Fifth International Meeting
Food for Brain: promoting health and preventing diseases

20-22 November 2019
Università di Milano-Bicocca, Milan, Italy

PROGRAMME

Evento ECM n. 1386-272768
Crediti: 11,2
Presidents of the Symposium
Carlo Ferrarese | Massimo Labra | Paola Palestini | Eraldo Paulesu | Marina Saresella | Giuseppe Vallar

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Venue
University of Milano-Bicocca
Aula Magna, U6 Building
Piazza dell’Ateneo Nuovo, 1
Milan, Italy

Credits: Università Milano Bicocca
The Milan Center for Neuroscience (www.neuromi.it) was founded in 2014 by the University of Milano-Bicocca to promote high-level multidisciplinary research and education in the field of Neuroscience, fostering collaborations among clinical, molecular, cognitive, imaging, computational and biotechnological fields.

It now gathers more than 300 neuroscientists from 8 Departments of Milano-Bicocca, other Universities and Scientific Institutions from the Milan area.


“Food for brain: promoting health and preventing diseases” is the topic of this fifth international meeting, organized in collaboration with Best4Food, a multidisciplinary Center of the University of Milano-Bicocca dedicated to food research. Within Best4Food more than 100 scientists investigate the food chain - including transformation, distribution, consumption and labeling - to enhance food nutritional properties and to identify the most suitable strategies to improve environmental sustainability and human life quality.

Diets inextricably link human health and environmental sustainability. The scientific targets for healthy diets and sustainable food systems are integrated into a common framework, which should be universal for all food cultures and production systems in the world, with a high potential for local adaptation and scalability.

Food is also one of the main human motivator, and its hedonic quality has the power to drive many of our everyday activities.

The brain, which represents 2% of our body weight, consumes about 20% of the calories we eat each day and the quality of the food affects brain development and functions and the onset of neurological and psychiatric disorders.

Nutraceuticals are also emerging strategies to prevent and treat brain disorders.

All these topics will be explored and top level international scientists will cover the most recent data in each field. Young scientists are also invited to submit their contributions, which will be selected for oral communications in the main sessions and for poster presentations.
Food for mankind: health and sustainability - Cognitive and clinical neuroscience of food oriented behaviour and obesity - Food, nutraceuticals and prevention of neuropsychiatric diseases will be the major topics treated in these three days, hopefully stimulating and with large participation of a multidisciplinary attendance from physicians, biologists, psychologists and food experts.

Key-words
Nutrition, Diet, Microbiota, Nutraceuticals, Food oriented behavior, Obesity, Cognitive decline, Cognitive enhancers, Parkinson’s disease, Alzheimer’s disease, Inflammaging, Multiple Sclerosis, Neuroinflammation, Anorexia nervosa, Eating disorders, Epigenetics
Wednesday, 20 November

**Annual Meeting of Milan Center for Neuroscience**

09.30-10.00  Registration and poster set-up
10.00-10.30  Summary of the Center’s activities and future programs  
             (Carlo Ferrarese)
10.30-13.00  Selected oral communications
13.00-14.30  Poster discussion

**Fifth NeuroMI International Meeting**  
**Food for Brain: promoting health and preventing diseases**

12.00  Registration and poster set-up
14.30-15.00  **Inauguration**  
             **Giovanna Iannantuoni**, Rector of University of Milano-Bicocca  
             **Carlo Ferrarese**, Scientific Director, Milan Center for Neuroscience  
             **Massimo Labra**, Scientific Director, Best4Food  
             **Monica Di Luca**, President, European Brain Council

**AFTERNOON SESSION**  
**Food for mankind: health and sustainability**  
Chairs: Massimo Labra and Paola Palestini

15.00  **Latest trends in nutrition for health**  
       Hellas Cena (Pavia, Italy)
15.30  **Periconceptional parental dietary patterns and the impact on the earliest prenatal development of the child**  
       Régine P. M. Steegers-Theunissen (Rotterdam, The Netherlands)
16.00  **Multisensory perception of food: quality, health and sustainability**  
       Alberto Gallace (Milan, Italy)
16.30  **The microbiota in gut-liver-brain axis**  
       Maria Rescigno (Milan, Italy)
17.00  **Nutrition and nutraceuticals for brain health**  
       Paolo Magni (Milan, Italy)
Oral Communications

17.30  Neuroprotective properties of Vigna unguiculata extracts in yeast models of neurodegeneration
Tripodi F.¹, Milanesi R.¹, Guzzetti L.¹, Panzeri D.¹, Falletta E.², Sacarafoni A.³, Tedeschi G.⁴, Labra M.¹, Coccetti P.¹
1. University of Milano-Bicocca, Department of Biotechnology and Biosciences, Milan, Italy; 2. University of Milan, Department of Chemistry, Milan, Italy; 3. University of Milan, Department of Food, Environmental and Nutritional Sciences (DeFENS), Milan, Italy; 4. University of Milan, Department of Veterinary Medicine (DIMEVET), Milan, Italy

17.45  Long-term intake of Mucuna pruriens in drug-naïve Parkinson’s disease in sub-Saharan Africa: a multicentre, non-inferiority, randomised, controlled clinical trial
Cilia R.¹, Del Sorbo E.², Sarfo F.R.³, Cham M.⁴, Akpalu A.⁵; Caronni S.²; Boafoa N.A.³, Adamu S.³, Oppon K.⁴; Akorsu P.⁵; Laryea R.⁵; Owusu G.⁵; Adjorlolo D.⁵, Barichella M.², Fahn S.⁶, Pezzoli G.²
1. Fondazione I.R.C.C.S Istituto Neurologico Carlo Besta, Milan, Italy; 2. Parkinson Institute, ASST Gaetano Pini-CTO, Milan, Italy; 3. Komfo Anokye Teaching Hospital, Kumasi region, Ghana; 4. Father Richard Novati Comboni Hospital, Sogakope, Volta region, Ghana; 5. Korle Bu Teaching Hospital, Accra, Greater Accra region, Ghana; 6. Columbia University New York NY, USA

18.00  Exploring the complex relationship between nutrition, gut microbiota, and brain aging: the nutbrain study
Jesuthasan N.¹, Bernini S.², Severgnini M.¹, Adorni F.¹, Musicco M.¹, Perdixi E.², Fregoni D.², Crespi C.³, Prinelli F.¹
1. National Research Council, Institute of Biomedical Technologies, Segrate (MI), Italy; 2. IRCCS Mondino Foundation, Neuropsychology/Alzheimer’s Disease Assessment Unit, Pavia, Italy; 3. Scuola Universitaria Superiore IUSS, Nets Center, Pavia, Italy
Thursday, 21 November

MORNING SESSION

Cognitive and clinical neuroscience of food oriented behaviour and obesity
Chairs: Giuseppe Vallar and Nadia Bolognini

09.15  The taste experience
Barry Smith (London, UK)

10.00  The psychology of food stimuli processing
Raffaella I. Rumiati (Trieste, Italy)

10.45  BREAK

11.15  Regulation of food related behaviour: Nudging or Boosting?
J. Armando Perez-Cueto (Copenhagen, Denmark)

12.00  Implicit and explicit attitudes towards food
Marco Perugini (Milan, Italy)

12.45  The functional neuroanatomy of food oriented behaviour and obesity in humans
Eraldo Paulesu (Milan, Italy)

13.30  Poster View and break

AFTERNOON SESSION

Oral Communications
Chairs: Eraldo Paulesu and Fabio Madeddu

14.30  Risk-taking behaviour in Anorexia Nervosa and Obesity: when the body makes the difference
Salvato G.1,2,3, Basilico S.2,3, Tarlarini P.4, Tajani M.4, Corradi E.4, Bottini G.1,2,3
1.Department of Brain and Behavioural Sciences, University of Pavia, Pavia, Italy; 2. Cognitive Neuropsychology Centre, ASST “Grande Ospedale Metropolitano” Niguarda, Milan, Italy; 3. NeuroMi, Milan Center for Neuroscience, Italy; 4. S.C.Dietetica e Nutrizione Clinica, Centro per la Cura dei Disturbi del Comportamento Alimentare, ASST “Grande Ospedale Metropolitano” Niguarda, Milan, Italy

14.45  Dietary and lifestyle habits in Chronic Inflammatory Demyelinating Polyradiculoneuropathy (CIDP). Data from the Italian CIDP database
Doneddu P.Œ1, Bianchi E.2, Cocito D.3, Manganelli F.4, Fazio R.5, Filosto M.6, Mazzèo A.7, Cosentino G.8, Cortese A.9, Jann S.10, Clerici A.11, Antonini G.12, Siciliano G.13, Luigetti M.14, Marfia G.15, Briani C.16, Lauria G.17, Rosso T.18, Cavaletti G.19, Carpo M.20, Benedetti L.21, Beghi E.22,
15.00 Dopamine drives binge-like consumption of a palatable food in experimental Parkinsonism

Ghiglieri V.1, Mineo D.1, Cacace F.1, Mancini M.1, Vannelli A.1, Campanelli F.1, Marino G.1, Natale G.1, Cardinale A.2, Calabresi P.1,2, Picconi B.3
1. IRCCS Fondazione Santa Lucia, Neurophysiology, Rome, Italy; 2. Neurological Clinic, Department of Medicine, University of Perugia, Perugia, Italy; 3. IRCCS San Raffaele Pisana, University San Raffaele, Rome, Italy

15.15 Changing lifestyle of persons with Multiple Sclerosis: a multidisciplinary rehabilitation

d’Arma A.1, Rossi V.1, Mendoza L.1, Grosso C.1, Saresella M.2, Pugnetti L.3
1. IRCCS Fondazione Don Carlo Gnocchi, Neuromotor Rehabilitation - Multiple Sclerosis Center, Milan, Italy; 2. IRCCS Fondazione Don Carlo Gnocchi, Laboratory of Molecular Medicine and Biotechnology, Milan, Italy; 3. IRCCS Fondazione Don Carlo Gnocchi, Department of Neurophysiology, Laboratory of Neurophysiology, Milan, Italy

15.30 BREAK
15.45  **FASTING MIMICKING DIETS: health and longevity**  
Francesca Valdemarin (Milan, Italy)

16.00  **Neurostimulation in obesity**  
Thomas Frank Münte (Lubeck, Germany)

16.45  **Pharmacology of obesity: recent developments**  
Livio Luzi (Milan, Italy)

17.30  **The incentive sensitization model of obesity**  
Ken Berridge (Ann Arbor, MI, USA)

18.15  **General discussion**

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**Friday, 22 November**

**MORNING SESSION**

**Food, nutraceuticals and prevention of neuropsychiatric diseases**  
Chairs: Carlo Ferrarese and Marina Saresella

09.00  **Diet and prevention of cognitive decline**  
Jayne Woodside (Belfast, UK)

09.30  **Environmental causes of Parkinson’s disease: focus on the gut-brain axis**  
Roberto Cilia (Milan, Italy)

10.00  **Is medical nutrition the only option left in prodromic Alzheimer’s Disease? The LipiDiDiet**  
Roberto Pisati (Italy & Greece)

10.30  **Nutraceuticals in neurodegenerative diseases**  
Giovanni Scapagnini (Campobasso, Italy)

11.00  **BREAK**

11.30  **Diet and inflammagin**  
Mario Clerici (Milan, Italy)

12.00  **Dietary patterns, cognition, and brain aging: experience from European cohort studies**  
Federica Prinelli (Stockholm, Sweden)

12.30  **Undigested Food and Human Gut Microbiota cooperate in the Pathogenesis of Neuroinflammatory Diseases: a Matter of Barriers**  
Paolo Riccio (Potenza, Italy)

13.00  **BREAK**
AFTERNOON SESSION

14.30 Invited speaker of BtBs Day 2019 (Dept. of Biotechnology and Biosciences)
Mauro Ferrari
(President Designate, European Research Council; Executive Vice President, University of St Thomas; Houston Texas, USA)

AFTERNOON SESSION

Food, nutraceuticals and prevention of neuropsychiatric diseases
Chairs: Massimo Clerici and Renata Nacinovich

16.00 Do eating disorders have a metabolic etiology? The role of BMI-related genetic risk
Nadia Micali (Geneva, Switzerland)

16.30 Bridging neuroscience and neuroimaging research in clinical practice in anorexia nervosa
Angela Favaro (Padua, Italy)

17.00 Taste and reward processing in eating disorders
Umberto Volpe (Ancona, Italy)

17.30 Food and methylation potential: an epigenetic approach to anorexia nervosa and other psychiatric disorders
Lucio Tremolizzo (Monza, Italy)

17.50 Mentalization in adolescents with anorexia nervosa and in their parents
Renata Nacinovich (Monza, Italy)

18.10 Meeting closing remarks
Poster Exhibition

P01  Dietary and lifestyle habits in Chronic Inflammatory Demyelinating Polyradiculoneuropathy (CIDP). Data from the Italian CIDP database
Oral communication Tuesday 21 November 14.45

P02  Dopamine drives binge-like consumption of a palatable food in experimental Parkinsonism
Ghiglieri V.1, Mineo D.1, Cacace F.1, Mancini M.1, Vannelli A.1, Campanelli F.1, Marino G.1, Natale G.1, Cardinale A.2, Calabresi P.1, Picconi B.3
Oral communication Thursday 21 November 15.00

P03  Metabolic dysfunction as risk factor for neuroinflammatory pathology disease
Murtaj V.1, Belloli S.2, Chiaffarelli R.3, Chaabane L.4, Canu T.4, Marra P.4, Esposito A.4, Masiello V.5, Coliva A.5, Malosio M.L.6, Moresco R.M.7
1.University of Milano-Bicocca, PhD program in Neuroscience, Department of Medicine and Surgery and NeuroMi Center, Monza, Italy; 2.CNR, Institute of Molecular Bioimaging and Physiology (IBFM), Segrate, Italy; 3.University of Milano-Bicocca, Department of Medicine and Surgery, Monza, Italy; 4.IRCCS San Raffaele Scientific Institute, Experimental Imaging Center, Milan, Italy; 5.San Raffaele Scientific Institute, Nuclear Medicine Department, Milan, Italy; 6.CNR, Institute of Neuroscience, Milan, Italy; 7.University of Milano-Bicocca, Department of Medicine and Surgery and NeuroMi Center, Monza, Italy

P04  Inhibitory control in food-related motor task
Picazio S.1, Bianco V.2, Di Russo F.3, Koch G.1
1.IRCCS “Santa Lucia” Foundation, Department of Clinical and Behavioral Neurology, Rome, Italy; 2.IRCCS “Santa Lucia” Foundation, Motor and Cognitive Neurorehabilitation, Rome, Italy; 3.University “Foro Italico”, Department of Human and Health Sciences, Rome, Italy

P05  Risk-taking behaviour in Anorexia Nervosa and Obesity: when the body makes the difference
Salvato G.1,2,3, Basilico S.2,3, Tarlarini P.4, Tajani M.4, Corradi E.4, Bottini G.1,2,3
Oral communication Thursday 21 November 14.30

P06  Assessment Of Sleep And Obesity In Adults And Children: Observational Study
Bonanno L., Sottile F.
IRCCS Bonino-puljo, Neurologia, Messina, Italy
P07  Dietary Interventions For Multiple Sclerosis: A Cochrane Review  
Vacchi L.¹, Jackson-Tarlton C.S.², Merdad R.³, Johnston B.C.³, Parks N.E.²  
1.University of Milano-Bicocca, Medicine and Surgery, Milan, Italy; 2.Dalhousie University, Department of Medicine, Halifax, Canada; 3.Dalhousie University, Community Health and Epidemiology, Halifax, Canada

P08  Coffee metabolites prevents dep induced oxidative stress in C6 Glioma Cells  
Bulbarelli A.¹, Lonati E.R.¹, Cazzaniga E.¹, Carrozzini T.¹, Mena P.², Del Rio D.², Botto L.M.¹  
1. Università Milano Bicocca, Medicina e Chirurgia, Monza, Italy; 2. Università di Parma, Food and Drug, Parma, Italy

P09  Neuroprotection and Antigliosis Activity of Natural Antioxidants involves differential Modulation of NF-kB in Neurons and Astrocytes  
Martorana F.¹, Aprea F.¹, Foti M.², Riccio P.³, Papa M.⁴, Alberghina L.⁵, Colangelo A.M.¹  
1. Università Milano-Bicocca, Dipartimento di Biotecnologie e Bioscienze, Milan, Italy; 2. Università Milano-Bicocca, School of Medicine, Monza, Italy; 3. Università della Basilicata, Dipartimento di Scienze, Potenza, Italy; 4. Università della Campania “Luigi vanvitelli”, Dipartimento di Medicina Pubblica, Napoli, Italy; 5. Università di Milano-Bicocca, SYSBIO center of Systems Biology ISBE.ITALY, Milan, Italy

P10  Cognitive and multisensory integration effects in functional food perception: a preliminary report  
Risso P., Gallace A.  
Bicocca University Milan, Psychology, Milan, Italy

P11  Neuroprotective Properties Of Vigna Unguiculata Extracts In Yeast Models Of Neurodegeneration  
Tripodi F.¹, Milanesi R.¹, Guzzetti L.¹, Panzeri D.¹, Falletta E.², Sacarafoni A.³, Tedeschi G.⁴, Labra M.¹, Coccetti P.¹  
1. Università Milano-Bicocca, School of Medicine and Surgery, Monza, Italy, 2. Università Milano-Bicocca, Department of Biotechnology and Bioscience, Milan, Italy; 3. San Gerardo Hospital, Department of Neurology, Monza, Italy

P12  Potential Role Of Hop And Coffee Against Amyloid Beta Toxicity  
Bazzini C.¹, Sala G.¹, Bolognini A.¹, Airoldi C.², Ciaramelli C.², Palmioli A.², Ferrarese C.³, Zoia C.P.¹  
1. University of Milano-Bicocca, School of Medicine and Surgery, Monza, Italy, 2. University of Milano-Bicocca, Dept. of Biotechnology and Bioscience, Milan, Italy; 3. San Gerardo Hospital, Dept. of Neurology, Monza, Italy

P13  Oxidative Stress In Ischemic Damage: Antioxidant Properties Of Coffee From The Fruit To The Cup  
Carrozzini T.¹, Lonati E.¹, Mazzi L.¹, Botto L.¹, Magoni C.², Bruni L.², Labra M.², Tassotti M.³, Mena P.³, Del Rio D.³  
1. Università Milano-Bicocca, Medicina e Chirurgia, Monza, Italy, 2. Università Milano-Bicocca, Biotecnologie e Bioscienze, Milano, Italy, 3. Università di Parma, Scienze degli alimenti e del farmaco, Parma, Italy
P14  Food semantics on pro-anorexia websites in Italy
Chinello A.1, Parma F.1, Frigerio F.1, Galli C.M.1, Richichi V.1, Zappa E.Z.1, Dell’orletta F.2, Boschetti F.2
1.Fondazione Maria Bianca Corno, 18.56 Monitor Lab, Monza, Italy; 2.CNR-ILC, Istituto di Linguistica Computazionale “A. Zampolli”, Pisa, Italy

P15  Changing lifestyle of persons with multiple sclerosis: a multidisciplinary rehabilitation
d’Arma A.1, Rossi V.1, Mendoza L.1, Grosso C.1, Saresella M.2, Pugnetti L.3
Oral communication Thursday 21 November 15.15

P16  Effect of prebiotics and probiotics on Human Gut Microbiota of elderly persons
De Giani A.1, Labra M.2, Michelotti A.3, Carlonamagn  F.4, Di Gennaro P.2
1.University of Milano-Bicocca, Biotechnology and Biosciences, Milan, Italy; 2.University of Milan-Bicocca, Biotechnology and Biosciences, Milan, Italy; 3.Complife S.R.L., Pavia, Italy; 4.Roelmi HPC, Origgio, Italy

P17  Long-term intake of Mucuna pruriens in drug-naïve Parkinson’s disease in sub-Saharan Africa: a multicentre, non-inferiority, randomised, controlled clinical trial
Oral communication Wednesday 20 November 17.45

P18  The beneficial effects of caffeine on reading and global perception
Franceschini S.1, Bertoni S.1, Lulli M.2, Angiril A.1, Mancarella M.1, Puccio P.1, Gori S.3, Facoetti A.1
1.University of Padua, Department of General Psychology, Padua, Italy; 2.University of Florence, Department of Experimental and Clinical Biomedical Sciences “Mario Serio”, Florence, Italy; 3.University of Bergamo, Department of Human and Social Sciences, Bergamo, Italy

P19  Exploring the complex relationship between nutrition, Gut Microbiota, and brain aging: the nutbrain study
Jesuthasan N.1, Bernini S.2, Severgnini M.1, Adorni F.1, Musicco M.1, Perdix E.2, Fregoni D.2, Crespi C.3, Prinelli F.1
Oral communication Wednesday 20 November 18.00

P20  Association between fatty acids profile and cerebral blood flow: an exploratory fNIRS study on children with and without ADHD
Mauri M.1, Grazier S.1, Crippa A.1, Piazza C.2, Bacchetta A.2, Salandi A.1, Trabattoni S.1, Agostoni C.3, Molteni M.1, Nobile M.1
1. Scientific Institute, IRCCS E. Medea, Child Psychopathology Unit, Bosisio Parini, Lecco, Italy; 2. Scientific Institute, IRCCS E. Medea, Bioengineering Lab, Bosisio Parini, Lecco, Italy; 3. Fondazione IRCCS Ca Granda—Ospedale Maggiore Policlinico, Pediatric Intermediate Care Unit - DISSCO Department of Clinical Sciences and Community Health, Milan, Italy
P21  The effect of diet on frailty and dementia: results from the invece.ab Cohort study
Mimmi M.C.¹, Ceretti A.², Davin A.³, Zaccaria D.⁴, Cereda C.¹, Guaita A.²
1.Mondino Foundation IRCCS, Genomic and post Genomic Center, Pavia, Italy; 2.Golgi Cenci Foundation, Clinical area, Abbiategrasso (MI), Italy; 3.Golgi Cenci Foundation, Molecular biology area, Abbiategrasso (MI), Italy; 4.Golgi Cenci Foundation, Social epidemiological area, Abbiategrasso (MI), Italy

P22  Oral health in elderly patients with dementia, characteristics and prevalence of oral pathology in a geriatric population: an observational study
Lauritano D.¹, Moreo G.¹, Carinci F.², Borgia R.¹, Rangil J.S.³, Lucchese A.⁴, Bernardelli P.⁵, Moreo G.⁵
1.University of Milano-Bicocca, Medicine and Surgery, Milan, Italy; 2.University of Ferrara, Morphology, Surgery and Experimental Medicine, Ferrara, Italy; 3.University of Valencia, Stomatology, Valencia, Spain; 4.University of Campania-Luigi Vanvitelli, Medical-Surgical and Dental Specialties, Neaples, Italy; 5.San Carlo Hospital, Internal Medicine, Paderno Dugnano (MI), Italy
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WOODSIDE JAYNE  
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Venue
Università di Milano-Bicocca
Aula Magna - U6 Building
Piazza Ateneo Nuovo 1
Milan - Italy

During the Meeting, the Organizing Secretariat will be available according to the following timetable

- Wednesday 20 November: 9.00 – 19.00
- Thursday 21 November: 8.30 – 18.30
- Friday 22 November: 8.30 – 18.30

You may contact the Organizing Secretariat at +39 338 3387091

Onsite registration fees (VAT included)

- Medical non Member (Medici non membro): € 330,00
- Other Professions Non Member (altre professioni non membro): € 230,00
- Resident (under 35) (Specializzandi under 35): € 80,00
- Member NeuroMI (Soci NeuroMI): free

Registration fee includes: access to scientific sessions, Meeting kit, certificate of attendance.

Badge
Your personal ID badge will be ready for you at the Meeting Registration Desk. For security reasons, delegates and exhibitors will be asked to wear their ID badges during the whole Meeting.

Language
The official language of the meeting is English.
Evento ECM n. 1386 -272768  
Crediti assegnati 11,2

Obiettivo formativo
Applicazione nella pratica quotidiana dei principi e delle procedure dell’evidence based practice (EBM - EBN - EBP)

Il Meeting è stato accreditato nel Programma Nazionale ECM Agenas per 200 partecipanti, afferenti alle seguenti professioni e discipline:
- Biologo
- Dietista
- Farmacista > Farmacia Ospedaliera; Farmacia Territoriale
- Infermiere
- Infermiere pediatrico
- Medico chirurgo > Biochimica Clinica; Endocrinologia; Farmacologia e Tossicologia Clinica; Geriatria; Igiene degli Alimenti e della Nutrizione; Malattie Metaboliche e Diabetologia; Medicina Generale (Medici di Famiglia); Medicina Interna; Neurologia; Neuropsichiatria Infantile; Pediatria; Pediatria (Pediatri di libera scelta); Psichiatria; Psicoterapia; Scienza dell’alimentazione e Dietetica.
- Psicologo >Psicologia; Psicoterapia

I crediti verranno assegnati solo a chi avrà completato il 90% del percorso formativo, frequentando tutte le sessioni (firme entrata/uscita) e restituendo il questionario di apprendimento compilato correttamente.

Gli attestati riportanti i crediti ECM saranno spediti dopo la verifica del completamento del percorso formativo via mail dal Provider.

Certificate of attendance
The certificate of attendance will be sent via email to all participants.

Liability & Insurance
The Organizing Secretariat and the Organizers accept no responsibility whatsoever for any injury or damage involving persons and property during the Meeting.

Poster Session
Posters can be hanged on Wednesday 20 November and must be removed on Friday 22 November from 14.00 to 15.00. Materials to hang posters will be available at the Secretariat desk.

Poster size: 70 cm (width) x 100 cm (height) - portrait orientation.
Thanks to

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