

2020 Conference Announcement

Yeast Congress 2020 Announcement

Said Saif

Professor, Qatar University, Qatar, E-mail: ssif@qu.edu.qa

<u>Conference series LLC</u> takes immense pleasure in inviting all the participants from across the globe to attend "<u>Annual Congress on Clinical Microbiology and Yeast</u> <u>Congress</u>". This comprises of proficient keynote presentations, verbal speeches, productive poster presentations and exhibitions providing insights to the importance and efficiency of dentistry in Healthcare. The conference will takes place in **September 25-26** Via **Webinar**.

<u>Yeast Congress 2020</u> promotes the free discussion among scientists working on or interested in all aspects of yeast and fungal genetics. Yeasts are unicellular fungi used in many sectors of biotechnology to make products such as beverages, foods, pharmaceuticals, and chemicals. This meeting will examine the basic physiology and metabolism of industrial yeast strains. The potential to further exploit the natural biopersity of yeasts to create select or create new strains for applications will also be considered. New genetic tools and approaches have opened up new possibilities for reprogramming pathways to produce novel products in yeast and there will be a particular focus on yeast cell factories.

Submission guidelines and registration prices information for Speakers and Delegates are posted on the Yeast Congress 2020 website at https://yeast.conferenceseries.com/. Online entries will be accepted from November 01, 2019- June 15, 2020.

Yeast Congress 2020 will be held in. September 25-26, 2020 through Online.

<u>Yeast Congress 2020</u> aims to provide a platform where academics and practitioners from cross-disciplinary fields from education, environmental protection industry, and business can come together and collaborate. The event will encourage the exploration of the potential synergies that may arise from pooling the different perspectives. We invite you to submit papers on Yeast Congress. Poster and oral presentations, and thesis presentations will be included in the Conference Program. Yeast Congress covers all aspects of Microbiology and Pathology, and broadly encompasses Microbiology processes, and Atmospheric Changes, Infectious Diseases. It also considers the interactions between humans and these systems.



Applied Microbiology is an international multidisciplinary field concerned with all aspects of interaction between humans, natural resources, special climates:

- Yeast Physiology
- Organelle, Membrane, Autophagy:
- Fungal Genetics:
- Fermentation and Yeast Biotechnology:
- Bioenergy and Biofuels:
- Industrial yeast strain improvement:
- Yeast-Based Drug Discovery

In pursuit of these topics, the Medical disciplines are invited to contribute their knowledge and experience. Major disciplines include: Microbiology, Pathology, and Marine Microbiology.

Subject Advantages:

Learning in a New Space New Tips & Tactics

Gilbert Rosey

Applied Microbiology | Conference Series E-mail: yeastcongress@annualamericacongress.com