

ABSTRACT SUBMISSION GUIDELINES

ORAL PRESENTATION SUBMISSION DEADLINE: May 1st, 2014, midnight CET

POSTER SUBMISSION DEADLINE: June 6th, 2014, midnight CET

It will not be possible to submit past this date

GENERAL GUIDELINES

1. If you have successfully submitted your abstract, you will receive a submission confirmation number. If not, the abstract cannot be considered as successfully submitted. Drafts should be saved as final by the deadline.
2. Abstracts should be relevant to FEBS-EMBO 2014 in terms of ethics, scientific value and overall impression.
3. The abstract should be written in English (for example, on quantitative data, a point precedes the decimals and not a comma). Please ensure that your abstract does not contain spelling, grammatical or scientific errors. Abbreviations may be used after defining them first.
4. The author should specify the preferred presentation method (oral or poster).
5. Up to 3 keywords may be specified.
6. The author should specify his/her top 3 preferred **sessions** to ensure correct scoring. The content of the abstract must be session related.

Cell cycle & checkpoints	CONCURRENT SESSION I	Sunday 31 August 2014	9:00 - 11:00
Inflammation & disease			
Membrane organization & super-resolution			
Optogenetics & behavior			
Stem cell differentiation			
Ubiquitination and protein turnover			
Chromosomal structure, centromeres & telomeres	CONCURRENT SESSION II	Monday 1 September 2014	9:00 - 11:00
Cilia & disease			
Circadian clocks			
MicroRNAs in health & disease			
Neural circuits			
Translation & ribosomes			
Chromatin & epigenetics	CONCURRENT SESSION III	Tuesday 2 September 2014	9:00 - 11:00
Development & evolution			
Mitochondria & mitochondrial disorders			
Neuronal function & imaging			
Non-coding RNAs			
Synthetic biology			
Education, training and career planning in molecular life sciences	CONCURRENT SESSION IV	Wednesday 3 September 2014	9:00 - 11:00
Cancer signalling			
Cell dynamics			
Metabolism			
Modelling biological processes			
The new microbiology			
Transcription & RNA processing	CONCURRENT SESSION V	Thursday 4 September 2014	9:00 - 11:00
Education, training and career planning in molecular life sciences			
Autophagy			
Chromatin organisation and the nucleus			
DNA Repair			
Host pathogen interactions / Bacterial pathogenesis			
RNA transport, trafficking & processing			
The niches: Stem cells & metastasis			

7. Trade names cannot be mentioned in the title. However, trade names in brackets will be accepted in the body of the text.
8. The abstract cannot contain more than **3000 characters** (blank spaces, punctuation, authors' affiliation and titles included) and 55 lines. The minimum is 250 characters.
9. There is no set abstract structure.
10. One image may be inserted per abstract. Tables are not accepted.

TECHNICAL GUIDELINES

The abstract submission website works best with Mozilla Firefox:

- Cookies needs to be enabled
- All pop-up blockers should be turned off