



6TH BIOPRODUCTION CONGRESS

*Bioproduction Challenges & Opportunities for Biotherapies :
lessons learned from COVID-19 pandemic*

30 Sept. - 1 Oct. 2021 - Lyon, France



6th edition Bioproduction Congress

Sept 30 & Oct 1 - 2021 – Lyon, France

<https://6th-bioproduction-congress.b2match.io/>

ABSTRACT SUBMISSION GUIDELINES

In order to provide visibility and promote innovation in the field of **“Bioproduction Challenges & Opportunities for Biotherapies: lessons learned from COVID-19 pandemic”**, a call is open to submit an abstract for a **Pitch** (7min with 7 slides maximum) at **Breakthrough Innovations in Bioproduction Session**.

This is a great opportunity for academics, laboratories and companies to share their new work! All submissions must be non-promotional. Abstracts containing commercial products, technologies or services must provide competitive context, and show no commercial bias.

Submit your abstract by email to: ana-sofia.antunes@mabdesign.fr

Deadline for abstract submission: 25th June 2021.

Notifications to the authors: At the latest 30th July 2021.

You will be notified via email whether your presentation has been accepted or not. If your abstract is accepted, you will have to register online to the 6th edition Bioproduction Congress until 27th August 2021 if it has not been done before.

Evaluation Criteria

Eligible authors: Start-up, SMEs, companies or research laboratories that want to share an innovative project, product or technology related to *Integrated Continuous Manufacturing VS Classical Manufacturin: pros and cons*.

Main topics: **Continuous cell culture**, Bioproduction, Immunotherapy, Manufacturing processes, multisteps cycle, analytic, ICHQ13, monoclonal antibody, process development

Selection criteria

The most successful abstracts will include new breakthrough technologies that can contribute to the optimization of bioproduction output as well as new products/technologies that open a new vision for this field. Priority consideration will be given to abstracts that feature:

- an innovative technology or methodology
- a new disruptive tool, instrument
- a breakthrough research project that offers new ideas and opportunities in the field and contribute to the development of the industrial sector
- Innovation that goes beyond traditional approaches.



6TH BIOPRODUCTION CONGRESS

Bioproduction Challenges & Opportunities for Biotherapies :
lessons learned from COVID-19 pandemic

30 Sept. - 1 Oct. 2021 - Lyon, France



Speaker responsibilities

Each presenter chosen is responsible for all expenses related to his/her participation in 6th Edition Bioproduction Congress including registration, transportation and accommodation.

By submitting an abstract, you grant the organizers permission to publish the abstract in hard copy or in electronic/ digital formats.

Abstract Format

Abstract Title (Bolded) –Calibri font, size 12

Title: The title should clearly define the content of the abstract.

Author(s): if concerned include the names of all contributing authors. Underline the speaker's name.

Author's affiliation: indicate to which organization/ entity authors belong to.

Example : First author's First Name First author's LAST NAME¹, Second author's **First name** second author's **LAST NAME²**, etc

¹Department, Organization, Country

²Department, Organization, Country

Abstract (maximum 500 words)

Use only standard keyboard characters. Reduce abbreviations to a minimum, especially non-standard one, and define at first use. No tables or figures should be inserted into the abstract title or text.

Font & Size: Calibri, size 11

Structure your abstract according to:

-**Background:** describe the scientific or/and medical context that lead to your innovation.

- **Offer/project description:** describe your project, research or product. Include in your description its aims, its methodology and its benefits/solutions.

- **Innovative strength & Applications:** explain the innovative asset and specificity of your offer from a scientific, medical, technical and economical point of view. Indicate its different applications.

- **Conclusion:** explain how your work contributes to the field of Immunotherapies: balancing Critical Quality Attributes and bioproduction yields.

Keywords: please provide 5 keywords that describe your presentation, its targets and the goals addressed.

Abstract should be **saved under the Authors Name (FirstName-LastName)** and in .docx format. No other format will be accepted.

Contact

For any enquiry, please contact Ana Antunes (ana-sofia.antunes@mabdesign.fr) or Laure Delhon (laure.delhon@mabdesign.fr).