Group 2: 6 Bursaries for 1st year PhD Students

**6 bursaries of EUR 3000 each will be awarded to selected 1st year PhD students**

| **Criteria** | **Description** |
| --- | --- |
| **Eligibility** | Projects must be designed for the award of PhD or equivalentThe applicant must be enrolled in any European university/institute (in any of the 32 countries including European Union countries, UK, Switzerland, Norway, Turkey and Russia) for his/her PhD studyProjects must have started or will start in academic year 2022/2023The applicant should not be already sponsored by, and/or bound to, a commercial organization.  |
| **Student** | Can be from any scientific background but one aim of the bursaries is to attract people who have not studied Food Chemistry, Food Science or Food Technology to study food flavorsProjects do not have to be restricted to scientific aspects, but can also cover other features of flavor science such as business policy, marketing, legislation, consumer impact, etc. |
| **Novelty** | A brief summary of the work should clearly state the background to the project, the hypotheses to be tested, and explain the novelty of the work and its potential to further understanding of flavor science  |
| **Interdisciplinary** | Projects that involve training the student in more than one scientific discipline will be favoured  |
| **Experimental design and data analysis** | All projects should describe appropriate methodology for experimental design and data analysis |
| **Language** | English |
| **Registration** | All documents should be countersigned by the Professor concerned. Only an electronic version of the project will be accepted. Evidence of enrolment in the 2022/2023 academic year at the university/institute should accompany the documents**Deadline: October 31, 2022** |
| **Evaluation** | Complete evaluation of first year candidates will take place during December 2022 to select the 6 candidates for the bursary**Results will be announced on December 21, 2022** |
| **Bursary** | The **one-off bursary of EUR 3000 will be awarded during 2023 to the 6 selected first year PhD students**. Bursary payment(s) will be based on research-related invoices countersigned by the respective professors. Invoices can relate to expenses such as purchases of equipment, databases, participation in conferences, visits to laboratories, etc. Any part of the bursary not claimed by December 31, 2023 will be handed over to the respective department of the university/institute.The 6 winning 1st year PhD students will be offered the opportunity of visiting the laboratory of a selected sponsor company in their second year of studies. Bursary winners will also be expected to submit mid and year end short summaries of research progress, due June 30, 2023 and December 31, 2023 respectively. |
| **Submission**  | All relevant documents should be sent electronically to: **phdapplications@giract.com** |
|  For further details contact: **phdapplications@giract.com** |

Application Form for Group 2 Students
Bursary for 1st year PHD Students in Flavor Research

Please complete this form and send it electronically, with an electronic copy of the thesis summary, by the closing date of
**October 31, 2022** to:

**phdapplications@giract.com**

| **Name of PhD student** |  |
| --- | --- |
| Postal address |  |
| Email address |  |
| University/Institute (name and address)where PhD studies will take place |  |
| Date of PhD enrolment |  |
| Name of PhD supervisor |  |
| Supervisor signature to confirm compliance with the award regulations (See below) |  |
| Source of current funding, e.g. Government funds, personal means, etc. (NB: students bound to an industrial sponsor are not eligible) |  |

Title and summary of PhD thesis

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Do not exceed the margins of this page