****

**Bayer-Tsinghua Collaboration**

**2023 Bayer Microfunding Call for Project Proposals**

**Deadline: Dec 20th, 2023**

Please forward your proposal to **yuxin-li@mail.tsinghua.edu.cn and** **lidia.li@bayer.com**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Applicant** |  | **Title** |  |
| **Department/School** |  |
| **Office Address** |  |
| **Email Address** |  | **Tel.** |  |
| **Proposal Information** |
| **Proposal Title** | *( Limit 20 words )* |
| **Proposal Type** | *( Please mark all that apply in the “* *” )* Target Molecule/Compound Screening Library Technology/Platform Other *(Please specify)*: |
| **Identity of Target**  | *(If target, please identify gene ID, gene symbol, alternatively spliced gene/protein)* |
| **Patent Status** | *( Please mark in the “* *” )* Applicant is owner of relevant patents or patent applications. Please provide **Comments/Patent No.**  Patent status of submitted target has not been checked or is unknown **Comments** |
| **Timelines** | *( Please outline the estimated timelines of your experimental plan )* |
| **Questions** | 1. **Are tools available in your laboratory (e.g. antibody, compound, knock-out mouse)?** *(If yes, please specify)*
2. **Do you already have experience with Bayer?**
 |
| **Abstract of the Proposal** | * Describe your key points in the proposal
* Please attach your CV after the abstract
 |
| *Please start your abstract here:*  |

 **Please attach your CV below:**