Proposal full title here

* Name of the applicant:
* Name of the CRG Group:
* Name of the co-applicant(s) and CRG group(s) (for collaborative projects only):

**Summary of the proposed project** (max. 200 words)

|  |
| --- |
|  |

**Please write one or two sentences summary that could be used for social media sharing (e.g. Twitter):**

***PROPOSAL***

(max. 3 pages, including references – excluding pictures, tables and ethical issues). It should be assembled together with the CRG PI(s).

**1. Biological significance of the proposed project** (max. 200 words)

**2. Proposed Scientific Project** (max 1000 words)

Please, provide a synopsis of the proposed scientific project, including the main goal and specific objectives of the project, methodology and expected impact.

**3. How will the project help you advancing your future career?**

**4. Literature references for the proposed work**

**5. Budget breakdown**

Specify on which items the grant resources will be spend. Please note that if no budget will be spend by July 2024, the grant will be withdrawn.

**6. Ethical Issues**

**Does your proposal raise any ethical issues\***? YES/NO

If YES, please mark which one of the following applies:

* Research involving interventions in humans or research using human materials (primary cells, tissues, DNA, RNA, etc., but NOT established cell lines!)
* Research on experimental (vertebrate) animals
* Research involving embryonic stem cells
* Research involving biological agents including, genetically modified organisms.
* Research involving data protection and privacy

**For any additional information& question, please contact:**

CRG Training & Academic Office

([training@crg.eu](mailto:training@crg.eu)), office 460