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Description générée automatiquement



Research Program in Environmental Toxicology and Ecotoxicology

# CALL FOR RESEARCH PROJECTS 2023

**Supporting Innovation, Models or Strategies to reduce contaminants and their effects in the food web: from ecosystems to human**

**THE DOCUMENT MUST BE RETURNED**

**COMPLETED AND SIGNED, IN PDF FORMAT, NO LATER THAN JUN 30TH 2023 AT 12 AM VIA EMAIL TO**

[**CONTACT@FCSROVALTAIN.ORG**](mailto:CONTACT@FCSROVALTAIN.ORG)

**FONDATION ROVALTAIN**

3 rue Henry CHALAMET, 26000 Valence

TÉL : (+33) 9.70.65.03.50 [CONTACT@FCSROVALTAIN.ORG](mailto:CONTACT@FCSROVALTAIN.ORG)

SITE WEB : [WWW.FCSROVALTAIN.ORG](http://WWW.FCSROVALTAIN.ORG/)

SIRET : 798 715 033 00030 – CODE APE : 9499Z

W W W . F C S R O V A L T A I N . O R G

|  |  |
| --- | --- |
| **Project title** |  |
| **Acronym** |  |
| **Project leader (name & lab)** |  |
| **Mail** |  |
| **Phone number** |  |
| **Duration** |  |
| **Requested grand** |  |
| **Abstract (300 word max)** |  |
| **Résumé non confidentiel en français (300 mot max)** |  |
| **Keywords** |  |

**Project context (1 page max)**

Describe why your research is scientifically and socially relevant.

**Objectives (1 page max)**

Describe the main objectives of the project

**State of the art (1 page max)**

**Innovative aspects of the project, leverage effect & perspectives** (1 page)

Describe how your project will open new pathways in your research domain, how you plan to leverage the grant from the Fondation Rovaltain, and how you plan to develop your research after the end of the grant.

**Methodology and provisional schedule (1 page)**

Describe the specific objectives of the project, as well as the methodology and the steps planned to reach them. All methodological choices have to be justified. In particular, the exposure concentrations must be justified, as well as other exposure parameters, e.g. time of exposure, temperature, route of exposure, models used to evaluate exposure and effects. Similarly, if the project deals with climate change, the temperature/pH of exposure must be justified, e.g. according to an IPCC (Intergovernmental Panel on Climate Change) scenario.

**Project leader curriculum vitae and consortium relevance (1 page)**

Indicate your ORCHID number, personal webpage, and all elements relevant with your proposal (5 more relevant papers, previous and present founding, students…). Write a short paragraph on the consortium relevance for the proposal.

**References (not included in the page limits)**

Budget breakdown

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Categories** | **Rovaltain Foundation funding** | **Other funding (amount, funders)** | **Self-funding** | **Total** |
| Staff cost |  |  |  |  |
| Small equipment |  |  |  |  |
| Consumables |  |  |  |  |
| Reagents |  |  |  |  |
| Analysis kits |  |  |  |  |
| Subcontracting of analyses (< 30% of the total budget) |  |  |  |  |
| Travels (meetings and conferences) |  |  |  |  |
| Structure costs (< 4% of the total budget) |  |  |  |  |
| Communication |  |  |  |  |
| **TOTAL** |  |  |  |  |

NB : If the project is co-funded, (1) the nature and amount of co-financing must be specified and (2) applicants have to explain what would happen if they do not receive the co-funding, i.e. will the project will be still realized if the projected co-funding is not received. Finally, if the project completion depends on other parameters besides the Rovaltain Foundation funding, these constraints must be specified in the text and in the budget template.

**DATE :**

**Project leader SIGNATURE :**