**2020 Kyoto University Life Science Showcase @UCSD**

**Project Proposal Form**

Date : M / D / 2019

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| Applicant information |
| Organization |  |
| Division |  |
| Name |  |
| Title |  |
| Address |  |
| Contact info | TEL : Mail :  |

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| --- |
| Outline of proposed project |
| Project title | （Title of your project） |
| Product area | [ ] Pharmaceutical ([ ] Small molecule, [ ] Natural products, [ ] Protein/ peptides, [ ] Biologics/antibodies, [ ] Oligonucleotides, [ ] Vaccines, [ ] Genes、[ ] Other modality)[ ] Cell medicine[ ] Medical device[ ] Medical diagnosis[ ] Others ( Describe product category ) |
| Stage | [ ] Seed (prototypic seed, under optimization, pre-clinical validation)[ ] Pre-clinical (testing in non-human animals for efficacy, safety, PK)[ ] P1 (test in healthy human subjects)[ ] P2a (POC test in target patients)[ ] Late-clinical (P2b-P3 trial)[ ] Product in market[ ] Others  |
| Target area and year for commercialization | （Where and when you will expect to commercialize your product?） |
| Sales potential | （Rough estimate of marketability of your product） |
| Target disease | （Target disease and therapeutic utility of your technology） |
| Unmet medical needs | （Describe the standard medical care of the target disease and unmet medical needs to concur） |
| Target Product Profile (TPP) | （Describe desirable target profile of your product based on currently available data; e.g., what is target population/segment in target disease, how your product can meet unmet medical needs, how your product can be positioned in the category） |
| Rationale and scientific background  | （Describe brief background of your research and provide scientific rationale supporting TPP your technology, and also mention the relationship to Kyoto University） |
| Superiority | （Describe landscape of target disease area briefly and possible superiority of your product as therapeutics over future competitors in the market） |
| Development plan and roadmap to market | （Describe development plan of your project for commercialization including major milestones, rough estimates for development costs） |
| Future plan for partnering and collaboration | （Describe future plan for partnering and collaboration if any） |
| Patent status | （List domestic and international patents filed and granted, and plan for future filing） |
| Public disclosure | （List the previous publications in journals or conferences of your technology） |