



## **IFRS 2024 Fibrinogen Workshop - instructions for abstracts**

Please submit your abstract by email to Kirby Lattwein ([k.lattwein@erasmusmc.nl](mailto:k.lattwein@erasmusmc.nl)) as a PDF with IFRS2024 in the email message subject. Abstracts submitted to other meetings in 2024 are acceptable, provided the format guide below is followed.

An acknowledgement email, with an abstract number, will be sent to the submitting author in the days following submission. After the abstract review process, submitting authors will be notified by email about the outcome (no later than 15<sup>th</sup> of March). Submission and review decision dates will be posted on [the workshop website](#).

### **Abstract format guide**

All text should be in Times New Roman font, 12pt and 1.5 line-spaced. Please refrain from using caps, underlining, or changing font/font size. Please include the following content (without these section titles):

#### **Title**

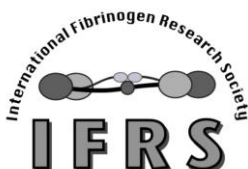
#### **Authors**

Please list authors in the order you want them to appear, as full names, separated with commas, with affiliation(s) as superscript numbers, e.g., William S. S. Holmes<sup>1</sup>, John H. Watson<sup>1</sup>, etc.

Symbols for shared contributions (#) or correspondence (\*) can be used here and should be in superscript after the affiliation number, e.g., William S. S. Holmes<sup>1\*</sup>

#### **Affiliations**

Please give affiliation(s) for each author e.g. <sup>1</sup>Department of Criminology, University of Well-known Detectives, London, UK. Shared contributions or correspondence can be detailed at the end of this section, e.g., <sup>\*</sup>For correspondence.





### **Main text**

The abstract main text can be a continuous text or structured into sections. The word count limit is 300, including any sub-section titles. Please do not include references in your abstract.

### **Figures/Tables**

Please include maximum 1 figure/table in your abstract.

### **Category**

Please choose at least one and maximum two from the following:

- Biomechanics, structure and polymerization
- Clinical management
- Fibrin clot properties
- Fibrin(ogen)-cell interactions
- Fibrinogen disorders
- Fibrinolysis
- FXIII
- Genetics and fibrinogen variants
- Inflammation & Disease
- Tissue Engineering

### **Submitting or corresponding author**

Please include a primary contact email address (mandatory) and telephone contact number (optional).

### **Presentation format**

Please indicate your preferred presentation format (Oral communication or Poster).

### **Travel award**

Please indicate if you wish to be considered for a travel award. Proof of student/trainee (including PhD student) status will be required if selected.

