



BCN- BIOLOGY OF REPRODUCTION SYMPOSIUM XVIII Biology of Reproduction Symposium

Organized by the **Catalan Society of Biology**-SCB (Biology of Reproduction Section) **May 24, 2023** (9:30-17:30h), at IEC, Barcelona (Sala Prat de la Riba (C/ del Carme 47)

The Biology of Reproduction Section of the SCB announces the **XVIII Biannual Biology of Reproduction Symposium** (<u>https://scb.iec.cat/xviii-jornada-de-biologia-de-la-reproduccio/</u>) to be held on May 24, 2023. Its objective is to bring together the different groups of our geographical area working on this field, for the presentation and discussion of results, and enhancement of contacts and collaborations between them.

The topics will include any aspect related to reproduction biology, male and female, including molecular, biochemical and genetic aspects, both in animal models and human.

Language of the symposium: English is encouraged as the preferred language for abstracts submitted and for all oral presentations.

Structure and Program: The symposium will consist of several thematic sessions, in which the participants communications will be presented. Authors will have about ten minutes to present the work (the exact time will be confirmed once the definitive program has been established).

Registration deadlines: Participants submitting communications should register before 20 April 2023 and those who do not submit communications will be able to do so until 15 May 2023. **Participants should register at:** <u>http://www.iec.cat/jornades/reproduccio2023.asp</u>

Prices: Free for the SCB members, 30€ for non-member students and 60€ for the rest.

Communications and abstracts: Deadline for submission: 20 April 2023.

Participants will have the alternative options of submitting either a summary (between 150 and 350 words) or a short, structured article (with a minimum of two pages and a maximum of seven). Both short articles and abstracts will be published in the same volume in printed version (distributed on the day of the day) and in PDF version (will be freely accessible from the SCB website). The general format instructions for these two options are as follows:

Option 1: Summary only: Font: Times New Roman 10. Top, bottom, left and right margins: 2.5 cm. Title: uppercase. Specify the membership of the different authors with a number. Please enter the corresponding author with an asterisk. The text of the summary should preferably be in English and have an extension of between 150 and 350 words. In addition, if the summary has been made in Catalan or Spanish, it will also be necessary to include a version translated into English. **Option 2: Short structured article** (can be a revision or an original article): Font: Times New Roman 10. Top, bottom, left and right margins: 2.5 cm. Title: uppercase. Specify the membership of the different authors with a number. Please enter the corresponding author with an asterisk. The language of the article will preferably be English and will be extended from two to seven pages. It can include images and tables in full color. In general, should include following sections: 'Introduction', 'Material and Methods', 'Results and discussion' (may be a single paragraph or two separate paragraphs), 'Conclusions' (optional paragraph) and Acknowledgements. The references should be added at the end in alphabetical order.

Summaries and short structured articles should be both uploaded at the time of registration in the following webpage: http://www.iec.cat/jornades/reproduccio2023.asp

Secretariat from the SCB:

Mariàngels Gallego and Maite Sánchez Societat Catalana de Biologia C/ Maria Aurèlia Capmany, 14-16, 08001 Barcelona. Tel. 933 248 584; E-mail: scb@iec.cat

Organized by:

Rafael Oliva (Coordinator of the Biology of Reproduction Section of the SCB; contact email: roliva@ub.edu), Judit Castillo, Marina Leiva and Meritxell Jodar (Molecular Biology Group of Reproduction and Development, IDIBAPS, Clinic Barcelona and Faculty of Medicine and Health Sciences, University of Barcelona).

Sponsored by:

Societat Catalana de Biologia Institut d'Estudis Catalans