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| Project Title: | | TTO Technology Number or Patent Reference Number if Available |
| Researcher name (s) and contacts (Faculty/ies), Institute(s) | | AIBO Number if Available (Catalyze4Life projects database) |
| Technology Transfer Manager | Your contact at the TTO | |
| Catalyze4Life manager | Kostas Kaloulis | |
| Supporting PI Authorizing Application | | |
| Project type and requested funding: (please, indicate the amount of funding per category) | Preclinical Proof of Concept/Validation (CHF): Clinical Proof of Concept (CHF): | Comments |
| Executive Summary (Brief description of technology/invention; maximum 200 words describing the novelty of the technology and the main differentiator against a market benchmark): | | |
| Brief description of commercial potential of project (few lines referring to specific application/s and market) | | |
| How Catalyze4Life will facilitate the technology transfer of your technology: Indicate tangible and applicable deliverables previewed post Catalyze4Life support (e.g. New IP, facilitate Licensing-partnerships-Start up, etc) | | |

TANGIBLE MILESTONES (Milestone Descriptions: 500 characters maximum including spaces)

Present the project as a sequence of milestones, with clear tangible and applicable deliverables (ie; Patents, Prototype, Validation with animal model, etc). The milestones will be used, based on deliverables reports, to track the progress of the project over the course of the funding period. Only successful completion, and approval, of the milestone deliverables report, based on a Go/No Go decision by the C4L Scientific and Industrial Committee, will trigger the release of the next funding tranches. **C4L shall be responsible only for the approved milestone costs and shall not pay any overspending or next milestone costs without approval of the previous milestone report.**

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| Milestone 1 Description | |
| Milestone Duration (ex: 01.11/2018 to 04/2019) | |
| Milestone Budget | |
| Milestone Deliverables | Tangible Deliverables (ie; Patents, Prototype and assay read outs, Validation with animal model, etc |
| Milestone 2 Description | |
| Milestone Duration (ex: 05/2019 to 10/2019) | |
| Milestone Budget | |
| Milestone Deliverables | |

Has this project been submitted to other funding sources?

(the technology and/or the field of the application for the technology should not be already partnered or otherwise subject of technology transfer activities)

Please add any comments/information (including issues and/or conflicts), important for your application