

電子ジャーナルの利用方法について

- 本学では PPV・Token の電子ジャーナルを図書館であらかじめ前払いにて、必要数を購入しています。(個人の負担はありません。)
必要な文献のみ閲覧・ダウンロードのご協力をお願いします。

PPV・Token…本学で契約していないタイトルを論文単位(または章)で購入するもの。
パッケージ・個別契約…特定の電子ジャーナルに本学が契約したもの。

- Elsevier の Science Direct は「Continue」のクリックを行うと課金となります。
クリックした回数分課金されますので、ご利用の際はご注意ください。
- Wiley は 2022 年 1 月より、契約方法の変更を行い利用頻度の高いコア 15 誌以外は Token でのダウンロードとなります。
Token でダウンロードする際は「Use Token」のクリックを行うと課金となります。
クリックした回数分課金されますので、ご利用の際はご注意ください。

コア 15 誌は以下の通りです。

- 1 International Journal of Cancer
- 2 CORE Journal of Neurochemistry
- 3 FEBS Letters
- 4 Journal of Thrombosis and Haemostasis
- 5 CORE Angewandte Chemie International Edition
- 6 The FASEB Journal
- 7 CORE British Journal of Pharmacology
- 8 Journal of Bone and Mineral Research
- 9 Journal of Cosmetic Dermatology
- 10 CORE Chemistry - A European Journal (Electronic)
- 11 Pediatric Blood & Cancer
- 12 Obesity Reviews
- 13 Phytotherapy Research
- 14 CORE The FEBS Journal
- 15 Experimental Dermatology

- Nature.com では、下記アイコンのクリックを行うと課金となります。
特に PubMed 経由で利用した場合はご注意ください。



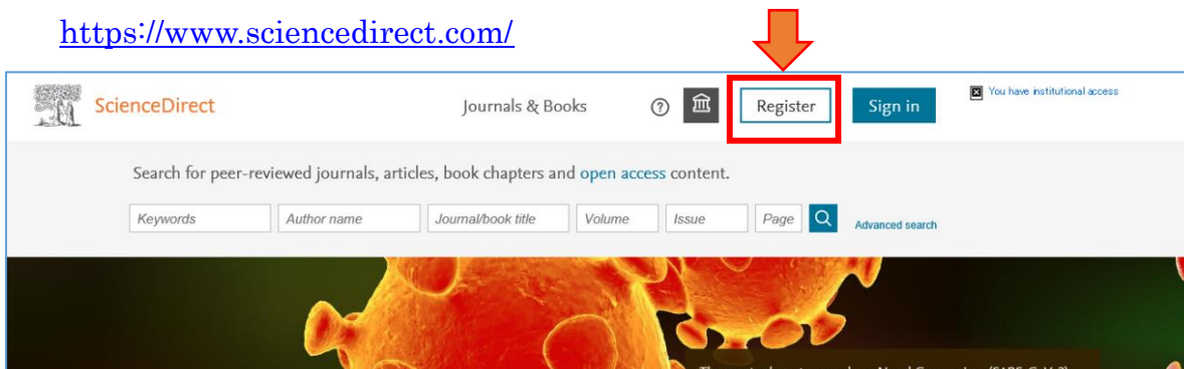
- ダウンロードした論文の複製や再配布はしないようお願いします。

Elsevier Science Direct 登録及び Select 方法について

1. Elsevier Science Direct 登録方法

1. ScienceDirect の URL

<https://www.sciencedirect.com/>



2. アドレスを入力→Continue をクリック

ELSEVIER

Welcome

Enter your email to continue with ScienceDirect

Email
2021p000@hokuriku-u.ac.jp

Continue

Sign in via your institution

3. 氏名・パスワードを入力→Register をクリック

パスワードは8文字以上・大文字・小文字・数字をミックス。(例: Yakugaku61)

Register

Create password to register

Email
2021p000@hokuriku-u.ac.jp

Given name
Hanako

Family name
Hokuriku

Password
.....

Choose a unique password with minimum 8 characters. Include at least 1 number, a mix of lowercase and uppercase letters and 1 symbol to make your password strong.

STRONG

Stay signed in (not recommended for shared devices)

Elsevier may send you marketing communications about relevant products and events. You can unsubscribe at any time via your Elsevier account.

By continuing you agree with our Terms and conditions and Privacy policy.

Register

I already have an account

4. 登録を終えたら、PPVの閲覧・ダウンロードを可能に設定致しますので図書館まで連絡をお願いします。

lib@hokuriku-u.ac.jp

2. Pay per view (PPV) の Select 方法

PPV の閲覧・ダウンロードを行うには、Sign in を行い下記の PPV の Select を行う必要があります。

The screenshots illustrate the following steps:

- Clicking the **Sign in** button in the top right corner of the page.
- Clicking the library icon (building) in the top navigation bar.
- Clicking **Change organization** in the dropdown menu that appears.
- In the **Change organization** dialog box, selecting **Hokuriku University, Ppv** and clicking the **Change organization** button at the bottom.

ELSEVIER

Change organization

You currently have access to ScienceDirect through multiple organizations. Your choice will be remembered for all the Elsevier services you use.

Hokuriku University, Standard collection

Hokuriku University, Ppv

Change organization

こちらにチェックが入っているか確認する。入っていない場合はチェックを入れ、「Change organization」をクリックする。その後、再度ダウンロード可能か確認する。

Wiley Online Library ・ Nature ついて

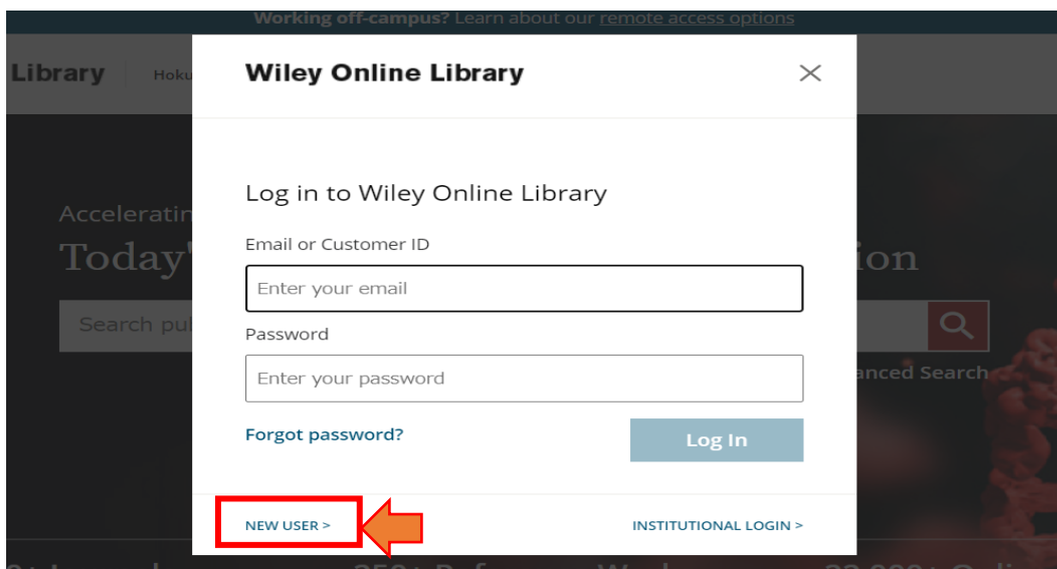
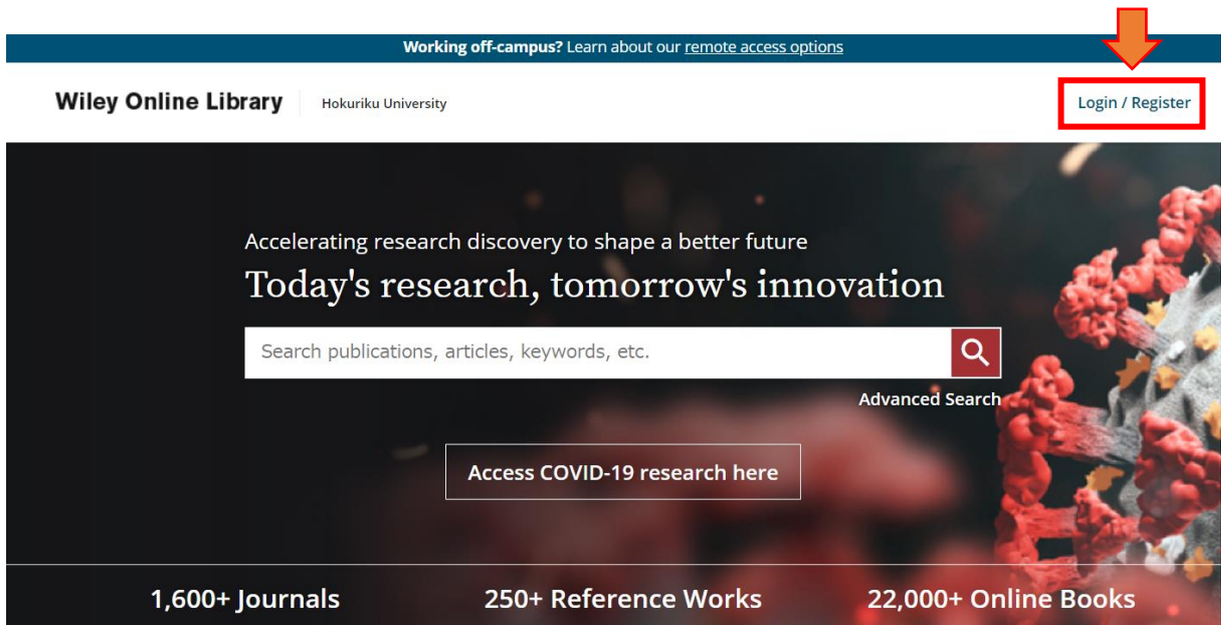
1. Wiley Online Library 登録方法

1. Wiley Online Library の URL

<https://onlinelibrary.wiley.com/>

接続先：学内 LAN

登録の有無：有



Login information

Email or Customer ID*
 メールアドレス

Retype email*

Password*

Confirm password*

**パスワード
 (10文字以上・大文字・小文字・数字をミックス。
 (例: Yakugaku61))**

A one-time confirmation email will be sent to this address. Your email address will serve as your login name.

Must be at least 10 characters long, and contain at least three of following:
 Lowercase letter (a-z) | Uppercase letter (A-Z) | Number (0-9) | Special Character

Personal profile

First Name*
 氏名

Last Name*

Country/Location*
 国

Area of interest*
 興味のある分野

First name and last name should be alphanumeric with the following allowed characters:
 hyphen(-), single quote('), space and dot.

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Terms of use *

Please review our Terms & Conditions of Use and Privacy Policy prior to completing registration.

I have read and accept the Wiley Online Library Terms & Conditions of Use and Wiley Privacy Policy **利用規約
 チェックをいれる**

Verify registration

Retype the code from the picture:



表示されているコードを入れる

* Indicates a required field

CANCEL **REGISTER**



※登録を終えたら、Token の閲覧・ダウンロードを可能に
 設定致しますので図書館まで連絡をお願い致します。
 lib@hokuriku-u.ac.jp

2. Wiley Online LibraryにおけるTokenのダウンロード方法

Articles

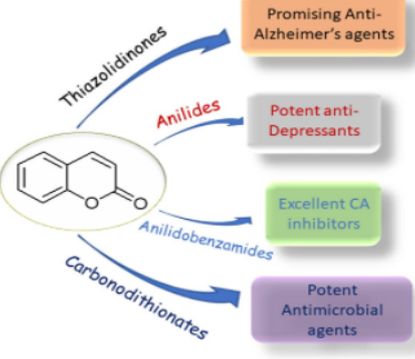
Most Recent | Most Cited

 Token Access このアイコンが表示されている場合は課金制のダウンロードです。

Pharmacological report of recently designed multifunctional coumarin and coumarin-heterocycle derivatives

Atukuri Dorababu

Archiv der Pharmazie | First Published: 24 October 2021



In this review, recently reported coumarin derivatives are compiled, classified and evaluated considering their structure-activity relationships for the treatment of diseases like microbial infections, Alzheimer's disease, and diabetes. With a focus on the most potent molecules, the pharmacological activity of the evaluated molecules is described.

Abstract | Full text | PDF | References | Request permissions

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REVIEW ARTICLE |  Token Access

Pharmacological report of recently designed multifunctional coumarin and coumarin-heterocycle derivatives

Atukuri Dorababu

First published: 24 October 2021 | <https://doi.org/10.1002/ardp.202100345>

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 Log in with a different

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「Use Token」のクリックを行うと、課金となり、ダウンロードを開始します。

3. Nature のダウンロード方法

1. Nature の URL

<https://www.nature.com/>

Nature.com が提供している次のジャーナルが対象です。

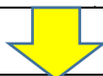
<http://www.nature.com/siteindex>

接続先：学内 LAN

登録の有無：無

PubMed から検索した場合

The screenshot shows a PubMed search result page. At the top, the search query is "eccDNAs are apoptotic products with high innate immunostimulatory activity". The search results show one result from Nature, dated 2021 Oct 20. The article title is "eccDNAs are apoptotic products with high innate immunostimulatory activity". The authors listed are Yuangao Wang, Meng Wang, Mohamed Nadhir Djekidel, Huan Chen, Di Liu, Frederick W Alt, and Yi Zhang. The PMID is 34671165 and the DOI is 10.1038/s41586-021-04009-w. On the right side, there are buttons for "Cite", "Favorites", and "SHARE". A red box highlights the "フルテキストを選択" (Select Full Text) button, with a red arrow pointing to it.



The screenshot shows the library's full text access page. The title is "論文タイトル: eccDNAs are apoptotic products with high innate immunostimulatory activity." and the source is "出典: Nature [0028-0836] Wang, Yuangao 年:2021". There are buttons for "ベーシックサービス" and "関連情報を探す". Under "フルテキスト" (Full Text), there is a link "Nature Token · PPV" with a red box around it. Below the link, there are input fields for year, volume, issue, and start page, followed by a "GO" button with a red box around it. A yellow callout box with a red border contains the text: "「Go」のクリックを行うと、課金となり、ダウンロードを開始します。" (Clicking "Go" will result in a charge and start the download). Under "所蔵情報" (Collection Information), there are links for "国立国会図書館オンライン" and "北陸大学図書館OPAC". At the bottom, there is a table with columns: 所蔵館 (Collection), 所蔵巻号 (Volume), 所蔵年次 (Year), 継続 (Continuation), 所在 (Location), 製本所在 (Binding Location), and OPAC備考 (OPAC Remarks).

所蔵館	所蔵巻号	所蔵年次	継続	所在	製本所在	OPAC備考
薬学	7371-7378,7532-7787	1965-2011,2015-2019	受入完了	薬学 3 F 雑誌架	薬学 4 F 薬学 4 F 442	2018年～3月

Nature のサイトから検索した場合

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[nature](#) > [articles](#) > [article](#)

Article | [Published: 20 October 2021](#)

eccDNAs are apoptotic products with high innate immunostimulatory activity

[Yuangao Wang](#), [Meng Wang](#), [Mohamed Nadhir Djekidel](#), [Huan Chen](#), [Di Liu](#), [Frederick W. Alt](#) & [Yi](#)

[Nature](#) (2021) | [Cite this article](#)

7604 Accesses | 45 Altmetric | [Metrics](#)

Abstract

Extrachromosomal circular DNA elements (eccDNAs) have been described in the literature for several decades, and are known for their broad existence across different species^{1,2}. However, their biogenesis and functions are largely unknown. By developing a new circular

[DNase \$\gamma\$ is required for eccDNA generation](#)

[Lig3 is required for eccDNA generation](#)

[eccDNAs are potent innate immunostimulants](#)

[Circularization confers eccDNA potency](#)

[BMDCs sense eccDNAs in medium from apoptotic...](#)

[eccDNA-triggered immune response requires Sting](#)

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