1. Data collection schedule

**Team number: 5**

**Advisor: Anthony (Bill) Vihn**

**Your team’s data collection**

Provide details of when team members will attend your advisor’s laboratory for data collection.

**Laboratory location:**

|  |  |  |
| --- | --- | --- |
| Team member name | Week | Day and time for data collection |
| Anna Feehan | 4,5,6,7,8,9 | Monday 1 – 4pm |
| Buddhila Wickramasinghe | 4,5,6,7,8,9 | Monday 1 – 4pm |
| Claudia Sliwinski | 4,5,6,7,8,9 | Tuesday 1 – 4pm |
| Marcus Di Sipio | 4,5,6,7,8,9 | Tuesday 1 – 4pm |
| Naomi Philosof | 4,5,6,7,8,9 | Monday 1 – 4pm |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. Ethical and safety considerations

|  |  |  |
| --- | --- | --- |
| **Section** | | **Description** |
| **Ethics & safety** |  | |

The study was approved by the La Trobe University Animal Research Platform Animal Ethics Committee (AEC 16-93). All rocedures were conducted in accordance with the Australian code of the Care and Use of Animals for Scientific Purposes 8th Edition (2013).

Research ethics: Adequate blinding of researchesrs as well as control groups will be used to ensure quality and bias

Safety measures:

* A lab coat must be worn.
* The minimum footwear requirement is shoes which fully enclose the feet. Open sandals and thongs are not permitted.
* Safety glasses must be worn unless advised otherwise.
* Gloves should be treated as contaminated. Don’t touch non lab items with gloves on.
* Eating and drinking are prohibited at all times in the laboratory.
* Hands must be washed in the “Airlock” when leaving the laboratory.
* Running and prank playing activities are prohibited.

1. Team contributions

State the percent contribution of each team member toward completion of this task. If all team members contributed equally, for a team of 5 it will be 100% each. If a team member completed half of the tasks that they were responsible for, state 50% contribution for that member. If a team member did not contribute and should not receive marks – please state 0% for that member. We will use this information to assign assessment marks.

|  |  |  |
| --- | --- | --- |
| Student | Section | Contribution |
| Marcus Di Sipio -Team leader | Immunofluorescence | 100% |
| Anna Feehan | Introduction and Background | 100% |
| Naomi Philosof | Background - mechanisms, inflammasome, new data, intro contribution | 100% |
| Claudia Sliwinski | Introduction and Background | 100% |
| Buddhila Wickramasinghe | Methods – experimental design | 100% |