**PI name:** Bhavesh Patel

**SPARC award #:** 3OT2OD12345-67

**Data deliverables:**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Related milestone, aim, or task | Description of data | Expected date of completion | File type(s) | Organ | Species | Modality (e.g. ephys) | Number of subjects or animals | Total number of files | Total size of files | MAP\* | SIM\*\* |
| First milestone | Data of unicorns | 5/30/2020 | pdf  jpg | Brain | Unicornus | ephys (H&E, Caspace-3, Macrophage) | 6 | 195 | <350 mb | Yes | No |
| Data of more unicorns | 01/2020 | pdf  jpg | Brain | Unicornus | ephys (H&E, Caspace-3, Macrophage) | 6 | 195 | <350 mb | Yes | No |
| My even more awesome milestone | Data consisting of unicorns | 01/2020 | pdf  xlsx  jpg | Brain | Unicornus | ephys  (strain, stress) | 6 | 26 | <500 mb | No | Yes |
| Data generated from unicorns | 04/2020 | pdf  xlsx  py  jpg | Brain | Unicornus | ephys  (strain, stress) | 6 | 14 | <250 mb | No | Yes |

\*Indicate if the data could become part of a map in the SPARC MAP-CORE

\*\*Indicate if the deliverable could be incorporated in the SPARC SIM-CORE

**Resource/tool deliverables (e.g. designs, protocols, devices):**

|  |  |  |  |
| --- | --- | --- | --- |
| Related milestone, aim, or task | Description and format of deliverable | Expected date of completion | Target audience for deliverable |
| Milestone for tool | Tool to achieve bla | 09/2020 | Cool people |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |