

Past Conference Report

The International Conference on Natural Products & Traditional Medicine was organized during July 13-14, 2020 through Webinar and was a great success.

We sincerely thank all our Organizing Committee Members, Supporting Journals, Media Partners, Keynote Speakers, Speakers, Delegates and all well-wishers for their constant support and participation in the Natural Products 2020 Webinar.

The conference was characterized by the participation of brilliant and accomplished scholars, delegates and talented students from more than 10 nations, who were the catalyst for pushing this event into the success path.

The conference was based on the theme "Research Progress of Natural Products and Future Perspectives of Traditional Medicine in the time of COVID-19". The conference instilled a firm relationship in the Natural Products & Traditional Medicine domain with future innovations. The shared understanding of concept and applicability would also promote corporate partnerships to facilitate research accelerations.

The conference proceedings were organized through various scientific sessions and complete presentations, of which the following Speakers were emphasized as Keynote speakers:

Alessandra Ammazalorso, G.d'Annunzio University of Chieti-Pescara, Italy

Fai Chan, Deli Aroma LLC, USA

Ayed Dera, King Khalid University, KSA

Francislete Melo, UNICEUB, Brazil

We are very much obliged to all the participants for supporting us to strengthen the research world!



Alessandra Ammazalorso
G.d'Annunzio University of Chieti-Pescara, Italy

Biography

Alessandra Ammazalorso is a member of the Organizing Committee of Natural Products 2020. She obtained her PhD in Pharmaceutical Sciences from the University of Chieti, Italy, in 2001. Since 2004 she has been an Assistant Professor of Medicinal Chemistry at the University of Chieti, Department of Pharmacy. Her research interests include the design and synthesis of small-molecule drugs, mainly compounds targeting Peroxisome Proliferator-Activated Receptors, aromatase and nitric oxide synthase