

# How does ripeta work?

*ripeta* - A company dedicated to making better science easier through products which scan for key research, professionalism, and reproducibility quality indicators.

Paper submitted to Ripeta via **API** or the **web interface** by user

[https:// ripeta.com](https://ripeta.com)

ripetaReview Google Chrome extension

SEARCH

Paper analyzed for indicators of trust in **research, professionalism, and reproducibility**

- ☒ research
- ☒ professionalism
- ☒ reproducibility

Results returned to user in the form of a **PDF** or **JSON** file



```
http://review.ripeta.com/api/paper/review

POST http://review.ripeta.com/api/paper/review

Params Authorization Headers (10) Body Pre-request Script Tests Settings
none form-data x-www-form-urlencoded raw binary GraphQL
[checked] identifier 10.1371/journal.pone.0067591

Body Cookies (2) Headers (10) Test Results
Pretty Raw Preview Visualize JSON
1 {
2   "title": "miR-26a and its Target OX2 Modulate Cell Growth and Tumorigenesis of Papillary Thyroid Carcinoma",
3   "identifier_type": "DOI",
4   "identifier": "10.1371/journal.pone.0067591",
5   "date": "2021-May-21",
6   "research_score": 0.0,
7   "professionalism_score": 5.0,
8   "reproducibility_score": 0.0,
9   "research_results": {
10    "Study Objective": "The variable was not found in the text."
11  },
12  "professionalism_results": {
13    "Ethical Approval Statement": "The variable was not found in the text.",
14    "Funding Statement": "Funding: The study was funded by Shanghai Municipal Science and Technology commission (NO. 10JC1412700), the Natural Science Foundation of China (NO. 30901770 and NO. 81150110493) and General Research Plan B of Zhejiang province (2012KY8213). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript. "
15  },
16  "reproducibility_results": {
```