**Discovery Partnerships with Academia: Non-confidential Project Insight Form Date:**

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| --- | --- | --- | --- | --- |
| **Institution** |  | | **Department / School** |  |
| **Principal investigator** |  | | **PI Title / Position:** |  |
| **Project Descriptor** |  | | | |
| **Therapeutic**  **hypothesis** | Coherent and supportable hypothesis that modulating the target will produce a therapeutically beneficial effect |  | | |
| **Target defined** | Specific drug target identified, with some understanding of type of pharmacology desired |  | | |
| **Project status & Enabling expertise** | Current project status and PI’s know-how, experience and expertise essential to target progression that is not (readily) found elsewhere |  | | |
| **Tractability** | Target knowledge suggesting that a drug-like molecule can be generated – i.e., is there a path to identifying a therapeutic molecule? |  | | |
| **Requirement for GSK contribution** | GSK capability/expertise that will help progress the project |  | | |

**NB: Please contact your Technology Transfer Office before submission to ensure this information can be shared between your Institution and GSK without a confidentiality agreement**