**Consortium call application form**

Please complete this non-confidential template form, using no more than three sides of A4 and font size 11. Please e-mail the completed form to [contact@milner.cam.ac.uk](mailto:contact@milner.cam.ac.uk)

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| --- | --- |
| Lead researcher name |  |
| Department and/or Institute |  |
| e-mail address |  |
| Co-applicants and Departments/Institutes: |  |

|  |  |
| --- | --- |
| Proposal title |  |
| Relevant disease areas (2-3 keywords) |  |

**Background** (<300 words, including scientific research completed and progress leading to this proposal):

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**Rationale & key objectives** (a high-level project plan including overview of experimental approaches and timelines; <300 words):

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**Expected outcomes** (3-4 bullet points):

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**Key publications** (please include 2-3 publications that are most relevant to this proposal, from your own group or others):

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**What resource and timeframe might this project require?** (e.g. 6 months testing of new assay as part of a pilot project, postdoc time for 1-2 years, consumables, facility access, sequencing). *Please do not provide actual costs at this time.*

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**What benefits would this collaboration bring to both parties (i.e. the industry partner and the academic team)?** (e.g. if you are requesting access to compounds, what insights into a disease area might an industry partner gain? If you are working in drug development or delivery, how might your approach differ to approaches already used by industry?) (1-2 sentences):

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**Potential therapeutic impact** (1-2 bullet points):

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**Please indicate if this proposal could have any issues related to potential IP/freedom-to-operate restrictions (e.g. funder terms and conditions) or ethics approvals (e.g. patient-derived samples), that should be considered at the University during development of a full proposal:**

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