

Institute for **Advanced Biosciences**



POST-DOCTORAL OR DOCTORAL POSITIONS IN ENVIRONMENTAL HEALTH

Exposome, microbiote and Human health

Team of Environmental Epidemiology applied
to Reproduction and Respiratory Health

The team of Environmental Epidemiology applied to Reproduction and Respiratory Health is willing to welcome two doctoral or post-doctoral researchers for research projects related to:

- the health impact of the exposome (health impact assessment approach),
- the relation between endocrine disruptors, the child's gut microbiota and neurodevelopment.

This work is conducted as part of ATHLETE EU-funded (H2020) project and of SEPAGES couple-child cohort.

We seek very motivated and autonomous applicants interested in epidemiological health. Applicants should have a Master or PhD in epidemiology, (bio)statistics, risk assessment and preferably have experience in working on complex datasets or within large consortia. A good command of the English language is preferred.

The project implies collaboration with several groups across Europe, in particular in Barcelona (ISGlobal), Paris, UK, the Netherlands...

The team of Environmental Epidemiology applied to Development and Respiratory Health (<https://iab.univ-grenoble-alpes.fr/research/department-prevention-and-therapy-chronic-diseases/team-slama-environmental-epidemiology-applied-reproduction-and-respiratory-health-e2r2h?language=en>) is part of Inserm-CNRS-Grenoble University joint research center (<https://iab.univ-grenoble-alpes.fr/?language=en>), a multidisciplinary research center in the field of biosciences located within Grenoble Alpes University Hospital.

Grenoble, the capital of the French Alps, is the second French research pole by its number of researchers; it is ideally situated within the Alps, at three hours from Paris by train, two hours from Geneva and one hour from Lyon Saint-Exupéry international airport.

Applicants should send a CV and a motivation letter to Rémy SLAMA (remy.slama@univ-grenoble-alpes.fr). Information can be obtained at the same e-mail address.