

EVALUATION FORM – FULL PROPOSALS

CLINICAL RESEARCH GROUPS (CRG) 2024

Proposal Details

Full title of the Clinical Research Group	
Short title of the Clinical Research Group	
Head	

Reviewer Information (Confidential)

Name of Reviewer	
Affiliation	

Note for reviewers:

- On behalf of the Austrian Federal Ministry of Education, Science and Research (BMBWF) and with additional funds of the Fonds Zukunft Österreich (FZÖ), the Ludwig Boltzmann Gesellschaft (LBG) seeks to fund research projects of high scientific quality as determined by international standards. The selection procedure is based on the specifications of the [“Special Guideline: Clinical Research Groups” \(2024\)](#) and the [Call Specifications \(2024\)](#)
- Please provide structured answers with comments under the individual criteria, rather than simply “yes” or “no”.
- Please rate every criterion with a score from 1-6.
- Please refer to the scope of the call (see Call Specifications page 8).
- Parts A, B, and C of the assessment will be communicated to the applicant after the funding decision has been made.
- Part D will remain confidential and only accessible to the Scientific Expert Commission and the LBG office.
- Your identity as reviewer will not be disclosed to the applicants at any stage. Please ensure that your review remains confidential and refrain from sharing any details about the proposal or your assessment outside of the review process (see also below).

Declaration on Confidentiality and Conflict of Interest

1. The member of the Scientific Expert Commission will treat all proposals in absolute confidence.
2. The member of the Scientific Expert Commission is not permitted to release the names of the other members participating in the evaluation.
3. Members exercise their functions impartially and independently.
4. The responsibility of the Scientific Expert Commission members consists of participating in the confidential, fair, and unbiased assessment of each and every proposal in accordance with the described procedure and in accordance with the background of the programme.
5. Evaluation is performed solely on the basis of the documents supplied by the LBG relating to the programme and in accordance with the criteria specified.
6. A member of the Scientific Expert Commission must inform the LBG immediately of any close relationship to a Clinical Research Group (CRG) or a CRG partner proposing a research project, especially when this relationship may be of a nature to influence or cast doubt on their impartiality as member of the Scientific Expert Commission.
7. A member of the Scientific Expert Commission may neither make contact with the applicants nor inform any person not involved in the selection procedure of the recommendation of them, or any other Scientific Expert Commission member, has made.
8. A member of the Scientific Expert Commission is responsible for ensuring that the documents and data relating to the project are treated confidentially and that all documents and data are shredded/destroyed after the completion of the evaluation. The supporting documentation may not be photocopied.
9. Members of the Scientific Expert Commission must treat all data relating to applications for funding (particularly the names of the applicants and their company partners, technical data of the research project, etc.) that become known to them as a result of their activities in strict confidence and may not pass them on to any third parties, even in confidence.
10. The requirement for confidentiality lasts indefinitely.

By filling out the review and returning it to the LBG office, I hereby declare that I have no conflicts of interest and confirm that I will keep all received material/information confidential.

CALL DETAILS – CLINICAL RESEARCH GROUPS

This second call for proposals for Ludwig Boltzmann Gesellschaft (LBG) Clinical Research Groups (CRG) aims to support larger collaborative research projects with a strong focus on patient-oriented, medically important topics that are scheduled over a medium period (4+4 years). The focus of the funding is on academic clinical research topics – i.e. investigator-driven clinical studies or translational research projects. Key to CRG is thus to strengthen clinical research in general, and to enable more efficient translation of basic research into clinical research and medical innovations. CRG are funded by the Austrian Ministry of Education, Science and Research (BMBWF) as well as the Fonds Zukunft Österreich (FZÖ) and aim to enhance clinical research and help overcome barriers in the processes from bench to bedside. Roughly one third of the funding available in 2024 is dedicated to the field of cancer research, in line with the EU Mission “Cancer”.

Table 1: Checklist formal check

Criterion	Requirements checked	Correctable?	Consequence
Completeness of the proposal	The short or full proposal form must be completed in full; alteration and addition of chapters or headings are not permitted (upload as PDF file)	No	Rejection as result of formal check
Use of correct templates	Templates for attachments are available at https://lbg.ac.at/kfg/	No	Rejection as result of formal check
Duration	4+4 years (indicated by proposed start and end date; second funding period after successful interim evaluation)	Yes	Rejection as result of formal check
Language	English (except ethical approvals, which are accepted in German, accompanied by a one page summary in English drafted by the applicant)	No	Rejection as result of formal check
The applicant is eligible for submission of a proposal	Austrian medical university/faculty with an affiliated university hospital	No	Rejection as result of formal check

Criterion	Requirements checked	Correctable?	Consequence
The Cooperation Partners are eligible for participation	One or more of the following Austrian institutions: <ul style="list-style-type: none"> Public universities Private universities Universities of applied sciences Hospitals (Non-profit) non-university research institutions 	No	Rejection as result of formal check
Requirements for consortium/staff	<ul style="list-style-type: none"> Lead Institution Consortia partner(s) institution(s) that are independent from each other¹ Mentor and Head must be employed at the Lead Institution Min. 5 and max. 12 directly funded researchers (FTE) in total At least 1/3 of all Heads are female (including the Head, the Deputy Head(s), and the Work Package/Sub-Project Leader(s)) 	No	Rejection as result of formal check
Funding amount	Minimum funding for the first funding period is 2,08 million EUR and maximum funding 4,16 million EUR	Yes	Rejection as result of formal check
Attachments to proposal form	<ul style="list-style-type: none"> Mandatory CVs of the Mentor, Head and Deputy Head(s) not exceeding the four-page limit (template provided) Cost Sheet (template provided) Ethical approvals (no template) Letters of commitment (no template) Reviewer exclusions (template provided) 	Yes	Rectification via online portal is possible

¹ In well-founded cases, an individual application by a university is also possible. In such cases, greater emphasis should be placed on cooperation between different clinical departments and on interdisciplinarity between researchers.

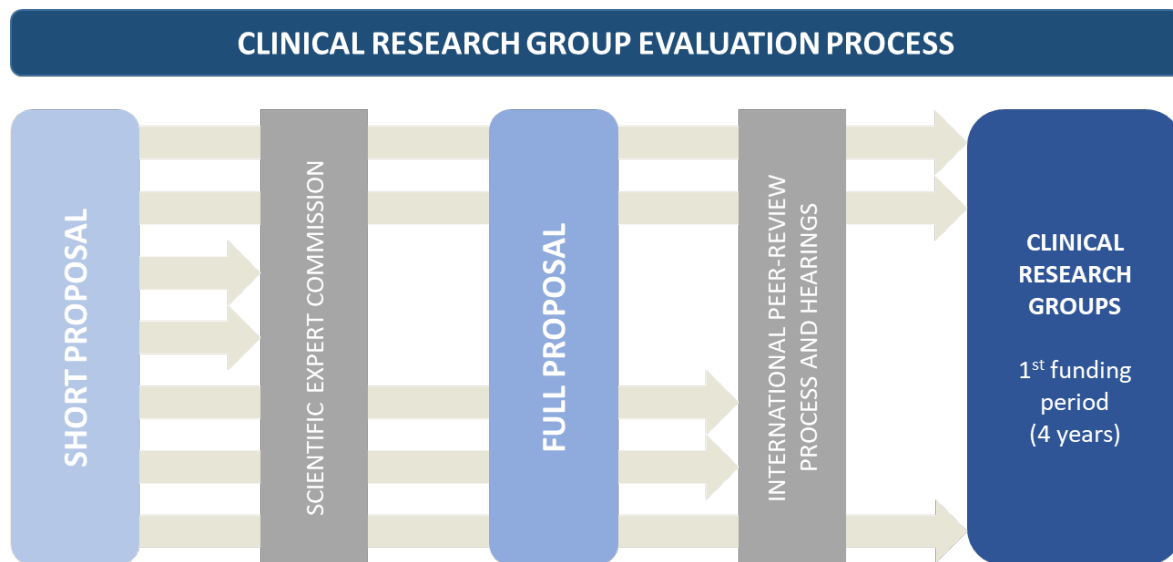
FUNDING:

The total budget for this call is 24,08 million EUR. Thus, a minimum of three CRG can be funded with an annual budget of up to 1,04 million EUR for up to 8 years (two potential funding periods of 4 years with interim evaluation). Funding covers personnel, non-personnel expenses and 25% overhead costs on direct eligible costs. Participating institutions must contribute minimum 10% of the total costs of the CRG in-kind.

EVALUATION PROCESS:

This is a two-stage call.

Figure 1: Evaluation process in a nutshell



- Short proposals were submitted by 10 October 2024. Full proposals had to be submitted (upon invitation only) by 17 March 2025.
- The process up to now: A Scientific Expert Commission consisting of nine international experts, chaired by Professor Liselotte Højgaard, have pre-selected short proposals of high quality and innovation that met the focus of the call. From 36 short proposals, nine applicants were invited to submit a full proposal (three in the field of cancer research, and 6 in other fields).
- Present step: External review of full proposals in an international peer review process. At least three experts from abroad (outside of Austria) will provide written reviews.
- Applicants from the full-proposal stage will be invited to present their proposal to the Scientific Expert Commission in May 2025. All proposals will be evaluated comprehensively in a jury meeting in Vienna based on the written peer reviews and the Scientific Expert Commission's own expertise, resulting in a recommendation "to be funded" or "not to be funded" for each proposal. The Scientific Expert Commission will also indicate proposals that are rated "excellent, but not fundable" due to limitations of funding volume.

- The assessment process (peer review and Scientific Expert Commission meeting) will culminate in a formal funding decision made by the Federal Minister of Education, Science and Research for funds allocated by the BMBWF (according to the [“Special Guideline: Clinical Research Groups”](#), section 8.7), and by the LBG’s board of directors for funds allocated by the FZÖ (in accordance with the regulations of the FZÖ). The decision is expected in summer 2025.

SCOPE:

Proposals must include the description of the planned research project as well as a description of the work packages/sub-projects that are planned to be conducted by the CRG. The research project including its work packages/sub-projects must meet the following criteria:

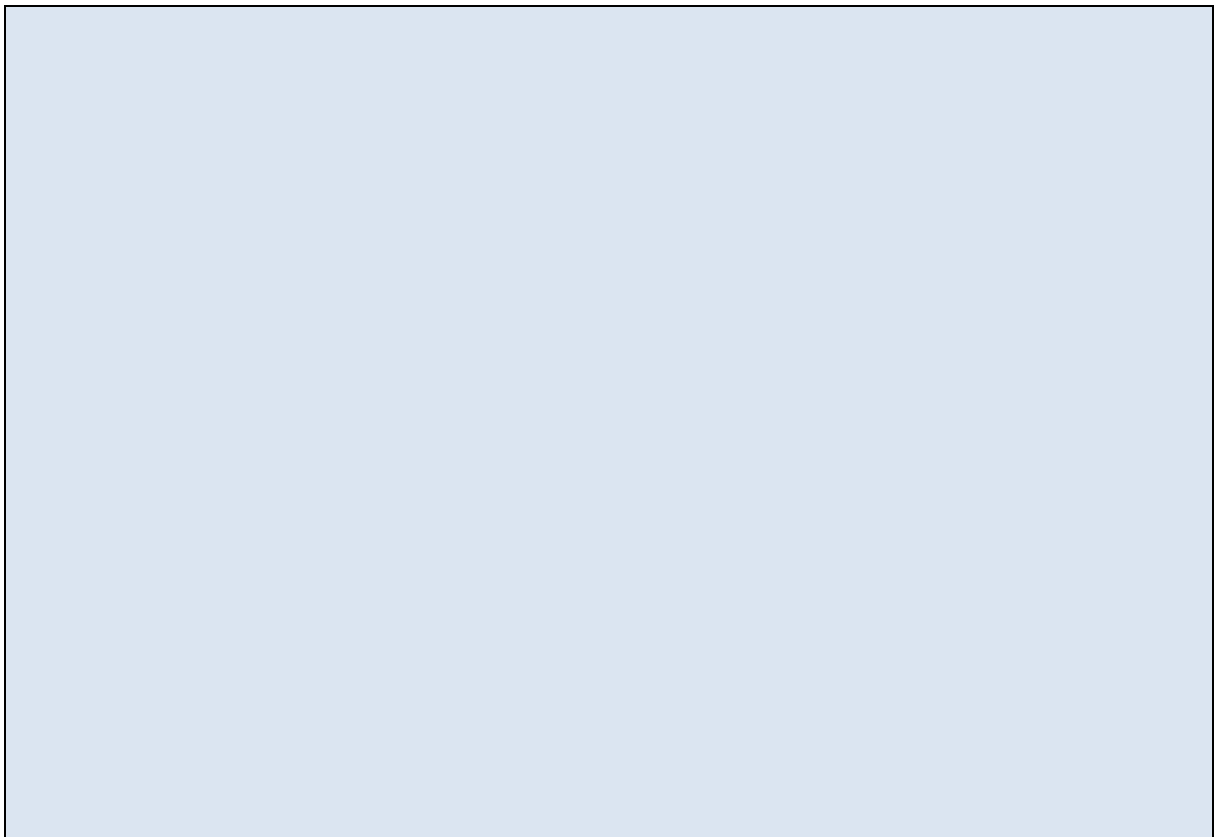
- A coherent research project must be presented in the proposal, describing how individual work packages/sub-projects form a larger project, and thereby create benefit.
- Research projects must be innovative and of high quality in the field of disease and patient-oriented research.
- The number of work packages/sub-projects has to be justified depending on the nature and content of the research project. However, more than 50% of the proposed work packages/sub-projects must be carried out at medical universities/faculties.
- Work packages/sub-projects shall include development and/or improvement of diagnostic and/or therapeutic methods, and produce new medical knowledge and innovation for the benefit of patients’ health.
- Research projects should address in particular investigator-initiated clinical trials (eligible are phase I to phase III) or other non-commercial clinical studies in combination with clinical pilot or accompanying studies (observational studies, longitudinal studies, epidemiological studies, biobanking, biomarker studies, patient outcome studies, proof of concept studies, etc.) that are integrated into a research project. The project shall be led by academic research questions.
- Research projects must meet the [standards of good clinical practice](#), i.e. key principles such as adherence to ethical principles, risk minimisation, subject’s rights, safety and well-being, adequate drug information, scientifically sound protocols, Institutional review boards/Independent ethics committee, review and approval, protocol adherence, involvement of qualified physicians, etc. They thus contain a sound study design with descriptions of i.e. the research approach, purpose of the trial/study, study protocol, randomisation, statistical power, etc.
- The research project teams shall be interdisciplinary and demonstrate a synergistic collaborative attitude between clinical and non-clinical team members (see section 3.3 of the [Call Specifications](#)).
- Proposals must include a plan to promote career development of young researchers/clinicians and address gender equality issues both within teams as well as in the research project.

- A description of the planned mentoring concept has to be included. This must contain a description of intended measures (training, qualification, supervision). Innovative and new methodological approaches are preferred.

For more details, please see the [Call Specifications](#).

A. SCIENTIFIC EXCELLENCE OF THE PROPOSAL AND FIT TO THE CALL

- Fit to the scope, relevance, potential. Describe whether and how you see the proposed research project advancing the field of **Clinical Research** (i.e. with a potential for future applications).
- Does the research project provide a substantial contribution to the **scope** of the call?
- Is the state of the art/knowledge of the relevant scientific field known by the applicants and is it considered?
- Comment on the innovative nature and potential for progress with regard to the **state of the art**.
- Is the research project expected to have significant impact on its specific research field and encourage further research?

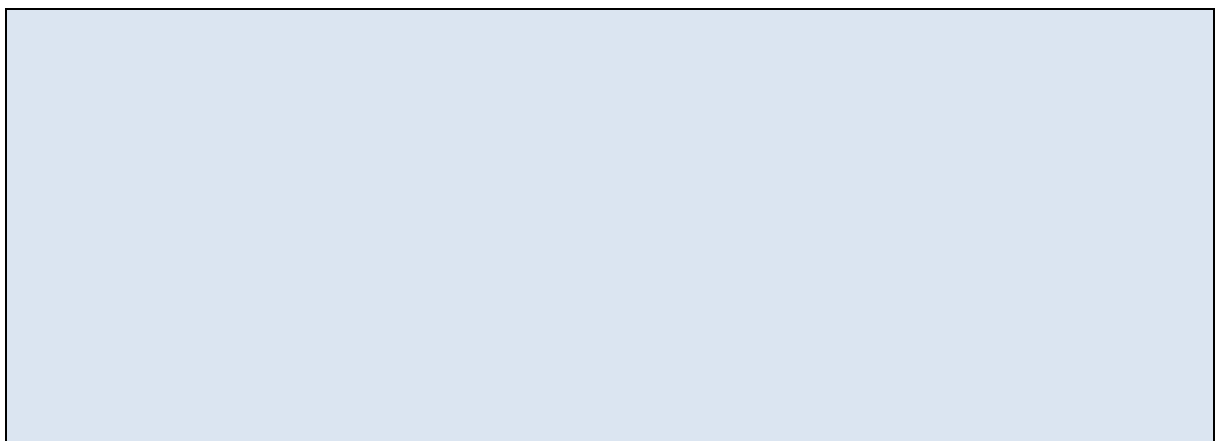


Excellence, innovativeness, originality

- Please describe why the proposed research project is (or is not) at the **forefront** of international research.
- Please comment on whether the research question(s), objectives and hypothesis are well framed.
- How novel are the proposed **methodologies** and **approaches** for answering the research question(s)?
- Does the used **methodology fit the scientific profundity** of the research project?
- Have the applicants considered innovative and appropriate use of methods/technologies, patient cohorts, and data?
- Is the description of the research project sufficiently specified with regard to the CRG goals?
- What concrete results are expected at the end of the CRG, are they comprehensible?



Please comment on the **clinical relevance** of the proposed research project, and its potential to lead to improved diagnosis or prognosis of human diseases, or to therapeutic strategies.



B. COMPETENCIES OF APPLICANTS

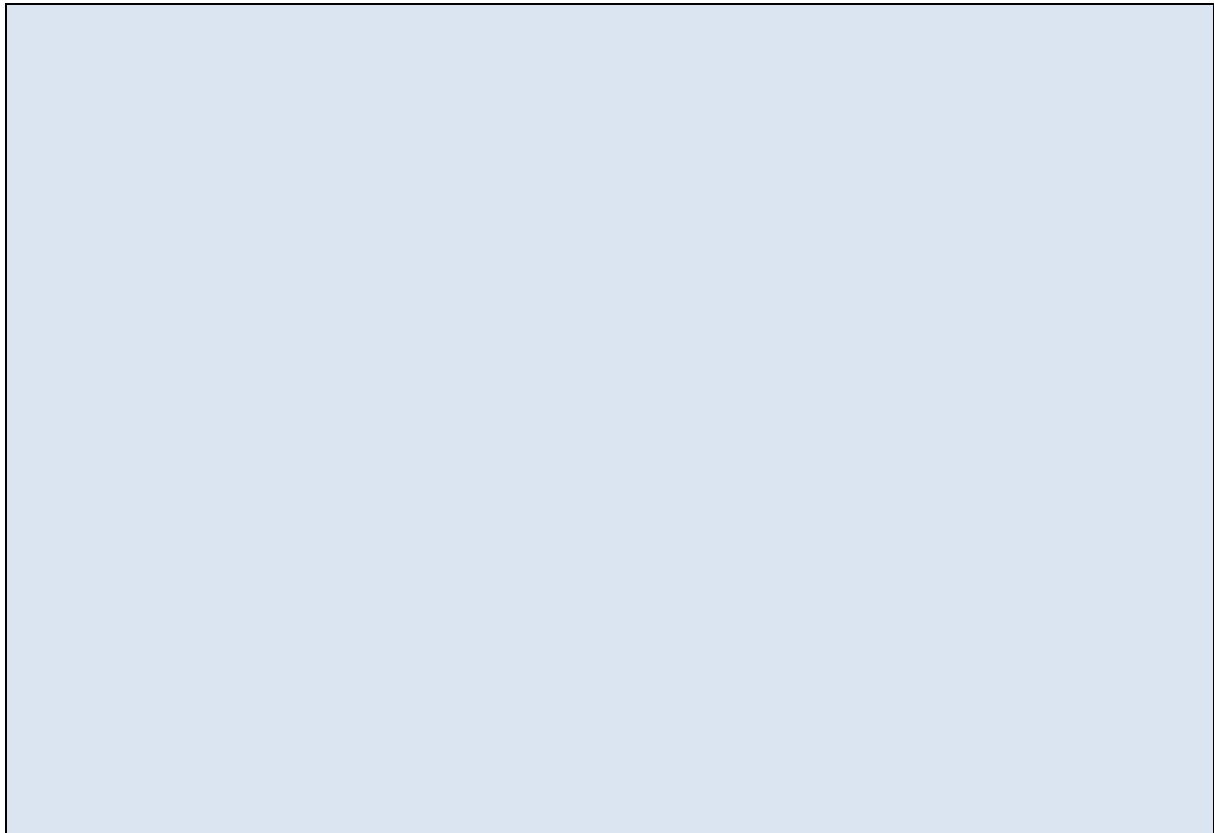
Team composition, collaborative/interdisciplinary aspects, gender aspects, Career development prospects

- Are the participating institutions and their personnel qualified; are their personnel capacities and their device-related equipment adequate to conduct the research project successfully?
- Please evaluate the CRG staff's **experience** and **track record**, taking into consideration the number of years in an academic position and any career breaks.
- **Collaboration/interdisciplinary aspects:** Do the field of research activities and qualifications of the participants complete each other in order to ensure a constructive and efficient handling of the CRG?
- **Team composition:** Describe if and why the **competencies** of the CRG team are sufficient and complementary for the proposed research project with consideration to project management and furthering career development.
- Does the project management seem adequately qualified to carry out the research project?
- Please also comment on the **gender balance** in the team.
- Are the **roles of the Mentor as well as of the Head** well elaborated?

C. QUALITY OF PLANNING

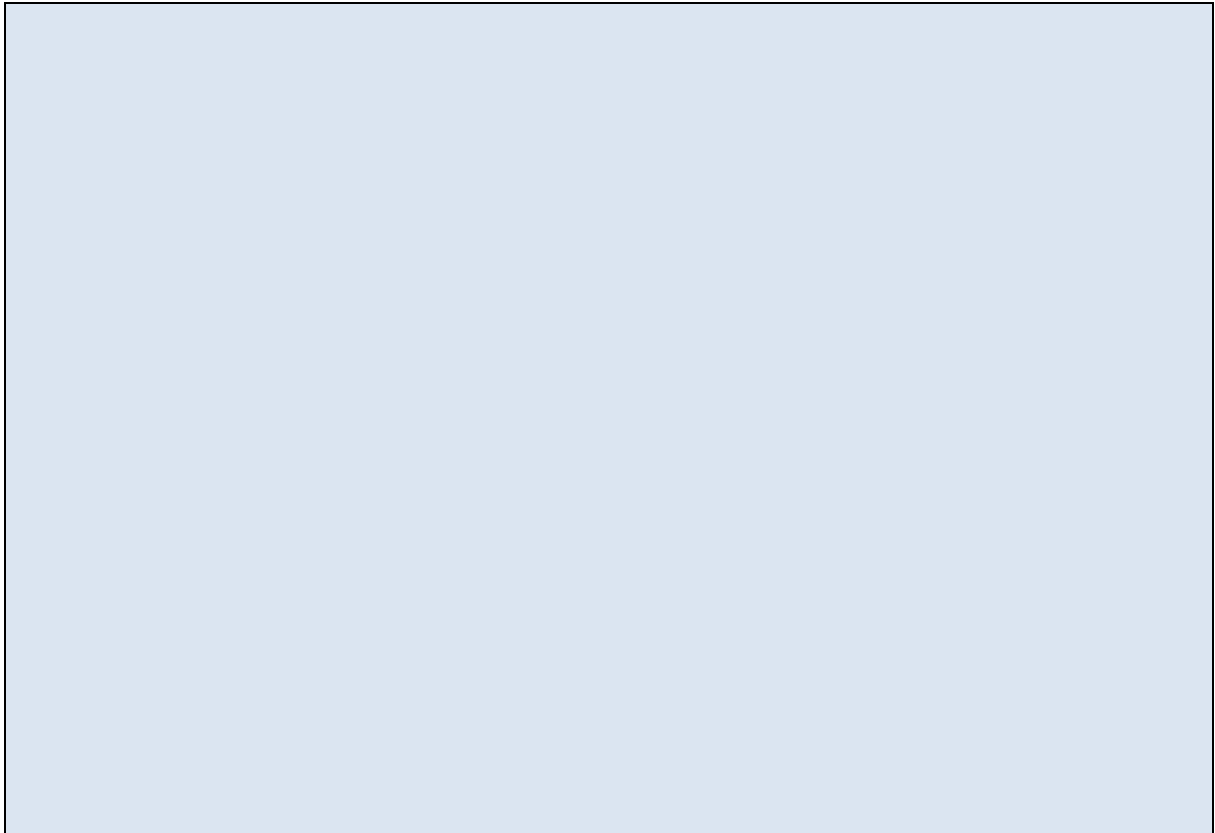
Research design, methods

- Is the description of the research project design sufficiently specified with regard to the CRG goals?
- What concrete results are expected at the end of the CRG, are they comprehensible?
- Are the work packages/sub-projects reasonably structured, are there any verifiable milestones?
- Does the planned period seem adequate to conduct and accomplish the tasks?
- Are the starting point, the goals, the necessary measures, and steps to conduct the research project clearly and consistently defined?
- Are the work packages/sub-projects appropriately selected in terms of number and content, and are relevant experts assigned?
- Handling of development risks?



Good scientific practice, ethical, and legal aspects

- How does the proposed CRG meet the **requirements of good scientific practice**?
- If applicable, are the proposed **cohort** or **sample sizes** sufficient to allow meaningful statistical evaluation?
- Do the applicants intend to undertake appropriate measures for **data management**? Have the applicants ensured the use of [FAIR principles](#) for data use and dissemination of results?

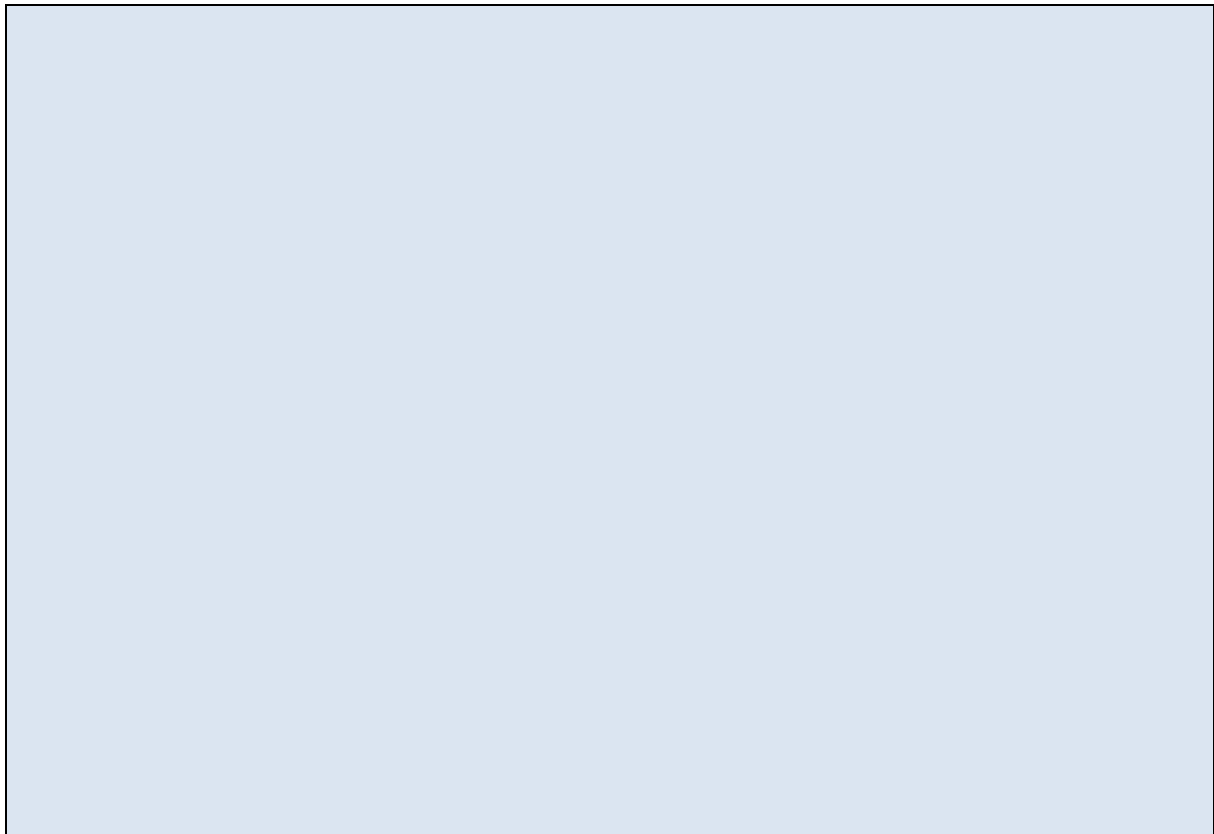


Financial plan/budget

- Are the requested **resources** and **budget** (both personnel and non-personnel costs) justified to the planned tasks and the potential results?
- *Are there sufficient resources available to the research team to pursue the research project?*
- *Is the calculation of the costs coherent and comprehensible?*

Note:

- *Comments on salaries of researchers are not required as these are defined (mostly) by national standards.*
- *Funding for Overhead Costs is added as a flat rate of 25% of direct eligible costs.*



Please summarise your assessment, including at least three strengths and weaknesses of the proposal

<p>Strengths:</p> <p>...</p> <p>...</p> <p>...</p> <p>Weaknesses:</p> <p>...</p> <p>...</p> <p>...</p>
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ASSESSMENT OF THE PROPOSAL

6.0 Excellent / 5.0 Good / 4.0 Average / 3.0 Poor / 2.0 Very Poor / 1.0 Insufficient

(subgrades are not possible)

Table 2: Evaluation scheme

Score	Explanation	Description
6	Excellent	The research project meets the criterion very well and fully.
5	Good	The research project meets the criterion well and to a predominant extent.
4	Average	The research project meets the criterion in a sufficient manner.
3	Poor	The research project meets the criterion to an inadequate extent. There are significant weaknesses.
2	Very poor	The research project addresses/meets the criterion to a very inadequate extent. The weaknesses clearly outweigh the few strengths.
1	Insufficient	The research project does not meet the criterion.

A: Scientific excellence of the proposal and fit to the call:

- Fit to the scope, relevance, potential
- Excellence, innovativeness, originality

B: Competencies of applicants:

- Team composition, collaborative/interdisciplinary aspects, gender aspects
- Career development prospects

C: Quality of planning:

- Research design, methods
- Good scientific practice, ethical, and legal aspects
- Financial plan/budget

D: Overall rating of the proposal:

D. CONFIDENTIAL PART OF THE EVALUATION

Any confidential comments to the Scientific Expert Commission/LBG office:

Please state which aspects of the proposal are closest to your expertise: