

【手順1】 Sign in をクリックする。



ScienceDirect

Journals & Books

Create account

Sign in

You have institutional access



Get Access

Share

Export

Search ScienceDirect



Advanced

Outline

Abstract

Central Illustration

Key Words

Abbreviations and Acronyms

Methods

Results

Discussion

Conclusions

Appendix

References

Show full outline



ELSEVIER

Journal of the American College
of Cardiology

Volume 73, Issue 19, 21 May 2019, Pages 2413-2424



Original Investigation

Prognostic Implications of Plaque Characteristics and Stenosis Severity in Patients With Coronary Artery Disease

Joo Myung Lee MD, MPH, PhD^a, Ki Hong Choi MD^a, Bon-Kwon Koo MD, PhD^{b,c},
Jonghanne Park MD^b, Jihoon Kim MD^a, Doyeon Hwang MD^b, Tae-
Min Rhee MD^b, Hyung Yoon Kim MD^d, Hae Won Jung MD^a, Kyung-Jin Kim

Recommended articles

Titration of Medical Therapy for...

Journal of the American College of C...

View details

Healed Culprit Plaques in Patie...

Journal of the American College of C...

View details

5-Year Outcomes According to...

JACC: Cardiovascular Interventions,...

View details

1 2 Next >

Citing articles (1)

【手順2】 メールアドレスとパスワードを入力する。

ScienceDirect



The image shows a white login dialog box with a grey border and a close button (X) in the top right corner. The background is a faded map of a city street grid. The dialog box contains the Elsevier logo at the top, followed by the title 'サインイン' (Sign In) and the instruction 'パスワードを入力してScienceDirectにサインインする' (Enter password to sign in to ScienceDirect). Below this are two input fields: 'メールアドレス' (Email address) with the text 'ikezaki@sapmed.ac.jp' and 'パスワード' (Password) with a series of black dots. To the right of the password field is a small eye icon. Below the password field is a link 'パスワードを忘れた場合' (Forgot password). At the bottom, there is a checkbox with the text 'サインインしたままにする (共有デバイスでは推奨されません)' (Keep signed in (not recommended for shared devices)). Below the checkbox is a large blue button with the text 'サインイン' (Sign In). At the very bottom of the dialog box is a link '別のアカウントでサインインする' (Sign in with another account).

ELSEVIER

サインイン

パスワードを入力してScienceDirectにサインインする

メールアドレス
ikezaki@sapmed.ac.jp

パスワード
●●●●●●●●●●

[パスワードを忘れた場合](#)

サインインしたままにする (共有デバイスでは推奨されません)

サインイン

[別のアカウントでサインインする](#)

【手順3】 人マークをクリックする。

The screenshot shows the ScienceDirect website interface. At the top left is the ScienceDirect logo. In the top center, there are navigation links for "Journals & Books", a search icon, and a help icon. To the right of these is the user name "Yasushi Ikezaki" next to a person icon, which is circled in red. Further right, there is a notification that says "You have institution". Below the navigation bar, there are three buttons: "Get Access" (with a PDF icon), "Share", and "Export". To the right of these buttons is a search box labeled "Search ScienceDirect".

The main content area features the cover of the "Journal of the American College of Cardiology" (Volume 73, Issue 19, 21 May 2019, Pages 2413-2424) with the Elsevier logo. Below the journal cover, the article title "Prognostic Implications of Plaque Characteristics and Stenosis Severity in Patients With Coronary Artery Disease" is displayed, along with the authors' names: "Joo Myung Lee MD, MPH, PhD ^a, Ki Hong Choi MD ^a, Bon-Kwon Koo MD, PhD ^{b,c,d}, Jonghane Park MD ^b, Jihoon Kim MD ^a, Doyeon Hwang MD ^b, Tae-Min Park MD ^b, Heung-Yoon Kim MD ^d, Hee-Won Lee MD ^a, Kwang-Ep Kim ^a".

On the right side of the page, there is a "Recommended" section with three article titles: "Titration of Medication in Patients With Coronary Artery Disease", "Healed Culprit Plaque in Patients With Coronary Artery Disease", and "5-Year Outcomes of Percutaneous Coronary Intervention in Patients With Coronary Artery Disease". Each title has a "Download PDF" button next to it.

【手順4】 Change organization をクリックする。

The screenshot shows the ScienceDirect user interface. At the top, the ScienceDirect logo is on the left, and the user's name 'Yasushi Ikezaki' is on the right next to a profile icon. A dropdown menu is open, listing various account management options. The option 'Change organization' is circled in red. Other options include 'Admin Tool', 'My recommendations', 'My history', 'Manage alerts', 'Change password', and 'Purchased articles'. At the bottom of the menu are 'View account' and 'Sign out' buttons. The background shows a search bar and a list of articles.

ScienceDirect Journals & Books ? Yasushi Ikezaki You have

Get Access Journal of ELSEVIER Vol. Original Investig Prognosis Character Severity Artery D Joo Myung Lee M Min Rhee MD MD PhD Yoon MD, PhD Takashi Akasaka Show more https://doi.org/10.1016/j. Referred to by Plaque, Pressure, and Risk

Search ScienceD Recomm Titration of Journal of th Downlo Healed Cul Journal of th Downlo 5-Year Out JACC: Cardic Downlo Citing ar Article M Citations Citation Ind Captures

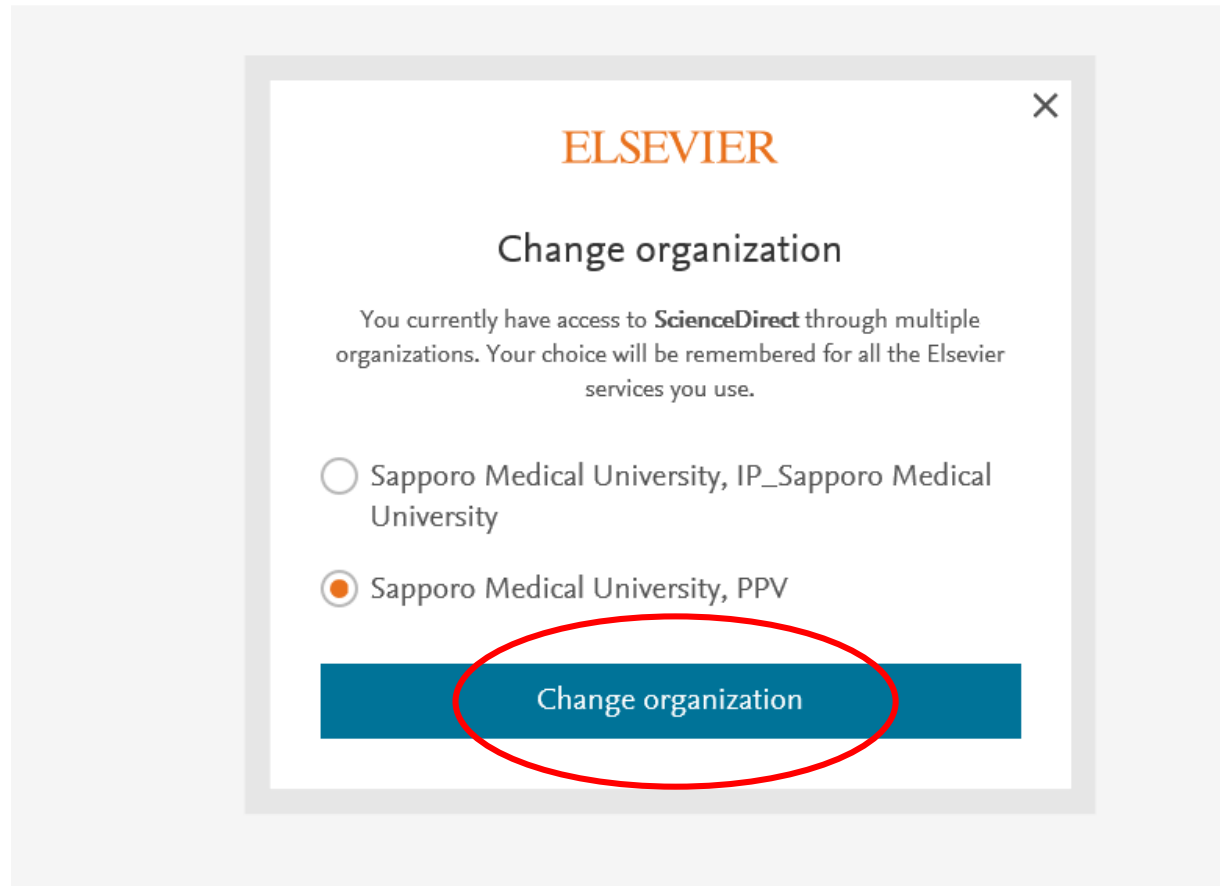
Yasushi Ikezaki

- Admin Tool
- My recommendations
- My history
- Manage alerts
- Change password
- Purchased articles
- Brought to you by
- Change organization**

View account Sign out

【手順5】 Sapporo Medical University,PPV を選択して、Change organization をクリックする。

ELSEVIER



【手順6】 この画面に戻ります。Get Access をクリックする。

The screenshot shows the ScienceDirect interface for an article. At the top left is the ScienceDirect logo. The navigation bar includes 'Journals & Books', a search icon, a help icon, the user name 'Yasushi Ikezaki', and a profile icon. A search box on the right contains the text 'Search ScienceDirect'. Below the navigation bar, there are three buttons: 'Get Access' (circled in red), 'Share', and 'Export'. The article title is 'Prognostic Implications of Plaque Characteristics and Stenosis Severity in Patients With Coronary Artery Disease' from the 'Journal of the American College of Cardiology', Volume 73, Issue 19, 21 May 2019, Pages 2413-2424. The authors listed are Joo Myung Lee MD, MPH, PhD, Ki Hong Choi MD, Bon-Kwon Koo MD, PhD, Jonghanna Park MD, Jihoon Kim MD, Doyeon Hwang MD, Tae-Min Rhee MD, Hyung Yoon Kim MD, Hae Won Jung MD, Kyung-Jin Kim MD, Kawase Yoshiaki MD, Eun-Seok Shin MD, PhD, Joon-Hyung Doh MD, PhD, Hyuk-Jae Chang MD, PhD, Yun-Kyeong Cho MD, PhD, Hyuck-Jun Yoon MD, PhD, Chang-Wook Nam MD, PhD, Seung-Ho Hur MD, PhD, and Takashi Akasaka MD, PhD. On the right side, there are several 'Download' buttons for different versions of the article.

【手順7】 Download PDF をクリックする。

The screenshot shows the ScienceDirect interface. At the top left is the ScienceDirect logo. To its right are navigation links: 'Journals & Books', a search icon, a help icon, the user name 'Yasushi Ikezaki', and a profile icon. Further right is a status indicator 'You have institutional access'. Below the navigation bar, there are three buttons: 'Get Access' (with a PDF icon), 'Share', and 'Export'. A search bar contains the text 'Search ScienceDirect' and an 'Advanced' search button. The main content area features a modal window with the heading 'Choose an option to locate/access this article:'. Below this heading is the instruction 'Check if you have access through your login credentials or your institution.' and a blue 'Check Access' button. To the right of this button is the text 'or' and a logo for 'P IRKA sa med SFX'. Below these options are two buttons: 'Download PDF' (which is circled in red) and 'Rent at DeepDyve'. Below the modal window, the article title 'Artery Disease' is partially visible. The author list includes 'Joo Myung Lee MD, MPH, PhD', 'Ki Hong Choi MD', 'Bon-Kwon Koo MD, PhD', 'Jonghanne Park MD', 'Jihoon Kim MD', 'Doyeon Hwang MD', 'Tae-Min Rhee MD', 'Hyung Yoon Kim MD', 'Hae Won Jung MD', 'Kyung-Jin Kim MD', 'Kawase Yoshiaki MD', 'Eun-Seok Shin MD, PhD', 'Joon-Hyung Doh MD, PhD', 'Hyuk-Jae Chang MD, PhD', 'Yun-Kyeong Cho MD, PhD', 'Hyuck-Jun Yoon MD, PhD', 'Chang-Wook Nam MD, PhD', 'Seung-Ho Hur MD, PhD', and 'Takashi Akasaka MD, PhD'. On the right side of the page, there are several expandable sections: 'Download PDF' (with a PDF icon and 'View details'), 'Citing articles (1)', and 'Article Metrics'. At the bottom left, there is a small bar chart and a 'line' dropdown menu.