultant Neurologist and Neurologist

[30/06/2020 – 15/06/2021]

 **Azienda ULSS 5 Polesana - Rovigo** – Rovigo, Italia

Città: Rovigo | Paese: Italia

Dirigente Medico I Livello con alta professionalità in Neurofisiologia Clinica Azienda ULSS 5

[2016 – 2020]

 **Azienda ULSS 5 Polesana - Rovigo** – Rovigo, Italia

Città: Rovigo | Paese: Italia

Dirigente Medico I Livello Responsabile del Servizio di Neuroriabilitazione

[2015 – 2020]

 **Azienda ULSS 5 Polesana - Rovigo** – Rovigo

Città: Rovigo

Dirigente Medico I Livello con Alta Professionalità in Neurofisiologia Clinica

[2010 – 2016]

 **Azienda ULSS 5** – Boston, Italia

Città: Boston | Paese: Italia

Dirigente Medico I Livello con Alta Professionalità in Neurofisiologia Clinica

[2004 – 2010]

 **Boston University** – Boston, Stati Uniti

Città: Boston | Paese: Stati Uniti

Visiting Professor Boston University and Neuromuscular Research Center

[2008 – 2009]

 **Azienda ULSS 5** – Rovigo, Italia

Città: Rovigo | Paese: Italia

Dirigente Medico I Livello, a tempo indeterminato, Neurologia e Neurofisiologia Clinica

[1999 – 2004]

 **Azienda ULSS 5** – Rovigo, Italia

Città: Rovigo | Paese: Italia

Dirigente Medico I Livello disciplina Neurologia a tempo determinato

[1998 – 1999]

 **Azienda ULSS 7** – Siena, Italia

Città: Siena | Paese: Italia

Specialista Ambulatoriale branca Neurofisiologia Clinica

[1995 – 1998]

 **Azienda ULSS 9** – Grosseto

Città: Grosseto

Medico di Medicina Generale

[1992 – 1998]

ISTRUZIONE E FORMAZIONE

Diploma Liceo Scientifico Statale

Liceo Scientifico Statale Alessandro Volta [1977 – 1982]

Indirizzo: 53034 Colle di Val D'Elsa (Italia)

Diploma di Laurea in Medicina e Chirurgia

Università degli Studi di Siena [1983 – 1991]

Indirizzo: Via di Città n. 55 Siena, 53100 Siena (Italia) | Campi di studio: Salute e assistenza: ● Medicina | Voto finale: 110/110

Diploma di Abilitazione Esercizio Professione Medica

Università degli Studi di Siena [1991]

Indirizzo: Via di Città n. 55 Siena, 53100 Siena (Italia) | Voto finale: 110/110 e lode

Diploma di Specializzazione in Neurofisiologia Clinica

Università degli Studi di Siena [1995]

Indirizzo: Via di Città n. 55 Siena, 53100 Siena (Italia) | Voto finale: 70/70 e lode

Diploma di Specializzazione in Neurologia

Università degli Studi di Siena [2001]

Indirizzo: Via di Città n. 55 Siena, 53100 Siena (Italia) | Voto finale: 70/70 e lode

Board Certified per utilizzo delle Neurotossine nei Disordini del Movimento

Società Italiana di Neurofisiologia Clinica [1999]

Città: Roma | Paese: Italia

Board Certified per utilizzo delle Neurotossine nei Disordini del Movimento

Movement Disorders Society [1999]

Paese: Stati Uniti

Master Universitario II Livello Disordini del Movimento e Malattie Neurodegenerative

Istituto Neurologico Carlo Besta [2009 – 2010]

Indirizzo: Milano, Milano (Italia)

Master Universitario di I livello in Criminologia e Psichiatria Forense

Università degli Studi di San Marino [2023 – 2024]

Città: San Marino | Paese: San Marino

COMPETENZE LINGUISTICHE

Lingua madre: italiano

Altre lingue:

inglese

ASCOLTO B2 LETTURA C1 SCRITTURA B1

PRODUZIONE ORALE B1 INTERAZIONE ORALE B1

francese

ASCOLTO A2 LETTURA A2 SCRITTURA A1

PRODUZIONE ORALE A1 INTERAZIONE ORALE A1

Livelli: A1 e A2: Livello elementare B1 e B2: Livello intermedio C1 e C2: Livello avanzato

COMPETENZE

Padronanza del Pacchetto Office (Word Excel PowerPoint ecc) / Social Network / Posta elettronica / Utilizzo del browser / Microsoft Office / GoogleChrome / Instagram / Gmail / Whatsapp / Outlook / Gestione PDF / Buona padronanza del pc dei software ad esso correlati e del pacchetto Office / Skype / Utilizzo di Social Network (Instagram Facebook Pinterest TikTok Snapchat)

- [1991]
MAPS OF SOMATOSENSORY EVOKED POTENTIALS (PES) FROM THE ARM IN PATIENTS WITH NEOPLASMS AND POST-TRAUMATIC BRAIN LESIONS.
Nuova Riv. Neurol 1991; 61 (6): 228-232.
- C. Paradiso, V. Caruso, S. Rossi, R. Cioni, S. Passero, F. Giannini, R. Ravenni, N. Battistini.
- [1992]
MULTINEURITIS AND MYOSITIS IN BORRELIA BURGENDORFERI INFECTION.CASE REPORT.
Nuova Riv. Neurol. 2: 263-266, 1992.
- F. Giannini, S. Rossi, R. Ravenni, R. Cioni, C. Paradiso, A. Malandrini, M. Rubegni
- [1992]
CENTRAL MOTOR CONDUCTION TIME IN ANTERIOR HORN DISEASE. Proceedings from Accademia dei Fisiocritici of Siena. Series XV(XI) 119-126, 1992
- C. Paradiso, R. Ravenni, S. Rossi, R. Cioni, F. Giannini, B. Vecchiarelli, N.Battistini
- [1993]
CENTRAL AFFERENT PATHWAYS IN VASCULAR DIABETIC PATIENTS: PES FOR LOWER LIMB STIMULATION AND DIRECT STIMULATION OF POSTERIOR CORDS. National Congress of the Italian Society of Clinical Neurophysiology. Pisa, May 1993, p. 162, 1993
- S. Rossi, C. Paradiso, F. Giannini, R. Cioni, L. De Vito, R. Ravenni, N.Battistini
- [1993]
ATROPHY OR SPINAL CORD PSEUDO-ATROPHY IN A CASE OF TYPE I CHIARI MALFORMATION IN AN ADULT. Nuova Riv. Neurol. Vol.3, N. 6: 260-263, 1993
- R. Ravenni, F. Giannini, S. Rossi, C. Paradiso, C. Venturi, G. Ammannati
- [1995]
NEUROPHYSIOLOGIC EVALUATION OF CENTRAL SENSORY PATHWAYS IN DIABETIC ARTERIOPATHIC PATIENTS: LOWER LIMB SEPs AND DIRECT POSTERIOR COLUMN STIMULATION. Electroenceph. clin. Neurophysiol. 94: 2, 27P, 1995.
- S. Rossi, C. Paradiso, F. Giannini, R. Cioni, L. De Vito, R. Ravenni, N. Battistini
- [1995]
LOCALIZED MUSCULAR FATIGUE: AUTOMATIC ANALYSIS OF SURFACE EMG BETWEEN MALE AND FEMALE SUBJECTS. Proceedings of the 7th Day of Faculty, 2 December 1995, 82p, 1995
- Ravenni R., Giannini F., Paradiso C., Battistini N., Cioni R.
- [1996]
LOCAL HYPERTHERMIA: A NEW TREATMENT FOR CARPAL TUNNEL SYNDROME. Proceedings of the 7th International Congress on Hyperthermic Oncology Rome, 9-13 April 1996, pp. 370-373.
Sabadini L., Giannini F., Karadsheh S., Ravenni R., Cioni R., Rollo L., Vassalli D., Gelli R., Scola C., Marcolongo R.
- [1996]

AN ARTIFICIAL NEURAL NETWORK FOR THE INDIVIDUATION AND CLASSIFICATION OF MAPS. Proceedings of the National Congress of the Italian society of Clinical Neurophysiology. Lacco Ameno d'Ischia, 15-18 May 1996, p 181.

Majidi D., Starita A., Giannini F., Ravenni R., Cioni R.

[1996]
QUANTITATIVE ELECTROMYOGRAPHY (TURNS/AMPLITUDE ANALYSIS) IN PAEDIATRIC AGE: PRELIMINARY DATA. Proceedings of the National Congress of the Italian society of Clinical Neurophysiology. Lacco Ameno d'Ischia, 15-18 May 1996, p 105.

F. Giannini, R. Ravenni, R. Cioni, C. Paradiso, P. Balestri, N. Battistini

[1997]
RESULTS OF THE FOLLOW-UP AT 6 MONTHS IN PATIENTS WITH CARPAL TUNNEL SYNDROME TREATED WITH LOCAL HYPERTHERMIA. Proceedings of the 8th day of Faculty 11 January 1997, AD 14.

Saladini L., Giannini F., Karadsheh S., Ravenni R., Cioni R., Rollo L., Vassalli D., Gelli R., Scola C., Marcolongo R.

[1997]
PAEDIATRIC ELECTROMYOGRAPHY: TURNS/AMPLITUDE ANALYSIS IN HEALTHY AND ILL SUBJECTS. Proceedings of XIV International Congress of EEG and Clinical Neurophysiology Florence, 24-29 August, 1997

F. Giannini, R. Ravenni, T. Marsili, R. Cioni, P. Balestri, N. Battistini

[1997]
TIME BEHAVIOUR OF MAXIMAL AND MEAN AMPLITUDE OF EMG ACTIVITY AT INCREASING FORCE LEVELS. Proceedings of XIV International Congress of EEG and Clinical Neurophysiology Florence, 24-29 August, 1997

R. Ravenni, Ludovico Lispi and Domenico De Grandis

[1997]
TONGUE MAGNETIC STIMULATION IN BULBAR ALS PATIENTS WITH EARLY DYSARTRIA. Proceedings of 8th International Symposium on ALS/MND Glasgow Scotland, 3-5 November 1997

R. Ravenni, R. Eleopra, V. Tugnoli and D. De Grandis.

[1998]
ALCOHOL ABUSE AND SUBACUTE SENSORY NEUROPATHY WITH LATE ONSET. Proceedings of the Congress of the Italian Society of Clinical Neurophysiology, Trieste 3-6 October 1998.

R. Ravenni, L. Caniatti, R. Bassi e D. De Grandis.

[1998]
REFERENCE VALUES OF F WAVE LATENCY IN THE ELDERLY. Proceedings of the Congress of the Italian Society of Clinical Neurophysiology, Trieste 3-6 October 1998.

Fiorani L., Ravenni R., De Grandis D.

[1998]
ELECTROPHYSIOLOGIC ASSESSMENT OF BOTULINUM NEUROTOXINS SEROTYPE A AND E EFFECTS IN HEALTHY HUMANS. Movement disorders Volume 13 Suppl. 8 p. 36, 1998

R. Ravenni, R. Eleopra, V. Tugnoli e D. de Grandis

[1999]
THE PATTERN OF MOTOR UNITS ACTIVATION IN SPASTICITY. Clinical Neurophysiology, Vol. 110, Suppl. 1, S178, September 1999

R. Ravenni, R. Bombardi, D. De Grandis

[1999]

INCOSTANT DIPLOPIA FROM HYPERACTIVITY OF ORBICULARIS OCULI MUSCLE IMPROVED BY BOTULINUM TOXIN. The Italian Journal of Neurological Sciences, n. 4 Vol. 20, 1999, S191.

Bombardi R., R. Ravenni and De Grandis D.

[1999]

CENTRAL AND PERIPHERAL INVOLVEMENT IN MULTIPLE SCLEROSIS: THE NEUROPHYSIOLOGIST'S POINT OF VIEW. In: S. Stecchi, R. Gollini Biuni, F. Salvi Edt: "Multiple Sclerosis: Diagnostic-therapeutic update towards a multidisciplinary approach", Editrice Compositori Bologna 1999

Capitolo di Libro

R. Ravenni e D. De Grandis.

[1999]

PUPILLARY RESPONSE TO ELECTRICAL STIMULATION. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Portoferraio (LI), 14-17 June 1999.

R. Bombardi, R. Ravenni e D. De Grandis

[1999]

STUDY OF MOTOR EVOKED RESPONSES ON THE TONGUE AFTER TRANSCRANIAL MAGNETIC STIMULATION IN AMYOTROPHIC LATERAL SCLEROSIS. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Portoferraio (LI), 14-17 June 1999

D.A. Restivo, R. Ravenni, D. De Grandis

[1999]

AUTOMATIC ANALYSIS OF THE ACTIVATION PATTERN OF MOTOR UNITS IN SPASTICITY. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Portoferraio (LI), 14-17 June 1999.

R. Ravenni, R. Bombardi e D. De Grandis

[2000]

ALS AND MYASTHENIA: AN UNUSUAL ASSOCIATION IN A PATIENT TREATED WITH RILUZOLE. Muscle Nerve, 2000 Feb; 23; (2) 294-295.

Restivo DA., Bianconi C., Ravenni R., De Grandis D.

[2000]

EFFECT OF TEMPERATURE VARIATION ON NEUROMUSCULAR BLOCK INDUCED BY BOTULINUM TOXIN A (BoNTA). Movement Disorders, Vol 15 Suppl. 3 p. 98, 2000.

Ravenni R. and De Grandis D.

[2000]

EBD TEST WITH MULTIELECTRODE DERIVATION. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Bergamo, 31 May 3 June 2000.

R. Ravenni, S. Greco, D. De Grandis

[2000]

SEPP, EMG, ENG: METHODOLOGICAL APPROACH IN PAEDIATRIC AGE. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Bologna 5 7 June 2000.

R. Ravenni e A. Suppiej.

[2000]

POST POLIO SYNDROME IN: MOTOR NEURON DISEASES: A MULTIDISCIPLINARY APPROACH

F. Pisano, G. Pittalis, R. Ravenni

[2000]

PERIPHERAL POLYNEUROPATHIES AND MONONEUROPATHIES. Italian Medical Encyclopedia, Update II, Volume III, 4446 4470, 2000. Edizioni USES Firenze

Capitolo dell'Enciclopedia Medica Italiana

D. De Grandis e R. Ravenni

[2001]

MOTOR NEUROPHYSIOLOGICAL FINDINGS IN NON-MALIGNANT SENSORY NEUROPATHY. Clinical Neurophysiology, Vol 112 Suppl. 1, S48- S49, May 2001.

R. Ravenni, P. Passadore, C. Bianconi, M.P. Riviera, D. De Grandis

[2001]

CENTRAL SPINAL CORD IRON DEPOSITION IN A PATIENT WITH MOTOR NEURON DISEASE. Clinical Neurophysiology, Vol 112 Suppl. 1, S48-S49, May 2001

D. De Grandis, P. Passadore, D. Restivo, R. Ravenni

[2001]

FLUCTUATING DIPLOPIA FROM HYPO- OR HYPER- ACTIVITY OF ORBICULARIS OCULI MUSCLE. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Taormina, 23-25 May 2001.

R. Ravenni, S. Greco, A. Trovato, P. Passadore, D. De Grandis

[2001]

NEUROPHYSIOLOGICAL FINDINGS OF MOTOR INVOLVEMENT IN NON-NEOPLASTIC SENSORY NEUROPATHIES. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Taormina, 23-25 May 2001.

P. Passadore, R. Ravenni, M. Dall'Olio, D. De Grandis

[2001]

IMPAIRED CORTICAL INHIBITION IN FAMILIAL HYPEREKPLEXIA: A TRANSCRANIAL MAGNETIC STIMULATION STUDY. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Taormina, 23-25 May 2001.

D.A. Restivo, P. Bramanti, P. Di Bella, G. D'Aleo, E. Sessa, N. Muscarà, R. Ravenni, D. De Grandis

[2001]

INTESTINAL PSEUDO-OBSTRUCTION, OCULAR MYOSITIS AND MYASTHENIA GRAVIS ASSOCIATED WITH THYMOMA. Proceedings of the National Congress of the Italian Society of Clinical Neurophysiology, Taormina, 23-25 May 2001.

S. Greco, R. Ravenni, A. Trovato, P. Passadore, D. De Grandis.

[2001]

THE PROFILE OF THE ANTIGAD65 AUTOANTIBODIES IN A STIFF WOMAN AND HER TWO CHILDREN. Neurology, Vol 56 n. 8 Suppl. 3 P06-123, April 24, 2001.

D. De Grandis, R. Ravenni, Luisa M. Caniatti, Valeria Tugnoli, Raffaello Nemni

[2001]

PAEDIATRIC QEMG: TURN/AMPLITUDE ANALYSIS IN HEALTHY AND IN ILL SUBJECTS (as invited speaker) Proceedings of the International SFEMG Course and VII Quantitative EMG Conference" June 10-15 2001, Uppsala, Sweden (The book of the abstracts was published only on the Conference web page).

Roberta Ravenni, Fabio Giannini, Riccardo Cioni, Tatiana Marsili and Domenico De Grandis

[2002]

HEMIHYPOGLOSSAL NERVE TRANSFER IN BRACHIAL PLEXUS REPAIR: TECHNIQUE AND RESULTS. Neurosurgery. 2002 Feb; 50(2):332-5.

Ferraresi S, Garozzo D, Ravenni R., Dainese R., De Grandis D., Buffatti P.

[2005]

CLINICAL FEATURES AND NEUROPHYSIOLOGICAL FOLLOW-UP IN A CASE OF BROWN-VIALETTO-VAN LAERE SYNDROME. Neuromuscul Disord. 2005 Aug;15(8):565-8.

De Grandis D, Passadore P, Chinaglia M, Brazzo F, Ravenni R, Cudia P.

[2008]

RELIABILITY OF A NOVEL NEUROSTIMULATION METHOD TO STUDY INVOLUNTARY MUSCLE PHENOMENA. Muscle Nerve. 2008 Jan; 37(1):90-100. PMID: 17912751

Minetto M. A., Botter A., Ravenni R., Merletti R., De Grandis D

[2008]

INTERNAL CAROTID ARTERY FIBROMUSCULAR DYSPLASIA IN ARTERIAL HYPERTENSION: MANAGEMENT IN CLINICAL PRACTICE. Blood Press 2008; 17:274-7.

Mazza A., Zamboni S., Cuppini S., Zattoni L., Ravenni R., Sacco A., Casiglia E.

[2009]

DOES TREATMENT WITH OLMESARTAN IMPROVE ARTERIAL STENOSES DUE TO FIBROMUSCULAR DYSPLASIA? Hypertens Res 2009; 32:927-9.

Mazza A., Cuppini S., Zamboni S., Schiavon L., Zattoni L., Viale A., Corbetti F., Ravenni R., Sacco A., Casiglia E

[2011]

MECHANISMS OF CRAMP CONTRACTIONS: PERIPHERAL OR CENTRAL. J Physiol. 2011 Dec 1;589(Pt 23):5759-73. Epub 2011 Oct 3.

Minetto M.A., Holobar A., Botter A., Ravenni R., Farina D

[2011]

IN HIGH RISK HYPERTENSIVE SUBJECTS WITH INCIDENTAL AND UNILATERAL RENAL ARTERY STENOSIS PERCUTANEOUS REVASCULARIZATION WITH STENT IMPROVES BLOOD PRESSURE CONTROL BUT NOT GLOMERULAR FILTRATION RATE. Minerva Cardioangiol 2011;59:533-42.

Mazza A, Rigatelli G, Piva M, Rampin L, Cardaioli P, Giordan M, Roncon L, Zattoni L, Zuin M, Al-Nahhas A, Rubello D, Ramazzina E, Ravenni R, Casiglia E.

[2011]

PRIMARY STROKE PREVENTION AND HYPERTENSION TREATMENT: WHICH IS THE FIRST LINE STRATEGY? Neurol Inter 2011 Jul 5;3(12):e12.

Ravenni R., Jabre J.F., Casiglia E., Mazza A.

[2012]

INTERMITTENT BROCA'S APHASIA MANAGEMENT IN AN EMERGENCY UNIT: FROM THEORY TO PRACTICE. *Neurol Sci* 2012;33(2):415-7.

Mazza A., L'erario R., Ravenni R., Montemurro D., Amistà P., Aggio S., Zanon F

[2012]

ANTIHYPERTENSIVE TREATMENT IN THE ELDERLY AND VERY ELDERLY: ALWAYS "THE LOWER, THE BETTER?". *Int J Hypertens.* 2012;2012:590683. doi: 10.1155/2012/590683. Epub 2011 Sep 22.

Mazza A, Ramazzina E, Cuppini S, Armigliato M, Schiavon L, Rossetti C, Marzolo M, Santoro G, Ravenni R, Zuin M, Zorzan S, Rubello D, Casiglia E.

[2012]

RECURRENT SYNCOPE IN A HYPERTENSIVE SUBJECT WITH VASCULAR COGNITIVE IMPAIRMENT AND PERMANENT PACEMAKER. *Neurolo Int* 2012 Jun 14;4(2):e12

Mazza A, Ravenni R, Montemurro D, Pastore G., Schiavon L., Rubello D.

[2012]

ARTERIAL HYPERTENSION, A TRICKY SIDE OF PARKINSON'S DISEASE. A BRIEF REVIEW. *Neurolo Sci* 2012 Nov 30.

Mazza A, Ravenni R, Antonini A, Pauletto P.

[2013]

ASSOCIATION BETWEEN THE C825T POLYMORPHISM OF THE GNB3 GENE WITH ADIPOSITY AND BLOOD PRESSURE IN HYPERTENSIVE SUBJECTS OF GENERAL POPULATION. *Ital J Med* 2013; 7 (s2):80

Mazza A., Montemurro D., Puato M., Schiavon L., Ramazzina E., Zuin M., Ravenni R., Zamboni S.

[2013]

A CASE THAT REMINDS US THAT RARE DISEASES CAN COEXIST. *Ital J Med* 2013; 7 (s2): 132.

Zonno G., Vescovo G., Mazza A., Montemurro D., Balbi G., Ravenni R., Molinaro A., Sudati I.G., Micheli R.

[2013]

CONVERSION RATIO BETWEEN DYSPORT AND BOTOX IN CLINICAL PRACTICE: AN OVERVIEW OF AVAILABLE EVIDENCE. *Neurol Sci.* April, 11, 2013.

Ravenni R., De Grandis D., Mazza A.

[2014]

ANTI-HYPERTENSIVE TREATMENT IN PHEOCHROMOCYTOMA AND PARAGANGLIOMA: CURRENT MANAGEMENT AND THERAPEUTIC FEATURES. *Endocrine.* 2014 Apr; 45(3):469-78.

Mazza A., Armigliato M., Marzola MC., Schiavon L., Montemurro D., Vescovo G., Zuin M., Chondrogiannis S., Ravenni R., Opocher G., Colletti PM., Rubello D.

[2014]

HYPERHOMOCYSTEINEMIA IS AN INDEPENDENT PREDICTOR OF SUB-CLINICAL CAROTID VASCULAR DAMAGE IN SUBJECTS WITH GRADE-1 HYPERTENSION. *Endocrine.* 2014 Jun; 46 (2): 340-346

Mazza A., Cuppini S., Schiavon L., Zuin M., Ravenni R., Balbi G., Montemurro D., Opocher G., Pellizzo MR., Colletti PM., Rubello D.

[2015]

COST MINIMIZATION ANALYSIS OF BONT-AS IN THE TREATMENT OF UPPER LIMB SPASTICITY AND CERVICAL DYSTONIA. VALORE PROJECT GROUP. GRHTA (Global & Regional Health Technology) published online October 5, 2015.

L. Bartolomei, A.R. Bentivoglio, M. Bizzarini, P.M. Caglioni, L. Cerbarano, M. Frontoni, G. Lus, G. Majorana, S.A. Nasseti, M. Osio, R. Ravasio, R. Ravenni, A. Santoro, N. Smania, F. Torlizzi, S.C. Valvo.

[2016]

MOOD DISORDERS IN UNCONTROLLED HYPERTENSION DESPITE MULTIPLE ANTI-HYPERTENSIVE MEDICATIONS: SEARCHING FOR A LINK. High Blood Pressure & Cardiovascular Prevention.

Mazza A., Ravenni R., Armigliato M., Rossetti C., Schiavon L., Fiorini F., Rigatelli G., Ramazzina E., Casiglia E

[2018]

ASSESSMENT OF THE EFFECTIVENESS OF "ASSONAL" IN THE TREATMENT OF LOMBOSCIATALGIA: AN OBSERVATIONAL STUDY

Magliani V., D'Angelo R., Burrucano L., Proto P., Villaminar A., Ravenni R., Veroni A., Rossi Espagnet F.

Minerva Ortopedica e Traumatologica, Vol. 69, N. 1, Pag. 1-6, March 2018

[2024]

Spinocerebellar ataxia 27B: a frequent and slowly progressive autosomal-dominant cerebellar ataxia-experience from an Italian cohort

Autori: Satolli Sara, Rossi Salvatore et al | **Nome della pubblicazione:** J Neurol

J Neurol . 2024 Dec;271(12):7650-7651. doi: 10.1007/s00415-024-12629-1

PATENTE DI GUIDA

Patente di guida: AM

Patente di guida: B

REFERENZE

Nome: Prof. Joe Jabre | Clinical Professor of Neurology, David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

Doctor Ravenni was trained as a Neurologist and Clinical Neurophysiologist at a time when Clinical Neurophysiology was making great strides in contributing to our understanding of the PNS. She has been part of this explosion in knowledge and contributed greatly to it, both in her research and publications in the field, and as one of the main organizers of the yearly Corso di Cultura in Elettromiografia e Neurofisiologia Clinica. I know because I have been an invited faculty to lecture since 1987. Roberta has also organized international courses as well. In 2009, she was the main organizer of the International Single Fiber EMG course and Quantitative EMG in Venice, a major event in Clinical Neurophysiology. Roberta has fostered a great interest in Clinical Neurophysiology since graduating from medical school. I will not go into any recitation of her clinical and research activities already clearly detailed in her curriculum Vitae but will summarize a few that are relevant:

-She has conducted multiple Neurology and Clinical Neurophysiology teaching assignments since 1997

-She has been a scientific collaborator and participant in **research projects on bio-engineering and neurophysiology** at the prestigious Politecnico di Torino, a unique institution in Italy for Clinical Neurophysiology research.

-She has continuously practiced Clinical Neurology at the Division of Neurology-Stroke Unit at the Civil Hospital of Rovigo, where she also specialized in the diagnosis and treatment of Movement Disorders.

-She is a member of several Italian and International Neurology and Neurophysiology groups and associations.

-Finally, she has held managerial positions with responsibilities in the recruitment of associates, and supervision of clinical and research activity in her department. I have come to know Roberta well during these past years and have appreciated her personality and determination. She is not afraid to investigate novel ideas; propose new theories or explanations to known principles; and elaborate new and exciting hypothesis to electrophysiological phenomena. Roberta thrives on challenges and succeeds in stimulating all who work around her and participate in her research. She has helped organizing national and international collaboration, both in Europe and North America and was also an invited guest to my Neurology service in Boston at the Boston University and Harvard Medical School and with Professor Erik Stålberg in Sweden. Roberta has been a frequent guest lecturer and speaker at many National and International meetings in major European venues and the United States.

I know that Roberta possesses a rare combination of managerial and research skills that are evident both in her daily work and in the meetings and courses she organizes. She is a researcher at heart and is passionate about her work. I have a great deal of respect for Roberta, her work and her research in Clinical Neurophysiology as well as her achievements and management skills.

Nome: Prof. Domenico De Grandis | Ex Direttore Dipartimento Neuroscienze e UOC Neurologia Rovigo

Ho conosciuto personalmente la Dottoressa Ravenni quasi 28 anni fa, quando aveva appena conseguito il Diploma di Specializzazione in Neurofisiologia Clinica con il massimo dei voti; frequentò il Corso di Cultura in Elettromiografia e Neurofisiologia Clinica da me organizzato e diretto. Fino dai primi giorni notai l'interesse e la dedizione che Roberta dimostrava per lo studio e la comprensione degli argomenti trattati. Fui colpito dalle sue conoscenze, non solo in ambito medico, ma anche delle apparecchiature elettromedicali sulle quali lavorava. Era molto attratta dalle nuove tecniche di indagine neurofisiologica che in quei tempi si sviluppavano molto velocemente. La nostra collaborazione di studio, clinica e di ricerca è iniziata fino dal 1996 e dal 1998 ho voluto che Roberta lavorasse al mio fianco come mio Aiuto presso il Dipartimento di Neuroscienze dell'Ospedale di Rovigo. Gli anni di collaborazione sono stati intensi e pieni di molte soddisfazioni professionali. Ho potuto apprezzare la dedizione ai pazienti, la curiosità propria del ricercatore medico e la schiettezza e sincerità nel gestire i rapporti umani. Innate le sue lealtà ed onestà intellettuali ed umane. Di carattere molto deciso e determinato, è stata la mia migliore collaboratrice ed a lei ho affidato, con piena fiducia, la gestione di molte delle attività cliniche della Unità Operativa di Neurologia. Non ho mai ricevuto delusioni dal suo operato. Con il gruppo del Prof. Cesare Montecucco abbiamo dedicato una parte della ricerca scientifica all'utilizzo delle neurotossine botuliniche, convenzionali e non convenzionali. Dal 1998 è la responsabile scientifica dei Corsi di Cultura in Elettromiografia e Neurofisiologia Clinica e si dedica con passione e pazienza all'insegnamento ed alla divulgazione delle tecniche neurofisiologiche agli studenti di Neurologia ed ai colleghi che intendano approfondire questo ambito clinico. Ha partecipato a numerosi eventi scientifici nazionali ed internazionali con comunicazioni orali e poster su ricerche scientifiche, in Italia ed all'estero. Aperta e cordiale nei rapporti umani, ha sempre dimostrato correttezza e lealtà professionali nei confronti della comunità scientifica di lavoro. Non ha mai avuto timore di mettersi in discussione e di confrontare le sue teorie diagnostiche e scientifiche con colleghi e superiori, atteggiamento che l'ha condotta ad una significativa crescita in termini professionali ed umani. Molto amata ed apprezzata dai numerosi pazienti che ha valutato nella sua carriera professionale. La passione per il suo lavoro e la mai sopita curiosità per gli aggiornamenti l'hanno portata ad esercitare tutt'oggi, dopo molti anni, il suo lavoro con estremo entusiasmo e dedizione. Il nostro rapporto di collaborazione, di amicizia, di fiducia e di stima reciproche continua costantemente, con lo scopo di mantenere alta la qualità del nostro lavoro, al servizio dei pazienti che in noi confidano ed a noi affidano la loro salute.

E-mail: ddegrandis@iol.it

Nome: Prof. Cesare Montecucco - Premio Paul Ehrlich und Ludwig Darmstaedter per la Medicina nel 2011 | Prof. Emerito di Patologia Generale presso Istituto CNR di Neuroscienze e Università di Padova.

I have met her about twenty years ago when she joined the group of clinical neurophysiologists led by Prof. D. De Grandis at the S. Anna Hospital in Ferrara and, after, at Rovigo Hospital. I collaborated with this group on the therapeutic use of botulinum neurotoxins, whose mechanism of action we had discovered earlier on. We had regular meetings where clinical cases were analysed by all the members of the group and discussed at length. These meetings were also the places where novel procedures, difficulties, failures etc were discussed and developed. From the beginning I have highly appreciated the intelligence, the dedication, the extraordinary capacity of Dr. Ravenni of making diagnosis from very few signs. I also collaborated with her in experiments on botulinum neurotoxins injected in our EDB used as test systems. She was quick, reproducible, organized and reliable. Another aspect of the group of

neurologist Dr. Ravenni was working that struck me was the long hours that they were able to work, preserving the interest to talk about science even after a long night. I also met Dr. Ravenni at neurologists' meetings and there I appreciated her presentations and discussions with colleagues in the end. Last, but not least, I would like to point out her natural capacity of interacting with colleagues and her wonderful way of treating patients and to listening to them. Her intellectual honesty and her attitude of proper behaviour towards colleagues and patients, have always impressed me favorably, through many years of knowledge. I confess that it will be a pity for our University group in Padova if she leaves Italy because we will lose a competent neurologist whom to talk with any time we had a problem or a question of neurology.

E-mail: cesare.montecucco@gmail.com

Nome: Eng. Reza Farienfar | Global Vice President, Respiratory Solutions ERT | Sieboldstrasse 3 | D-97230 Estenfeld | Germany

This letter pertains to Dr. Roberta Ravenni, who I have known for 21 years. For the longest time, Roberta has always been interested in further developing her scientific work in Neurology and neurophysiology, particularly in the field of movement disorders and degenerative neurological diseases. From the first time I met Dr. Ravenni in an event for electromyography and in my capacity as Director of Neurology at VIASYS Healthcare, I have always been impressed by her passion for research as well as organizing and contributing to high quality workshops. In the years I have known her, she has demonstrated exceptional skill and competence in her field of expertise. Additionally, Roberta has an excellent rapport with people of all ages. She is enthusiastic, humble, and honest. Roberta has excellent communication skills, which helps her to connect with peers and patients. Roberta is a cherished person, and I am honored to have known her for this long. I recommend Roberta for any position or endeavor that she may seek or pursue. She is an intelligent, competent, dedicated, and a capable professional. I am confident that she would make a valuable asset for your clinic. Please do not hesitate to contact me for further details.

Nome: Dr.ssa Debora Garozzo, Mediclinic Parkview Hospital and City Hospital in Dubai. | Consultant Neurosurgeon

I have known Dr. Roberta Ravenni for several years, since she joined the Department of Neuroscience at Santa Maria della Misericordia Hospital in Rovigo. I have worked there for 20 years from 1997 until 2017 and Dr. Ravenni joined the Neurology staff about one year later. Neurology and Neurosurgery used to work in close collaboration as they were both part of the same Department; therefore neurologists and neurosurgeons had to interact in the management of patients and this gave me the opportunity to know well Dr. Ravenni. My opinion on Roberta is undoubtedly that she is an extremely intelligent woman with good medical intuition and deep knowledge of her specialty. In comparison with other neurologists, I noticed she had a far better understanding of pathologies of neurosurgical interest. As a peripheral nerve surgeon I'd like to highlight that she is an excellent neurophysiologist, able to provide thorough electrodiagnostic studies with a clear answer to neurosurgeon's query. Roberta has a remarkable interest in education and she has always been extremely active in organizing courses and conferences. She herself has taken part in many events as a speaker or a teacher, providing comprehensive and exhaustive talks. Finally I certainly consider Dr. Ravenni a very talented and motivated physician and I'm sure that her professional skills would be highly appreciated in any medical, neurological and neurophysiological facility she would join.

HOBBY E INTERESSI

Lettura, Storia della Cultura Scozzese, Tango Argentino, Musica Classica

FELLOWSHIP & AWARDS

[1998]

International Federation of Clinical Neurophysiology Award for research in Computer Aided Electromyography

[1999]

ALS International Association Award for Clinical Research on cortico-nuclear connections in bulbar ALS

[2007]

University of Maribor and University of Aalborg award for research on cramp-fasciculation syndromes

[2007]

Investigator in the evaluation and supervision of a medical electrical equipment for the upgrade of the software (Viking/Synergy)

[2009]

Investigator in the study entitled "An international retrospective, non interventional, case-control study to identify factors influencing secondary nonresponse to BoNT-A injections in subjects suffering from idiopathic cervical dystonia"

ATTIVITA' DIDATTICA

[1996 – 1997]

Insegnamento di " Neuropsichiatria Geriatrica" alla Scuola di Specializzazione in Neurofisiologia Clinica dell'Università di Siena

[1997 – 1998]

Insegnamento di " Fisiopatologia del Sistema Nervoso Autonomico" alla Scuola di Formazione per Tecnici di Neurofisiologia Clinica dell'Università di Siena

[1995 – 1998]

Neuropatie Periferiche (Seminari) alla Scuola di Specializzazione in Neurofisiologia Clinica Università di Siena

[2008]

Insegnamento di "Anatomia del Sistema Nervoso Centrale e Periferico" al Corso di Laurea per Tecnici di Radiologia Medica e Radioterapia dell'Università degli Studi di Padova

[1996 – Attuale]

Docente ai Corsi di Cultura in Elettromiografia e Neurofisiologia Clinica della Società Italiana di Neurofisiologia Clinica (annuali, residenziali con crediti ECM)

[2023 – 2024]

Corsi di Indirizzo Biomedico per gli studenti delle classi III - IV e V Liceo Scientifico della ULSS 5 Polesana (Adria e Rovigo)

COLLABORAZIONI

[1998 – 2020]

Department of Neurosurgery Azienda ULSS 5 Rovigo

[1998 – Attuale]

Padua University Centre for Bio membranes, CNR Prof. Cesare Montecucco and Prof. Ornella Rossetto

[1998 – Attuale]

Prof. J. Jabre Boston University and UCLA

[2000 – 2010]

Prof. Erik Stalberg Uppsala University

[1998 – 2013]

Politecnico of Turin Prof. Roberto Merletti Dr. Marco Minetto

[2007 – 2010]

Aalborg University Prof. Dario Farina

[2007 – 2010]

Maribor University (Slovenia) Prof. Ales Holobar

[2010 – 2020]

Department of Internal Medicine Azienda ULSS 5 Polesana Dr. Alberto Mazza

MEMBRO DI SOCIETÀ SCIENTIFICHE

[1989 – Attuale]

Società Italiana di Neurologia

[1993 – Attuale]

Società Italiana di Neurofisiologia Clinica

[1998 – Attuale]

Direzione Scientifica dei Corsi Annuali di Cultura in Elettromiografia e Neurofisiologia Clinica della SINC

[1999 – 2019]

American Academy of Neurology

[1999 – Attuale]

Movement Disorders Society

[2008 – Attuale]

Member of the Editorial Board of Neurology International Journal

[2008 – Attuale]

Consulente Tecnico di Ufficio per i rami Civile (n. 679) e Penale (n. 90) del Tribunale di Rovigo

[2013 – Attuale]

Associazione Italiana per lo studio del Sistema Nervoso Periferico (ASNP)

[2013 – Attuale]

Società Italiana per lo studio delle Cefalee (SISC)

[2012 – Attuale]

Accademia Italiana per i Disordini del Movimento e Epilessia (DISMOV - SIN)

[2017 – Attuale]

International Peripheral Nerve Society (PNS)

[2022 – Attuale]

Associazione Italiana Medicina del Sonno (AISM)

[2023 – Attuale]

International Sleep Society

IDONEITÀ AL RUOLO DI DIRETTORE DI STRUTTURA OPERATIVA COMPLESSA DI NEUROLOGIA

[2007]

Azienda ULSS di Bassano del Grappa Vicenza - Italy

Idoneo

[2008]

Azienda ULSS 18 Rovigo Veneto Italy

Idoneo

[2009]

University Hospita Udine Friuli Venezia Giulia Italy

Idoneo

[2010]

Azienda ULSS 12 Veneziana Venice

Idoneo

[2012]

Azienda ULSS 8 of Asolo Castelfranco Veneto Treviso Italy

Idoneo

[2015]

Azienda ULSS 22 of Bussolengo (Verona)

Idoneo

[2022]

Azienda ULSS 2 Savona

Idoneo

PRESENTAZIONI A CORSI E CONGRESSI

[28/03/2025]

CORSO TEORICO PRATICO DI AGGIORNAMENTO SULLE DISTONIE - SASSARI

RELATORE

[22/03/2025]

Ottava Giornata delle Malattie Neuromuscolari – GMN 2025

CAGLIARI

[17/03/2025]

GESTIONE DEI CONFLITTI QUALE MISURA DI PREVENZIONE DEL RISCHIO DI STRESS

MATER OLBIA HOSPITAL - FORMAZIONE OBBLIGATORIA

[31/01/2025 – 01/02/2025]

Masterclass 2025 SEISE THE DAY Reimagining the management of chronic insomnia disorder

VIENNA

[11/12/2024]

ADVOSORY BOARD: Daridorexant nella pratica clinica - esperienze a confronto

MILANO

[23/11/2024]

ICTUS: NON SOLO ACUTO - CAGLIARI

RELATORE

[20/11/2024]

CORSO TEORICO-PRATICO DI ELETTRONEUROMIOGRAFIA E TECNICHE NEUROFISIOLOGICHE: GOOD CLINICAL PRACTICE – III EDIZIONE

DOCENTE

[04/10/2024 – 12/10/2024]

CORSO DI CULTURA IN ELETTROMIOGRAFIA E NEUROFISIOLOGIA CLINICA - ABANO TERME

RESPONSABILE SCIENTIFICO E DOCENTE

[11/06/2024]

SLEEPING LIGHT - INNOVAZIONI NELLA GESTIONE DELL'INSONNIA CRONICA

[2024]

Neurologia Anno 2024 Up to Date Topics dopo i primi 50 anni nella Saccisica - Padova 8/9 marzo

Moderatore

[2024]

Elementi di Neuroscienze, Mindfulness e TAO for human performance. Applicazioni pratiche nello sport, nel lavoro, in terapia.

Uditore

[12/2023]

Azienda Zero - Fondazione SSP: "Regole per la codifica della scheda di dimissione ospedaliera: disturbi mentali"

Uditore

[12/2023]

Azienda Zero - Fondazione SSP: Regole per la codifica della scheda di dimissione ospedaliera: malattie del sistema nervoso e degli organi di senso.

Uditore

[2023]

National Course of Sleep Medicine Bertinoro (Italy)

Uditore

[2023]

Italian Congress of the National Society of Clinical Neurophysiology

Uditore

[2023]

National Congress of the Italian Academy of Movement Disorders and Neurodegenerative Diseases

Uditore

[2023]

XLII Electromyography and Neurophysiology Course of the Italian Society of Clinical Neurophysiology

Scientific Director

[2023]

3rd Annual Congress of the Italian Association for the study of the Peripheral Nervous System Napoli

Uditore

[2023]

XXIIInd Congress of the Italian Society of Neurorehabilitation Riva del Garda

Uditore

[2022]

41st Advanced Course on Electromyography and Clinical Neurophysiology Abano terme Padua Italy

Direzione Scientifica - Docente - Organizzatore

[2021]

40th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua Italy

Direzione Scientifica - Docente - Organizzatore

[2020]

Move On update Course on Parkinson's Disease. Bologna Italy

Uditore

[2019]

IX Annual Meeting of the Italian Society of Peripheral Nerve Study. Padua Italy

Uditore

[2019]

LIX National Congress of Italian Society of Neurology (Medical)

Uditore

[2019]

5th National Congress of LIMPE-DISMOV Academy Catania Italy

Uditore

[2019]

39th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua Italy

Direzione Scientifica - Docente - Organizzatore

[2018]

Move ON update Course on Parkinson's Disease. Bologna Italy

Uditore

[2018]

Educational Project in Neurology. Cognitive Impairment and Alzheimer Disease. Baggiovara Modena Italy

Uditore

[2018]

38th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua Italy

Direzione Scientifica - Docente - Organizzatore

[2017]

37th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua Italy

Responsabile Scientifico - Docente - Organizzatore

[2016]

35th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua - Italy

Direzione Scientifica - Docente - Organizzatore

[2016]

Update Course on Functional Disturbances of pelvic floor: the neurophysiologic approach. Rovigo Italy

Relatore

[2016]

2nd Update Course on Peripheral Neuropathy and Clinical Neurophysiology Rovigo Italy

Responsabile Scientifico e Docente

[2016]

6th Advanced Course on Electromyography and Clinical Neurophysiology Abano Terme Padua Italy

Responsabile Scientifico - Docente - Organizzatore

[2016]

Update Course in Colon-Proctology from The Italian Society of Surgery

Relatore

[2015]

CME update course: Algo dystrophy: how to recognize it, how to cure it, with reference to the pathology of the hand. Pozzonovo (PD)

Docente e responsabile Scientifico

[2015]

Update for the employees of ULSS 12 of Viareggio entitled: The promotion of gender health: women's life skills" Viareggio Italy

Invited Speaker

[2014]

34th theoretical and practical cultural course in Electromyography and Clinical Neurophysiology

Direzione Scientifica - Docente - Organizzatore

[2014]

Interregional Conference on Gender Medicine: advantages and disadvantages of being a woman. Rovigo, Accademia dei Concordi Italy

Relatore

[2014]

University College of London: theoretical and practical educational Project: "Workshop on peripheral neuropathies". London UK

Invited Speaker..

[2013]

33rd Cultural course in Electromyography and Clinical Neurophysiology Abano Terme Padova

Direzione Scientifica - Docente - Organizzatore

[2013]

CME The Peripheral Nervous System. Theoretical and Practical Course. Diagnostic and therapeutic Update on Peripheral Neuropathies. Rovigo Italy

Direzione Scientifica

[2012]

57th National Congress of the Italian Society of Clinical Neurophysiology

Relatore

[2012]

Into the labyrinth of vertigo: diagnostic and therapeutic pathways". Este (PD)

Scientific Director

[2011]

National Academy of Medicine Diagnostic therapeutic update in Clinical Neurophysiology: neuropathies and neuronopathies

Relatore

[2011]

The management of the patient with Parkinson at different phases of the disease. Mogliano Veneto (TV)

Relatore

[2011]

31st Theoretical and Practical cultural course in electromyography and clinical neurophysiology. Abano Terme (Padova)

Direzione Scientifica - Docente - Organizzatore

[2011]

Padova Parkinson 2012: clinical and diagnostic controversies

Uditore

[2010]

New strategies in Clinical Neurophysiology. Update in the neuropathic cranial and facial pain, Palermo

Relatore

[2010]

**Spring Meeting of the Italian Society of Clinical Neurophysiology North-East section Update Course:
Demyelinating diseases of Central and Peripheral Nervous System Diagnostic-therapeutic Update - Rovigo**

Responsabile Scientifico - Relatore - Organizzatore

[2010]

Italian Society of Clinical Neurophysiology National Congress

Relatore

[2010]

**Update on Movement Disorders organized by SOC Neurology Azienda ULSS 18 Rovigo with the report entitled
"Dystonia: aspects of diagnosis and treatment".**

Direzione Scientifica - Relatore - Organizzatore

[2010]

30th Cultural Course in Electromyography and Clinical Neurophysiology Abano Terme Padua

Direzione Scientifica - Docente - Organizzatore

[2010]

Updates on Neurology - Parkinson's Disease Course Padua

Relatore

[2010]

Updates on Neurophysiology and Neurorehabilitation. Update course, Castelbuono Palermo Italy

Relatore

[06/05/2009 – 10/05/2009]

International SFEMG Course and X Quantitative EMG Conference, Venice 6-10 May

Responsabile Scientifico - Relatore - Organizzatore

[2009]

**15 years of Botulinum Toxin at the Sacco Hospital in Milan: past, present and future with the lecture: "From
the perspective of the shaman to aesthetic medicine through movement disorders".**

Lettura Magistrale

[2009]

Cultural Course in Electromyography and Clinical Neurophysiology of SINC Abano Terme Padova

Responsabile Scientifico - Docente - Organizzatore

[2008]

2nd Meeting of Neuro-Ophthalmology - in collaboration with ULSS 18 Rovigo and ULSS 17 Monselice (PD) Italy

Docente

[2008]

**National Academy of Medicine: diagnostic and therapeutic Update in Clinical Neurophysiology (part I):
neuropathies and neuronopathies San Servolo (VE)**

Docente

[2008]

**Diagnostic-therapeutic update in Clinical Neurophysiology (part II): muscle and neuromuscular diseases. San
Vito di Cadore**

Relatore

[2008]

Italian Society of Clinical Neurophysiology, National Congress Venice

Relatore

[2007]

National Academy of Medicine: 1st theoretical and practical update residential Course in Paediatric Neurophysiology. San Servolo (Venice)

Docente

[2007]

American Academy of Neurology Boston MA USA

Relatore

[2007]

27th Theoretical and Practical Cultural Course in Electromyography and Clinical Neurophysiology Ferrara

Direzione Scientifica - Docente - Organizzatore

[2006]

National Congress of the Italian Society of Clinical Neurophysiology Turin Italy

Relatore

[2006]

7th Training Course for Neurosurgeons, Neurologists, Orthopaedists, Physiatrists and Rehabilitation Therapists "Lesions of the Peripheral Nervous System and Spinal Cord: from treatment to rehabilitation" Albarella - Rovigo - Italy

Docente

[2006]

Advanced Course on EMG and Clinical Neurophysiology Ferrara

Direzione Scientifica - Docente - Organizzatore

[2006]

National Academy of Medicine: diagnostic and therapeutic Update in Clinical Neurophysiology (part I): neuropathies and neuronopathies San Servolo (VE)

Docente

[2005]

National Congress of the Italian society of Clinical Neurophysiology Rome

Relatore

[2005]

6th Training Course for Neurosurgeons, Neurologists, Orthopaedists, Physiatrists and Rehabilitation Therapists: "Lesions of the Peripheral Nervous System and of the Spinal Cord: from treatment to rehabilitation"

Docente

[2005]

25th Advanced Course on EMG and Clinical Neurophysiology Ferrara

Direzione Scientifica - Docente - Organizzatore

[2005]

36th Congress of the Italian Society of Neurology Cernobbio (Como)

Relatore

[2004]

5th Training Course "Lesions of the Peripheral Nervous System and Spinal Cord: from treatment to rehabilitation - Albarella - Rovigo - Italy

Docente

[2004]

Theoretical and Practical Cultural Course in Electromyography and Clinical Neurophysiology. Ferrara Italy

Responsabile Scientifico - Docente - Organizzatore

[2004]

35th Congress of the Italian Society of Neurology Genova

Relatore

[2003]

23rd Advanced course in Electromyography and Clinical Neurophysiology Ferrara Italy

Responsabile Scientifico - Docente - Organizzatore

[2002]

National Congress of the Italian Society of Clinical Neurophysiology Workshop on SEP, ENG, and EMG: methodological approach in paediatric age Bologna Italy

Docente

[2002]

22nd Advanced Course on EMG and Clinical Neurophysiology Ferrara

Responsabile Scientifico - Docente - Organizzatore

[2001]

Course on "Botulinum Toxin: multidisciplinary use" Palermo Italy

Docente

[2001]

National Congress SINC Taormina

Relatore

[2001]

15th International Congress of Clinical Neurophysiology Buenos Aires Argentina

Relatore

[2001]

International Course on SFEMG 7th International Conference on Quantitative EMG. Uppsala Sweden

Invited Speaker

[2001]

2nd Training course "Lesions of the Peripheral Nervous System and Spinal Cord: from treatment to rehabilitation" Rovigo Italy

Relatore

[2001]

21st Advanced Course on EMG and Clinical Neurophysiology Ferrara

Responsabile Scientifico - Docente - Organizzatore

[2001]

32nd Congress of the Italian Society of Neurology Rimini -

Relatore

[2001]

National Course on Botulinum Treatment: multidisciplinary theoretical and practical course Udine Italy

Docente

[2000]

Electrophysiology and Electronics Symposium Bologna Italy

Relatore

[2000]

SIN-SINC Intersociety Study Group on Movement Disorders Rovigo Italy

Relatore

[2000]

Italian Society of Clinical Neurophysiology Congress Bergamo Italy

Relatore

[2000]

1st Training Course on "Lesions of the Peripheral Nervous System and Spinal Cord: from treatment to rehabilitation" Albarella - Rovigo

Relatore

[2000]

6th International Congress of Parkinson's Disease and Movement Disorders Barcelona Spain

Relatore

[2000]

20th Advanced Course on EMG and Clinical Neurophysiology Ferrara

Direzione Scientifica - Docente - Organizzatore

[1999]

3rd Update Course in Clinical Neurophysiology Nuoro Italy

Docente

[1999]

National Congress SINC - Italian Society of Clinical Neurophysiology -Portoferraio Livorno

Relatore

[1999]

19th Advanced Course on EMG and Clinical Neurophysiology Ferrara

Responsabile Scientifico - Docente - Organizzatore

[1999]

11th International Congress of EMG and Clinical Neurophysiology Prague

Relatore.

[1999]

31st Italian Society of Neurology Congress, Verona, Italy

Relatore

[1998]

8th International Symposium on ALS/MND Glasgow

Relatore

[1998]

Italian Multiple Sclerosis Association Course Nuoro Italy

Relatore

[1998]

18th Advanced Course on EMG and Clinical Neurophysiology Ferrara

Docente

[1998]

National Congress of the Italian Society of Clinical Neurophysiology

Relatore

[1998]

5th International Congress of Parkinson's disease and Movement Disorders - New York

Relatore.

[1997]

14TH International Congress of Clinical Neurophysiology International Federation of Clinical Neurophysiology Florence

Relatore

[1997]

17th Advanced Course on EMG and Clinical Neurophysiology Ferrara

Relatore

LICENZE FARMACEUTICHE

[2007]

Products for topical application comprising lysophospholipids and fatty acids. EP05015645.4; 19/07/2005. US 2007/0036737; 15/02/2007.

Caccin P., De Grandis D., Montecucco C., Ravenni R., Rigoni R., Rossetto O. and Schiavo G.

Autorizzo il trattamento dei miei dati personali presenti nel CV ai sensi dell'art. 13 d. lgs. 30 giugno 2003 n. 196 - "Codice in materia di protezione dei dati personali" e dell'art. 13 GDPR 679/16 - "Regolamento europeo sulla protezione dei dati personali".