

Od: [Saved by Blink](#)
Predmet: Track Your Article
Datum: pondelí 6. listopadu 2023 10:08:11
Prílohy: [Príloha bez názvu_00139.css](#)
[Príloha bez názvu_00142.css](#)
[Príloha bez názvu_00145.svg](#)
[Príloha bez názvu_00151.svg](#)
[Príloha bez názvu_00154.png](#)
[Príloha bez názvu_00157.svg](#)
[Príloha bez názvu_00160.htm](#)
[Príloha bez názvu_00163.htm](#)

Toggle navigation



- [Log In](#)
- [Register](#)
- [Help](#)

- [Edit Details](#)
- [Change Password](#)
- [Logout](#)

Track Your Accepted Article

The easiest way to check the publication status of your accepted article



[ISSN 2405-500X](#)

Myocardial Damage, Inflammation, Coagulation, and Platelet Activity During Catheter Ablation Using Radiofrequency and Pulsed-Field Energy

Article reference

JACEP2261

Journal

JACC: Clinical Electrophysiology

Corresponding author

Pavel Osmancik

First author

Pavel Osmancik

Last update: 3 Nov 2023

[Share via email](#)

Bibliographic information

Volume/Issue

Will appear soon

Full bibliographic details

Will appear soon

Article available online

Will appear soon

[Track another article](#)

Status comment

- Your article has been received for production.

Production events

Date	Event	Help
3 Nov 2023	Rights & Access form completed by you	
3 Nov 2023	Rights & Access form sent to you for completion	
2 Nov 2023	Received for production	

Complimentary items

- You are entitled to a Share Link for your article free of charge. The Share Link will be sent you as soon as the final article is published in an issue.

[Track another article](#)

×

Share via email

Myocardial Damage, Inflammation, Coagulation, and Platelet Activity During Catheter Ablation Using Radiofrequency and Pulsed-Field Energy

Sender's name

Sender's email address

Recipient's email address

Use semi colons to separate multiple recipients

Subject

Message

Send

×

Track your accepted article

Our reference:

Author surname:

Please use the corresponding author.

Track Article

×

All content on this site: Copyright © 2023 Elsevier B.V., its licensors, and contributors. All rights are reserved, including those for text and data mining, AI training, and similar technologies. [Terms & Conditions](#)[Privacy Policy](#)[Cookie Notice](#)[Contact us](#)

We use cookies to help provide and enhance our service and tailor content.

[Cookie Settings](#)



Cookie Preference Center

We use cookies which are necessary to make our site work. We may also use additional cookies to analyse, improve and personalise our content and your digital experience. For more information, see our [Cookie Policy](#) and the list of [Google Ad-Tech Vendors](#).

You may choose not to allow some types of cookies. However, blocking some types may impact your experience of our site and the services we are able to offer. See the different category headings below to find out more or change your settings.

Allow all

Manage Consent Preferences

Strictly Necessary Cookies

Always active

These cookies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cookies do not store any personally identifiable information.

[Cookies details](#)

Performance Cookies

[Performance Cookies](#)

These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visitors move around the site.

Cookies details

Cookie List

Clear

checkbox label label

Apply Cancel

Consent Leg.Interest

checkbox label label

checkbox label label

checkbox label label

Confirm my choices