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| **GRANT APPLICATION FORM 2018: TRANSLATIONAL-CLINICAL RESEARCH** |
| **1a General information** |
| Name: | Mr/Mrs Title |
| Institute: |  |
| Department: |  |
| Address: |  |
| Zipcode/City: |  |
| Phone: |  |
| Email: |  |

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| **1b Study title** |
| Please give the title for this grant application.  |

Max. 25 words.

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| **1c Project characteristics** |
| Is this application a resubmission: yes/no (submitted in: fill in year(s) ) |
| Type of researcher: post-doc/PhD/other, … (fill in) |
| Type of project: regular/pilot/serendipity |
| Duration in years:  |
| Expected starting date: January 1, 2019/May 1, 2019 |
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| **1d Research on humans** |
| Research on humans: yes/no |
| Number of healthy participants:  |
| Number of patients: |
| Ethical review (METc): positive/not yet reviewed |

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| **1e Structure and cooperation** |
| Please explain how the proposed research fits within your own research line. Explain how the planned research fits within the structural organisation in your own research group and institute (including ‘langlopende onderzoekslijn Reumafonds’). Expand on what relevant (inter-) national collaborations you have for this application. |

Max. 500 words.

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| **1f Keywords** |
| Please give 5 keywords for this grant application.  |

Max. 5 words.

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| **1g Scientific summary** |
| Scientific summary of the proposal (introduction/hypothesis/workplan/expected results/conclusion). Next to this, the summary concerns the state-of-the-art of the work field, the reasons why the Dutch Arthritis Foundation should fund the proposal and the relevance for/input from patients/end users as well. |

Max. 1000 words (on 2 pages A4, no tables/figures allowed).

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| **2a Research proposal – Hypothesis** |
| State hypothesis clearly. |

Max. 150 words.

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| **2b Research proposal – Background/theory/prep. work** |
| Background: theory and preparatory work. What is the hypothesis based on? |

Max. 1000 words including tables/figures.

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| **2c Research proposal – State of the art** |
| State of the art of the work field. What will this project add to it: Originality and/or innovative elements |

Max. 500 words.

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| **2d Research proposal – Workplan/methodology** |
| - Complete work plan for the project (including milestones and timelines)- Experimental techniques and/or methodology – please complete motivation for use of animals in section 2f |

Max. 1750 words including tables and figures.

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| **2e Research proposal – Statistics/power calculation** |
| Give the power calculation and statistic and epidemiological proof, based on which the number of animals / subjects has been determined  |

Max. 200 words.

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| **3a Research proposal – patient participation & relevance for society** |
| Use the drop down menu in the table to indicate what level of patient participation is applied in each research phase. See ‘voorwaarden projectfinanciering 2018’ for an explanation of the research phases and the levels of patient participation.Thereafter, address the following issues: - Expand on what method you use to apply the indicated levels of patient participation (e.g council meetings, individual interviews, patient members in your project team).- Furthermore, include whether patients’ input has changed your original views or planned execution of your study. |

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| Research phase | 1: pre-phase | 2: design | 3: execution | 4: analysis | 5: future perspectives & dissemination |
| Participation level | Kies een item. | Kies een item. | Kies een item. | Kies een item. | Kies een item. |

Max. 1000 words.

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| **3b Research proposal – relevance for society** |
| Expand on what the relevance and gain for patients and society is |

Max. 750 words.

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| **3c Research proposal – expected outcome/’product’ and impact** |
| - Objects at the end of the study, intended follow-up research- Implementation of study results/possibility of technology transfer |

Max. 200 words.

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| **3d Research proposal – planned ways of communicating results/dissemination** |
| How do you plan to disseminate the knowledge gained in this project other than through publication in peer reviewed journals |

Max. 200 words.

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| **4 Relevant publications** |
| Publications cited in this proposal and relevant publications of own and other research groups. Reviews alone are not sufficient.  |

Max 1 page A4, 9 pts, Verdana, use full bibliographical details.