

Implementacija OJS sistema

Petak, 21. 2. 2025.

doiSerbia

U cilju otvaranja naučnih publikacija i uvođenja DOI identifikatora u naučno izdavaštvo Srbije, nadležno Ministarstvo i Narodna biblioteka Srbije su pokrenule agenciju doiSerbia koja u CrossRef-u zastupa izdavače naučnih časopisa u Srbiji, dostavlja potrebne podatke za DOI, istovremeno uvodeći red u otvorenu nauku u Srbiji.

doiSerbia:

- Programeri i stručno osoblje
- Dostavlja xml-datoteke CrossRef-u
- Obezbeđuje stalni pristup
- Održava sistem i prati
- Izdavački proces ne teče kroz ovaj sistem

izdavači:

- Dostavljaju podatke i dokumenta doiSerbia
- Prezentuje sadržaju u traženom formatu sa DOI
- Prikazuje sve elemente naučnog rada radi veće transparentnosti
- Sam sprovodi izdavanje časopisa, od submicije do publikacije

doiSerbia

Home For researchers Open Access News About service

Digital Object Identifier (DOI) Repository that contains articles from the leading Serbian scientific journals. All articles are published under Open Access.

National Library of Serbia

KOBSON

Facts (Updated 20.2.2025)

Number of articles added last month - 251
Total number of articles in full text - 57621
Number of journals - 66

News

28/10/2011 - **Open Access success stories**
Making Serbia's scientific journals part of international scientific publishing: [Interview with mr. Biljana Kosanovic](#)

25/10/2011 - **Links**
[Journal Title Supersessions](#)
[Casting A Wide Net: The Journal Impact Factor Numerator](#)
[Cited Title Unification](#)
[Promene u zakonu o obaveznom primerku](#)

crossref MEMBER
CROSSREF.ORG
THE OPENING LINKING BACKBONE

Crossmark

doiSerbia PhD

Driving force behind open access

Open Access

Authors: their work is not seen by all their peers – do not receive the recognition they deserve
Readers: cannot view all research literature they need – less effective
Libraries: cannot satisfy information needs of their users

Search example: Economic Annals Milovanovic korupcija

All fields Search

A B C E F G H J M N P S T V Y Z ALL

Acta chirurgica Jugoslavia
Acta Periodica Technologica
Acta veterinaria
Applicable Analysis and Discrete Mathematics
Archive of Oncology
Archives of Biological Sciences
Balkanica
Biotechnology in Animal Husbandry
Botanica Serbica
Bulletin: Classe des sciences mathematiques et naturelles
Chemical Industry and Chemical Engineering Quarterly
Computer Science and Information Systems
Economic Annals
Facta universitatis - series: Architecture and Civil Engineering
Facta universitatis - series: Electronics and Energetics
Facta universitatis - series: Physics, Chemistry and Technology
Filomat
Filozofija i društvo
Genetika
Geoloski anali Balkanskoga poluostrva
Glasnik Etnografskog instituta SANU
Glasnik Srpskog geografskog društva
Glasnik Sumarskog fakulteta

Muzikologija
Nuclear Technology and Radiation Protection
Panoeconomicus
Pesticidi
Pesticidi i fitomedicina
Prilozi za književnost, jezik, istoriju i folklor
Privredna izgradnja
Processing and Application of Ceramics
Psihologija
Publications de l'Institut Mathematique
Publikacije Elektrotehničkog fakulteta - serija: matematika
Science of Sintering
Serbian Astronomical Journal
Serbian Journal of Electrical Engineering
Sociologija
Spatium
Srpski arhiv za celokupno lekarstvo
Stanovništvo
Starinar
Stomatoloski glasnik Srbije
Temida
Theoretical and Applied Mechanics
Theoria, Beograd

<https://doiserbia.nb.rs/>

Archives of Biological Sciences

Archives of Biological Sciences je multidisciplinarni časopis koji objavljuje radove iz različitih disciplina biologije.

Časopis je osnovan 1949. pod nazivom Arhiv bioloških nauka. Od 1987. godine časopis izlazi na engleskom jeziku. U 1993. godini menja naziv u Archives of Biological Sciences i pod tim imenom izlazi i danas. Časopis izlazi četiri puta godišnje, a od 2002. dostupan je i u elektronskom obliku na doiSerbia.

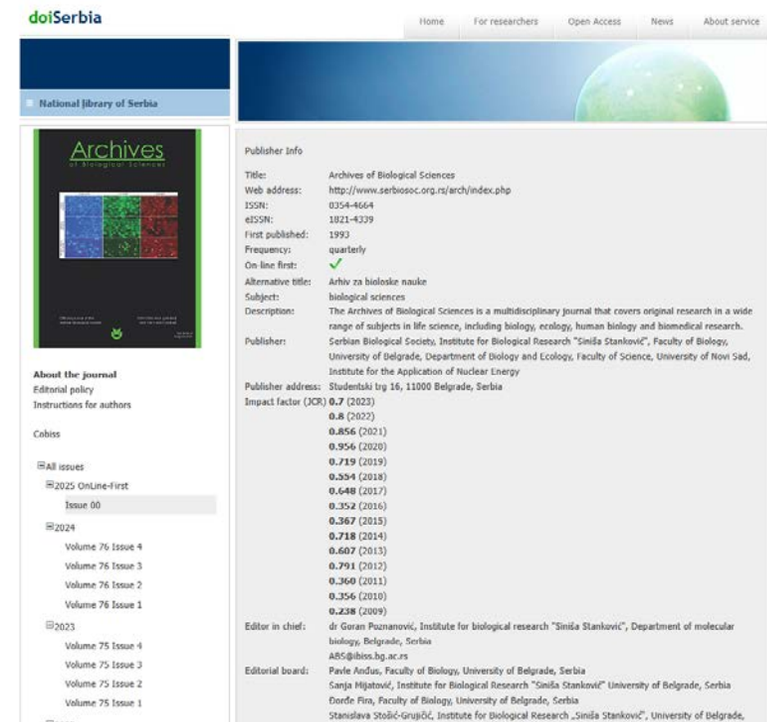
IF na WoS – 2009.

Indeksiran u SCIE – Biology

JIF QUARTILE – Q4

doiSerbia je sletna strana za DOI

doiSerbia ne nudi uslugu produkcije časopisa



doiSerbia

Home For researchers Open Access News About service

National library of Serbia

Archives
of Biological Sciences

About the journal
Editorial policy
Instructions for authors
Cobiss

All issues
 2025 OnLine-first
Issue 00

2024
Volume 76 Issue 4
Volume 76 Issue 3
Volume 76 Issue 2
Volume 76 Issue 1

2023
Volume 75 Issue 4
Volume 75 Issue 3
Volume 75 Issue 2
Volume 75 Issue 1

Publisher Info

Title: Archives of Biological Sciences
Web address: <http://www.serbiosoc.org.rs/arch/index.php>
ISSN: 0354-4664
eISSN: 1821-4339
First published: 1993
Frequency: quarterly
On line first:
Alternative titles: Arhiv za biološke nauke
Subject: biological sciences
Description: The Archives of Biological Sciences is a multidisciplinary journal that covers original research in a wide range of subjects in life science, including biology, ecology, human biology and biomedical research.
Publisher: Serbian Biological Society, Institute for Biological Research "Siniša Stanković", Faculty of Biology, University of Belgrade, Department of Biology and Ecology, Faculty of Science, University of Novi Sad, Institute for the Application of Nuclear Energy
Publisher address: Studentski trg 16, 11000 Belgrade, Serbia
Impact factor (JCR) 0.7 (2023)
0.8 (2022)
0.856 (2021)
0.954 (2020)
0.719 (2019)
0.594 (2018)
0.648 (2017)
0.352 (2016)
0.367 (2015)
0.718 (2014)
0.607 (2013)
0.791 (2012)
0.360 (2011)
0.354 (2010)
0.238 (2009)

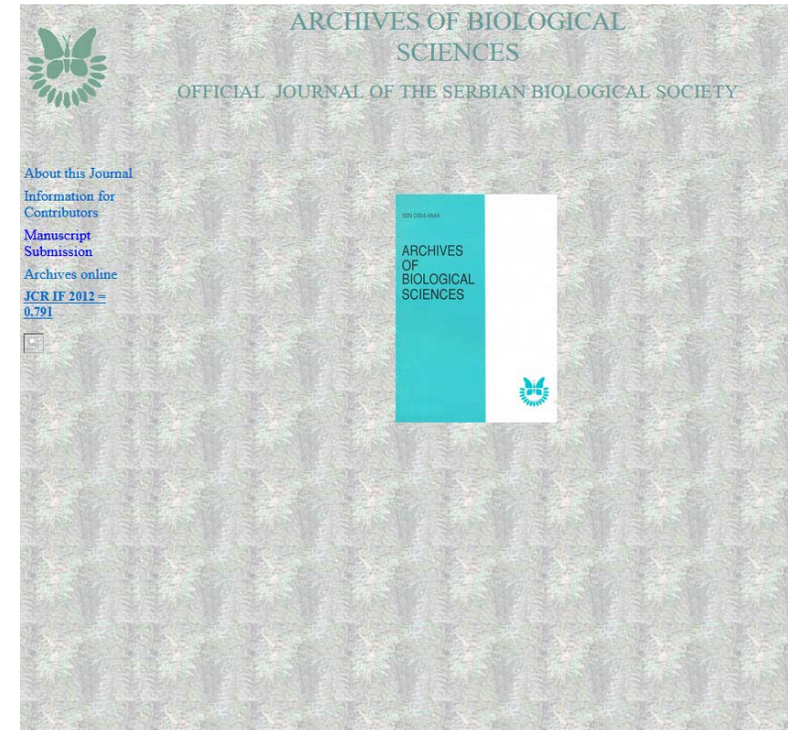
Editor in chief: dr Goran Poznanović, Institute for biological research "Siniša Stanković", Department of molecular biology, Belgrade, Serbia
AR5@ibiss.bg.ac.rs

Editorial board:
Pavle Anđus, Faculty of Biology, University of Belgrade, Serbia
Sanja Hijatović, Institute for Biological Research "Siniša Stanković" University of Belgrade, Serbia
Dorđe Fina, Faculty of Biology, University of Belgrade, Serbia
Stanislava Stošić-Grujić, Institute for Biological Research "Siniša Stanković", University of Belgrade,

<https://doiserbia.nb.rs/journal.aspx?issn=0354-4664>

Archives of Biological Sciences

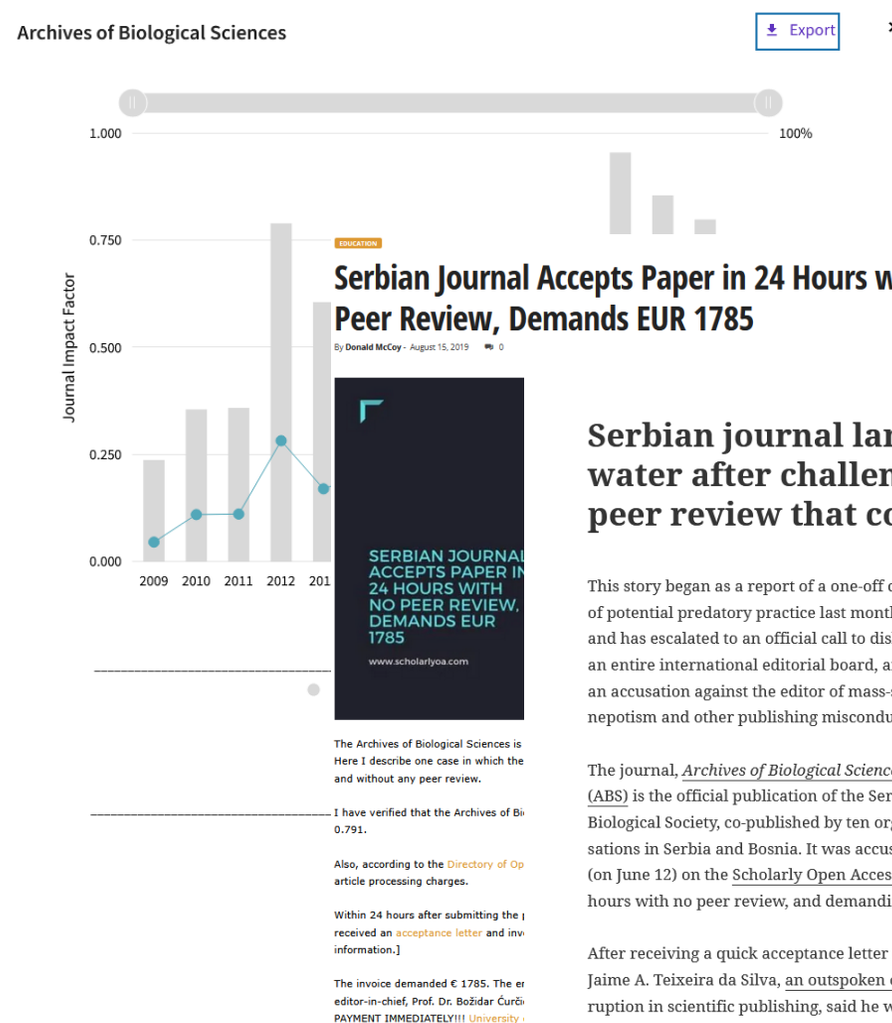
- Minimalna količina informacija o samom časopisu
- Uputstvo za autore
- Sabmitovanje radova putem e-mail
- Online sadržaj je PDF cele sveske
- Jedini kontakt sa izdavačem je klikom na link submission



www.archonline.bio.bg.ac.rs – link ne radi

Predatorstvo

- Veća vidljivost je nekim izdavačima značilo i veća zarada, a dobar IF privlači autore
- Nagli skok IF u 2012. godini alarmirao je one koji prate ispravnost rada naučnih časopisa ukazujući na moguću zloupotrebu.
- Suspenzija sa JCR liste.



1 https://mjl.clarivate.com://search-results?issn=0354-4664&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=journal-profile-share-this-journal

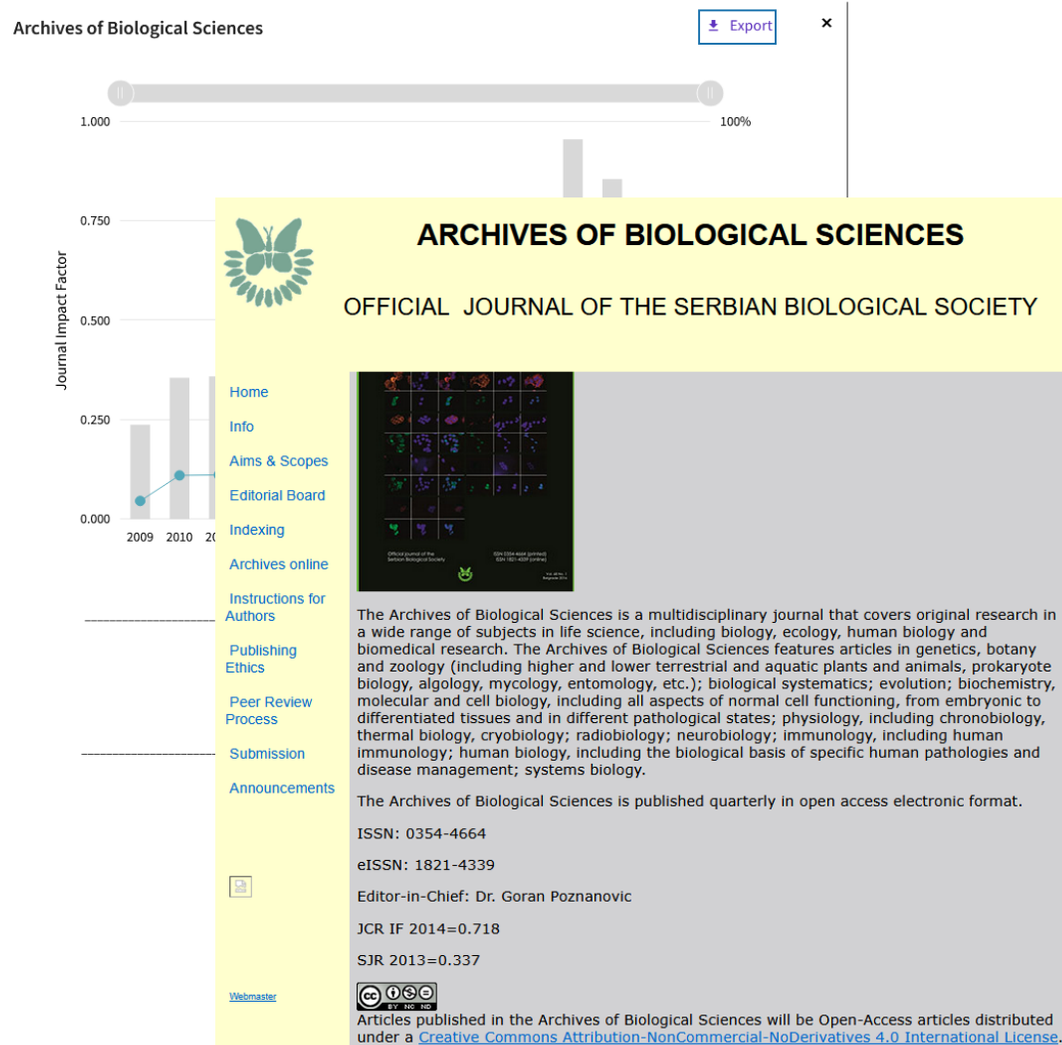
2 <https://scholarlyo.com/serbian-journal-accepts-paper-in-24-hours-with-no-peer-review-demands-eur-1785/#comments>

3 <https://retractionwatch.com/2014/07/07/serbian-journal-lands-in-hot-water-after-challenge-on-24-hour-peer-review-that-cost-1785-euros/>

Kako popraviti situaciju?

- Novi uređivački odbor i novi urednik 
- Jasna politika časopisa 
- Jasan otvoreni pristup i licenca 
- Rešavanje spornih situacija 
- Korekcija i retrakcija sadržaja 

- Jasna izdavačka produkcija 
- Kontrola sadržaja informacija o časopisu 



doiSerbia

Omogućava da postavimo željeni sadržaj jasno opisujući način rada naučnog časopisa.

Uvodi metapodatke koje savremeno naučno izdavaštvo i otvorena nauka zahteva.

Sabmitovanje radova i ceo proces produkcije i dalje je na izdavaču koji nema alat ni osoblje koje to mogu da iznesu

Rešenje, program otvorenog koda OJS PKP

The screenshot displays the doiSerbia website interface, which is a platform for managing digital object identifiers (DOIs) for scientific publications. The interface is organized into several sections:

- Header:** Features the "National library of Serbia" logo and navigation links for "Home", "For researchers", "Open Access", "News", and "About service".
- Editorial Policy:** A section titled "Editorial policy" explaining that the Archives of Biological Sciences is a multidisciplinary journal covering research in life science, including biology, ecology, human biology, and biomedical research. It also lists "Editorial responsibilities" and "Author's responsibilities".
- Journal Information:** A sidebar on the left provides details about the journal, including "About the journal", "Editorial policy", "Instructions for authors", and "Cobiss" information. It also lists "All issues" from 2010 to 2024, with "2025 OnLine-First" and "Issue 00" highlighted.
- Article Details:** The main content area displays two articles. The first article, "Biochemical and toxicological evaluation of Solanum viarum fruit extract on Dugesia tigrina" by Schaly Felice and Braguini Wellington Luciana, is from Archives of Biological Sciences, 2024, 76(4):375-386. The second article, "Association of fatty acid desaturase 2 gene polymorphism (rs28456) with susceptibility to bipolar disorder in the Turkish population: A case-control study" by Pirim Dilek, Gümüç Ceren, Boztepe Esra, Akdağ Emine Merve, and Şirin Hande, is from Archives of Biological Sciences, 2024, 76(4):387-397. Both articles include "Details" and "Full text" links with file sizes and URLs.
- Article Preview:** A preview of the second article is shown, including the title, authors, and a brief abstract. The abstract discusses the diagnostic and prognostic significance of miR-146a-5p in oral cancer and the association of the rs2910164 gene variant with miR-146a-5p expression. It mentions that 35 oral cancer patients participated in the study, and the results showed no difference in miR-146a-5p expression between cancerous and non-cancerous tissues (P=0.272). It also notes that miR-146a-5p is not a good diagnostic biomarker, and there was no difference in miR-146a-5p expression depending on the rs2910164 genotype. The rs2910164 variant was associated with tumor histological grade (P=0.037), stage (P=0.036), and lymph node status (P=0.025). There was a difference in survival between oral cancer patients with high and low miR-146a-5p expression (P=0.026), but not between patients with the GG and GC genotypes (P=0.400). Oral cancer patients with the wild-type GG genotype and high miR-146a-5p expression had significantly shorter survival when compared to patients with miR-146a-5p expression below the optimal cut-off and the wild-type genotype (P=0.035). A high miR-146a-5p level could be considered a potential biomarker of poor survival in patients with oral cancer, especially in those with the wild-type GG genotype of the rs2910164 variant.
- Keywords:** oral cancer, miR-146a-5p, rs2910164, biomarker
- Project Information:** Project of the Ministry of Science, Technological Development and Innovation, Republic of Serbia, Grant no. 451-03-65/2024-03/200178
- References:** A section titled "Show references" with a list of references.
- Export Options:** Links for "Citation export" and "Email this article".

OJS

Novi URL

Stranica sa menijem koji sami na jednostavan način uređujemo

Šta sa starim sadržajem? – presek stanja

The screenshot displays the website for Archives of Biological Sciences. The header includes the site name and navigation links. The main content area is divided into sections for 'Updated Author Guidelines', 'Current Issue', and a list of past issues. The 'Current Issue' section highlights Vol. 76 No. 4 (2024). Below it, a list of articles from previous issues is shown, including titles, authors, and page numbers. Each article entry has a PDF icon on the right side.

Archives of Biological Sciences
Home About OnLine First Current Archives Announcements Serbian Biological Society Search

Updated Author Guidelines
2025-02-10
Effective February 10, 2025, the Archives of Biological Sciences has updated its Instructions for Authors. All submissions made after this date will be subject to the revised guidelines.
[Read More](#)

Current Issue
Vol. 76 No. 4 (2024)

Vol. 67 No. 3 (2015)
All the articles are available [here](#) and on [the DoiSerbia webpage](#).

Vol. 67, No. 2, 2015
CONTENTS

Diversity of Cyanobacteria in the Zasavica river, Serbia	
Predojević Dragana, Popović Slađana, Kljajić Željko, Subakov-Simić Gordana, Blagojević Ana, Jovanović Jelena, Lazić Milojko DOI:10.2298/ABS141023024P	355
Syntrichia minor (Pottiaceae) and Cephaloziella integerrima (Cephaloziellaceae) new to bryophyte flora of Turkey	
Ören Muhammet, Sari Bilun, Ursavaş Serhat DOI:10.2298/ABS141204004O	367
Molecular cloning of RBCS genes in Selaginella and the evolution of the rbcS gene family	
Wang Bo, Yingjuan Su, Wang Ting DOI:10.2298/ABS141111005W	373
Plant growth, development and change in GSH level in safflower (Carthamus tinctorius L.) exposed to copper and lead	
Li Shufen, Zhang Guojun, Gao Wujun, Zhao Xingpeng, Deng Chuanliang, Lu Longdou DOI:10.2298/ABS140910006L	385
Contrastive response of Brassica napus L. to exogenous salicylic acid, selenium and silicon supplementation under water stress	
Habibi Ghader DOI:10.2298/ABS140411006H	397
Nucleolus disassembly and distribution of segregated nucleolar material in prophase of root-tip meristematic cells in Triticum aestivum L.	
Wang Jianyue, Zhang Feixiong DOI:10.2298/ABS140810007W	405

OJS

- Dugme **Submission**
- OJS PKP nudi video tutorijale za svaku ulogu u ovom sistemu.
- Programer – postavka sistema
- Bibliotekar – bibliotekar uređivanje i održavanje
- Urednik, urednici kolekcija, recenzenti, prelamači...
- Na početku je potrebno malo vremena za upoznavanjem sistema i sastavljanje predefinisanih mejlova i uputstava. Posle toga sistem samo olakšava celokupan posao.

The screenshot displays the journal's website interface. At the top, the navigation bar includes 'Home', 'About', 'OnLine First', 'Current', 'Archives', 'Announcements', and 'Serbian Biological Society'. The main content area is divided into several sections:

- Updated Author Guidelines:** Effective February 1, 2025. Submissions made after this date must follow the revised guidelines.
- Current Issue:** Vol. 76 No. 4 (2024), published on 2024-12-20.
- Archives:** A grid of journal covers for various issues.
- Article Preview:** The featured article is 'miR-146a expression and the miR-146a gene variant rs2910164 as diagnostic and prognostic biomarkers of oral cancer' by Miodrag Vuković, Goran Stojković, and Katarina Zeljić. The article is available for download.
- Abstract:** This study aimed to analyze the diagnostic and prognostic significance of miR-146a-5p in oral cancer and the association of the rs2910164 gene variant with miR-146a-5p expression. Thirty-five oral cancer patients participated in the study. Expression of miR-146a-5p in oral cancer, adjacent non-cancerous tissue, and the rs2910164 genotype variant were examined by real-time PCR. No difference was observed in miR-146a-5p expression between cancerous and non-cancerous tissues (P=0.272). It was concluded that miR-146a-5p is not a good diagnostic biomarker. There was no difference in miR-146a-5p expression depending on the rs2910164 genotype. The rs2910164 variant was associated with tumor histological grade (P=0.037), stage (P=0.036), and lymph node status (P=0.025). There was a difference in survival between oral cancer patients with high and low miR-146a-5p expression (P=0.026), but not between patients with the GG and GC genotypes (P=0.400). Oral cancer patients with the wild-type GG genotype and high miR-146a-5p expression had significantly shorter survival when compared to patients with miR-146a-5p expression below the optimal cut-off and the wild-type genotype (P=0.035). A high miR-146a-5p level could be considered a potential biomarker of poor survival in patients with oral cancer, especially in those with the wild-type GG genotype of the rs2910164 variant.
- Keywords:** oral cancer, miR-146a-5p, rs2910164, biomarker
- INTRODUCTION:** as potential biomarkers in various human pathologies, including cancers. [3]. miR-146a is frequently studied

Odjek promena

- Kvalitet naučnog časopisa nije u vizuelnom izgledu i metapodacima već u sadržaju i doprinosu nauci. Za to su odgovorni autori, recenzenti i urednici časopisa.
- Ipak, jasna i čista slika procesa objavljivanja rada je ono što uliva poverenje. Uvođenjem transparentnog sistema izdavač je povratio poverenje autora i čitalaca da se vrati ovom izvoru. Što potvrđuje i zdravi skok IF na WoS-u.

Serbian journal cleans house with 16 retractions and 2 corrections after investigation

Editors at the *Archives of Biological Sciences*, the official journal of Serbian Biological Society, have unleashed a flood of retractions and corrections as part of an effort to fix the mistakes of the former editorial board.

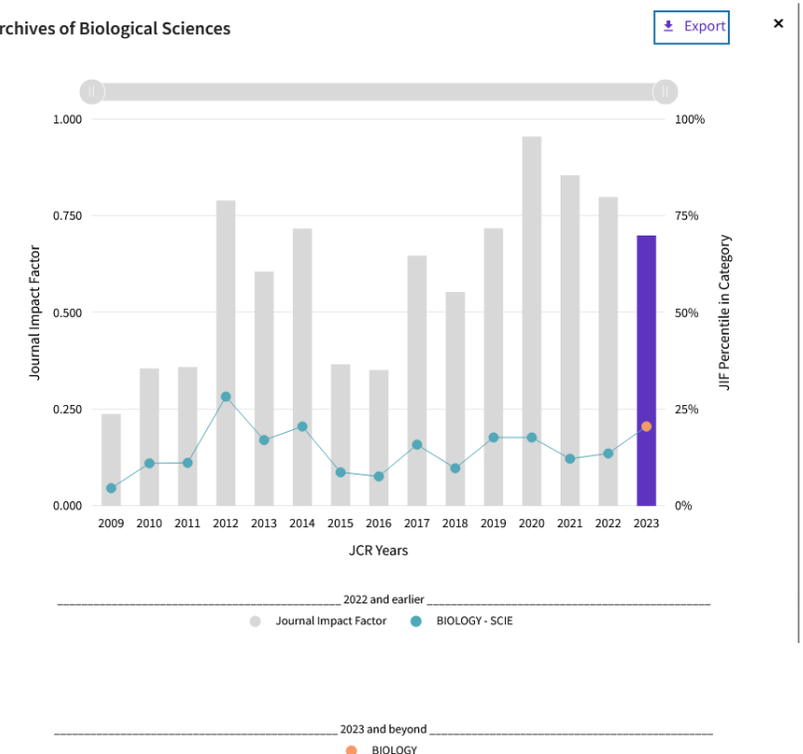


The fixes – 16 retractions and two corrections, by our count – are in response to a formal investigation that took place last year, and ended with a call for a two-year suspension of the journal's funding (see [ment figures](#), including the editor-in-chief after the announcement).

Goran Poznanović, the new editor-in-chief, is invested in cleaning up past mistakes.

The new Editorial Board of the Archives of Biological Sciences aims to rectify the problems that were inherited from the former editorial board. The aims and scope are clearly defined and are laid out in the new editorial board. In addition, we have also published volume 67(2) 2015. The new editoria

Archives of Biological Sciences



1 <https://retractionwatch.com/2015/08/06/serbian-journal-cleans-house-with-16-retractions-and-2-corrections-after-investigation/>

2 https://mjl.clarivate.com://search-results?issn=0354-4664&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=journal-profile-share-this-journal

Jedan izazov

- Sadržaj se pojavljuje na dve adrese – može da unese sumnju na predatorstvo.
- **Rešenje** – jasno objašnjeno za sve čitaoce koji su razlozi za postojanje sdržaja na dve adrese. U ovom trenutku.

Hvala na pažnji!



Zorica Janković
Bibliotekar
Institut za biološka istraživanja „Siniša Stanković“
Institut od nacionalnog značaja za RS
Univerzitet u Beogradu
Editorial coordinator
Archives of Biological Sciences
<https://www.serbiosoc.org.rs/arch/index.php/abs>



© 2025 by the author