About J-STAGE

Explore Japan's academic journals

Taro Kagaku, Hanako Gijyutu, Jiro Sinko, Saburo Kiko

Japan Science and Technology Agency

KEY WORDS: J-STAGE, electronic journal platform, online publication platform.

J-STAGE is an electronic journal platform for science and technology information in Japan, developed and managed by the Japan Science and Technology Agency (JST). J-STAGE aims to accelerate the speed of communication and ensure the internationalization of the science and technology information published in Japan. By providing an online publication platform, J-STAGE supports Japanese societies and research organizations, and has published more than 2,000 journals, conference proceedings and other academic publications with high speeds at low costs.J-STAGE offers support to publishers in the form of the entire publication process, from submission and peer-review process to publishing. J-STAGE users can also access and create their own libraries of information anytime and anywhere with the assistance of J-STAGE. These libraries can be used on multiple devices.

# Style Settings

Bibliographic items can be extracted by setting the style according to the set rules. The table below shows the styling rules.

Style settings

|  |  |  |
| --- | --- | --- |
| Bibliography | Style name(Ja) | Style name(En) |
| Title | TitleJa | TitleEn |
| Subtitle | SubtitleJa | SubtitleEn |
| Author | AuthorJa | AuthorEn |
| Affliation | AffliationJa | AfflicationEn |
| Abstract | AbstractJa | AbstractEn |
| Keyword | KeywordJa | KeywordEn |
| Cited references | Bib | Bib |
| Acknowledgment | AckJa | AckEn |
| Notes | Notes | Notes |

It is also possible to change to any style name on the screen.

# Sentence

J-STAGE[[1]](#footnote-1) has formed networks with a range of external science and technology information and scholarly information services to provide readers on J-STAGE the seamless experience of gathering information and improve the visibility the articles published on J-STAGE.Owing to the partnership with Japan Link Center (JaLC), the research papers published on J-STAGE are cross-linked to papers on various worlwide scholarly information services through PubMed, CAS FullTextOptions, and Crossref in reference linking and cited -by linking.

# List Item

List item example

1. Journals
2. Proceedings
3. Research Report/Technical Report
4. Magazines
5. Others

# Link

[Link Sample](#_Graphic_1)

# Character Type

Sup1)

H2O

Underline

Small Caption

~~Strikethrough~~

*Italic*

**BOLD**

# Table

table sample

**Table1** Title

|  |  |  |  |
| --- | --- | --- | --- |
|  | Col1 | Col2 | Col3 |
| Row1 |  |  |  |
| Row2 |  |  |  |

# Formula

Formula sample

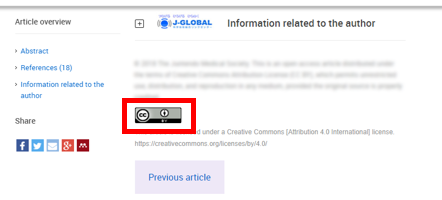
# Inine Formula

Inline formula sample

XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX XXX

# Graphic

Graphic example



# Inline Graphic

Inline graphic  example

# Disp Quote

J-STAGE has formed networks with a range of external science and technology information and scholarly information services to provide readers on J-STAGE the seamless experience of gathering information and improve the visibility the articles published on J-STAGE.Owing to the partnership with Japan Link Center (JaLC), the research papers published on J-STAGE are cross-linked to papers on various worlwide scholarly information services through PubMed, CAS FullTextOptions, and Crossref in reference linking and cited -by linking.

# Acknowledgment

XXX conducted the data analysis and created the tables and figures. YYY provided his technological expertise for Data tracking. ZZZ provided a factual review and helped edit the manuscript.

# Conflict Interest

To the best of our knowledge, the named authors have no conflict of interest, financial or otherwise.

# References

1. Kagaku Taro, Sato Jiro, Yamada Hanako, et al. A Sample of JATS Extraction, Sample Journal. 2020 Apr;1(2):123-456.
2. Kagaku Taro, Sato Jiro, Yamada Hanako, et al. A Sample of JATS Extraction, Sample Journal. 2020 Apr;1(2):123-456.

1. https://www.jstage.jst.go.jp [↑](#footnote-ref-1)