|  |  |
| --- | --- |
| cid:8BC218D9-992E-45E4-816A-F9665DEC756F | 11th EBF Young Scientist Symposium**Empowered Through Collaboration****11th YSS Symposium \*\*\* 15-16 May 2025** **Venue: The Radisson Blu - Hasselt - Belgium**  |

**Application for an Oral Presentation**

|  |  |
| --- | --- |
| **Title of your talk** |   |
| **Presenter:** |   |
| **Company/organisation:** |   |
| **Email of Presenter:** |   |
| **I plan to present in session** *(underline the (sub) session you are submitting for)* |
| 1. **Weird & Wonderful: Exploring Unconventional Bioanalytical Techniques.**
* Unconventional Bioanalytical Techniques
* Rare Biomarkers
* Innovative Sample Collection
* Unusual Drugs and Analytes
1. **Bringing Bioanalysis Together: Looking at the Bigger Picture.**
* Interdisciplinary Collaborations
* From Pre-Clinical to Clinical Bioanalysis: *Bridging the gap between pre-clinical and clinical project teams*.
* Breaking Data Silos
1. **Assays and technologies outside the ICH M10.**
* Early stage of development
* Biomarkers, ADA in relation to Context of Use
* New Technologies entering the bioanalytical space*.*
1. **A Day in the Life of a Bioanalyst: From Routine Tasks to Troubleshooting.**
* Routine Bioanalytical Techniques*.*
* PK, ADA or Biomarker case studies: *When things go right*
* PK, ADA or Biomarker case studies: *When Things Go Wrong*
1. **Automation and AI: The Future of Bioanalysis.** Topics of interest include:
* AI in Bioanalysis
* Automated Sample Preparation
* Robotics in Bioanalysis
* Case Studies in Automation
 |
| **Biography**(max 100 words) |  |

|  |  |
| --- | --- |
|  |  |
| **Abstract** (max 250 words): |   |
|  |  |  |
| Completed form should be sent to: yss@e-b-f.eu in Word format prior **to Feb 10th, 2025**Only presenters from academia and one presenter from the Patrons will get a their registration waived.All other presenters need to register for the meeting as regular delegates **Registration via this link:** <https://registrations.e-b-f.eu/event-registration-11th-yss/> |