

XXXIV AINI CONGRESS

Centro Congressi Roma Eventi | Piazza di Spagna
May 4 – 6, 2026

SCIENTIFIC PROGRAM

Day 1 | Monday May 4th

09:45-10:15 **Registration & welcome coffee**

Non-ECM Scientific Spotlight Sessions – entrance reserved exclusively for prescribing subjects

Chairs: Antonella Conte (*Rome, Italy*), Marco Salvetti (*Rome, Italy*), Massimiliano Di Filippo (*Perugia, Italy*) & Diego Centonze (*Rome, Italy*)

10:15-10:30 **Multiple Sclerosis fluid biomarker signature across a cohort with deeply phenotyped cognitive function**

Anna Lidia Wojdala (*Neurochemistry Laboratory, Dept of Laboratory Medicine, VUmc, Amsterdam, Alamar Biosciences*)

10:30-11:00 **Immune network evolution**

Luuk Van Hooren (*Global Medical Director Frexalimab – Specialty Care – Medical Affairs Multiple Sclerosis*)

11:00-11:30 **Innovation by Convergence: Neuroimmunology within a Multi-Frontier Ecosystem**

Silvia Rossi (*Medical Director Italy, argenx*)

11:30-12:00 **The evolving landscape of Multiple Sclerosis: from clinical evidence to future paradigms**

H. Christian von Büdingen, MD, FAAN (*Vice President and Global Head MS and Neuroimmunology, Roche*)

Congress Opening

12:00-12:15 **Welcome Remarks**

Martina Severa (*Rome, Italy*), Antonella Conte (*Rome, Italy*), Marco Salvetti (*Rome, Italy*), Massimiliano Di Filippo (*Perugia, Italy*), Diego Centonze (*Rome, Italy*) & Gabriela Constantin (*Verona, Italy*)

12:15-12:45 **Opening lecture**

Towards Multiple Sclerosis and related diseases 2030 Agenda, together with the stakeholders

Mario A. Battaglia (*Siena, Italy*) & Gabriela Constantin (*Verona, Italy*)

Session I | PART I - Neuroimmunology Insights

Chairs: Martina Severa (*Rome, Italy*) & Claudio Procaccini (*Naples, Italy*)

12:45-13:30 **Metabolic control of Innate Immunity in Neuroinflammation**

Luke O'Neill (*Dublin, Ireland*)

13:30–15:30 **Lunch & Poster Session I**

Chairs: Valerio Chiurchiù (*Rome, Italy*), Caterina Veroni (*Rome, Italy*), Claudio Procaccini (*Naples, Italy*) & Matteo Gastaldi (*Pavia, Italy*)

Lymphocyte Response Dysregulation in Autoimmune Diseases

P 16 - From Viral Pressure to Private Oligoclonality: TCR Repertoire Reshaping in Post-COVID Multiple Sclerosis

Olfa Maghrebi (*Florence, Italy*)

P 89 - Transient suppression of T cell-synaptopathy in anti-CD20 treated progressive multiple sclerosis

Alice Tartacca (*Pozzilli, Italy*)

Neuroimmunology Insights

P 4 - Plasma neurofilament light chain, glial fibrillary acidic and tau proteins dynamic in patients receiving CAR-T treatment

Caterina Lapucci (*Genoa, Italy*)

P 8 - Longitudinal [¹⁸F]FDG PET metabolic changes map onto distinct cholinergic/dopaminergic and serotonergic territories in autoimmune encephalitis

Giulia Benvenuto (*Genoa, Italy*)

P 9 - A potential role of Epstein-Barr Virus in modulating complement system proteins and compromising Blood-Brain Barrier integrity in Multiple Sclerosis

Roberta Soscia (*Rome, Italy*)

P 10 - The role of PD-L2+ Neutrophils in Multiple Sclerosis

Enis Guso (*Milan, Italy*)

P 13 - Peculiar neuroinflammation and synaptic interplay is revealed by CSF sTREM2, Ng and NPTX2 changes in MCI due to Alzheimer's Disease.

Anastasia Lechiara (*Genoa, Italy*)

P 18 - MS-BCR-DB: an integrated BCR repertoire database to mine humoral multiple sclerosis signatures

Chiara Ballerini (*Florence, Italy*)

P 19 - Comparison of STRATIFY JCV and IMMUNOWELL JCV Assays for Anti-JCV Antibody Detection: A Multicenter Study Across Tuscan Neurology Centers

Alessandro Dini (*Pisa, Italy*)

P 22 - Effects of the Bruton Tyrosine Kinase (BTK) on Epstein-Barr Virus (EBV)-host interactions in Multiple Sclerosis

Rachele Bigi (*Rome, Italy*)

P 23 - Factors associated with disease course and outcome in the Italian cohort of pediatric MOGAD

Luca Capato (*Padova, Italy*)

P 26 - Dysregulation of the AgRP–PVH Circuit Disrupts Sympathetic Control of Bone Marrow in Experimental Multiple Sclerosis

Eleonora Cornacchia (*Genoa, Italy*)

P 27 - Interleukin-9 induces calretinin expression in neurons and may restore its downregulation in amyotrophic lateral sclerosis

Costanza Stacchiotti (*Rome, Italy*)

P 32 - Neuroimmunological Impact of Ocrelizumab in Multiple Sclerosis: Linking Hypogammaglobulinemia to Infection Risk

Davide Mele (*Naples, Italy*)

P 36 - Alemtuzumab triggers the release of T cell extracellular traps and induces lymphocyte cell death involving complement and necroptotic pathways

Giada Maria Giunta (*Milan, Italy*)

P 37 - Insights on metabolic reprogramming and regulation of bioenergetic pathways in Multiple Sclerosis B cells: fuel or halt signal?

Corinna Perini (*Rome, Italy*)

P 38 - Immune control of sleep pressure via interferon- γ in mice

Alessandro Mormino (*Rome, Italy*)

P 39 - Natural Killer cells modulate peri-tumoral neuron activity in glioblastoma

Letizia Mazzarella (*Rome, Italy*)

P 52 - Are we missing MOGAD? Characterization of a cohort of patients with MOG antibodies under the positivity threshold

Pasqualina Palmieri (*Verona, Italy*)

P 55 - Regional and laminar dynamics of synapse maturation in mouse cortex: implications for neuroimmune modulation of circuit development

Luca Discepolo (*Genoa, Italy/Bristol, UK*)

P 57 - A transgenic zebrafish platform to investigate neuronal control of immune responses in vivo

Giovanni Ferrara (*Genoa, Italy*)

P 58 - Hypothalamic AgRP Neurons Orchestrate Stromal Remodeling of Bone Marrow and Thymus

Tiziana Vigo (*Genoa, Italy*)

P 62 - extracellular vesicle-associated IL4 displays enhances anti-inflammatory properties in microglial Cells

Doğa Tuna (*Milan, Italy*)

P 66 - SKYBONE - Viral Tracking of Skull Bone Marrow Hematopoietic Stem Cells and Their Contribution to Meningeal B Cell Formation in a Mouse Model of Multiple Sclerosis

Stella Maglio (*Genoa, Italy*)

P 76 - Ublituximab induces rapid B and T cell depletion in multiple sclerosis patients

Francesca Napoli (*Rome, Italy*)

P 77 - Unstable EBV latency drives viral immune evasion in MS brain

Lucia Benincasa (*Rome, Italy*)

P 79 - Neutrophil-derived proteases as potential mediators of neurotoxicity in Alzheimer's disease

Sara Benedetta Celauro (*Verona, Italy*)

P 82 - The Italian registry for Autoimmune Encephalitis and paraneoplastic Neurological Syndromes (AENEAS)

Giuseppe Battaglia (*Siena, Italy*)

P 87 - Trained Innate Immunity Promotes Regulatory T Cell Polarization to Control Immunological Self-Tolerance

Vincenzo Di Marino (*Naples, Italy*)

P 91 - Inhibition of NETosis ameliorates cognitive decline and neuropathology in a mouse model of Alzheimer's disease

Enrica Caterina Pietronigro (*Verona, Italy*)

P 98 - Neutrophil progenitors show increased release of granule molecules in multiple sclerosis

Giuseppe Scirocco (*Verona, Italy*)

P 103 - A disease stage-associated intrathecal inflammatory signature characterizes progression independent of relapse activity in multiple sclerosis

Monica Sicchieri (*Verona, Italy*)

Session I | PART II – Neuroimmunology Insights

Chairs: Martina Severa (*Rome, Italy*) & Claudio Procaccini (*Rome, Italy*)

- 15:30-15:45 **O 7 - Immuno-metabolomic fingerprint of multiple sclerosis: towards a non-invasive biomarker**
Davide Maioli (*Genoa, Italy*)
- 15:45-16:00 **O 88 - Vaccination-induced trained immunity in myeloid cells confers protection in experimental autoimmune encephalomyelitis by promoting a suppressive Ly6chigh phenotype**
Elena Rossi (*Milan, Italy*)
- 16:00-16:15 **O 86 - Interleukin-9 regulates NF-kB-mediated activation of astrocytes in multiple sclerosis brain**
Miriam Cinotti (*Rome, Italy*)

Session II | PART I - Lymphocyte Response Dysregulation in Autoimmune Diseases

Chairs: Giovanna Borsellino (*Rome, Italy*) & Rosella Mechelli (*Rome, Italy*)

- 16:15-16:45 **EBV as instigator of disease-specific lymphocyte perturbations in multiple sclerosis**
Marvin van Luijn (*Rotterdam, Netherlands*)
- 16:45-17:15 **Coffee Break**
- 17:15-17:30 **O 71 - Evidence of Epstein-Barr Virus Reactivation Signatures in Multiple Sclerosis Associated with the BAFF-var Risk Variant**
Caterina Veroni (*Rome, Italy*)
- 17:30-17:45 **O 24 - Epstein-Barr Virus infection drives B cell expansion and maturation in the leptomeninges of multiple sclerosis**
Benedetta Bellini (*Verona, Italy*)
- 17:45-18:00 **O 28 - Intestinal Epstein-Barr virus latency in multiple sclerosis**
Federico Montini (*Rochester, MN/Boston, MA, USA – Milan, Italy*)
- 18:00-18:15 **O 35 - EOMES+ Regulatory T cells are in proximity to CD8+T-cells and EBV-infected B-cells in MS brain lesions and suppress LCL-induced CD8+T-cell activation**
Camilla Righetti (*Milan, Italy*)

Session II | PART II - Lymphocyte Response Dysregulation in Autoimmune Diseases

Chairs: Giovanna Borsellino (*Rome, Italy*) & Giuseppe Matarese (*Naples, Italy*)

- 18:15-18:45 **Autoreactive T Cells in Autoimmune Peripheral Neuropathies**
Daniela Latorre (*Milan, Italy*)

Day 2 | Tuesday May 5th

Session III | Border Control in CNS Diseases

- Chairs:** Gabriela Constantin (*Verona, Italy*) & Roberto Furlan (*Milan, Italy*)
- 09:00-09:45 **CNS immune privilege**
Jonathan Kipnis (*St. Louis, MO, USA*)
- 09:45-10:00 **O 34 - Perivascular macrophages and microglia as key players in exercise-induced neuroimmune regulation in Parkinson's disease**
Maria De Carluccio (*Rome, Italy*)
- 10:00-10:15 **O 65 - The inflammatory profile of rim lesions in progressive multiple sclerosis: insights from neuropathology and cerebrospinal fluid biomarker analysis**
Giuseppe Schirò (*Verona/Palermo, Italy – London, UK*)
- 10:15-10:30 **O 20 - Regulatory neutrophils in multiple sclerosis and their role in immunosurveillance damage following experimental subarachnoid hemorrhage**
Edoardo Mazzone (*Milan, Italy*)
- 10:30-11:00 **Coffee Break**

Session IV | PART 1 - News & Views from Neurological Diseases

- Chairs:** Cinthia Farina (*Milan, Italy*) & Luca Battistini (*Rome, Italy*)
- 11:00-11:30 **Modeling of CNS inflammation in MS**
Martina Absinta (*Rozzano, MI, Italy*)
- 11:30-11:45 **O 75 - Expression and function of Jab1 in astrocytes: implications for neuroinflammation**
Martina Locatelli (*Milan, Italy*)
- 11:45-12:00 **O 67 - Study of adaptive immune responses induced by viruses in multiple sclerosis**
Alice Verdiani (*Rome, Italy*)
- 12:00-12:15 **O 97 - Neutrophil interplay with resident memory CD8+ T cells shape neuroinflammation during EAE**
Eleonora Terrabuio (*Verona, Italy*)
- 12:15-12:30 **O 47 - EBV risk variant in MS: Impact on B Cells and Non-Coding RNAs**
Rosella Mechelli (*Rome, Italy*)
- 12:30-15:00 **Lunch & Poster Session II**
- Chairs:** Valerio Chiurchiù (*Rome, Italy*), Caterina Veroni (*Rome, Italy*), Claudio Procaccini (*Naples, Italy*) & Matteo Gastaldi (*Pavia, Italy*)

Emerging Biomarkers in Demyelinating CNS Disorders

- P 5 - Retinal Hyperreflective Foci (HRF) as a Biomarker of Microglial Activation: Evidence Across MS Phenotypes and Association with Paramagnetic Rim Lesions**
Valeria Zancan (*Barcelona, Spain/Rome, Italy*)
- P 21 - Inflammatory and glial biomarker profiling in the CSF of treatment-naïve Multiple Sclerosis patients**
Roberta Amoriello (*Florence, Italy*)
- P 25 - The added value of Neurofilament Heavy Chain as a biomarker of neurodegeneration in Secondary Progressive MS**
Elena Barusolo (*Verona, Italy*)

P 30 - One-year longitudinal analysis of gut microbiota changes in multiple sclerosis patients undergoing cladribine treatment

Rachele Rosso (*Turin, Italy*)

P 33 - From Childhood to Adulthood: myelin autoantibody profile in Acute Demyelinating Encephalomyelitis (ADEM)

Enrico Gabriele Acquafredda (*Pavia, Italy*)

P 42 - Plasma Biomarkers as early indicators of cognitive and motor impairment in Multiple Sclerosis: A Prospective Observational Study

Beatrice Giovannini (*Pisa, Italy*)

P 48 - Differential impact of cladribine and ocrelizumab therapies on immune senescence in multiple sclerosis.

Virginia Becco (*Genoa, Italy*)

P 49 - The role of Lambda Index as a diagnostic biomarker in Multiple Sclerosis patients

Marta Morra (*Turin, Italy*)

P 50 - Myelin alterations within and beyond lesions in MOG antibody-associated disease: insights from ultra-high field (7T) MRI

Laura Cacciaguerra (*Rochester, MN, USA*)

P 64 - Combined proteomic and single-cell spatial transcriptomic analyses reveal MS-specific B-cell fingerprint of meningeal inflammation

Antonella Mensi (*Verona, Italy*)

P 80 - AuToantibodies against known and novel glial surface targets in demyelinating disorders: developing and validating high-throughput in-vitro systems to assess effector functions (TARGET)

Federica Zuliani (*Pavia, Italy*)

P 101 - Cladribine tablets reduce intrathecal inflammation in relapsing-remitting multiple sclerosis

Diletta Calabrese (*Verona, Italy*)

Border Control in CNS Diseases

P 17 - The Role of Meningeal Immunity in Neurodevelopmental Disorder Predisposition

Miriam Dapelo (*Genoa, Italy*)

P 40 - Resolving Inflammation at the Gate: The Choroid Plexus and SPM Dysregulation in Multiple Sclerosis

Veronica Ceci (*Rome, Italy*)

P 41 - Pro-resolving lipid mediators Lipoxin B4 and Resolvin D3 promote neuroprotection and modulates inflammatory responses in experimental autoimmune encephalomyelitis

Giulia Carrera (*Rome, Italy*)

P 46 - Pre-diagnostic fatigue and fatigue burden at diagnosis in multiple sclerosis

Noemi Martina Porcino (*Pisa, Italy*)

Myasthenia Gravis and Other Autoimmune Disorders

P 14 - Analytical sensitivity matters: unmasking anti-CNTN1 positivity with an optimized Cell-Based Assay in a highly suggestive case of autoimmune paranodopathy

Emanuela Maria Mobilia (*Genoa, Italy*)

P 60 - Complement protein profiling in myasthenia gravis patients treated with eculizumab and ravulizumab: exploring biomarkers for monitoring anti-C5 therapy

Rita Frangiamore (*Milan, Italy*)

P 63 - Correlation between clinical response and MuSK-Ab changes in patients treated with Rozanolixizumab

Silvia Falso (*Rome, Italy*)

P 69 - B-cell miRNome profiling in myasthenia gravis reveals molecular patterns potentially associated with immune dysregulation and female predisposition to autoimmunity

Alessia Berni (*Milan, Italy*)

P 78 - Modulation of neuroinflammation by the peptidomimetic growth hormone secretagogue JMV2894: preclinical evidence in the mouse model of experimental autoimmune encephalomyelitis

Paride Saccani (*..., Italy*)

P 84 - A 2D human-derived muscle in vitro platform to predict patient-specific autoantibody-mediated pathogenic mechanisms in myasthenia gravis

Nicola Iacomino (*Milan, Italy*)

P 85 - Human recombinant Aquaporin-4 Monoclonal Antibodies Derived from CSF B Cells in NMOSD: Generation, Characterization, and Assessment in a Retinal Organoid Model

Giuseppe Valenzano (*Rome, Italy*)

P 93 - Impact of dopamine receptor D2 on immune cells - driven synaptic alterations in multiple sclerosis

Sara Balletta (*Rome, Italy*)

News & Views from Neurological Diseases

P 6 - Methylphenidate for executive dysfunction after anti-N-methyl-D-aspartate receptor autoimmune encephalitis: a longitudinal neuropsychological case report

Pierpaola Gallotta (*Verona, Italy*)

P 15 - Unmasking Immune Checkpoint Inhibitor-induced encephalitis through Arterial Spin Labeling perfusion imaging

Sofia Viscomi (*Rome, Italy*)

P 45 - cognitive telerehabilitation in patients with autoimmune encephalitis, a pilot study to assess feasibility and potential efficacy: core-aim study

Pierpaolo Giglio (*Pavia, Italy*)

P 51 - Clinical and prognostic features of de novo central nervous system non-MS demyelinating disorders following immune checkpoint inhibitor therapy

Antonio Malvaso (*Pavia, Italy*)

P 59 - Effects of Short Physical Activity Sessions on Physical Function, Fatigue, and Systemic Inflammation in High-Grade Glioma: Exploratory Single-Case Study

Lisa De Pasquale (*Rome, Italy*)

P 61 - Physical Activity Modulates Inflammatory and Neurodegenerative Biomarkers in Parkinson's Disease: A Translational Study in Patients and an α -Synuclein PFF Model

Jasmine Gambelli (*Rome, Italy*)

P 73 - Targeting CTR1 to modulate astrocyte function in CNS neuroinflammation

Emanuela Colombo (*Milan, Italy*)

Neuroimmunology Insights

P 83 - Evaluating Immune Reserve in Multiple Sclerosis Patients: A Comparative Analysis of B-cell Profiles and KRECs Following Treatment with different Disease Modifying Therapies

Luca Battistini (*Rome, Italy*)

P 104 - B cell neogenesis and immunophenotyping in RRMS patients treated with ofatumumab: interim results from the ITAKOS study

Luca Battistini (*Rome, Italy*)

Session IV | PART 2 - News & Views from Neurological Diseases

Chairs: Alice Laroni (*Genoa, Italy*) & Sara Mariotto (*Verona, Italy*)

15:00-15:30 **The role of complement in neurological diseases and Options how to Target**
Peter Späth (*Bern, Switzerland*)

15:30-15:45 **O 74 - C1q and C3 overactivation causing glutamate EAATs-mediated release in the experimental autoimmune encephalomyelitis mouse cortex**
Nicole Rosenwasser (*Genoa, Italy*)

15:45-16:00 **O 72 - Acute systemic LPS challenge promotes presynaptic C1q/C3 accumulation and enhances microglial-mediated synaptic pruning of cortical synaptosomes**
Veronica Torre (*Genoa, Italy*)

16:00-16:15 **Nutrient-specific dietary interventions modulate immunological self-tolerance in Experimental Autoimmune Encephalomyelitis (EAE)**
Claudio Procaccini (*Naples, Italy*)

16:15-16:45 **Coffee Break**

Session V | Myasthenia Gravis and Other Autoimmune Disorders

Chairs: Diana Ferraro (*Modena, Italy*) & Raffaele Iorio (*Rome, Italy*)

16:45-17:15 **Myasthenia Gravis Pathogenesis**
Rozen Le Panse (*Paris, France*)

17:15-17:27 **O 68 - Investigating DNER-IgG Pathogenicity in Paraneoplastic Cerebellar Ataxia through Patient-Derived Monoclonal Antibodies**
Veronica Morcone (*Rome, Italy*)

17:27-17:39 **O 12 - Antibody-Independent Metabolic Signatures Distinguish NMOSD, MOGAD, and MS: An NMR-Based Study**
Martina Nasello (*Rome, Italy/Oxford, UK*)

17:39-17:51 **O 2 - Conformational antibodies to PLP1/DM20 define a clinical subgroup within immune mediated neuropathies**
Stefano Masciocchi (*Pavia, Italy*)

17:51-18:03 **O 53 - Conformational Proteolipid Protein 1 antibodies as a prognostic biomarker in MOGAD**
Giacomo Greco (*Pavia, Italy*)

18:03-18:15 **O 100 - Autoimmune comorbidities affect thymoma-associated Myasthenia Gravis outcome: time-adjusted univariable mixed model in a single-center experience**
Federico Habetswallner (*Rome, Italy*)

Session VI | Neuroscience research in space

Discussant: Gabriela Constantin (*Verona, Italy*) & Diego Centonze (*Rome, Italy*)

Chairs: Martina Severa (*Rome, Italy*) & Andrea Fuso (*Rome, Italy*)

18:15-18:45 **Italian Space Agency: the Experience of ASI in Neuroscience Research**
Sara Piccirillo (*Rome, Italy*)

Day 3 | Wednesday May 6th

Session VII | PART III – News & Views from Neurological Diseases

- Chairs:** Clara Ballerini (*Florence, Italy*) & Marco Salvetti (*Rome, Italy*)
- 09:30-10:00 **Advanced Stem Cell Technologies for Multiple Sclerosis Research and Cures**
Stefano Pluchino (*Cambridge, UK*)
- 10:00-10:15 **O 56 - A Hypothalamic–Sympathetic Axis Modulates Bone Marrow and Thymic Immune Output in EAE and MS**
Tiziana Vigo (*Genoa, Italy*)
- 10:15-10:30 **O 11 - Synaptic remodeling in multiple sclerosis reflected by CSF NPTX2 linking neuroinflammation and neurodegeneration**
Matilde Inglese (*Genoa, Italy*)
- 10:30-10:45 **O 81 - Chronically activated, yet not exhausted, AQP4-specific CD4+ T cells are associated with astrocytic injury in NMOSD.**
Marta Pirronello (*Rome, Italy*)
- 10:45-11:00 **O 94 - Physical exercise modulates T cell activity and mitigates synaptic dysfunction in multiple sclerosis through vagus nerve engagement**
Alessandra Musella (*Rome, Italy*)
- 11:00-11:15 **Coffee Break**

Session VIII | Emerging Biomarkers in Demyelinating CNS Disorders

- Chairs:** Massimiliano di Filippo (*Perugia, Italy*) & Giovanni Ristori (*Rome, Italy*)
- 11:15-11:45 **Novel biomarkers and therapeutic targets in CNS disorders**
Anne-Katrin Pröbstel (*Bonn, Germany*)
- 11:45-12:15 **Markers of neuroglial damage in autoimmune neurology**
Sara Mariotto (*Verona, Italy*)
- 12:15-12:27 **O 96 - Profiling synaptic dysfunction in multiple sclerosis by means of a cerebrospinal fluid biomarker panel**
Silvia Sperandei (*Perugia, Italy*)
- 12:27-12:39 **O 70 - CSF MOG-IgG Testing Across Laboratories: A Multicentre Comparison of Live vs Fixed Cell-Based Assays**
Sara Carta (*Verona, Italy*)
- 12:39-12:51 **O 3 - EEG Microstate Dynamics Track NfL, GFAP and MRI Inflammation in Early Multiple Sclerosis**
Maria Ilenia De Bartolo (*Rome/Pozzilli, Italy*)
- 12:51-13:03 **O 54 - Serum NfL and GFAP levels predict and reflect divergent disability trajectories in Multiple Sclerosis**
Simone Marcheselli (*Modena, Italy*)
- 13:03-13:15 **O 31 - FCGR3A polymorphism controls B cell repopulation kinetics in people with multiple sclerosis treated with ocrelizumab**
Gianmarco Abbadessa (*Naples, Italy*)
- 13:15-14:15 **Lunch Break**

Shared presentation

- 14:15-14:45 **EQAS** – External Quality Assessment Scheme
Matteo Gastaldi (*Pavia, Italy*)
O 43 - International Evaluation of the Aquaporin-4 Antibody Rapid iDOT Test
Margherita Vacca (*Pavia, Italy*)

Closing Lecture

- Chairs:** Gabriela Constantin (*Verona, Italy*) & Martina Severa (*Rome, Italy*)
14:45-15:30 **B cells in CNS autoimmunity**
Thomas Korn (*München, Germany*)
15:30-16:00 **Award Session & Closing Remarks**
Gabriela Constantin (*Verona, Italy*)



Comitato Scientifico

Martina Severa, Istituto Superiore di Sanità, Rome

Antonella Conte, Università degli Studi di Roma La Sapienza, Rome

Marco Salvetti, Università degli Studi di Roma La Sapienza, Rome

Massimiliano Di Filippo, Università degli Studi di Perugia, Perugia

Diego Centonze, Università degli Studi di Roma Tor Vergata, Roma

Gabriela Constantin, Università degli Studi di Verona, Verona

Sede

Centro Congressi Roma Eventi | Piazza di Spagna

Via Alibert, 5/A

Roma

Segreteria Organizzativa

EEM Association Management

Via E. L. Cerva, 98

Roma

eem@eemservices.com

www.eemservices.com

Provider ECM

Bluevents Srl – ID836

Via G. Sacconi, 4/B

Roma