

Euro-Global Conference on

BIOTECHNOLOGY AND BIOENGINEERING

Theme: Addressing Current Challenges in Biotechnology and Bioengineering

E C B B 2 0 2 1





@BioCongress

HYBRID EVENT: You can participate In person, in Rome, Italy or Virtually from your home or work.

September 06-08, 2021 Rome, Italy

TABLE OF CONTENTS

About ECBB 2021 Conference Topics Conference Schedule Top Reasons to Attend **Venue and Accommodation** Registrations **Abstract Submission Sponsors and Exhibitors Contact Us**

ABOUT ECBB 2021

Magnus Group cordially invite you to participate in the Hybrid Event 'Euro-Global Conference on Biotechnology and Bioengineering (ECBB 2021)'. The conference takes place Monday-September 06 to Wednesday-September 08, 2021 at Holiday Inn Rome Aurelia Via Aurelia in Rome, Italy.

The Biotechnology and Bioengineering Conference Europe is designed to assist fellow researchers by reviewing current practice and policies while disseminating examples of successful innovation. Our ECBB 2021 conference is an opportunity for top researchers, experts and thinkers in academia, industry, and government from around the world to exchange ideas on a number of critical topics in the field of Biotechnology and Bioengineering. It is a unique chance to meet research professionals to collaborate on research projects or to build institutional capacity in implementing and designing effective higher education policies. The conference offers unparalleled professional and educational development opportunities for fellow researchers.

Discussing on various imperative topics will add an insight to ponder and discuss over today's scientific and technological challenges. ECBB 2021 is an excellent scientific forum to unveil the novel developments and to reflect on ideas and realities by discussing practical experiences. This event will provide an excellent opportunity for participants to keep abreast with new developments in the field, engage in discussions of topics of mutual interest and forge new professional relationships and collaborations.

We look forward to seeing you in Rome, Italy!

CONFERENCE TOPICS

- 01. Advances in DNA sequencing
- 02. Applied biotechnology
- 03. 3D-Bioprinting and Biofabrication Technologies
- 04. Ageing Research
- 05. Antibody Biology and Engineering
- 06. Artificial Cells, Nanomedicine and Biotechnology
- 07. Biomaterials & Tissue Scaffolds
- 08. Agricultural Biotechnology
- 09. Biochemical Engineering
- 10. Biocatalysis
- 11. Biofuels
- 12. Biotherapeutics
- 13. Computational Bioengineering
- 14. Chloroplast Biotechnology
- 15. Stem Cell Biotechnology and Regenerative Medicine
- 16. Plant Biotechnology
- 17. Animal Biotechnology
- 18. Industrial Microbiology and Biotechnology

- 19. Bioenvironmental Engineering
- 20. Tissue Engineering
- 21. Bioinformatics
- 22. Biomedical Engineering
- 23. Biophysics and Bioengineering
- 24. Molecular Bioengineering
- 25. Genome Engineering
- 26. Translational Medicine
- 27. Protein / Enzyme Engineering
- 28. Microarray Technology
- 29. Marine Biotechnology
- 30. Molecular Breeding
- 31. Food Biotechnology
- 32. Biopolymers
- 33. Pharmaceutical Biotechnology
- 34. Vaccines
- 35. Biomechanics



CONFERENCE SCHEDULE

Day-1

Monday-September 06, 2021

- 08:00-09:00: Registrations
- 09:00-09:30: Opening
 Ceremony and Introduction
- 09:30-10:30: Keynote Session I
- 10:30-11:00 : Refreshment

 Break
- 11:00-11:30: Keynote Session II
- 12:30-01:30: Lunch Break
- 13:30-15:00: Break Out
 Session I
- 15:00-15:30: Refreshment

 Break
- 15:30-18:00: Break Out
 Session II

Day-2

Tuesday-September 07, 2021

- 09:00-10:30: Keynote Session III
- 10:30-11:00: Refreshment

 Break
- 11:00-12:30: Break Out Session III
- 12:30-13:30: Lunch
- 13:30-15:00: Poster Presentations
- 15:00-15:30: Refreshment

 Break
- 15:30-18:00: Break Out Session IV

Day-3

Wednesday-September 08, 2021

- 09:00-10:30: Keynote Session IV
- 10:30-11:00: Refreshment

 Break
- 11:00-12:30: Break OutSession IV
- 12:30-13:30: Lunch
- 13:30-15:00: Break Out
 Session VI
- 15:00-15:30: End Note
 Session and Closing Ceremony

TOP REASONS TO ATTEND

1

Be up to Date:

Uncover what's going around the world in the field of Biotechnology and Bioengineering research through presentations by experts.

6

Grow:

Biotechnology and Bioengineering 2021 provides a unique convergence of networking, learning and fun into a single package. ECBB 2021 forces you to grow and challenge yourself.

2

Globalize your Institution:

Launch your institution in front of renowned personalities from universities, industries and academia. This conference will set a platform for enduring partnership and globalizing commercialization and production.

7

Tips, Tricks & Techniques:

Biotechnology and Bioengineering 2021 is all about sharing. Our speakers are receptive and helpful. Come with questions and leave with answers.

3

Discover the Latest Technologies:

See how innovative technologies are being developed and used around the world. 8

Let your Voice be Heard:

As a speaker at Biotechnology and Bioengineering 2021 you can express your views and opinions to a room full of audience from all over the world.

4

Emerging Topics:

ECBB 2021 is wrapped with many interesting and emerging topics from Biotechnology and Bioengineering.

9

Collaborate And Sponsor:

If you think we are a match — we would be excited to globalize your products and Services

5

Be Inspired:

Understand the values of emerging research and technologies in Biotechnology and Bioengineering when you hear to inspiring talks by your co speakers.

10

Explore Italy:

Witness the beauty of Rome by visiting the historic places and take time to taste the Italian food.

WHY ROME ??

Rome is the capital city of Italy and it also serves as the capital of the Lazio region. It is the fourth most populated city in the European Union by population within city limits. It is the centre of the Metropolitan City of Rome, which has a people of 4,355,725 residents, thus making it the most populated metropolitan city in Italy.

In 2016, it was placed as the 14th-most-visited city in the world, 3rd most visited in the European Union, and the most popular tourist attraction in Italy. The Vatican Museum is among the world's most visited museums whereas the Colosseum was the most popular tourist attraction in the world with 7.4 million visitors in 2018. Its corporate district, called EUR, is the base of many companies involved in the oil industry, the pharmaceutical industry, and financial services. It is also an important fashion and design centre. Rome's Cinecittà Studios have been the set of numerous Academy Award—winning movies.

It is a nationwide and major international centre for higher education, containing numerous academies, colleges and universities. It is a vital centre for music, and it has a powerful musical scene, including several prestigious music conservatories and theatres. Today it is one of the most important tourist destinations of the world. The Colosseum (4 million tourists) and the Vatican Museums (4.2 million tourists) are the 39th and 37th (respectively) most visited places in the world, according to a recent study.

TOURIST ATTRACTIONS





VENUE:

Holiday Inn Rome Aurelia Via Aurelia, Km 8,400 Rome 00163, Italy

ACCOMMODATION:

Honorable participants, we have choosed "Holiday Inn" for your accommodation.

Please select and book preferred accommodation online on our website:

https://biotechnology-conferences.magnusgroup.org/register

REGISTRATIONS

Category	Academia		
Oral Presentation	\$739		
Poster Presentation	\$639		
Virtual Participation	\$439		
Delegate Participation	\$839		
Student Participation	\$539		

REGISTRATION INCLUDES

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, tea / coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Access to the attendees email list (post conference)
- WiFi in meeting rooms



In order to register for ECBB 2021, please complete the online form available on https://biotechnology-conferences.magnusgroup.org/register

ABSTRACT SUBMISSION

You are kindly invited to submit your abstract for ECBB 2021

Online Abstract Submission: https://biotechnology-conferences.magnusgroup.org/submit-abstract

Questions regarding Abstract Submission, Contact us: biotechnology@magnusmeetings.com

SPONSORSHIP & EXHIBITOR PROSPECTUS

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services.

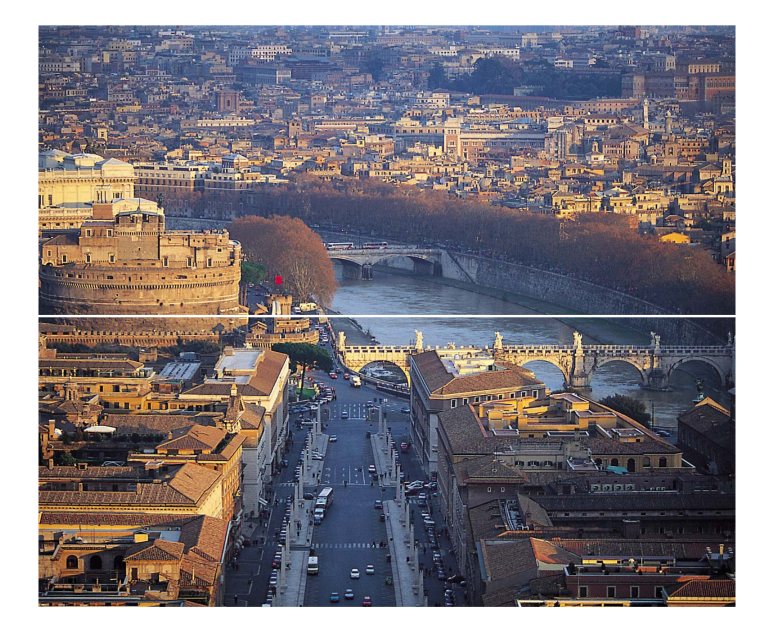
Sponsor Recognition Benefits	Platinum	Gold	Silver	Bronze	Exhibitor
Price in USD	15, 000	10, 000	7500	5000	2500
Complementary conference passes	6	4	2	1	
Exhibitor Booths to promote your company and products	3	2	1	1	1
Booth Dimensions	3mt X 3mt				
Ad in conference abstract book	6 Pages	4 Pages	3 Pages	2 Pages	1 Page
Ad in final program	1 Page	1 Page	Half Page	Half Page	Quarter Page
Sponsor Representative to address delegates	30 Minutes	20 Minutes	15 Minutes	10 Minutes	10 Minutes
Promotional Bag Inserts	✓	✓	✓	✓	✓
Name and Logo of organisation looping on conference website	✓	✓	✓	✓	✓
Logo highlighted on meeting materials	✓	✓	✓	✓	✓
Acknowledgement in the opening speech	✓	✓	✓	✓	✓
Opportunity to showcase a video during conference break timings	✓	✓	✓	✓	✓
Certificate of Appreciation	✓	✓	✓	✓	✓
Social media mentions	✓	✓	✓	✓	✓

GOLD SPONSOR

GenScript is a world leader in biotechnology reagent services, providing life sciences services and products to scientists in over 100 countries worldwide. Established in 2002, the company was one of the first to commercialize gene synthesis as well as establish capabilities for custom peptide and antibody synthesis as well as a variety of other research-focused catalogue products.



With global support from its loyal customers and over 2600 employees located across the globe, GenScript continues to strive towards their vision of being the most reliable biotech company in the world, in service of a better and healthier future.



We wish to see you in Rome!!!

CONTACT US

Phone : +1 (702) 988 2320

Tollfree : 1800 883 8082

Whatsapp : +1 434 381 1007

Email : biotechnology@magnusmeetings.com

Website : https://biotechnology-conferences.magnusgroup.org/

Twitter : @BioCongress

ORGANIZER

Magnus Group

1033 Sterling Rd, Unit 104 Herndon, VA 20170, USA

Website: https://www.magnusgroup.org/

