



KoBSON

Pretraživanje elektronskih časopisa po naslovu, naučnoj disciplini i ključnim rečima

Tatjana Timotijević
<http://kobson.nb.rs>

Beograd, oktobar 2016.

Teme

- Pretraživanje časopisa po naslovu
- Pretraživanje časopisa po naučnoj disciplini
- Pretraživanje po temi (ključnim rečima) - pojedinačno i objedinjeno
- Pretraživanje baza sažetaka i citata (Medline, Scopus, WoS)

Pretraživanje časopisa po naslovu

The screenshot displays the KoBSON website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. The KoBSON logo is on the left, with the IP address 'IP: 147.91.1.45, KoBSON' below it. A secondary navigation bar includes 'EleČas' and 'E Knjige', which are highlighted with a yellow circle. The main content area is titled 'Servisi' and features the 'EBSCO Discovery Service' search interface. The search box contains the text 'Search EBSCO Discovery Service' and 'Keyword'. Below the search box, there are checkboxes for 'Full-Text (online)' and 'Peer Reviewed'. The 'Servisi' section contains text about the database's size and search capabilities, followed by a section on 'Pretraživanje časopisa' and 'Objedinjena pretraga svih servisa'. A list of publishers is shown at the bottom, with 'AC American Chemical Society' highlighted. On the right side, there is a sidebar with various navigation links, including 'NOVI KORISNICI', 'KAKO KORISTITI KoBSON', and 'ČESTA PITANJA O:'. The sidebar also includes social media icons for Facebook and Twitter.

KoBSON IP: 147.91.1.45, KoBSON

Početak / **SERVISI** /

EleČas E Knjige Naši u WOS Pomoć Impresum

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 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:

AC American Chemical Society

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

Tražite

Udaljeni pristup

Mapa sajta

Odjava



IP: 147.91.1.45, KoBSON



Početak / [SERVISI](#) / **Pretraživanje časopisa** /

CPT SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



- KoBSON ▶
- INFORMACIJE ▶
- NAUKA U SRBIJI ▶
- SERVISI ▼
 - Pretraživanje časopisa
 - Elektronski časopisi
 - Pretraživanje knjiga
 - Elektronske knjige
 - Indeksne baze
 - Strane doktorske disertacije
 - Časopisi u papiru
- MOŽDA VAM ZATREBA ▶
- SUGESTIJE I ZAMERKE ▶

Pretraživanje časopisa

KoBSON lista

Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Važno

Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

Časopisi u papirnoj formi

Za strane časopise koji se

Pretraži u naslovu časopisa

ISSN

kategorija

izaberite kategoriju ▼

Pretraživanje

Pretraživanje časopisa po naslovu



IP: 147.91.1.45, KoBSON

Tražite

Udaljeni pristup

Mapa sajta

Odjava



Početak / [SERVISI](#) / **Pretraživanje časopisa** /

CPH SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum

@

☎

f

🐦

KoBSON

INFORMACIJE

NAUKA U SRBIJI

SERVISI

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske disertacije

Časopisi u papiru

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

reči u naslovu časopisa comput sci;

1-20 / 181 časopisa

+ -

ISSN	Naslov	Servisi	IF 2015	
1759-0876	Wiley Interdisciplinary Reviews-Computational Molecular Science		10.234	detalji
1553-734x	PLoS Computational Biology / Public Library of Science (vidi ISSN 1553-7358)	EB FM OAj	4.587	detalji
1662-5188	Frontiers in Computational Neuroscience	FM OAj	2.653	detalji
0098-3004	Computers and Geosciences	SD \$Da	2.474	detalji
0927-0256	Computational Materials Science	SD \$Da	2.086	detalji
1420-0597	Computational Geosciences	SP	1.992	detalji
0885-7474	Journal of Scientific Computing	SP	1.946	detalji
0929-5313	Journal of Computational Neuroscience	SP	1.871	detalji
1064-8275	SIAM Journal on Scientific Computing / Society for Industrial and Applied Mathematics	EB	1.792	detalji
1546-1955	Journal of Computational and Theoretical Nanoscience		1.666	detalji
0022-0000	Journal of Computer and System Sciences	SD	1.583	detalji
0894-4393	Social Science Computer Review	SG	1.525	detalji
1521-9615	IEEE Computing in Science and Engineering		1.361	detalji
1877-7503	Journal of Computational Science	SD	1.078	detalji
1641-876X	International Journal of Applied Mathematics and Computer Science	DG	1.037	detalji
1559-3940	Communications in Applied Mathematics and Computational Science		0.917	detalji
1913-2751	Interdisciplinary Sciences: Computational Life Sciences	SP	0.853	detalji
1526-1492	Computer Modeling in Engineering and Sciences / CMES		0.841	detalji
0167-6423	Science of Computer Programming	SD	0.828	detalji
1530-9827	Journal of Computing and Information Science in Engineering	ME	0.790	detalji

1-20/181 1 2 3 4 5 6 7 8 9 10 >

Pretraživanje časopisa po naslovu

ScienceDirect Journals Books Register Sign in

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

Search all fields Author name --This Journal/Book-- Volume Issue Page Advanced search

Journal of Computer and System Sciences
Supports [Open Access](#) | [About this Journal](#) | [Sample Issue Online](#) | [Submit your Article](#)

This journal has an Open Archive.

- Get new article feed
- Get new [Open Access](#) article feed
- Subscribe to new volume alerts
- Add to Favorites

Copyright © 2016 Elsevier Inc. All rights reserved.

< Previous vol/iss | Next vol/iss > Journal of Computer and System Sciences
Volume 83, Issue 1, Pages 1-214 (February 2017) Articles 1 - 15

Articles in Press

Open Access articles

Open Access articles

- Volumes 81 - 83 (2015 - 2017)**
- Volume 83, Issue 1** (pp. 1-214 (February 2017))
- Volume 82, Issue 8 (pp. 1223-1388 (December 2016))
- Volume 82, Issue 7 (pp. 1161-1222 (November 2016))
- Volume 82, Issue 6

Download PDFs Export

All access types

- Editorial Board
Page IFC
PDF (35 K)

SPECIAL SECTION ON CYBER SECURITY IN THE CRITICAL INFRASTRUCTURE: ADVANCES AND FUTURE DIRECTIONS
Guest Editors: Kim-Kwang Raymond Choo, Jemal Abawajy, Rafiqul Islam

- Special Issue on Cyber Security in the Critical Infrastructure: Advances and Future Directions
Pages 1-2
Kim-Kwang Raymond Choo, Jemal Abawajy, Rafiqul Islam
PDF (127 K)

ADVERTISEMENT
ELSEVIER
WebShop
Elsevier's
Webshop
Supporting
authors around
the world

Detaljni podaci o časopisu

EleČas			EleKnjige			Naši u WOS			Pomoć			Impresum			@			☎			f			t		
Detalji časopisa																										
Podaci o časopisu																										
ISSN	0022-0000																									
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 "Mihajlo Pupin", BEOGRAD											2755-171, 2776-222 lok 309														
1984-1988	Institut za nuklearne nauke "Vinča", Beograd											011/3408-409, 3408-547, 6308-518														
Elektronski dostupan																										
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 (14/51) Computer Science, Theory & Methods (26/105)																									
U Current Contents	Engineering, Computing & Technology;																									
Science Citation	SCI SCIE																									
Izdavač																										
Sponzor	International Communication Association^(GB)^																									
Izdavač	Academic Press																									
Adresa	525 B St, Ste 1900; San Diego; CA 92101-4495; Subscr. to: Academic Press, 6277 Sea Harbor Dr, Orlando, FL, 32887-4800, United States																									
Telefon	619-231-6616; 800-894-3434; Subsc.: 407-345-4040																									
Fax	FAX: 619-699-6422; Subsc.: 407-363-9661																									
E-mail	apsubs@acad.com																									
URL	http://www.elsevier.com/locate/jcss																									
Zemlja	United States																									

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

IP: 147.91.1.45, KoBSON

Početak / **SERVISI** /

EleČas Elektronske knjige Naši u WOS Pomoć Impresum

SERVISI

- Pretraživanje časopisa
- Elektronski časopisi
- Pretraživanje knjiga
- Elektronske knjige
- Indeksne baze
- Strane doktorske disertacije
- Časopisi u papiru
- MOŽDA VAM ZATREBA
- SUGESTIJE I ZAMERKE

EBSCO Discovery Service

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 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:

AC American Chemical Society

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 kategoriji ili naučnoj disciplini

The screenshot shows the KoBSON website interface. At the top right, there are navigation links: "Tražite" (with a search input field), "Udaljeni pristup", "Mapa sajta", and "Odjava". The KoBSON logo is on the left, with the IP address "IP: 147.91.1.45, KoBSON" below it. A breadcrumb trail reads "Početak / SERVISI / Pretraživanje časopisa /". Below this are tabs for "EleČas", "EleKnjige", "Naši u WOS", "Pomoć", and "Impresum", along with social media icons for RSS, email, and phone. A left sidebar contains a menu with items like "KoBSON", "INFORMACIJE", "NAUKA U SRBIJI", "SERVISI", "Pretraživanje časopisa", "Elektronski časopisi", "Pretraživanje knjiga", "Elektronske knjige", "Indeksne baze", "Strane doktorske disertacije", "Časopisi u papiru", "MOŽDA VAM ZATREBA", and "SUGESTIJE I ZAMERKE". The main content area is titled "Pretraživanje časopisa" and contains three sections: "KoBSON lista" (a list of journals), "Važno" (a warning about unauthorized reproduction), and "Časopisi u papirnoj formi" (journals in print form). The search form includes fields for "reči u naslovu časopisa" and "ISSN", a "kategorija" dropdown menu (highlighted with a yellow circle), and a "Pretraživanje" button (also highlighted with a yellow circle).

IP: 147.91.1.45, KoBSON

Početak / [SERVISI](#) / [Pretraživanje časopisa](#) /

CPT SRL

EleČas EleKnjige Naši u WOS Pomoć Impresum

Pretraživanje časopisa

KoBSON lista
Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Važno
Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

Časopisi u papirnoj formi
Za strane časopise koji se nalaze u bibliotekama Srbije

reči u naslovu časopisa

ISSN

kategorija
izaberite kategoriju

Pretraživanje

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

IP: 147.91.1.45, KoBSON

Početak / [SERVISI](#) / **Pretraživanje časopisa** /

[CPT](#) [SRL](#) [EleČas](#) [EleKnjige](#) [Naši u WOS](#) [Pomoć](#) [Impresum](#) [@](#) [☎](#) [f](#) [t](#)

KoBSON
INFORMACIJE
NAUKA U SRBIJI
SERVISI
Pretraživanje časopisa
Elektronski časopisi
Pretraživanje knjiga
Elektronske knjige
Indeksne baze
Strane doktorske disertacije
Časopisi u papiru
MOŽDA VAM ZATREBA
SUGESTIJE I ZAMERKE

Pretraživanje časopisa

KoBSON lista
Spisak svih časopisa koji su na neki način dostupni u bibliotekama Srbije (bilo elektronski, bilo u papirnoj formi). Prisustvo časopisa na toj listi je samo pokazatelj njegove dostupnosti, a nikako kvaliteta.

Važno
Zabranjeno je preuzimanje svih radova iz jedne sveske časopisa (od korica do korica) jer bi to moglo dovesti do ukidanja pristupa tom servisu celoj akademskoj zajednici Srbije.

Časopisi u papirnoj formi
Za strane časopise koji se nalaze u bibliotekama Srbije čija su godišta navedena u određenom vremenskom opsegu, molimo da konsultujete biblioteke telefonom da bi proverili tačnu godinu, volumen i broj.

Nazivi disciplina
Nazivi Kategorija predstavljaju nazive disciplina, date su na engleskom jeziku i iste se kao što su navedene u JCR (Journal Citation Report).

reči u naslovu časopisa
ISSN
oblast
izaberite oblast
Radiology & Speech Language Pathology
Automation & Control Systems
Behavioral Sciences
Biochemical Research Methods
Biochemistry & Molecular Biology
Biodiversity Conservation
Biology
Biology, Miscellaneous (current - relevant discipline)
Biometrics (current - Biomedical Research Methods)
Biophysics
Biotechnology & Applied Microbiology
Botany (current - Plant Sciences)
Business
Business, Finance
Cancer (current - Oncology)
Cardiac & Cardiovascular Systems
Cardiovascular System (current - Cardiac & Cardiovascular Systems)
Cell & Tissue Engineering
Cell Biology
Ceramics Chemistry
Chemistry (current - Chemistry)

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

Elečas EleKnjige Naši u WOS Pomoć Impresum @ ☎ f t

oblast Biotechnology & Applied Microbiology 1-20 / 161 časopisa

ISSN	Naslov	Servisi	IF 2015	
1474-1776	Nature Reviews: Drug Discovery	EB	47.120	detalji
1087-0156	Nature Biotechnology	EB	43.113	detalji
0167-7799	Trends in Biotechnology	TE SD SDa	12.065	detalji
1088-9051	Genome Research (vidi ISSN 1054-9803)	FM HW	11.351	detalji
1465-6906	Genome Biology (vidi ISSN 1474-7596)	FM	11.313	detalji
0734-9750	Biotechnology Advances	SD SDa	9.848	detalji
0958-1669	Current Opinion in Biotechnology	SD SDa	8.314	detalji
1096-7176	Metabolic Engineering	SD	8.201	detalji
0738-8551	Critical Reviews in Biotechnology	EB	7.510	detalji
0956-5663	Biosensors and Bioelectronics	SD SDa	7.476	detalji
1525-0016	Molecular Therapy	FM	6.938	detalji
1754-6834	Biotechnology for Biofuels	FM SP OAj	6.444	detalji
1467-7644	Plant Biotechnology Journal	EB WI	6.090	detalji
1066-5099	Stem Cells	FM WI	5.902	detalji
1367-4803	Bioinformatics	FM HW OX	5.766	detalji
1383-5742	Mutation Research: Reviews in Mutation Research	SD	5.261	detalji
0960-8524	Bioresource Technology	TE SD SDa	4.917	detalji
1743-5889	Nanomedicine - UK		4.889	detalji
1932-6254	Journal of Tissue Engineering and Regenerative Medicine	WI	4.710	detalji
2211-9264	Algal Research	SD	4.694	detalji

1-20/161 1 2 3 4 5 6 7 8 9 >

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

Wiley Online Library  Log in / Register

STEM CELLS on the Go
Download the *STEM CELLS* app now! 

Home > Cell & Molecular Biology > Cell & Molecular Biology > STEM CELLS

JOURNAL TOOLS

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

JOURNAL MENU

- Journal Home

FIND ISSUES

- Current Issue
- All Issues
- Virtual Issues

FIND ARTICLES

- Early View
- Stem Cells Express (Accepted Articles)
- Most Cited

GET ACCESS

- Subscribe / Renew

FOR CONTRIBUTORS

- For Referees
- Open Access
- Author Guidelines
- Submit an Article

ABOUT THIS JOURNAL

- Overview
- Editorial Board
- Permissions
- Advertise
- Contact

SPECIAL FEATURES

- Mobile Edition
- Professional Opportunities

STEM CELLS 

© AlphaMed Press

Edited By: Jan A. Nolte
Impact Factor: 5.902
ISI Journal Citation Reports® Ranking: 2015: 3/21 (CELL & TISSUE ENGINEERING); 8/70 (Hematology); 14/161 (Biotechnology & Applied Microbiology); 24/213 (Oncology); 34/187 (Cell Biology)
Online ISSN: 1549-4918

SEARCH

In this journal
Advanced > Saved Searches >

2016 - Volume 34 STEM CELLS

- Volume 34, Issue 10, Pages i-vii, 2449-2612, October 2016
- Volume 34, Issue 9, Pages i-vii, 2269-2448, September 2016
- Volume 34, Issue 8, Pages i-viii, 1997-2268, August 2016
- Volume 34, Issue 7, Pages i-viii, 1709-1995, July 2016
- Volume 34, Issue 6, Pages i-ix, 1421-1707, June 2016
- Volume 34, Issue 5, Pages i-x, 1135-1419, May 2016
- Volume 34, Issue 4, Pages i-x, 801-1134, April 2016
- Volume 34, Issue 3, Pages i-799, 523-799, March 2016
- Volume 34, Issue 2, Pages 253-521, February 2016
- Volume 34, Issue 1, Pages 1-252, January 2016



Pretraživanje časopisa po kategoriji ili naučnoj disciplini

JOURNAL TOOLS

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

JOURNAL MENU

- Journal Home

FIND ISSUES

- Current Issue
- All Issues
- Virtual Issues

FIND ARTICLES

- Early View
- Stem Cells Express (Accepted Articles)
- Most Cited

GET ACCESS

- Subscribe / Renew

FOR CONTRIBUTORS

- For Referees
- Open Access
- Author Guidelines
- Submit an Article

ABOUT THIS JOURNAL

- Overview
- Editorial Board
- Permissions
- Advertise
- Contact

SPECIAL FEATURES

- Mobile Edition
- Professional Opportunities
- OnlineOpen Order Form
- Wiley Job Network
- All Virtual Issues
- Press Releases
- About AlphaMed
- Information for Subscribers
- Societies
- What's Happening
- Events
- New Books in Oncology
- Spotlight on IJATC

STEM CELLS

AlphaMed Press

September 2016

Volume 34, Issue 9
Pages i-vii, 2269-2448

[Previous Issue](#) | [Next Issue](#)

Select All [Save to profile](#) [Export citation](#)

Issue Information

Issue Information (pages i-vii)
Version of Record online: 8 SEP 2016 | DOI: 10.1002/stem.2166
[Abstract](#) | [Article](#) | [PDF\(6105K\)](#) | [Request Permissions](#)

Embryonic Stem Cells/Induced Pluripotent Stem Cells

Concise Review: One Stone for Multiple Birds: Generating Universally Compatible Human Embryonic Stem Cells (pages 2269-2275)
Dejin Zheng, Xiaofang Wang and Ren-He Xu
Version of Record online: 27 JUN 2016 | DOI: 10.1002/stem.2407

Immune cells in a recipient, including dendritic cells, effector T cells etc., recognize and attack foreign cells from a donor via class-I and -II human leukocyte antigens (HLAs), while a host's natural killer (NK) cells kill foreign cells without HLAs. Universally compatible human embryonic stem cells (UC-hESCs) can be generated via genetic manipulations, for example, repression or deletion of the heavy chain or light chain (B2M) of class-I HLA and CIITA to abolish immune response, mediated by class-I and -II HLAs, respectively, and ectopic expression of immunosuppressive molecules such as HLA-G, HLA-E, CTLA4 fused with immunoglobulin, and programmed death ligand-1 to inhibit NK or T cell-mediated killing. UC-hESCs and their progeny can escape immune recognition and elimination by the host.

[Abstract](#) | [Article](#) | [PDF\(273K\)](#) | [References](#) | [Request Permissions](#)

SEARCH

In this issue

[Advanced >](#) [Saved Searches >](#)

eppendorf

Impress Yourself

Proven Eppendorf quality brought to a new level with our line of cell culture consumables.

[Discover now](#)

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

View on Wiley Online Library →

 **STEM CELLS**[®]  AlphaMed Press

 **STEM CELLS**

CANCER STEM CELLS

Myeloma Propagating Cells, Drug Resistance and Relapse

ANASTASIOS KARADIMITRIS,^{a,b} ARISTEIDIS CHAIDOS,^{a,b} VALENTINA CAPUTO,^a KATERINA GOUDEVENOU,^a KANAGARAJU PONNUSAMY,^a XIAOLIN XIAO^a

Key Words. B lymphocytes • Cancer • Cancer stem cells • Stem cell plasticity • Xenotransplantation • Hematologic malignancies • Flow cytometry • Epigenetics

ABSTRACT

Multiple myeloma (MM) is an incurable tumor of the plasma cells, the terminally differentiated immunoglobulin secreting B lineage cells. The genetic make-up of MM has been extensively characterized but its impact on the biology of the disease is incomplete without more precise knowledge of the identity and functional role of cells with multiple myeloma propagating activity (MMPA). We review here recent data that link MMPA with myeloma clonotypic populations organized in a cellular hierarchy that mirrors normal B cell development and also with drug resistance and disease relapse. We further propose a conceptual framework which, with optimal use of recent technological advances in genomics and phenomics, could allow dissection of the cellular and molecular properties of cells with MMPA, drug resistance and in vivo relapse in an integrated and patient-specific manner. There is real hope that these approaches will significantly contribute to further improvements in disease control, overall survival, and possibly cure of patients with MM. *STEM CELLS* 2015;33:3205–3211

SIGNIFICANCE STATEMENT

In this review article we attempt to provide an integrated view of the data that link multiple myeloma propagating cells (MMPC) with drug resistance and disease relapse. We also provide a blueprint for a tri-dimensional study of MMPC and drug resistance in myeloma patients i.e., diagnosis vs remission/relapse; bone marrow vs distant disease and within the cellular architecture of the tumour itself by utilizing the unprecedented power of the new high throughput technologies. It is hoped that such approaches will contribute in the more in-depth understanding of the mechanisms that sustain survival and growth of myeloma cells and will identify new therapeutic targets.

^aCentre for Haematology, Department of Medicine, Imperial College London, London, United Kingdom; ^bDepartment of Haematology, Hammersmith Hospital, Imperial College Healthcare NHS Trust, London, United Kingdom

Correspondence: Anastasios Karadimitris, PhD, MRCP, FRCPath, Centre for Haematology, Department of Medicine, Imperial College London and Department of Haematology, Hammersmith Hospital, Imperial College Healthcare NHS Trust, Du Cane Road, London W12 0NN, United Kingdom. Telephone: +44 (0)20 3313 8438; Fax: +44 (0)20 3313 8223; e-mail: a.karadimitris@imperial.ac.uk

Received May 12, 2015; accepted for publication July 16, 2015; first published online in *STEM CELLS EXPRESS* August 25, 2015.

Sign up / Log in Download PDF Add to Library Related Articles    

Pretraživanje po temi ili ključnim rečima

The screenshot displays the KoBSON website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. The main header includes the KoBSON logo and the IP address 'IP: 147.91.1.45, KoBSON'. Below the header, there are several navigation menus. On the left, a vertical menu lists various services, with 'SERVISI' expanded to show 'Pretraživanje časopisa' and 'Elektronski časopisi' highlighted in yellow. The central content area is titled 'Servisi' and features a search box for 'EBSCO Discovery Service' with a 'Search' button and options for 'Full-Text (online)' and 'Peer Reviewed'. Below the search box, there is a section for 'Servisi' with a paragraph of text and a list of services. On the right, a vertical menu lists various services, with 'Brza stranica' highlighted in yellow. The bottom of the page shows a list of publishers, with 'American Chemical Society' highlighted in green.

IP: 147.91.1.45, KoBSON

Početak / **SERVISI** /

EleČas EleKnjige Naši u WOS Pomoć Impresum

CPH SRL

KoBSON

INFORMACIJE

NAUKA U SRBIDI

SERVISI

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

Indeksne baze

Strane doktorske disertacije

Časopisi u papiru

MOŽDA VAM ZATREBA

SUGESTIJE I ZAMERKE

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

AC American Chemical Society

Pretraživanje po temi ili ključnim rečima

The screenshot shows the KoBSON website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. Below this, the KoBSON logo and IP address (147.91.1.45) are displayed. The main navigation menu includes 'CPFR', 'SRL', 'EleČas', 'EleKnjige', 'Naši u WOS', 'Pomoć', and 'Impresum'. A central search box is titled 'Brzi linkovi' and contains the 'EDS Publication Finder' search engine. The search box includes a search bar for 'Search EBSCO Discovery Service' with a 'Keyword' dropdown and a 'Search' button. Below the search box, there are checkboxes for 'Full-Text (online)' and 'Peer Reviewed'. To the left of the search box is a vertical menu with various links like 'Možda vam treba' and 'Sugestije i zamerke'. To the right is a sidebar with 'NOVI KORISNICI' and 'ČESTA PITANJA O:' sections. At the bottom, there is a table of 'Agregatori' (aggregators) with a purple circle around the 'EBSCO' entry.

IP: 147.91.1.45, KoBSON

Početak / INFORMACIJE / Pitanja i odgovori / Brzi linkovi do svih servisa /

CPFR SRL

EleČas EleKnjige Naši u WOS Pomoć Impresum

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Izdavači:

AC	Am Chem Soc	IO	Inst Phys Publ
AP	Am Inst Phys	OX	Oxford Journals
PA	Am Psych Assoc	RC	RSC
ME	ASME	SG	SAGE
CU	Cambridge	SD	Science Direct
EM	Emerald	SP	Springer/Kluwer
		WI	Wiley

Agregatori (dostupni s embargom ili periodom zakašnjenja od tri meseca do godinu dana):

EB	EBSCO	OAJ	DOAJ
HE	Heal-Online		
HW	High Wire	MU	Project MUSE
FM	Free Medical		
		TE	TEEAL
JS	JSTOR		Scindeks
CI	Cairn.info	DOI	DoiSerbia

Elektronske knjige

Ministarstvo prosvete, nauke i tehnološkog razvoja

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

Email

Prijavite se za newsletter

Prijavite se

Servisi po disciplinama

35 000 časopisa, 20 servisa

- ❖ Biomedicinske nauke SD, EB, SP, HI, HW, WI, OX, CU
- ❖ Klinička medicina EB, SD, SP, HI, HW, WI
- ❖ Prirodne nauke SD, EB, SP, CU
- ❖ Poljoprivreda, Šumarstvo i Zaštita životne sredine SD, SP
- ❖ Tehničke nauke, Računarstvo IE, SD, EM, EV, CU
- ❖ Društvene nauke JS, EM, EB, SD, SG, OX, CU
- ❖ Umetnost i humanističke nauke JS, EB, OX
- ❖ Fizika IE, SD, AP, SP, IO
- ❖ Hemija AC, SD, RSC
- ❖ Pravne nauke HE
- ❖ Sve naučne discipline SD, EB, CU

Agregatori i izdavači

Dostupni izdavači:

AC, AP, CU, EM, IE, IOP, OX, SG, SD, SP,
WI, ASME, RSC

(puni tekstovi članaka često dostupni el. pre njihovog štampanja u papirnoj formi)

Dostupni agregatori:

EB, FM, HE, HW, HI, 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

IP: 147.91.1.45, KoBSON

Početak / INFORMACIJE / Pitanja i odgovori / **Brzi linkovi do svih servisa** /

EleČas EleKnjige Naši u WOS Pomoć Impresum

KoBSON Discovery Service

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Izdavači:

AC	Am Chem Soc	IO	Inst Phys Publi
AP	Am Inst Phys	OX	Oxford Journals
PA	Am Psych Assoc	RC	RSC
ME	ASME	SG	SAGE
CU	Cambridge	SD	Science Direct
EM	Emerald	SP	Springer/Kluwer
		WI	Wiley

Agregatori (ostvareni sa embargom ili periodom zakašnjenja od tri meseca do godinu dana):

EB	EBSCO	OAJ	DOAJ
HE	Hein On Line		
HW	High Wire	MU	Project MUSE
FM	Free Medical		
		TE	TEEAL
JS	JSTOR		Scindeks
CI	Cairn.info	DOI	DoiSerbia

Elektronske knjige

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

Email

Prijavite se za newsletter

Prijavite se

Pretraživanje časopisa po kategoriji ili naučnoj disciplini

Elečas EleKnjige Naši u WOS Pomoć Impresum @ ☎ f t

oblast Biotechnology & Applied Microbiology 1-20 / 161 časopisa + -

ISSN	Naslov	Servisi	IF 2015	
1474-1776	Nature Reviews: Drug Discovery	EB	47.120	detalji
1087-0156	Nature Biotechnology	EB	43.113	detalji
0167-7799	Trends in Biotechnology	TE SD SDa	12.065	detalji
1088-9051	Genome Research (vidi ISSN 1054-9803)	FM HW	11.351	detalji
1465-6906	Genome Biology (vidi ISSN 1474-7596)	FM	11.313	detalji
0734-9750	Biotechnology Advances	SD SDa	9.848	detalji
0958-1669	Current Opinion in Biotechnology	SD SDa	8.314	detalji
1096-7176	Metabolic Engineering	SD	8.201	detalji
0738-8551	Critical Reviews in Biotechnology	EB	7.510	detalji
0956-5663	Biosensors and Bioelectronics	SD SDa	7.476	detalji
1525-0016	Molecular Therapy	FM	6.938	detalji
1754-6834	Biotechnology for Biofuels	FM SP OAj	6.444	detalji
1467-7644	Plant Biotechnology Journal	EB WI	6.090	detalji
1066-5099	Stem Cells	FM WI	5.902	detalji
1367-4803	Bioinformatics	FM HW OX	5.766	detalji
1383-5742	Mutation Research: Reviews in Mutation Research	SD	5.261	detalji
0960-8524	Bioresource Technology	TE SD SDa	4.917	detalji
1743-5889	Nanomedicine - UK		4.889	detalji
1932-6254	Journal of Tissue Engineering and Regenerative Medicine	WI	4.710	detalji
2211-9264	Algal Research	SD	4.694	detalji

1-20/161 1 2 3 4 5 6 7 8 9 >

Pretraživanje po temi ili ključnim rečima

The screenshot displays the KoBSON website interface. At the top, there are navigation tabs: CPT, SRL, EleČas, EleKnjige, Naši u WOS, Pomoć, and Impresum. On the left side, there is a vertical menu with categories like KoBSON, INFORMACIJE, NAUKA U SRBIJI, and SERVISI, followed by a list of journals and publishers such as American Chemical Society, Cambridge University Press, and ScienceDirect.

The main content area is titled 'EBSCO' and includes the text 'Izdavač: EBSCO Publishing'. Below this, there are two buttons for access options: 'iz akademske institucije (podešavanje Proxy servera)' and 'udaljeni pristup (u pristupu kod kuće)'. The 'udaljeni pristup' button is circled in purple. Below the buttons, there is a section titled 'Brzo pretraživanje' with a paragraph explaining that the service recognizes 'guest users' and that full-text access is not available in that case. Below this is a search box labeled 'Research databases' with a 'Search' button.

On the right side, there is a sidebar with several sections: '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), and 'SKRAĆENICE NA KoBSONu'.

Pretraživanje po temi ili ključnim rečima - EBSCO

The screenshot shows the EBSCOhost website interface. At the top left is the EBSCOhost logo. Below it is a green header bar with the text "Select New Service". The main content area lists several services, each with a logo and a text label. Two items are circled in purple: "KOBSON - SERBIA" and "EBSCOhost Web".

Service Logo	Service Name
KOBSON - SERBIA	KOBSON - SERBIA
EBSCOhost	EBSCOhost Web
EBSCO Discovery Service	EBSCO Discovery Service
Business Searching Interface	Business Searching Interface
EBSCOhost Mobile	EBSCOhost Mobile
EBSCOhost	MEDLINE
Full Text Finder	Publication Finder Interface
EBSCO eBooks	eBooks Mobile App

Pretraživanje po temi ili ključnim rečima - EBSCO

ew Search | Subjects v | Publications v | Images v | More v | Sign In | Folder | Preferences | Languages v | New Features | He

 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

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](#)

Business Source Premier
Business Source Premier is the industry's most used business research database, providing full text for more than 2,300 journals, including full text for more than 1,100 peer-reviewed titles. This database provides full text back to 1886, and searchable cited references back to 1998. *Business Source Premier* is superior to the competition in full text coverage in all disciplines of business, including marketing, management, MIS, POM, accounting, finance and economics. This database is updated daily on EBSCOhost.
[Title List](#) [More Information](#) [Enhanced Business Searching Interface](#)

ERIC
ERIC, the Education Resource Information Center, provides access to education literature and resources. The database contains more than 1.3 million records and provides access to information from journals included in the *Current Index of Journals in Education* and *Resources in Education Index*.
[More Information](#)

Health Source - Consumer Edition
This database is the richest collection of consumer health information available to libraries worldwide, providing information on many health topics including the medical sciences, food sciences and nutrition, childcare, sports medicine and general health. *Health Source: Consumer Edition* provides access to nearly 80 full text, consumer health magazines.
[Title List](#) [More Information](#)

Health Source: Nursing/Academic Edition

Pretraživanje po temi ili ključnim rečima - EBSCO

EBSCOhost

antibiotic resistance

antibiotic resistance prevention

antibiotic resistance in humans

antibiotic resistance in bacteria

antibiotic resistance bacteria

antibiotic resistance in children

antibiotic resistance nurse

antibiotic resistance cause

antibiotic resistance in united states

antibiotic resistance genes

Select a Field (optional) Search

Select a Field (optional)

Select a Field (optional) + -

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

Also search within the full text of the articles

Apply equivalent subjects

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication

References Available

Published Date

Month Year - Month Year

Image Quick View

Image Quick View Types

Black and White Photograph Chart

Color Photograph Diagram

Graph Illustration

Pretraživanje po temi ili ključnim rečima - EBSCO

Refine Results **Search Results: 1 - 10 of 13,021** Relevance Page Options Share

Current Search
Boolean/Phrase: antibiotic resistance
Limiters: Full Text

Limit To
 Full Text
 References Available
 Scholarly (Peer Reviewed) Journals
1946 Publication Date 2016

Source Types
 All Results
 Academic Journals (10,923)
 Journals (3,708)
 Magazines (1,449)
 Trade Publications (331)
 News (77)

Subject: Thesaurus Term
Subject: Major Heading
Subject
Publication
Publisher
Company
Language

1. **1393** تعیین الگوی مقاومت آنتی‌بیوتیکی در باکتری‌های جدا شده از عفونت‌های ادراری بیماران مراجعه‌کننده به بیمارستان شهید قاضی سنج در 6 ماه نخست سال 1393.
Identification of the antibiotic resistance patterns in bacteria isolated from urinary tract infections in patients admitted to Shahid Ghazi Hospital-Sanandaj in the first 6 months of 1393. By: ماهرخ, رئیس زاهد, مهدیه, احمدی, الهام, تقی. Razi Journal of Medical Sciences. 2016, Vol. 23 Issue 147, p11-17. 7p. Language: Persian. , Database: Academic Search Premier
Academic Journal PDF Full Text (3.3MB)

2. **CpxR Activates MexAB-OprM Efflux Pump Expression and Enhances Antibiotic Resistance in Both Laboratory and Clinical nalB-Type Isolates of Pseudomonas aeruginosa.**
By: Tian, Zhe-Xian; Yi, Xue-Xian; Cho, Anna; O'Gara, Fergal; Wang, Yi-Ping. PLoS Pathogens. 10/13/2016, Vol. 14 Issue 10, p1-22. 22p. DOI: 10.1371/journal.ppat.1005932. , Database: Academic Search Premier
Subjects: Pseudomonas aeruginosa; Multidrug resistance; Escherichia coli; Cystic fibrosis; Pathogenic microorganisms
Academic Journal PDF Full Text (2.1MB)

AP Associated Press Video (8) View All

Dr. Robert Atmar, professor at Baylor... 2:25
A new report says one out of 25... 3:32
Bacteria-enzyme created that can detect... 1:56
Researchers produce TB blood test... 3:26
WHO warning seven diseases now... 5:01
The White House on Friday announced a... 1:02
Glowing bacteria used to catch... 6:16
UK: POSSIBLE LINK FOUND BETWEEN OVERUSE... 3:11

3. **Sequence-Specific Targeting of Bacterial Resistance Genes Increases Antibiotic Efficacy.**
By: Ayhan, Dilay Hazal; Tamer, Yusuf Talha; Akbar, Mohammed; Bailey, Stacey M.; Wong, Michael; Daly, Seth M.; Greenberg, David E.; Toprak, Erdal. Search Premier
Subjects: Public health; Escherichia coli diseases -- Treatment; Drug resistance in bacteria; Molecular genetics; Antibiotics -- Physiological effect.
Academic Journal Show all 5 images
PDF Full Text (2.7MB)

4. **Surveillance of Antibiotic Resistance among Hospital- and Community-Acquired Toxigenic Clostridium difficile**
By: Jamal, Wafaa Y.; Rotimi, Vincent O. PLoS ONE. 8/18/2016, Vol. 11 Issue 8, p1-11. 11p. DOI: 10.1371/journal.pone.0161411. , Database: Academic Search Premier
Subjects: Antibiotics -- Therapeutic use; Drug resistance; Medical care; Kuwait; Clostridium difficile -- Treatment; Anti-infective agents -- Therapeutic use
Academic Journal PDF Full Text (207KB)

Surveillance of Antibiotic Resistance among Hospital- and Community-Acquired Toxigenic Clostridium difficile Isolates over 5-Year Period in Kuwait.
Authors: Jamal, Wafaa Y.; Rotimi, Vincent O.
Source: PLoS ONE
Date: 2016
Publication Type: Academic Journal
Subjects: Antibiotics -- Therapeutic use; Drug resistance; Medical care; Kuwait; Clostridium difficile -- Treatment; Anti-infective agents -- Therapeutic use
Abstract: Clostridium difficile infection (CDI) is a leading and an important cause of diarrhea in a healthcare setting especially in industrialized countries. Community-associated CDI appears to add

PDF Full Text(207KB) Add to folder Detailed Record

Pretraživanje po temi ili ključnim rečima - EBSCO

The screenshot shows the EBSCO Academic Search Premier interface. At the top, the search term 'antibiotic resistance' is entered in the search box, with 'Search' and 'Clear' buttons. Below the search box are options for 'AND' and 'Select a Field (optional)'. The left sidebar contains 'Refine Results' with sections for 'Current Search', 'Limit To', and 'Source Types'. The main content area displays 'Search Results: 1 - 10 of 466' and lists three search results. The first result is '1. Microbial Flora and Antibiotic Resistance in Peritonsillar Abscesses in Upstate New York.' The second is '2. Knowledge and Attitudes towards Antibiotic Use and Resistance - A Latent Class Analysis of a Swedish Population-Based Sample.' The third is '3. Protocol: a 'One health' two year follow-up, mixed methods study on antibiotic resistance, focusing children under 5 and their environment in rural India.' Below the search results is an 'Associated Press Video' section with eight video thumbnails and their durations.

EBSCOhost Searching: Academic Search Premier, Show all | Choose Databases

antibiotic resistance Select a Field (optional) Search Clear ?

AND Select a Field (optional)

AND Select a Field (optional) + -

Basic Search Advanced Search Search History

Refine Results

Search Results: 1 - 10 of 466 Relevance Page Options Share

Current Search

Boolean/Phrase: antibiotic resistance

Limiters

Full Text

Age

all child: 0-18 years

Limit To

Full Text

References Available

Scholarly (Peer Reviewed) Journals

1990 Publication Date 2016

Show More Options set

Source Types

All Results

Journals (465)

Academic Journals (465)

Magazines (1)

1. Microbial Flora and Antibiotic Resistance in Peritonsillar Abscesses in Upstate New York.

(English) ; Abstract available. By: Plum AW; Mortelliti AJ; Walsh RE, The Annals Of Otolaryngology, Rhinology, And Laryngology [Ann Otol Rhinol Laryngol], ISSN: 0003-4894, 2015 Nov; Vol. 124 (11), pp. 875-80; Publisher: Sage; PMID: 26023143, Database: MEDLINE

Subjects: New York; Anti-Bacterial Agents pharmacology; Drainage methods; Drug Resistance, Bacterial; Neisseria drug effects; Peritonsillar Abscess drug therapy; Peritonsillar Abscess epidemiology; Peritonsillar Abscess microbiology; Peritonsillar Abscess surgery; Streptococcus drug effects; Tonsillectomy methods; Adolescent: 13-18 years; Adult: 19-44 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Academic Journal HTML Full Text PDF Full Text

2. Knowledge and Attitudes towards Antibiotic Use and Resistance - A Latent Class Analysis of a Swedish Population-Based Sample.

(English) ; Abstract available. By: Vallin M; Polyzoi M; Marrone G; Rosales-Klantz S; Tegmark Wisell K; Stålsby Lundborg C, Plos One [PLoS One], ISSN: 1932-6203, 2016 Apr 20; Vol. 11 (4), pp. e0152160; Publisher: Public Library of Science; PMID: 27096751, Database: MEDLINE

Subjects: Sweden; Anti-Bacterial Agents therapeutic use; Attitude to Health; Bacteria drug effects; Bacterial Infections drug therapy; Bacterial Infections epidemiology; Drug Resistance, Bacterial; Health Knowledge, Attitudes, Practice; Adolescent: 13-18 years; Adult: 19-44 years; Aged: 65+ years; Middle Aged: 45-64 years; Young Adult: 19-24 years; All Child: 0-18 years; All Adult: 19+ years; Female; Male

Academic Journal PDF Full Text

AP Associated Press Video (8) View All

Dr. Robert Atmar, professor at Baylor... 2:25

A new report says one out of 25... 3:32

Bacteria-enzyme created that can detect... 1:56

Researchers produce TB blood test... 3:26

WHO warning seven diseases now... 5:01

The White House on Friday announced a... 1:02

Glowing bacteria used to catch... 6:16

UK: POSSIBLE LINK FOUND BETWEEN OVERUSE... 3:11

3. Protocol: a 'One health' two year follow-up, mixed methods study on antibiotic resistance, focusing children under 5 and their environment in rural India.

(English) ; Abstract available. By: Stålsby Lundborg C; Diwan V; Pathak A; Purohit MR; Shah H; Sharma M; Mahadik VK; Tamhankar AJ, BMC Public Health [BMC Public Health], ISSN: 1471-2458, 2015 Dec 30; Vol. 15, pp. 1321; Publisher: BioMed Central; PMID: 26714632, Database: MEDLINE

Pretraživanje po temi ili ključnim rečima - Science Direct

The screenshot displays the KoBSON website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. The main header includes the KoBSON logo and the IP address 'IP: 147.91.1.45, KoBSON'. Below the header, there are several navigation tabs: 'CPŃ', 'SRL', 'EleČas', 'EleKnjige', 'Naši u WOS', 'Pomoć', and 'Impresum'. The central content area is titled 'Brzi linkovi' and features a search box for 'EBSCO Discovery Service' with a 'Search' button and options for 'Full-Text (online)' and 'Peer Reviewed'. Below the search box is a table of publishers, with 'Science Direct' highlighted by a purple oval. To the right of the publishers table is a section for 'Agregatori' (aggregators) with a table listing various services like EBSCO, Hein On Line, High Wire, Free Medical, JSTOR, Cairn.info, DOAJ, Project MUSE, TEEAL, Scindeks, and DoiSerbia. At the bottom of the page, there is a section for 'Elektronske knjige'. On the left side, there is a vertical menu with various links, and at the bottom, there is a logo for the 'Ministarstvo prosvete, nauke i tehnološkog razvoja'. On the right side, there is a sidebar with a list of links, including 'NOVI KORISNICI', 'KAKO KORISTITI KoBSON', and 'Brza stranica', with the latter highlighted by a purple oval. There are also social media icons and a newsletter sign-up form at the bottom right.

IP: 147.91.1.45, KoBSON

Početak / INFORMACIJE / Pitanja i odgovori / Brzi linkovi do svih servisa /

CPŃ SRL

EleČas EleKnjige Naši u WOS Pomoć Impresum

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Izdavači:

AC	Am Chem Soc	IO	Inst Phys Publ
AP	Am Inst Phys	OX	Oxford Journals
PA	Am Psych Assoc	RC	RSC
ME	ASME	SG	SAGE
CU	Cambridge	SD	Science Direct
EM	Emerald	SP	Springer / Kluwer
		WI	Wiley

Agregatori (dostupni sa embargom ili periodom zakašnjenja od tri meseca do godinu dana):

EB	EBSCO	OA	DOAJ
HE	Hein On Line		
HW	High Wire	MU	Project MUSE
FM	Free Medical		
		TE	TEEAL
JS	JSTOR		Scindeks
CI	Cairn.info	DOI	DoiSerbia

Elektronske knjige

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

Brza stranica

Email

Prijavite se za newsletter

Prijavite se

Pretraživanje po temi ili ključnim rečima - Science Direct

KoBSON

IP: 147.91.1.45, KoBSON

Početak / [SERVISI](#) / [Elektronski časopisi](#) / [ScienceDirect](#) /

CPT SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



- 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

ScienceDirect



ScienceDirect

Izdavač: Elsevier

iz akademske institucije

(podešavanje Proxy servera)

udaljeni pristup

(o pristupu 'od kuće')

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

Brzo 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.



Pretraživanje

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 ▶

Pretraživanje po temi ili ključnim rečima

The screenshot displays the ScienceDirect website interface. At the top left is the ScienceDirect logo. To the right are navigation links: Journals, Books, Register, Sign in, and a help icon. A purple oval highlights a text box in the top right corner that reads: "Brought to you by: KoBSON - Konzorcijum biblioteka Srbije za objedinjenu nabavku". The main content area features a search bar with the text "Explore scientific, technical, and medical research on ScienceDirect" and "Search for peer-reviewed journals, articles, book chapters and open access content." Below this are several input fields: "Keywords", "Author name", "Journal/book title", "Volume", "Issue", and "Page", followed by a green search icon. A purple oval highlights the "Advanced search" link located below the "Keywords" field. The background of the page is a stylized map of a city street grid.

Pretraživanje po temi ili ključnim rečima

ScienceDirect Journals Books

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

All Journals Books Reference Works Images **Advanced search** | Expert search [? Search tips](#)

Search for

derivation in All Fields

AND

human stem cells in All Fields

Refine your search

Journals Books All My Favorites Subscribed publications Open Access articles

- All Sciences -
Agricultural and Biological Sciences
Arts and Humanities
Biochemistry, Genetics and Molecular Biology

Hold down the Ctrl key (or Apple Key) to select multiple entries.

All Years 2005 to: Present

Search

Search history

Search for articles from our full-text collection. For more instructions on conducting a search using connectors, wildcards, and other search

Pretraživanje po temi ili ključnim rečima

ScienceDirect Journals Books Register Sign in 

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

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

Search results: 5,303 results found for pub-date > 2004 and derivation and (human stem cells).  Save search alert  RSS

Refine filters

Year

- 2017 (6)
- 2016 (663)
- 2015 (526)
- 2014 (540)
- 2013 (518)

[View more >>](#)

Publication title

- Cell Stem Cell (346)
- Stem Cell Research (211)
- Reproductive BioMedicine Online (184)
- Cell (139)
- Stem Cell Reports (139)

[View more >>](#)

Topic

- cell (935)
- stem cell (918)
- human (210)
- patient (175)
- dna (144)

[View more >>](#)

Content type

- Journal (5,303)

[Apply filters](#)

 Download PDFs  Export  Relevance  All access types

- Derivation and characterization of putative embryonic stem cells from cloned rabbit embryos Original Research Article
Theriogenology, Volume 86, Issue 7, 15 October 2016, Pages 1799-1810
Payungsuk Intawicha, Chawalit Siriboon, Chien-Hong Chen, Yung-Tsung Chiu, Tzu-An Lin, Michel Kere, Neng-Wen Lo, Kun-Hsiung Lee, Li-Yung Chang, Hsing-I. Chiang, Jyh-Cherng Ju
[Abstract](#) [PDF \(3584 K\)](#)
- Histone Demethylase Expression Enhances Human Somatic Cell Nuclear Transfer Efficiency and Promotes Derivation of Pluripotent Stem Cells
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.
- Xenogeneic-free defined conditions for derivation and expansion of human embryonic stem cells with mesenchymal stem cells Original Research Article
Regenerative Therapy, Volume 1, June 2015, Pages 18-29
Hidenori Akutsu, Masakazu Machida, Seiichi Kanzaki, Tohru Sugawara, Takashi Ohkura, Naoko Nakamura, Mayu Yamazaki-Inoue, Takumi Miura, Mohan C. Vemuri, Mahendra S. Rao, Kenji Miyado, Akihiro Umezawa
[Abstract](#) [PDF \(6469 K\)](#) [Supplementary content](#) Open Access 
- Derivation of induced pluripotent stem cells from a familial Alzheimer's disease patient carrying the L282F mutation in presenilin 1
Stem Cell Research, Volume 17, Issue 3, November 2016, Pages 470-473
Anna Poon, Tong Li, Carlota Pires, Troels T. Nielsen, Jørgen E. Nielsen, Bjørn Holst, Andras Dinnyes, Poul Hyttel, Kristine K. Freude
[Abstract](#) [PDF \(639 K\)](#) Open Access 
- Derivation of porcine pluripotent stem cells for biomedical research Review Article

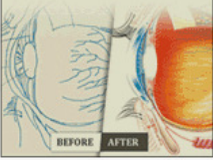
ADVERTISEMENT 

ELSEVIER
WebShop

Elsevier's
Illustration
Services

Scientific, technical
& medical images,
charts, and graphs
created by top
Elsevier illustrators

[Learn more >](#)



BEFORE AFTER

Pretraživanje po temi ili ključnim rečima

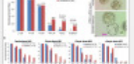
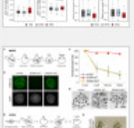
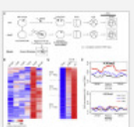
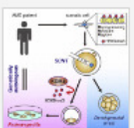
ScienceDirect Journals Books Register Sign in ? Brought to you by: KoBSON - Konzorcijum biblioteka Srbije za objedinjenu nabavku

Download PDF Export Search ScienceDirect Advanced search

Article outline Show full outline

- Highlights
- Summary
- Graphical Abstract
- Keywords
- Introduction
- Results
- Discussion
- Experimental Procedures
- Author Contributions
- Acknowledgments
- Accession Numbers
- Supplemental Information
- References

Figures and tables



Cell Stem Cell

Volume 17, Issue 6, 3 December 2015, Pages 758–766

Short Article

Histone Demethylase Expression Enhances Human Somatic Cell Nuclear Transfer Efficiency and Promotes Derivation of Pluripotent Stem Cells

Young Gie Chung^{1, 2, 7}, Shogo Matoba^{3, 4, 5, 7, 8}, Yuting Liu^{3, 4, 5}, Jin Hee Eum², Falong Lu^{3, 4, 5}, Wei Jiang^{3, 4, 5, 9}, Jeoung Eun Lee², Vicken Sepilian¹, Kwang Yul Cha², Dong Ryul Lee^{1, 2}, Yi Zhang^{3, 4, 5, 6}

<http://dx.doi.org/10.1016/j.stem.2015.10.001> [Get rights and content](#)

Refers To Alessia Deglincerti, Ali H. Brivanlou
Human SCNT Gets a Boost from Histone Demethylation
Cell Stem Cell, Volume 17, Issue 6, 3 December 2015, Pages 641-642
[PDF \(186 K\)](#)

Referred to by Alessia Deglincerti, Ali H. Brivanlou
Human SCNT Gets a Boost from Histone Demethylation
Cell Stem Cell, Volume 17, Issue 6, 3 December 2015, Pages 641-642
[PDF \(186 K\)](#)

Recommended articles

- Human SCNT Gets a Boost from Histone Demethyl...**
2015, Cell Stem Cell [more](#)
- Coordination of m⁵A mRNA Methylation and Gene ...**
2015, Cell Stem Cell [more](#)
- Rapid Conversion of Fibroblasts into Functional For...**
2015, Cell Stem Cell [more](#)

[View more articles »](#)

Citing articles (3)

- Human SCNT Gets a Boost from Histone Demethyl...**
2015, Cell Stem Cell [more](#)
- Early epigenetic reprogramming in fertilized, cloned...**
2016, Theriogenology [more](#)
- Towards further optimization of preimplantation em...**
2016, Journal of Mammalian Ova Research [more](#)

Related book content

GEO data referred to in this article

Platform (0) Sample (0) Series (1)

GEO entity:

Series GSE73362

Status: public on Mar 01, 2016

Title: Histone Demethylase-Assisted Somatic

Highlights

- H3K9me3 is a barrier for human SCNT reprogramming as in mouse
- Injection of human KDM4A mRNA improves SCNT success in mouse oocytes
- KDM4A also improves human SCNT blastocyst formation and NT-ESC derivation

Pretraživanje po temi ili ključnim rečima - TEEAL

The screenshot shows the KoBSON website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. The main header includes the KoBSON logo and the IP address 'IP: 147.91.1.45, KoBSON'. Below the header, there are several tabs: 'CPř', 'SRL', 'Elečas', 'Eleknjige', 'Naši u WOS', 'Pomoć', and 'Impresum'. The central part of the page features a search box for 'EBSCO Discovery Service' with a 'Search' button and options for 'Full-Text (online)' and 'Peer Reviewed'. Below the search box is a table of publishers ('Izdavači') with columns for abbreviations and names. To the right of the publishers table is a table of aggregators ('Agregatori') with columns for abbreviations and names. The 'TEEAL' entry in the aggregators table is circled in yellow. On the left side, there is a vertical menu with various links like 'KoBSON', 'INFORMACIJE', 'Moj IP broj', etc. On the right side, there is a sidebar with sections like 'NOVI KORISNICI', 'KAKO KORISTITI KoBSON', and 'ČESTA PITANJA O:'. At the bottom right, there is an email subscription form.

IP: 147.91.1.45, KoBSON

Početak / INFORMACIJE / Pitanja i odgovori / Brzi linkovi do svih servisa /

CPř SRL

Elečas Eleknjige Naši u WOS Pomoć Impresum

Brzi linkovi

EDS Publication Finder

Search EBSCO Discovery Service

Keyword Search

Full-Text (online) Peer Reviewed

Izdavači:

AC	Am Chem Soc	IO	Inst Phys Publ
AP	Am Inst Phys	OX	Oxford Journals
PA	Am Psych Assoc	RC	RSC
ME	ASME	SG	SAGE
CU	Cambridge	SD	Science Direct
EM	Emerald	SP	Springer/Kluwer
		WI	Wiley

Agregatori (dostupni sa embargom ili periodom zakašnjenja od tri meseca do godinu dana):

EB	EBSCO	OA	DOAJ
HE	Hein On Line		
HW	High Wire	MU	Project MUSE
FM	Free Medical		
		TE	TEEAL
JS	JSTOR		
CI	Cairn.info	DOI	DoiSerbia

Elektronske knjige

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

Email

Prijavite se za newsletter

Prijavite se

Pretraživanje po temi ili ključnim rečima - TEEAL

Početak / [SERVISI](#) / [Elektronski časopisi](#) / [TEEAL](#) /

CPTi SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



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

TEEAL

TEEAL

[iz akademske institucije](#)

(podešavanje Proxy servera)

[udaljeni pristup](#)

(o pristupu 'od kuće')

Kratko uputstvo o pretraživanju

Pretraživanje baze TEEAL moguće je na dva načina:

1. - unesite reči ili prva slova reči razdvojene razmakom (corn biochem); možete koristiti Bulove operatore, a ukoliko ih ne navedete podrazumevani operator je AND. Reči se pretražuju iz naslova, ključnih reči i sažetaka. - i/li unesite prezime ili prva slova prezimena autora - i/li izaberite sa liste naslov časopisa
2. - Sadržaje časopisa ovog servisa možete naći ovde '. Sadržaj svih brojeva izabranog časopisa (od 1993. godine) dobićete kada kliknete na časopis sa liste. Nakon obavljenog pretraživanja rezultati se prikazuju u formi tabele sa sledećim kolonama: - naslov rada - autori - info (naziv časopisa, godina, volumen, broj i stranice) Ako kliknete na Detalji dobićete i ključne reči i sažetak tog rada. Ako želite puni tekst rada kliknite na Članak, zatim upišite mail adresu na koju želite da vam pošaljemo članak i kliknete na Pošalji.

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 ▶

Pretraživanje po temi ili ključnim rečima - TEEAL



Login



Početna

IP:192.168.4.119

KoBSON
Srpski citatni indeks
Narodna bib. Srbije
DOI Serbia
Min. za nauku i razvoj

REČI ZA PRETRAGU

GODINA



Pretraživanje baze TEEAL moguće je na dva načina:

1. Unesite reči razdvojene razmakom (corn biochem). Reči se pretražuju iz naslova, ključnih reči i sažetaka. Ako želite konkretnu pretragu po naslovu, autoru ili sažetku izaberite odgovarajuću stavku iz padajuće liste.
2. Sadržaje časopisa ovog servisa možete naći ovde. Sadržaj svih brojeva izabranog časopisa (od 1993. godine) dobićete kada kliknete na časopis sa liste. Nakon obavljenog pretraživanja rezultati se prikazuju u formi tabele sa sledećim kolonama: - naslov rada - autori - info (naziv časopisa, godina, volumen, broj i stranice). Ako kliknete na DETALJI dobićete i ključne reči i sažetak tog rada. Ako želite puni tekst rada kliknite na PREUZMI ČLANAK, zatim upišite mail adresu na koju želite da Vam pošaljemo članak i kliknete na Pošalji.

POMOC

KONTAKT

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna [Rezultati pretrage](#)

IP:147.91.1.45

IZABRANI SVI ČASOPISI

ZAPISA PO STRANICI

1 DO 20 OD UKUPNO 259 ZAPISA

Naslov Environmental impacts on concentrate feed supply systems for Japanese domestic livestock industry as evaluated by a Life-cycle Assessment method
Autor(i) Kaku K Ogino A Ikeguchi A Osada T Shimada K
Info [Asian Australasian Journal of Animal Sciences](#)

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

Naslov Evaluation of indicators to assess the environmental impact of dairy production systems
Autor(i) Thomassen M A Boer I J M de
Info [Agriculture, Ecosystems & Environment](#)

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

Naslov Methane emission in four rice varieties as related to sugars and organic acids of roots and root exudates and biomass yield
Autor(i) Kerdchoechuen O
Info [Agriculture, Ecosystems & Environment](#)

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

Naslov The effects of ammonium sulfate application on methane emission and soil carbon content of a paddy field in Japan
Autor(i) Minamikawa K Sakai N Hayashi H
Info [Agriculture, Ecosystems & Environment](#)

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

Naslov Irrigation of Mediterranean crops with saline water: from physiology to management practices
Autor(i) Paranychianakis N V Chartzoulakis K S
Info [Agriculture, Ecosystems & Environment](#)

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

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna [☒](#) Rezultati pretrage [☒](#) Pošalji članak

IP:147.91.1.45

KoBSON
Srpski citatni indeks
Narodna bib. Srbije
DOI Serbia
Min. za nauku i razvoj

Odabrani članak:

Sainju U M Whitehead W F Singh B P

Carbon accumulation in cotton, sorghum, and underlying soil as influenced by tillage, cover crops, and nitrogen fertilization, Plant and Soil. 2005. 273 (1/2). 219-234

Časopis možete pogledati direktno preko sledećih servisa:

EB **SP**

Vratite se na pretragu

Pretraživanje po temi ili ključnim rečima - TEEAL



Početna [🔍](#) Rezultati pretrage [📧](#) Pošalji članak

IP:147.91.1.45

KoBSON

Srpski citatni indeks

Narodna bib. Srbije

DOI Serbia

Min. za nauku i razvoj

Odabrani članak:

Kaku K Ogino A Ikeguchi A Osada T Shimada K

Environmental impacts on concentrate feed supply systems for Japanese domestic livestock industry as evaluated by a Life-cycle Assessment method, Asian-Australasian Journal of Animal Sciences. 2005. 18 (7), 1022-1028

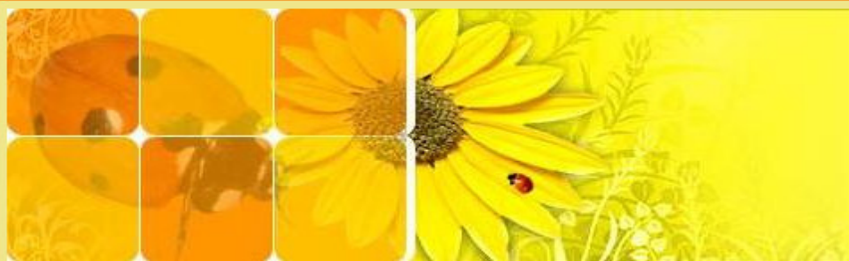
Traženi članak se nalazi na diskovima u Narodnoj biblioteci Srbije i može Vam biti poslat e-mailom.

Vaša eMail adresa je

Pošalji zahtev

Vratite se na pretragu

Detaljni podaci o članku



Početna [Rezultati pretrage](#) [Članak](#)

IP:147.91.1.45

Naslov	Carbon accumulation in cotton, sorghum, and underlying soil as influenced by tillage, cover crops, and nitrogen fertilization
Autor(i)	Sainju U M Whitehead W F Singh B P
Abstract	<p>soil and crop management practices may influence biomass growth and yields of cotton (<i>Gossypium hirsutum</i> L.) and sorghum (<i>Sorghum bicolor</i> L.) and sequester significant amount of atmospheric CO₂ in plant biomass and underlying soil, thereby helping to mitigate the undesirable effects of global warming. This study examined the effects of three tillage practices [no-till (nt), strip till (st), and chisel till (ct)], four cover crops [legume (hairy vetch) (<i>Vicia villosa</i> Roth), nonlegume (rye) (<i>Secale cereale</i> L), hairy vetch/rye mixture, and winter weeds or no cover crop], and three N fertilization rates (0, 60-65, and 120-130 kg N ha⁻¹) on the amount of C sequestered in cotton lint (lint+seed), sorghum grain, their stalks (stems+leaves) and roots, and underlying soil from 2000 to 2002 in central Georgia, USA. A field experiment was conducted on a Dothan sandy loam (fine-loamy, kaolinitic, thermic, plinthic Kandiudults). In 2000, C accumulation in cotton lint was greater in nt with rye or vetch/rye mixture but in stalks, it was greater in st with vetch or vetch/rye mixture than in ct with or without cover crops. Similarly, C accumulation in lint was greater in nt with 60 kg N ha⁻¹ but in stalks, it was greater in st with 60 and 120 kg N ha⁻¹ than in ct with 0 kg N ha⁻¹. In 2001, C accumulation in sorghum grains and stalks was greater in vetch and vetch/rye mixture with or without N rate than in rye without N rate. In 2002, C accumulation in cotton lint was greater in ct with or without N rate but in stalks, it was greater in st with 60 and 120 kg N ha⁻¹ than in nt with or without N rate. Total C accumulation in the above- and belowground biomass in cotton ranged from 1.7 to 5.6 mg ha⁻¹ and in sorghum ranged from 3.4 to 7.2 mg ha⁻¹. Carbon accumulation in cotton and sorghum roots ranged from 1 to 14% of the total C accumulation in above- and belowground biomass. In nt, soil organic C at 0-10 cm depth was greater in vetch with 0 kg N ha⁻¹ or in vetch/rye with 120-130 kg N ha⁻¹ than in weeds with 0 and 60 kg N ha⁻¹ but at 10-30 cm, it was greater in rye with 120-130 kg N ha⁻¹ than in weeds with or without rate. In st, soil organic C at 0-10 cm was greater in rye with 120-130 kg N ha⁻¹ than in rye, vetch, vetch/rye and weeds with 0 and 60 kg N ha⁻¹. Soil organic C at 0-10 and 10-30 cm was also greater in nt and st than in ct. Since 5 to 24% of C accumulation in lint and grain were harvested, C sequestered in cotton and sorghum stalks and roots can be significant in the terrestrial ecosystem and can significantly increase C storage in the soil if these residues are left after lint or grain harvest, thereby helping to mitigate the effects of global warming. Conservation tillage, such as st, with hairy vetch/rye mixture cover crops and 60-65 kg N ha⁻¹ can sustain C accumulation in cotton lint and sorghum grain and increase C storage in the surface soil due to increased C input from crop residues and their reduced incorporation into the soil compared with conventional tillage, such as ct, with no cover crop and N fertilization, thereby maintaining crop yields, improving soil quality, and reducing erosion.</p> <p>carbon. chiselling. cotton. cover-crops. leaves. lint. nitrogen-fertilizers. no-tillage. roots. rye. sandy-loam-soils. soil-organic-matter. soil-types. stems. tillage. weeds</p>
Description	carbon. chiselling. cotton. cover-crops. leaves. lint. nitrogen-fertilizers. no-tillage. roots. rye. sandy-loam-soils. soil-organic-matter. soil-types. stems. tillage. weeds
Language	English
Info	Plant and Soil. 2005. 273 (1/2). 219-234

[PREUZMI ČLANAK](#)
[Vrati se na pretragu](#)

[POMOĆ](#)

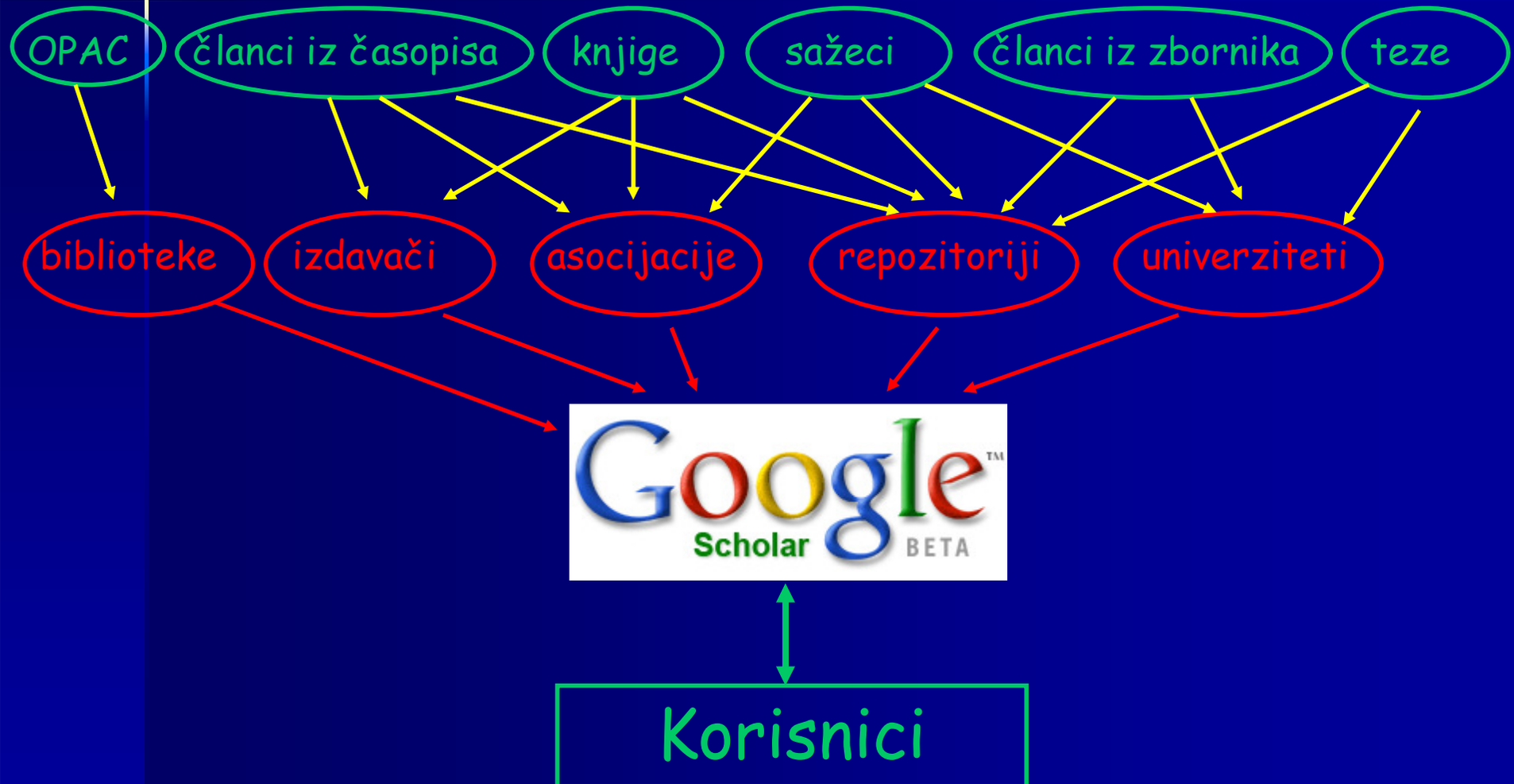
[KONTAKT](#)

NARODNA BIBLIOTEKA SRBIJE COPYRIGHT

Objedinjena pretraga



Šta Google Scholar obuhvata



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

podešavanja

Google™
Scholar BETA

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

Stand on the shoulders of giants

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

podešavanja

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

Save your preferences when finished and **return to search.**

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.

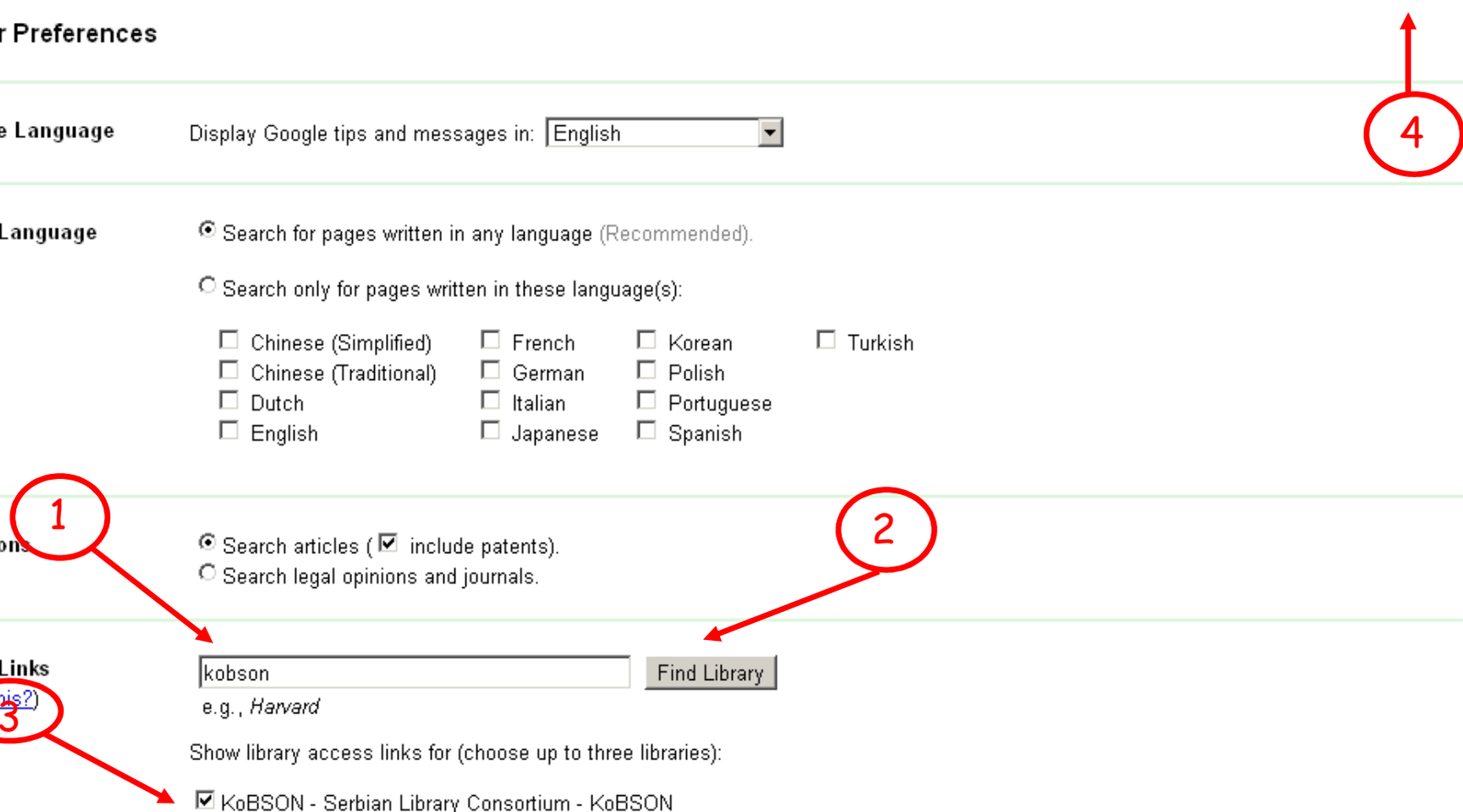
Library Links [\(what's this?\)](#)

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 [Advanced Scholar Search](#)

Scholar

[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](#)

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

A Peric, D Vojvodic, V Rac
... a Department of Otorhin
of Clinical Immunology and
Institute for Lung Diseases
[Related articles](#) - [All 4 vers](#)



IP: 94.189.172.70



[Interaction between the](#)
[Multiple DNA Methylation](#)

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](#)

ISSN	0022-0345
Naslov	Journal of Dental Research
Članak	Interaction between the MTHFR C677T Polymorphism and Alcohol—Impact on Oral Cancer Risk and Multiple DNA Methylation of Tumor-related Genes
Autori	G, Supic
Kolacija	Journal of Dental Research 2011, 90 (1)
Servis	Link
Free Medical Journals	FM
HighWire-Press	HW
ProQuest	PQ
Incas	IN
DOI	DOI

[KoBSON](#)

[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](#)

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

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

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

IĐ Ičević, AN Vukmirović, BU Srđenić... - Hemijska ... , 2011 - doiserbia.nb.rs

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

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

Objedinjena pretraga - EBSCO Discovery Service

The screenshot shows the EBSCO Discovery Service website interface. At the top, there is a navigation bar with links for 'Tražite', 'Udaljeni pristup', 'Mapa sajta', and 'Odjava'. The main header features the KoBSON logo and the IP address 'IP: 147.91.1.45, KoBSON'. Below the header, there is a search bar with the text 'Search EBSCO Discovery Service' and a search button. The search bar contains the keyword 'information literacy'. There are also checkboxes for 'Full-Text (online)' and 'Peer Reviewed'. The interface is divided into several sections: a left sidebar with navigation links, a central search area, and a right sidebar with a list of services and a newsletter sign-up form. A purple arrow points to the search bar, and another purple arrow points to the 'Agregatori' section.

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

IZDAVAČI:

AC	Am Chem Soc	IO	Inst Phys Publ
AP	Am Inst Phys	OX	Oxford Journals
PA	Am Psych Assoc	RC	RSC
ME	ASME	SG	SAGE
CU	Cambridge	SD	Science Direct
EM	Emerald	SP	Springer/Kluwer
		WI	Wiley

AGREGATORI (dostupni embargom ili periodom zakašnjenja od tri meseca do godinu dana):

EB	EBSCO	CAJ	DOAJ
HE	Hein On Line		
HW	High Wire	MU	Project MUSE
FM	Free Medical		
		TE	TEEAL
JS	JSTOR		Scindeks
CI	Cairn.info	DOI	DoiSerbia

Elektronske knjige

Ministarstvo prosvete, nauke i tehnološkog razvoja

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

Email

Prijavite se za newsletter

Prijavite se

Objedinjena pretraga - EBSCO Discovery Service



Select New Service

KOBSON - SERBIA



EBSCOhost Web



EBSCO Discovery Service



Business Searching Interface



EBSCOhost Mobile



MEDLINE



Publication Finder Interface



eBooks Mobile App

New Search Multimedia Publications KoBSON Sign In Folder Preferences Language

KoBSON

Searching: Discovery Service for KoBSON - Serbia

Keyword Search

Search Options Basic Search Advanced Search Search History

KoBSON

- > O konzorcijumu
- > Načini pristupa
- > Vesti - arhiva
- > Statistike
- > Predavanja

Informacije

- > Moj IP broj
- > Zaboravljena lozinka
- > Citiranost autora
- > Međubibliotečka pozajmica
- > Pitanja i odgovori

Nauka u Srbiji

- > Naši u WOS
- > DOI Serbia časopisi
- > DOI Serbia teze
- > Referisani časopisi za Mlade istraživače

Basic search

New Search Multimedia Publications KoBSON Sign In Folder Preferences Language Help

KoBSON

Searching: Discovery Service for KoBSON - Serbia

information literacy TX All Text Search Clear

AND library Select a Field (optional)

AND Popular Terms library select a Field (optional) (+) (-)

Basic Search

Search Options

Choose a discipline

Disciplines

- Agriculture & Agricul...
- Anatomy & Physiolo...
- Anthropology
- Applied Sciences
- Architecture
- Arts & Entertainment
- Astronomy & Astrophysics
- Biography
- Biology
- Biotechnology
- Botany
- Business & Management
- Chemistry
- Communication & Mass Media
- Complementary & Alternative Medicine
- Computer Science
- Construction & Building
- Dentistry
- Diplomacy & International Relations
- Drama & Theater Arts
- Earth & Atmospheric Sciences
- Economics
- Education
- Engineering
- Environmental Sciences
- Ethnic & Cultural Studies
- Film
- Forestry
- Geography & Cartography
- Geology
- Health & Medicine
- History
- Information Technology
- Language & Linguistics
- Law
- Library & Information Science
- Life Sciences
- Literature & Writing
- Marketing
- Mathematics
- Military History & Science
- Mining & Mineral Resources
- Music
- Nursing & Allied Health
- Nutrition & Dietetics
- Oceanography
- Pharmacy & Pharmacology
- Physical Therapy & Occupational Therapy
- Physics
- Political Science
- Politics & Governm...
- Power & Energy
- Psychology
- Public Health
- Religion & Philosophy
- Science
- Social Sciences & Humanities
- Social Work
- Sports & Leisure
- Sports Medicine
- Technology
- Veterinary Medicine
- Visual Arts
- Women's Studies & Feminism
- Zoology

Search Modes and Expanders

Search modes

- Boolean/Phrase
- Find all my search terms

Apply related words

Also search within the full text of the articles

Advanced search

Choose a discipline to search
Apply related words
Also search within the full text of the articles

Limit your results
Full Text
Peer Reviewed
Author
Title
Journal Name
Date Published

Upravljanje rezultatima pretrage

Searching: [Discovery Service for KoBSON - Serbia](#) KoBSON - Serbia

information literacy Select a Field (optional)

AND Select a Field (optional)

AND Select a Field (optional)

[Basic Search](#) [Advanced Search](#) [Search History](#)

Refine Results

Current Search

Find all my search terms:
information literacy AND library

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limit To

Full Text

Available in Library Collection

Peer Reviewed

1803 Publication Date 2017

[Show More](#)

Source Types

All Results

Books (204,180)

eBooks (165,915)

Search Results: 1 - 10 of 750,600 

Relevance Page Options

- Service Learning, Information Literacy, and Libraries**  
 By: Nutefall, Jennifer. Santa Barbara, California : Libraries Unlimited. 2016. eBook.
Subjects: LANGUAGE ARTS & DISCIPLINES / Library & Information Science / Collection Development; Libraries and community; Academic libraries--Case studies; Libraries and colleges; Academic libraries--Relations with faculty and curriculum; Service learning--Study and teaching (Higher); Information literacy--Study and teaching (Higher)
- Reference and Instructional Services for Information Literacy Skills in School Libraries, 3rd Edition**  
 By: Lanning, Scott. Edition: Third edition. Santa Barbara, California : Libraries Unlimited. 2014. eBook.
Subjects: LANGUAGE ARTS & DISCIPLINES / Library & Information Science / General; LANGUAGE ARTS & DISCIPLINES / Literacy; Information literacy--Study and teaching--United States; School libraries--Reference services; Information literacy--Study and teaching; School libraries--Reference services--United States
- Teaching Information Literacy Courses in The Context of Library and Information Science Education in Bulgaria: Challenges and Innovative Approaches.**  
 By: Encheva, Marina. Journal of Library Administration. Jul2016, Vol. 56 Issue 5, p595-602. 8p. DOI: 10.1080/01930826.2016.1186968. , Database: Library, Information Science & Technology Abstracts
Subjects: INFORMATION literacy -- Research; LIBRARY orientation for science students; LIBRARY information networks; BULGARIA; EDUCATIONAL games; SCIENCE students
 [PlumX Metrics](#)
- Library Reference Services and Information Literacy : Models for Academic Institutions**  
 By: Cordell, Rosanne M. Series: Advances in Library and Information Science (ALIS) Book Series. Hershey, PA : Information Science Reference. 2013. eBook.
Subjects: LANGUAGE ARTS & DISCIPLINES / Library & Information Science / Administration & Management; COMPUTERS / Computer Literacy; EDUCATION / Teaching Methods & Materials / Library Skills; Information literacy--Study and teaching (Higher)--United States; Academic libraries--Reference services--United States; Academic libraries--United States--Case studies; Library orientation for college students--United States

Upravljanje rezultatima pretrage

Searching: **Discovery Service for KoBSON - Serbia** KoBSON - Serbia

information literacy Select a Field (optional)

AND library Select a Field (optional) Select a Field (optional)

[Basic Search](#) [Advanced Search](#) [Search History](#)

Refine Results

Current Search

Find all my search terms:

- information literacy AND library

Expanders

Also search within the full text of the articles

Apply equivalent subjects

Limiters

- Full Text
- Source Types
 - Academic Journals
- Subject
 - academic libraries

[Clear All](#)

Limit To

- Full Text
- Available in Library Collection
- Peer Reviewed

1975 Publication Date 2016

Search Results: 1 - 10 of 2,427 Relevance Page Options

- Information literacy and open access in Croatian academic libraries.**
By: Hebrang Grgic, Ivana. *Library Review*. 2016, Vol. 65 Issue 4/5, p255-266. 12p. DOI: 10.1108/LR-01-2016-0009. , Database: Library, Information Science & Technology Abstracts
Subjects: ACADEMIC libraries; OPEN access publishing; INFORMATION literacy; INFORMATION resources management; CROATIA; COMMUNICATION in learning & scholarship
- Flipped Instruction for Information Literacy: Five Instructional Cases of Academic Librarians.**
By: Loo, Jeffrey L.; Eifer, David; Smith, Elliott; Pendse, Liladhar; He, Jianye; Sholinbeck, Michael; Tanasse, Gisele; Nelson, Jennifer K.; Dupuis, Elizabeth A. *Journal of Academic Librarianship*. May2016, Vol. 42 Issue 3, p273-280. 8p. DOI: 10.1016/j.acalib.2016.03.001. , Database: Library, Information Science & Technology Abstracts
Subjects: INFORMATION literacy; ACADEMIC librarians; UNIVERSITY of California, Berkeley. Library; CASE studies; ACTIVE learning -- Methodology; INSTRUCTIONAL systems
- A comparative study of information literacy provision at university libraries in South Africa and the United Arab Emirates.**
By: Moyo, Mathew; Mavodza, Judith. *Library Review*. 2016, Vol. 65 Issue 1/2, p93-107. 15p. DOI: 10.1108/LR-06-2015-0069. , Database: Library, Information Science & Technology Abstracts
Subjects: INFORMATION literacy; ACADEMIC libraries; LIBRARY public services; LIBRARY science -- Information services; SOUTH Africa; UNITED Arab Emirates
- Beyond Embedded: Creating an Online-Learning Community Integrating Information Literacy and Composition Courses.**
By: Burgoyne, Mary Beth; Chuppa-Cornell, Kim. *Journal of Academic Librarianship*. Jul2015, Vol. 41 Issue 4, p416-421. 6p. DOI: 10.1016/j.acalib.2015.05.005. , Database: Library, Information Science & Technology Abstracts
Subjects: DISTANCE education; INFORMATION literacy; ACADEMIC libraries; ACADEMIC achievement; EDUCATIONAL programs
- Drop-in sessions as an effective format for teaching information literacy: a case study in the Medical and Dental Libraries at Queen Mary University of London.**

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

The screenshot displays the KoBSON website interface. At the top, there are navigation tabs: CPT, SRL, EleČas, EleKnjige, Naši u WOS, Pomoć, and Impresum. On the left side, a vertical menu lists various services, with 'Indeksne baze' highlighted in a yellow circle. The main content area features the 'Servisi' section, which includes the 'EDS Publication Finder' search interface. This interface has a search box for 'Search EBSCO Discovery Service' with a 'Keyword' dropdown and a 'Search' button. Below the search box are checkboxes for 'Full-Text (online)' and 'Peer Reviewed'. The 'Servisi' section also contains text describing the availability of scientific journals in 2016 and a list of search services like 'Objedinjena pretraga svih servisa'. On the right side, there is a sidebar with various user-related links and social media icons.

Indeksne baze

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 protlačjenih izdavača čiji su naslovi dostupni u formi punog

Pretraživanje abstraktne baze Medline

The screenshot displays the KoBSON website interface. At the top, there are navigation tabs: CPT, SRL, EleČas, EleKnjige, Naši u WOS, Pomoć, and Impresum. On the right side, there are social media icons for @, a phone, Facebook, and Twitter.

The left sidebar contains a list of menu items, with 'Medline' highlighted by a yellow circle. The items include: KoBSON, INFORMACIJE, NAUKA U SRBIJI, SERVISI, Pretraživanje časopisa, Elektronski časopisi, Pretraživanje knjiga, Elektronske knjige, Indeksne baze, INIS, MathSciNet, Medline, Scopus, Scopus, Srpski citatni indeks, Web of Science, Strane doktorske disertacije, Časopisi u papiru, MOŽDA VAM ZATREBA, and SUGESTIJE I ZAMERKE.

The main content area is titled 'Indeksne baze' and contains the following text:

Indeksne baze podataka sadrže bibliografske podatke o radovima iz časopisa koji su u njima zastupljeni. Za svaki članak dati su detaljni podaci:

- autor rada i institucija
- naslov rada
- naziv časopisa
- godina
- jezik rada
- tip rada
- sažetak

Ukoliko zapis obuhvata i popis korišćene literature, takve baze nazivamo citatnim (*Web of Science, Scopus, Srpski citatni indeks*).

The right sidebar contains several sections of links:

- 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 abstraktne baze Medline

- ❖ US National Library of Medicine
- ❖ 5 200 časopisa
- ❖ Oko 16 miliona referenci za period 1949 do danas
- ❖ Svaki članak se indeksira u kontrolisanom rečniku Medical Subject Headings - MeSH - 24.500 odrednica, hijerarhijski uređenih na devet nivoa
- ❖ Veliki broj radova se može dobiti i u punom tekstu (uslovljen je pretplatom)

Pretraživanje abstraktne baze Medline

NCBI

PubMed
www.pubmed.gov

A service of the [U.S. National Library of Medicine](#)
and the [National Institutes of Health](#)

My NCBI
[\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals Books

Search PubMed for [Advanced Search](#)

Limits Preview/Index History Clipboard Details

Welcome to PubMed

The PubMed database comprises more than 19 million citations for biomedical articles from MEDLINE and life science journals. Citations may include links to full-text articles from PubMed Central or publisher web sites.

Introducing RRN

Access the latest research from Rapid Research Notes (RRN), a new archive of the National Library of Medicine. RRN provides permanent access to research shared through online resources for rapid scientific communication.

Pretraživanje abstraktne baze Medline

The screenshot shows the Medline website interface. At the top, there are navigation tabs: 'EleČas', 'EleKnjige', 'Naši u WOS', 'Pomoć', and 'Impresum'. On the left side, there is a vertical menu with various options like 'KoBSON', 'INFORMACIJE', 'NAUKA U SRBIJI', 'SERVISI', and 'Pretraživanje časopisa'. At the bottom left, there is a logo for the 'Ministarstvo prosvete, nauke i tehnološkog razvoja'. The main content area is titled 'Medline' and features a green button labeled 'pristup MEDLINE-u' which is circled in yellow. Below this, there is a section 'O bazi' and a table of journals indexed in MEDLINE.

MEDLINE
Izdavač: 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.

Časopisi iz Srbije indeksirani u MEDLINE-u

Naziv časopisa	Period
1 Acta chirurgica Iugoslavica	1954-
2 Glas. Srpska akademija nauka i umetnosti. Odeljenje medicinskih nauka	1950-
3 Medicinski pregled	1950-
4 Srpski arhiv za celokupno lekarstvo	1950-
5 Vojnosanitetski pregled	1949-

On the right side of the interface, there is a sidebar with various links and social media icons. At the bottom right, there is an email subscription form with the text 'Email', an input field, and a 'Prijavite se za newsletter' button.

Pretraživanje abstraktne baze Medline kroz EBSCO

The screenshot shows the EBSCOhost interface for selecting a new service. At the top left is the EBSCOhost logo. Below it is a green header bar with the text "Select New Service". Underneath is a white box with the text "KOBSON - SERBIA". The main content area lists several services, each with a logo and a name:

- EBSCOhost Web (with EBSCOhost logo)
- EBSCO Discovery Service (with EBSCO Discovery Service logo)
- Business Searching Interface (with a grid icon)
- EBSCOhost Mobile (with a mobile phone icon)
- MEDLINE** (with EBSCOhost logo and the word "MEDLINE" circled in purple)
- Publication Finder Interface (with Full Text Finder logo)
- eBooks Mobile App (with eBooks logo)

Pretraživanje abstraktne baze Medline



Searching: **MEDLINE** | [Choose Databases](#)

heart attack and stress

Search

Clear



[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

Limit your results

Linked Full Text

Publication

EBM Reviews

Human

Date of Publication

Month Year: - Month Year:

Abstract Available

English Language

Review Articles

Animals

Kreiranje ličnog naloga



Sign In to My EBSCOhost

[◀ Back](#)

User Name

Password

[Login](#)

[Create a new Account](#)

Load Preferences from My EBSCOhost

[Forgot your password?](#)

[Forgot your user name and password?](#)

Kreiranje ličnog naloga



Sign In to My EBSCOhost

[← Back](#)

Create a new account - Personal Account [?](#)

First Name

Last Name

E-mail Address

User Name

This is the user name you will use to sign in to My EBSCOhost (254 character maximum).

Password

5 character minimum, 100 character maximum

Retype Password

Secret Question

Used to help identify your account if you forget your user name or password.

Secret Answer

Note: Please remember your account information for future reference.

Save Changes

Cancel

Kreiranje ličnog naloga



Sign In to My EBSCOhost

[← Back](#)

User Name

timoti

Password

.....

Login

[Create a new Account](#)

Load Preferences from My EBSCOhost

[Forgot your password?](#)

[Forgot your user name **and** password?](#)

Upravljanje rezultatima pretrage - Add to folder

New Search | MeSH 2013 | Publications | Indexes | Sign Out | Folder | Preferences | Languages

EBSCOhost
Searching: MEDLINE | Choose Databases
heart attack and stress
Search Clear ?
Basic Search | Advanced Search | Search History

Refine Search <<
185 Results for...
Boolean/Phrase:
heart attack and stress

Refine your results
 Linked Full Text
 Abstract Available
 English Language
1960 Publication Date 2013
Update Show More >>
Source Types
 All Results
 Academic Journals (184)
 Magazines (1)
Update

Page: 1 2 3 4 5 Next > Relevance Page Options Share

1. [Grieving may trigger heart attack.](#)
(English) ; Harvard Health Letter / From Harvard Medical School [Harv H 37 (8), pp. 3; PMID: 22774249
Subjects: Grief; Myocardial Infarction etiology
Database: MEDLINE
Add to folder
PDF Full Text

2. [Can triggers be cumulative in inducing heart attack in](#)
(English) ; Abstract available. By: Tasch C; Larcher L, Wiener Medizinisch Wochenschr], ISSN: 1563-258X, 2012 Aug; Vol. 162 (15-16), pp. 337- Subjects: Switzerland; Acute Coronary Syndrome etiology; Arousal; Emi psychology; **Stress**, Psychological complications; Middle Aged: 45-64 ye Database: MEDLINE
Add to folder

3. [Putting heart attack, stroke triggers in perspective. The brief boost in risk usually doesn't linger.](#)
(English) ; Harvard **Heart** Letter: From Harvard Medical School [Harv **Heart** Lett], ISSN: 1051-5313, 2011 Dec; Vol.

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/login.aspx?dir>

Facebook Twitter LinkedIn YouTube Instagram Email RSS More

Upravljanje rezultatima pretrage - My folder - Tools

KOBSON - SE



Tatjana's Folder ?
◀ Back

- My Folder**
- Articles (4)
- Images (2)
- Videos (0)
- Companies (0)
- Pages (0)
- eBooks (0)
- audioBooks (0)
- Holds (0)
- Checkouts (0)
- Notes (0)
- Other Content Sources (0)
- Persistent Links to Searches (1)
- Saved Searches (0)
- Search Alerts (0)
- Journal Alerts (0)
- Web Pages (0)
- My Custom ? New
- Shared By ? Add

My Folder: Articles

1-4 of 4

Page: 1

Name ▾ Page Options ▾

Select / deselect all **Delete Items**

- | | | | |
|--------------------------|----|---|---|
| <input type="checkbox"/> | 1. | 
Academic Journal | Do pollution time-series studies contain uncontrolled or residual confounding by risk factors for acute health events?
(English) ; Abstract available. By: Bukowski J, Regulatory Toxicology And Pharmacology: RTP [Regul Toxicol Pharmacol], ISSN: 0273-2300, 2008 Jul; Vol. 51 (2), pp. 135-40; PMID: 18207297
Subjects:
Air Pollution adverse effects; Cardiovascular Diseases epidemiology; Confounding Factors (Epidemiology)
Database:
MEDLINE |
| <input type="checkbox"/> | 2. | 
Academic Journal | Gliomagenesis and the Use of Neural Stem Cells in Brain Tumor Treatment.
By: Achanta, Pragathi; Roman, Neda I. Sedora; Quiñones-Hinojosa, Alfredo. Anti-Cancer Agents in Medicinal Chemistry. 2010, Vol. 10 Issue 2, p121-130. 10p. 3 Diagrams, 1 Chart.
Subjects:
GLIOMAS; NEURAL stem cells; CANCER cells; BRAIN -- Cancer; CANCER -- Treatment; CELL migration
Database:
Academic Search Premier |
| <input type="checkbox"/> | 3. |  | On call. I am a 57-year-old man with a dilemma. I understand from your articles that |

Tools

-  Print
-  E-mail
-  Save as File
-  Export

Čuvanje pretraživanja ili kreiranje "Alert-a"



Searching: MEDLINE | Choose Databases

heart attack and stress

Search

Clear



Basic Search | Advanced Search | Search History

Refine Search

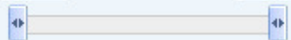
185 Results for...

Boolean/Phrase:
heart attack and stress

Refine your results

- Linked Full Text
- Abstract Available
- English Language

1960 Publication Date 2013



Update

Show More >

Source Types

- All Results
- Academic Journals (184)
- Magazines (1)

Update

Page: 1 2 3 4 5 Next >

1.



Academic Journal

Grieving may trigger heart attack.

(English) , Harvard Health Letter / From Harvard Medical School [Harv Heart Lett], ISSN: 1051-5313, 2011 Dec; Vol. 37 (8), pp. 3; PMID: 22774249
Subjects: Grief; Myocardial Infarction etiology
Database: MEDLINE

Add to folder

PDF Full Text

2.



Academic Journal

Can triggers be cumulative in inducing heart attack in...

(English) ; Abstract available. By: Tasch C; Larcher L, Wiener Medizinisch Wochenschr], ISSN: 1563-258X, 2012 Aug; Vol. 162 (15-16), pp. 337-341
Subjects: Switzerland; Acute Coronary Syndrome etiology; Arousal; Emotions; Psychology; Stress, Psychological complications; Middle Aged: 45-64 years
Database: MEDLINE

Add to folder

3.



Academic Journal

Putting heart attack, stroke triggers in perspective. The brief boost in risk usually doesn't linger.

(English) , Harvard Heart Letter: From Harvard Medical School [Harv Heart Lett], ISSN: 1051-5313, 2011 Dec; Vol. 37 (8), pp. 3; PMID: 22774249

Relevance Page Options Share

Add to folder:

- Results (1-30)
- 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/login.aspx?dir



Možda Vam zatreba - Alert

CPFI SRL

Elečas EleKnjige Naši u WOS Pomoć Impresum

KoBSON
INFORMACIJE
NAUKA U SRBIJI
SERVISI
MOŽDA VAM ZATREBA
Google alat
Razrešavanje
Čemu služi
Alert
RSS
Vrednovanje
Open Access
Predatorski časopisi
Reference Manager-i
Intelektualna prava
Creative Commons (CC)
Deep Web Technologies
TEL anketa
SUGESTIJE I ZAMERKE

Alert

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 novodotatim 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 konkretne 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.

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

doiSerbia

Email

Možda Vam zatreba - RSS

The screenshot shows the KoBSON website interface. At the top, there are navigation tabs: CPT, SRL, EleČas, EleKnjige, Naši u WOS, Pomoć, and Impresum. On the right, there are social media icons for @, a phone, Facebook, and Twitter.

Left sidebar menu:

- KoBSON
- INFORMACIJE
- NAUKA U SRBIJI
- SERVISI
- MOŽDA VAM ZATREBA (expanded)
- Google alati
- Razrešavanje
- Čemu služi
- Alert (circled in yellow)
- RSS (circled in yellow)
- Vrednovanje
- Open Access
- Predatorski časopisi
- Reference Manager-i
- Intelektualna prava
- Creative Commons (CC)
- Deep Web Technologies
- TEL anketa
- SUGESTIJE I ZAMERKE

Main content area:

RSS

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.

Right sidebar menu:

- 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

Čuvanje pretraživanja ili kreiranje "Alert-a"

The screenshot shows the EBSCOhost search interface. At the top, the search bar contains the text "heart attack and stress". Below the search bar, there are buttons for "Search" and "Clear". The interface is divided into several sections: "Refine Search" on the left, a main results area in the center, and "Add to folder" and "Share" options on the right. A "Create Alert" dialog box is open in the center, overlaying the search results. The dialog box has a title "Create Alert" and a subtitle "Search Alert: 'heart attack and stress on 2013-10-18 08:47 AM'". It contains several sections: "E-mail" (with a note that you must sign in to send e-mail alerts), "General Settings" (with "Frequency" set to "Once a day" and "Articles published within the last" set to "One Year"), "Results format" (with a dropdown menu showing "Brief", "Detailed", and "Bibliographic Manager"), and "RSS Feed" (with a URL: "http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=3783401"). At the bottom of the dialog box, there are two buttons: "Save Alert" (highlighted with a purple circle) and "Cancel Alert".

EBSCO HOST

Searching: MEDLINE | Choose Databases

heart attack and stress

Search Clear ?

Basic Search | Advanced Search | Search History

Page: 1 2 3 4 5 Next ▶

Relevance ▼ Page Options ▼ Share ▼

▼ 185 Results for...

Boolean/Phrase:
heart attack and stress

▼ Refine your results

Linked Full Text

Abstract Available

English Language

1960 Publication Date 2013

Update Show More »

▼ Source Types

All Results

Academic Journals (184)

Magazines (1)

Update

► Subject: Major Heading

► Publication

1. Grieving may trigger heart attack.

Acade Jour

2. Acade Jour

3. Acade Jour

PDF Full Text

Add to folder:

Results (1-10)

Add search to folder:
heart attack and stress

Create an alert:

E-mail Alert RSS Feed

Permalink:

Persistent link to search (copy & paste)

http://search.ebscohost.com/login.aspx?dir

More

ally doesn't linger.

11 Dec; Vol. 22 (4), pp. 3; PMID: 22319826

Create Alert ?

Search Alert: "heart attack and stress on 2013-10-18 08:47 AM"

E-mail (You must sign in to send e-mail alerts. [Sign In](#))

General Settings

Frequency: Once a day ▼

Articles published within the last: One Year ▼

Results format

Brief ▼

Brief

Detailed

Bibliographic Manager

RSS Feed

<http://rss.ebscohost.com/AlertSyndicationService/Syndication.aspx/GetFeed?guid=3783401>

Save Alert Cancel Alert

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 Nomenclature: 51-43-4 (Epinephrine)

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

Update Code: 20121129

PMID: 22774249

Database: MEDLINE

Full Text Database: Academic Search Premier

Tools

 Add to folder

 Print

 E-mail

 Save

 Cite

 Export

 Create Note

 Permalink

 Bookmark

Kako citirati članak

◀ Result List | Refine Search | 1 of 185 ▶

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.

AMA Reference List
(American Medical Assoc.)
Grieving may trigger heart attack. *Harvard Health Letter / From Harvard Medical School* [serial online]. June 2012;37(8):3. Available from: MEDLINE, Ipswich, MA. Accessed October 18, 2013.

APA References
(American Psychological Assoc.)
Grieving may trigger heart attack. (2012). *Harvard Health Letter / From Harvard Medical School*, 37(8), 3.

**Chicago/Turabian:
Author-Date** Reference List
2012. "Grieving may trigger heart attack." *Harvard Health Letter / From Harvard Medical School* 37, no. 8: 3.

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

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

Pretraživanje pomoću Indeksiranog rečnika - MeSH-a

New Search

MeSH 2013

Publications

Indexes



Database: MEDLINE 

Basic Search

Advanced Search

Search History

MeSH



View Tutorials

cancer

Browse



Term Begins With



Term Contains



Relevancy Ranked

Pretraživanje pomoću Indeksiranog rečnika - MeSH-a

The screenshot displays the MeSH database search results for the term "cancer". The interface is divided into several sections:

- Results For: cancer**: A table of search results with columns for "Explose (+)", "Major Concept", and "Scope". The term "Liver Neoplasms" is selected with a checkmark.
- Subheadings for: Liver Neoplasms**: A list of subheadings with checkboxes. "Immunology/IM" is selected with a checkmark.
- Search Database**: A search box containing the term "Liver Neoplasms /IM".
- Scope Note**: A pop-up window showing the scope note for "Stomach Neoplasms": "Tumors or cancer of the STOMACH."

Arrows point to specific elements: a purple arrow points to "Liver Neoplasms" in the results table; a purple arrow points to "Immunology/IM" in the subheadings list; a purple arrow points to the "Scope Note" window; and a purple circle highlights the "Search Database" button.

Check box to view subheadings.	Click linked term for tree view.	Explose (+)	Major Concept	Scope
<input type="checkbox"/>	Neoplasms, Second Primary	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Early Detection of Cancer	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Urologic Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	Liver Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Cancer Care Facilities	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Uterine Cervical Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Urogenital Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Drug Screening Assays, Antitumor	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Pharyngeal Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Oropharyngeal Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Gallbladder Neoplasms	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Amer...	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Testis	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Stom...	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	Granu...	<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	cancer (search as keyword)	<input type="checkbox"/>	<input type="checkbox"/>	

Search Term	Explose (+)	Major Concept
Liver Neoplasms /IM	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Subheading	Explose (+)	Major Concept
<input type="checkbox"/> Include All Subheadings		
<input type="checkbox"/> Blood/BL	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Blood Supply/BS	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Cerebrospinal Fluid/CF	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Chemically Induced/CI	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Chemistry/CH	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Classification/CL	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Complications/CO	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Congenital/CN	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Diagnosis/DI	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Diet Therapy/DH	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Drug Therapy/DT	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Economics/EC	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Embryology/EM	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Enzymology/EN	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Epidemiology/EP	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Ethnology/EH	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Etiology/ET	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Genetics/GE	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> History/HI	<input type="checkbox"/>	<input type="checkbox"/>
<input checked="" type="checkbox"/> Immunology/IM	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Metabolism/ME	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Microbiology/MI	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Mortality/MO	<input type="checkbox"/>	<input type="checkbox"/>

Scope Note: Tumors or cancer of the STOMACH. [Close Window]

Scope Note: Stomach Neoplasms

Pretraživanje pomoću Indeksiranog rečnika - MeSH-a

Searching: MEDLINE | Choose Databases KOBSON

(MH "Liver Neoplasms/IM")

Basic Search | Advanced Search | Search History

Refine Search <<

▼ 3,219 Results for...
Boolean/Phrase:
(MH "Liver Neoplasms/IM")

▼ Refine your results

Linked Full Text
 Abstract Available
 English Language

1958 Publication Date 2013

 [Show More >>](#)

▼ Source Types

All Results
 Academic Journals (3,210)
 Magazines (9)

► Subject: Major Heading

► Publication

Page: 1 2 3 4 5 Next ▶ Relevance ▼ Page Options ▼ Share ▼

- [Low glucose promotes CD133mAb-elicited cell death via inhibition of autophagy in hepatocarcinoma cells.](#)
(English) ; Abstract available. By: Chen H; Luo Z; Sun W; Zhang C; Sun H; Zhao N; Ding J; Wu M; Li Z; Wang H, Cancer Letters [Cancer Lett], ISSN: 1872-7980, 2013 Aug 9; Vol. 336 (1), pp. 204-12; PMID: 23652197
Subjects: Antibodies, Monoclonal pharmacology; Antigens, CD; Autophagy; Carcinoma, Hepatocellular metabolism; Glucose pharmacology; Glycoproteins; Liver Neoplasms metabolism; Peptides; Male
Database: MEDLINE
- [Cytotoxic and immune-mediated killing of human colorectal cancer by reovirus-loaded blood and liver mononuclear cells.](#)
(English) ; Abstract available. By: Adair RA; Scott KJ; Fraser S; Errington-Mais F; Pandha H; Coffey M; Selby P; Cook GP; Vile R; Harrington KJ; Toogood G; Melcher AA, International Journal Of Cancer. Journal International Du Cancer [Int J Cancer], ISSN: 1097-0215, 2013 May 15; Vol. 132 (10), pp. 2327-38; PMID: 23114986
Subjects: Adenocarcinoma immunology; Blood immunology; Colonic Neoplasms immunology; Cytotoxicity, Immunologic; Leukocytes, Mononuclear immunology; Liver cytology; Liver Neoplasms immunology; Oncolytic Virotherapy methods; Reoviridae immunology
Database: MEDLINE
- [\[Perspectives on immunotherapy for hepatocellular carcinoma\].](#)
Perspektiven für eine Immuntherapie beim hepatocellulären Karzinom. (German) ; Abstract available. By: Schmidt N; Büttner N; Thimme R, Deutsche Medizinische Wochenschrift (1946) [Dtsch Med Wochenschr], ISSN: 1439-4413, 2013 Apr; Vol. 138 (14), pp. 740-4; PMID: 23533044
Subjects: Carcinoma, Hepatocellular therapy; Immunotherapy methods; Liver Neoplasms therapy
Database: MEDLINE

Povezivanje sa punim tekstom - EleČas



IP: 147.91.1.45, KoBSON



Početak / [SERVISI](#) / [Pretraživanje časopisa](#) /

CPI SRL

EleČas

EleKnjige

Naši u WOS

Pomoć

Impresum



KoBSON ▶

INFORMACIJE ▶

NAUKA U SRBIJI ▶

SERVISI ▼

Pretraživanje časopisa

Elektronski časopisi

Pretraživanje knjiga

Elektronske knjige

reči u naslovu časopisa Cancer Lett; 1-1 / 1 časopisa



ISSN	Naslov	Servisi	IF 2012	
0304-3835	Cancer Letters	SD	4.258	detali

Pitanja?



Web adresa: KoBSON.nb.rs

E-mail:
tatjana.timotijevic@nb.rs