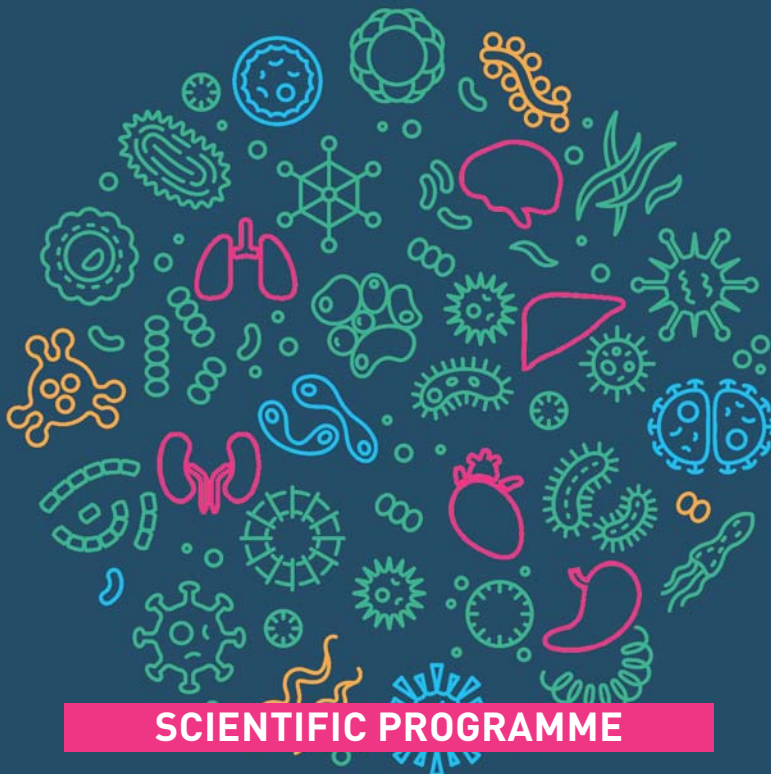




MIXED FACE-TO-FACE AND SYNCHRONOUS E-LEARNING CONGRESS



**SCIENTIFIC PROGRAMME**

University of Milano-Bicocca, Milan (Italy)

**3-4-5 April 2023**

**[www.microbiotami.com](http://www.microbiotami.com)**

## Presentation

Interdisciplinarity has to be the evolving key of modern medicine and it is absolutely pivotal in the microbiome field, one of the hottest topic in medical research. A close interplay between basic and translational research is indispensable for a better comprehension of the discrete multifaceted roles played by the resident flora on human health. This approach is evident in the seven sessions of the MicrobiotaMi 2023 congress, gathering main experts from top research centers all over the world featuring both basic and clinical research.

After the limitations due to the COVID-19 pandemic, we believe that MicrobiotaMi 2023 is the right occasion to safely meet this approach "in person".

## Patronages requested



Regione  
Lombardia



MANAGING INFECTIONS  
PROMOTING SCIENCE

- **EuChemS** - European Chemical Society,
- **FEMS** - Federation of European Microbiological Societies
- **MICROBIOLOGY SOCIETY**
- **SCI** - Società Chimica Italiana
- **SIM** - Società Italiana di Microbiologia



SOCIETÀ ITALIANA  
DI VIROLOGIA  
ITALIAN SOCIETY  
FOR VIROLOGY

## ■ Faculty

- Andrea Alimonti** (Bellinzona, Switzerland)  
**Martina Antonini** (Milan, Italy)  
**Camilla Basso** (Milan, Italy)  
**Francesca Bini** (Ferrara, Italy)  
**Michela Giulia Clavenna** (Novara, Italy)  
**Laura Lucia Cogrossi** (Milan, Italy)  
**Maria D'Accolti** (Ferrara, Italy)  
**Alessandra De Giani** (Milan, Italy)  
**Enea Di Domenico** (Rome, Italy)  
**Angelica Diaz Basabe** (Milan, Italy)  
**Gérard Eberl** (Paris, France)  
**Giorgio Gargari** (Milan, Italy)  
**Wendy Garrett** (Boston, Massachusetts, USA)  
**Nelson Gekara** (Stockholm, Sweden)  
**Frank J. Gonzalez** (Bethesda, Maryland, USA)  
**Vanessa C. Harris** (Amsterdam, The Netherlands)  
**Jun R. Huh** (Boston, Massachusetts, USA)  
**Roy Kishony** (Haifa, Israel)  
**Christian Jobin** (Gainesville, Florida, USA)  
**Antonino Lo Cascio** (Milan, Italy)  
**Marta Lo Conte** (Milan, Italy)  
**Nicasio Mancini** (Varese, Italy)  
**Marcello Manfredi** (Novara, Italy)  
**Sarkis Mazmanian** (Pasadena, California, USA )  
**Gabriele Micali** (Milan, Italy)  
**Giulia Nannini** (Florence, Italy)  
**Rachel Newsome** (Gainesville, Florida, USA)  
**Andrew Patterson** (State College, Pennsylvania, USA)  
**Valerio Pazienza** (S. Giovanni Rotondo, Italy)  
**Carolina Pellegrini** (Pisa, Italy)  
**Jessica Perego** (Milan, Italy)  
**Francesco Peri** (Milan, Italy)  
**Federica Perillo** (Milan, Italy)  
**Silvia Pimazzoni** (Milan, Italy)  
**Daniel Radford-Smith** (Oxford, UK)  
**Maria Rescigno** (Milan, Italy)  
**Maurizio Sanguinetti** (Rome, Italy)  
**Irene Soffritti** (Ferrara, Italy)  
**Luca Tiraboschi** (Milan, Italy)  
**Lorella Tripodi** (Naples, Italy)  
**Tommi M. Vatanen** (Helsinki, Finland)

## Monday 3<sup>rd</sup> April, 2023

12:45pm-13:10pm Registration of participants

13:10pm-13:30pm Welcome address, introduction to MicrobiotaMI 2023  
**Nicasio Mancini** (Varese, Italy), **Francesco Peri** (Milan, Italy),  
**Maria Rescigno** (Milan, Italy)

### **Plenary Session 1 - Microbiota profiling and nutrition**

Chair: **Francesco Peri** (Milan, Italy)

13:30pm-14:00pm Human gut bacteria produce Th17-modulating bile acid metabolites  
**Jun R. Huh** (Boston, Massachusetts, USA)

14:00pm-14:10pm Discussion

14:10pm-14:40pm Bile acids, gut microbiota and inflammatory diseases  
**Andrew Patterson** (State College, Pennsylvania, USA) (**online**)

14:40pm-14:50pm Discussion

14:50pm-15:05pm **O.C.1:** Commensal *Prevotella melaninogenica* and microbiota-derived metabolites delay multiple myeloma evolution  
**Laura Lucia Cogrossi** (Milan, Italy)

15:05pm-15:20pm **O.C.2:** Design of a new in vitro reconstructed human gut microbiota: a perspective on its modulation by prebiotic molecules leading to benefits for human health  
**Alessandra De Giani** (Milan, Italy)

15:20pm-15:35pm **O.C.3:** Effect of polyphenol-rich dietary pattern on older subjects with high level of inflammatory markers in the context of maple trial  
**Giorgio Gargari** (Milan, Italy)

15:35pm-16:15pm Selected Poster

16:10pm-16:40pm **Poster session and Coffee Break**

## Monday 3<sup>rd</sup> April, 2023

### **Plenary Session 2 - Microbiota profiling and cancer**

Chair: **Maria Rescigno** (Milan, Italy)

**16:40pm-17:10pm** Gut microbiota metabolites and human cancer  
**Frank Gonzalez** (Bethesda, Maryland, USA) (**online**)

**17:10pm-17:20pm** Discussion

**17:20pm-17:50pm** Gut microbiota and colorectal cancer: from target validation to therapeutic discovery  
**Wendy Garrett** (Boston, Massachusetts, USA) (**online**)

**17:50pm-18:00pm** Discussion

**18:00pm-18:15pm** **O.C.4:** *Porphyromonas gingivalis* supports colon cancer progression by switching iNKT cell functions towards a pro-tumorigenic phenotype  
**Angelica Diaz Basabe** (Milan, Italy)

**18:15pm-18:30pm** **O.C.5:** Gut microbiota conditioning promotes anti-tumor immunity and responsiveness to immunological checkpoint blockade in CRC  
**Camilla Basso** (Milan, Italy)

**18:30pm-18:45pm** **O.C.6:** Integrated mucosa-associated microbiota and metabolome analysis in patients with low- or high-grade dysplastic colorectal polyps  
**Marta La Vecchia** (Novara, Italy)

**18:45pm-19:00pm** **O.C.7:** Elucidate the role of tumor isolated *Enterococcus faecalis* and its metabolic products on CRC onset and GVB impairment  
**Antonino Lo Cascio** (Milan, Italy)

**19:00pm-19:15pm** **O.C.8:** Microbial-derived metabolites promote NKT22 responses in colitis-associated colorectal cancer patients  
**Federica Perillo** (Milan, Italy)

**19:15pm-19:45pm** **Poster Session and Welcome Cocktail**

## Tuesday 4<sup>th</sup> April, 2023

### **Plenary Session 3 - Microbiota profiling and response to viral infections**

Chair: **Gérard Eberl** (Paris, France)

**09:30am-10:00am** Commensal gut microbiota priming of antiviral immune response  
**Nelson O. Gekara** (Stockholm, Sweden)

**10:00am-10:10am** Discussion

**10:10am-10:40am** Microbiota regulation of viral infections through interferon signalling  
**Vanessa C. Harris** (Amsterdam, The Netherlands)

**10:40am-10:50am** Discussion

**10:50am-11:05am** **O.C.9:** Gut microbiome affects tumor regression of oncolytic adenovirus-treated melanoma  
**Lorella Tripodi** (Naples, Italy)

**11:05am-11:20am** **O.C.10:** Human HIV infection: the impact of microbiota-immunity crosstalk on reconstitution of CD4+ T cells  
**Giulia Nannini** (Florence, Italy)

**11:20am-11:35am** **O.C.11:** Oral microbiome and local immune/inflammatory response in COVID-19 patients: a cross-sectional study.  
**Irene Soffritti** (Ferrara, Italy)

### **Plenary Session 4 - Microbiota profiling and systemic effects**

Chair: **Jun R. Huh** (Boston, Massachusetts, USA)

**11:35pm-12:05pm** Mobile genetic elements from the maternal microbiome shape infant gut microbial assembly and metabolism.  
**Tommi M. Vatanen** (Helsinki, Finland)

**12:05pm-12:15pm** Discussion

**12:15pm-12:45pm** Intestinal innate immunity in response to food intake  
**Gérard Eberl** (Paris, France)

**12:45pm-12:55pm** Discussion

**12:55pm-14:00pm** **Snack Lunch**

## Tuesday 4<sup>th</sup> April, 2023

- 14:00pm-14:15pm O.C.12:** Microbiota-released secondary bile acids metabolites regulate autoimmune pathogenesis of multiple sclerosis  
**Martina Antonini** (Milan, Italy)
- 14:15pm-14:30pm O.C.13:** Dysregulated response of the epithelial tissue to commensal LPS promotes intestinal inflammation and loss of gut barrier integrity in type 1 diabetes  
**Marta Lo Conte** (Milan, Italy)
- 14:30pm-14:45pm O.C.14:** A new platform to study gut microbiota-derived extracellular vesicles and their impact on the host physiology and disease  
**Marcello Manfredi** (Novara, Italy)
- 14:45pm-15:00pm O.C.15:** *Lactobacillus paracasei* CNCM I-5220 postbiotics have anti-inflammatory and anti-ageing effects on the skin  
**Silvia Pimazzoni** (Milan, Italy)

## Plenary Session 5 - Microbiota profiling and behavioural changes

Chair: **Andrea Alimonti** (Bellinzona, Switzerland)

- 15:00pm-15:30pm** Intestinal barrier at the crossroads between microbiota-gut-brain axis and brain disorders  
**Carolina Pellegrini** (Pisa Italy)
- 15:30pm-15:40pm** Discussion
- 15:40pm-16:10pm** Modulation of the maternal microbiota and behavioural effects in the offspring  
**Daniel Radford-Smith** (Oxford, UK) (**online**)
- 16:10pm-16:20pm** Discussion
- 16:20pm-16:50pm** Microbiota-brain axis and behavior: context or causality?  
**Sarkis Mazmanian** (Pasadena, California, USA) (**online**)
- 16:50pm-17:00pm** Discussion
- 17:00pm-17:15pm O.C.16:** Unveiling the role of short-chain fatty acids in neural homeostasis  
**Jessica Perego** (Milan, Italy)
- 17:15pm-17:55pm** Selected Poster
- 17:55pm-18:15pm** **Poster Session**

## Wednesday 5<sup>th</sup> April, 2023

### **Plenary Session 6 - Microbiota profiling and antimicrobial resistance**

Chair: **Nicasio Mancini** (Varese, Italy)

**08:30am-09:00am** Microbiota collapse and MDR infections: from bench to bedside  
**Maurizio Sanguinetti** (Rome, Italy)

**09:00am-09:10am** Discussion

**09:10am-09:40am** Microbiome studies, machine learning and the prevention of antibiotic failure  
**Roy Kishony** (Haifa, Israel) (**online**)

**09:40am-09:50am** Discussion

**09:50am-10:05am** **O.C.17:** Introduction of probiotic-based sanitation in the emergency ward of a children's hospital during the COVID-19 pandemic  
**Francesca Bini** (Ferrara, Italy)

**10:05am-10:20am** **O.C.18:** Shaping the subway microbiome by a probiotic-based sanitation during the COVID-19 emergency  
**Maria D'Accolti** (Ferrara, Italy)

**10:20am-10:35am** **O.C.19:** Minorities drive growth resumption in cross-feeding microbial communities  
**Gabriele Micali** (Milan, Italy)

**10:35am-11:00am** **Coffee Break**

## Wednesday 5<sup>th</sup> April, 2023

### Plenary Session 7 - Microbiota profiling and pharmacological interference

Chair: **Tommi M. Vatenen** (Helsinki, Finland)

**11:00am-11:30am** Commensal bacteria promote endocrine resistance in prostate cancer through androgen biosynthesis  
**Andrea Alimonti** (Bellinzona, Switzerland)

**11:30am-11:40am** Discussion

**11:40am-12:10pm** Gut microbiota and therapeutic response to checkpoint PD-1 blockade  
**Christian Jobin** (Gainesville, Florida, USA)

**12:10pm-12:20pm** Discussion

**12:20pm-12:35pm** **O.C.20:** Impact of intratumoral microbiota in soft tissue sarcoma treatment efficacy  
**Luca Tiraboschi** (Milan, Italy)

**12:35pm-12:50pm** **O.C.21:** Identifying predictive bacterial markers from cervical swab microbiota on pregnancy outcome in women undergoing assisted reproductive technologies  
**Valerio Pazienza** (S. Giovanni Rotondo, Italy)

**12:50pm-13:05pm** **O.C.22:** Topical application of probiotics modulates the skin mycobiome-bacteriome composition and reduces the severity of seborrheic dermatitis  
**Enea Di Domenico** (Rome, Italy)

**13:05pm-13:20pm** **O.C.23:** Microbial-derived immunostimulatory small molecules synergize with anti-PD-1 therapy in lung cancer  
**Rachel Newsome** (Gainesville, Florida, USA)

**13:20pm-13:30pm** Poster Prizes and Closing remarks

**Nicasio Mancini** (Varese, Italy), **Francesco Peri** (Milan, Italy),  
**Maria Rescigno** (Milan, Italy)

Delivery and compilation CME questionnaire

Conclusions

## Poster

- Poster 1** The nutrishield eu project: a personalized platform to link diet to microbiota composition  
**Angelica Nobili** (Milan, Italy)
- Poster 2** Ready-to-eat salad: a potential source of beneficial bacteria for the human gut microbiota  
**Robin Ducan** (Milan, Italy)
- Poster 3** Changes in gut microbiota composition after 12 weeks of a home-based lifestyle intervention in breast cancer survivors during the COVID-19 lockdown  
**Sabrina Donati Zeppa** (Urbino, Italy)
- Poster 4** Short-chain fatty acids in ibs: a potentially relevant stratification factor based on catabotyping analysis  
**Susanna Perotti** (Milan, Italy)
- Poster 5** Lactobacillus casei shirota for influencing the microbiome in barrett's esophagus  
**Yonne Peters** (The Netherlands)
- Poster 6** Integrated mucosa-associated microbiota and metabolome analysis in patients with low- or high-grade dysplastic colorectal polyps  
**Michela Giulia Clavenna** (Novara, Italy)
- Poster 7** Fusobacterium nucleatum induces a pro-tumorigenic phenotype in iNKT cells, blunting their cytotoxic functions in colorectal cancer  
**Giorgia Lattanzi** (Milan, Italy)
- Poster 8** Colorectal-cancer infiltrating bacteria differentially modulate recruitment and functions of tumor-associated neutrophils  
**Elisa Sorrenti** (Bellinzona, Switzerland)
- Poster 9** Gut microbiota and COVID-19: descriptive and comparative analysis in hospitalized patients  
**Maria Vittoria Mauro** (Cosenza, Italy)

## Poster

- Poster 10** A natural indole derivative controls inflammation, leading cause of dysbiosis and metabolic alterations in helicobacter pylori infection  
**Paola Cuomo** (Milan, Italy)
- Poster 11** The role of the gut barrier in the pathogenesis of t1d  
**Vittoria Palmieri** (Milan, Italy)
- Poster 12** Gut microbiota markers associated with extreme longevity in healthy sardinian subjects  
**Vanessa Palmas** (Cagliari, Italy)
- Poster 13** Focus on gut microbiota cross-talk in a dual-hit mouse model of Parkinson's disease  
**Luigia Turco** (Napoli, Italy)
- Poster 14** Case report: learning bioinformatics as a medical student  
**Seelamneni Vivek** (Milan, Italy)
- Poster 15** A specific probiotic supplementation for gut-brain axis and stress management in new mothers  
**Diletta Squarzanti** (Origgio, Italy)
- Poster 16** Role of gut microbiota and il-17 in the pathogenesis of rab39b x-intellectual disability and autism spectrum disorder  
**Wille-Bille Aranza** (Milan, Italy)
- Poster 17** Counteracting gemcitabine+nab-paclitaxel induced dysbiosis in KRAS wild type and KRASG12D mutated pancreatic cancer in vivo model  
**Concita Panebianco** (San Giovanni Rotondo, FG, Italy)
- Poster 18** The role of the gut vascular barrier and microbiota in autism spectrum disorders  
**Paola Brescia** (Milan, Italy)

## **Abstracts**

During the Congress there will be sessions of Oral Communications and Posters with topics related to the Congress.

Abstracts will be reviewed by the Scientific Committee and may be selected for either **oral or poster presentation**.

Authors who wish to present scientific works are requested to send abstracts by **March 5<sup>th</sup>, 2023** using ONLY the online form on [www.microbiotami.com](http://www.microbiotami.com).

Authors must specify their preferred form of presentation (oral communication or poster) when sending their abstracts. The choice is not binding.

By **March 10<sup>th</sup>, 2023**, the organizing secretariat will send notification of acceptance of the selected works and the presentation mode (oral communication or poster).

### **ORAL COMMUNICATIONS**

The time limit for oral communications is 15 min, including discussion.

### **POSTERS**

Posters dimensions should be 70 cm. (width) x 100 cm. (height).

Mounting materials will be provided in the posting area.

The presence of one of the authors is required for the discussion of the posters.

### **ABSTRACT SUBMISSION GUIDELINES**

- The text, in English, must contain (in the following order):
  - Topic: indication of the preferential topic
  - Title: title of abstract (short, written in UPPERCASE letters)
  - Author(s): Initial of first name followed by surname, initials in uppercase, without academic title; underline name of Author who will present the work.
  - Affiliation: name and location of institution.
- Use the Word programme (Times New Roman, font size 12, single-spaced)
- Maximum length: 1 page.

### **CONTENTS**

The abstract must contain:

- Aim of the study
- Methods used
- Results and conclusions

Any bibliographic citations must be inserted in the text. Summary tables or graphs may be included provided they fit on the page of text.

## ■ Topics

- Microbiota profiling and nutrition
- Microbiota profiling and response to viral infections
- Microbiota profiling and cancer
- Microbiota profiling and systemic effects
- Microbiota profiling and behavioural changes
- Microbiota profiling and antimicrobial resistance
- Microbiota profiling and pharmacological interference

## Scientific Committee

### **Nicasio Mancini**

University of Insubria, Varese  
University Hospital of Varese

### **Francesco Peri**

University of Milano-Bicocca,  
Milan

### **Maria Rescigno**

Humanitas University,  
Rozzano, Milan

## RES CONGRESS VENUE

University of Milano-Bicocca  
Aula Luisella Sironi, U4-08  
Edificio U4, Piazza della Scienza  
20126, Milano

## FAD CONGRESS

Nadirex International Srl  
Via Riviera 39, 27100 Pavia  
[www.nadirex.org](http://www.nadirex.org)

## ORGANIZING SECRETARIAT AND PROVIDER CME NR. 265

 NADIREX  
INTERNATIONAL srl  
CONGRESSI - MEETING - COMUNICAZIONE



### **Nadirex International srl**

Via Riviera, 39 - 27100 Pavia  
Tel +39 0382525714  
Fax + 39 0382 525736

### **Ref. Luana Cattaruzza**

[luana.cattaruzza@nadirex.com](mailto:luana.cattaruzza@nadirex.com)

### **Ref. Federica Maggi**

[federica.maggi@nadirex.com](mailto:federica.maggi@nadirex.com)

### **Ref. Gloria Molla**

[gloria.molla@nadirex.com](mailto:gloria.molla@nadirex.com)

[www.microbiotami.com](http://www.microbiotami.com)

[www.nadirex.com](http://www.nadirex.com)

## Informazioni ECM

*For Italians only*

### **ECM (Educazione Continua in Medicina)**

Evento accreditato presso il Ministero della Salute

Destinatari dell'iniziativa:

- **Medico Chirurgo** (tutte le discipline)
- **Biologo**
- **Chimico**
- **Dietista**
- **Farmacista** (Farmacia Ospedaliera, farmacia Territoriale)
- **Odontoiatra**
- **Tecnico Sanitario di Laboratorio Biomedico**

### **ECM RES - ID NR. 265-370419 - Nr. 5,7 crediti - Nr. Partecipanti 300**

Per conseguire i crediti ECM relativi all'evento residenziale è obbligatorio:

- Partecipare al 90% delle attività formative
- Compilare correttamente il questionario ECM (l'attribuzione dei crediti è subordinata al superamento del 75% delle risposte corrette)
- Compilare la scheda di qualità percepita evento RES
- Compilare la scheda indagine bisogni formativi
- Firmare il registro presenza all'inizio ed al termine dei lavori
- Aver compilato la dichiarazione di reclutamento da parte di Sponsor (da consegnare all'inizio della giornata)

### **ECM FAD - ID NR 265-370423 - Nr. 28,5 crediti - Nr. Partecipanti 500**

Per conseguire i crediti ECM relativi all'evento FAD è obbligatorio:

- Partecipare al 90% delle attività formative
- Compilare correttamente il questionario ECM (l'attribuzione dei crediti è subordinata al superamento del 75% delle risposte corrette)
- Compilare la scheda di qualità percepita evento FAD
- Compilare la scheda indagine bisogni formativi
- Firmare il registro presenza all'inizio ed al termine dei lavori
- Aver compilato la dichiarazione di reclutamento da parte di Sponsor (da allegare all'atto dell'iscrizione o inviare per mail info@nadirex.com)

### **DOTAZIONE HARDWARE E SOFTWARE NECESSARIA ALL'UTENTE PER SVOLGERE L'EVENTO**

Indirizzo mail (per iscriversi), browser web recente ed aggiornato, connessione ad internet, dispositivi per usufruire dei contenuti didattici (pc, smartphone o tablet) dotati di casse (o cuffie) e microfono.

## Registration

Online Registration: [www.microbiotami.com](http://www.microbiotami.com)

Registration Type (22% VAT included)	Registration Fee by March 15 <sup>th</sup> , 2023	Registration Fee after March 15 <sup>th</sup> , 2023
<b>RES CONGRESS MEMBERS OF MICROBIOTAMI ASSOCIATION</b>	<b>€ 244,00</b> (€ 200,00 + 44,00 VAT at 22%)	<b>€ 305,00</b> (€ 250,00 + 55,00 VAT at 22%)
<b>RES CONGRESS NON-MEMBERS OF MICROBIOTAMI ASSOCIATION</b>  The fee includes: - registration at congress - registration to Microbiotami Association for 2023*	<b>€ 305,00</b> (€ 250,00 + 55,00 VAT at 22%)	<b>€ 366,00</b> (€ 300,00 + 66,00 VAT at 22%)
<b>RES AND FAD CONGRESS</b> Young Members of Microbiotami Association Under 35	<b>€ 200,00</b> (€ 163,94 + 36,06 VAT at 22%)	<b>€ 244,00</b> (€ 200,00 + 44,00 VAT at 22%)
<b>FAD CONGRESS</b>	<b>€ 250,00</b> (€ 205,00 + 45,00 VAT at 22%)	<b>€ 300,00</b> (€ 246,00 + 54,00 VAT at 22%)
<b>ORAL COMMUNICATIONS: FREE REGISTRATION</b>		

\* to be approved by Microbiotami Association

### REGISTRATION FEE

The registration fee includes:

- Participation in scientific works
- Congress kit
- Participation certificate
- ECM registration and documentation and ECM Certificate
- Coffee breaks
- USB-Conference abstract
- Post event educational material
- Participation in the Welcome Cocktail on the evening of 3 April 2023 at the end of the works
- Working lunch at the congress venue on 4 April 2023

### METHODS OF PAYMENT · online payment WEB [www.microbiotami.com](http://www.microbiotami.com)

- Bank transfer BIC: BCITITMM - IBAN: IT66L030691131010000069654  
Nadirex International Srl
- Credit card

### REQUEST FOR VAT EXEMPTION (Article 10 paragraph 20 of Presidential Decree 637/72)

Public Bodies wishing to request VAT exemption on the payment of the employee registration fee are required to apply for it

by crossing out and putting your own stamp in the space provided on the registration form.  
Requests without a stamp are not recognized for tax purposes.

It is not possible to request a refund of VAT and the issue of the relative credit note after payment has already been made.

For administrative reasons, registrations accompanied by incorrect fees or without the required declaration will not be validated.

## How to reach the venue

University of Milano-Bicocca  
Edificio U4, Piazza della Scienza - 20126  
Milano

### By CAR

[View street map](#)

### By TRAIN

The nearest station to the University of Milan-Bicocca is Milan Greco Pirelli.  
See train timetables:

Trenitalia  
Trenord

### By Underground

Take one of the following lines:

Line 5: Bicocca stop, in Viale Fulvio Testi near Piazza della Scienza, or Ponale stop, near the U16 building.

Line 1: Precotto stop, then take Tram 7 towards Messina.

Line 3: Zara stop, then take Tram 7 towards Precotto.

[Visit ATM website for more information](#)

### By TRAM

Line 7: Arcimboldi Ateneo Nuovo stop for Buildings U6/U7 or Università Bicocca Scienza stop for Buildings near Piazza della Scienza.

Get off at the Stazione Greco stop to catch the Bicocca shuttle.

Line 31: San Glicerio stop

[Visit ATM website for more information](#)

### By BUS

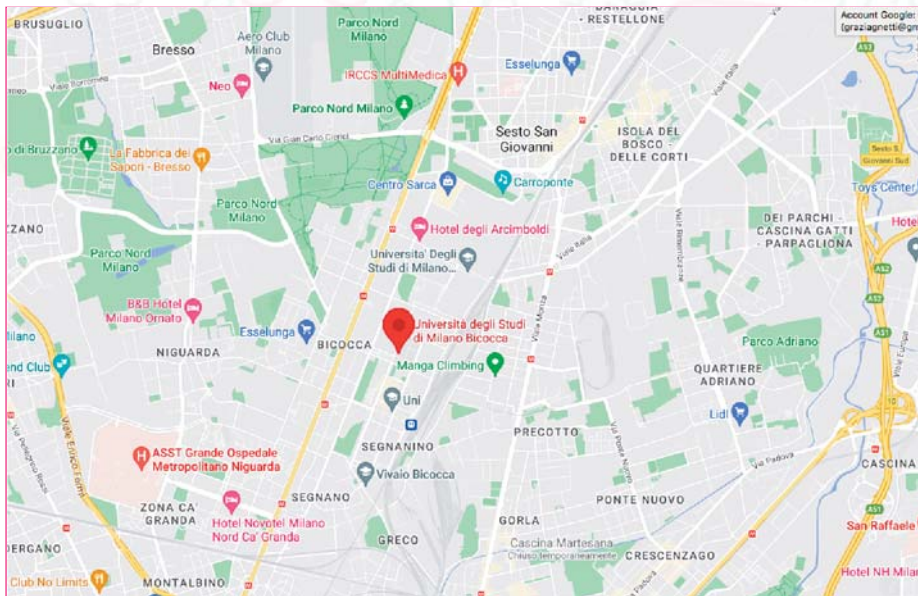
Line 87 from Milano Central Station to Milano Greco Pirelli

Linea 51 Ponale Testi stop

Line 81 and 86

Linea 728: Milano Greco stop

[Visit ATM website for more information](#)



# REGISTRATION FORM

Online registration: [www.microbiotami.com](http://www.microbiotami.com)

## MicrobiotaMi 2023

Milan, University of Milano-Bicocca - 3-4-5 april 2023

Last name ..... First name .....

Place and date of birth .....

Taxpayer code .....

Profession .....

Field .....

Employee    Self-employed    Participant    Unemployed

I request CME credits      I do not request CME credits

Other: Microbiotami partner  yes  no **I presented an abstract**  yes  no

### INVOICE DATA

(MANDATORY):

Name/Company name .....

Address .....

Postal code .....

City ..... Prov./State .....

VAT code .....

Taxpayer code .....

Unique code .....

Institute/Division/Body .....

Address of Institute/Division/Agency .....

Postal code ..... City ..... Prov./State .....

Tel. ..... Cell. .....

Fax ..... E-mail .....

### PAYMENT METHODS

I attach a copy of the bank transfer for

€ .....

made payable to Nadirex International S.r.l.

to the current account at

Intesa Sanpaolo Filiale di Pavia

Viale Cesare Battisti 18

BIC: BCITITMM

IBAN: IT66L0306911310100000069654

Please specify "MicrobiotaMi 2023"

as reason for payment "

Please charge the sum of € .....

to my credit card:  Visa

Master Card  American Express

Number .....

CV2 code .....

Expiration date .....

Cardholder (in block letters) .....

VAT Exemption request

(Art. 10 section 20 of Italian Presidential Decree 637/72)

Seal .....

Disclosure pursuant to Art. 13 of Italian Legislative Decree 196/2003 (Personal data protection code) - For purposes of Italian Legislative Decree 196/03, we inform you that the above-requested personal data will be processed in order to compile the documents required to manage the meetings/courses in which you participate, and will be archived, stored, and possibly transmitted to third parties only for the above-specified purpose. For purposes of Art. 7 of Italian Legislative Decree 196/2003, you may exercise your rights at any time by contacting the data controller NADIREX INTERNATIONAL SRL, Via Riviera n. 39 - Pavia, Italy, and requesting the rectification or erasure of such data. I have read the disclosure and hereby consent to the processing of my personal data as specified above.

Date .....

Signature .....

Pursuant to Italian Legislative Decree 196/03, I authorise Nadirex International s.r.l. to process my personal data both in hard copy and in electronic form exclusively for purposes of the services related to the event, including relations with COGEAPS and AGENAS, in relation to CME certification.  
I also agree to receive the invitation to courses organised by Nadirex International s.r.l. yes no  
Signature ..... Date .....

N.B. PERSONAL DATA MUST BE PROVIDED CLEARLY, LEGIBLY, AND COMPLETELY BECAUSE THEY WILL BE TRANSMITTED FOR THE ATTRIBUTION OF CREDITS.

For further information, please contact: Nadirex International s.r.l.

Tel. +39 0382/525714 - Fax +39 0382/525736 - e-mail: [info@nadirex.com](mailto:info@nadirex.com) - [www.nadirex.com](http://www.nadirex.com)

REGISTRATION FEES	By March 15 <sup>th</sup> 2023	After March 15 <sup>th</sup> 2023
RES - MicrobiotaMi members	<b>€ 244,00</b> (€ 200,00+44,00 VAT 22%)	<b>€ 305,00</b> (€ 250,00+55,00 VAT 22%)
RES - Not MicrobiotaMi members	<b>€ 305,00</b> (€ 250,00+55,00 VAT 22%)	<b>€ 366,00</b> (€ 300,00+66,00 VAT 22%)
RES and FAD Congress		
Young Members of Microbiotami Association	<b>€ 200,00</b> (€ 163,94+36,06 VAT 22%)	<b>€ 244,00</b> (€ 200,00+44,00 VAT 22%)
Under 35		
FAD Congress	<b>€ 250,00</b> (€ 205,00+45,00 VAT 22%)	<b>€ 300,00</b> (€ 246,00+54,00 VAT 22%)

# SCHEDA DI ISCRIZIONE

Iscrizione on-line: [www.microbiotami.com](http://www.microbiotami.com)

## MicrobiotaMi 2023

Milan, University of Milano-Bicocca - 3-4-5 april 2023

Cognome ..... Nome .....

Luogo / Data di nascita .....

Codice Fiscale .....

Professione .....

Disciplina .....

Dipendente Libero Professionista Convenzionato Privo di occupazione

Richiedo crediti ECM Non richiedo crediti ECM

Altro: Socio Microbiotami  SI  NO Ho presentato un abstract  SI  NO

### DATI PER LA FATTURAZIONE

(OBBLIGATORI):

Nome/Ragione Sociale .....

Indirizzo .....

CAP .....

Città ..... Prov. ....

P. IVA .....

C. F. ....

Cod. Univoco .....

### MODALITÀ DI PAGAMENTO

Vi invio copia del bonifico bancario di € .....

intestato a Nadirex International S.r.l.  
sul c/c di Intesa Sanpaolo Filiale di Pavia  
Viale Cesare Battisti 18

BIC: BCITITMM

IBAN: IT66L0306911310100000069654

*Si prega di indicare come cause di versamento "MicrobiotaMi 2023"*

Vi prego di voler addebitare l'importo di € .....

sulla mia carta di credito:  Visa

Master Card  American Express

Numeri .....

Codice CV2 .....

Data di scadenza .....

Titolare della Carta (in stampatello) .....

Il sottoscritto dichiara di: NON essere stato iscritto da Sponsor Commerciale  
ESSERE stato iscritto dal seguente Sponsor Commerciale

(Azienda Farmaceutica o produttrice di dispositivi medicali): .....

*Si ricorda che il limite massimo di crediti formativi acquisibili mediante reclutamento diretto è di un 1/3 dei crediti formativi ricondotti al triennio di riferimento e che all'atto della compilazione e trasmissione agli enti competenti del report contenente l'elenco dei partecipanti ai corsi ECM il Provider dovrà indicare negli appositi spazi il nome dello sponsor.*

Firma ..... Data .....

In base al D. Lgs. 196/03 autorizzo Nadirex International s.r.l. al trattamento dei miei dati personali sia in formato cartaceo sia in formato elettronico, ai soli fini dei servizi relativi all'evento compreso il rapporto con il COGEAPS e AGENAS, in relazione all'accreditamento ECM.

Accetto inoltre a ricevere l'invito dei corsi di Nadirex International s.r.l. SI NO

Firma ..... Data .....

N.B. I DATI PERSONALI DEVONO ESSERE RIPORTATI IN MANIERA CHIARA, LEGGIBILE E COMPLETA, IN QUANTO SARANNO TRASMESSI PER L'ATTRIBUZIONE DEI CREDITI.

Per ulteriori informazioni rivolgersi a: Nadirex International s.r.l.

Tel. +39 0382/525714 - Fax +39 0382/525736 - e-mail: [info@nadirex.com](mailto:info@nadirex.com) - [www.nadirex.com](http://www.nadirex.com)

### QUOTE DI ISCRIZIONE AL CONGRESSO

	Entro il 15/03/2023	Dal 15/03/2023
RES - Soci MicrobiotaMi	<b>€ 244,00</b> (€ 200,00+44,00 VAT 22%)	<b>€ 305,00</b> (€ 250,00+55,00 VAT 22%)
RES - Non soci MicrobiotaMi	<b>€ 305,00</b> (€ 250,00+55,00 VAT 22%)	<b>€ 366,00</b> (€ 300,00+66,00 VAT 22%)
Congresso RES e FAD		
Giovani Membri	<b>€ 200,00</b>	<b>€ 244,00</b>
MicrobiotaMi Under 35	(€ 163,94+36,06 VAT 22%)	(€ 200,00+44,00 VAT 22%)
Congresso FAD	<b>€ 250,00</b> (€ 205,00+45,00 VAT 22%)	<b>€ 300,00</b> (€ 246,00+54,00 VAT 22%)

Richiesta di Esenzione IVA

(Art. 10 comma 20 D.P.R. 637/72)

Timbro .....

*Informativa ex art. 13 D.lgs. 196/2003 (Codice in materia di protezione dei dati personali) - Ai sensi del Decreto legislativo 196/03 La informiamo che i dati personali sopra richiesti verranno trattati per l'adempimento degli atti relativi alla gestione dei meeting/corsi a cui partecipa e verranno archivati, custoditi ed eventualmente comunicati a terzi esclusivamente per lo scopo sopra indicato.*

*Ai sensi dell'art. 7 del D.lgs. 196/2003 potrà esercitare i Suoi diritti, in ogni momento, contattando il titolare del trattamento NADIREX INTERNATIONAL SRL, Via Riviera n. 39 - Pavia, chiedendo la rettifica o la cancellazione dei dati stessi. Letta l'informazione assentendo al trattamento dei miei dati personali come sopra indicata.*

Data .....

Firma .....

Under the unconditioned support of:



**Yakult**

Science for *Health*