

5th

Italian experience in biomedical research: young minds at work

Desenzano del Garda (BS) • Park Hotel • 20-21 ottobre, 2017



Dear Colleagues,

We are pleased to announce the 5th Annual **Italian Experience in Biomedical Research: Young Minds at Work**, which will take place in Desenzano del Garda (BS) on the 20th and 21th of October, 2017.

This conference is open to young scientists from across all biomedical disciplines involved in innovative research (PhD students, postgraduates, Post-Doctoral Scientists, etc.). This meeting represents a unique opportunity for young scientists and researchers to gain exposure and visibility, while exchanging knowledge and fostering meaningful interactions to facilitate future projects and collaborations. Furthermore, this experience may inspire the development of new programs such as the integration of PhD and Specialization programs, the establishment of nationwide standards, and additional European funding.

In keeping with the tradition established in previous edition of this meeting, students will play a fundamental role in both the organization of the conference and its scientific content. English is the official language for written and oral communication at the meeting. Participants interested in presenting their work are invited to submit an English Abstract (300 words maximum) with the following format: Title, Affiliation, Background, Methods, Results, Conclusion. A committee will review submitted abstracts and select those to be presented. Each presentation will be limited to 15 minutes, with 5 minutes for questions. Each presentation will be evaluated and the top three presentations will be awarded.

Registration is free, however, the conference will host a maximum of 100 participants. The registration will include access to the presentations as well as coffee breaks, and lunch for the 21th of October. All additional costs (travel, hotel bookings etc.) will be at the expense of the participants. The deadline for both conference registration and abstract submission is **September 29th, 2017**; and must be submitted via e-mail to: raffaella.palandi@unibs.it

We look forward to receiving submissions from across all biomedical research divisions from young research scientists in your programs and departments. Please feel free to share this invitation with anyone who might be interested in attending.

Your participation in this conference is important to us, and we hope to meet you in Desenzano del Garda!

Kind regards,

Arnaldo Caruso
Massimo Clementi
Giorgio Palù

INFORMATIONS

For more information, please contact:

Mrs. Raffaella Palandi

Section of Microbiology,
Department of Molecular and Translational Medicine,
University of Brescia Medical School
Piazzale Spedali Civili, 1 - Brescia
Tel. + 39-030-3995652 - Fax: + 39-030-395258
e-mail: raffaella.palandi@unibs.it

PARTNER HOTELS

PARKhotel (4 stelle)

Lungolago C. Battisti 17, Desenzano del Garda - Lago di Garda - Brescia
E-mail: booking@parkhotelonline.it
Tel +39 030 9143494 - Fax +39 030 9142280
Double Room Single Use € 90,00 - Double Room € 120,00
Prices are intended for one room per night with breakfast and WI-FI included.
City tax is not included: €1,00 per person per night.

HOTEL CITY (3 stelle)

Via Nazario Sauro 29 - Desenzano del Garda - Brescia
E-mail: info@hotelcity.it - Tel +39 030 9911704
Single Room € 60,00 - Double Room Single Use € 70,00
Prices are intended for one room per night with breakfast included.
City tax is not included: €0,80 per person per night.

HOTEL PIROSCAFO (3 stelle)

Via Porto Vecchio 11 - Desenzano del Garda - Brescia
E-mail: info@hotelpiroscafo.it - Tel +39 030 309141128
Single Room € 60,00 - Double Room Single Use € 70,00
Double Room € 90,00
Prices are intended for one room per night with breakfast included.
City tax is not included: €0,80 per person per night.

ORGANIZATION OFFICE



Nadirex International srl
Congressi - Meeting - Comunicazione
Via Riviera, 39 - 27100 Pavia, ITALY
Tel. +39 0382 525735-14 - Fax +39 0382 525736
E-mail: info@nadirex.com - www.nadirex.com