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| PSHS Main Campus | | Project Code: Click here to enter text. |
| Project Title: Project Title Goes Here | | |
| Researchers: | Surname, Given Name MI. | |
| Surname, Given Name MI. | |
| Surname, Given Name MI. | |

Rationale

Include background of the study (i.e. the problem addressed by the researchers), similar researches, and current state of the research in the topic of interest.

Add a short significance of the study that does not resemble a Ms. Universe reply.

Goals/Expected Outcomes

Indicate the major and minor objectives of the research. The problem stated in the Rationale of the Study should be related to the objectives stated here.

Procedures

Explain how the study will be conducted, without going into details such as quantities and specific concentrations of chemicals. Breakdown the procedures into major phases, more or less following the process flowchart’s organization. The research design should be apparent in the description of processes.

Data collection techniques should be explained.

**Risk and Safety**

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| **Area of Concern** | **Risks and Safety Measures** |
| Use of Cats in experiments | Risks: Cat scratch and bite wounds are painful and can get infected. Feces may contain human-transmissible *Toxoplasma gondii* parasite. Horribly adorable, fluffy creatures.  Safety: Thick animal handling gloves will be worn. Handlers must be vaccinated against rabies. Excreta will be clumped with kitty litter, and disposed of in a toilet. Let dog-persons handle cats to avoid problems caused by adorableness. |
| Use of Dihydrogen monoxide (DHMO)  H2O | Risks: Hazardous when inhaled or ingested in large quantities. Prolonged direct contact with either solid or gaseous DHMO can lead to severe burns. Strong solvent of many polar chemicals and salts.  Safety: Solid DHMO must be handled with tongs or forceps. Avoid direct contact with gaseous state; researchers must wear thick clothing and goggles. Self-contained respiratory equipment needed when inhalation of liquid state is probable. Polar chemicals and salts must be sealed in air-tight containers. |

**Data Analysis**

Indicate the analytical tool needed to process the data. This may be statistical methods, in which case the statistical hypotheses must be stated.

Bibliography

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