**Principal Investigator**

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| --- | --- | --- | --- |
| Name & email | Position | Department | Division |
|  |  |  |  |

**Co-Investigator**

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| --- | --- | --- | --- |
| Name & email | Position | Department | Division |
|  |  |  |  |

**Project Title**

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**Research Area (please tick all that apply)**

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| --- | --- |
| Bioscience for health |  |
| Infection/Immunity/Inflammation/AMR |  |
| Vaccine Science |  |
| Rare diseases |  |
| Neuroscience  |  |
| Mental Health |  |
| Endocrinology |  |
| AI/Data Science for health |  |
| Physical sciences linked to medical research |  |
| Related to COVID-19 |  |
| Other (please describe) |  |

**Administrative Contact for Award**

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| --- | --- |
| Name, position and contact details of administrative contact: |  |

**Abstract** *(max. 250 words)*

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**Non-confidential summary** *(This information could be shared with external agencies eg. funders and potential industry partners if deemed within the best interest of the PI. Max. 250 words)*

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I am happy for this summary to be shared with selected potential industry collaborators and/or funders [ ] N. [ ] Y.

**Intellectual Property**

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| ***Brief outline of existing and expected IP from this proposal****. Please consult with Oxford University Innovations (contact details at end of document) to discuss all intellectual property matters.* |
| Do you have any patents /IP in place or submitted that covers this work? | [ ] N. [ ] Y. Please give brief details:      |
| Do you anticipate that work proposed here will give rise to any intellectual property? | [ ] N. [ ] Y. Please give brief details:      |
| Do any organisations other than Oxford, have any rights to the work being proposed here *(e.g. through commercial sponsorship, or grant funding)?* | [ ] N. [ ] Y. Please give brief details:      |
| Do you need to access background IP/patents, materials, data or other resources held by anyone else for this work (*e.g. using a technique/ discoveries patented by another group, or materials, data or equipment provided under an agreement)?* | [ ]  N. [ ]  Y. Please give brief details:       |
| Have Oxford University Innovations been engaged in discussions around the proposed research?  | [ ]  N. [ ]  Y. Please give brief details of Licensing and Ventures Manager engaged with project:       |

**Ethics**

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| --- | --- |
| [ ]  Not required  | Please give reason *(e.g. does not involve human material):*      |
| [ ]  Application in progress  | Please state status:      |
| [ ]  Ethics obtained | Please give relevant ethics committee project title and reference number:      |

**Novo Nordisk Innovation Fund**

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| *The Novo Nordisk Innovation Fund seeks proposals addressing unmet patient need in diabetes and other cardiometabolic disease (obesity, NASH, atherosclerosis, heart failure and chronic kidney disease) as well as within the field of rare endocrine and rare non-malignant blood diseases. Please contact the TRO for further information* *translationalresearchoffice@medsci.ox.ac.uk**.* |
| Do you want your proposal to be considered by Novo Nordisk for funding through the ‘Innovation Fund’? [ ] Y [ ] NDoes your proposal fit with the identified Novo Nordisk Priority Areas? [ ] Y [ ] NHave you identified a Novo Nordisk Collaborator? [ ] Y [ ] N ***Please give details:*** |

**Case for Support (max. 4 pages)**

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| A case for support (four pages max.) and CVs (one page max. each) for all applicants named in the application should be appended to this application form. The case for support must include:* A 250-word abstract of the proposal requesting MLSTF funding;
* Project objectives and proposed outcomes, including information about proposed development milestones and potential next steps following completion of the project to include, for example, sources of follow on funding, plans for commercialisation;
* A timeline for your project, aligning with milestones to demonstrate that these are realistic both in terms of the objectives set and the time necessary to achieve them;
* A justification for support explaining how your proposal is aligned with the remit and objectives of the Fund;
* A discussion around market competition – will the proposed research offer significant advantages over current methodologies?
* Details of any development of industrial engagement in your project and plans to advance this;
* IP status: Are third parties involved and how will IP be managed with respect to these collaborators? Has the research in this proposal been funded in the past by a third party? How will you manage background and foreground IP? Have you consulted all relevant agreements in advance of submitting your application (e.g. MICA)?
* A description of any matched funding secured.
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| **Once completed please attach this form alongside CVs (one page max. each) for all named applicants and a copy of the X5 costing (combined into a single pdf document) to the IRAMS application by 12:00 on Monday 15th June 2020.** |