



## 6<sup>TH</sup> BIOPRODUCTION CONGRESS

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

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



### 6<sup>th</sup> 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](mailto:ana-sofia.antunes@mabdesign.fr)

**Deadline for abstract submission:** 15<sup>th</sup> July 2021.

**Notifications to the authors:** At the latest 30<sup>th</sup> 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 6<sup>th</sup> edition Bioproduction Congress until 27<sup>th</sup> 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.



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### Speaker responsibilities

Each presenter chosen is responsible for all expenses related to his/her participation in 6<sup>th</sup> 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 NAME**<sup>1</sup>, Second author's **First name** second author's **LAST NAME**<sup>2</sup>, etc

<sup>1</sup>Department, Organization, Country

<sup>2</sup>Department, 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 Maureen Eydoux ([maureen.eydoux@mabdesign.fr](mailto:maureen.eydoux@mabdesign.fr)) or Ana Antunes ([ana-sofia.antunes@mabdesign.fr](mailto:ana-sofia.antunes@mabdesign.fr)) or Laure Delhon ([laure.delhon@mabdesign.fr](mailto:laure.delhon@mabdesign.fr)).