

## Abstract instructions

Submit a **Word file of 3000 characters** maximum in **English** (including title, authors, affiliations and text), using the following format:

Font Segoe UI  
all text with 1.15 space and Justify

### **title font-size: 11 bold**

space

names font size:10

space

affiliations font-size: 8

space

text font size:10

### *Important notes*

. When needed, insert symbols using the word banner option: **Insert>symbol** (Do not use the font Symbol, characters unformat upon transfer to the abstract book layout);

. Title of the abstract in Setence case. UPPERCASE titles will be formatted;

. Author's names: capitalize the first letter of each name;

. Affiliations:

- Affiliation numbers - in superscript and next to the author's name or institute's name (eg. Karen Mills<sup>1</sup>, Mark Tuner<sup>2</sup>  
<sup>1</sup>Institute...; <sup>2</sup>Research Centre...
- name of the entity, city, country; (no address needed)
- in continuous text and separated by semicolons

*example:*

### **TLRs as new players in lymphocyte development**

Alessandra Granato<sup>1,2</sup>, Elize A. Hayashi<sup>1</sup>, Luciana S. Paiva<sup>1,3</sup>, Álvaro L. Bertho<sup>4</sup>, Maria Bellio<sup>1</sup>, Paulo Vieira<sup>2</sup>, and Alberto Nobrega<sup>1</sup>

<sup>1</sup>Department of Immunology, Institute of Microbiology, Federal University of Rio de Janeiro, Rio de Janeiro, Brazil; <sup>2</sup>Unité du Développement des lymphocytes, Institut Pasteur – Paris, France; <sup>3</sup>Department of Immunobiology, Institute of Biology, Fluminense Federal University, RJ, Brazil; <sup>4</sup>Flow Cytometry Core Lab, Laboratory of Immunoparasitology, Fiocruz, RJ, Brazil

Our previous work showed evidences that TLR4 triggering promotes the generation of CD23<sup>+</sup>CD93<sup>+</sup>...