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|  | **SUBMISSION FORM FOR ORAL PRESENTATION** 17th EBF Open Symposium **Taking the Temperature of Bioanalysis** |

**Hyatt Regency Tower (Barcelona) 20-22 November 2024**

The completed form should be sent **in Word format** (no PDF!) to [open@e-b-f.eu](mailto:open@e-b-f.eu) **before 22 AUG 2024**.

We will build the final agenda reflecting your interest, contributions and engagement.

The acceptance of your contribution is subject to the deliberation of the Scientific Committee. The decision will be communicated around 10 September 2024*.* EBF anticipates your abstract focusses on science and/or process related to the conference themes mentioned in the call for speakers. Abstracts with marketing/commercial focus will not be accepted. You commit to present in person at the meeting. In case you need to send a replacement (e.g. sickness), your replacement will need to be approved by the scientific committee.

*Notes:*

* *Each presentation is scheduled for 20 minutes, including Q&A (typically 18+2 minutes). Details on submission of the presentation slides (timelines and format) will be communicated mid-September. Unless presenting on behalf of a professional non-profit organisation, you will be allowed to use your company template.*
* *A maximum of two presenters/affiliation will get the registration fee waived. For any additional presenters from the same affiliation, the presenter will need to register as a regular delegate.*
* *Only one presenter per abstract will be accepted. Unless for professional non-profit organisations or invited speakers, no presenter can present twice, unless specifically requested by the EBF.*
* *Contributions as panellist or short presentations/contributions in workshops will not qualify for a waiver.*

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| **Title of your presentation:** |  |
| **Presenter:** |  |
| **Email of presenter:** |  |
| **Affiliation:** |  |
| **Biography** | Go to page 3 |
| **Abstract** | Go to page 3 |

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| **Highlight below the theme you are submitting for.** (Underline or highlight) - *Your contribution may fit multiple themes*     1. **Science Winning the Race – the Race Continues**    1. Immunogenicity guidelines going global    2. Challenging the 3-tier approach for ADA Testing – a progress update    3. GCP in the bioanalytical lab    4. Cross Validation for immunogenicity – how and why (not)?    5. Singlicate vs. Duplicate analysis: are we finally there? 2. **ICH M10**    1. ICH M10 – Keeping the finger on the pulse – all issues resolved?    2. And what if it’s out of scope for ICH M10? Tissues, urine, metabolites…Reviving alternative approaches to validation    3. 3Rs and ICH M10 3. **Expanding world of Context of Use (CoU)**     1. Biomarkers – case studies and CoU statements    2. CoU also for Immunogenicity - case studies    3. CoU also for PCR - case studies 4. **Patient Centric Trials**     1. Progress illustrated through case studies    2. Technology developments as an enabler    3. What is slowing us down? 5. **Bioanalytical challenges for new modalities, incl. C&GT - focus on case studies** 6. **The e-environment: into the cloud** 7. **Cutting edge technologies and challenging case studies on:**    1. Automation & miniaturization – technology developments, including microsampling    2. Flow cytometry during early development and (regulated) bioanalysis 8. **The Future and the Future from the Past**    1. AI moving closer – examples of added value use of AI in bioanalysis    2. Where is omics and imaging hiding?    3. The future of technology driving BMV criteria    4. Challenges for the next generation of BA experts    5. The Pharma-CRO interface: integrated workshop focusing in processes we own, we can(/want to) change 9. **Call the Ambulance…learning from where it didn’t immediately work**    1. Bring your assay challenges to the CHROM or LBA clinic    2. Sharing case studies on challenges on ‘hybrid assays’ 10. **The Wonderful World of NBEs**     1. Defining Clinically relevant cut-points     2. Drug tolerance – case studies     3. Specific challenges for Biosimilars     4. Flow Cytometry in regulated Bioanalysis 11. **And if themes 1-10 are not enough…propose N° 11**     1. Any theme for which we receive at least 3 non-commercial abstracts can make it into a session |

**Biography** (max 100 words)

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**Abstract** (max 300 words)

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