

Programma scientifico

Sede: Palazzo della Meridiana

Giovedì 9 giugno 2022

13:45 – 14:00	Saluti di benvenuto
14:00 – 14:40	<u>Lettura inaugurale</u> Moderatore: Chiara Briani Autoimmune nodopathies, an emerging concept Luis Querol
14:40 – 16:25	<u>Comunicazioni orali 1</u> Moderatori: Marinella Carpo, Guido Cavaletti
14:40 – 14:55	COVID-19 vaccine-related Guillain-Barré syndrome in the Liguria region of Italy: a multicenter case series Francesco Germano - Margherita Bellucci - Stefano Giuseppe Grisanti - Alessandro Beronio - Matteo Grazzini - Elena Coco - Tiziana Tassinari - Fabio Della Cava - Chiara De Michelis - Ottavia Baldi - Giorgia Sivori - Anastasia Lechiara - Alessandra Murialdo - Corrado Cabona - Antonio Uccelli - Angelo Schenone - Diego Franciotta - Luana Benedetti
14:55 – 15:10	Neurological long-COVID in the outpatient clinic: two subtypes, two courses. Stefano Giuseppe Grisanti - Sara Garbarino - Emanuela Barisione - Teresita Aloè - Marco Grosso - Cristina Schenone - Matteo Pardini - Erica Biassoni - Federico Zaottini - Silvia Morbelli - Cristina Campi - Denise Battaglini - Corrado Cabona - Matteo Bassetti - Antonio Uccelli - Angelo Schenone - Michele Piana - Luana Benedetti
15:10 – 15:25	Risk of relapse after COVID-19 vaccination in patients with Chronic Inflammatory Neuropathies and safety and tolerability of the COVID-19 vaccines Pietro Emiliano Doneddu - Dario Cocito - Chiara Briani - Fiore Manganelli - Gian Maria Fabrizi - Sabrina Matà - Marco Luigetti - Maurizio Inghilleri - Marinella Carpo - Anna Mazzeo - Raffaella Fazio - Gabriele Siciliano - Massimiliano Filosto - Giuseppe Cosentino - Francesca Notturmo - Stefano Sotgiu - Elisa Ruiu - Giovanni Antonini - Andrea Giordano - Erdita Peci - Marta Campagnolo - Emanuele Spina - Tiziana Cavallaro - Martina Sperti - Marina Romozzi - Marco Ceccanti - Luca Gentile - Stefano Tronci - Erika Schirinzi - Stefano Cotti-Piccinelli - Giulia Tamman - Alessandra Carta - Roberto Zarbo - Giuseppe Liberatore - Eduardo Nobile-Orazio
15:25 – 15:40	Myelin oligodendrocyte glycoprotein antibodies and peripheral neuropathies: a clinical and neuropathological retrospective study. Alessandro Dinoto - Noemi Maria Licciardi - Markus Reindl - Vanessa Chiodega - Katrin Schanda - Sara Carta - Romana Höftberger - Sergio Ferrari - Sara Mariotto
15:40 – 15:55	Gait analysis in chronic inflammatory demyelinating polyradiculoneuropathy (CIDP). Daniele Coraci - Marta Campagnolo - Mehrdad Bahadori - Mario Cacciavillani - Roberto Di Marco - Stefano Masiero - Chiara Briani
15:55 – 16:10	Incidence of Guillain Barré syndrome in Lazio during SARS-COV2 pandemic period Laura DeGiglio - Margherita Ferranti - Luigi Pinnarelli - Francesca Cortese - Maria Concetta Altavista - Elena Maria Pennisi
16:10 – 16:25	Long-term outcome in COVID-19 related critical illness polyneuropathy Cristina Schenone, S. Grisanti, L. Marinelli, C. Cabona, L. Mori, C. Avanti, F. Cotellessa, C. Trompetto, A. Schenone, L. Benedetti
16:25 – 16:55	Coffee break
16:55 – 18:25	<u>WORKSHOP Amiloidosi ereditarie: nuovi scenari</u> Moderatori: Gian Maria Fabrizi, Fiore Manganelli
16:55 – 17:10	Il fenotipo misto della ATTRv: la prospettiva del neurologo Anna Mazzeo
17:10 – 17:25	Il fenotipo misto della ATTRv: la prospettiva del cardiologo Marco Canepa
17:25 – 17:40	Quando il carrier di mutazione TTR diventa sintomatico? Marco Luigetti
17:40 – 17:55	Il follow-up del paziente in terapia Laura Obici
17:55 – 18:25	Discussione
18:25 – 18:55	<u>Lettura magistrale</u> <i>L'arte di Genova</i> AURO MAGNANI
18:55 – 20:15	Visita guidata dei palazzi storici di Genova
20:30	Welcome cocktail

Venerdì 10 giugno 2022

08:30 – 09:10	<i>Letture magistrali</i> Moderatore: Davide Pareyson Next Generation Sequencing: opportunities and challenges in hereditary neuropathies Matilde Laurà
09:10 – 10:55	<i>Comunicazioni Orali 2</i> Moderatori: Emilia Bellone, Isabella Moroni
9:10 – 9:25	Fatigue in CMT: a web based survey from the Italian CMT national registry Marta Bellofatto - Alessandro Bertini - Lucio Santoro - Irene Tramacere - Chiara Pisciotto - Fiore Manganelli - Gian Maria Fabrizi - Angelo Schenone - Tiziana Cavallaro - Marina Grandis - Stefano Carlo Previtali - Isabella Allegri - Luca Padua - Costanza Pazzaglia - Daniela Calabrese - Paola Saveri - Aldo Quattrone - Paola Valentino - Stefano Tozza - Luca Gentile - Massimo Russo - Anna Mazzeo - Sylvie Piacentini - Giuseppe Vita - Davide Pareyson
9:25 – 9:40	The role of sorbitol dehydrogenase gene in the diagnostic algorithm of Charcot-Marie-Tooth disease 2 and distal Hereditary Motor Neuropathy patients. Serena Patrone - Geroldi Alessandro - Alessia Mammi - Andrea Gaudio - Fabio Gotta - Lucia Trevisan - Paola Origone - Andrea La Barbera - Moreno Ferrarini - Federica Taioli - Chiara Gemelli - Sara Massucco - Marina Grandis - Angelo Schenone - Gian Maria Fabrizi - Paola Mandich - Emilia Bellone
9:40 – 9:55	An overview of childhood neuropathies: a 24 years' experience Alessandro Geroldi - Alessia Mammi - Serena Patrone - Fabio Gotta - Lucia Trevisan - Clarissa Ponti - Francesca Sanguineri - Paola Origone - Andrea Gaudio - Andrea La Barbera - Marina Grandis - Chiara Gemelli - Sara Massucco - Angelo Schenone - Paola Lanteri - Chiara Fiorillo - Matteo Cataldi - Federico Zara - Paola Mandich - Emilia Bellone
9:55 – 10:10	MME-related Charcot-Marie-Tooth neuropathy masquerading as Chronic Idiopathic Axonal Polyneuropathy in a pathology cohort Matteo Tagliapietra - Silvia Testi - Moreno Ferrarini - Federica Taioli - Tiziana Cavallaro - Gian Maria Fabrizi
10:10 – 10:25	Rare among Rare: Phenotypes of Uncommon CMT Genotypes Luca Gentile - Massimo Russo - Federica Taioli - Moreno Ferrarini - M'Hammed Aguenouz - Carmelo Rodolico - Antonio Toscano - Gian Maria Fabrizi - Anna Mazzeo
10:25 – 10:40	Small nerve fibers involvement in RFC1-related neuropathy: a clinical and pathology study Matteo Tagliapietra - Alex Incensi - Nazarena Mesiano - Moreno Ferrarini - Alessandro Furia - Rocco Liguori - Tiziana Cavallaro - Gian Maria Fabrizi - Vincenzo Donadio
10:40 – 10:55	Nonsense mutations in RFC1 cause cerebellar ataxia, neuropathy vestibular areflexia syndrome (CANVAS) Riccardo Ronco - Cecilia Perini - Riccardo Curro - Natalia Dominik - Stefano Facchini - Alice Gennari - Roberto Simone - Skye Stuart - Sara Nagy - Elisa Vegezzi - Iliaria Quartesan - Amar El-Saddig - Tim Lavin - Arianna Tucci - Mary M Reilly - Nick W Wood - Emmanuele Crespan - David Gosal - Henry Houlden - Andrea Cortese
10:55 – 11:25	coffee break
11:25 – 12:25	WORKSHOP COVID-19 e neuropatie periferiche Moderatori: Chiara Briani, Sergio Ferrari
11:25 – 11:35	Covid-19 e sindrome di Guillain Barré Massimiliano Filosto
11:35 – 11:45	Vaccini Covid e GBS Luana Benedetti
11:45 – 11:55	Vaccini e neuropatie immuno-mediate Eduardo Nobile Orazio
11:55 – 12:25	Discussione
12:25 – 13:25	<i>Oral Poster 1</i> Moderatori: Lucilla Nobbio, Marcello Calogero Romano
12:25 – 12:30	Thr124Met myelin protein zero mutation mimicking motor neuron disease Giulia Bisogni - Angela Romano - Amelia Conte - Daniela Bernardo - Marco Luigetti - Andrea Di Paolantonio - Gian Maria Fabrizi - Mario Sabatelli
12:30 – 12:35	Aggressive tetraparetic autoimmune neuropathy with antibodies to CNTN1/CASPR1 complex. L. Bresciani - <u>Alessandro Salvalaggio</u> - Elisa Vegezzi - M. Carecchio - M. Anglani - Andrea Cortese - A. Visentin - M. Gastaldi - Chiara Briani
12:35 – 12:40	Torsional neuropathy in Parsonage Turner Syndrome following anti-COVID19 vaccination. How to detect and manage with it? <u>Corrado Cabona</u> - Federico Zaottini - Luana Benedetti - Flavio Villani - Riccardo Picasso - Federico Pistoia - Lizia Reni - Carlo Martinoli - Giovanni Maggi - Angelo Schenone

12:40 – 12:45	Neonatal Fc receptor expression in patients with chronic dysimmune neuropathy. A feasibility study <u>Dario Cocito</u> - Erdita Peci - Antonella Gurrado - Patrizia Pignatti
12:45 – 12:50	Ulnar neuropathy at the elbow in acquired brain injury patients: utility of nerve ultrasound <u>Cristina Cuccagna</u> - Davide Glorioso - Vincenza Amoroso - Daniele Coraci - Luca Padua
12:50 – 12:55	The role of the longitudinal extent of ultrasonographic abnormalities in ulnar and peroneal entrapment neuropathies as predictive outcome <u>Grazia Devigili</u> - Vittoria Nazzi - Ignazio Gaspare Vetrano - Ramona Togni - Sara Rinaldo - M Corradi - Mikael Izzo - Daniele Cazzato - V Catanzaro - Ylenia Melillo - Paola Lanteri - Roberto Eleopra
12:55 – 13:00	Patisiran in hATTR Amyloidosis after 9-months of follow-up: a single center real-life experience <u>Vincenzo Di Stefano</u> - Antonino Lupica - Angelo Torrente - Antonia Pignolo - Salvatore Iacono - Bruna Maggio - Paolo Alonge - Andrea Gagliardo - Filippo Brighina
13:00 – 13:05	Comparison of the diagnostic accuracy of the EAN/PNS and EFNS/PNS diagnostic criteria for Chronic Inflammatory Demyelinating Polyradiculoneuropathy <u>Pietro Emiliano Doneddu</u> - Alberto De Lorenzo - Fiore Manganelli - Dario Cocito - Raffaella Fazio - Chiara Briani - Anna Mazzeo - Massimiliano Filosto - Giuseppe Cosentino - Angelo Schenone - Girolama Alessandra Marfia - Giovanni Antonini - Marinella Carpo - Luana Benedetti - Tiziana Rosso - Sabrina Matà - Marco Luigetti - Giuseppe Lauria - Giuseppe Liberatore - Emanuele Spina - Erdita Peci - Stefano Tronci - Marta Ruiz - Luca Gentile - Stefano Cotti-Piccinelli - Elisa Bianchi - Eduardo Nobile-Orazio
13:05 – 13:10	Comparison of Quantitative sensory testing profiling between fibromyalgia patients with and without small-fibre pathology and patients with small-fibre neuropathy. <u>Alessandra Fasolino</u> - Caterina Leone - Giulia Di Stefano - Eleonora Galosi - Gianfranco De Stefano - Giuseppe Di Pietro - Andrea Truini
13:10 – 13:15	MarCHE registry of neuromuscular diseases <u>Logullo Francesco</u> - Stefania Martina Angelocola - Paola Bellucci - Patrizio Cardinali - Michela Coccia - Luigino De Dominicis - Fabio Di Marzio - Elisa Draghi - Francesca Girelli - Francesca Lupidi - Mauro Morelli - Cristina Paci - Cecilia Perozzi - Cristina Petrelli - Roberto Scendoni
13:15 – 13:20	Patisiran treatment in a patient with acquired amyloid polyneuropathy after domino liver transplant <u>Pietro Guaraldi</u> - Christian Gagliardi - Simone Longhi - Rita Rinaldi - Nazzareno Galliè - Pietro Cortelli
13:20 – 13:25	HATTR-related polyneuropathy: a single-center experience <u>Sara Massucco</u> - Chiara Gemelli - Valeria Prada - Mehrnaz Hamedani - Lucio Marinelli - Paola Mandich - Emilia Bellone - Angelo Schenone - Marina Grandis
13:25 – 14:55	Lunch & Poster Session 1
P1_1	Studying the caudal nerve anatomy and physiology to refine detection of peripheral nerve damage in rodent models <u>Paola Alberti</u> - Eleonora Pozzi - Laura Monza - Annalisa Canta - Alessia Chiorazzi - Cristina Meregalli - Valentina Alda Carozzi - Elisa Ballarini - Virginia Rodriguez-Menendez - Mario Bossi - Guido Cavaletti
P1_2	Anxiety and Depression in Charcot-Marie-Tooth disease: data from the Italian CMT national registry <u>Marta Bellofatto</u> - Alessandro Bertini - Lucio Santoro - Irene Tramacere - Chiara Pisciotta - Fiore Manganelli - Gian Maria Fabrizi - Angelo Schenone - Tiziana Cavallaro - Marina Grandis - Stefano Carlo Previtali - Isabella Allegri - Luca Padua - Costanza Pazzaglia - Daniela Calabrese - Paola Saveri - Aldo Quattrone - Paola Valentino - Stefano Tozza - Luca Gentile - Massimo Russo - Anna Mazzeo - Sylvie Piacentini - Giuseppe Vita - Davide Pareyson
P1_3	Early molecular diagnosis of mutations on the transthyretin gene as a strategy to improve the prognosis of hereditary transthyretin-mediated amyloidosis - an update of the Genilam project <u>Debora Belperio</u> - Giulia Menicucci - Simona Brizi - Claudia Grillo - Filippo Franchini - Anil Biricik - Valeria Cacciafesta - Francesca Spinella
P1_4	Recrudescence of myocarditis after COVID-19 vaccine in patient with previous myocarditis and parainfectious Guillain-Barré Syndrome related to influenza A H1N1 <u>Denise Cerne</u> - Stefano Grisanti - Margherita Bellucci - Francesco Germano - Angelo Schenone - Diego Franciotta - Luana Benedetti
P1_5	Isolated musculocutaneous involvement in parsonage-turner syndrome associated with sars-cov2 vaccination <u>Carlo Civardi</u> - Carmen Delconte - Fabrizio Pisano - Claudio Geda
P1_6	Peripheral neuropathies after common organ transplantations. Literature review and the use of electrophysiological tests and ultrasound. <u>Daniele Coraci</u> - Marcello Romano - Lucrezia Tognolo - Maria Chiara Maccarone - Francesco Piccione - Lisa Ragazzo - Stefano Masiero
P1_7	Cutaneous Silent Period in the assessment of pre-symptomatic h-ATTR patients: preliminary results. <u>Andrea Di Paolantonio</u> - Angela Romano - Valeria Guglielmino - Giulia Bisogni - Mario Sabatelli - Marco Luigetti

P1_8	Pupillometric findings in ATTRv patients and carriers: results from a single-center experience Andrea Di Paolantonio - Angela Romano - Valeria Guglielmino - Giulia Bisogni - Mario Sabatelli - Giacomo Della Marca - Martina Maceroni - Marco Luigetti
P1_9	Machine-learning for the early diagnosis of hATTR Amyloidosis: a pilot study Vincenzo Di Stefano - Francesco Prinzi - Antonino Lupica - Angelo Torrente - Antonia Pignolo - Salvatore Iacono - Salvatore Vitabile - Filippo Brighina
P1_10	A case of Polineuropathy in His110Asn mutation of TTR gene successfully treated with patisiran Francesca Giglia - Vincenzo Di Stefano - Salvatore Iacono - Antonia Pignolo - Ada Maria Florena - Filippo Brighina
P1_11	Late-onset hereditary transthyretin amyloid neuropathy: think about it to diagnose it Beatrice Labella - Risi Barbara - Francesca Girolami - Stefano Cotti Piccinelli - Loris Poli - Alessandro Padovani - Massimiliano Filosto
14:55 – 15:35	<i>lettura magistrale</i> Moderatore: Stefano Previtali Role of Schwann cell mitochondria in demyelination Laura Feltri
15:35 – 17:05	<i>Comunicazioni Orali 3</i> Moderatori: Alessandra Bolino, Luca Padua
15:35 – 15:50	Characterization of a novel RAB7A mutation associated with a new phenotype of Charcot-Marie-Tooth Type 2B Roberta Romano - Victoria Stefania Del Fiore - Paola Saveri - Ilaria Elena Palamà - Chiara Pisciotta - Davide Pareyson - Cecilia Bucci - Flora Guerra
15:50 – 16:05	Allele-specific silencing as therapy for familial amyotrophic lateral sclerosis caused by the p.G376D TAR DNA-binding protein 43 mutation Victoria Stefania Del Fiore - Roberta Romano - Maria De Luca - Martina Pecoraro - Serena Lattante - Mario Sabatelli - Vincenzo La Bella - Cecilia Bucci
16:05 – 16:20	Chemotherapy Induced Peripheral Neurotoxicity: why should we care? Paola Alberti - Guido Cavaletti - Elena Lucchese
16:20 – 16:35	Extensor Digitorum Brevis atrophy as isolated ultrasound finding in axonal polyneuropathy with prevalent sensitive symptoms Federico Zaottini - Martina Garnerò - riccardo picasso - Luca Tovt - Michèle Pansecchi - Federico Pistoia - Sanguinetti Sara - Francesco Germano - Corrado Cabona - Luana Benedetti - marina Grandis - Angelo Schenone - Carlo Martinoli
16:35 – 16:50	Pain experience in symptomatic and asymptomatic subjects carrying a Transthyretin gene mutation: preliminary results from an Italian multicentre study Stefano Tozza - Marco Luigetti - Giovanni Antonini - Anna Mazzeo - Andrea Di Paolantonio - Luca Leonardi - Massimo Russo - Daniele Severi - Angela Romano - Francesca Forcina - Luca Gentile - Maria Nolano - Mattia Consalvo - Fiore Manganelli
16:50 – 17:05	Motor Nerve biopsy studies identify a pTDP- 43 endophenotype in a subgroup patients presenting with peripheral axonal neuropathy Nilo Riva - Francesco Gentile - Federica Cerri - Francesca Gallia - Tommaso Russo - Paride Schito - Paola Podini - Dina Giorgia - Yuri Matteo Falsone - Raffaella Fazio - Christian Lunetta - Stefano Carlo Previtali - Andrea Calvo - Giuseppe Lauria Pinter - Massimo Corbo - Sandro Iannaccone - Adriano Chiò - Alberto Lazzerini - Eduardo Nobile-Orazio - Massimo Filippi - Angelo Quattrini
17:05 – 17:35	coffee break
17:35 – 19:05	<i>Tavola rotonda: telemedicina e criticità nelle terapie</i> Moderatori: Angelo Schenone, Gian Maia Fabrizi, Dario Cocito Con la partecipazione di Vanessa Agostini, Simonetta Pupella, Fabio Lavagetto, Valeria Prada e i rappresentanti delle Associazioni dei pazienti: ACMT-Rete per la Malattia di Charcot-Marie-Tooth, CIDP Italia aps (Associazione italiana dei pazienti di neuropatie disimmuni), AINP (Associazione Italiana Neuropatie Periferiche) Discussione sulle tematiche sopra esposte
19:05 – 20:05	Assemblea dei soci
20:30	Cena sociale

Sabato 11 giugno 2022

08:30 – 09:10	<u>Letture Conclusiva</u> Moderatore: Lucio Santoro Autonomic Neuropathies: what we have learned from skin biopsy Maria Nolano
09:10 – 10:10	<u>Oral Poster 2</u> Moderatori: Paola Alberti, Giuseppe Piscosquito,
9:10 – 9:15	Post-COVID-19 vaccine relapse of Guillain-Barré syndrome (GBS) following an antecedent para-infectious COVID-19-related GBS: a case report. <u>Margherita Bellucci</u> - Francesco Germano - Stefano Grisanti - Chiara Castellano - Francesco Tazza - Emanuela Maria Mobilia - Davide Visigalli - Giovanni Novi - Silvia Ross - Paolo Durando - Corrado Cabona - Angelo Schenone - Diego Franciotta - Luana Benedetti
9:15 – 9:20	Evaluation of adherence and reactogenicity to COVID-19 vaccines in 115 patients with polyneuropathy <u>Salvatore Iacono</u> - Vincenzo Di Stefano - Antonino Lupica - Gabriele Neto - Francesca Gentile - Antonia Pignolo - Andrea Gagliardo - Filippo Brighina
9:20 – 9:25	Pure motor lumbosacral radiculopathy after intrathecal methotrexate administration <u>Annamaria Landolfi</u> - Bianca Serio - Filomena Murano - Paolo Barone - Claudia Vinciguerra - Giuseppe Piscosquito
9:25 – 9:30	Comparison of different diagnostic criteria for atypical CIDP <u>Giuseppe Liberatore</u> - Pietro Emiliano Doneddu - Fiore Manganelli - Raffaella Fazio - Dario Cocito - Chiara Briani - Luana Benedetti - Anna Mazzeo - Giovanni Antonini - Giuseppe Cosentino - Girolama Alessandra Marfia - Andrea Cortese - Angelo Maurizio Clerici - Maurizio Inghilleri - Marinella Carpo - Angelo Schenone - Gabriele Siciliano - Marco Luigetti - Giuseppe Lauria - Tiziana Rosso - Guido Cavaletti - Emanuele Spina - Erdita Peci - Stefano Tronci - Marta Ruiz - Stefano Cotti Piccinelli - Massimiliano Filosto - Luca Gentile - Luca Leonardi - Giorgia Mataluni - Eduardo Nobile-Orazio
9:30 – 9:35	A novel nonsense mutation causing infantile-onset multisystem neurologic, endocrine and pancreatic disease: a first Italian family <u>Alessia Mammi</u> - Alessandro Geroldi - Serena Patrone - Fabio Gotta - Lucia Trevisan - Paola Origone - Andrea Gaudio - Andrea La Barbera - Michele Iacomino - Federico Zara - Monica Traverso - Edoardo Ferlazzo - Marina Grandis - Angelo Schenone - Paola Mandich - Emilia Bellone
9:35 – 9:40	Neurographic recordings after selective stimulation of intraepidermal fibres <u>Sara Massucco</u> - Silvia Stara - Chiara Gemelli - Marina Grandis - Angelo Schenone - Massimo Leandri
9:40 – 9:45	Is there a link between SARS-COV-2 infection and Chronic Inflammatory Demyelinating Polyradiculoneuropathy? <u>Enrica Pisano</u> - Emanuele Spina - Stefano Tozza - Aniello Iovino - Emanuele Giaquinto - Roberta Piera Bencivenga - Maria Nolano - Fiore Manganelli
9:45 – 9:50	Investigating the satellite glial cells involvement in chemotherapy-induced peripheral neurotoxicity <u>Eleonora Pozzi</u> - Elisa Ballarini - Virginia Rodriguez-Menendez - Paola Alberti - Laura Monza - Annalisa Canta - Alessia Chiorazzi - Mario Bossi - Cristina Meregalli - Norberto Oggioni - Iliana Rivolta - Paola Marmioli - Guido Cavaletti - Valentina Carozzi
9:50 – 9:55	vCMTES: a validated virtual evaluation for people with Charcot Marie Tooth disease <u>Valeria Prada</u> - Matilde Laurà - Riccardo Zuccarino - Mary Reilly - Michael Shy
9:55 – 10:00	Pure motor axonal neuropathy followed by the syringomyelia-lyke phenotype: a novel presentation of Tangier Disease <u>Eleonora Sabatelli</u> - Marco Luigetti - Angela Romano - Giulia Bisogni - Daniela Bernardo - Agata Katia Patanella - Amelia Conte
10:00 – 10:05	A case of severe increase of liver enzymes in a ATTRv patient treated with Inotersen. <u>Daniele Severi</u> - Emanuele Spina - Aniello Iovino - Maria Nolano - Fiore Manganelli - Stefano Tozza

10:05 – 11:05 Coffee break & Poster Session P2	
P2_1	Assessment of the strength duration curve of small fibres in healthy subjects <u>Massimo Leandri</u> - Silvia Stara - Sara Massucco - Chiara Gemelli - Marina Grandis - Angelo Schenone
P2_2	Foodborne botulism as a potential stroke mimic: a challenging neurophysiological diagnosis in an emergency setting. The role of the single fiber EMG (SFEMG). <u>Alessandro Magliozzi</u> - Domenica Crupi - Francesca Romana Pezzella - Sabrina Anticoli - Marilena Mangiardi
P2_3	Acute Onset of Paranodopathy associated with Anti-Caspr1 Antibodies and Prominent Cranial Nerves Involvement. <u>Fabio Paio</u> - Silvia Romito - Andrea Rasera - Matteo Gastaldi - Sergio Ferrari - Bruno Bonetti - Giovanna Squintani
P2_4	A three-year follow-up study of a population of patients with diagnosis of chronic inflammatory demyelinating polyradiculoneuropathy (CIDP): an update. <u>Antonia Pignolo</u> - Vincenzo Di Stefano - Angelo Torrente - Antonino Lupica - Salvatore Iacono - Paolo Alonge - Bruna Maggio - Francesca Gentile - Gabriele Neto - Andrea Gagliardo - Filippo Brighina
P2_5	A case of Chronic Inflammatory Demyelinating Polyradiculoneuropathy relapse after vaccination for COVID-19 <u>Enrica Pisano</u> - Emanuele Spina - Stefano Tozza - Aniello Iovino - Emanuele Giaquinto - Roberta Piera Bencivenga - Maria Nolano - Fiore Manganelli
P2_6	Ile68Leu-related ttr amyloidosis with mixed phenotype: the need for dialogue between specialists <u>Barbara Risi</u> - Loris Poli - Beatrice Labella - Pompilio Faggiano - Matilde Nardi - Daniela Tomasoni - Alessandro Padovani - Massimiliano Filosto
P2_7	Home therapy for patients affected by ATTRv amyloidosis: Real-World Evidence from the AMYCARE program <u>Camilla Sculco</u> - <u>Marco Luigetti</u> - Laura Obici - Fiore Manganelli - Daniele Severi - Giovanni Antonini - Luca Leonardi - Filippo Brighina - Vincenzo Di Stefano - Francesca Brambillasca - Martina Fontanelli - Nicola Balena
P2_8	Genetic testing in Charcot-Marie-Tooth disease and related inherited neuropathies: four-year experience of a single centre <u>Federica Taioli</u> - Moreno Ferrarini - Silvia Testi - Matteo Tagliapietra - Gian Maria Fabrizi
P2_9	VEPs and BAEPs in ATTRv patients: is there a role? <u>Angelo Torrente</u> - Vincenzo Di Stefano - Antonino Lupica - Antonia Pignolo - Salvatore Iacono - Marcello Romano - Filippo Brighina
P2_10	A strange case of CMT1A associated with a small duplication <u>Sara Torricelli</u> - Iliaria Carbone - Valentina Bessi - Martina Sperti - Debora Leccese - Gabriele Rodolico - Sabrina Matà
P2_11	Report of subacute inflammatory polyneuropathy after Sars-Cov2 vaccination: myth or reality? <u>Divina Valeria Viola</u> - Elena Merico - Giulia Ricci - Rosa Calabrese - Erika Schirinzi - Gabriele Siciliano
P2_12	Dorsal sural nerve: normative data from a single-centre and its potential application in monitoring ATTRv pre-symptomatic subjects <u>Valeria Guglielmino</u> - Angela Romano - Andrea Di Paolantonio - Marina Romozzi - Giulia Bisogni - Mauro Lo Monaco - Mario Sabatelli - Marco Luigetti
11:05 - 12:30 Comunicazioni Orali 4 Moderatori: Marina Grandis, Chiara Pisciotta	
11:05 - 11:20	Skin amyloid deposits and nerve fiber loss as markers of neuropathy onset and progression in hereditary transthyretin amyloidosis: data from a large French cohort <u>Luca Leonardi</u> - David Adams - Clovis Adam - Guillemet Beaudonnet - Diane Beauvais - Cecile Cauquil - Adeline Not - Olivier Morassi - Andoni Echaniz-Laguna - Celine Labeyrie
11:20 - 11:35	HELIOS-A: Study of Vutrisiran in Patients with hATTR Amyloidosis David Adams - Ivailo L Tournev - Mark S Taylor - Teresa Coelho - Violaine Planté-Bordeneuve - John L Berk - Alejandra González-Duarte - Julian D Gillmore - Soon-Chai Low - Yoshiki Sekijima - <u>Laura Obici</u> - Chongshu Chen - Prajakta Badri - Seth Arum - John Vest - Michael Polydefkis
11:35 - 11:50	Magnetic Resonance Neurography and Diffusion Tensor Imaging in hereditary transthyretin amyloidosis: a study of the sciatic nerve in patients and pre-symptomatic carriers <u>Alessandro Salvalaggio</u> - Davide Corbo - Davide Pareyson - Silvia Fenu - Mario Cacciavillani - Grazia Devigili - Chiara Briani - Roberto Gasparotti
11:50 - 12:05	Screen and Care in hereditary TTR-mediated amyloidosis: an Italian multicentre project Anna Mazzeo - Brighina Filippo - Marco Ceccanti - Massimiliano Filosto - Pietro Guaraldi - Francesca Lanzani - Fiore Manganelli - Cristina Petrelli - Luca Guglielmo Pradotto - Alessandro Salvalaggio - Maurizio Inghilleri
12:05 - 12:30	<u>Consegna premi & conclusione</u>