SSIEM 2019
Abstract Submission Guidelines
Society for the Study of Inborn Errors of Metabolism

http://www.ssiem.org/abstracts/

January 2019
CALL FOR ABSTRACTS

From 01 February 2019, the SSIEM invites the submission of abstracts describing new relevant work on Inborn Errors of Metabolism for presentation during the Annual Symposium.

Deadline for the submission of abstracts is 12 April 2019.

For Information: www.ssiem.org/abstracts

Abstracts may be selected for one of the following presentation forms:

• Late Breaking News Session on Friday morning
• Parallel Free Communications Sessions on Wednesday and Thursday
• Poster throughout the Conference
• Abstract only

During submission, authors are asked to decide whether their abstract should be considered for both, oral and poster, or for poster only.

Oral communications and posters at the SSIEM Annual Conference should be novel. It is acceptable to submit abstracts related to information already reported at another conference or in a journal; however, authors should declare it during submission.

Authors must also disclose any actual or apparent conflict of interest related to the content of the abstract during submission.

In general the SSIEM does not accept abstracts from companies. In cases where there is collaboration between companies and researchers from non-profit organizations, the work might be suitable for an abstract. Such an abstract will undergo standard selection procedures provided that conflicts of interests are clearly stated in detail. If the abstract is selected for an oral or poster presentation it will be requested that the presentation will be given by the collaborating researcher that is not employed by the company.

Abstracts must not be used to promote specific drugs, instruments etc.

Submitted abstracts will be judged by a large number of international experts.

The final decisions will be made by representatives of both the SSIEM Council and the Local scientific organization committee of the Annual Symposium. Corresponding authors will be informed of acceptance by 07 June 2018.

Accepted abstracts will be published in a supplement of the JIMD (Journal of Inherited Metabolic Disease).

Abstracts of exceptional originality and importance, completed after 12 April 2019 may be considered for oral presentation in the Late Breaking News session on Friday if submitted before 22 July 2019 directly by e-mail to late-breaking@ssiem2019.org These abstracts will not be included in the digital issue of Abstracts. In past years most abstracts submitted late could not be accepted and were rejected.
GUIDELINES FOR SUBMITTING ABSTRACTS

Abstracts must be submitted via the website

[www.ssiem.org/abstracts](http://www.ssiem.org/abstracts)

Submissions forwarded by e-mail, fax, post or courier will not be accepted.

On the abstract submission website you will find a document with step-by-step information which will guide you through the submission process.

It is usually better if you have the abstract text and author details prepared in advance on another document, as these details will need to be entered / pasted into the forms during the abstract submission process.

A few general rules for preparing abstracts:

• Abstracts must be written in English.

• Special characters can be included during submission.

• The title should be written in standard sentence style with lower case letters (except first word, names, human gene names [always upper case letters & italics], etc.)

• The abstract text must not exceed 2000 characters.

• Drugs must be mentioned by generic names, not trade names.

• Non-standard abbreviations must be defined in the text.

• Submitted abstracts must provide results and not announcements; stating that “Findings will be discussed...” or similar is not acceptable.

Abstracts should have the following headings:

• Background

• Case Study / Methods (delete as appropriate)

• Results

• Discussion
Abstract categories SSIEM 2019

01. Inborn Errors of Metabolism in Adults
02. Novel diagnostic/laboratory methods including omics
03. Innovative therapies such as RNA-based therapy, gene therapy and regenerative medicine
04. Metabolic myopathies
05. Newborn screening
06. Dietetics and nutrition
07. Phenylketonuria
08. Sulphur related and other amino acid disorders
09. Urea cycle disorders
10. Organic acidurias
11. Carbohydrate disorders
12. Disorders of fatty acid oxidation and ketone body metabolism
13. Mitochondrial disorders
14. Disorders of purines, pyrimidines, nucleic acids and porphyrias
15. Peroxisomal, sterol, bile acid, lipid and lipoprotein
16. Lysosomal disorders
17. Glycosylation disorders/CDG, protein modification disorders
18. Neurotransmitter and creatine related disorders
19. Disorders of vitamins, cofactors and trace elements
20. Miscellaneous / New Disease Group