

3rd Biotechnology World Congress

De 2014-02-10 a 2014-02-12 Data limite de resumos: 2014-01-15 Dubai, EAU

http://biotechworldcongress.com/index.php

After the overwhelming success of "2nd Biotechnology World Congress' the organizers feel immense pleasure to announce the 3rd Biotechnology World Congress (3rd BWC) to be held in Dubai, UAE, from February 10th-12th, 2014. The 3rd BWC will be unique in promoting the translational nature of modern biotechnological research, with emphasis on both the basic science in industry and academia as well as its practical and clinical applications. Presentations would focus on pharmaceutical biotechnology, vaccines, CNS, cancer, antibodies, protein engineering, plant and environmental technologies, transgenic plant and crops, bioremediation, microbial diversity research, business development, strategic alliances, partnering trends, product opportunities, growth business models and strategies, licensing etc. For more details, please [http://biotechworldcongress.com/index.php|click here]

An International Advisory Board has been convened consisting of eminent scientists from all over the world, including among its members, four Nobel laureates. A number of Nobel Laureates will also deliver keynote lectures at the conference. There will be sessions in all the major areas of biotechnology. Please [http://biotechworldcongress.com/index.php|click here] for complete list of topics to be covered in conference.

Abstracts for consideration as the Invited Lecture, Session Lecture and Poster Presentation can be submitted to us by e-mail at [qasit@eureka-science.com|qasit@eureka-science.com]. All submitted abstracts received will be reviewed on the basis of scientific merit, novelty and practical application. The abstracts of the conference and a selection of the proceedings will be published in a high Impact Factor journal by an international publisher. We suggest that all interested participants register and book their hotel in Dubai as early as possible

Please join us in sunny Dubai for both work and enjoyment in February 2014 to explore a plethora of information on current research in biotechnology and to network with fellow academics and industrial researchers.