CONTACT INFORMATION

**PRINCIPLE INVESTIGATOR & ACADEMIC TITLE:**

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**UNIVERSITY DEPARTMENT:**

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**EMAIL:**

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**DEPARTMENTAL ADMINISTRATOR NAME AND EMAIL:**

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**CO-INVESTIGATOR(S):**

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| *Only include those investigators who will be funded under the proposed LAB10x scope of work* |

**CO-INVESTIGATOR(S) AFFILIATION(S):**

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| *If you are planning on involving Investigators external to the University please discuss first with the LAB10x EIR or OUI LAB10x contact* |

**CO-INVESTIGATOR(S) EMAIL(S):**

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**OUI LICENSING & VENTURES MANAGER & EMAIL:**

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**OUI PROJECT NUMBER:**

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| *[If your project does not already have an OUI project number please ask the OUI LAB10x contact to create one*  |

PROJECT INFORMATION[[1]](#footnote-1)

**PROJECT TITLE**

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| *Indicative of research field and uniqueness of approach* |

 **EXECUTIVE SUMMARY**

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| *Outline of scientific rationale, therapeutic relevance and proposed goals of LAB10x project* |

**INTRODUCTION**

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| *Summary of background to the proposed research including previous own work* |

 **INDICATION AND MARKET NEED**

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| *Brief description of therapeutic problem(s) to be solved and target indication or disease envisaged should the results of a LAB10x award give rise to a product*  |
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 **COMPETITIVE APPROACHES AND MARKET POTENTIAL**

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| *Brief overview of competition and the potential size of the market to the degree applicable e.g. how is your approach different to what is currently being used/in development and what is the size of the applicable patient population* |

**IP POSITION AND FUNDING BACKGROUND**

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| *Please answer the following questions which are for the purposes of internal University diligence. (Please note that having an existing patent application is not a pre-requisite for a successful LAB10x application):*1. Is there any relevant Oxford background IP required to perform the work under the LAB10x application? [Background IP is IP that exists before the project begins, and includes patented IP, know-how, data, materials e.g. mouse models or reagents].
2. If background IP exists (and it is not an existing OUI project) what grants or funding awards supported its creation?
3. Are you aware of any external Background IP that may be needed to carry out the project for example a mouse model sourced from a third party, or any material under an MTA? [Where possible applications will ideally avoid use of any IP subject to third party rights to avoid the need to negotiate consents which may not always be possible/feasible].
4. Do you have any conflicts of interest that may need to be managed e.g. a consultancy advising on a competing program of work?

*(Where there is an existing OUI project with a filed patent please summarize the status of the patent and its relationship to the anticipated arising IP under the LAB10x award).**If you have any questions please contact your existing OUI project manager or James Groves:* *james.groves@innovation.ox.ac.uk* *or Fred Kemp:* *fred.kemp@innovation.ox.ac.uk* |
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**LAB10x WORK PLAN**

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| *Please summarise the overall goals of the LAB10x application and fill in the table below in collaboration with the EIR at LAB10x. Where possible please also prepare a Gantt chart outlining these activities.**Describe the key deliverables of the project and the expected development stage that will be reached through participation in LAB10x* |

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| --- | --- | --- | --- | --- | --- |
| **Work Package**  | **Target Milestone** | **Key Activities** | **Time/Duration** | **Responsible** | **Cost** |
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**RISK ASSESSMENT**

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| *Brief assessment of main technical risk(s) for the proposed project and how they will be addressed. Rank the mitigated risk through the allocation of a score between 1-5 for likelihood and 1-5 for impact, then multiply the numbers together to get an overall risk score for each risk.* |

**NEXT STEPS**

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| *If the project milestones are achieved what are the next technical (e.g. lead optimization, preclinical studies) and funding (e.g. apply for another LAB10x award, spin-out or alternative translational funds?) activities* |

**VIDEO PITCH**

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| *Please record a two-minute video pitch introducing the background to the innovation, outlining the opportunity, describing technology and market for the project and why LAB10x should fund it.* |

***Please email your completed form, and video to:*** ***applications@lab10x.ai***

***Good Luck!***

1. Applications should not exceed 10 pages. [↑](#footnote-ref-1)