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| **New Grant Information** | | | | | |
| **Project Title:**  **Research Service Office Project Number:** | | | | | |
| **Grant Type:** | | | | | |
| Departmental Start-up Funds | | | Research Services Agreement | | |
| Research Grant | | | Research Grant, Renewal or Extension | | |
| Studentship or Fellowship | | | Unfunded project | | |
| Academic Industry Partnered Grant | | | Other (please specify): | | |
| If Studentship or Fellowship, list the student’s or fellow’s name below: | | | | | |
| **Funding Agency or Source** (full name, no abbreviation)**:** | | | | | **Funding Period** (yyyy/mm – yyyy/mm)**:**        to |
| **Principal Investigator:** | | **Department:** | | | |
| **University Telephone Number:** | | **University Email Address:** | | | |
| **Does the project include in vivo activities involving animals (terrestrial or aquatic, vertebrate or invertebrate)?**  **Important for review routing and ethics support**  Yes  No   * If yes, then check all the following in vivo activities that apply:   Inoculation of or attempt to isolate any pathogenic microbial agents rated Risk Group 2 or greater  Inoculation of eukaryotic cell lines  Inoculation of toxins or venoms produced by plants, microbes (including purified bacterial lipopolysaccahrides), insect or other animals  Inoculation of recombinant vector systems based on viral backbones  Xenotransplantation  Genetic manipulation involving CRISPR-based technologies | | | | | |
| **Additional Person/s to Receive Carbon Copy of Approval** | **Department** | | | **Email Address** | |
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**Important:** Submit the completed form, along with a copy of the associated grant application or experimental plan, to [biosafety@ualberta.ca](file:///\\sts.ad.ualberta.ca\uofa\UserDirs\dragon\Documents\Dragon\Biosafety%20Projects\Biosafety%20Approval%20Process\biosafety@ualberta.ca).