Notes:

**Length**: Maximum 4 pages for chapters 1 to 4, plus cover sheet, literature

**Format**: Arial 11pt font

Application

One Health Training Grant

<Name and institution of the applicant>

<date>



**Funding applied for** *(max. € 2,000)*

|  |  |
| --- | --- |
| Accommodation costs [€ incl. all additional costs] | <XX.XXX,XX> |
| Travel expenses [€ incl. all additional costs] | <XX.XXX,XX> |
| If applicable: Daily allowance [€ incl. all additional costs] | <XX.XXX,XX> |
| **TOTAL [€ incl. all ancillary costs]** | **<XX.XXX,XX>** |

**Information on why the requested travel allowances cannot be covered by existing job funding. If applicable, information on the applicant's own contribution or additional funding requested from other institutions**

**Duration**

Planned total duration of the guest stay (in days):

**Applicant**

<Name, address, e-mail, telephone and institution>

**Host institution**

<Institution, address, contact details of supervising person>

**Other notes**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   
Place, date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_   
Signature of the applicant

# Presentation of the topic / background

Topic of planned work; justification of the research question, background, state of the art, necessity for own research. Special presentation of the interdisciplinary nature of the work with relevance for One Health research (if applicable, embedding of the planned work in the research agenda of OHP).

# Work plan

## Procedure and methodology

Description of the planned work

## Interdisciplinarity

List of disciplines involved; added value of networking

## Applicant and project partners

## Specification of the institutions, working groups and persons carrying out the project; name, institution, member of the OHP, description of the collaboration; Previous experience and qualifications of the applicant and the local supervisor (with up to five relevant publications); why was the host institution chosen? necessary previous knowledge and qualifications (e.g. safety training, animal testing license, etc.)

## 2.4 Timetable

Timing (including details of the planned research stay)

## 2.5 Ethical aspects

Assessment of possible risks of misuse in relation to the expected project results ("dual use"). Presentation of possible ethics votes, animal welfare concerns and genetic engineering requirements relevant to the work.

# Target groups and added value

## Added value of the planned work for networked One Health research

What should be developed/learned? Who are the project results aimed at? What added value is created by interdisciplinary cooperation? What are the advantages for networking in the One Health sector?

## Added value for the applicant's academic career

# Cost calculation

## Planned use of the requested travel funds (type of accommodation and means of travel)

# Literature