



The **Laimburg Research Centre** is the leading research institute for agriculture and food quality in South Tyrol (Italy). We operate mainly in applied research with the aim of increasing the competitiveness and sustainability of South Tyrolean agriculture and of ensuring the quality of agricultural products.

For the research project MOC "MultiOmics Centre for Nutrition and Health" (funded by ERDF/FESR/EFRE 2021-2027, project no. EFRE 1068, CUP H58H24000510009), the working group "Functional Genomics" of the Laimburg Research Centre is looking for a:

## scientific collaborator (f/m/d) - code MOC.25-FG-02.13

### Job Description

As a Scientific Collaborator, your task will be to bridge multiple aspects of our multiomics projects. This includes different aspects of the technical realization, establishment and implementation of the project. You will help developing workflows and SOPs related to different omic areas and thanks to your scientific expertise and your knowledge in molecular biology, protein chemistry and different omic-techniques combined with your extraordinary communication skills you will establish effective collaborations at all levels between scientists and stakeholders.

Your key responsibilities:

- involvement in the acquisition and implementation of the necessary technical infrastructure to perform multi-omics research
- create analysis and integration pipelines for multi-omics data, including genomics, transcriptomics, proteomics, metabolomics, and other 'omic'-disciplines
- create reproducible workflows for the analysis and interpretation of data from different omics fields
- participate in transdisciplinary project planning and realization with bioinformaticians, life scientists, and data scientists working on complex research projects
- build and sustain collaborations with other research centers and companies to facilitate rapid development of cross-disciplinary science.

### Requirements

- completed university studies of at least four years attested by a diploma in biology, biotechnology, biological sciences, natural sciences, chemistry, pharmacy or similar
- excellent knowledge of Italian or German language - will be evaluated during the interview
- excellent knowledge of English language - will be evaluated during the interview

### Desired additional competences constituting evaluation criteria:

- knowledge and practical experience in the field of molecular biology and protein chemistry and different omic-techniques
- excellent knowledge in Italian, German and English - will be evaluated during the interview
- PhD in a scientific field is an advantage
- good organizational and communication skills
- candidates should be highly motivated, able to work independently and possess good team-working skills
- availability to start before Mai 2025

**Workplace:** Laimburg Research Centre (Maso Stadio, Vadena - BZ)

**Contract duration: full time, 18 months**

**Applications must arrive by and not later than April 9<sup>th</sup>, 2025 – 12.00 p.m.**



### Additional information

We look forward to receiving **your application including:**

- letter of motivation
- Curriculum Vitae
- Copy of a valid identity card

Your application **must always include a copy of a valid identity ID**

Please quote the title of the relevant reference code of the position, indicate the earliest date you could start if appointed and send your application **by e-mail** to [human.resources@laimburg.it](mailto:human.resources@laimburg.it).

**Attention:** *please be sure that the submitted documents do not contain data belonging to the special categories of personal data as referred to in art. 9 of the General Data Protection Regulation N. 679/2016 (for example data concerning health, data revealing religious beliefs).*

**Please note:** If a valid ID is not submitted, the application cannot be taken into consideration.

This is a full-time position at Laimburg Research Centre. The regular places of work will be the Laimburg Research Centre, Maso Stadio, Laimburg n.19/2, 39051 Vadena (BZ). Classification is based on the category "employee" according to the Agricultural collective agreement. The classification level corresponds to the 2nd category and the remuneration corresponds to level 7-ter or 8th according to the classification of employees of the Autonomous Province of Bozen/Bolzano, with possible recognition of professional experience gained.

The general rules for temporary jobs at the Laimburg Research Centre are described in the framework call, available at <http://www.laimburg.it/de/ueber-uns/personal2.asp> (DE) and <http://www.laimburg.it/it/chi-siamo/personale.asp> (IT).

Personal suitability may be assessed by means of a structured questionnaire and this may amount to up to 30% of the overall mark. During the interview, a written assessment of the competences specified in the job advertisement may also be carried out. A ranking list will be published (<https://www.laimburg.it/it/chi-siamo/bandi-di-concorso.asp>) after the selection procedure has been completed. The name of the candidates will be replaced by an identification code, which will be sent to the candidates as part of their application.

Within one year from the approval of the ranking list, in case of additional position, suitable candidates may also be recruited for different positions and in other areas.

General requirements for admission to the proceedings:

- full possession of the political and civil rights
- full possession of the legal conditions and permits allowing an employment relationship in Italy
- no criminal convictions or legal proceedings for criminal offences, which are incompatible with employment at the Laimburg Research Centre.

For more information, please visit our homepage [www.laimburg.it](http://www.laimburg.it) or contact us by mail: Katrin Janik n. +39 0471 969518.

**Equal opportunities and protected categories:** According to Law n. 903, 9/12/1977, art. 1, the position is open to both genders. The policy and practice of Laimburg Research Centre require that all staff are offered equal opportunities within employment. The procedure is published in accordance with the provisions of Law No 68 of 12 March 1999, as subsequently amended (Rules on the right to work of the disabled and other protected categories).



**Data treatment:** The subject responsible for data treatment is Laimburg Research Centre, which will process the data through computer and paper-based systems for the purposes of recruitment. The data protection officer of Laimburg Research Centre can be contacted by e-mail [Privacy@laimburg.it](mailto:Privacy@laimburg.it). At the beginning of the procedure, personal data are processed exclusively by the staff authorized by Laimburg Research Centre. All information are available on the website of Laimburg Research Centre, section "Transparent Administration / human resources" ([Informativa procedura di selezione\(3\).pdf \(laimburg.it\)](#) ).