**List #**\_\_\_ **of Hazards for Protocol #** \_\_\_\_\_\_\_\_\_\_\_\_ **Species**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ **For AUP ‘Safety and Hazards’ section**

|  |  |
| --- | --- |
| **Hazardous Agent Name:** |  |
| **Type of hazard** (cells, infectious, chemical, radiological, other?): |  |
| **Potential Health Risks:** |  |
| **Used in building and room**: |  |
| **Is there an SOP for handling this hazardous material**? It must be followed and please confirm if the case. Consult the [SOPs on hazardous material](https://www.mcgill.ca/research/research/compliance/animals/animal-research-practices/sop#occupationalsops): |  |
| **If NO SOP on this hazardous material**, **DESCRIBE MEASURES** that will be used to reduce risk to the environment, the animals and all research staff and animal facility personnel. Include the following from A) to G). |
| A) **Specify which room(s)** will be used to prepare and administer the agent as well as where the animals will be housed post-administration: |  |
| B) If applicable, specify the additional **personal protective equipment (PPE):** |  |
| C) What **type of safety cabinet** is needed for administration of hazardous agent and for animal husbandry/handling: |  |
| D) Describe how bedding and syringes will be **disposed of**: |  |
| E) Explain what is to be done in case of a **spill and/or accidental exposure:** |  |
| F) If known, specify **how long** the animals and cages will be considered hazardous. |  |
| G) **Who will be handling this**? |  |

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