

10th call for projects – Abstract Form Mandatory Instructions

Please use only the FTL Abstract Form (available on our website) and make sure to fulfill each request, should you have any problem with it, please contact the foundation

- Use only Arial 11 for the whole document

Keep 1,5 line space for the whole document including references

The application form (in English) should be sent by e-mail in PDF format only

to the SAB secretary: Dr Elke Bogaert elke.bogaert@fondation-thierry-latran.org

and copied to the director: Dr Valérie de Broglie valerie.debroglie@fondation-thierry-latran.org

Deadline for abstract submission: 29th January 2018

ABSTRACT FILE: to be registered as NAME Abstract TLF 9th CFP

For example: BOGAERT Abstract TLF 9th CFP

Headline: Name: PI name without the first name: for example, BOGAERT

Acronym: maximum 15 characters

Section 1: Maximum 1 page (letter type Arial 11; 1.5 line space)

Title of the project

Objectives /specific aims

Potential clinical relevance of the research: Briefly indicate the potential therapeutic implications of the project (following a successful outcome of the proposed research)

Principal investigator/ other investigators: name with affiliations and e-mails. In case of co-investigators, one PI is to be designated as coordinator of the proposed project

Study duration: up to three years

Estimated overall budget requested, include other sources of funding for the proposed project

Section 2: Maximum 2 pages

Summary of the proposal including maximum 5 references (letter type Arial 11; 1.5 line space)

As a separate file: CV FILE in PDF format only

to be registered as NAME (of the PI) CV TLF 9th CFP

For example: BOGAERT CV TLF 9th CFP

Maximum 1 page per CV - limit bibliography to the five most relevant publications - (*letter type Arial 11 / 1, 5 line space*).

CV for the Principal Investigator and if relevant co-investigators

In case of several CVs, they should be sent altogether in one pdf file.

Please be aware that we will cut all lines beyond the authorized limit