

## **L** Core Project R03OD032627

## **Details**

| Projects        | Name  | Award        | Publications | Software |
|-----------------|---|--------------|--------------|----------|
| 1R03OD032627-01 | Deep Phenotyping of<br>3D Data for Candidate<br>Gene Selection from<br>Kids First Studies | \$329,875.00 | 1            |          |

## **Publications**

| ID                                | Title   | Authors                                  | RCR | SJR   | Citations | Cit./year | Journal   | Published | Updated                             |
|-----------------------------------|---|--|-----|-------|-----------|-----------|---|-----------|-------------------------------------|
| 36802342 <b>乙</b><br>DOI <b>乙</b> | Deep learning<br>enabled multi-<br>organ<br>segmentation of<br>mouse embryos. | S M<br>Rolfe<br>1<br>more<br>A M<br>Maga | 0   | 0.994 | 2         | 2         | Drug Delivery<br>and<br>Translational<br>Research | 2,023     | Jun 30,<br>2024<br>(3 weeks<br>ago) |

## Repositories

| Name       | Des                               | scription   | Stars     | Watcher   | rs Forks  | Issu    | es PRs | Commits      | Contrib.     |
|------------|-----------------------------------|-------------|-----------|---|-----------|---------|--------|--------------|--------------|
|            |                                   |             |           |   | No data   |         |        |              |              |
| Name       | Tags                              | Last Commit | Avg Issue | Avg PR  | Languages | License | Readme | Contributing | Dependencies |
|            |                                   |             |           |   | No data   |         |        |              |              |
| PR         |                                   |             | <b>V</b>  | <b>'</b> ○  |           |         | Avg Is | ssue/PR      |              |
| Pull (chan | Pull (change) request Closed/open |             |           | Average time issues/pull requests stay open for before being closed |           |         |        |              |              |

Generated on Jul 24, 2024

Developed with support from NIH Award U54 OD036472