Research Proposal Form

Title of Project:

| Principal Representative: Position: Name of Organization: Background and Purpose: | | |
|--|---|--|
| Mouse to be requested, pl ☐ May, 2019 | ease choose and specify as nee 27 months old mouse 4 months old mouse | eded: (maximum of up to 5 animals) (maximum of up to 5 animals) |
| ☐ August, 2019 | 30 months old mouse 4 months old mouse | (maximum of up to 3 animals) (maximum of up to 4 animals) (maximum of up to 5 animals) |
| ☐ October, 2019 | 24 months old mouse 4 months old mouse | (maximum of up to 5 animals) (maximum of up to 5 animals) (maximum of up to 5 animals) |
| ☐ February, 2020 | 27 months old mouse 4 months old mouse | (maximum of up to 5 animals) (maximum of up to 5 animals) |
| Please describe briefly homice with other researche | | used. Please also state if it is possible to share the |
| | | |
| | | |
| Other details such as the r | occarch location (designated r | esearch institute or at IDCA), type of work/operation |
| | | er researchers and so forth, can be determined at a |
| Results to be expected: | | |
| For the following two poin | ts listed below, I hereby: | □ ACCEPT □ DO NOT ACCEPT |
| 1) Results obtained from | · · · · · · · · · · · · · · · · · · · | mice will be presented in collaboration with the rs, presentations and so forth. |
| 2) Comprehensive data of | obtained using IDAC's aged C | 57BL/6J mice such as transcriptome, epigenome, |

proteome, metabolome and so forth, both raw data and analysis, will need to be added into IDAC's Aging Mouse Database. Until the paper is formally published, data and analysis will only be shared within IDAC and

will only be made public after its dissertation presentation or publication.