

**HORIZON 2020**

**MARIE SKLODOWSKA-CURIE ACTIONS**

**INDIVIDUAL FELLOWSHIP CALL – Expression of Interest**

|  |  |
| --- | --- |
| **Organisation Details** | Institute of Food Safety, Animal Health and Environment “BIOR”, Latvia (www.bior.lv) |
| **Organisation Type** | |  | | --- | | ☐ University  ☒ Public Research Centre  ☐ Large Scale Enterprise  ☐ Small and Medium Scale Enterprise  ☒ Public Body  ☐ International NGO  ☐ National NGO | |
| |  | | --- | | **Research Fields** | | |  | | --- | | ☐ Chemistry **CHE**  ☐ Social and Human Sciences **SOC**  ☐ Economic Sciences **ECO**  ☐ Information Science and Engineering **ENG**  ☐ Environment and Geosciences **ENV**  ☒ Life Sciences **LIF**  ☐ Mathematics **MAT**  ☐ Physics **PHY** | |
| |  | | --- | | **Sub-Fields / Keywords** | | Veterinary medicine, Epidemiology, Biostatistics, Animal infectious diseases, Risk assessment, Modelling |
| |  | | --- | | **Short Description**  **of the Organization** | | Institute of Food Safety, Animal Health and Environment “BIOR” is the largest research institute in the area of veterinary medicine, public health, food safety, and fisheries in Latvia. In the area of its competence, Institute "BIOR" with its excellent research, technical and developed human resource base is leader in the region.  Institute “BIOR” is a research centre of national importance which develops innovative research methods and creates new practically applicable knowledge in the following areas of science: public and environmental health, food safety, fishery and veterinary medicine. The institute carries out research on food safety, animal infectious diseases, zoonoses, antimicrobial resistance, fisheries and biological resources in aquatic environments. Besides the research activities, institute “BIOR” is a National Reference Laboratory involved in national and international monitoring and surveillance programs. |
| **Short Description**  **of the Research Project/Topic** | The overall aim of the project is to develop the biostatistical analytical tools for the modelling of animal infection diseases, particular attention currently is paid to African swine fever (ASF) in wildlife in frame of the predictive epidemiology. In parallel with the experience gained, the risk of developing an endemic ASF stage should be assessed. |
| **Expertise required by the applicant** | The applicant should have a Doctoral degree (Ph.D.). Application is open to candidates with a degree in veterinary medicine, epidemiology, biostatistics, or related sciences.  Previous experience in animal disease epidemiology studies is a priority.  The applicant should have experience in writing scientific reports and publications. The applicant should have a good level of spoken and written English evidenced either by a certificate demonstrating at least level B.2 of the Common European Framework of References for Languages; or evidence of having worked for at least 2 years in a working environment where English is used for meetings, communications and producing written reports and scientific publications. |
| **Career development support offered to fellows** | Institute “BIOR” offers the possibility to the fellows to participate in ongoing research projects/studies of the institute in the field of veterinary medicine. Teamwork with the Institute BIOR researchers and epidemiologists have justification to be able to use the skills of Biostatistics Spatio-temporal epidemiology studies in veterinary medicine in Latvia. |
| **Applicant procedure** | 1. Full academic CV;  2. Two-page research proposal;  3. Short statement with indication of why the Institute “BIOR” would be the best host institution for your research project. |
| **Contact Persons** | *Head of the Animal Disease Diagnostic Laboratory, Mg.med.vet. Ieva Rodze*  e-mail: ieva.rodze@bior.lv |

Papildinfo, kas nepieciešama publicēšanai EURAXESS:

**Mandatory info**

1. Job offer title - Postdoctoral position (veterinary medicine)
2. Profile of the researcher:
   1. Recognized Researcher (R2) - PhD holder or equivalent, not yet fully independent. Experienced Researcher with more than 4 years FTE research experience or has a doctoral degree
   2. Established Researcher (R3) - Established Researcher with a developed level of independence. Experienced Researcher with more than 4 years FTE research experience or has a doctoral degree
   3. Leading Researcher (R4) - Leading his/her research area or field
3. Type of Contract - Temporary
4. Job status – Full- time (hours per week 40)
5. Application deadline (15/07/2018)
6. Is the job funded through a EU Research Framework Program? + info on the Grant Agreement Number - no
7. Destination countries of fellows? - Latvia
8. How to apply? e-mail: bior@bior.lv
9. Work locations Lejupes street 3, Riga LV-1076, Latvia

**Optional info**

Benefits, Selection process - nenorādīsim