

# **●** Core Project R03OD034497

### O Details

| Projects        | Name  | Award        | Publications   | Repositories   | Analytics    |
|-----------------|---|--------------|----------------|----------------|--------------|
| 1R03OD034497-01 | Integrating metagenomics data into accurate mass stool metabolite identifications | \$319,166.00 | 4 publications | 0 repositories | 0 properties |

## Publications

Published works associated with this project.

| ID         | Title   | Author<br>s      | R<br>C<br>R | SJ<br>R  | Cita<br>tion<br>s | Cit./<br>yea<br>r | Journal                 | Publ<br>ishe<br>d | Upda<br>ted |
|------------|---|------------------|-------------|----------|-------------------|-------------------|-------------------------|-------------------|-------------|
| 37390485 🖸 | Alternative Identification of Glycosides<br>Using MS/MS Matching with an In Silico- | Elys P<br>Rodríg | 0           | 1.<br>62 | 0                 | 0                 | Analytical<br>Chemistry | 2,02<br>3         | Sep<br>28,  |

|                                     | Modified Aglycone   | uez<br>3<br>more<br>Oliver<br>Fiehn                   |   | 1             |   |   |  |           | 2024<br>(1<br>week<br>ago)               |
|-------------------------------------|---|---|---|---------------|---|---|--|-----------|--|
| 36945517 <b>乙</b><br>DOI <b>乙</b>   | A pilot study on metabolomic<br>characterization of human<br>glioblastomas and patient plasma.          | Allison<br>Liu<br>3<br>more<br>Oliver<br>Fiehn        | 0 | 0             | 0 | 0 | Res Sq                                   | 2,02<br>3 | Sep<br>28,<br>2024<br>(1<br>week<br>ago) |
| 37623865 <b>♂</b><br>DOI <b>♂</b>   | Differences in the Stool Metabolome<br>between Vegans and Omnivores:<br>Analyzing the NIST Stool Refere | Raquel<br>Cumer<br>as<br>4<br>more<br>Oliver<br>Fiehn | 0 | 0.<br>90<br>3 | 0 | 0 | Metabolites                              | 2,02<br>3 | Sep<br>28,<br>2024<br>(1<br>week<br>ago) |
| 38984754 <b>(?</b><br>DOI <b>(?</b> | High-Resolution Mass Spectrometry for<br>Human Exposomics: Expanding<br>Chemical Space Coverage.        | Yunjia<br>Lai<br>44<br>more<br>Gary W<br>Miller       | 0 | 3.<br>51<br>6 | 0 | 0 | Environmental<br>Science &<br>Technology | 2,02<br>4 | Sep<br>28,<br>2024<br>(1<br>week<br>ago) |

### Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

#### **Cumulative Publications**

Total: 4



Software repositories associated with this project.

| Name    | Description | Stars | Watchers | Forks | Issues | PRs | Commits | Contrib. |
|---------|-------------|-------|----------|-------|--------|-----|---------|----------|
| No data |             |       |          |       |        |     |         |          |

Name Tags Last Commit Avg Issue Avg PR Languages License Readme Contributing Dependencies

No data

### Notes

Repository For storing, tracking changes to, and collaborating on a piece of software.

PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

Closed/Open Resolved/unresolved.

Avg Issue/PR Average time issues/pull requests stay open for before being closed.

Only the main /default branch is considered for metrics like # of commits.

# of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

### Analytics

Traffic metrics of websites associated with this project.

#### Notes

Active Users <u>Distinct users who visited the website</u> .

New Users <u>Users who visited the website for the first time</u> **?**.

Engaged Sessions <u>Visits that had significant interaction</u> 2.

"Ton" matrice are measured by number of angaged sessions

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