



## RESEARCH FELLOWSHIP APPLICATION FORM



For more information about how to write a good grant application, please [click here](#).\*

### General information

Project Title:	
Summary in layman's terms (max 200 words)	

### Applicant details

Title	
First name and initials	
Surname	
Position held	
Employer	
Tel	
Email	

**Supervisor(s) details**

Title	
First name and initials	
Surname	
Position held	
Employer	
Tel	
Email	

**Institution(s) details**

Institution(s) where the research will be performed	
Proposed starting date	
Proposed duration of the project (months)	

**Budget calculation (in €)**

	Year 1		Year 2	
	Research Fellowship Grant	Co-funding – already available or to apply for	Research Fellowship Grant	Co-funding – already available or to apply for
Personal costs* - Specify technical /academic staff and FTE				

Material and consumables				
Travel costs				
Other expenses				
TOTAL				
GRAND TOTAL				

*\* Salaries of permanent staff and overheads costs will not be funded.*

**Research context and collaborations**

Explain how this project fits in the research / collaborative activities of both the home and host research groups – max 400 words.

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**Career**

Please explain how this project, if granted, will influence your career and / or create opportunities for you - max 200 words.

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**Ethical considerations**

If your project is granted, approval of the ethical committee operational in the institution where the research will be performed must be sought. Please specify if your research is in accordance with your institute's ethical approvals. Does your research proposal include any special ethics considerations (e.g. research on animals, human embryonic stem cells, embryo or foetal material) and how you are going to address this? Please specify if your research involves collection and / or processing of sensitive personal information and how you are going to address this – max 300 words.

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**Project outline**

State of the art – max 500 words.

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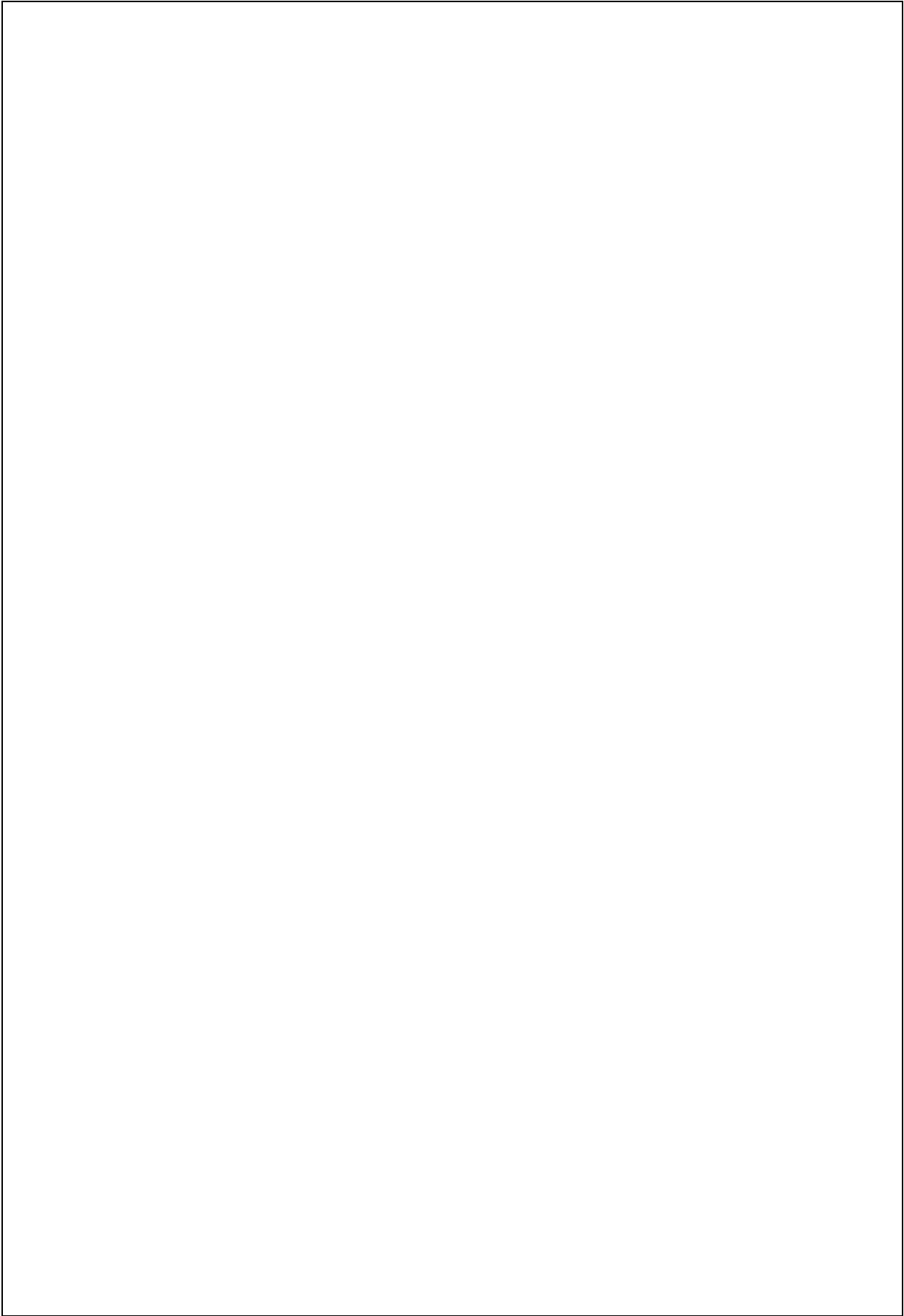
Objectives and hypotheses – max 200 words.

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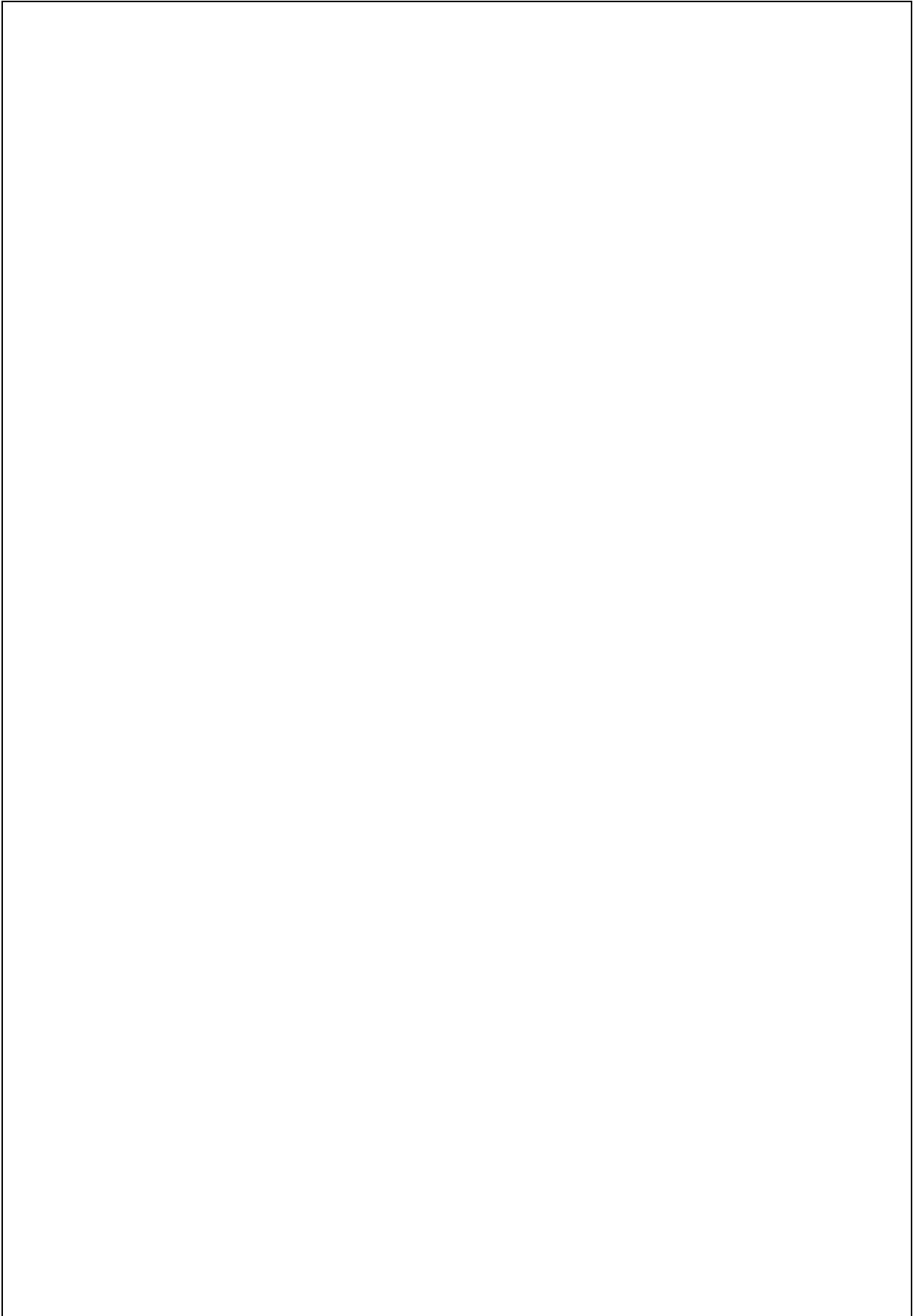
Novelty, originality and impact – max 300 words.

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Materials, Methods and Statistics – max 1800 words, of which minimum 200 words on statistics and study power.







Work plan – risk/contingency plan – max 200 words. A Gantt Chart should be included with the additional documents.

Preferred/Non-preferred reviewers. Please look at the [expert panel](#) and state any conflict of interests that you may have with any member. Please also state any external reviewers who you would prefer/not prefer. It is at the Science Committee's discretion whether or not they use the reviewers stated below for the reasons given.

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References - max 20 references

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**Additional documentation required**

- Work Plan (Gantt Chart)
- Short CV of applicant (1 page max) - some research experience required
- List of publications that have been published as a full paper in a peer reviewed journal - please highlight the best five publications and include their impact factor
- Invitation from host institution
- Two page CV of host supervisor

- Declaration from home institute that the applicant will be allowed to perform the proposed research
- Ethical committee approval – if applicable

**\*Reference:** *12 top tips for writing a grant application. (October 2015). Insight Blog (Medical Research Council, MRC).*  
Retrieved from <http://www.insight.mrc.ac.uk/2015/10/05/12-top-tips-for-writing-a-grant-application/>