



Praktično pretraživanje literature u skladu sa potrebama doktoranata



MA Katarina Perić
Odeljenje za naučne informacije
Narodna biblioteka Srbije
katarina.peric@nb.rs



22-23. oktobar, 2024.



Teme:

Pretraživanje časopisa po naslovu

- (slajdovi 5-11)

Pretraživanje časopisa po naučnoj disciplini

- (slajdovi 12-20)

Pretraživanje po temi (ključnim rečima) – pojedinačno i objedinjeno

- (slajdovi 21-57)

Pretraživanje baza sažetaka i citata
(Medline, Scopus, WoS)

- (slajdovi 58-79)



IP: 94.189.167.162, SBBNET

Tražite

Udaljeni pristup

Mapa sajta

Odjava

Početak / SERVISI / Elektronski časopisi /

CPT
SRL

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

Pretraživanje časopisa

Elektronski časopisi

American Chemical Society

American Physical Society

American Psychological Association

Cambridge University Press

EBSCO

Emerald

Free medical Journals

HeinOnline

HINARI

HighWire Press

IEEE Computer

Institute of Physics

JSTOR

Oxford Journals

ProQuest

SAGE

ScienceDirect

Springer-Link

TEEL

Wiley InterScience

Svetske novine

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum

Elektronski časopisi

+

-

Kod većine izdavača KoBSON pretplaćuje časopise u punom tekstu od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Predmetna, ili autorska, pretraživanja po člancima, moguće je obaviti:

- (1) na veb stranici izdavača izabranog iz menija, korišćenjem opcije brzo pretraživanje
- (2) na veb stranici izdavača
- (3) na veb stranicama aggregatora (EBSCO, ProQuest)
- (4) indeksne baze (Web of Science, Scopus, Scindeks)

Elektronski časopisi:

Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Institute of Physics
PA	American Psychological Asociation
CU	Cambridge University Press
EM	Emerald Publishing
IE	IEEE Digital Library

@

RSS

Telefon

NOVI KORISNICI

Ko ima pravo pristupa

Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa

Pretraživanje Naši u WoS

Kako 'od kuće' do KoBSON-a

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a

Naši u WoS

Našim časopisima

Citiranosti autora

SKRAĆENICE NA KoBSONu

DoiSerbia



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE i ZAMERKE

Tražite



udaljeni pristup CPT

Pratite nas:



EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoći >

Impresum >

EDS

Publication Finder



EBSCO
Discovery Service

Search EBSCO Discovery Service

Keyword

Search

Full-Text (online)

Peer Reviewed



Naši u WoS

- Repozitorijum radova autora iz Srbije koji su referisani u **Web of Science** servisu, publikovanih od 2000. godine do danas.
- Zapis svakog rada opremljen je nizom korisnih linkova – ka originalnom zapisu u WoS-u, ka punom tekstu, podacima o citiranosti i sl.



Open Journal Systems: iskustva i preporuke - Regionalna radionica za urednike i izdavače časopisa u otvorenom pristupu

Pozivamo sve zainteresovane da uzmu učešće u Regionalnoj radionici Open Journal Systems. Radionica se organizuje u okviru Horizon Europe projekta DIAMAS i CRAFT-OA, a održaće se u sredu, 30. oktobra 2024. godine od 14.00 do 15.30 časova.

Učešće na radionici je besplatno, ali je registracija obavezna i može se obaviti na sledećem [linku](#).

Open Journal Systems (OJS), besplatan softver otvorenog koda koji omogućava uređivanje i objavljivanje naučnih časopisa, ima važnu ulogu u razvoju infrastrukture za naučno izdavaštvo u otvorenom pristupu, o čemu govori i činjenica da preko 40 000 časopisa iz celog sveta koristi OJS.

Alat za samoocenjivanje i proveru kvaliteta dijamantskog otvorenog pristupa

Alat za samoocenjivanje, razvijen u okviru projekta DIAMAS, dizajniran je da obezbedi jednostavno korisničko iskustvo sa institucionalne izdavače naučnih časopisa i pružaće uslugu kako bi izvršili analizu nivoa uskladenosti sa parametrima DOAS (eng. Diamond OA Standard) i održivost (eng. SUSTAINABILITY parameters). Alat se sastoji od dva paralelna modula, i svaki se sastoji od sedam odjeljaka sa određenim brojem pitanja, prilagođenih smernicama DOAS ili održivost. Moguće je popuniti samo jedan od ponuđenih modula ili oba, nakon čega se generiše izveštaj.

Detaljne informacije se nalaze na [sajtu projekta DIAMAS](#), a sam alat se nalazi na [sledećoj veb stranici](#), i da biste mu pristupili potrebno je da se prvo registrujete.

Spisak pitanja možete pronaći [ovde](#).

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa

Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa

Pretraživanje Naši u WoS

Kako 'od kuće' do KoBSON-a

KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a

Naši u WoS

Našim časopisima



Pretraživanje časopisa po naslovu

(slajdovi 5-11)

Pretraživanje časopisa po naslovu

The screenshot shows the KoBSON website's header. At the top left is the KoBSON logo. To its right are several menu items: 'KoBSON', 'INFORMACIJE', 'NAUKA U SRBIJI', 'SERVISI' (which is highlighted with a red oval), 'MOŽDA VAM ZATREBA', and 'SUGESTIJE i ZAMERKE'. Below the main menu, there are two rows of links. The first row includes 'Pretraživanje časopisa' (also highlighted with a red oval), 'Elektronski časopisi', 'Pretraživanje knjiga', 'Elektronske knjige', 'Indeksne baze', and 'Strane doktorske disertacije'. The second row includes 'Časopisi u papiru'.

Početak / SERVISI

Servisi

This screenshot shows the EBSCO Discovery Service search interface. It features a logo for 'EBSCO Discovery Service' and a search form with fields for 'Keyword', 'Full-Text (online)', and 'Peer Reviewed'. There is also a 'Search' button.

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjiga, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranja godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od aggregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impakt Faktor u poslednjih dvadeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabirom opcije [EBSCO Discovery Service](#) na EBSCO platformi.

Elektronski časopisi: Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Physical Society
PA	American Psychological Association / APA
ME	ASME Transaction Journals
GU	Cambridge University Press
FM	Emerald Publishing

Korisni linkovi

NOVI KORISNICI

[Ko ima pravo pristupa](#)
[Kome je KoBSON dostupan](#)

KAKO KORISTITI KoBSON

[Pretraživanje časopisa](#)
[Pretraživanje Naši u WoS](#)
[Kako 'od kuće' do KoBSON-a](#)
[KoBSON na Facebook-u](#)

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
[Dostupnosti KoBSON-a](#)
[Naši u WoS](#)
[Našim časopisima](#)
[Citiranosti autora](#)

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NAĐI DOI

GOOGLE SCHOLAR

[DOISERBIA](#)
[doiSerbia časopisi](#)
[doiSerbia teze](#)

BRZA STRANICA

Pretraživanje časopisa po naslovu



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE i ZAMERKE

Tražite



udaljeni pristup CPT

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



EDS

Publication Finder



EBSCO
Discovery Service

Search EBSCO Discovery Service

Keyword

Search

Full-Text (online)

Peer Reviewed



Naši u WoS

- Repozitorijum radova autora iz Srbije koji su referisani u **Web of Science** servisu, publikovanih od 2000. godine do danas.
- Zapis svakog rada opremljen je nizom korisnih linkova – ka originalnom zapisu u WoS-u, ka punom tekstu, podacima o citiranosti i sl.



Open Journal Systems: iskustva i preporuke - Regionalna radionica za urednike i izdavače časopisa u otvorenom pristupu

Pozivamo sve zainteresovane da uzmu učešće u Regionalnoj radionici Open Journal Systems. Radionica se organizuje u okviru Horizon Europe projekta DIAMAS i CRAFT-OA, a održaće se u sredu, 30. oktobra 2024. godine od 14.00 do 15.30 časova.

Učešće na radionici je besplatno, ali je registracija obavezna i može se obaviti na sledećem [linku](#).

Open Journal Systems (OJS), besplatan softver otvorenog koda koji omogućava uredovanje i objavljivanje naučnih časopisa, ima važnu ulogu u razvoju infrastrukture za naučno izdavaštvo u otvorenom pristupu, o čemu govorи i činjenica da preko 40 000 časopisa iz celog sveta koristi OJS.

Alat za samoocenjivanje i proveru kvaliteta dijamantskog otvorenog pristupa

Alat za samoocenjivanje, razvijen u okviru projekta DIAMAS, dizajniran je da obezbedi jednostavno korisničko iskustvo za institucionalne izdavače naučnih časopisa i pružaće uslugu kako bi izvršili analizu nivoa usklađenosti sa parametrima DOAS (eng. Diamond OA Standard) i održivost (eng. SUSTAINABILITY parameters). Alat se sastoji od dva paralelna modula, i svaki se sastoji od sedam deljaka sa određenim brojem pitanja, prilagođenih smernicama DOAS ili održivost. Moguće je popuniti samo jedan od ponuđenih modula ili oba, nakon čega se generiše izveštaj.

Detaljne informacije se nalaze na [sajtu projekta DIAMAS](#), a sam alat se nalazi na [sledećoj veb stranici](#), i da biste mu pristupili potrebno je da se prvo registrujete.

Spisak pitanja možete pronaći [ovde](#).

Korisni linkovi

NOVI KORISNICI

[Ko ima pravo pristupa](#)
[Kome je KoBSON dostupan](#)

KAKO KORISTITI KoBSON

[Pretraživanje časopisa](#)
[Pretraživanje Naši u WoS](#)
[Kako 'od kuće' do KoBSON-a](#)
[KoBSON na Facebook-u](#)

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
[Dostupnosti KoBSON-a](#)
[Naši u WoS](#)
[Našim časopisima](#)

Pretraživanje časopisa po naslovu



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPT

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



reči u naslovu časopisa

comput sci

ISSN

oblast

izaberite oblast

Servisi

izaberite servis

KoBSON lista

Važno

Časopisi u papirnoj formi

Nazivi disciplina

Pretraživanje

Pretraživanje časopisa po naslovu

KoBSON
IP: 147.91.1.41, RCUB

Tražite udaljeni pristup CPT

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć > Impresum > Pratite nas: [f](#) [t](#)

Početak / SERVISI

Pronađeno: 1-20 / 215 časopisa

reči u naslovu časopisa: comput sci

ISSN	Naslov	Servisi	IF 2023	
1759-0876	Wiley Interdisciplinary Reviews-Computational Molecular Science		16.8	detalji
1574-0137	Computer Science Review	SD	13.3	detalji
2662-8457	Nature Computational Science		12.0	detalji
1319-1578	Journal of King Saud University - Computer and Information Sciences	SD DOAJ	5.2	detalji
1939-0068	Wiley Interdisciplinary Reviews-Computational Statistics		4.4	detalji
0098-3004	Computers and Geosciences	SD	4.2	detalji
1913-2751	Interdisciplinary Sciences: Computational Life Sciences	SP	3.9	detalji
2192-1962	Human-centric Computing and Information Sciences	SP DOAJ	3.9	detalji
1553-734x	PLoS Computational Biology / Public Library of Science (vidi ISSN 1553-7358)	EB FM DOAJ	3.8	detalji

Pretraživanje časopisa po naslovu



Computer Science Review

Supports open access

32.7

CiteScore

13.3

Impact Factor

Brought



Articles & Issues ▾

About ▾

Publish ▾

Order journal ↗

Search in this journal

Submit your article ↗

Guide for authors

...

All issues

2024 — Volumes 51-54

Volume 54

In progress (November 2024)

Volume 53

August 2024

Volume 52

May 2024

Volume 51

February 2024

2023 — Volumes 47-50

2022 — Volumes 43-46

^

▼

▼

Detaljni podaci o časopisu

EleČas >	EleKnjige >	Naši u WOS >	Brza stranica >	Pomoć >	Impresum >	Pratite nas:		
Početak / SERVISI								
Podaci o časopisu								
ISSN	0022-0000							
EISSN	1090-2724							
Naslov	Journal of Computer and System Sciences							
Status	Active							
Tip dokumenta	Academic/Scholarly							
Učestalost	8 times a year							
Jezik	Text in English							
Prvi broj	1967							
Abstrakt	Publishes original research papers on computer science and in system science, with emphasis on pertinent mathematical theory and its applications.							
Alternativni naslovi	Online - full text edition; ISSN 1090-2724							
U bibliotekama Srbije (u COBISS-u)								
Od - do	Biblioteke					Brojevi telefona		
1984-1993	Institut "Mihailo Pupin", BEOGRAD					2755-171, 2776-222 lok 309		
1984-1988	Institut za nuklearne nauke "Vinča", Beograd					011/3408-758, 3408-547, 6308-518		
Elektronski dostup								
Servis	Link					Primedba		
ScienceDirect	Pretraga po servisu							
Impakt faktor, kategorije								
Impakt faktor (IF)	Kategorije i pozicije časopisa u prethodnim godinama							
Kategorije	Computer Science, Hardware & Architecture (53/54)							
	Computer Science, Theory & Methods (85/111)							
U Current Contents	Engineering, Computing & Technology;							
Science Citation	SCIE							
Izdavač								



Pretraživanje časopisa po kategoriji ili naučnoj disciplini

(slajdovi 12-20)

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

The screenshot shows the top navigation bar of the KoBSON website. The menu items include: KoBSON, INFORMACIJE, NAUKA U SRBIJI, SERVISI (which is highlighted with an orange oval), MOŽDA VAM ZATREBA, SUGESTIJE i ZAMERKE. Below this, there are two main service categories: Pretraživanje časopisa (highlighted with an orange oval) and Časopisi u papiru. Sub-options under Pretraživanje časopisa include Elektronski časopisi, Pretraživanje knjiga, Elektronske knjige, Indeksne baze, and Strane doktorske disertacije.

[Početak / SERVISI](#)

Servisi

EDS Publication Finder

Search EBSCO Discovery Service
Keyword
 Full-Text (online) Peer Reviewed

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjiga, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširena naslovima časopisa koji su imali Impakt Faktor u poslednjih dvadeset godina. Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabirom opcije [EBSCO Discovery Service](#) na EBSCO platformi.

Elektronski časopisi: Skup pretplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

	American Chemical Society
	American Physical Society
	American Psychological Association / APA
	ASME Transaction Journals
	Cambridge University Press
	Emerald Publishing

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOI SERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

13

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

IP: 147.91.1.41, RCUB

Tražite udaljeni pristup Pratite nas:

[EleČas >](#) [EleKnjige >](#) [Naši u WOS >](#) [Brza stranica >](#) [Pomoć >](#) [Impresum >](#)

EDS Publication Finder

EBSCO Discovery Service Search EBSCO Discovery Service

Keyword

Full-Text (online) Peer Reviewed

Naši u WoS

- Repositorijum radova autora iz Srbije koji su referisani u **Web of Science** servisu, publikovanih od 2000. godine do danas.
- Zapis svakog rada opremljen je nizom korisnih linkova – ka originalnom zapisu u WoS-u, ka punom tekstu, podacima o citiranosti i sl.

○ ○ ○ ●

Open Journal Systems: iskustva i preporuke - Regionalna radionica za urednike i izdavače časopisa u otvorenom pristupu

Pozivamo sve zainteresovane da uzmu učešće u Regionalnoj radionici Open Journal Systems. Radionica se organizuje u okviru Horizon Europe projekta DIAMAS i CRAFT-OA, a održće se u sredu, 30. oktobra 2024. godine od 14.00 do 15.30 časova.

Učešće na radionici je besplatno, ali je registracija obavezna i može se obaviti na sledećem [linku](#).

Open Journal Systems (OJS), besplatan softver otvorenog koda koji omogućava uređivanje i objavljivanje naučnih časopisa, ima važnu ulogu u razvoju infrastrukture za naučno izdavaštvo u otvorenom pristupu, o čemu govorи i činjenica da preko 40 000 časopisa iz celog sveta koristi OJS.

Alat za samoocenjivanje i proveru kvaliteta dijamantskog otvorenog pristupa

Alat za samoocenjivanje, razvijen u okviru projekta DIAMAS, dizajniran je da obezbedi jednostavno korisničko iskustvo za institucionalne izdavače naučnih časopisa i pružaće uslugu kako bi izvršili analizu nivoa usklađenosti sa parametrima DOAS (eng. Diamond OA Standard) i održivost (eng. SUSTAINABILITY parameters). Alat se sastoji od dva paralelna modula, i svaki se sastoji od sedam deljaka sa određenim brojem pitanja, prilagođenih smernicama DOAS ili održivost. Moguće je popuniti samo jedan od ponuđenih modula ili oba, nakon čega se generiše izveštaj.

Detaljne informacije se nalaze na [sajtu projekta DIAMAS](#), a sam alat se nalazi na [sledećoj veb stranici](#), i da biste mu pristupili potrebno je da se prvo registrujete.

Spisak pitanja možete pronaći [ovde](#).

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u Wos
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u Wos
Našim časopisima

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE i ZAMERKE

Tražite



udaljeni pristup



CP

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



reči u naslovu časopisa

ISSN

oblast

izaberite oblast

Servisi

izaberite servis

KoBSON lista

Važno

Časopisi u papirnoj formi

Nazivi disciplina

Pretraživanje

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

The screenshot shows the KoBSON search interface. At the top, there is a navigation bar with links: KoBSON, INFORMACIJE, NAUKA U SRBIJI, SERVISI, MOŽDA VAM ZATREBA, and SUGESTIJE I ZAMERKE. Below the navigation bar, there is a search bar with the placeholder "Tražite" and a magnifying glass icon. To the right of the search bar are links for "udaljeni pristup" (remote access), "CPT", and social media icons for Facebook and Twitter. Below the search bar, there is a horizontal menu with links: EleČas >, EleKnjige >, Naši u WOS >, Brza stranica >, Pomoć >, and Impresum >. On the left side, there is a search form with fields for "reči u naslovu časopisa" (words in title) and "ISSN". Below these fields is a dropdown menu labeled "oblast" (category) containing a list of scientific disciplines. The list includes: Biotechnology & Applied Microbiology, Biomethods (current - Biochemical Research Methods), Biophysics, Biophysics (ESCI), Biotechnology & Applied Microbiology (ESCI), Botany (current - Plant Sciences), Business, Business (ESCI), Business, Finance, Business, Finance (ESCI), Cancer (current - Oncology), Cardiac & Cardiovascular Systems, Cardiac & Cardiovascular Systems (ESCI), and Cardiovascular System (current - Cardiac & Cardiovascular Systems). The item "Biotechnology & Applied Microbiology" is highlighted with a red oval. On the right side, there is a sidebar with a list titled "KoBSON lista" containing items: Važno, Časopisi u papirnoj formi, and Nazivi disciplina.

reči u naslovu časopisa

ISSN

oblast

- Biotechnology & Applied Microbiology
- Biomethods (current - Biochemical Research Methods)
- Biophysics
- Biophysics (ESCI)
- Biotechnology & Applied Microbiology **(highlighted)**
- Biotechnology & Applied Microbiology (ESCI)
- Botany (current - Plant Sciences)
- Business
- Business (ESCI)
- Business, Finance
- Business, Finance (ESCI)
- Cancer (current - Oncology)
- Cardiac & Cardiovascular Systems
- Cardiac & Cardiovascular Systems (ESCI)
- Cardiovascular System (current - Cardiac & Cardiovascular Systems)

KoBSON lista

Važno

Časopisi u papirnoj formi

Nazivi disciplina

Pretraživanje časopisa po kategoriji ili naučnoj disciplini



IP: 147.91.1.41, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup CPTh

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

Impresum >

Pratite nas:



Početak / SERVISI

Pronađeno: 1-20 / 158 časopisa

oblast: Biotechnology & Applied Microbiology

ISSN	Naslov ▾	Servisi	IF 2023	
1474-1776	Nature Reviews: Drug Discovery	EB	122.7	
1087-0156	Nature Biotechnology	EB	33.1	
0167-7799	Trends in Biotechnology	TE SD	14.3	
1525-0016	Molecular Therapy	FM	12.1	
0734-9750	Biotechnology Advances	SD	12.1	
0956-5663	Biosensors and Bioelectronics	SD	10.7	
1477-3155	Journal of Nanobiotechnology	FM SP DOAJ	10.6	
1474-760X	Genome Biology (vidi ISSN 1474-7596)	DOAJ	10.1	
1467-7644	Plant Biotechnology Journal	EB WI	10.1	
0960-8524	Bioresource Technology	TE SD	9.7	



Advertisement

WILEY

Research in Food Science:
Browse our full list of Wiley
Online Library publications



Learn more

Plant Biotechnology Journal



HOME

ABOUT

CONTRIBUTE

BROWSE



Issue archive

2024 - Volume 22

2023 - Volume 21

2022 - Volume 20

2021 - Volume 19

2020 - Volume 18

+ 2010 - 2019

+ 2000 - 2009

2024 - Volume 22, Plant Biotechnology Journal



Open Access

Volume 22, Issue 10

Pages: 2639-2953

October 2024



Open Access

Volume 22, Issue 9

Pages: 2377-2638

September 2024

 Sign up for
email alerts

Enter your email to receive
alerts when new articles and
issues are published.

Email address

Enter email

Continue

Submit an article

Journal Metrics



Issue Information

Pages: 2377-2378 | First Published: 19 August 2024



Front cover image:

Measuring photosynthesis in a tobacco field trial at the University of Illinois Urbana-Champaign Energy Farm. These plants were engineered to overexpress the *Arabidopsis* CGR3 gene, which improved CO₂ diffusion across the cell wall and increased mesophyll conductance, resulting in an 8% increase in photosynthesis in the modified plants compared to the wild type. Cover illustration refers to the article published in this issue (Salesse-Smith et al., pp. 2504–2517).

[Abstract](#) | [PDF](#) | [Request permissions](#)

Research Article



Exploring the influence of a single-nucleotide mutation in EIN4 on tomato fruit firmness diversity through fruit pericarp microstructure

Shiwen Zhang, Shengqing Wu, Zhiqi Jia, Junhong Zhang, Ying Li, Xingyun Ma, Bingli Fan, Panqiao Wang, Yanna Gao, Zhibiao Ye, Wei Wang

Pages: 2379-2394 | First Published: 16 April 2024

[Abstract](#) [Full text](#) [PDF](#) [References](#) | [Request permissions](#)



Detoxifying bacterial genes for deoxynivalenol epimerization confer

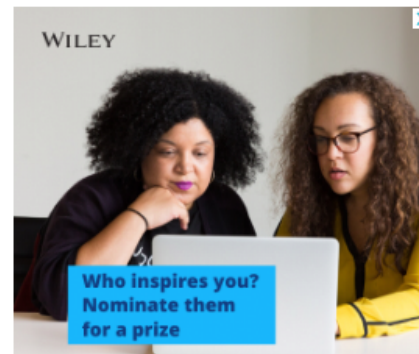


Journal Metrics

Plant Biotechnology Journal is published by Wiley in association with the Society for Experimental Biology (SEB) and the Association of Applied Biologists (AAB).



Advertisement



PBJ WeChat ID: PBJ201903

植物生物技术Pbj

plant biotechnology journal

植物生物技术Pbj，专注植物生物技术前沿资讯，涵盖植物科学最新进展！



HTML vs. PDF

A novel QTL GL12 from wild rice increases grain length and weight in cultivated rice

Yanyan Wang, Ziyi Yang, Meng Xing, Jingfen Huang, Yingbin Ding, Lichen Zhang, Fei Li, Yamin Nie, Shizhuang Wang, Yapeng Li, Mingchao Zhao ... see all authors

First published: 20 January 2023 | <https://doi.org/10.1111/pbi.14014>

SECTIONS

PDF TOOLS SHARE

Acknowledgements

Conflict of interest

Author contribution

Supporter

Reference

number CV

receipt par

identified c

region usin

were subse

overexpres

the LOC_Os

GL12. Acco

encodes a

the coding

three SNPs

insertion ir

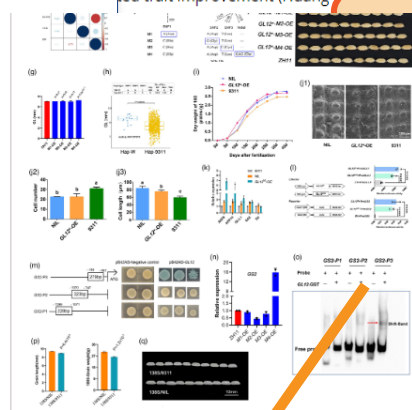


Figure 1

Open in figure viewer |

Wild rice GL12 increases GL and weight in cultivated rice. (a) Fine mapping of GL12. CSSL41 is a CSSL line that harbours the QTL and shows increased GL compared with that of 9311. A $F_{2:3}$ population of CSSL41/9311 was used for fine mapping. (b) Effect of GL12 alleles on GL in the 9311 genetic background. (c) Mutation sites in the GL12^w gene in the NIL knockout mutants (ko1 and ko2) generated by CRISPR/Cas9 editing.

Qi, P., Lin, Y.S., Song, X.J., Shen, J.B., Huang, W., Shan, J.X., Zhu, M.Z. et al. (2012) The novel



Page 1 / 3



Plant Biotechnology Journal



QoB

doi:10.1111/pbi.14014

Brief Communication

A novel QTL GL12 from wild rice increases grain length and weight in cultivated rice

Yanyan Wang^{1,2}, Ziyi Yang¹, Meng Xing^{1,2}, Jingfen Huang¹, Yingbin Ding¹, Lichen Zhang¹, Fei Li¹, Yamin Nie^{1,2}, Shizhuang Wang¹, Yapeng Li^{2,3}, Mingchao Zhao^{2,3}, Jinyue Ge¹, Danjing Lou¹, Ziran Liu¹, Weiyu Fan¹, Wenlong Guo¹, Xiaoming Zheng¹, Qian Qian^{1,2}, Qingwen Yang^{1,4} and Weihua Qiao^{1,2,4}

¹Institute of Crop Sciences, Chinese Academy of Agricultural Sciences, Beijing, China

²National Nafan Research Institute (Sanya), Chinese Academy of Agricultural Sciences, Sanya, China

³Cereal Crop Institute, Hainan Agriculture Academy of Sciences, Haikou, China

Received 10 June 2022;

revised 14 December 2022;

accepted 15 January 2023.

*Correspondence (tel +86-10-62186687, fax +86-10-62186687, email yangyany@caas.cn (Y.Y.), tel +86-10-62186687, fax +86-10-62186687, email qiaowei@caas.cn (W.Q.))

Keywords: wild rice, QTL, GL12, grain length, grain weight.

Grain size and shape are determinants of grain yield and quality and have been selected during early rice domestication (Li et al., 2019). Most rice cultivars have larger seeds than their ancestral progenitor *Oryza rufipogon*. Previous studies have revealed that potential genes hidden in wild rice may be important for yield-related trait improvement (Huang et al., 2013). However, to date, positive regulation of grain length (GL) or yield by wild rice alleles has rarely been reported.

To explore grain shape related genes in wild rice, we constructed a set of chromosome segment substitution lines using *O. rufipogon* (accession number WR774) as the donor parent and the indica

Pretraživanje po temi ili ključnim rečima

(slajdovi 21-57)

Pretraživanje po temi ili ključnim rečima

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Pretraživanje časopisa Elektronski časopisi Pretraživanje knjiga Elektronske knjige Indeksne baze Strane doktorske disertacije Časopisi u papiru

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Brza stranica

Početak / SERVISI

Servisi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Servisi

U 2016. godini, iz akademskih institucija u Srbiji, dostupno je preko 35.000 naslova stranih naučnih časopisa u punom tekstu, blizu 160.000 naslova knjige, kao i nekoliko indeksnih baza podataka. Pretraživanje na KoBSON portalu moguće je obaviti samo prema naslovu časopisa ili knjige. Većina časopisa je u punom tekstu dostupna od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Za predmetna pretraživanja po člancima upućujemo Vas ili na nekog od agregatora, ili direktno na sajt izdavača.

Pretraživanje časopisa: Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi), proširjen načelovima časopisa koji su imali Impact Factor u poslednjih dvadeset godina. Pretragu časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Objedinjena pretraga svih servisa: Pretraga se vrši preko servisa EBSCO Discovery, u okviru forme za pretragu na početnoj stranici KoBSON sajta, kao i odabir opcijske EBSCO Discovery Service na EBSCO platformi.

Elektronski časopisi: Skup pretpričaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

- American Chemical Society
- American Physical Society
- American Psychological Association / APA
- ASME Transaction Journals
- Cambridge University Press
- Emerald Publishing

EDS Publication Finder

EBSCO Discovery Service Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Brza stranica

Open Journal Systems: iskustva i preporuke - Regionalna radionica za urednike i izdavače časopisa u otvorenom pristupu

Alat za samoocenjivanje i proveru kvaliteta dijamantskog otvorenog pristupa

SKRAĆENICE NA KOBSONU

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA

EILOV VEBINARI

Elsevier jesenja serija vebinara

EBSCO Discovery Service

• Servis za objedinjenu pretragu sadržaja

• Pruža mogućnost pretrage svih pretplaćenih servisa, preko 35.000 časopisa, preko 150.000 knjiga, kao i brojne sadržaje dostupne u režimu otvorenog pristupa.

Alat za samoocenjivanje, razvijen u okviru projekta DIAMAS, dizajniran je da obezdepi jednostavno korisničko iskustvo za institucionalne izdavače naučnih časopisa i pružaće uslugu kako bi izvršili analizu nivoa uskladjenosti sa parimetrima i kriterijumima (eng. Alignment OA Score) određenim u SUSTAINABILITY parametru. Alat se sastoji od dva paralelna modula: svaki se sastoji od sedam odjeljaka sa određenim pitanjem, prilagođenim američkim DOAS ili održivošću. Moguće je popuniti samo jedan od ponuđenih modula ili oba, nakon čega će generisati izvještaj.

Detaljnije informacije se nalaze na sajtu projekta DIAMAS, a sam alat se nalazi na sledećoj web stranici, i da biste mu pristupili potrebno je da se prvo registrirate.

Spisak pitanja možete pronaći ovdje.

(objavljeno 04.10.2024.)

EILOV VEBINARI

Pozivamo bibliotekare da uzmu učešće u besplatnim vebinarama koje organizuje Međunarodni konzorcijum EIFL (Electronic Information for Libraries), čiji je Srbija član. Povodom početka serije vebinara jeva autorska prava i veštacka inteligencija. Četiri zakazana vebinara raspoređena su u sledećim terminima:

- "Libraria, Copyright and AI (artificial intelligence) for science and research", zakazan je za sredu, 18. septembar 2024. godine u 15.00 časova po lokalnom vremenu (link za registraciju)

BRZA STRANICA

Pretraživanje po temi ili ključnim rečima

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service
Keyword Search
 Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- Am Antiq Soc
- Am Chem Soc
- Am Phys Soc
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- Cairn.info
- DOAJ
- EBSCO**
- Food Science Source
- Free Medical
- Hein On Line
- High Wire
- JSTOR
- Project MUSE
- TEAL
- Scindeks
- DoiSerbia

Elektronske knjige

- Cleveland Med Index
- DOAB
- EBSCO eBook
- Food Science Source
- FreeBooks4Doctors
- Google Books
- Hein On Line
- JSTOR
- OAPEN books
- Open Book Publishers
- PubMed knjige
- Science Direct
- Springer
- Wiley

Indeksne baze

- CAB Abstracts
- INIS
- MEDLINE
- Scopus
- SCIndeks
- SciFinder-n
- Web of Science

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOI SERBIJA
doiSerbia časopisi
doiSerbia teze

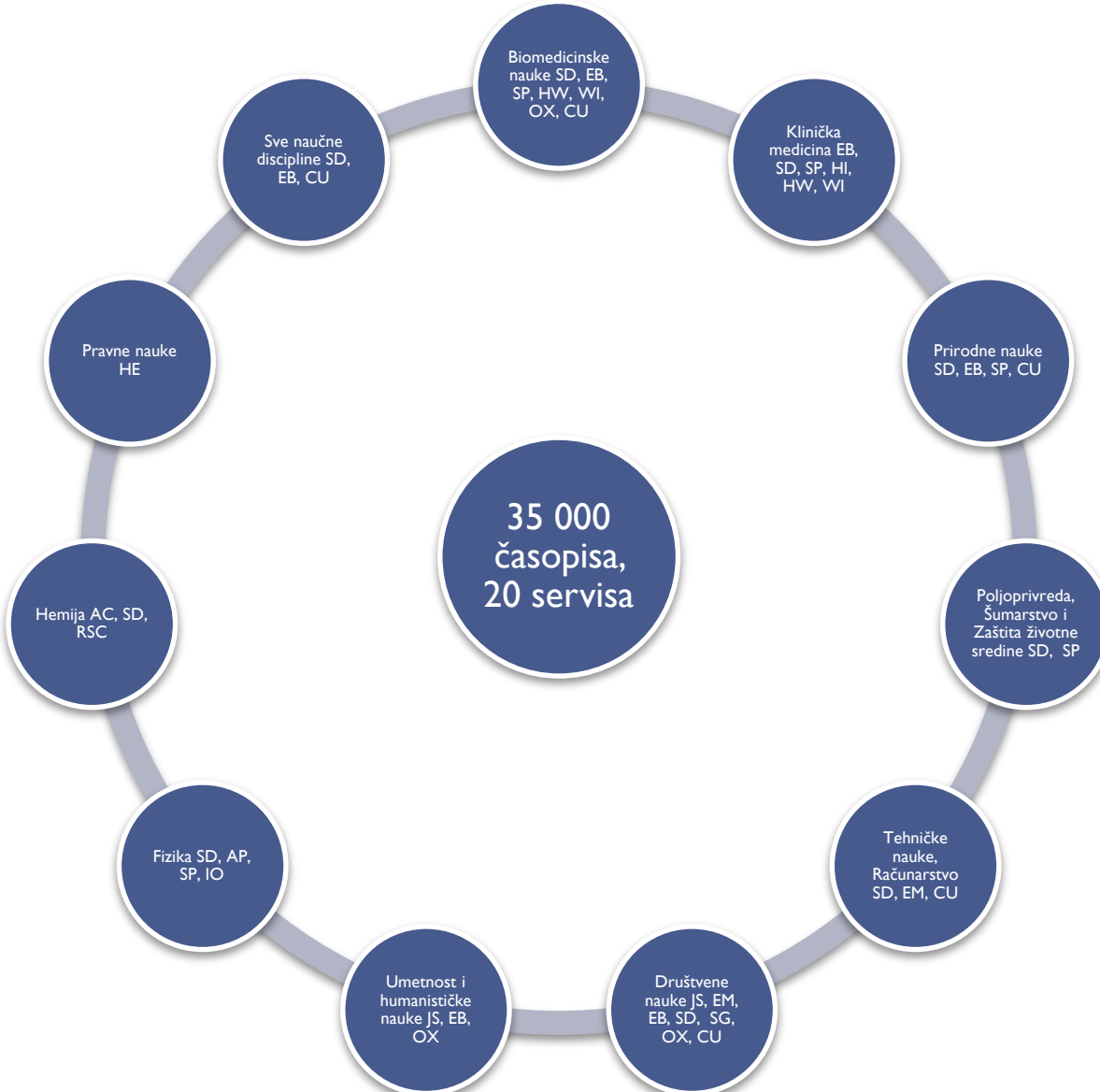
BRZA STRANICA

Newsletter
Prijavite se za newsletter email adresom

Prijavite se za newsletter

23

Servisi po disciplinama



Agregatori i izdavači

Dostupni izdavači:

- AC, AP, CU, EM, IOP, OX, SG, SD, SP, WI, ASME, RSC
- puni tekstovi članaka često dostupni el. pre njihovog štampanja u papirnoj formi

Dostupni aggregatori:

- EB, FM, HE, HW, JS, TE
- baze koje sadrže časopise više izdavača, često sadrže “embargo” period 3, 6 ili 12 meseci





Bulovi operatori

AND	Finds documents containing all of the specified words or phrases. Peanut AND butter finds documents with both the word peanut and the word butter.
OR	Finds documents containing at least one of the specified words or phrases. Peanut OR butter finds documents containing either peanut or butter. The found documents could contain both items, but not necessarily.
AND NOT	Excludes documents containing the specified word or phrase. Peanut AND NOT butter finds documents with peanut but not containing butter. NOT must be used with another operator, like AND.
NEAR	Finds documents containing both specified words or phrases within 10 words of each other. Peanut NEAR butter would find documents with peanut butter, but probably not any other kind of butter.
*	The asterisk is a wildcard; any letters can take the place of the asterisk. Bass* would find documents with bass, basset and bassinet. You must type at least three letters before the *. You can also place the * in the middle of a word. This is useful when you're unsure about spelling. Colo*r would find documents that contain color and colour.

Pretraživanje po temi ili ključnim rečima

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

IP: 147.91.1.41, RCUB

Tražite udaljeni pristup CPTh

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć > Impresum >

Pratite nas:

Početak / SERVISI

Pronađeno: 1-20 / 158 časopisa

oblasc Biotechnology & Applied Microbiology

ISSN	Naslov ▾ ▲	Servisi	IF 2023	
1474-1776	Nature Reviews: Drug Discovery	EB	122.7	
1087-0156	Nature Biotechnology	EB	33.1	
0167-7799	Trends in Biotechnology	TE SD	14.3	
1525-0016	Molecular Therapy	FM	12.1	
0734-9750	Biotechnology Advances	SD	12.1	
0956-5663	Biosensors and Bioelectronics	SD	10.7	
1477-3155	Journal of Nanobiotechnology	FM SP DOAJ	10.6	
1474-760X	Genome Biology (vidi ISSN 1474-7596)	DOAJ	10.1	
1467-7644	Plant Biotechnology Journal	EB WI	10.1	
0960-8524	Bioresource Technology	TE SD	9.7	

27

Pretraživanje po temi ili ključnim rečima

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service
Keyword Search
 Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- Am Antiq Soc
- Am Chem Soc
- Am Phys Soc
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- Cairn.info
- DOAJ
- EBSCO**
- Food Science Source
- Free Medical
- Hein On Line
- High Wire
- JSTOR
- Project MUSE
- TEAL
- Scindeks
- DoiSerbia

Elektronske knjige

- Cleveland Med Index
- DOAB
- EBSCO eBook
- Food Science Source
- FreeBooks4Doctors
- Google Books
- Hein On Line
- JSTOR
- OAPEN books
- Open Book Publishers
- PubMed knjige
- Science Direct
- Springer
- Wiley

Indeksne baze

- CAB Abstracts
- INIS
- MEDLINE
- Scopus
- SCIIndeks
- SciFinder-n
- Web of Science

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOI SERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Newsletter
Prijavite se za newsletter email adresom

Prijavite se za newsletter

Pretraživanje po temi ili ključnim rečima

EBSCO

Select Resource

KOBSON - SERBIA



EBSCOhost Web



EBSCO Discovery Service



Pretraživanje po temi ili ključnim rečima - EBSCO



New Search Subjects Publications Images More

Sign In Folder Preferences Languages Help



Choose Databases | Select another EBSCO service

To search within a single database, click the database name listed below. To select more than one database to search, check the boxes next to the databases and click Continue.



Continue

Select / deselect all

eBook Academic Collection (EBSCOhost)

This growing subscription package contains a large selection of multidisciplinary eBook titles representing a broad range of academic subject matter, and is a strong complement for any academic collection. The breadth of information available through this package ensures that users will have access to information relevant to their research needs.

[More Information](#)

Academic Search Premier

This multi-disciplinary database provides full text for more than 4,600 journals, including full text for nearly 3,900 peer-reviewed titles. PDF backfiles to 1975 or further are available for well over one hundred journals, and searchable cited references are provided for more than 1,000 titles.

[Title List](#) [More Information](#)

CAB Abstracts 1990-Present

CAB Abstracts (1990 to Present) covers the significant research and development literature in fields of agriculture, forestry, aspects of human health, human nutrition, animal health, as well as the management and conservation of natural resources. This database offers abstracts and indexing for journals, serial publications, conference proceedings, books, theses, annual reports, patents & standards and dates back to 1990. Coverage is international in scope.

[More Information](#)

Business Source Premier

Pretraživanje po temi ili ključnim rečima - EBSCO

The screenshot shows the EBSCOhost search interface. At the top, there is a search bar with the term "antibiotic resistance" highlighted by a red oval. An orange arrow points from the top right towards this search bar. Below the search bar are two dropdown menus labeled "Select a Field (optional)" and "Search" and "Clear" buttons.

Below the search bar, there are two rows of search operators: "AND" and "OR". Each row has a dropdown menu, a text input field, another dropdown menu, and a plus/minus sign for adding or removing the operator.

At the bottom of the search bar area, there are links for "Basic Search", "Advanced Search", and "Search History".

On the left side, under "Search Options", there is a section titled "Search Modes and Expanders". It includes a "Search modes" section with radio buttons for "Boolean/Phrase" (selected), "Find all my search terms", "Find any of my search terms", and "SmartText Searching" (with a "Hint" link). There are also sections for "Apply equivalent subjects", "Apply related words", and "Also search within the full text of the articles". A "Reset" button is located in the top right corner of this panel.

On the left side, under "Limit your results", there is a section titled "Full Text" with a checked checkbox (highlighted by a red oval). Other options include "Scholarly (Peer Reviewed) Journals" and a "Publication" search bar.

On the right side, there are sections for "References Available", "Published Date" (with dropdown menus for Month and Year), "Image Quick View" (with a checkbox), and "Image Quick View Types" (checkboxes for Black and White Photograph, Color Photograph, Graph, Map, Chart, Diagram, and Illustration).

Pretraživanje po temi ili ključnim rečima - EBSCO

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 17,216

1. Association between the presence of CRISPR-Cas system genes and antibiotic resistance in Klebsiella pneumoniae isolated from

By: Montazeri, Effat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. BMC Infectious Diseases. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-12020-1

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

Subjects: DRUG resistance in bacteria; CRISPRS; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

HTML Full Text PDF Full Text (953KB)

2. Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh.

By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddiky, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. PLoS ONE. 8/13/2024, Vol. 19 Issue 8, p1-14. 14p. DOI: 10.1371/journal.pone.0308324

Background: The emergence of antimicrobial resistance is a growing human and animal health concern around the world. When a number of studies have emphasized the Knowledge, Attitude and Practice ...

Subjects: STATISTICAL hypothesis testing; DRUG resistance in bacteria; PUBLIC services; LIVESTOCK growth; FISHER exact test

HTML Full Text PDF Full Text (691KB)

Results from Video Providers (3 of 31)

WHO warning seven diseases now antibiotic resistant +EMBARGO 14.00 GMT+ 5:01

A new report says one out of 25 hospitalized patients gets a healthcare-associated infection, and one in nine of them dies. Antibiotic-resistant bacteria and C. diff cause some of the most 3:32

The White House on Friday announced a five-year plan to fight the threat posed by antibiotic-resistant bacteria could force that once-treatable bugs could become deadly. March 27 1:02

View all results

New Search Publications Subject Terms Cited References Images More Sign In Folder Preferences Languages Help

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 17,216

1. Association between the presence of CRISPR-Cas system genes and antibiotic resistance in Klebsiella pneumoniae isolated from

By: Montazeri, Effat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. BMC Infectious Diseases. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-12020-1

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

Subjects: DRUG resistance in bacteria; CRISPRS; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

Abstract: Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

HTML Full Text PDF Full Text (953KB) Add to folder

Detailed Record

Share

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 17,216

1. Association between the presence of CRISPR-Cas system genes and antibiotic resistance in Klebsiella pneumoniae isolated from

By: Montazeri, Effat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. BMC Infectious Diseases. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-12020-1

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

Subjects: DRUG resistance in bacteria; CRISPRS; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

Abstract: Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

HTML Full Text PDF Full Text (953KB) Add to folder

Detailed Record

Share

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) Search

AND Select a Field (optional) Clear

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 17,216

1. Association between the presence of CRISPR-Cas system genes and antibiotic resistance in Klebsiella pneumoniae isolated from

By: Montazeri, Effat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. BMC Infectious Diseases. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-12020-1

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

Subjects: DRUG resistance in bacteria; CRISPRS; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

Abstract: Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance.

HTML Full Text PDF Full Text (953KB) Add to folder

Detailed Record

Share

Pretraživanje po temi ili ključnim rečima - EBSCO

New Search Publications Subject Terms Cited References Images More · Sign In Folder Preferences Languages · Help

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) · Search
AND Select a Field (optional) · Clear ?
AND Select a Field (optional) · + -

Basic Search Advanced Search Search History

Refine Results Search Results: 1 - 30 of 7,079 Relevance · Page Options · Share

Current Search

Proximity: antibiotic resistance

Expanders Apply equivalent subjects

Limiters Full Text Publication Date: 2019/01-2024/12/31

Source Types Academic Journals

Limit To

Full Text References Available Peer Reviewed

From: 2019 To: 2024 Date

Search Results: 1 - 30 of 7,079

1. Association between the presence of CRISPR-Cas system genes and **antibiotic resistance** in *Klebsiella pneumoniae* isolated from patients admitted in Ahvaz teaching hospitals.

By: Montazeri, Effat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. *BMC Infectious Diseases*. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-10018-7.

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in *Klebsiella pneumoniae* isolates, as well as their connection with antibiotic resistance. Material...

Subjects: DRUG resistance in bacteria; CRISPRS; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

HTML Full Text PDF Full Text (953KB)

2. Knowledge, attitude and practice towards **antibiotic** use and **resistance** among the veterinarians in Bangladesh.

By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddique, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. *PLoS ONE*. 8/13/2024, Vol. 19 Issue 8, p1-14. 14p. DOI: 10.1371/journal.pone.0308324.

Background: The emergence of antimicrobial resistance is a growing human and animal health concern around the world. When a number of studies have emphasized the Knowledge, Attitude and Practice ...

Subjects: STATISTICAL hypothesis testing; DRUG resistance in bacteria; PUBLIC services; LIVESTOCK growth; FISHER exact test

HTML Full Text PDF Full Text (691KB)

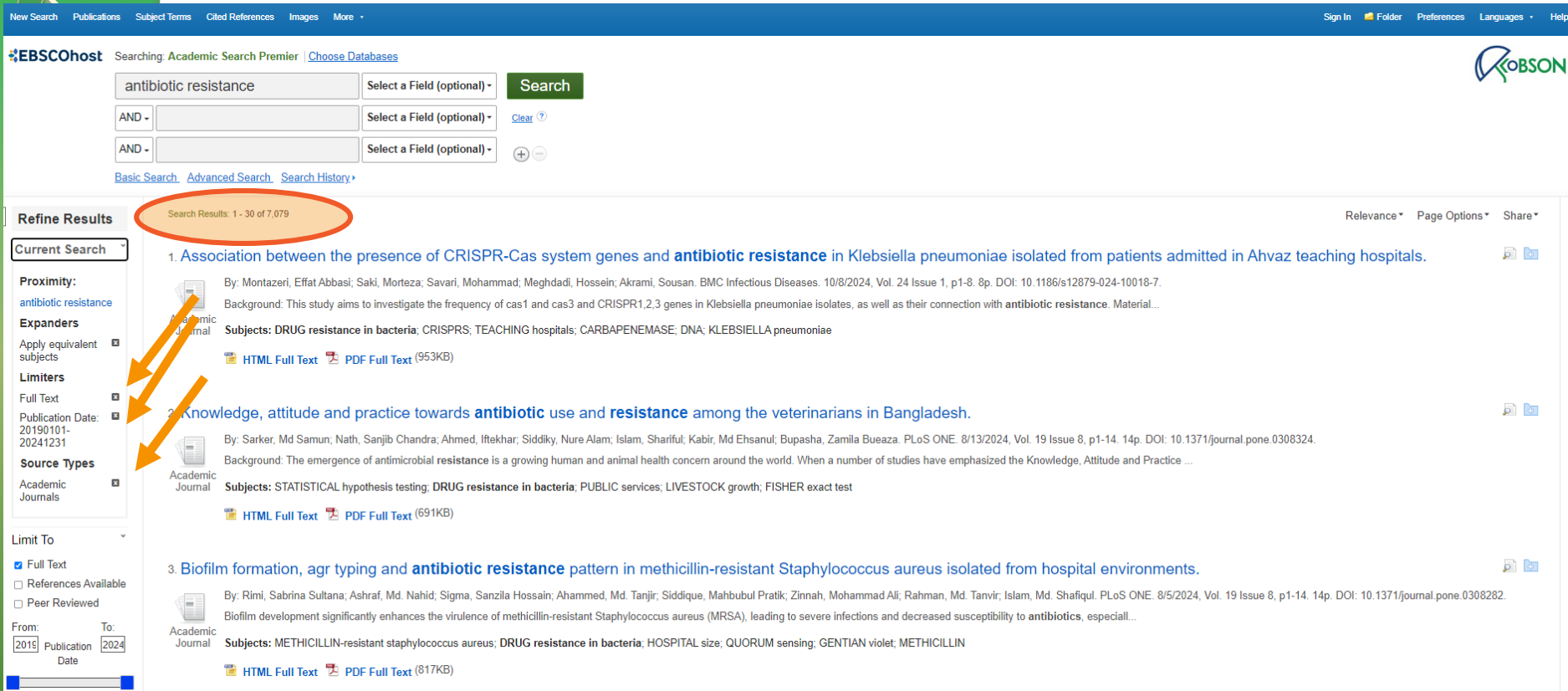
3. Biofilm formation, agr typing and **antibiotic resistance** pattern in methicillin-resistant *Staphylococcus aureus* isolated from hospital environments.

By: Rimi, Sabrina Sultana; Ashraf, Md. Nahid; Sigma, Sanzila Hossain; Ahammed, Md. Tanvir; Siddique, Mahbulul Pratik; Zinnah, Mohammad Ali; Rahman, Md. Tanvir; Islam, Md. Shafiqul. *PLoS ONE*. 8/5/2024, Vol. 19 Issue 8, p1-14. 14p. DOI: 10.1371/journal.pone.0308282.

Biofilm development significantly enhances the virulence of methicillin-resistant *Staphylococcus aureus* (MRSA), leading to severe infections and decreased susceptibility to antibiotics, especially...

Subjects: METHICILLIN-resistant staphylococcus aureus; DRUG resistance in bacteria; HOSPITAL size; QUORUM sensing; GENTIAN violet; METHICILLIN

HTML Full Text PDF Full Text (817KB)



Dodatne opcije

New Search Publications Subject Terms Cited References Images More ▾

Sign In Folder Preferences Languages Help

EBSCOhost Searching: Academic Search Premier | Choose Databases



antibiotic resistance	Select a Field (optional) ▾	Search
AND ▾	Select a Field (optional) ▾	Clear ?
AND ▾	Select a Field (optional) ▾	+ (-)

Basic Search Advanced Search Search History ▾

Refine Results

Current Search

Proximity:

antibiotic resistance

Expanders

Apply equivalent subjects

Limiters

Full Text

Publication Date: 2019-10-2024 12:31

Source Types

Academic Journals

Limit To

Search Results: 1 - 30 of 7,079
1. Association between the presence of CRISPR-Cas system genes and antibiotic resistance in Klebsiella pneumoniae isolated from patients admitted in i...



By: Montazeri, Eifat Abbasi; Saki, Morteza; Savari, Mohammad; Meghdadi, Hossein; Akrami, Sousan. BMC Infectious Diseases. 10/8/2024, Vol. 24 Issue 1, p1-8. 8p. DOI: 10.1186/s12879-024-10018-7.

Background: This study aims to investigate the frequency of cas1 and cas3 and CRISPR1,2,3 genes in Klebsiella pneumoniae isolates, as well as their connection with antibiotic resistance. Material...

Subjects: DRUG resistance in bacteria; CRISPRs; TEACHING hospitals; CARBAPENEMASE; DNA; KLEBSIELLA pneumoniae

[HTML Full Text](#) [PDF Full Text](#) (953KB)



By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddiqui, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. PLoS ONE. 8/13/2024, Vol. 19 Issue 8, p1-14. 14p. DOI: 10.1371/journal.pone.0308324.

Background: The emergence of antimicrobial resistance is a growing human and animal health concern around the world. When a number of studies have emphasized the Knowledge, Attitude and Practice ...

Subjects: STATISTICS; Hypothesis testing; DRUG resistance in bacteria; PUBLIC services; LIVESTOCK growth; FISHER exact test

[HTML Full Text](#) [PDF Full Text](#) (691KB)



2. Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh.



By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddiqui, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. PLoS ONE. 8/13/2024, Vol. 19, Issue 8

Background: The emergence of antimicrobial resistance is a growing human and animal health concern around the world. When a number of studies have emphasized the Knowledge, Attitude and Practice ...

Subjects: STATISTICS; Hypothesis testing; DRUG resistance in bacteria; PUBLIC services; LIVESTOCK growth; FISHER exact test

[HTML Full Text](#) [PDF Full Text](#) (691KB)

Result List Refine Search ▾ 2 of 7,079 ▾

Choose Language ▾ Translate

Title: Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh. By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddiqui, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. PLoS ONE, 19(8), 2024, Vol. 19, Issue 8

Database: Academic Search Premier

Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh

This content may contain URLs.

Listen ▶

Reading Voice English (Australia) - Mason

Click and Listen English (UK) - Bridget

Enlarge Text

Text Mode

Page Mask

Download mp3

Help by EBSCOhost

Methods

Study design

Questionnaire development and data collection

Ethical considerations

Statistical analysis

Results

Participants' characteristics

Conclusion

Antibiotic resistance in bacteria

Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh

Background: The emergence of antimicrobial resistance is a growing human and animal health concern around the world. When a number of studies have emphasized the Knowledge, Attitude and Practice ...

Subjects: STATISTICS; Hypothesis testing; DRUG resistance in bacteria; PUBLIC services; LIVESTOCK growth; FISHER exact test

HTML Full Text PDF Full Text (691KB)

Find Similar Results using SmartText

Print

Save

Cite

Export

Create Note

Permalink

Now Search Publications Subject Terms Cited References Images More ▾

EBSCOhost Searching: Academic Search Premier | Choose Databases

antibiotic resistance Select a Field (optional) ▾ Search AND ▾ Select a Field (optional) ▾ Clear ? AND ▾ Select a Field (optional) ▾ + (-)

Basic Search Advanced Search Search History ▾

Relevance ▾ Page Options ▾ Share ▾

Choose Language ▾ Translate

Serbian (Latin) ▾ Translate Original language

Note: This translation was produced by an automatic translation program and is intended to be representative of the content in the original article. The program cannot be guaranteed to produce a completely accurate translation. In order to print, e-mail or save this translation, please use the features on your browser.

Translated by Microsoft

Title: Knowledge, attitude and practice towards antibiotic use and resistance among the veterinarians in Bangladesh. By: Sarker, Md Samun; Nath, Sanjib Chandra; Ahmed, Iftekhar; Siddiqui, Nure Alam; Islam, Shariful; Kabir, Md Ehsanul; Bupasha, Zamila Bueaza. PLoS ONE, 19(8), 2024, Vol. 19, Issue 8

Database: Academic Search Premier

Znanje, odnos i praksa prema Antibiotik upotrebi u Otpor među veterinarima u Bangladešu

Sadržaj

Metude

Studija džajn

Izrada aplikacija i priprema podataka

Ekstaka razmatranja

Statistička analiza

Rezultati

Pozadina: Pojava antimikrobnih sredstava Otpor je rastuća briga za zdravlje ljudi i životinja širom sveta. Kada je veći broj studija su negativni rezultati, stavi i praktika (KAP) u vezi sa Antibiotik upotrebu i Otpor kod ljudi, malo poznate je posvećeno veterinarskom sektoru. Cilj ove studije bio je da se rezume KAP prema Antibiotik upotrebu i Otpor među veterinarima u Bangladešu. Metode: Od avgusta do septembra 2020. godine medju registriranim veterinarskim praktičarima spredovene je anketa popretnog preseka na mreži. Upute za samostalni Google obrazac koju se sastoji od 45 pitanja o znanju, stavu i praktici u vezi sa Antibiotik upotrebu i Otpor je korisnik. Za test statističke značajnosti koristili smo Hi-kvadrat ili Fisherova egzaktan test i logističku regresiju za faktorsku analizu. Rezultati: U ovaj studiju učestvovalo je ukupno 208 registriranih veterinarima. U studiji je učestvovala većina mladih učenika, koji čine 65,1%, dok je 54,8% učenika imalo magisterski. Oko 52% veterinarima bili su ženice. Svi učenici su bili upoznati sa antimikrobnim sredstvima. Učenici (91,4%) su to znali. Antibiotici ne može da izleži virusne infekcije, dok 57,6% veruju da ihle Antibiotiki reciperi su ih učinili manje efikasnima. Učenici su tvrdili da samo oni imaju pravo da propisu lekove za lečenje životinja, a oko 80% se nije slobilo sa doziranjem Antibiotika sa hanom / vodom kao stimulatorom rasta u stolarstvu. Od ukupnog broja učenika, 87% je verovao da bi lokalna antimikrobnata smernica bila efikasnija od međunarodne. Multivarijaborna analiza utvrdila je da muški veterani imaju 0,27 puta veće znanje o antimikrobnoj upotrebi (AMU) i antimikrobnom Otporu (AMR) ($\text{OR} = 2,37$, $\text{CI} = 0.99-6.73$, $p = 0.05$). Poneti tako, učenici starosti 31-35 godina imaju sa 0,45 puta veću verovatnošću da će pokazati dobre praktike ($\text{OR} = 0.45$, $\text{CI} = 0.2-1.00$, $p = 0.05$). Međutim, u našoj studiji istaknuto su nedostaci u praksi, što ukazuje na nedostatke u obuci. Zaključak: Ova studija, po prvi put sprovedena u Bangladešu, diktira da buduće intervencije kroz što su akademski kursevi, radionice, i seminari na Antibiotik upotrebu i Otpor su potrebljani kako bi olakšalo znanje, ponavljanje i praktika veterinarima u pogledu racionalnog konflikta Antibiotike.

Tools

Google Drive

OneDrive

Add to folder

Print

E-mail

Save

Cite

Export

Create Note

Permalink

Pretraživanje po temi ili ključnim rečima – Science Direct



Početak / SERVISI / Elektronski časopisi

Elektronski časopisi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Kod većine izdavača KoBSON preplaćuje časopise u punom tekstu od 1997. godine, dok su ranija godišta dostupna do nivoa abstrakta. Predmetna, ili autorska, pretraživanja po člancima, moguće je obaviti:

- (1) na veb stranici izdavača izabranog iz menija, korišćenjem opcije brzo pretraživanje
- (2) na veb stranici izdavača
- (3) na veb stranicama aggregatora (EBSCO)
- (4) indekse baze (Web of Science, Scopus, Scindeks)
- (5) objedinjena pretraga svih servisa (EBSCO Discovery Service)

Elektronski časopisi:
Skup preplaćenih izdavača čiji su naslovi dostupni u formi punog teksta.

Izdavači:

AC	American Chemical Society
AP	American Institute of Physics
PA	American Psychological Association / APA
ME	ASME Transaction Journals
CU	Cambridge University Press
EM	Emerald Publishing
IO	Institute of Physics Publishing
OX	Oxford Journals
RC	Royal Society of Chemistry
SG	SAGE Publishing
SD	Science Direct
SP	Springer/Kluwer
WI	Wiley Interscience

Korisni linkovi

- NOVI KORISNICI
- Ko ima pravo pristupa
- Kome je KoBSON dostupan
- KAKO KORISTITI KoBSON
- Pretraživanje časopisa
- Pretraživanje Naši u WoS
- Kako 'od kuće' do KoBSON-a
- KoBSON na Facebook-u
- KoBSON ZA POČETNIKE**
- ČESTA PITANJA O:**
- Dostupnosti KoBSON-a
- Naši u WoS
- Našim časopisima
- Citiranosti autora
- SKRAĆENICE NA KoBSONu**
- DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE**
- NAĐI DOI**
- GOOGLE SCHOLAR**
- DOISERBIA**
- doiSerbia časopisi
- doiSerbia teze
- BRZA STRANICA**

Newsletter

Pretraživanje po temi ili ključnim rečima – Science Direct

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

Tražite udaljeni pristup CPT*h*

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć > Impresum >

Pratite nas:

Početak / SERVISI / Elektronski časopisi

ScienceDirect

Izdavač: Elsevier

iz akademске institucije (podešavanje Proxy servera)	udaljeni pristup (o pristupu 'od kuće')
---	--

Kratko uputstvo o pretraživanju ([na srpskom, pdf, 1.8 Mb](#)).

Brzo pretraživanje

ScienceDirect

Pretraživanje

Najbrži pristup servisu iz akademske institucije. Ukoliko pretražujete izvan akademske mreže servis će Vas prepoznati kao "guest user", te Vam neće biti dostupni puni tekstovi. U tom slučaju koristite opciju udaljeni pristup.

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA

Pretraživanje po temi ili ključnim rečima

Brought to you by: KoBSON - Konzorcijum biblioteka Srbije za objedinjenu nabavku



Journals & Books

Help

My account

University of Belgrade

Search for peer-reviewed journal articles and book chapters (including open access content)

Find articles with these terms

In this journal or book title

Author(s)

Search

Advanced search

STORIES BEHIND
THE FACTS



See personal stories from the global research community on misinformation, public exposure, online abuse and other key issues.

Explore stories ➔

Explore scientific, technical, and medical research on ScienceDirect

Pretraživanje po temi ili ključnim rečima



ScienceDirect

Journals & Books



Register

Sign in

Brought to you by:
KeBSON - Konzorcijum
biblioteka Srbije za objedinjenu
književnost

Advanced Search

Search tips ⓘ

Find articles with these terms

In this journal or book title

 year(s)

Author(s)

Author affiliation

Volume(s)

Issue(s)

Page(s)

Title, abstract or author-specified keywords

Title

References

ISSN or ISBN

Search

Pretraživanje po temi ili ključnim rečima

ScienceDirect

Journals Books Register Sign in ?

KoBSON - Konzorcijum biblioteka Srbije za objedinjenu nabavku

ScienceDirect

Search all fields Author name Journal or book title Volume Issue Page Advanced search

Refine filters

Year

- 2018 (1)
- 2017 (376)
- 2016 (425)
- 2015 (393)
- 2014 (412)

View more >

Publication title

- Cell Stem Cell (198)
- Biomaterials (74)
- Cell (73)
- Developmental Biology (37)
- Cytotherapy (36)

View more >

Topic

- cell (309)
- stem cell (262)
- human (85)
- dna (81)
- patient (52)

View more >

Content type

- Journal (2,405)

Apply filters

Search results: 2,405 results found for pub-date > 2011 and derivation and (human stem cells).

Purchase Download PDFs Export Relevance All access types

Efficient Derivation of Functional Human Airway Epithelium from Pluripotent Stem Cells via Temporal Regulation of Wnt Signaling Original Research Article
Cell Stem Cell, Volume 20, Issue 6, 1 June 2017, Pages 8
Katherine B. McCauley, Finn Hawkins, Maria Serra, ... Jacob, Darrell N. Kotton
► Abstract ► Graphical abstract ► Research highlights ► Supplementary content

Kotlon and colleagues show that carefully timed regulation of the Wnt signaling pathway can direct pluripotent cells to differentiate rapidly into functional airway epithelial organoids with many potential applications in drug screening, and precision medicine, and for diseases such as cystic fibrosis.

Making human cardiomyocytes up to date: Derivation, maturation and differentiation Research Article
International Journal of Cardiology, Volume 241, 15 August 2017, Pages 379-386
Tomasz J. Kolanowski, Christopher L. Antos, Kaomei Guan
► Abstract ► Research highlights ► PDF (939 K)

Histone Demethylase Expression Enhances Human Somatic Cell Nuclear Transfer Efficiency by Promoting Derivation of Pluripotent Stem Cells Original Research Article
Cell Stem Cell, Volume 17, Issue 6, 3 December 2015, Pages 758-766
Young Gie Chung, Shogo Matoba, Yuting Liu, Jin Hee Eum, Falong Lu, Wei Jiang, Jeoung Eun Lee, Vicken Sepilian, Kwang Yul Cha, Dong Ryul Lee, Yi Zhang
► Abstract ► Graphical abstract ► Research highlights ► PDF (2931 K) ► Supplementary content

Zhang and colleagues show that, as they found previously in mouse, injection of a histone demethylase improves the efficiency of human SCNT reprogramming. Using this approach they were able to reduce variability in success from different egg donors and derive human NT-ESC lines from patients with age-related macular degeneration.

Differentiation and sarcomere formation in skeletal myocytes directly prepared from human induced pluripotent stem cells using a sphere-based culture Original Research Article
Differentiation, In Press, Accepted Manuscript Available online 1 August 2017
Saowannee Jitmanat, Eileen Lynch, Jennifer Glaser, Ivy Smit-Oostad, Jeremy Jeffrey, Jonathan M. Van Dyke, Masatoshi Suzuki
Jingjie Zeng, Kaili He, ... Yu Wu
Download PDF Abstract ► Figures ► Export

ADVERTISEMENT

Mendeley Careers Search thousands of science and technology jobs

Sign up for a job alert Feedback

Primer članka u Online First režimu

Pretraživanje po temi ili ključnim rečima



Brought to you by:
KoBSON - Konzorcijum
biblioteka Srbije za objedinjenu

ScienceDirect

Journals & Books

iScience
Volume 24, Issue 7, 23 July 2021, 102767

Article

SISTEMA: A large and standardized collection of transcriptome data sets for human pluripotent stem cell research

Margot Jarrige^{1,4}, Hélène Polvèche^{1,4}, Alexandre Carteron¹, Stéphane Janczarski¹, Marc Peschanski¹, Didier Auboeuf², Cécile Martinaud^{2,5}

Show more

<https://doi.org/10.1016/j.isci.2021.102767> Under a Creative Commons license

Recommended articles

A global map of associations between...

Mathematical modeling of histone m...

ATF6 aggravates angiogenesis-osteog...

Citing articles (0)

Article Metrics

Captures
Readers: 5

Social Media
Tweets: 2

Highlights

- SISTEMA is a curated gene expression database using human pluripotent stem cell lines
- A single experimental and analytical pipeline are used for the transcriptomic analyses
- SISTEMA is a user friendly Web portal designed for the stem cell community

Summary

Human pluripotent stem cells have ushered in an exciting new era for disease modeling, drug discovery, and cell therapy development. Continued progress

FEEDBACK

Pretraživanje po temi ili ključnim rečima - TEEAL

Brzi linkovi

EDS Publication Finder



Search EBSCO Discovery Service
Keyword Search
 Full-Text (online) Peer Reviewed

Elektronski časopisi

Izdavači:

- Am Chem Soc
- Am Inst Phys
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- EBSCO
- Hein On Line
- High Wire
- Free Medical
- JSTOR
- Cairn.info
- DOAJ
- MUSE
- TEEAL
- Scindeks
- DoiSerbia

Elektronske knjige

- Cleveland Med Index
- EBSCO eBook
- Google Books
- DOAB
- Hein On Line
- PubMed Knjige
- Science Direct
- Springer

Indeksne baze

- INIS
- MEDLINE
- SCOPUS
- SCIndeks
- SciFinder
- Web of Science

Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:

Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA

Newsletter

Prijavite se za newsletter email adresom

Prijavite se za newsletter

Prijavite Se

Pretraživanje po temi ili ključnim rečima - TEEAL

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE i ZAMERKE
IP: 147.91.1.41, RCUB Tražite udaljeni pristup 🔒 ↗ 📱 CPTK

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć > Impresum > Pratite nas: f t

Početak / SERVISI / Elektronski časopisi

TEEAL

TEEAL

iz akademске institucije	udaljeni pristup
(podešavanje Proxy servera)	(o pristupu 'od kuće')

O TEEAL (The Essential Electronic Agricultural Library) bazi

TEEAL je elektronska baza podataka koja sadrži preko 560 naslova časopisa od preko 90 izdavača iz oblasti agrikulture. Pretražive su agrikultura ekonomija, poljoprivredna tehnika, agronomija, usevi i nauka o zemljištu, entomologija, upravljanje prirodnim resursima, šumarstvo, upravljanje poljoprivredom, ishrana i nauka o hrani, biljna patologija, ruralni razvoj, održiva poljoprivreda, veterina i slične nauke i discipline.

Kratko uputstvo o pretraživanju baze

Bazu je moguće pretraživati po temi ili ključnim rečima, pri čemu se pretraga termina vrši u naslovu, autorima i sažetku. Ako želite konkretnu pretragu po naslovu, autoru ili sažetku izaberite odgovarajuću stavku iz padajuće liste.

Takođe je omogućeno i napredno pretraživanje – pretraživanje po više različitih kriterijuma istovremeno - po zadatoj temi ili autoru, sa ograničavanjem na pojedinu godinu i/ili na pretraživanje samo u okviru jednog naslova časopisa. Izborom pojedinačnog naslova časopisa dobija se lista svih radova objavljenih od 1993. godine, – izlistanih obrnuto-hronološki – od najnovijih ka starijim godištima, ali se pretraživanje može ograničiti i na samo jednu godinu.

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE

NAĐI DOI

GOOGLE SCHOLAR

Pretraživanje po temi ili ključnim rečima - TEEAL

Početna IP:147.91.1.41

KOBSON
Narodna biblioteka Srbije
DOI Serbia
Min. prosvete, nauke i teh. razvoja

REČI ZA PRETRAGU

Sva polja ▾

Svi časopisi ▾

Pretraži **Reset**

O TEEAL (The Essential Electronic Agricultural Library) bazi

TEEAL je elektronska baza podataka koja sadrži preko 560 naslova časopisa od preko 100 izdavača iz oblasti agrikulture. Pretražive su agrikulturna ekonomija, poljoprivredna tehnika, agronomija, usevi i nauka o zemljištu, entomologija, upravljanje prirodnim resursima, šumarstvo, upravljanje poljoprivredom, ishrana i nauka o hrani, biljna patologija, ruralni razvoj, održiva poljoprivreda, veterina i slične nauke i discipline.

Pretraživanje baze TEEAL moguće je na dva načina:

1. Bazu je moguće pretraživati po temi ili ključnim rečima, pri čemu se pretraga termina vrši u naslovu, autorima i sažetu. Ako želite konkretnu pretragu po naslovu, autoru ili sažetu izaberite odgovarajuću stavku iz padajuće liste.
2. Takođe je omogućeno i napredno pretraživanje – pretraživanje po više različitih kriterijuma istovremeno – po zadatoj temi ili autoru, sa ograničavanjem na pojedinu godinu i/ili na pretraživanje samo u okviru jednog naslova časopisa. Izborom pojedinačnog naslova časopisa dobija se lista svih radova objavljenih od 1993. godine, – izlistanih obrnuto-hronološki – od najnovijih ka starijim godištima, ali se pretraživanje može ograničiti i na samo jednu godinu.

POMOC KONTAKT NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna Rezultati pretrage

IP:147.91.1.41

IZABRANI SVI ČASOPISI

ZAPISA PO STRANICI 20 ▾

1 DO 20 OD UKUPNO 1424 ZAPISA

Naslov Environmental life cycle assessment of cereal and bread production in Norway
Autor(i) Korsaeth-A, Jacobsen-A-Z, Roer-A-G, Henriksen-T-M, Sonesson-U, Bonesmo-H, Skjelvåg-A-O, Strømman-A-H
Info Acta Agriculturae Scandinavica, Section A, Plant Soil Science

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)
Naslov Whole life cycle view of no-tillage production and soil organic carbon sequestration
Autor(i) Yang-X, Drury-C-F, Wander-M-M
Info Acta Agriculturae Scandinavica, Section B, Plant Soil Science

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Spatial patterns of top soil carbon sensitivity to climate variables in northern Chinese grasslands
Autor(i) Zhao-W, Qi-J, Sun-G, Li-F
Info Acta Agriculturae Scandinavica, Section B, Plant Soil Science

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Yield responses of cauliflower (*Brassica oleracea* L. var. *Botrytis*) to different water and nitrogen levels in a Mediterranean coastal area
Autor(i) Bozkurt-S, Uygur-V, Agca-N, Yalcin-M
Info Acta Agriculturae Scandinavica, Section B, Plant Soil Science

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Impact of climate change on reservoir reliability
Autor(i) Mujere-N, Mazvimavi-D
Info African Crop Science Journal

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Naslov Model prediction of maize yield responses to climate change in north-eastern Zimbabwe
Autor(i) Masanganise-J, Chipindu-B, Mhizha-T, Mashonjowa-E
Info African Crop Science Journal

[Vrati se na pretragu po ovom časopisu](#) [PREUZMI ČLANAK](#) [DETALJI](#) [ELEČAS](#)

Detaljni podaci o članku



Početna Rezultati pretrage Članak

IP:147.91.1.41

Naslov	Environmental life cycle assessment of cereal and bread production in Norway
Autor(i)	Korsaeth-A, Jacobsen-A-Z, Roer-A-G, Henriksen-T-M, Sonesson-U, Bonesmo-H, Skjelvåg-A-O, Strømman-A-H
Abstract	We assessed the environmental impacts of producing bread, as delivered to the consumer, assuming the use of Norwegian ingredients only. Ten impact categories, including global warming potential (GWP), were quantified by mixed modelling and life cycle assessment. Firstly, we quantified the impacts of growing barley, oats, winter and spring wheat on 93 farms that were representative of the main cereal production regions in Norway. We used wide system boundaries, which included all relevant processes occurring both pre-farm and on-farm. Secondly, we assessed a representative production chain for bread, including transport, milling, baking and packing processes. On-farm processes accounted for a large share of the environmental impacts attributable to the production of bread (e.g. 50% for GWP). There is thus considerable potential for environmental improvements through changes in farm management. In total, the GWP per kg of bread (freshweight) was 0.95 kg CO ₂ -equivalent. The environmental footprint of transport was small.
Description	
Language	
Info	Acta Agriculturae Scandinavica, Section A, Animal Science, 2012, 62 (4), 242-253

[PREUZMI ČLANAK](#)

[Vrati se na pretragu](#)

POMOC

KONTAKT

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna Rezultati pretrage Pošalji članak IP:147.91.1.45

KOBSON
Narodna biblioteka Srbije
DOI Serbia
Min. prosvete, nauke i teh.
razvoja

Odabrani članak:
Topp-C-F-E, Doyle-C-J
Simulating the impact of global warming on milk and forage production in Scotland: 1. The effects on dry-matter yield of grass and grass-white clover swards, Agricultural Systems, 1996, 52 (2-3), 213-242

Časopis možete pogledati direktno preko sledećih servisa:


Vratite se na pretragu

POMOC KONTAKT NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL

Početna Rezultati pretrage Pošalji članak IP:147.91.1.45

KOBSON
Narodna biblioteka Srbije
DOI Serbia
Min. prosvete, nauke i teh.
razvoja

Odabrani članak:
Yee-Lee Mei, Susela-Devi, Khin-Wong Sek-[Khin-W-S-E-]
Kyoto protocol and social accounting implication on global-warming in Malaysia: an action research approach, African Journal of Agricultural Research, 2011, 6 (6), 1489-1499

Traženi članak se nalazi na diskovima u Narodnoj biblioteci Srbije i može Vam biti poslat e-mailom.

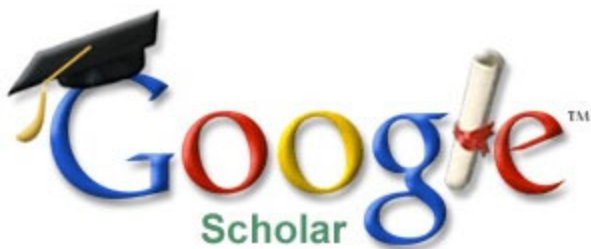
Vaša eMail adresa je tatjana.timotijevic@nb.rs

Pošalji zahtev

Vratite se na pretragu

POMOC **KONTAKT** NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Objedinjena pretraga

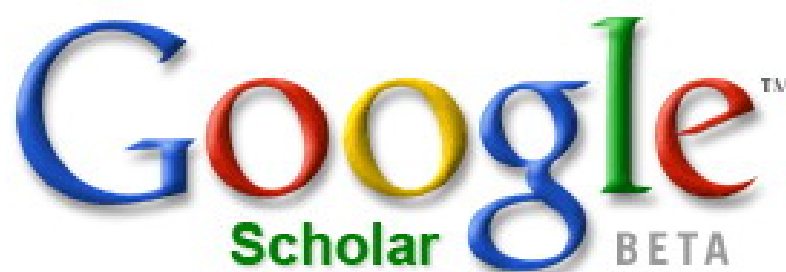


Šta Google Scholar obuhvata



<http://scholar.google.com/>

podešavanja



Stand on the shoulders of giants

podešavanja

 **Google scholar** [Preferences](#) [About Google Scholar](#)

Save your preferences when finished and **return to search**. [Save Preferences](#)

Scholar Preferences

Interface Language Display Google tips and messages in:

Search Language Search for pages written in any language (Recommended).
 Search only for pages written in these language(s):

<input type="checkbox"/> Chinese (Simplified)	<input type="checkbox"/> French	<input type="checkbox"/> Korean	<input type="checkbox"/> Turkish
<input type="checkbox"/> Chinese (Traditional)	<input type="checkbox"/> German	<input type="checkbox"/> Polish	
<input type="checkbox"/> Dutch	<input type="checkbox"/> Italian	<input type="checkbox"/> Portuguese	
<input type="checkbox"/> English	<input type="checkbox"/> Japanese	<input type="checkbox"/> Spanish	

Collections Search articles (include patents).
 Search legal opinions and journals.

Library Links [\(what's this?\)](#) [Find Library](#)
e.g., Harvard

Show library access links for (choose up to three libraries):

KoBSON - Serbian Library Consortium - KoBSON
 Serbia - Kobson - EBSCOhost Full Text

Rezultati

Google scholar

military medical academy belgrade

Search

[Advanced Scholar Search](#)

Scholar Articles and patents

since 2011

include citations



[Create email alert](#)

[CITATION] Symptomatic Idiopathic Non-Communicating Intradural Arachnoid Cyst of the S1 Nerve Root: A Case Report

P Peric, B Antic, A Radosavljevic, O Tasic-Radic... - Spine, 2011

[Related articles - KobSON - All 4 versions](#)



IP: 94.189.172.70



[Correlation between c...
asthmatic and non-asth...](#)

A Peric, D Vojodic, V Rad...
... a Department of Otorhin...
of Clinical Immunology and
Institute for Lung Diseases

[Related articles - All 4 vers](#)

[Interaction between the...
Multiple DNA Methylati...](#)

G Supic, N Jovic, R Kozor...
... Research; 2 Clinic for M...
Belgrade, Serbia. ... All of
surgery at the Clinic for Ma...

[Related articles - All 5 vers](#)

[Megaendoprosthesis i...](#)

R Barjaktarović, Z Popović.
... Conclusion. Custom made megaendoprosthesis are the method of choice in the
treatment of bone tumors in the region of the hip and knee at the Orthopedics and
Traumatology Clinic, **Military Medical Academy, Belgrade**. The ...

[Related articles - All 6 versions](#)

[\[PDF\] Japan in our hearts](#)

B Djurović... - VOJNOSANITETSKI PREGLED, 2011 - vma.mod.gov.rs

... These days, since March 11, watching the tragic events in Japan, we have been
thinking of our teachers and friends, especially, in July 2010 in the **Military Medical**
Academy,(MMA) Belgrade, IAEA representatives Prof. Akashi ...

[Related articles - View as HTML](#)

[Protective effects of orally applied fullerene nano particles in rats after a single dose of doxorubicin](#)

ID Ičević, AN Vukmirović, BU Srđenović... - Hemijska ... , 2011 - doiserbia.nb.rs

... Animals models Male Wistar rats (**Military Medical Academy, Belgrade**, Serbia) were

[\[PDF\] from nb.rs](#)
[\[PDF\] from KobSON](#)

[\[PDF\] from mod.gov.rs](#)

[\[PDF\] from mod.gov.rs](#)

[\[PDF\] from KobSON](#)

[\[PDF\] from nb.rs](#)

Objedinjena pretraga – EBSCO Discovery Service



KoBSON

INFORMACIJE

NAUKA U SRBIJI

EleČas >

EleKnjige >

Naši u WOS >

Brza stranica >

Pomoć >

EDS

Publication Finder



Search EBSCO Discovery Service

Keyword

information literacy

Search

Full-Text (online)

Peer Reviewed

Cije

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

Tražite



udaljeni pristup



CPT

Pratite nas:



Korisni linkovi

NOVI KORISNICI

Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON

Pretraživanje časopisa
Pretraživanje Naši u Wos
Kako od kuće do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Naši časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

DIGITALNI REPOZITORIJUM NARODNE
BIBLIOTEKE SRBIJE

NADI DOI

GOOGLE SCHOLAR

DOISERBIA
doiSerbia časopisi
doiSerbia teze

BRZA STRANICA



Elektronski časopisi

Izdavači:

- Am Chem Soc
- Am Inst Phys
- Am Psych Assoc
- ASME
- Cambridge
- Emerald
- Inst Phys Publ
- Oxford Journals
- RSC
- SAGE
- Science Direct
- Springer/Kluwer
- Wiley

Agregatori:

- Cairn.info
- DOAJ
- EBSCO
- Free Medical
- Hein On Line
- High Wire
- JSTOR
- Project MUSE
- TEEAL
- Scindeks
- DoiSerbia

Elektronske knjige

• Cleveland Med Index

Objedinjena pretraga – EBSCO Discovery Service

EBSCO

Select Resource

KOBSON - SERBIA



EBSCOhost Web



[EBSCO Discovery Service](#)



Food Science Source



My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Publications
- Concept map



My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Publications
- Concept map

Search articles, books, journals & more

Advanced search

Search articles, books, journals & more

Full Text Peer Reviewed Available in Library Collection All time

Basic search



Advanced search

Search articles, books, journals & more

Basic search

information
information technology
information literacy
information systems
information seeking behavior

All fields

All fields

All fields

All fields

Search

Filters

Search options Publications

Clear all

Limit your results

Full Text
 Peer Reviewed
 PDF Full Text
 Available in Library Collection

Journal Name

Published Date

All time

Past 12 months

Apply related words

Also search within the full text of the articles

Limit your results

Full Text
PDF Full Text
Peer Reviewed
Author
Title
Journal Name
Date Published

Upravljanje rezultatima pretrage



My dashboard

- Projects
- Saved
- Recent activity
- Holds & checkouts
- Alerts

Research tools

- New search
- Publications
- Concept map

information literacy

All filters (0) Full Text Peer Reviewed All time Source type

Results: 3,448,110

PUBLICATION Peer reviewed | journal
Journal of information literacy
Subjects: Bibliography, Library science, Information resources (General); Social Sciences -- Library and Information Sciences...
ISSN: 1750-5968
Search within this publication

RESEARCH STARTER **Information literacy.**
Information literacy involves the process of determining when knowledge about a certain topic or subject is needed, and then identifying, locating, evaluating, and using that...
Salem Press Encyclopedia, 2024
Read more →

Peer reviewed | Academic Journal
INTRODUCTION TO SPECIAL DOUBLE ISSUE ON MUSIC INFORMATION LITERACY AND INSTRUCTION, PART 1.
This document is an introduction to a special double issue on music *information literacy* and instruction. The author discusses the evolution of music *information literacy* ov... Show more
Subjects: **MUSIC literacy**; **INFORMATION literacy**; FLIPPED classrooms; MUSICOLOGY; MUSIC education; **INFORMATION literacy** education; +1 more
Published in: Notes, Sep2024
Database: Academic Search Premier
By: SHAW, MISTI
Access now (PDF) View details

Peer reviewed | Academic Journal
Online Skills in an Offline Environment: Creating Information Literacy Tutorials for the SolarSPELL Offline Digital Library



Upravljanje rezultatima pretrage

The screenshot shows the EBSCOhost search interface. In the top search bar, the query "information literacy" is entered. Below the search bar, there are several filter buttons: "All filters (5)", "Full Text", "Peer Reviewed", "Past 10 years", and "Academic Journals". To the right of these filters is an "Advanced search" link. On the far right of the header is a "MyEBSCO" icon.

In the center of the page, the search results are displayed. An orange arrow points to the "Results: 3,902" text. Below this, there are three main search results cards:

- PUBLICATION**
Journal of information literacy
Subjects: Bibliography, Library science, Information resources (General); Social Sciences – Library and Information Sciences...
ISSN: 1750-5968
Search within this publication
- RESEARCH STARTER**
Information literacy.
Information literacy involves the process of determining when knowledge about a certain topic or subject is needed, and then identifying, locating, evaluating, and using that...
Salem Press Encyclopedia, 2024
Read more →
- Building a Bridge between Skills and Thresholds: Using Bloom's to Develop an Information Literacy Taxonomy**
Within the past decade, there has been a shift in how our guiding professional documents conceptualise information literacy (IL) - evolving from a skills-based conceptualisation to one e... Show more
Subjects: Information Literacy; Library Instruction; Concept Formation; Faculty Development; College Faculty; Academic Support Services; +11 more
Published in: Journal of Information Literacy, 2024
Database: ERIC
By: Amanda Folk; Katie Blockridge; Jane Hammons; Hanna Primeau
Access options View details

On the right side of the page, there is a sidebar titled "All filters" which contains the applied filters: "Academic Journals", "english", "academic libraries", "Full Text", and "Past 10 years". This sidebar is highlighted with an orange border. Below the filters, there are sections for "Expanders" (e.g., "Also search within the full text of the articles", "Apply equivalent subjects"), "Advanced search" (with a checked "Full Text" checkbox), and a list of categories with counts: "Published Date (1)", "Content provider", "Source Types (1)", "Subject (1)", "Publication", "Publisher", "Language (1)", and "Geographic". At the bottom of the sidebar are "Clear All" and "Apply" buttons.

Pretraživanje baza sažetaka i citata (Medline, Scopus, WoS)

(slajdovi 58-79)

Pretraživanje baza sažetaka i citata – Medline, Scopus, Web of Science

The screenshot shows the KoBSON website interface. At the top, there is a navigation bar with links: KoBSON, INFORMACIJE, NAUKA U SRBIJI, SERVISI (which is highlighted with a red oval), MOŽDA VAM ZATREBA, and SUGESTIJE i ZAMERKE. Below the navigation bar, there are several service links: Pretraživanje časopisa, Elektronski časopisi, Pretraživanje knjiga, Elektronske knjige, Indeksne baze (which is also highlighted with a red oval), and Strane doktorske disertacije. A green horizontal bar separates these from the main content area. In the main content area, there is a breadcrumb trail: Početak / SERVISI / Indeksne baze. The title of the page is Indeksne baze. To the left of the text, there is a large green button with a white right-pointing arrow. The text describes what index databases are and lists the data they contain: autor rada i institucija, naslov rada, naziv časopisa, godina, jezik rada, tip rada, and sažetak. It also mentions that if a record includes a list of cited literature, it is called a citation index (Web of Science, Scopus, Srpski citatni indeks). On the right side, there is a sidebar titled 'Korisni linkovi' with sections for NOVI KORISNICI, KAKO KORISTITI KoBSON, and KoBSON ZA POČETNIKE. There are also sections for ČESTA PITANJA O:, SKRAĆENICE NA KoBSONu, and DIGITALNI REPOZITORIJUM NARODNE BIBLIOTEKE SRBIJE. An orange arrow points to the 'MEDLINE' entry in a table below.

IN	INIS
	MathSciNet
PM	MEDLINE
SF	SciFinder
SC	SCOPUS
SCIndeks	SCIndeks
WoS	Web of Science

Pretraživanje apstraktne baze Medline

US National
Library of
Medicine

Preko 34 miliona
referenci za
period 1966. do
danас

Veliki broj radova
se može dobiti i u
punom tekstu
(uslovjen je
preplatom)



5.200 časopisa

Svaki članak se
indeksira u
kontrolisanom
rečniku Medical
Subject Headings
– MeSH – 24.500
odrednica,
hijerarhijski
uređenih na devet
nivoa



Pretraživanje apstraktne baze Medline

KoBSON INFORMACIJE NAUKA U SRBIJI SERVISI MOŽDA VAM ZATREBA SUGESTIJE I ZAMERKE

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoč > Impresum >

Početak / SERVISI / Indeksne baze

Medline

MEDLINE

Izдавач: US National Library of Medicine (NLM)

pristup MEDLINE-u

O bazi

MEDLINE je vodeća svetska bibliografska baza iz oblasti biomedicinskih nauka. Dostupna je besplatno.

Pored bibliografskih podataka o svakom članku iz preko 5.000 časopisa, uspostavljen je i link do punog teksta. Dostupnost članka u punom tekstu uslovljena je pretplatom na elektronsku verziju časopisa (preko KoBSON-a ili na neki drugi način).

Svaki članak se indeksira odrednicama iz kontrolisanog terminološkog tezaurusa Medical Subject Headings - MeSH (<http://www.nlm.nih.gov/mesh/meshhome.html>), koji obuhvata preko 24.500 odrednica uređenih hijerarhijski na devet nivoa.

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima

Pretraživanje apstraktne baze Medline

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®

Advanced

PubMed® comprises more than 37 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.



Learn

[About PubMed](#)

[FAQs & User Guide](#)

[Finding Full Text](#)



Find

[Advanced Search](#)

[Clinical Queries](#)

[Single Citation Matcher](#)



Download

[E-utilities API](#)

[FTP](#)

[Batch Citation Matcher](#)



Explore

[MeSH Database](#) 

[Journals](#)

Pretraživanje apstraktne baze Medline kroz EBSCO

EBSCO

Select Resource

KOBSON - SERBIA

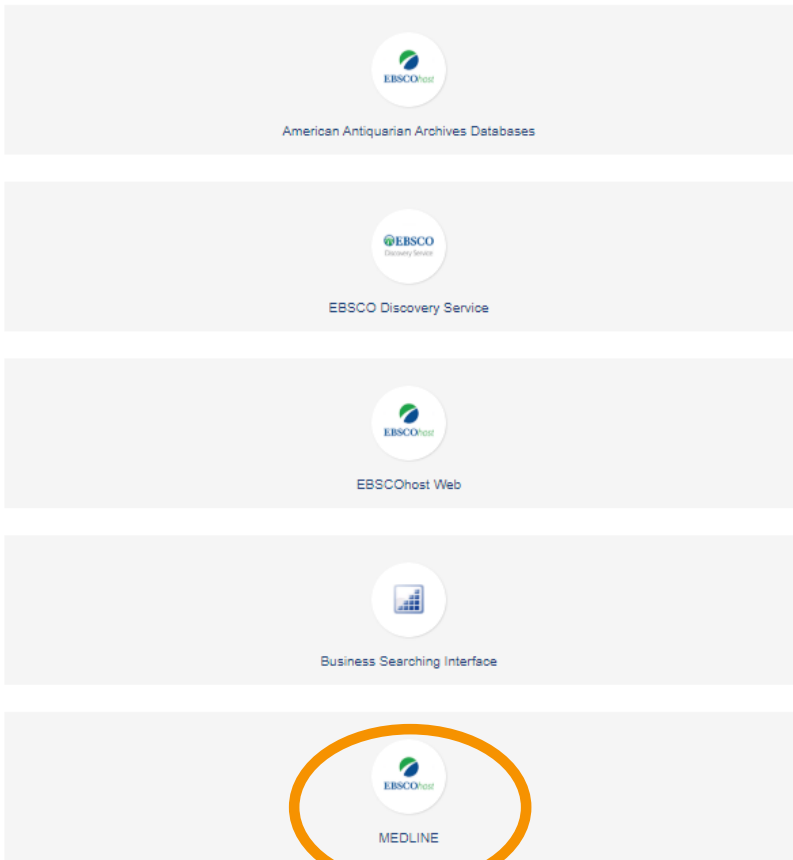
American Antiquarian Archives Databases

EBSCO Discovery Service

EBSCOhost Web

Business Searching Interface

MEDLINE



Pretraživanje apstraktne baze Medline



New Search MeSH 2019 Publications Indexes

Sign In Preferences Languages Help Exit

KOBSON - SERBIA



Searching: MEDLINE | Choose Databases

heart attack and stress

Search

Search Options ▾ Basic Search Advanced Search Search History

Search Options

Reset

Search Modes and Expanders

Search modes

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Apply equivalent subjects

Limit your results

Linked Full Text

Publication

Date of Publication

Month Year: – Month Year:

Abstract Available

English Language

Kreiranje ličnog naloga



Sign in

Username/Email

Password

Show

[Forgot your password?](#)

Sign in

Don't have an account? [Create one now](#)



Kreiranje ličnog naloga



EBSCO

Continue with Google

— or continue with email —

First name

Last name (optional)

Email address

Create password

Show

- One number
- One special character
- Do not include email address

- Six character minimum
- Do not include username
- Do not include common phrases

I consent to the collection of specific data that allows EBSCO to provide me with a MyEBSCO account and related research functionality, as detailed in EBSCO's [Privacy Policy](#).

Create account

Account benefits



Sync with the mobile app

Take your research on the go. Search, read and listen in the app!

[iOS](#) | [Android](#)



Download eBooks

Access thousands of eBook titles to read and download.



Create projects

Keep your research organized within custom projects.



Save your research

Never lose your search queries, or documents again.

Kreiranje ličnog naloga



Sign in

Username/Email

Kaataarinaa

Password

Show

.....

[Forgot your password?](#)

Sign in

[Don't have an account? Create one now](#)



Upravljanje rezultatima pretrage – Add to folder

EBSCOhost Searching: MEDLINE | Choose Databases

heart attack and stress

Search

Basic Search Advanced Search Search History

Refine Results

Current Search

Proximity: heart attack and stress

Expanders

Apply equivalent subjects

Limit To

Linked Full Text

Abstract Available

English Language

From: 1955 To: 2025 Date

Show More

Source Types

All Results

Academic Journals (6,777)

Magazines (18)

Guidelines (7)

Show More

Subject: Major Heading

Search Results: 1 - 10 of 6,795

Pathophysiological dynamics of acute myocardial infarction rats under chronic psychological stress at different time points.

(English) Abstract available. By: Chen L; Xu J; Liu J; Jiang Y. *Scientific reports [Sci Rep]*, ISSN: 2045-2322, 2024 Oct 04; Vol. 14 (1), pp. 23062; Publisher: Nature Publishing Group. Subjects: Myocardial Infarction physiopathology; Myocardial Infarction metabolism; Myocardial Infarction complications; Stress, Psychological physiopathology; Rats; Male; Myocardium metabolism; Myocardium pathology; Time Factors; Echocardiography; Biomarkers blood

2. Long-term inhaling ultrafine zinc particles increases cardiac wall stresses elevated by myocardial infarction.

(English) Abstract available. By: Wang S; Wang H; Li L; Niu P; Yin Z; Huo Y. *Biomedical engineering online [Biomed Eng Online]*, ISSN: 1475-925X, 2024 Aug 05; Vol. 23 (1), pp. 78; Publisher: BioMed Central. Subjects: Myocardial Infarction physiopathology; Zinc administration & dosage; Zinc pharmacology; Stress, Mechanical; Animals; Rats; Male; Time Factors; Administration, Inhalation; Particle Size; Heart drug effects; Heart physiopathology; Hemodynamics drug effects

HTML Full Text PDF Full Text

Results from Video Providers (3 of 1311)

Carrie Fisher's death caused by heart attack, according to death certificate

Philippines Foreign Minister Blas Ople dies of heart attack in Taipei

INDIA: MOTHER TERESA'S HEART ATTACK

Pathophysiological dynamics of acute myocardial infarction rats under chronic psychological stress at different time points.

Authors: Chen L; Xu J; Liu J; Jiang Y

Source: *Scientific reports*

Date: 2024

Publication Type: Academic Journal

Subjects: Myocardial Infarction physiopathology; Myocardial Infarction metabolism; Myocardial Infarction complications; Stress, Psychological physiopathology; Rats; Male; Myocardium metabolism; Myocardium pathology; Time Factors; Echocardiography; Biomarkers blood

Add to folder

Share

Relevance Page Options Share

Add to folder : Results (1-10)

Add search to folder: heart attack and stress

Create an alert : E-mail Alert RSS Feed

Use Permalink : Persistent link to search (copy & paste)
<https://search.ebscohost.com/lo>

Upravljanje rezultatima pretrage – My folder - Tools

New Search MeSH 2024 Publications Indexes Sign Out Folder Preferences Languages Help Exit

EBSCOhost Katarina's Folder +Back

KOBSON - SERBIA

My Folder (Articles (1))

Articles (1)
Images (0)
Videos (0)
Companies (0)
Pages (0)
eBooks (1)
audioBooks (0)
Checkouts (0)
Holds (0)
Notes (0)
Other Content Sources (0)
Persistent Links to Searches (0)
Saved Searches (0)
Search Alerts (0)
Journal Alerts (0)
Web Pages (0)

My Custom New

Shared By Add

My Folder: Articles

1-1 of 1
Page: 1

Select / deselect all **Delete Items**

1. Pathophysiological dynamics of acute myocardial infarction rats under chronic psychological stress at different time points.

(English) ; Abstract available. By: Chen L; Xu J; Liu J; Jiang Y. *Scientific reports [Sci Rep]*, ISSN: 2045-2322, 2024 Oct 04; Vol. 14 (1), pp. 23062; Publisher: Nature Publishing Group; PMID: 39367049, Database: MEDLINE

Subjects: Myocardial Infarction physiopathology; Myocardial Infarction metabolism; Myocardial Infarction complications; Stress, Psychological physiopathology; Stress, Psychological complications; Rats, Wistar; Disease Models, Animal; Animals; Rats; Male; Myocardium metabolism; Myocardium pathology; Time Factors; Echocardiography; Biomarkers blood

Academic Journal

1-1 of 1
Page: 1

Name ▾ Page Options ▾

Print E-mail Save as File Export

Čuvanje pretraživanja ili kreiranje „Alert-a”

Relevance Sort Page Options **Share ▾**

Add to folder :

- Results (1-10)
- Add search to folder: "heart attack and stress"

Create an alert :

- E-mail Alert
- RSS Feed

Use Permalink :

Persistent link to search (copy & paste)

<http://search.ebscohost.com/loc>

acute heart attack.

Sciences [Ann N Y Acad Sci], ISSN: 1749-6632, 2008 Dec; Vol.

siology; Stress, Psychological complications; Stress, Psychologic

improved patients after severe heart attack

ss [J Human Stress], ISSN: 0097-840X, 1978 Mar; Vol. 4 (1), p

Aged: 45-64 years; All Adult: 19+ years; Male

Možda Vam zatreba - Alert

The screenshot shows the KoBSON website's navigation bar and a specific page under the 'Možda Vam zatreba' section.

Navigation Bar:

- KoBSON
- INFORMACIJE
- NAUKA U SRBIJI
- SERVISI
- MOŽDA VAM ZATREBA** (highlighted with an orange oval)
- SUGESTIJE i ZAMERKE

Content Area:

Google alati Razrešavanje Čemu služi Vrednovanje Open Access Predatorski časopisi

Intelektualna prava Creative Commons (CC) Deep Web Technologies

EleČas > EleKnjige > Naši u WOS > Brza stranica > Pomoć > Impresum >

Pratite nas: [f](#) [t](#)

Breadcrumb: Početak / MOŽDA VAM ZATREBA / Čemu služi

Section Title: Alert (highlighted with an orange oval)

Section Content:

Korišćenje Alert opcije

Izdavači naučnih baza podataka pružaju registrovanom korisniku mogućnost korišćenja *Alert* servisa. Ta opcija Vam omogućava da sačuvate korišćene upite kako biste ih kasnije ponovo izvršavali. Osim toga, možete ih koristiti kao zahtev za periodično slanje izveštaja o novododatakim člancima koji odgovaraju tim upitima.

Da biste koristili ovu pogodnost neophodno je da korisnik otvori svoj lični nalog (registruje se) na svakom servisu pojedinačno. Te registracije su besplatne i međusobno nezavisne i nemaju nikakve veze sa KoBSON nalogom.

Postoji nekoliko tipova Alerts obaveštenja:

1. *Search Alerts* – obaveštenja vezana za pretrage. Ako korisnik odluči da sačuva određenu formu i sadržinu pretrage (npr. konkretnu konfiguraciju ključnih reči i imena autora po kojima je pretraživao bazu, slika ispod), ima mogućnost da putem Alerts aplikacije konfiguraciju konkretnе pretrage sačuva, a da mu servis automatski šalje obaveštenje na e-mail adresu kada god se u bazi pojavi neki novi članak koji odgovara kriterijumima pretrage.
2. *Volume/Issue Alerts* – obaveštenja vezana za nove brojeve i sveske časopisa. Korisnik može da izabere časopise za koje želi da dobija obaveštenja kada god izađe nova sveska časopisa, naravno pod uslovom da se taj časopis referiše u bazi.
3. *Citation Alerts* – obaveštenja vezana za citiranje izabranih članaka. Korisnik može da traži da mu se za određene članke šalju obaveštenja kada god se u bazi pojavi neki novi rad koji citira izabrani članak.

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
KoBSON na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONu

Možda Vam zatreba - RSS

The screenshot shows the KobSON website interface. At the top, there is a navigation bar with links: Google alati, Razrešavanje, INFORMACIJE, NAUKA U SRBIJI, SERVISI, MOŽDA VAM ZATREBA (which is highlighted with a red oval), and SUGESTIJE i ZAMERKE. Below this, there are two rows of links: Google alati, Razrešavanje, Čemu služi (highlighted with a red oval), NAUKA U SRBIJI, SERVISI, MOŽDA VAM ZATREBA, and SUGESTIJE i ZAMERKE; and Intelektualna prava, Creative Commons (CC), Deep Web Technologies, Vrednovanje, Open Access, and Predatorski časopisi. A horizontal menu bar follows with links: EleČas >, EleKnjige >, Naši u WOS >, Brza stranica >, Pomoć >, Impresum >. On the right, there is a "Pratite nas:" section with social media icons for Facebook and others. Below the menu, a breadcrumb trail shows Početak / MOŽDA VAM ZATREBA / Čemu služi. A large red oval highlights the "RSS" link in the main content area. The main content area has a heading "Šta je RSS?" and a paragraph explaining what RSS is. It also lists two prerequisites for RSS functionality and mentions that RSS can be downloaded for free from the Internet. The right sidebar contains sections for "Korisni linkovi", "NOVI KORISNICI", "KAKO KORISTITI KoBSON", "KoBSON ZA POČETNIKE", "ČESTA PITANJA O:", and "SKRAĆENICE NA KoBSONU".

Šta je RSS?

RSS (Really Simple Syndication) predstavlja aplikaciju za automatsko preuzimanje podataka sa internet sajtova. Uz pomoć RSS aplikacija moguće je pratiti promene na web lokaciji od interesa bez posećivanja samog sajta. RSS automatski preuzima podatke o promenama na sajtu i obaveštava korisnika o njima. Ako se na sajtu pojavi neka nova vest, tekst ili neki drugi sadržaj, korisnik dobija informaciju o tome.

Postoje dva preduslova da bi RSS funkcionisao:

1. Da web sajt ima RSS aplikaciju, tj. da je moguće preuzimati informacije na ovaj način sa njega.
2. Da korisnik ima aplikacije za čitanje RSS-a, kao i da određenu web lokaciju unese u listu sajtova za RSS informacije.

Ove aplikacije se mogu besplatno preuzeti sa Interneta.

Za istraživača koji želi da prati određene naučne časopise u elektronskoj formi (npr. preko KOBSON-a), RSS predstavlja odlično rešenje, jer se sve promene, tj. pojavljivanje novog broja i novih tekstova, automatski detektuju i informacija stiže direktno korisniku, štedeći na taj način njegovo vreme.

Korisni linkovi

NOVI KORISNICI
Ko ima pravo pristupa
Kome je KoBSON dostupan

KAKO KORISTITI KoBSON
Pretraživanje časopisa
Pretraživanje Naši u WoS
Kako 'od kuće' do KoBSON-a
Kobson na Facebook-u

KoBSON ZA POČETNIKE

ČESTA PITANJA O:
Dostupnosti KoBSON-a
Naši u WoS
Našim časopisima
Citiranosti autora

SKRAĆENICE NA KoBSONU

Čuvanje pretraživanja ili kreiranje „Alert-a”

Create Alert ?

Search Alert: ""heart attack and stress" on 2018-09-28 07:26 AM"

E-mail

Subject: EBSCO Alert:
 Hide addresses from recipients

E-mail from: epalerts@epnet.com

E-mail format: Plain Text HTML

E-mail to:

Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Frequency: Once a month Once a day Once a week Biweekly

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.asmx/GetFeed?guid=5701482>

Save Alert Save Alert **Cancel Alert**

[Advanced Settings](#)

Create Alert ?

Search Alert: ""heart attack and stress" on 2018-09-28 07:26 AM"

E-mail

Subject: EBSCO Alert:
 Hide addresses from recipients

E-mail from: epalerts@epnet.com

E-mail format: Plain Text HTML

E-mail to:

Separate each e-mail address with a semicolon. Leave E-mail to field blank if you do not wish to receive e-mail alerts.

General Settings

Frequency: Once a month Once a day Once a week Biweekly

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.asmx/GetFeed?guid=5701482>

Save Alert Save Alert **Cancel Alert**

[Advanced Settings](#)

Kako citirati članak

[Result List](#) | [Refine Search](#) ◀ 1 of 185 ▶

Grieving may trigger heart attack.

Source: [Harvard Health Letter / From Harvard Medical School](#) [Harv Health Lett] 2012 Jun; Vol. 37 (8), pp. 3.

Publication Type: Journal Article

Language: English

Journal Info: *Publisher:* [Harvard Medical School Health Publications Group](#) *Country of Publication:* United States *NLM ID:* 9425764
Publication Model: Print *Cited Medium:* Print *ISSN:* 1052-1577 (Print) *Linking ISSN:* [10521577](#) *NLM ISO Abbreviation:* Harv Health Lett *Subsets:* Consumer Health

Imprint Name(s): *Original Publication:* Boston, MA : Harvard Medical School Health Publications Group, [1990-

MeSH Terms: [Grief*](#)

[Myocardial Infarction/*etiology](#)
[Epinephrine/metabolism](#) ; [Humans](#) ; [Myocardial Infarction/physiopathology](#) ; [Stress, Psychological/etiology](#) ; [Stress, Psychological/metabolism](#) ; [Stress, Psychological/physiopathology](#)

Substance 51-43-4 (Epinephrine)

Nomenclature:

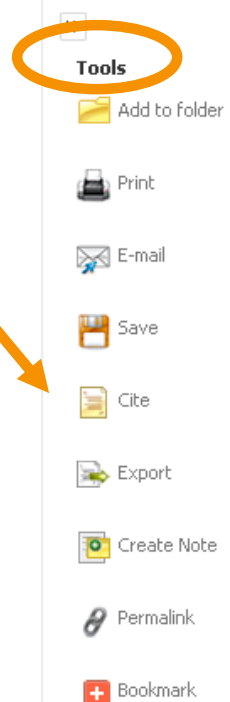
Entry Date(s): *Date Created:* 20120619 *Date Completed:* 20120717

Update Code: 20121129

PMID: 22774249

Database: MEDLINE

Full Text Database: Academic Search Premier



Kako citirati članak

Detailed Record

PDF Full Text

Find Similar Results using SmartText Searching.

Result List Refine Search 1 of 1

Citation Format

NOTE: Review the instructions at [EBSCO Support Site](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.

ABNT (Brazilian National Standards) References
Grieving may trigger heart attack. *Harvard Health Letter*, jun. 2012. v. 37, n. 8, p. 3. Disponível em: <<http://search.ebscohost.com/login.aspx?direct=true&db=cmedm&AN=22774249&site=ehost-live>>. Acesso em: 28 set. 2018.

AMA (American Medical Assoc.) Reference List
Grieving may trigger heart attack. *Harvard Health Letter*. 2012;37(8):3. <http://search.ebscohost.com/login.aspx?direct=true&db=cmedm&AN=22774249&site=ehost-live>. Accessed September 28, 2018.

Export to Bibliographic Management Software (EndNote, ProCite, Reference Manager, RefWorks, BibTeX, etc.) »

Grieving may trigger heart attack.

Source: Harvard Health Letter [Harv Health Lett] 2012 Jun; Vol. 37 (8), pp. 3.

Publication Type: Journal Article

Language: English

Journal Info: Publisher: Harvard Medical School Health Publications Group Country of Publication: United States NLM ID: 9425764 Publication Model: Print Cited Medium: Print ISSN: 1052-1577 (Print) Linking ISSN: 10521577 NLM ISO Abbreviation: Harv Health Lett Subsets: Consumer Health

Imprint Name(s): Original Publication: Boston, MA : Harvard Medical School Health Publications Group, [1990-

Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

The screenshot shows the EBSCOhost interface for the MEDLINE database. At the top, there are two blue navigation bars. The first bar has links for "New Search", "MeSH 2024" (which is highlighted with an orange circle), "Publications", and "Indexes". The second bar below it also has links for "New Search", "MeSH 2024", "Publications", and "Indexes". Below these bars, the EBSCOhost logo and "Database: MEDLINE" are displayed. There are links for "Basic Search", "Advanced Search", and "Search History". A sidebar on the left is partially visible with the word "Subjects". The main search area features a search bar with the term "cancer" typed into it. An orange arrow points from the text "cancer" to the search bar. To the right of the search bar is a "Browse" button, which is also highlighted with an orange circle. Below the search bar are three radio button options: "Term Begins With" (unchecked), "Term Contains" (unchecked), and "Relevancy Ranked" (checked). The rest of the page is mostly blank white space.

Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

Database: MEDLINE  

KOBSON - SERBIA

Basic Search Advanced Search Search History

MeSH  View Tutorials

Results For: cancer

Check box to view subheadings. Click linked term for tree view.

Cancer Use: [Neoplasms](#)

- [Cancer Pain](#)
- [Cancer Survivors](#)
- [Cancer Vaccines](#)
- [Early Detection of Cancer](#)
- [Cancer-Associated Fibroblasts](#)
- [Cancer Care Facilities](#)
- [Breast Cancer Lymphedema](#)
- [American Cancer Society](#)
- [Chemotherapy, Cancer, Regional Perfusion](#)
- [National Cancer Institute \(U.S.\)](#)
- [Hereditary Breast and Ovarian Cancer Syndrome](#)
- [Prostatic Neoplasms, Castration-Resistant](#)
- Neoplasms, Second Primary**
- [Drug Screening Assays, Antitumor](#)
- [Uterine Cervical Neoplasms](#)
- [cancer \(Search as Keyword\) ?](#)

Explode Major Scope
(+) Concept

Subheadings for: Neoplasms, Second Primary

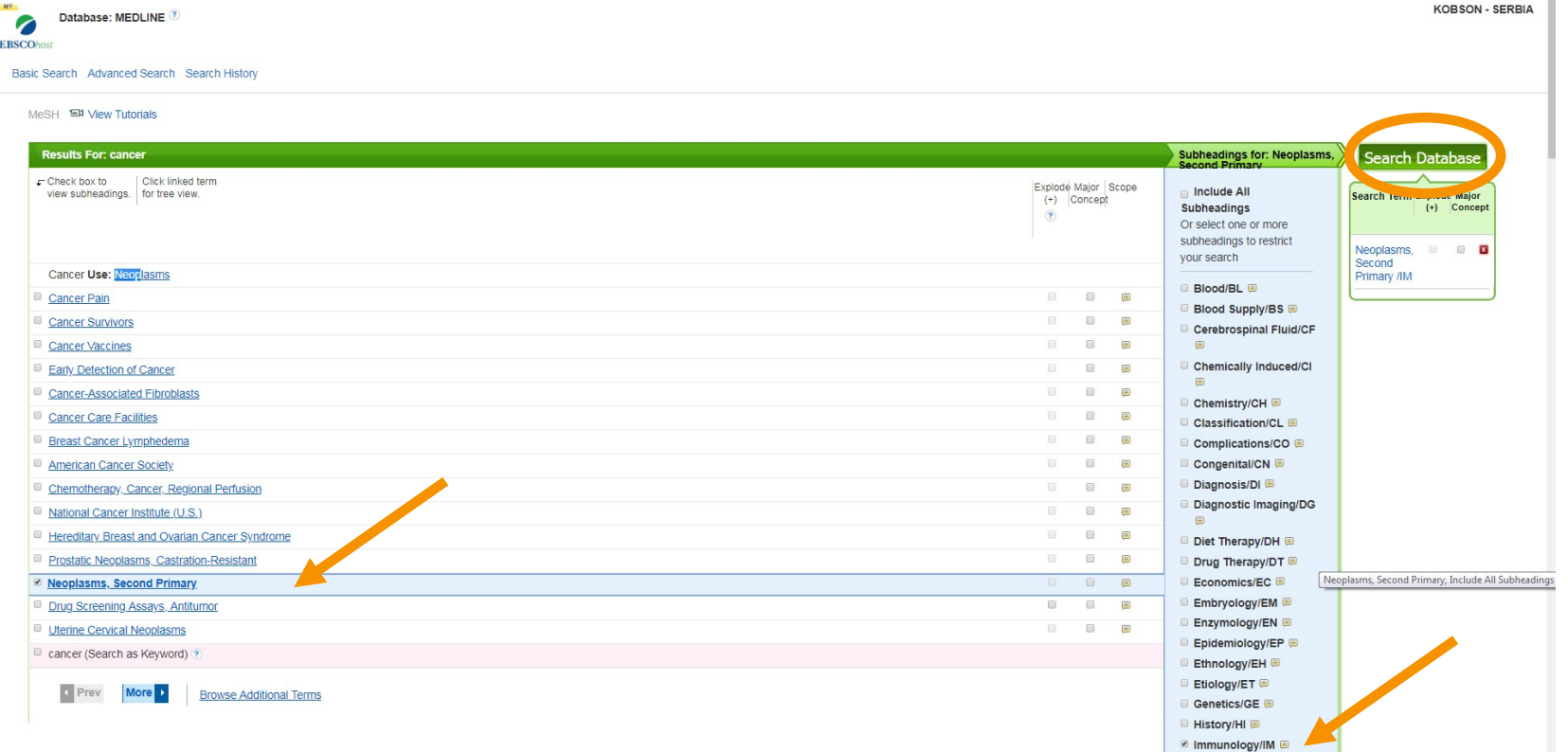
Include All Subheadings
Or select one or more subheadings to restrict your search

- [Blood/BL](#)
- [Blood Supply/BS](#)
- [Cerebrospinal Fluid/CF](#)
- [Chemically Induced/CI](#)
- [Chemistry/CH](#)
- [Classification/CL](#)
- [Complications/CO](#)
- [Congenital/ CN](#)
- [Diagnosis/DI](#)
- [Diagnostic Imaging/DG](#)
- [Diet Therapy/DH](#)
- [Drug Therapy/DT](#)
- [Economics/EC](#)
- [Embryology/EM](#)
- [Enzymology/EN](#)
- [Epidemiology/EP](#)
- [Ethnology/EH](#)
- [Etiology/ET](#)
- [Genetics/GE](#)
- [History/HI](#)
- Immunology/IM**

Search Database

Search Term:

Neoplasms, Second Primary, Include All Subheadings



Pretraživanje pomoću Indeksiranog rečnika – MeSH-a

Screenshot of the EBSCOhost search interface showing results for MeSH terms related to neoplasms.

Search Results: MEDLINE | Choose Databases
(MH "Neoplasms, Second Primary/IM")

Refine Results:
Current Search: Boolean/Phrase: (MH "Neoplasms, Second Primary/IM")
Limit To: Publication Date: 1990-2018
Source Types: All Results, Academic Journals (110)
Subject: Major Heading
Publication
Publisher
Language
Age
Gender

Search Results: 1 - 50 of 110

1. Lymphomatoid Granulomatosis in a 14-Year-Old Boy with Trisomy 21 and History of B-Lymphoblastic Leukemia/Lymphoma.
(English); Abstract available. By: Matynia AP; Perkins SL; Li D; Fetal And Pediatric Pathology [Fetal Pediatr Pathol], ISSN: 1551-3823, 2018 Feb; Vol. 37 (1), pp. 7-14; Publisher: Informa Healthcare; PMID: 29336635
Subjects: Antineoplastic Combined Chemotherapy Protocols adverse effects; Immunocompromised Host; Lymphomatoid Granulomatosis complications; Lymphomatoid Granulomatosis immunology; Neoplasms, Second Primary complications; Precursor Cell Lymphoblastic Leukemia-Lymphoma complications; Adolescent: 13-18 years; All Child: 0-18 years; Male

2. The heterogeneity of tumor-infiltrating CD8+ T cells in metastatic melanoma distorts their quantification: how to manage heterogeneity?
(English); Abstract available. By: Obeid JM; Hu Y; Erdag G; Leick KM; Slingluff CL Jr; Melanoma Research [Melanoma Res], ISSN: 1473-5636, 2017 Jun; Vol. 27 (3), pp. 211-217; Publisher: Lippincott Williams & Wilkins; PMID: 28118270
Subjects: CD8-Positive T-Lymphocytes immunology; Lymphocytes, Tumor-Infiltrating immunology; Melanoma immunology; Neoplasms, Second Primary immunology; Skin Neoplasms immunology

3. Nuclear IRF-1 expression as a mechanism to assess "Capability" to express PD-L1 and response to PD-1 therapy in metastatic melanoma.
(English); Abstract available. By: Smith JW; Moore LM; Pelekanou V; Rehman J; Gaule P; Wong PF; Neumeister VM; Sznoj M; Kluger HM; Rimm DL; Journal For Immunotherapy Of Cancer [J Immunother Cancer], ISSN: 2051-1426, 2017 Mar 21; Vol. 5, pp. 25; Publisher: BioMed Central; PMID: 28331615
Subjects: B7-H1 Antigen genetics; Biomarkers, Pharmacological; Interferon Regulatory Factor-1 genetics; Melanoma drug therapy; Melanoma genetics; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Female; Male

4. Evaluating the skin in patients undergoing chimeric antigen receptor modified T-cell therapy.
(English) By: Rubin CB; Elenitsas R; Taylor L; Lacey SF; Kulikovskaya I; Gupta M; Melenhorst JJ; Loren A; Frey N; June CH; Porter D; Rosenbach M; Journal Of The American Academy Of Dermatology [J Am Acad Dermatol], ISSN: 1097-6787, 2016 Nov; Vol. 75 (5), pp. 1054-1057; Publisher: Mosby; PMID: 27745631
Subjects: Blood Transfusion; Autologous adverse effects; Immunotherapy adverse effects; Lymphocyte Transfusion adverse effects; Skin Diseases etiology; T-Lymphocytes; Cytotoxic transplantation; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; All Adult: 19+ years; Male

KOBSON - SERBIA

Folder has items:
Psychological stress and ...
Catecholamines and estrogen...
Infarct as a stress agent...

Go to: Folder View

Povezivanje sa punim tekstrom – EleČas



IP: 147.91.1.43, RCUB

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

MOŽDA VAM ZATREBA

SUGESTIJE i ZAMERKE

Tražite



udaljeni pristup



[EleČas >](#)

[EleKnjige >](#)

[Naši u WOS >](#)

[Brza stranica >](#)

[Pomoć >](#)

[Impresum >](#)

Pratite nas:



Početak / SERVISI

Pronađeno: 1-1 / 1 časopisa

reči u naslovu časopisa: j immunother cancer

ISSN	Naslov ▾ ▲	Servisi	IF 2021	detalji
2051-1424	Journal for ImmunoTherapy of Cancer	FM SP DOAJ	12.469	

Pitanja?



Hvala na pažnji!



Web adresa: www.kobson.nb.rs
E-mail: kobson@nb.rs