**Novo Nordisk – Oxford Pump Priming awards**

**Project proposal template**

*Red text is guidelines, to be deleted when submitted*

**Project title:**

**PI(s) and researchers from University of Oxford:**

*Including departments & current contract end date of researchers to carry out project.*

**Oxford researchers – Please list current funding income sources:**

**PI(s) and researchers from Novo Nordisk:**

*Including departments.*

**Non confidential project proposal:**

*(1 side A4 max, font size 10 minimum, <1000 words).*

*Include background, hypothesis, goals, aims, preliminary data, a description of the work to be undertaken by Oxford and Novo Nordisk)*

**Time line including proposed start date:**

*(Gantt chart or similar, describing major activities)*

**How will the collaboration add value to the Novo Nordisk – Oxford partnership and relate to ongoing NNRCO areas of interest?**

*(Please describe in 5-10 sentences)*

*Please also include brief information on possible next steps if research results are successful.*

**Brief budget outline:**

*(Please include information on who will carry the cost (Oxford/Novo Nordisk)*

|  |  |
| --- | --- |
| **Category** | **Total costs in £, for each category (please split per financial year)** |
| **Consumables and lab expenses**  *(E.g. reagents, analysis, IT/research equipment, animal costs, publications, costs associated with the project)* |  |
| **Equipment**  *(Please state where this will be located)* |  |
| **Salaries**  *(Including benefits etc.)* |  |
| **Other**  *(please explain what)* |  |
| **Total:** |  |

**Please send applications and any questions to** [**Siobhan.Dennis@medsci.ox.ac.uk**](mailto:Siobhan.Dennis@medsci.ox.ac.uk)

**Application information & template for application can be found here:** [**https://www.medsci.ox.ac.uk/support-services/teams/business-development/researchalliances/novo-nordisk/novo-nordisk-pump-priming**](https://www.medsci.ox.ac.uk/support-services/teams/business-development/researchalliances/novo-nordisk/novo-nordisk-pump-priming)