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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:///%5C%5Csts.ad.ualberta.ca%5Cuofa%5CUserDirs%5Cdragon%5CDocuments%5CDragon%5CBiosafety%20Projects%5CBiosafety%20Approval%20Process%5Cbiosafety%40ualberta.ca).