Template for JBISR 2025 Oral communication/Poster [Title] (Calibri, 16, bold, left)

Firstname LastnamE1, Firstname Lastname2 and Firstname Lastname2,3 (Calibri, 11, left, last names in capitals)

1 Laboratory, Address, zip code, Town, Country (Calibri, 9, left)

2 Laboratory, Address, zip code, Town, Country

3 Laboratory, Address, zip code, Town, Country

Corresponding Author: firstname.lastname@email.fr (Calibri, 9, left)

*Except for the header above, the manuscript must be typed in Calibri 11-point with a 2.5 cm margin at the top, bottom, right and left. 1.5-point line spacing, 6-point spacing before paragraphs. Bold may be used to emphasize words in running text. Italics type and underlining should be avoided. A paper disregarding the format described in this document will be rejected.*

**Keywords**

Between 3 and 5 keywords, separated by commas.

**Abstract (max 300 words)**

Please minimize the use of abbreviations. The abstract must include the following separate sections:

**Background**, **Results, Conclusions.**

It is possible to add a short list of bibliographic references. The list of references is headed **References**, it should be placed at the end of your contribution. For citations, please use Vancouver style ([Endnote](https://nextcloud.inrae.fr/s/sCBKRGTgDnj2g6c), [Zotero](https://nextcloud.inrae.fr/s/sCBKRGTgDnj2g6c)). For citations in the text, please use square brackets [1] and numbers in consecutive order [1-3] in the list of references. Please find below examples on how to format references corresponding to articles [1], database [2], book [3]. Typography to apply: Calibri 9-point, single-spaced.

**References**

1. Hisakata R, Nishida S, Johnston A. An adaptable metric shapes perceptual space. Curr. Biol. [Internet] 2016 [cited 2016 Oct 3];26:1911–5. Available from: http://www.cell.com/current-biology/abstract/S0960-9822(16)30544-9

2. Hogue CWV. Structure databases. In: Baxevanis AD, Ouellette BFF, editors. Bioinformatics. New York, NY: Wiley-Interscience; 2001. page 83–109.

3. Sambrook J, Russell DW. Molecular cloning: a laboratory manual. 3rd ed. Cold Spring Harbor, NY: CSHL Press; 2001.