



TURINYS

0 Apie.....	02
1 Registracija.....	02
2 Paieška.....	03
3 Paieškos rezultatų peržiūra.....	06
4 Dokumentų peržiūra.....	08
5 Publikacijų naršymas.....	11
6 Įspėjimų naudojimas.....	14
7 Asmeniniai nustatymai.....	19

0 APIE

ScienceDirect yra duomenų bazė, turinti daugiau nei 2500 pavadinimų žurnalų ir 30000 pavadinimų knygų. Be visateksčių dokumentų, ši duomenų bazė taip pat talpina straipsnius su interaktyviais elementais, tokiais kaip garso ir vaizdo medžiaga, lentelės, paveikslukai. ScienceDirect siūlo patogias priemones, kurios leidžia vartotojams neatsilikti nuo naujausių tyrimų ir kitos einamosios medžiagos.

Užsiregistravus ScienceDirect galima:

- Naudoti paieškos įspėjimus, teminius įspėjimus, žurnalų bei knygų serijų įspėjimus;
- Pirkti straipsnius;
- Sukurti jūsų mėgstamiausių žurnalų ir knygų sąrašą;
- Keisti nustatymus ir pritaikyti asmeninius ScienceDirect pakeitimus.

1 REGISTRACIJA

Jei norite naudotis tam tikromis ScienceDirect paslaugomis (įspėjimai, sąrašai ir t.t.), jums reikės užsiregistruoti.

Norint susikurti asmeninę paskyrą, spauskite **Sign in** ir atsivėrusiame meniu pasirinkite **Not registered?** nuorodą.

Naujai atsivėrusiame lange, tuščiuose laukeliuose įrašykite savo vardą, pavardę, el. pašto adresą. Taip pat įveskite slaptažodį ir patvirtinimui pakartokite. Pažymėkite, kad sutinkate su ScienceDirect naudojimosi sąlygomis ir spauskite **Register**.



Register

Registration is quick and free. It allows you to personalize these [Elsevier products](#) if you have access. For example, you can stay up-to-date with Search Alerts or keep track of your research with Saved Searches.

(* = required field)

Create a unique sign in to use in Elsevier products

Your details [Privacy policy](#)

First name: *

Family name: *

E-mail and password
Enter a password between 5 and 20 characters. Your e-mail address will be your username.

E-mail address: *

Password: *

Confirm password: *

Show alert & other settings

I wish to receive information from Elsevier B.V. and its affiliates concerning their products and services.

I have read and understood the Registered User Agreement.

Jūsų vartotojo vardas bus registracijoje nurodytas el. pašto adresas – juo gausite registracijos patvirtinimą. Spauskite **Sign In** ir taip prisijungsite prie savo asmeninės paskyros, kurioje galėsite keisti įvairius nustatymus.

2 PAIEŠKA

ScienceDirect turi kelis paieškos įrankius. Greitai paieškai įrašykite raktažodžius viršuje esančiame paieškos laukelyje.

The screenshot shows the ScienceDirect homepage. At the top, there is a search bar with fields for "Search all fields", "Author name", "Journal or book title", "Volume", "Issue", and "Page". Below the search bar, the ScienceDirect logo is displayed, along with the text "12,609,638 articles on ScienceDirect". The main content area is divided into several sections: "Browse publications by subject" (listing categories like Physical Sciences, Life Sciences, Health Sciences, and Social Sciences and Humanities), "Browse publications by title" (with a grid of letters A-U), "Open Access" (with a link to the Open Access journal directory), "ScienceDirect's Top 25" (featuring a "View the top downloaded articles" section with a "Your area of interest" dropdown menu), and "Latest articles" (listing recent publications such as "Feruloylation in Grasses: Current and Future Perspectives").

Jei norite atlikti išsamią paiešką, spauskite **Advanced search** nuorodą.

ScienceDirect
Journals Books

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

ScienceDirect
is a leading full-text scientific database offering journal articles and book chapters from nearly 2,500 journals and more than 30,000 books. 12,609,638 articles on ScienceDirect

Browse publications by subject

Physical Sciences and Engineering Chemical Engineering Chemistry Computer Science Earth and Planetary Sciences Energy Engineering Materials Science Mathematics Physics and Astronomy	Life Sciences Agricultural and Biological Sciences Biochemistry, Genetics and Molecular Biology Environmental Science Immunology and Microbiology Neuroscience	Health Sciences Medicine and Dentistry Nursing and Health Professions Pharmacology, Toxicology and Pharmaceutical Science Veterinary Science and Veterinary Medicine	Social Sciences and Humanities Arts and Humanities Business, Management and Accounting Decision Sciences Economics, Econometrics and Finance Psychology Social Sciences
---	--	---	--

Browse publications by title

A	B	C	D	E	F	G
H	I	J	K	L	M	N
O	P	Q	R	S	T	U
V	W	X	Y	Z	0-9	

Browse all titles

Open Access
Articles published in our Open Access journals are made permanently free for everyone to access immediately upon publication.
• View the Open Access journal directory
• View all publications with Open Access articles
Find out more about Elsevier's Open Access publishing at www.elsevier.com/openaccess.

ScienceDirect's Top 25
View the top downloaded articles.
Your area of interest
Select subject area
top25.sciencedirect.com

Latest articles

- Feruloylation in Grasses: Current and Future Perspectives
Molecular Plant
- Calcium-Regulated Transcription in Plants
Molecular Plant
- Ion Channels at the Nucleus: Electrophysiology Meets the Genome
Molecular Plant
- Alb4 of Arabidopsis Promotes Assembly and Stabilization of a Non Chlorophyll-Bi...
Molecular Plant
- Molecular Characterization of the Calvin Cycle Enzyme Phosphoribulokinase in th...
Molecular Plant
- Arabidopsis FtsZ2-1 and FtsZ2-2 Are Functionally Redundant, But FtsZ-Based Plas...
Molecular Plant
- Truncated Gsm Kinase...
Molecular Plant

Keep Up to Date About ScienceDirect Explore Elsevier

Kiekvienas šaltinio tipas turi savo paiešką, skirtą to tipo publikacijai: žurnalai, knygos, informaciniai leidiniai (**Journals, Books, Reference Works**). **Images** – vaizdų paieška, skirta nuotraukoms, figūroms, lentelėms, vaizdo įrašams.

ScienceDirect
Journals Books Vardenis Pavardenis Help

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 for
[] in All Fields
AND
[] in All Fields

Refine your search

Journals All My Favorites
 Books Subscribed publications Open Access articles

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

All Years 2004 to Present

Search

Search history Turn on

Search for articles from our full-text collection using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the **Search Tips** for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

About ScienceDirect Contact and support Information for advertisers Terms and conditions Privacy policy

Copyright © 2014 Elsevier B.V. except certain content provided by third parties. ScienceDirect® is a registered trademark of Elsevier B.V. Cookies are used by this site. To decline or learn more, visit our [Cookies page](#).
Switch to Mobile Site

ELSEVIER

*Paieškos pavyzdys pasirinkus **All** (visi šaltiniai).* Norint atlikti laisvą paiešką, frazę rašykite be jokių skyrybos ženklų arba kabutėse. Norint atlikti konkrečią paiešką, frazę (jei reikia, su papildomais skyrybos ženklais, tokiais kaip kablelis

ar taškas) rašykite riestiniuose skliaustuose, pvz.: {food intolerance}. Papildomus terminus rašykite antrame paieškos laukelyje, pasirinkę sujungiamąjį žodelį **AND**.

Pasirinkite dokumento laukus (*All Fields*), kuriuose paieškos terminai turėtų atsispindėti. Jeigu norite plačių rezultatų, pasirinkite **All Fields**. Pasirinkite šaltinio tipą (*journals, books ir t.t.*). Galima susiaurinti paiešką, pasirinkus šaltinius jūsų mėgiamų (*My Favorites*) sąrašė, prenumeruojamuose šaltiniuose (*Subscribed publications*) ir atviros prieigos (*Open Access*) straipsniuose. Galima pasirinkti vieną ar daugiau temų, pagal kurias bus vykdoma paieška (šiuo atveju pasirinkta *Medicine and Dentistry*). Pasirinkite **All Years** arba konkretų laikotarpį, kada jūsų ieškoma publikacija buvo išleista. Spauskite **Search** ir naujame lange matysite rezultatus.

The screenshot shows the ScienceDirect search interface. At the top, there are tabs for 'All', 'Journals', 'Books', 'Reference Works', and 'Images'. Below these is the 'Advanced search' section. The search criteria are: 'morphine treatment' in 'All Fields' AND 'pain' in 'All Fields'. A dropdown menu is open for the second search term, showing options like 'All Fields', 'Abstract, Title, Keywords', 'Authors', etc. There are also checkboxes for 'Journals', 'Books', and 'All', and a date range selector set to 'All Years'.

Papildomos paieškos funkcijos. Ankstesnių paieškų istorija pateikiama dešinėje pusėje esančioje **Search history** lentelėje.

The screenshot shows the ScienceDirect search interface with the search history table. The table has three columns: Search, Results, and Actions. The search history includes several entries with their respective results and actions (Edit, Delete).

Search	Results	Actions
(food intolerance) [All Sources(- All Sciences -)]	32,607 articles	Edit Delete
pub-date > 2003 and ((small cell) and cancer [All Sources(Biochemistry, Genetics and Molecular Biology)])	26,605 articles	Edit Delete
pub-date > 2003 and ("lung cancer") and pain [All Sources(- All Sciences -)]	18,737 articles	Edit Delete
pub-date > 2003 and (hiv treatment) and pain [All Sources(- All Sciences -)]	27,256 articles	Edit Delete
pub-date > 2003 and ((abdominal surgery)) and complications [All Sources(- All Sciences -)]	10,784 articles	Edit Delete

Below the table, there is a note: "Search for articles from our full-text collection using this search form. Click the Help button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search."

Paieškos istorijos lentelėje galite keisti/ištrinti paieškos parametrus. Taip pat galite sujungti (*Combine*) pasirinktas paieškos užklausas taip išplėsdami arba susiaurindami paieškos užklausas. Paieškos istorijos funkcijos: galima išsaugoti paieškos istorijos įrašus, atkurti prieš tai išsaugotus paieškos istorijos įrašus, panaikinti juos arba spausdinti. Norėdami išjungti paieškos istoriją, spauskite **Turn off**.

3 PAIEŠKOS REZULTATŲ PERŽIŪRA

Paieškos rezultatų skaičius pateikiamas viršuje. Nustatyti automatinį paieškos paleidimą pasirinktu dažnumu su paieškos rezultatų pranešimais į jūsų el. paštą, spausiti **Save search alert** nuorodą. Jei norite gauti naujus dokumentus į savo **RSS** srautą, kurie atitinka jūsų paieškos kriterijus, galite prenumeruoti ScienceDirect RSS srautą.

The screenshot shows the ScienceDirect search results interface. At the top, there is a search bar with the query "Search results: 784 results found for pub-date > 2003 and ("skin irritation") [All Sources (Biochemistry, Genetics and Molecular Biology)]." Below the search bar, there are filters for "Year" (2015-2011), "Publication title" (European Journal of Pharmaceutics and Biopharma..., Colloids and Surfaces B: Biointerfaces, etc.), "Topic" (drug delivery, stratum corneum, etc.), and "Content type" (Journal, Book, Reference Work). The main results list includes several articles with titles like "Bacterial cellulose membranes as drug delivery systems: An in vivo skin compatibility study" and "Topical delivery of clobetasol propionate loaded microemulsion based gel for effective treatment of vitiligo: Ex vivo permeation and skin irritation studies". Each result includes the journal name, volume, issue, date, and page numbers, along with options to view the abstract, graphical abstract, or PDF.

Paieškos rezultatai pateikiami pagal jūsų paieškos aktualumo (*Relevance*) tvarką. Galite pakeisti dokumentų rūšiavimo tvarką pagal išleidimo datą (*Date*) nuo naujausios. Naudokite **Refine filters**, jei norite konkretesnių rezultatų tam tikroje kategorijoje, pvz.: publikacijos tipas ar metai. Jei norite sužinoti, ar turite prieigą prie pilnateksčio dokumento – užveskite pelę virš šios brūkšniuotos piktogramos ir pamatysite užrašą **Entitled to full text**. Galite susiaurinti rezultatus taip, kad rodytų tik tuos straipsnius, kurie yra atviros prieigos (*Open Access articles*) arba atvirose archyvuose (*Open Archive articles*).

ScienceDirect Journals Books Vardenis Pavardenis Help

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

Search results: 784 results found for pub-date > 2003 and ("skin irritation") [All Sources (Biochemistry, Genetics and Molecular Biology)]

Download PDFs Export

Relevance Date Relevance All access types All access types Open Access articles Open Archive articles

Entitled to full text

Refine filters

Year

- 2015 (10)
- 2014 (107)
- 2013 (88)
- 2012 (91)
- 2011 (80)

View more >>

Publication title

- European Journal of Pharmaceutics and Biopharma... (70)
- Colloids and Surfaces B: Biointerfaces (41)
- Advanced Drug Delivery Reviews (32)
- Toxicol (26)
- Carbohydrate Polymers (24)

View more >>

Topic

- drug delivery (22)
- stratum corneum (13)
- bladder dysfunction (10)
- clinical pharmacology (10)
- radio therapy (10)

View more >>

Content type

- Journal (695)
- Book (106)
- Reference Work (22)

Apply filters

Bacterial cellulose membranes as drug delivery systems: An *in vivo* skin compatibility study Original Research Article
European Journal of Pharmaceutics and Biopharmaceutics, Volume 86, Issue 3, April 2014, Pages 332-336
I.F. Almeida, T. Pereira, N.H.C.S. Silva, F.P. Gomes, A.J.D. Silvestre, C.S.R. Freire, J.M. Sousa Lobo, P.C. Costa
▶ Abstract ▶ Graphical abstract ▶ PDF (948 K)

Topical delivery of clobetasol propionate loaded microemulsion based gel for effective treatment of vitiligo: *Ex vivo* permeation and skin irritation studies Original Research Article
Colloids and Surfaces B: Biointerfaces, Volume 102, 1 February 2013, Pages 86-94
Hetal K. Patel, Bhavesh S. Barot, Punit B. Parejiya, Pragna K. Shelat, Arunkumar Shukla
▶ Abstract ▶ Graphical abstract ▶ PDF (1013 K)

Novel sugar esters proniosomes for transdermal delivery of vinpocetine: Preclinical and clinical studies Original Research Article
European Journal of Pharmaceutics and Biopharmaceutics, Volume 77, Issue 1, January 2011, Pages 43-55
Hanan M. El-Laithy, Omar Shoukry, Laila G. Mahran
▶ Abstract ▶ Graphical abstract ▶ PDF (1107 K)

Quercetin in w/o microemulsion: *In vitro* and *in vivo* skin penetration and efficacy against UVB-induced skin damages evaluated *in vivo* Original Research Article
European Journal of Pharmaceutics and Biopharmaceutics, Volume 69, Issue 3, August 2008, Pages 948-957
Fabiana T.M.C. Vicentini, Thais R.M. Simi, José O. Del Ciampo, Nilce O. Wolga, Dimitrios L. Pitol, Mamie M. Iyomasa, M. Vitória L.B. Bentley, Maria J.V. Fonseca
▶ Abstract

Influences of opioids and nanoparticles on *in vitro* wound healing models Original Research Article
European Journal of Pharmaceutics and Biopharmaceutics, Volume 73, Issue 1, September 2009, Pages 34-42
Nadine B. Wolf, Sarah Küchler, Michal R. Radowski, Tobias Blaschke, Klaus D. Kramer, Günther Weindl, Burkhard Kleuser, Rainer Haag, Monika Schäfer-Korting
▶ Abstract ▶ PDF (545 K)

Bacterial cellulose/acrylic acid hydrogel synthesized via electron beam irradiation: Accelerated burn wound healing in an animal model Original Research Article
Carbohydrate Polymers, Volume 114, 19 December 2014, Pages 312-320
Najwa Mohamad, Mohd Cairul Iqbal Mohd Amin, Manisha Pandey, Naveed Ahmad, Nor Fadiah Rajab
▶ Abstract ▶ Research highlights ▶ PDF (4221 K) ▶ Supplementary content

Oenothera lacinata inhibits lipopolysaccharide induced production of nitric oxide, prostaglandin E₂, and proinflammatory cytokines in RAW264.7 macrophages Original Research Article
Journal of Bioscience and Bioengineering, Volume 107, Issue 4, April 2009, Pages 429-438
Weon-Jong Yoon, Young Min Ham, Byoung-Sam Yoo, Ji-Young Moon, Jaesook Koh, Chang-Gu Hyun
▶ Abstract ▶ PDF (1706 K)

In vivo investigation, in mice and in man, into the irritation potential of novel amphiphilogels being studied as transdermal drug carriers Original Research Article
European Journal of Pharmaceutics and Biopharmaceutics, Volume 58, Issue 1, July 2004, Pages 107-119

Paspaudus **Abstract**, matysite dokumento santrauką, neišjungdami paieškos rezultatų.

- An algorithm for the management of *Staphylococcus aureus* carriage within patients with recurrent staphylococcal skin infections Original Research Article
Journal of Infection and Chemotherapy, Volume 19, Issue 5, 2013, Pages 806-811
Fotios Tzermpos, Christos Papadimas, Nadia Theologie-Lygidakis, Theodora Kanni, Vassiliki Tzanetakou, Anastasia Antonopoulou, Athina Savva, Evangelos J. Giamarellos-Bourboulis
▶ Abstract ▶ PDF (93 K)
- Diagnostic approach to tropical skin infections Review Article
Medicine, Volume 42, Issue 2, February 2014, Pages 73-78
Elinor M. Moore
▶ Abstract ▶ PDF (952 K)

Jei yra pateikta **Graphical abstract** nuoroda, ją paspaudus galite peržiūrėti grafines santraukas taip, kaip jos pateiktos dokumente. Jei yra **Research highlights** nuoroda, paspaudus ją galite peržiūrėti svarbiausius autoriaus tyrimo akcentus dokumente.

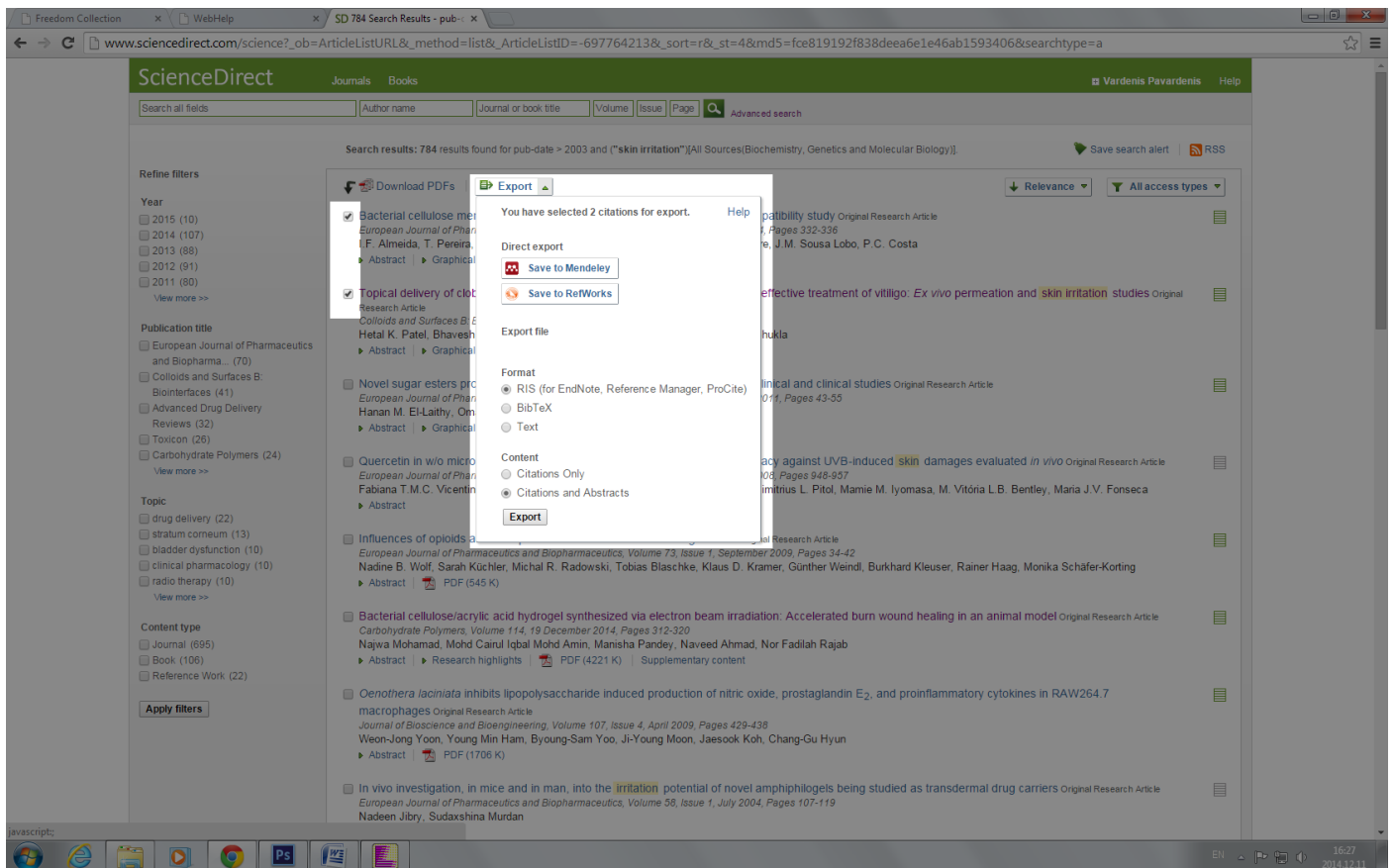
- An apparent homozygous deletion in maltase-glucoamylase, a lesson in the evolution of SNP arrays Original Research Article
Molecular Genetics and Metabolism, Volume 107, Issue 4, December 2012, Pages 674-678
Jason L. Eccleston, Christopher Koh, Thomas C. Markello, William A. Gahl, Theo Heller
▶ Abstract ▶ Graphical abstract ▶ PDF (771 K)
- Multidisciplinary diabetes care with and without bariatric surgery in overweight people: a randomised controlled trial Original Research Article
The Lancet Diabetes & Endocrinology, Volume 2, Issue 7, July 2014, Pages 545-552
John M Wentworth, Julie Playfair, Cheryl Laurie, Matthew E Ritchie, Wendy A Brown, Paul Burton, Jonathan E Shaw, Paul E O'Brien
▶ Abstract ▶ Supplementary content
- Prostaglandin potentiates 5-HT responses in stomach and ileum innervating visceral afferent sensory neurons
Biochemical and Biophysical Research Communications, In Press, Corrected Proof, Available online 22 November 2014
Sojin Kim, Zhenhua Jin, Goeun Lee, Yong Seek Park, Cheung-Seog Park, Young-Ho Jin
▶ Abstract ▶ Research highlights ▶ PDF (834 K)

Spauskite PDF nuorodą, jei norite peržiūrėti straipsnį arba jo skyrių, kaip jis atrodo spausdintoje publikacijoje. Spauskite **Supplementary content** nuorodą, jei norite peržiūrėti papildomą turinį (pvz.: vaizdo įrašai, garso įrašai ir t.t.), įtrauktą į dokumentą. Norint atidaryti patį dokumentą, paspauskite dokumento pavadinimą.

- Effects of *Lactobacillus helveticus* on murine behavior are dependent on diet and genotype and correlate with alterations in the gut microbiome Original Research Article
Psychoneuroendocrinology, Volume 38, Issue 9, September 2013, Pages 1738-1747
 Christina L. Ohland, Lisa Kish, Haley Bell, Aducio Thiesen, Naomi Hotte, Evelina Pankiv, Karen L. Madsen
 ▶ Abstract | [PDF \(1827 K\)](#) | [Supplementary content](#)
- LC-MS analysis of proteolytic peptides in wheat extracts for determining the content of the allergen amylase/trypsin inhibitor CM3: Influence of growing area and

Papildomos funkcijos rezultatų sąrašė.

Kad galėtumėte parsisiųsti bibliografinę informaciją ir santrauką į citavimo tvarkymo programą, pasirinkite dokumentus ir spauskite **Export** mygtuką. Jei esate susikūrę paskyrą **Mendeley** arba **RefWorks**, pasirinkite vieną iš jų, kad galėtumėte išsaugoti duomenis (*Save to...*). Jei prieš tai nesusitvarkėte RefWorks nustatymų savo asmeninėje ScienceDirect paskyroje, jūs būsite nukreipti į savo RefWorks prisijungimą.



Pasirinkite formatą: *RIS*; *BibTex* (standartinis bibliografinis citavimo formatas); *Text* (paprastas tekstinis formatas). Pasirinkite turinį (*Citations Only* – tik citavimas; *Citations and Abstracts* – citavimas ir santraukos), kurį norite įtraukti į savo eksportuojamą dokumentą ir spauskite **Export**.

4 DOKUMENTŲ PERŽIŪRA

Paieškos rezultatų sąrašė arba publikacijų namų puslapyje galite peržiūrėti dokumento santrauką. Papildoma informacija apie autorius ir su jais susijusią informaciją prieinama paspaudus ant jų vardų. Spauskite **Get rights and content**, jei norite gauti leidimą panaudoti autorių teisių saugomo dokumento turinį. Kai kurios akademinės institucijos gali būti iš anksto davusios leidimą panaudoti turinį.

ScienceDirect Journals Books Vardenis Pavardenis Help

Download PDF Export More options... Search ScienceDirect Advanced search

Article outline Show full outline

Abstract Abbreviations Keywords Introduction Materials and methods Results Discussion Conclusion Conflicts of interest Acknowledgments References

Figures and tables

Table 1

ADVERTISEMENT X

EVENTS YOU MAY BE INTERESTED IN

Cancer Genetics and Epigenetics 2015
12-17 Apr 2015
Lucca, Italy

30th International Papillomavirus Conference & Clinical and Public Health Workshops
17-21 Sep 2015
Lisbon, Portugal

Neural Crest & Cranial Placodes 2015
19-24 Jul 2015
Waltham, United States

More events >

Pathology - Research and Practice
Volume 210, Issue 12, December 2014, Pages 836-839

Original Article

No evidence for a role of Merkel cell polyomavirus in small cell lung cancer among Iranian subjects

Shiirn Karimi^a, Forough Yousefi^b, Sharareh Seifi^c, Adnan Khosravi^d, Seyed Alireza Nadji^e

doi:10.1016/j.prp.2014.08.011

Get rights and content

Abstract

Merkel cell polyomavirus (MCPyV), as a new member of polyomaviruses, has recently been discovered as a possible etiologic factor for human cancer. It was first detected in Merkel cell carcinoma (MCC). Small cell lung cancer (SCLC) is a malignant lung tumor which shares histopathological and genetic features with MCC, as both are of neuroendocrine origin. In this study, we investigated the presence of MCPyV DNA in SCLC specimens by real-time PCR. Our null hypothesis was that MCPyV is an etiologic factor in SCLC, as previously seen in MCC. Formalin-fixed and paraffin-embedded (FFPE) specimens were obtained from 50 patients, who underwent bronchoscopic biopsy and were diagnosed with SCLC between March 2010 and March 2012. Similarly, we obtained bronchoscopic biopsy specimens from 29 patients, who were diagnosed with non-small cell lung cancer (NSCLC). All samples were obtained at a single center (Masih Daneshvari Hospital, Tehran, Iran). Real-time PCR was done to detect the presence of MCPyV DNA. After excluding one specimen from the SCLC group due to loss of tumor tissue, we did not detect MCPyV DNA in samples from patients with either SCLC (the mean age 58.9 years, male/female ratio: 7.3/1) or NSCLC. Our results suggest that MCPyV does not play a role in the pathogenesis of SCLC, which is in accord with the results from other prior investigations.

Abbreviations

MCPyV, Merkel cell polyomavirus; MCC, Merkel cell carcinoma; SCLC, Small cell lung cancer; PCR, Polymerase chain reaction; FFPE, Formalin-fixed and paraffin-embedded; NSCLC, Non small cell lung cancer; IHC, Immunohistochemistry; H&E, Hematoxylin and eosin; COPD, Chronic Obstructive Pulmonary Disease

Keywords

Recommended articles

The expression levels and prognostic value of hig...
2014, Pathology - Research and Practice more

Association of Merkel cell polyomavirus infection ...
2014, Lung Cancer more

Immunohistochemical detection of KI polyomaviru...
2014, Virology more

View more articles >

Citing articles (0)

Related book content

previous author

Seyed Alireza Nadji

Virology Research Center, National Research Institute of Tuberculosis and Lung Diseases (NRITLD), Shahid Beheshti University of Medical Sciences, Tehran, Iran

Corresponding author at: Virology Research Center, Masih Daneshvari Hospital, Daar-Abad, Niavaran, Tehran 19569-44413, Iran. Tel.: +98 2127122593; fax: +98 2126106005.

s.a.nadji@sbmu.ac.ir

Norint peržiūrėti papildomą straipsnio informaciją, spauskite **Show more**. Peržiūrėti pilną straipsnio turinį, spauskite **Show full outline**. Straipsnio turinyje pateikiamos tiesioginės nuorodos į konkrečius straipsnio skyrius. Vaizdų miniatiūros pateikia teisiogines nuorodas į pilno dydžio vaizdus arba lenteles (*Figures and tables*) dokumente.

ScienceDirect Journals Books Vardenis Pavardenis Help

Download PDF Export More options... Search ScienceDirect Advanced search

Article outline Show full outline

Abstract Abbreviations Keywords Introduction Materials and methods Design Studied variables Subjects and data collection DNA extraction PCR Results Patient characteristics The frequency of MCPyV DNA in ... Discussion Conclusion Conflicts of interest Acknowledgments References

Figures and tables

Table 1

ADVERTISEMENT X

EVENTS YOU MAY BE INTERESTED IN

Cancer Genetics and Epigenetics 2015
12-17 Apr 2015
Lucca, Italy

30th International Papillomavirus Conference & Clinical and Public Health Workshops
17-21 Sep 2015
Lisbon, Portugal

Pathology - Research and Practice
Volume 210, Issue 12, December 2014, Pages 836-839

Original Article

No evidence for a role of Merkel cell polyomavirus in small cell lung cancer among Iranian subjects

Shiirn Karimi^a, Forough Yousefi^b, Sharareh Seifi^c, Adnan Khosravi^d, Seyed Alireza Nadji^e

doi:10.1016/j.prp.2014.08.011

Get rights and content

Abstract

Merkel cell polyomavirus (MCPyV), as a new member of polyomaviruses, has recently been discovered as a possible etiologic factor for human cancer. It was first detected in Merkel cell carcinoma (MCC). Small cell lung cancer (SCLC) is a malignant lung tumor which shares histopathological and genetic features with MCC, as both are of neuroendocrine origin. In this study, we investigated the presence of MCPyV DNA in SCLC specimens by real-time PCR. Our null hypothesis was that MCPyV is an etiologic factor in SCLC, as previously seen in MCC. Formalin-fixed and paraffin-embedded (FFPE) specimens were obtained from 50 patients, who underwent bronchoscopic biopsy and were diagnosed with SCLC between March 2010 and March 2012. Similarly, we obtained bronchoscopic biopsy specimens from 29 patients, who were diagnosed with non-small cell lung cancer (NSCLC). All samples were obtained at a single center (Masih Daneshvari Hospital, Tehran, Iran). Real-time PCR was done to detect the presence of MCPyV DNA. After excluding one specimen from the SCLC group due to loss of tumor tissue, we did not detect MCPyV DNA in samples from patients with either SCLC (the mean age 58.9 years, male/female ratio: 7.3/1) or NSCLC. Our results suggest that MCPyV does not play a role in the pathogenesis of SCLC, which is in accord with the results from other prior investigations.

Abbreviations

MCPyV, Merkel cell polyomavirus; MCC, Merkel cell carcinoma; SCLC, Small cell lung cancer; PCR, Polymerase chain reaction; FFPE, Formalin-fixed and paraffin-embedded; NSCLC, Non small cell lung cancer; IHC, Immunohistochemistry; H&E, Hematoxylin and eosin; COPD, Chronic Obstructive Pulmonary Disease

Keywords

Recommended articles

The expression levels and prognostic value of hig...
2014, Pathology - Research and Practice more

Association of Merkel cell polyomavirus infection ...
2014, Lung Cancer more

Immunohistochemical detection of KI polyomaviru...
2014, Virology more

View more articles >

Citing articles (0)

Related book content

Spausti **Download PDF** nuorodą, jei norite peržiūrėti straipsnį ar skyrių tiksliai, kaip jis atrodo spausdintame leidinyje. PDF dokumentas atsidaro naujame lange, neuždarydamas jūsų ankstesnės paieškos lango. Kai atsidarote PDF dokumentą, ScienceDirect gali jums pasiūlyti PDF nuorodų į kitus rekomenduojamus straipsnius. Šiuos straipsnius galite parsisiųsti (*Download PDF*) arba eksportuoti (*Export*) citavimo duomenis per pasirinktą programą.

The screenshot shows the ScienceDirect website interface. At the top, there are navigation links for 'Journals' and 'Books', and a search bar. The main content area displays an article titled 'Pathology - Research and Practice' from Volume 210, Issue 12, December 2014, Pages 836-839. A 'Recommended articles' pop-up window is overlaid on the page, listing several articles with their titles, authors, and options to 'Download PDFs' or 'Export'. The pop-up window also includes a 'Do not show again' button at the bottom right.

Nuorodos į rekomenduojamus straipsnius (*Recommended articles*); straipsnius, Scopus bibliografinių duomenų bazėje, kurie citavo šį dokumentą (*Citing articles*), ir susijusį knygos turinį (*Related book content*), gali būti prieinamos. Greita paieška straipsnyje taip pat galima (paieškos laukelis viršuje).

The screenshot shows the full article page on ScienceDirect. The article title is 'No evidence for a role of Merkel cell polyomavirus in small cell lung cancer among Iranian subjects'. The authors listed are Shirin Karimi^a, Forough Yousefi^a, Sharareh Seifi^a, Adnan Khosravi^a, and Seyed Alireza Nadjfi^a. The article is from 'Pathology - Research and Practice', Volume 210, Issue 12, December 2014, Pages 836-839. The abstract states: 'Merkel cell polyomavirus (MCPyV), as a new member of polyomaviruses, has recently been discovered as a possible etiologic factor for human cancer. It was first detected in Merkel cell carcinoma (MCC). Small cell lung cancer (SCLC) is a malignant lung tumor which shares histopathological and genetic features with MCC, as both are of neuroendocrine origin. In this study, we investigated the presence of MCPyV DNA in SCLC specimens by real-time PCR. Our null hypothesis was that MCPyV is an etiologic factor in SCLC, as previously seen in MCC. Formalin-fixed and paraffin-embedded (FFPE) specimens were obtained from 50 patients, who underwent bronchoscopic biopsy and were diagnosed with SCLC between March 2010 and March 2012. Similarly, we obtained bronchoscopic biopsy specimens from 29 patients, who were diagnosed with non-small cell lung cancer (NSCLC). All samples were obtained at a single center (Masih Daneshvari Hospital, Tehran, Iran). Real-time PCR was done to detect the presence of MCPyV DNA. After excluding one specimen from the SCLC group due to loss of tumor tissue, we did not detect MCPyV DNA in samples from patients with either SCLC (the mean age 58.9 years, male/female ratio: 7.3/1) or NSCLC. Our results suggest that MCPyV does not play a role in the pathogenesis of SCLC, which is in accord with the results from other prior investigations.' The page also includes an 'Abstract' section, 'Abbreviations', and 'Keywords'.

5 PUBLIKACIJŲ NARŠYMAS

Galite naršyti žurnalus, knygas, knygų serijas, vadovus ir informacinius leidinius, norėdami surasti jūsų interesų sritį atitinkančias publikacijas. ScienceDirect namų puslapyje galite greitai atrasti publikacijų sąrašą, suskirstytą pagal temą (*Subject*) arba pavadinimą (*Title*). Pavadinimai suskirstyti abėcėlės tvarka. Norint peržiūrėti visą publikacijų pavadinimų sąrašą, spauskite **Browse all titles**. Kad patektumėte į žurnalų (*Journals*) arba knygų (*Books*) sąrašą iš bet kurios ScienceDirect vietos, pasirinkite atitinkamą nuorodą.

The screenshot shows the ScienceDirect homepage. At the top, there are navigation tabs for 'Journals' and 'Books'. Below the search bar, there are sections for 'Browse publications by subject' and 'Browse publications by title'. The 'Browse by subject' section lists various scientific fields like Physical Sciences, Life Sciences, Health Sciences, and Social Sciences. The 'Browse by title' section shows an alphabetical index from A to Z. There is also a 'View the top downloaded articles' section with a dropdown menu for 'Your area of interest' and a link to 'top25.scienceDirect.com'. At the bottom, there are links for 'Keep Up to Date', 'About ScienceDirect', and 'Explore Elsevier'.

Yra keli būdai, kaip jūs galite prafiltruoti publikacijų sąrašą. Galite pasirinkti dominančią temą nuo plačiausios temos pavadinimo ir susiaurinti iki tam tikros potemės hierarchijos principu. Pritaikyti pasirinktą filtrą, spausti **Apply**.

The screenshot shows the ScienceDirect search results page. The search bar at the top indicates 'Publications: 3492 titles found'. On the left, there is a 'Filter by subject' sidebar with a tree view of subjects. The 'Social Sciences and Humanities' category is expanded, and 'Psychology' is selected. The main content area displays a list of publications under the letter 'A', including titles like 'AASRI Procedia', 'Academic Pediatrics', 'Academic Radiology', etc. Each entry shows the journal name and an 'Open Access' icon. There are also dropdown menus for 'All titles', 'All journals', and 'All access types' at the top of the results list.

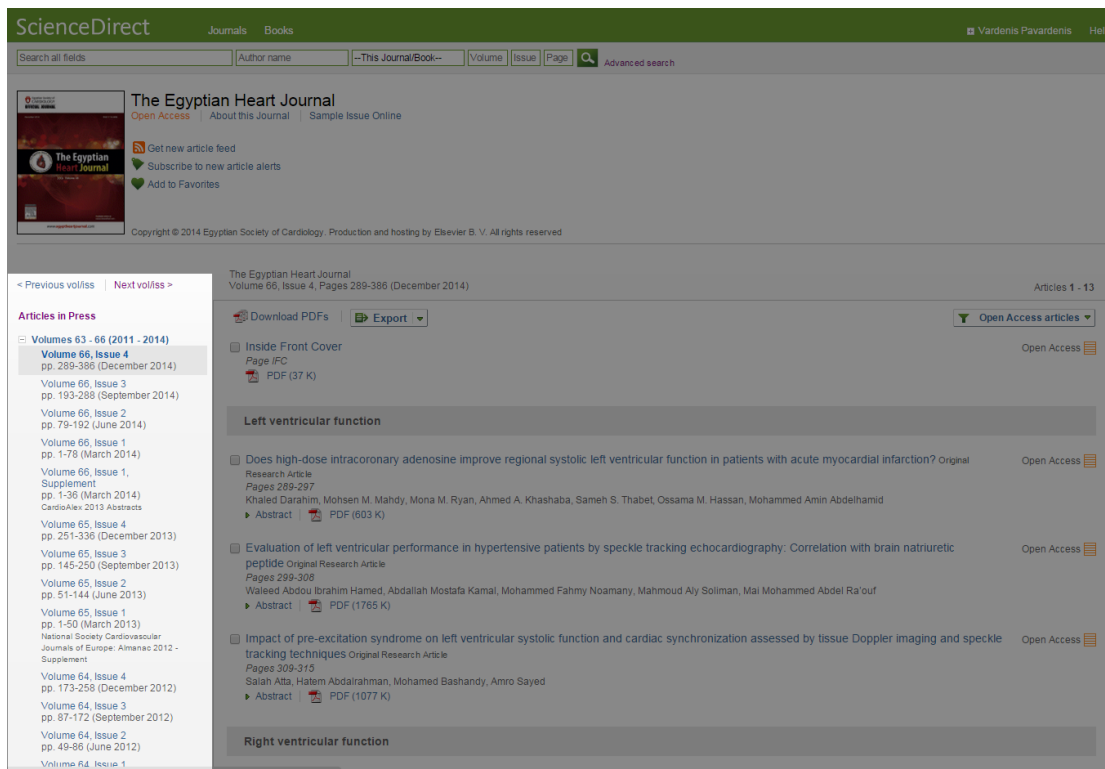
Galite pasirinkti, kad publikacijų sąrašas būtų pateikiamas abėcėlės tvarka arba numeracija (*All titles* rubrika). Galite prafiltruoti sąrašą iki tam tikro turinio tipo: žurnalai, knygos, knygų serijos, vadovai, informaciniai leidiniai ir t.t. (*All journals* rubrika). Galite prafiltruoti sąrašą pagal publikacijų prieinamumo tipą: pilnateksčiai dokumentai, atvira prieiga ir t.t. (*All access types* rubrika).

The screenshot shows the ScienceDirect search results interface. At the top, there are search filters for 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page'. Below this, a search bar contains 'Advanced search'. The main content area displays 'Publications: 3492 titles found'. On the left, there is a 'Filter by subject' section with checkboxes for various scientific fields. In the center, a 'Filter by' dropdown menu is open, showing a grid of letters from A to Z and 'All'. On the right, two more dropdown menus are open: 'All Journals' and 'All access types', both showing their respective options. The main list of results is partially visible, showing journal titles and their access status.

Paspauskite ant prienamumo piktogramos, kad sužinotumėte dokumento prieinamumo statusą.

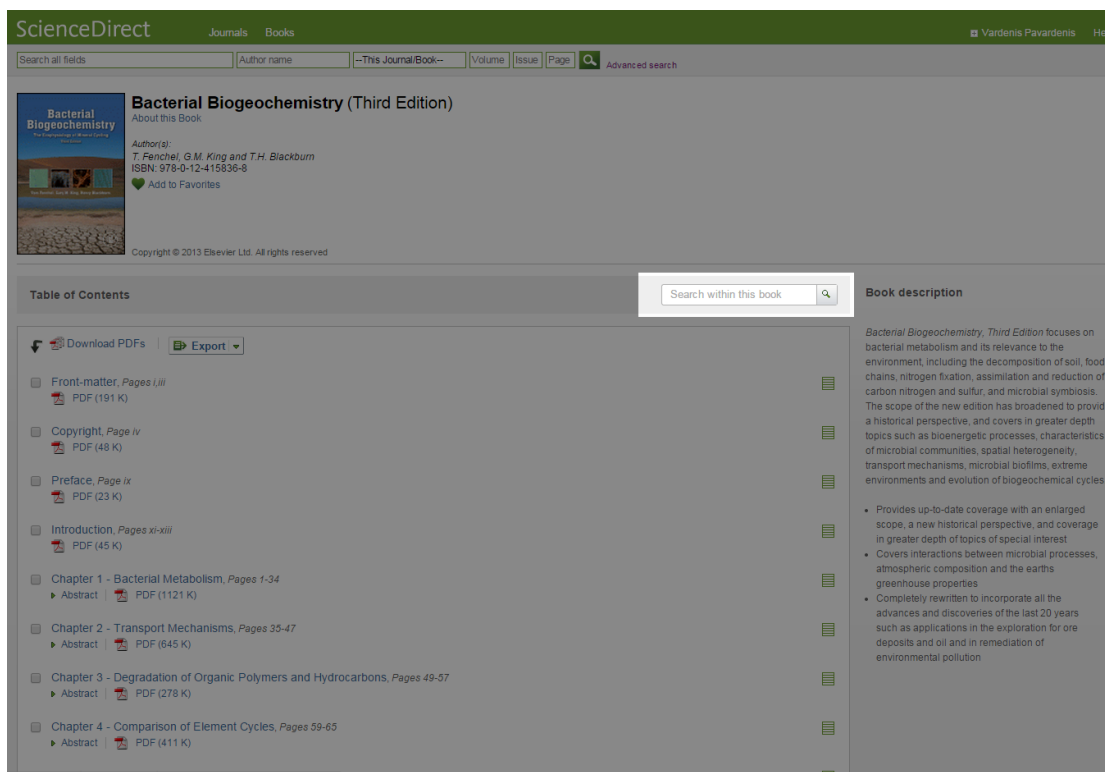
This screenshot shows the same ScienceDirect search results page, but with a tooltip displayed over the 'Eating Behaviors' journal entry. The tooltip provides detailed subscription information: 'Subscribed: Volume 10, Issue 1 (2009) to Volume 16 (2015)' and 'Non-subscribed (abstracts may be available): Volume 1, Issue 1 (2000) to Volume 9, Issue 4 (2008)'. It also states: 'You also have full-text access to Open Access articles in this journal.' The background shows the search results list with various journal titles and their access status icons.

Kad patektumėte į publikacijos namų puslapį, spauskite žurnalo/knygos pavadinimą. Žurnalo/knygos namų puslapis pateikia prieinamų tomų/numerų sąrašą.



Nuoroda į multimediją (Multimedia) ar papildomą turinį (Supplementary content) gali būti prieinama. Spauskite pavadinimą, kad atidarytumėte straipsnį. Jeigu esate prisijungę prie savo paskyros, galite užsisakyti įspėjimus (*Alerts*), kurie jums praneš, kai patalpinami nauji žurnalų straipsniai/knygų numeriai arba galite tą žurnalą/knygą pridėti į savo mėgiamų (*Favorites*) sąrašą.

Galima greita informacijos paieška pačioje knygoje.



6 ĮSPĖJIMŲ NAUDOJIMAS

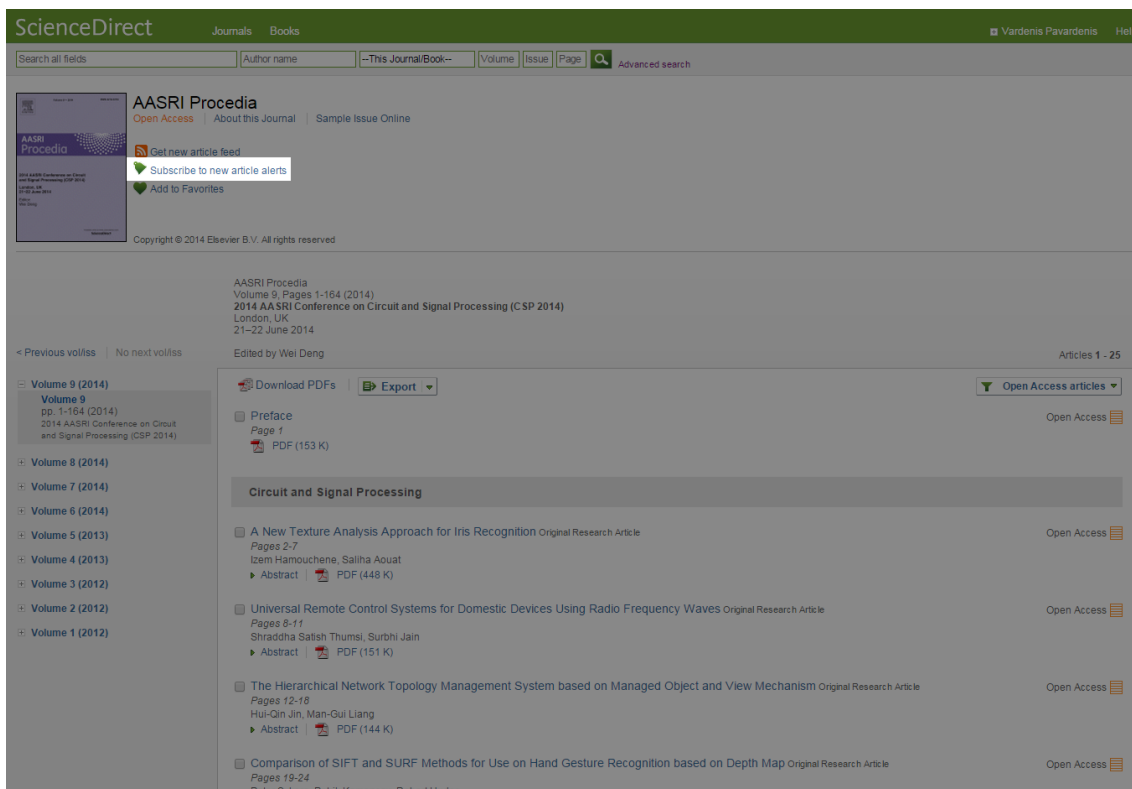
Įspėjimus (*Alerts*) galima naudoti, jei turi susikūrę savo paskyrą. Paieškos (*Search alerts*) įspėjimai praneša, kada ScienceDirect įkeliama nauji straipsniai, kurie atitinka jūsų užklaustos kriterijus. Temos (*Topic alerts*) įspėjimai praneša, kada ScienceDirect įkeliama nauji straipsniai, kurie siejasi su konkrečia tema. Žurnalų ir knygų serijų (*Journal and book series alerts*) įspėjimai praneša, kada straipsnis arba naujas numeris/tomas yra išleidžiami konkrečiame žurnale, knygų serijose ar vadovuose. Užsiregistravus galite pasirinkti įspėjimų formatą, kurį gaunate el. paštu. Norint pakeisti įspėjimų el. pašto formato nustatymus, spauskite **[+]** kairėje pusėje šalia vartotojo vardo ir atsidariusiame meniu pasirinkite **Change personal details & settings** nuorodą. Pridėti arba peržiūrėti anksčiau sukurtus įspėjimus, spauskite išplėtimo simbolį **[+]** šalia vartotojo vardo ir pasirinkite **Manage my alerts** nuorodą.

The screenshot shows the ScienceDirect website interface. At the top, there is a navigation bar with 'Journals' and 'Books' tabs. A search bar is present with fields for 'Search all fields', 'Author name', 'Journal or book title', 'Volume', 'Issue', and 'Page'. A user profile dropdown menu is open, showing the user's name 'Vardenis Pavardenis' and affiliation 'Lithuanian University of Health Sciences, Library'. The menu options include 'Change personal details & settings', 'Manage my alerts', 'Change password', 'View Electronic Holdings Reports', and 'Sign out'. Below the navigation bar, there is a 'ScienceDirect' banner and a grid of subject categories. The 'Open Access' section is highlighted, featuring a 'View the top downloaded articles' section with a 'Your area of interest' dropdown menu and a 'top25.scienceDirect.com' link. The bottom of the page contains 'Keep Up to Date', 'About ScienceDirect', and 'Explore Elsevier' sections.

The screenshot shows the 'Alerts' management page on ScienceDirect. The page is titled 'Alerts' and contains three main sections: 'Journal and book-series alerts', 'Topic alerts', and 'Search alerts'. Each section has a heading, a brief description, and an 'Add' button. The 'Journal and book-series alerts' section states 'You currently have no Journal and book-series alerts defined.' The 'Topic alerts' section states 'You currently have no Topic alerts defined.' The 'Search alerts' section states 'You currently have no Search alerts defined.' At the bottom of the page, there is a footer with 'About ScienceDirect', 'Contact and support', 'Information for advertisers', 'Terms and conditions', 'Privacy policy', and the Elsevier logo. The copyright notice reads 'Copyright © 2014 Elsevier B.V. except certain content provided by third parties. ScienceDirect® is a registered trademark of Elsevier B.V. Cookies are used by this site. To decline or learn more, visit our Cookies page.'

Įspėjimų sukūrimas.

Žurnalų ir knygų serijų įspėjimai. Juos sukurti galite publikacijos namų puslapyje. Pasirinkite įspėjimo tipą savo žurnalui arba knygų serijai ir spauskite **Save**.



ScienceDirect Journals Books Vardenis Pavardenis Help

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

AASRI Procedia
Open Access About this Journal Sample Issue Online
Get new article feed
Subscribe to new article alerts
Add to Favorites
Copyright © 2014 Elsevier B.V. All rights reserved.

AASRI Procedia
Volume 9, Pages 1-164 (2014)
2014 AASRI Conference on Circuit and Signal Processing (CSP 2014)
London, UK
21-22 June 2014
Edited by Wei Deng

Articles 1 - 25

Download PDFs Export

Open Access articles

Volume 9 (2014)
Volume 9
pp. 1-164 (2014)
2014 AASRI Conference on Circuit and Signal Processing (CSP 2014)

Volume 8 (2014)
Volume 7 (2014)
Volume 6 (2014)
Volume 5 (2014)
Volume 4 (2013)
Volume 3 (2012)
Volume 2 (2012)
Volume 1 (2012)

Circuit and Signal Processing

A New Texture Analysis Approach for Iris Recognition Original Research Article
Pages 2-7
Izlem Hamouchene, Saliha Aouat
Abstract PDF (448 K)

Universal Remote Control Systems for Domestic Devices Using Radio Frequency Waves Original Research Article
Pages 8-11
Shradha Satish Thumsi, Surbhi Jain
Abstract PDF (151 K)

The Hierarchical Network Topology Management System based on Managed Object and View Mechanism Original Research Article
Pages 12-18
Hui-Qin Jin, Man-Gui Liang
Abstract PDF (144 K)

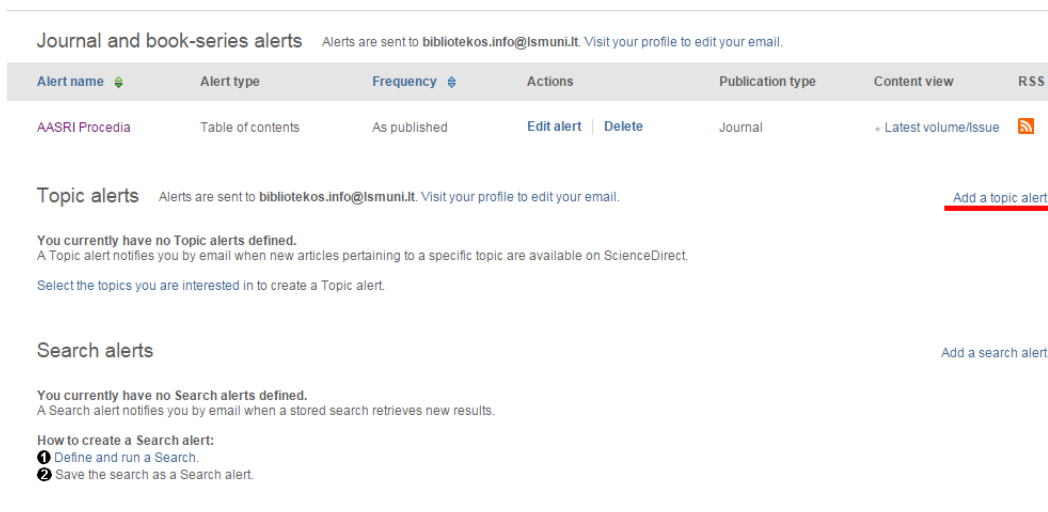
Comparison of SIFT and SURF Methods for Use on Hand Gesture Recognition based on Depth Map Original Research Article
Pages 19-24
Peter Sukora, Patrik Kamenecy, Robert Hudec

Save journal or book-series alert

Alert name:	AASRI Procedia
Alert type:	<input checked="" type="checkbox"/> Table of contents <input type="checkbox"/> Articles in press
Frequency:	As published

[Save](#) | [Cancel](#)

Teminiai įspėjimai. Galite peržiūrėti prieinamų temų įspėjimų sąrašą per **Manage my alerts** puslapį. Norint pasirinkti temą, reikia spausiti **Add a topic alert**.



Journal and book-series alerts Alerts are sent to bibliotekos.info@ismuni.lt. Visit your profile to edit your email.

Alert name	Alert type	Frequency	Actions	Publication type	Content view	RSS
AASRI Procedia	Table of contents	As published	Edit alert Delete	Journal	+ Latest volume/issue	

Topic alerts Alerts are sent to bibliotekos.info@ismuni.lt. Visit your profile to edit your email. [Add a topic alert](#)

You currently have no Topic alerts defined.
A Topic alert notifies you by email when new articles pertaining to a specific topic are available on ScienceDirect.
Select the topics you are interested in to create a Topic alert.

Search alerts [Add a search alert](#)

You currently have no Search alerts defined.
A Search alert notifies you by email when a stored search retrieves new results.

How to create a Search alert:
1 Define and run a Search.
2 Save the search as a Search alert.

Naujai atsidiariusiame lange iš temų meniu pasirinkite kategoriją, spauskite **Go**. Apačioje atsiras teminių įspėjimų sąrašas, kuriame galėsite išsirinkti norimas sekti temas. Pasirinkite vieną arba daugiau pateiktų temų ir puslapio apačioje ir spauskite **Save settings**.

Available topic alerts

Step 1: To sign up for a topic alert, select a category from the drop-down menu below, and then click "Go". You will then see a list of the available topic alerts within that category.

Medicine and Dentistry

Step 2: Select the checkbox next to each topic alert you want to receive. To remove topic alerts, clear the checkbox next to each topic alert you no longer want to receive. Once your changes have been made, click "Save settings".

Alert name	Frequency	Content view	RSS
<input type="checkbox"/> Aging	Weekly	Latest results Archive/Details	
<input checked="" type="checkbox"/> Allergology	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Allied Health	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Alternative Medicine	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Anesthesia	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Biomechanics	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Cardiology	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Cardiovascular Systems and Medicine	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Clinical Immunology	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Clinical Neurology	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Complementary Medicine	Weekly	Latest results Archive/Details	
<input type="checkbox"/> Computing	Weekly	Latest results Archive/Details	

Paieškos įspėjimai. Jį galite sukurti paieškos rezultatų puslapyje. Jei norite, kad paieška būtų vykdoma periodiškai ir praneštų jums naujus rezultatus, spauskite **Save search alert**.

The screenshot shows the ScienceDirect search results page for the query "skin irritation". The search results are filtered for publications from 2003 onwards. The page displays a list of research articles with options to download PDFs, export, and view abstracts. A "Save search alert" button is highlighted in the top right corner of the search results area. The left sidebar contains various filters such as Year, Publication title, Topic, and Content type.

Atsivėrus naujam puslapiui, įveskite paieškos įspėjimo duomenis ir spauskite **Save**.

Save search alert

Search:	pub-date > 2003 and ("skin irritation")[All Sources(Biochemistry, Genetics and Molecular Biology)]
Alert name:	<input type="text" value="pavyzdys"/>
Email address:	<input type="text" value="bibliotekos.info@ismuni.lt"/>
Frequency:	<input type="text" value="Weekly"/>

|

Grįžkime į **Manage my alerts** puslapį. Čia pateikiami visi įspėjimai su nuorodomis peržiūrai, pakeitimams arba kiekvieno įspėjimo ištrinimui. Jei norite pakeisti el. pašto adresą, susietą su žurnalų/knygų serijų ir teminiais įspėjimais, pasirinkite profilio nuorodą (*Visit your profile to edit your email*) ir darykite pakeitimus savo asmeninių duomenų ir nustatymų puslapyje. Pakeitus el. pašto adresą jūsų profilyje, sistema nepakeičia to el. pašto, kuris yra susietas su paieškos (*Search alerts*) įspėjimais. Norint pakeisti el. pašto adresą paieškos įspėjimuose, **Actions** rubrikoje spauskite **Edit email**.

ScienceDirect Journals Books Vardenis Pavardenis Help

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

We are improving the ScienceDirect search engine, so you may notice a slight discrepancy between the search results on ScienceDirect and the content of the alerts.

When not used for an extended period of time alerts are automatically set to Inactive. Select the Edit alert link and change the frequency to reactivate an alert.

Journal and book-series alerts <small>Alerts are sent to bibliotekos.info@ismuni.lt. Visit your profile to edit your email.</small>						
Alert name	Alert type	Frequency	Actions	Publication type	Content view	RSS
AASRI Procedia	Table of contents	As published	Edit alert Delete	Journal	+ Latest volume/Issue	

Topic alerts <small>Alerts are sent to bibliotekos.info@ismuni.lt. Visit your profile to edit your email.</small> Add a topic alert						
Alert name	Frequency	Actions	Content view	RSS		
Allergology	Weekly	Delete	+ Latest results + Archive/Details			

Search alerts Add a search alert						
Alert name	Frequency	Actions	Content view	RSS		
pavyzdys	Weekly	Edit alert Edit email Edit search Delete	+ Latest results + Archive			

About ScienceDirect | Contact and support | Information for advertisers | Terms and conditions | Privacy policy **ELSEVIER**

Copyright © 2014 Elsevier B.V. except certain content provided by third parties. ScienceDirect® is a registered trademark of Elsevier B.V. Cookies are used by this site. To decline or learn more, visit our Cookies page

Switch to Mobile Site

Pasirinkite **Alert name** rubriką, jei norite pakeisti duomenų atvaizdavimą atvirkštine tvarka. **Frequency** rubrika skirsto įspėjimus pagal jų dažnumą. Jei norite pakeisti turinio tipą arba žurnalų/knygų serijų įspėjimo dažnumą, spauskite **Edit alert**. Padarius pakeitimus, spauskite **Save**.

Nuoroda pakeisti paieškos užklausą (*Edit search*) yra prieinama paieškoms, kurios buvo įvykdytos per **Advanced** ir **Expecr** paieškos formas. Pakeiskite savo paieškos užklausą ir spauskite **Test search**.

⚠ Modify the search below and click the Test Search button to check that the results of your new search are satisfactory.

All ? Search tips

Search for
"skin irritation" in All Fields

AND

in All Fields

Refine your search

Journals All
 Books My Favorites
 Subscribed publications
 Open Access articles

Engineering
Environmental Science
Immunology and Microbiology
Materials Science

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

All Years 2004 to: Present

Test search | Cancel

Search for articles from our full-text collection using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

[About ScienceDirect](#) [Contact and support](#) [Information for advertisers](#) [Terms and conditions](#) [Privacy policy](#)

ELSEVIER

Kad išsaugotumėte pakeistą užklausą kaip paieškos įspėjimą, spauskite **Done**.

ScienceDirect Journals Books Vardenis Pavardenis Help

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

Done Click Done to keep this search and return to the My alerts page.

Search results: 340 results found for pub-date > 2003 and ("skin irritation") [All Sources (Immunology and Microbiology)].

Download PDFs | Export | Relevance | All access types

Refine filters

Year

- 2015 (3)
- 2014 (36)
- 2013 (28)
- 2012 (35)
- 2011 (27)

Publication title

- American Journal of Infection Control (58)
- Journal of Hospital Infection (43)
- Journal of Allergy and Clinical Immunology (25)
- Immunity (14)
- Veterinary Parasitology (14)

Topic

- hand hygiene (31)
- H-10 (11)
- hand rub (9)
- Treg cell (9)
- infection control (7)

Content type

- Journal (320)
- Book (34)
- Reference Work (9)

Apply filters

Search results:

- Evaluation with a focus on both the antimicrobial efficacy and cumulative skin irritation potential of chlorhexidine gluconate alcohol-containing preoperative skin preparations Original Research Article
American Journal of Infection Control, Volume 40, Issue 10, December 2012, Pages 973-978
Yutaka Nishihara, Takumi Kajura, Katsuhiko Yokota, Hiroyoshi Kobayashi, Takashi Okubo
▶ Abstract | ▶ PDF (284 K)
- Hand disinfection: How irritant are alcohols? Original Research Article
Journal of Hospital Infection, Volume 70, Supplement 1, October 2008, Pages 44-48
Harald Löffler, Günter Kampf
▶ Abstract | ▶ PDF (89 K)
- Oenothera lacinata* inhibits lipopolysaccharide induced production of nitric oxide, prostaglandin E₂ and proinflammatory cytokines in RAW264.7 macrophages Original Research Article
Journal of Bioscience and Bioengineering, Volume 107, Issue 4, April 2009, Pages 429-438
Weon-Jong Yoon, Young Min Ham, Byoung-Sam Yoo, Ji-Young Moon, Jaesook Koh, Chang-Gu Hyun
▶ Abstract | ▶ PDF (1706 K)
- High immunogenicity of nicotine vaccines obtained by intradermal delivery with safe adjuvants Original Research Article
Vaccine, Volume 31, Issue 1, 17 December 2012, Pages 159-164
Xinyuan Chen, Marco Pravetoni, Brijesh Bhayana, Paul R. Pentel, Mei X. Wu
▶ Abstract | ▶ Graphical abstract | ▶ PDF (540 K)
- A prospective multicenter study evaluating skin tolerance to standard hand hygiene techniques Original Research Article
American Journal of Infection Control, Volume 39, Issue 1, February 2011, Pages 6-13
Emmanuel Chamorey, Pierre-Yves Marcy, Marc Dandine, Patricia Veyses, Nadine Negrin, Frederic Vandenbos, Marie-Josée Duval, Sylvain Lambert, Laetitia Mazzoni, Viviane Chapuis, Isaac Bodokh, Paul Sacleux
▶ Abstract | ▶ PDF (461 K)
- GENERALLY RELEVANT** Simultaneous basal-bolus delivery of fast-acting insulin and its significance in diabetes management Original Research Article
Nanomedicine: Nanotechnology, Biology and Medicine, Volume 8, Issue 2, February 2012, Pages 221-227
Guangjiong Qin, Yunhua Gao, Yan Wu, Suohui Zhang, Yuqin Qiu, Fang Li, Bai Xu
▶ Abstract | ▶ Graphical abstract | ▶ PDF (827 K)
- Skin irritation and the inhibition effect on HSV-1 in vivo of penciclovir-loaded microemulsion Original Research Article
International Immunopharmacology, Volume 10, Issue 10, October 2010, Pages 1305-1309
Aihua Yu, Chenyu Guo, Yabin Zhou, Fengliang Cao, Weiwei Zhu, Min Sun, Guangxi Zhai
▶ Abstract | ▶ Graphical abstract | ▶ PDF (806 K)

Jei įspėjimams nustatyta **Inactive** būseną arba jie nenaudojami ilgą laiką tarpą, įspėjimai yra išjungiami.

7 ASMENINIAI NUSTATYMAI

Norint keisti asmeninius nustatymus, spauskite [+]. Iš meniu pasirinkite, ką norite pakeisti. Asmeninės informacijos ir nustatymų nuoroda - **Change personal details & settings**. **Manage my alerts** nuoroda leis jums peržiūrėti ar pakeisti saugomus įspėjimus. **Change password** – pakeisti slaptažodį. Peržiūrėti pavadinimus ir apimties/imtį datą visiems žurnalams ir knygoms, susietiems su jūsų prenumerata arba prieinamais ScienceDirect, spausti **View electronic holdings reports**. Jei anksčiau pirkote straipsnius ScienceDirect'e per pirkinių krepšelį (kreditine kortele), **View purchased articles** nuoroda apie ankstesnius pirkinius bus pateikiama vartotojo meniu.