

For IBRA use only	Project No.:	Date received:	
Application has to be in English.			
Title of project			
Amount of requested Swiss Francs (CHF)			
Start Date		End Dat	е
Main objective of project (max. 150 characters)			
Applicant			
Title		IBRA Membe	er 🗆 yes 🗀 no
Last Name			
First name(s)			
Street			
City		Zip Cod	е
Country			
Email			
Phone		Fa	Х
Co-Applicant	T .		
Title		IBRA Membe	er 🗆 yes 🗆 no
Last Name			
First name(s)			
Street			
City		Zip Cod	е
Country			
Email			
Phone		Fa	Х
Co-Applicant			
Title		IBRA Membe	er 🗆 yes 🗆 no
Last Name		1510 Member	yes no
First name(s)			
Street			
City		Zip Cod	e
Country		2.10 000	-
Email			
Phone		Fa	X
Note: "The Guidelines for the Research Grant Application" are an integral part of the application.			
By handing in the application, you accept the terms and conditions.			



Refer to "Guidelines for the Research Grant Application" before completing the points below Please submit the points below in a separate document (word or pdf). 1. Summary of the research project (max. 250 characters) 2. Hypothesis/Design of the project 3 General state of research/development in this field 4. Past research of the applicants in this field 4.1 Detailed research plan 4.2 Expected results 4.3 Practical/clinical relevance of the project 4.4 References 4.5 Time frame and milestones for this project 5 Budget 5.1 Personnel 5.2 Equipment 5.3 Supplies/Human Specimens/ Animal Experiments 5.4 External costs 5.5 Field expenses 5.6 Other expenses **Applicant** Signature Date Place Co-Applicant Signature Date Place Co-Applicant Signature Date Place

Guidelines for the Research Grant Application

The application must be submitted in English.

1. Summary of the Research Project (max. 2,500 characters)

This section should include information detailing the hypothesis of the study, the approach, the methodology and the parameters to be analyzed.

2. Hypothesis/Design of the Project

A study can be hypothesis-driven or design-driven. In the former case, the hypothesis should be clearly stated. A brief account should be given of any assumptions that have been made in its foundation and of any existing supportive data.

If the study is design-driven, the methodology to be investigated should be summarized. Its potential benefits over existing methods in the field or over methods currently under development should be described.

3. General State of Research/Development in the Field

In this section, the general state of research in the field should be described. All key publications relating to the topic should be cited and critically analyzed, thereby furnishing the reviewers with a comprehensive overview of the state-of-the-art in the field and of the different research directions being pursued. Any controversial issues should also be addressed. The applicants' own research should not be discussed in this section.

4. Past Research of the Applicant/Co-Applicants in the Field

Previous work of the applicant/co-applicants that relates to the submitted project should be summarized in this section.

4.1 Detailed Research Plan

In this section, an outline of the research concept as well as a detailed plan of the experiments that will be undertaken should be presented locally, systematically and succinctly, but in sufficient detail to render the general experimental approach understandable.

4.2 Expected Results

Preliminary data and the anticipated outcome of the project as well as its potential impact should be summarized. Applicants should bear in mind that quantitative data are highly preferable to subjective, descriptive findings. The nature of the data to be furnished by each of the contributing subgroups or laboratories should be indicated.

4.3 Practical/Clinical Relevance of the Project

The clinical relevance and the potential use of the research data should be summarized.

4.4 References

The Vancouver style should be used, consisting of citations to someone else's work in the text, indicated by the use of a number, and a sequentially numbered reference list at the end of the document providing full details of the corresponding in-text references.

Guidelines for the Research Grant Application

4.5 Time Frame and Milestones of the Project

A scheme of the work schedule, in increments of about 3 months, should be provided.

5. Budget

The budget should be provided for the categories 5.1 - 5.6 = Personnel, Equipment, Supplies, External Costs, Field Expenses and Other Expenses.

5.1 Personnel

As a general rule, the applicants cannot apply for their own salaries. Exceptionally, a maximum of 10% of a salary may be paid, provided that convincing reasons for this necessity are presented in the application. IBRA pays no overheads.

5.2 Equipment

The applicants need to give convincing evidence that the requested equipment is necessary for the study and cannot be purchased by their own institution. If such a request is made, an estimate of the equipment's cost should be furnished.

5.3 Supplies/Human Specimens/Animal Experiments

The applicants should approximate the costs of all chemicals, consumables, etc. that will be used in the study.

If human specimens are provided, the official approvals of the ethic committees or equivalent official documents of all University Departments who are providing the human specimens have to be submitted.

If animal experiments are to be undertaken, the estimated cost of these should be given. The permission to perform these experiments must be submitted with the application.

5.4 External Costs

If part of the study is to be outsourced to a professional company, appropriate quotes must be included in the application.

5.5 Field Expenses

Field expenses will be considered to only a limited degree: max. CHF 2'000 for continental visits and max. CHF 3'000 for intercontinental ones.

5.6 Other Expenses

If expenses other than those relevant to the above categories are to be incurred, these should be enumerated here.



Guidelines for the Research Grant Application

6. GENERAL Terms and Conditions

These Guidelines for the Research Grant Application are an integral part of your application. By handing in the application, all applicant and co-applicants accept the full content of this document.

6.1 Applications are valid if

- signed by the applicant and all co-applicants
- all required information is filled out
- the application size is not exceeding (10 pages excl. CV's)
- CV's of applicant and all co-applicants are handed in
- the summary of the Research Project does not exceed 2'500 characters
- all further documents relevant to the project are handed in (i.e. permission to perform animal experiments or code of ethics from relevant committees/University if human specimens are provided)
- the applicant is not bound to another pending project supported by the IBRA

6.2 Approval / non-approval of the submitted application

- The application can be handed in at any time during the year
- The Board of Directors decides on the acceptance of the project within 4 weeks of receipt If a project is accepted, it is being passed on to the respective Education and Research Committee Head or Limbs for further supervision
- In case of rejection of a project, IBRA may, but has no obligation to inform the applicants about the reasons, unless the applicants are asked to hand in a revised project
- IBRA pays the granted sum as follows: one third after the approval to get the applicants started, one third after receipt of the interim report and approval of the respective Committee, one third after receipt of the final report and approval of the respective Committee (hand-in dates for the reports are mutually agreed on)

6.3 Obligations on behalf of the applicants and co-applicants

- IBRA has to be mentioned in all publications relevant to the project
- IBRA's working language is English. All documents, applications, requests, reports etc. have to be in English
- The Interim and Final Report have to be handed in on the agreed deadline
- If, for some unforeseen reason, the agreed deadline can't be met, IBRA needs to be informed 1month prior to the corresponding deadline
- If IBRA is not informed about any delays, we will send a maximum of 2 reminder letters
- Should the applicant and co-applicants fail to react, IBRA is no longer obliged to financially continue to support that project
- In case of a discontinued project, the applicant and all co-applicants cannot be considered for any new Research Grant Applications, neither as a main- nor as a co-applicant