**Restricted Human Biomedical Research Form**

|  |  |
| --- | --- |
| **iSHaRe/ CIRB Reference:** | Click here to enter text. |
| **Protocol Title:** | Click here to enter text. |
| This Form is to help Investigators to determine which categories do their restricted Human Biomedical Research fall under.  For new applications on iSHaRe, question 2 of the section “Selection of Application Form” should be available for investigators to select the categories for restricted Human Biomedical Research.  For those who have drafted the application where question 2 is not available, we recommend to put up a new application form with question 2 and delete the old drafted form.  **Please complete the following questions:** | |

|  |  |  |
| --- | --- | --- |
| **Category A** | | |
| 1 | Does your research involve human eggs or human embryos?  This includes derivation of new human embryonic stem cell lines from donated human embryos. | Yes / No |

|  |  |  |
| --- | --- | --- |
| **Category B** | | |
| 2 | Does your research involve any of the following human-animal combination embryos? | |
| a | Cytoplasmic hybrid embryos; or | Yes / No |
| b | Human-animal combination embryos created by the incorporation of human stem cells (including induced pluripotent stem cells); or | Yes / No |
| c | Human-animal combination embryos created in vitro by using- | |
| i) Human gametes and animal gametes; or | | Yes / No |
| ii) One human pronucleus and one animal pronucleus. | | Yes / No |
| **Note:** **Research involving the development of human-animal combination embryos referred to in 2a or 2c beyond 14 days or the appearance of primitive streak, whichever is earlier, is prohibited as describes under Human Biomedical Research Act, Third Schedule Prohibited Human Biomedical Research.** | | |

|  |  |  |
| --- | --- | --- |
| **Category C** | | |
| 3 | Does your research involve any of the following? | |
| a | The introduction of human stem cells (including induced pluripotent stem cells) into a prenatal animal foetus or animal embryo; or | Yes / No |
| b | The introduction of human pluripotent stem cells (including induced pluripotent stem cells) into a living postnatal animal but excludes the introduction of such human pluripotent stem cells into immunodeficient mice solely for the analysis of teratoma induction; or | Yes / No |
| c | The use of any entity created as a result of 3a or 3b. | Yes / No |

|  |  |  |
| --- | --- | --- |
| **Category D** | | |
| 4 | Does your research involve any of the following? | |
| a | The introduction of human stem cells (including induced pluripotent stem cells) or human neural cells into the brain of a living postnatal animal; or | Yes / No |
| b | The use of any entity created as a result of 4a. | Yes / No |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **I confirm that the information provided in this document is true and accurate at the date of submission.**  **I will not initiate this study until I receive approval from CIRB, Institutional Animal Care and Use Committee (IACUC) where applicable and Director of Medical Services in MOH.**   |  |  |  |  | | --- | --- | --- | --- | | Click here to enter text. | | Click here to enter text. | | | *Principal Investigator’s Signature* | | *Date* | | | *Full Name:* | | Click here to enter text. | | | *Institution:* | | Click here to enter text. | | | *Department:* | | Click here to enter text. | | |