|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Postdoctoral Principal Investigator** (the main person who will conduct the work) | | | | | | | |
| Title: |  | First name: | |  | | Surname: |  |
| Email: |  | | | | | | |
| Division / Department: | | |  | | | | |
| Organisation | | |  | | | | |
| Will the named researcher be based here: | | | | | YES / NO | | |

|  |
| --- |
| **Project Title** |
|  |
| **Key words (up to 5):** |

|  |
| --- |
| **Project Aims** (Maximum 500 characters with spaces) |
| *How will this help you learn about another discipline/test a new approach/develop a new collaboration, to help your research/career? How will this improve understanding of biological/biomedical systems, through combining novel perspectives and from physics and life sciences?* |

|  |
| --- |
| **Lay Summary** (Maximum 2000 characters with spaces) |
|  |

|  |
| --- |
| **Co-creation between the physical and life sciences** (Maximum 500 characters with spaces) |
| *How is this work a co-creation between the physical and life sciences?* |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Funding Information** | | | | | | | |
|  | |  | Full Economic Cost | | | PoLNET contribution (80%) | |
| **Directly Incurred** | | Staff |  | | |  | |
| Travel and subsistence |  | | |  | |
| Equipment |  | | |  | |
| Consumables |  | | |  | |
| Other |  | | |  | |
| Subtotal |  | | |  | |
| **Directly Allocated** | | Investigators |  | | |  | |
| Estates costs |  | | |  | |
| Other directly Allocated |  | | |  | |
| Subtotal |  | | |  | |
| **Indirect Costs** | | Indirect costs |  | | |  | |
| **Exceptions** | | Staff |  | | |  | |
|  | | Other costs |  | | |  | |
|  | | Subtotal |  | | |  | |
| **Total** | | |  | | |  | |
|  | | |  | | |  | |
| Start Date: |  | | End Date: | |  | Duration (months): |  |
| Have these costings been approved by the PIs Institution including covering 20% shortfall from FEC? | | | | | | YES / NO | |
| Any potential conflicts of interest you believe should be identified? | | | |  | | | |
| Please indicate if there are any medical ethical issues associated with this project. Guidelines can be found here:  <https://mrc.ukri.org/funding/guidance-for-applicants/> | | | |  | | | |

|  |
| --- |
| **Justification of Resources** (Maximum 1000 characters with spaces) |
| *Are costs justified/appropriate? What could this project lead to? Will there be the potential for further funding? Will the travelling researcher be adequately supported? Will this facilitate the wider research?* |

|  |
| --- |
| **Case for Support – Background, Vision and Objectives, Project Plan, and Benefit to the Physics of Life Community** *(Sans serif 11 point font, 2pp max, including any figures and references)* |
|  |

|  |
| --- |
| **Host support letter (line manager) max 1 page:**   * Confirmation from your **line manager** and, if different, the PIs of any grants you are working on, that this work can be accommodated alongside existing plans, for example by extending contracts.   **Host support letter (head of dept.) max 1 page:**   * Confirmation from your **host institution (Head of Department)** to include:  1. Approval of costs (20% shortfall of FEC). 2. Arrangements within the host organisation(s) where the work is to be undertaken, such as supervision, and an environment to continue professional development training (where relevant). 3. Access to facilities required for the proposal. |

|  |
| --- |
| **Optional:**  Letter to confirm related collaboration support (max 1 page), please note this page is optional and only to be included if applicant feels necessary. |

 I agree to my submitted data being shared with UKRI and Wellcome.

 I would like to receive an email confirmation of my application.

 I have read, understood and believe I meet all stated eligibility criteria.

 I have support from my host institution and have included line manager and head of dept. support letters.