*GSK seeks ambitious ideas to use* ***Functional Genomics*** *experimental and analytical technologies to* ***transform*** *our understanding of how genetics influences disease and* ***enable*** *the identification of novel and high quality genetically validated targets*

Please complete the following template using no more than 2 sides of A4 and a minimum of 11-point font.

Please submit your completed Expression of Interest to charlotte.bell@medsci.ox.ac.uk

|  |  |
| --- | --- |
| Name |  |
| Co-applicant(s) |  |
| Department |  |
| Email |  |
| Project Title |  |

Section 1 (<500 words): Project Outline

Please provide a brief description of the proposed project clearly demonstrating how it aligns with the **four key areas** listed in the call document:

* Patient-centric research
* Technologies enabling further understanding of molecular phenotype
* Technologies associated with perturbation
* Best in class data analysis capabilities

And

* **Demonstrating how the proposed project will leverage key UK Life Sciences Infrastructure e.g. UK Biobank, 100K Genomes Project, HDR-UK, NIHR-Bioresource to maximise potential impact for patients.**

Section 2 (<500 words): Research Description

Please provide a high-level summary of the proposed research plan to include:

* Background, Scientific Rationale & Key Aims and Objectives
* Research completed and in progress leading to this proposal
* High Level Project Plan/Timelines

Section 3: Bio

Please provide a brief bio-sketch of the PI and **up to 5** key publications.

Additional Guidance

* If you have existing links with a GSK colleague please highlight this in the application (ongoing research, initial conversation etc).
* To minimise delays in subsequent stages please highlight any potential IP restrictions (and if required discuss with Charlotte Bell).
* Please see the Frequently asked Questions document which is available to download
* Charlotte can put you in touch with GSK for additional questions that you may have around the call for proposals.