

Bondor Cosmina-Ioana, PhD

Reviste de specialitate



ALWAYS



SEEK



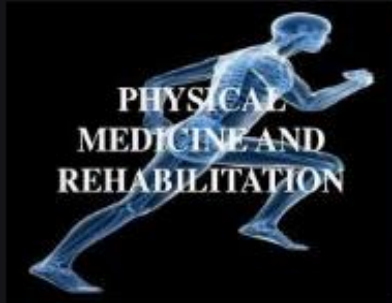
KNOWLEDGE

Obiective

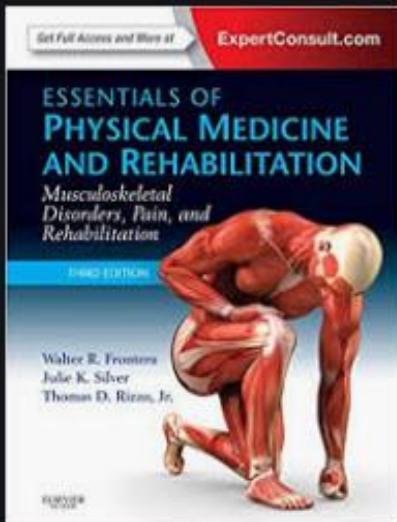
- Studentii vor
 - Sti ce să citească
 - Unde să caute
 - Cum să caute
 - Localiza articole in “full text”
 - Alcatui referinte



Orthopedic Physical Medici...
posmc.com



Physical Medicine and Reh...
slideshare.net



Essentials of Physical Medi...
amazon.com



Archives of Physical And R...
maplepub.com

Cautarea articolelor

Referinte: Literatura medicala

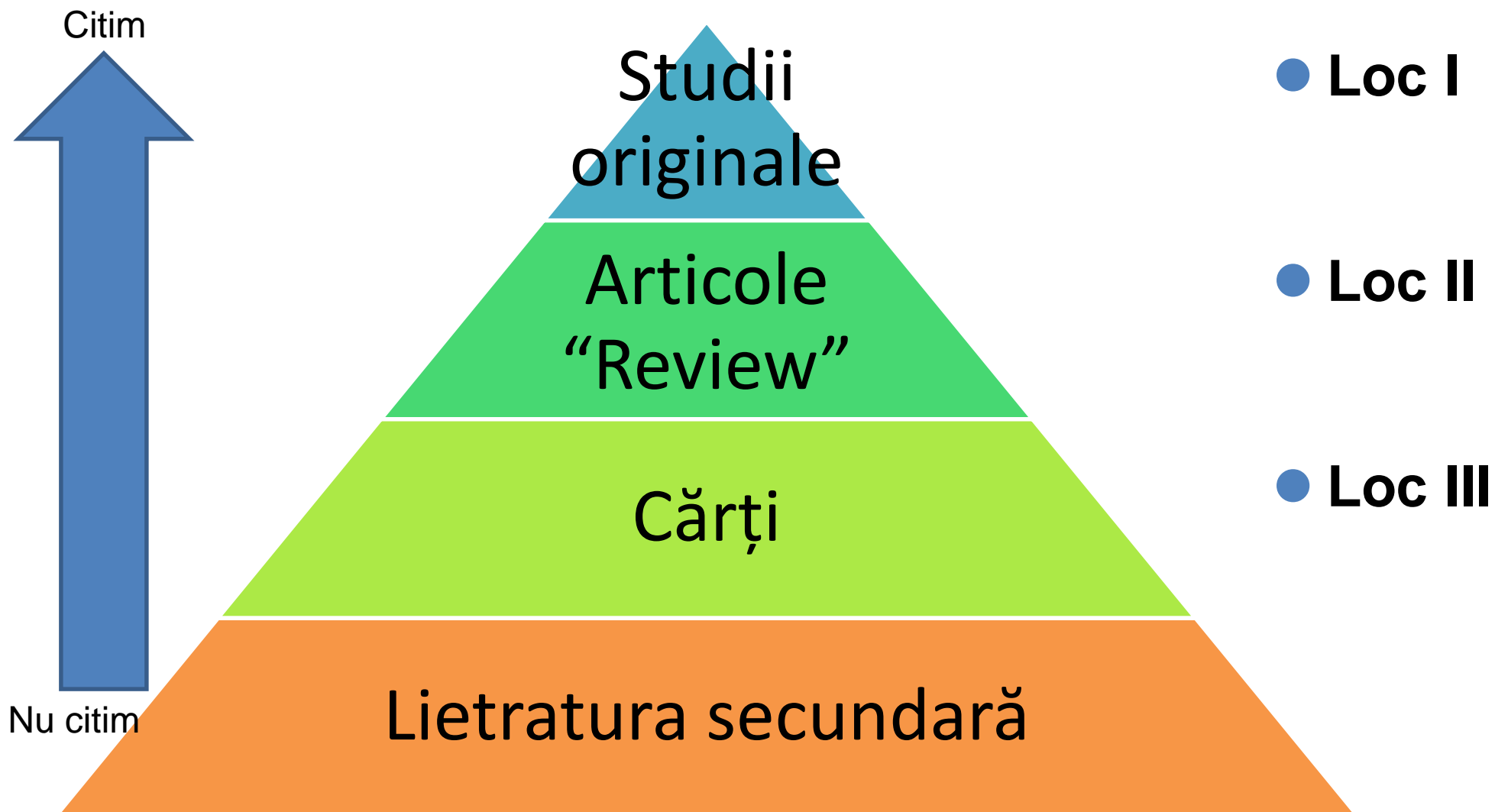


Primara

Secundara

- **Literatura primara:**
Jurnale revizuite de
“revieweri” - recenzori
- **Literatura secundara:**
Nerevizuita

Literatura primara - Niveluri ale informatiei Peer Reviewed



Studii originale

- ipoteza originala
- sau
- metoda de demonstratie originala
- rezultate si concluzii

Complementary therapies in labor: randomized clinical trial

[Article in Portuguese, English]

Ana Carolina Varandas Cavalcanti ¹, Angelita José Henrique ¹, Camila Moreira Brasil ²,
Maria Cristina Gabrielloni ¹, Márcia Barbieri ¹

Objective: To evaluate the effect of isolated and combined warm shower bath and perineal exercise with Swiss ball, on perception of pain, anxiety and labor progression.

Abstract in English, Portuguese, Spanish

Objective: To evaluate the effect of isolated and combined warm shower bath and perineal exercise with Swiss ball, on perception of pain, anxiety and labor progression.

Method: Randomized, controlled clinical trial with 128 patients allocated into three groups of therapies: isolated and combined bath and ball. Pain and anxiety perception was evaluated before and thirty minutes after therapeutic intervention through visual analogic scales (VAS).

Results: Pain perception score increased, and anxiety decreased in all groups, mainly when using a shower bath. The cervical dilation increased in all groups ($p < .001$), as well as the number of uterine contractions increased, mainly in the group that used combined bath and ball and also showed shorter labor time.

Conclusion: The studied therapies contribute to maternal adaptation and well-being and favor labor's evolution.

Articole review – de sinteza

- raspunde la o intrebare
- cautare sistematica a tuturor studiilor pe tema respectivă
- analiza rezultatelor
 - înșiruire
 - sinteza sistematica
 - metode statistice de analiză
 - meta-analiza

Niveluri ale informației Peer Reviewed



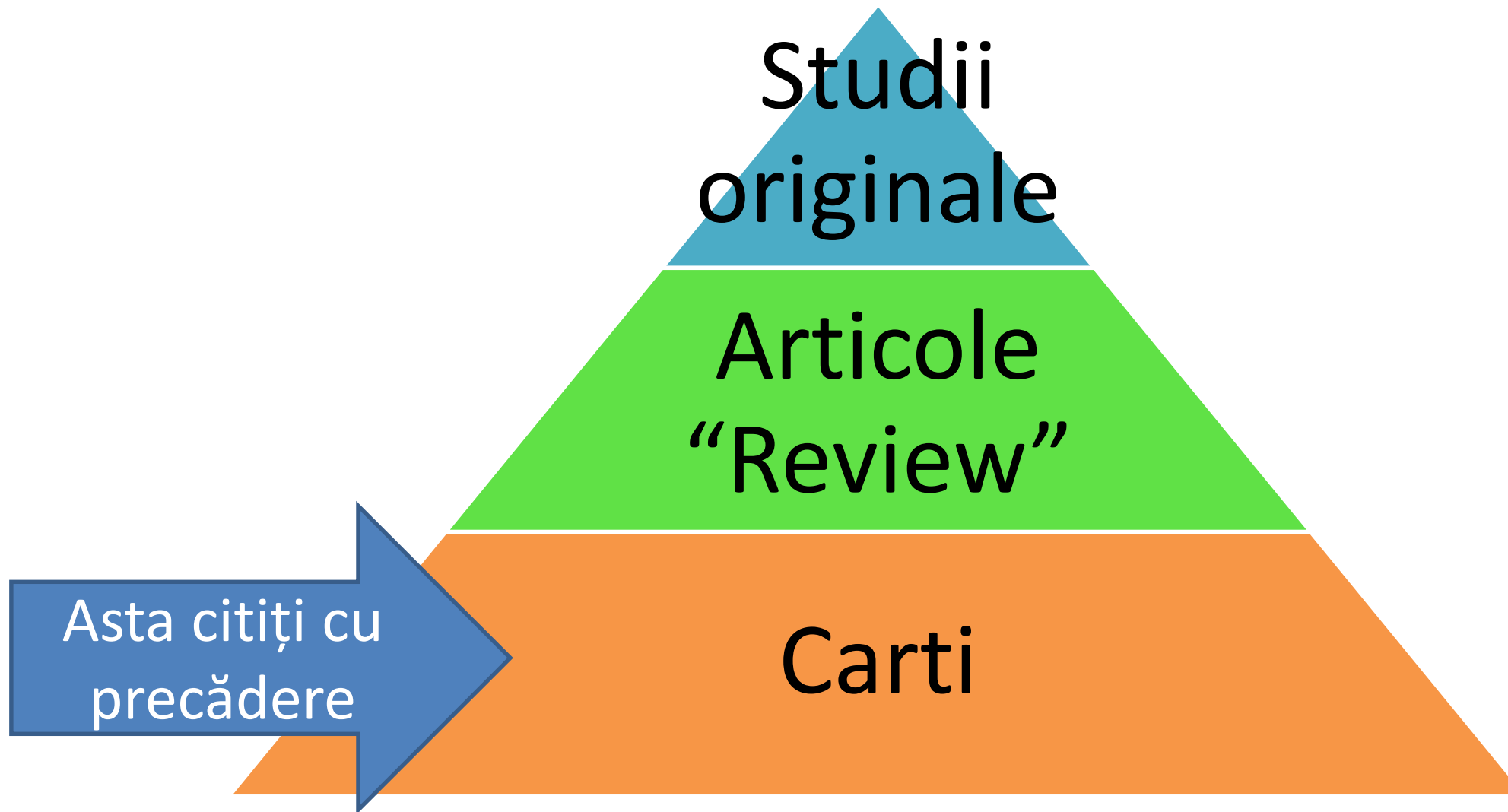
Studii
originale

Articole
“Review”

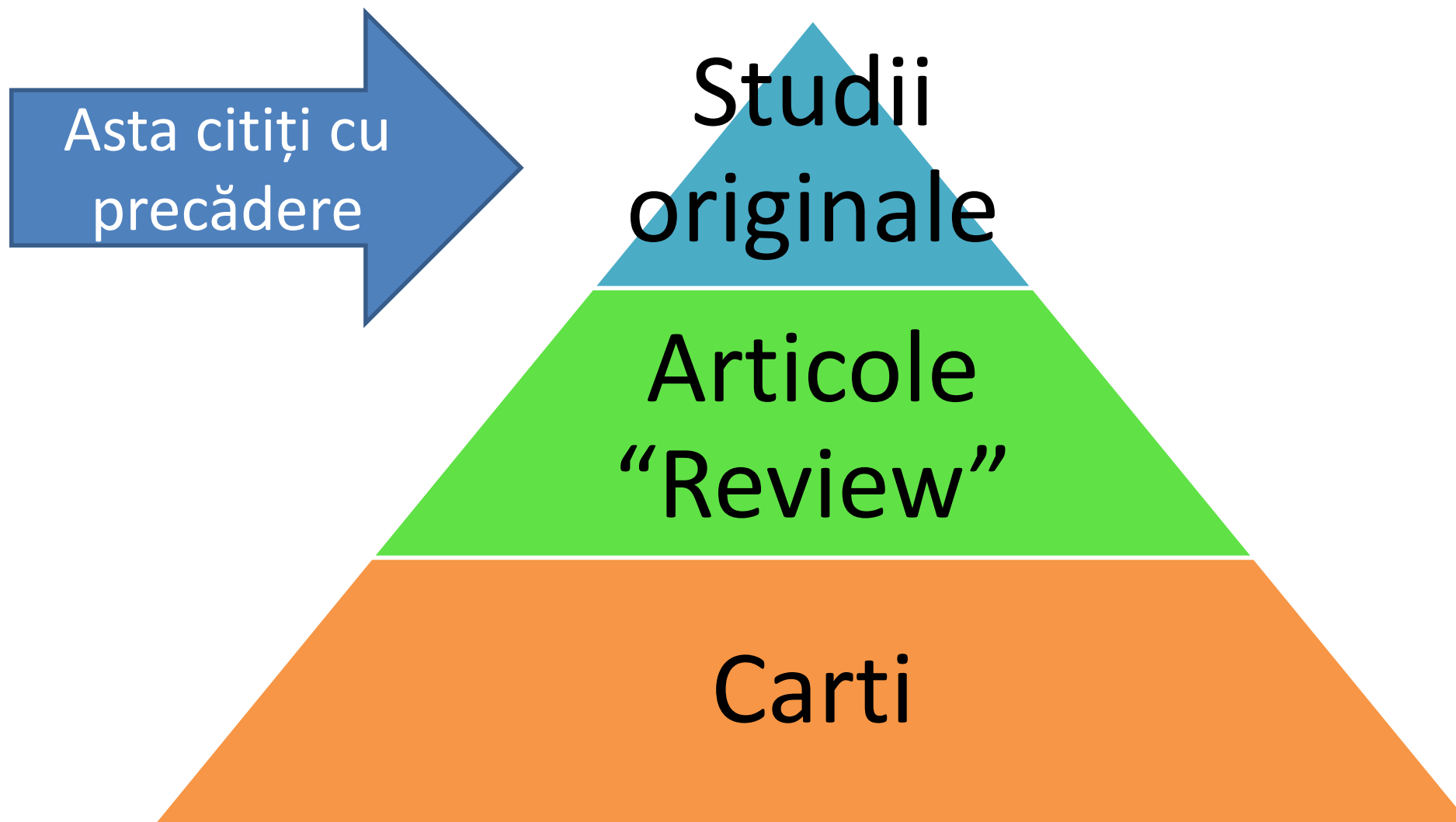
Carti

- **Condiția** – ultimele apărute

Ca să deveniți specialiști



Ca să vă **mențineți** specialiști



Informare pe un domeniu medical diferit de cel în care sunteți

specialiști

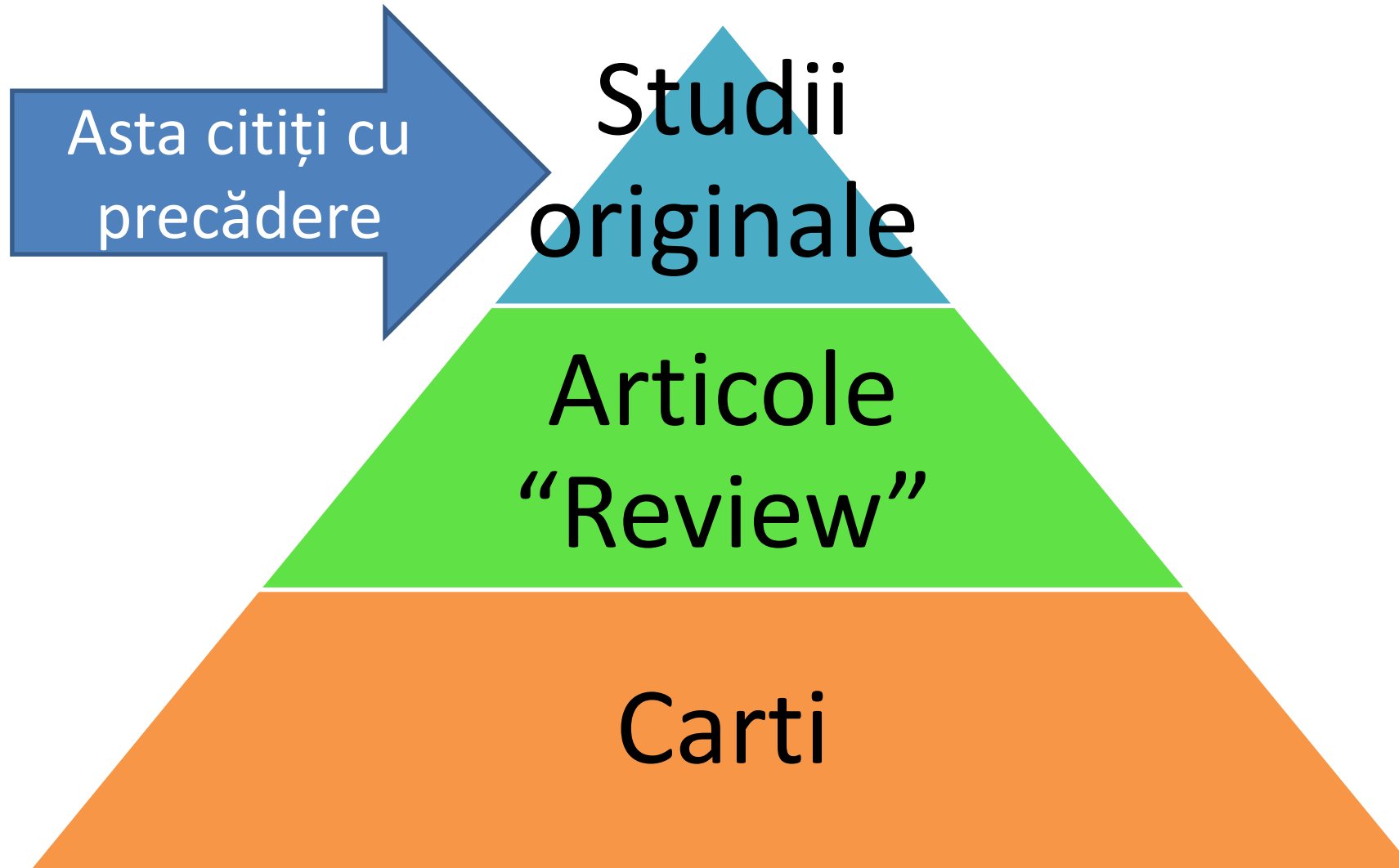
Studii
originale

Articole
“Review”

Carti

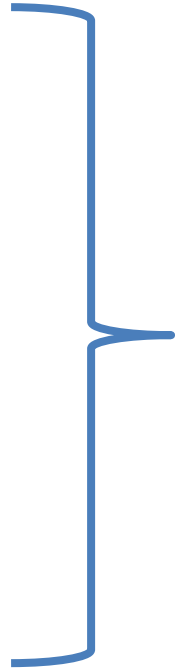
Asta citiți cu
precădere

Doriți să faceți cercetare (inclusiv teza de licență)



Unde citim articole si review-uri?

- Pubmed (NLM)
- Google Scholar
- Embase
- MdConsult
- ...



Baze de date unde sunt
indexate articole

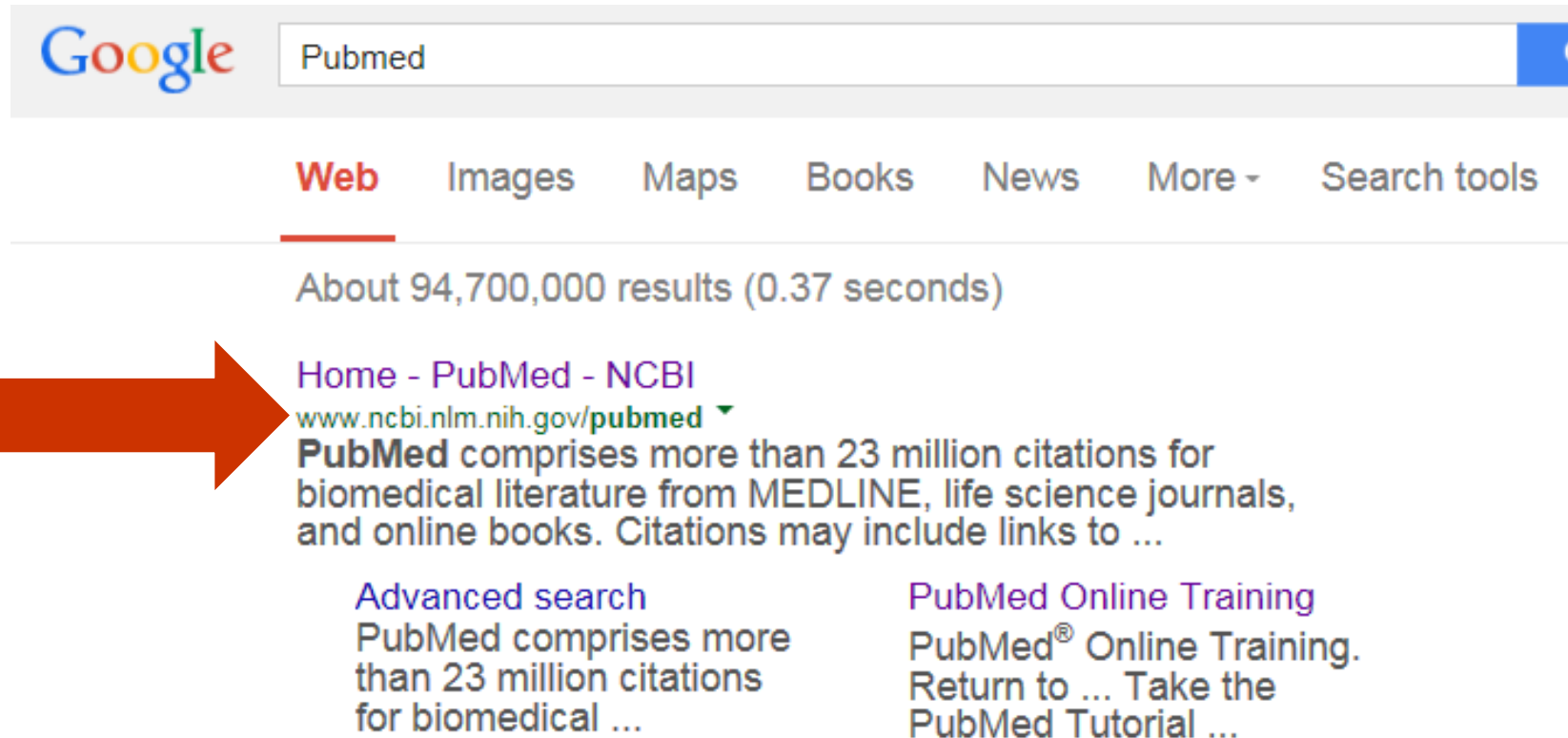
Ce e MEDLINE?

- Baza de date unde sunt indexate 5.271 reviste biomedicale
 - medicale,
 - stomatologice,
 - nursing,
 - veterinare
- Rezumate (abstracte) din anii 1950 înapoi
- Serviciul Bibliotecii Naționale de Medicină (NLM) al SUA

Indexare

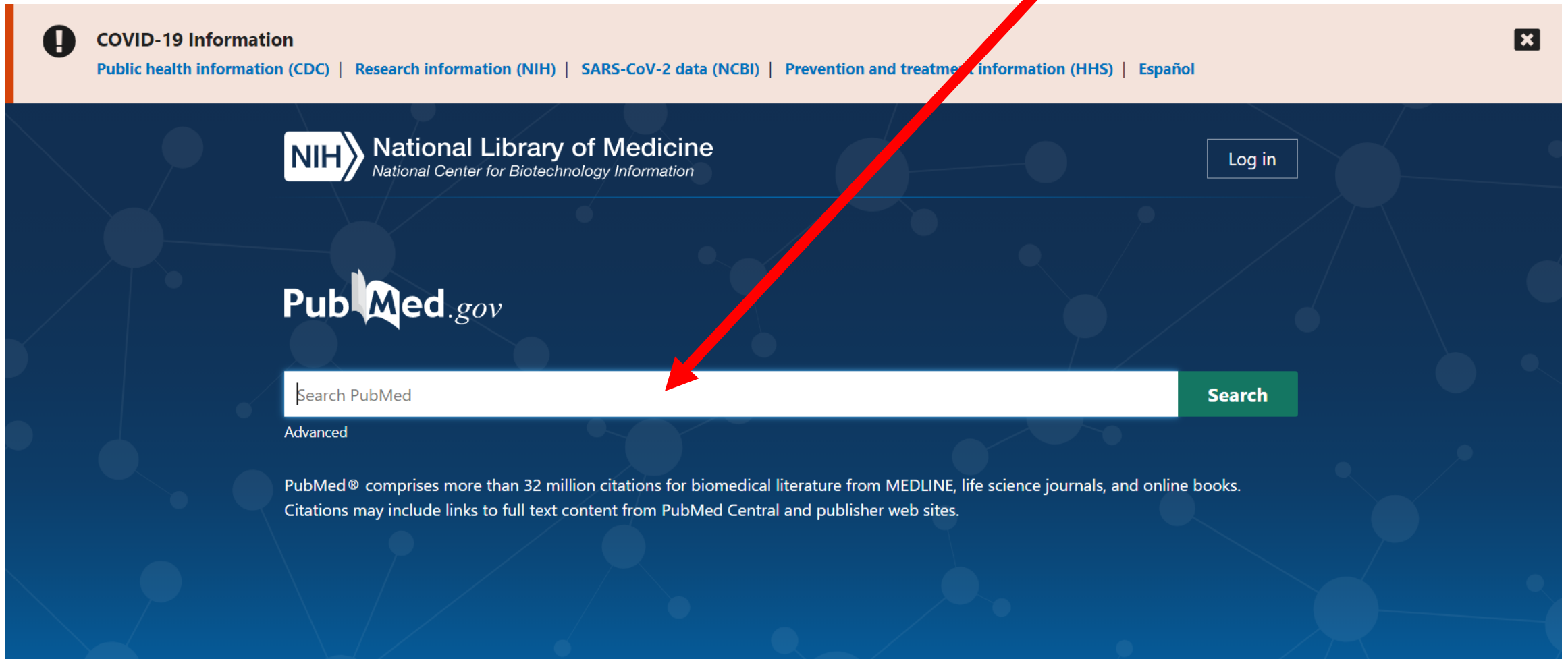
- termeni cheie - chei de cautare
 - daca un articol este indexat la un anumit termen, cand un utilizator cauta termenul respectiv articolul va fi listat ca rezultat al cautarii
- chei de cautare – din MESH – dictionarul de termeni medicali al PubMed

- www.Google.ro
- Cauta Pubmed sau MeSH



PubMed

Scrie termenii aici in engleza



Parodontosis 95149 rezultate

PubMed.gov

parodontosis



Search

[Advanced](#) [Create alert](#) [Create RSS](#)

[User Guide](#)

Save

Email

Send to

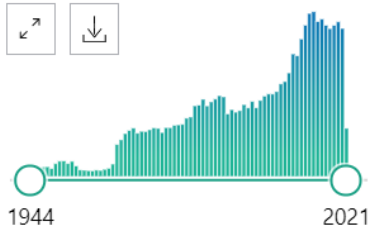
Sorted by: Best match

Display options

MY NCBI FILTERS

95,149 results

RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☐ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE



Diagnosis and classification of **periodontal** disease.

1

Highfield J.

Cite

Aust Dent J. 2009 Sep;54 Suppl 1:S11-26. doi: 10.1111/j.1834-7819.2009.01140.x.

PMID: 19737262 **Free article.** Review.

Share

Periodontal diseases have been recognized and treated for at least 5000 years. ...This review examines the past and present classifications of the **periodontal diseases**....



Defining **periodontal** health.

2

Mariotti A, Hefti AF.

Cite

BMC Oral Health. 2015;15 Suppl 1(Suppl 1):S6. doi: 10.1186/1472-6831-15-S1-S6. Epub 2015 Sep 15.

PMID: 26390888 **Free PMC article.** Review.

Share

., attachment level, probing depth, bone loss, mobility, recession, degree of inflammation, etc.) in relation to various case definitions of **periodontal** disease. **Periodontal** health was often an afterthought and was simply defined as the absence of the signs and symp ...



Periodontal diagnosis and classification of periodontal diseases



De citit 95149

Scopul cautarii

Maximum 30 articole bune

Căutarea în PubMed

- Dificilă
 - greșelile de ortografie nu sunt corectate (nu este prietenos ca Google)
 - Cum căutați „gustul de sare în gură”?
 - Aveți nevoie de cheia de cautare exactă




MESH

- MESH: Medical Subject Headings
 - **dicționarul de cuvinte cheie medicale**
 - colecția de termeni medicali
- scop: indexarea articolelor și a cărților din
 - științele vieții
 - balneologie
 - radiologie
 - kineto-terapie
 - fizio-terapie
 - sport
 - medicină
 - stomatologie
 - biologie
 - etc.



mesh



 All

 Images

 Maps

 News

 Videos

 More

Settings

Tools

About 964,000,000 results (0.62 seconds)

www.ncbi.nlm.nih.gov › [NCBI](#) › [Literature](#)

[Home - MeSH - NCBI](#)

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed. Using **MeSH**. [Help](#) · [Tutorials](#) ...

[Advanced search - MeSH - NCBI](#) · [2050205 - MeSH Result](#) · [Limits](#)

NCBI Resources How To Sign in to NCBI

MeSH MeSH parodontoses Search

Create alert Limits Advanced Help

COVID-19 is an emerging, rapidly evolving situation.
Get the latest public health information from CDC: <https://www.coronavirus.gov>.
Get the latest research from NIH: <https://www.nih.gov/coronavirus>.

Full Send to:

Periodontal Diseases

Pathological processes involving the PERIODONTIUM including the gum (GINGIVA), the alveolar bone (ALVEOLAR PROCESS), the DENTAL CEMENTUM, and the PERIODONTAL LIGAMENT.
Year introduced: 1965

PubMed search builder options
[Subheadings:](#)

<input type="checkbox"/> analysis	<input type="checkbox"/> embryology	<input type="checkbox"/> pathology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> enzymology	<input type="checkbox"/> physiology
<input type="checkbox"/> blood	<input type="checkbox"/> epidemiology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> blood supply	<input type="checkbox"/> ethnology	<input type="checkbox"/> prevention and control
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> etiology	<input type="checkbox"/> psychology
<input type="checkbox"/> chemically induced	<input type="checkbox"/> genetics	<input type="checkbox"/> radiotherapy
<input type="checkbox"/> chemistry	<input type="checkbox"/> history	<input type="checkbox"/> rehabilitation

PubMed Search Builder

Add to search builder AND Search PubMed

YouTube Tutorial

Related information

PubMed
PubMed - Major Topic
Clinical Queries
NLM MeSH Browser

Definitia

subtitluri

Trebuie căutat termenul exact de indexare
"Periodontal diseases"



COVID-19 is an emerging, rapidly evolving situation.
Get the latest public health information from CDC: <https://www.coronavirus.gov>.
Get the latest research from NIH: <https://www.nih.gov/coronavirus>.

sintaxa construita in Mesh

Article types

Clinical Trial

Review

Customize ...

Text availability

Abstract

Free full text

Full text

Publication dates

5 years

10 years

Custom range...

Species

Humans

Other Animals

[Clear all](#)[Show additional filters](#)

Format: Summary Sort by: Best Match Per page: 20

Send to

Filter

64158 rezultate - Mai putine rezultate, dar multe

Search results

Items: 1 to 20 of 64158

<< First < Prev Page 1 of 3208 Next > Last >>

☐ [Periodontal Diseases of Children and Adolescents.](#)

1. [No authors listed]

Pediatr Dent. 2016 Oct;38(6):388-396. Review. No abstract available.

PMID: 27931482

[Similar articles](#)☐ [Periodontal diseases.](#)

2. Pihlstrom BL, Michalowicz BS, Johnson NW.

Lancet. 2005 Nov 19;366(9499):1809-20. Review.

PMID: 16298220

[Similar articles](#)☐ [Acute periodontal lesions \(periodontal abscesses and necrotizing periodontal diseases\) and endo-periodontal lesions.](#)

3. Herrera D, Retamal-Valdes B, Alonso B, Feres M.

J Periodontol. 2018 Jun;89 Suppl 1:S85-S102. doi: 10.1002/JPER.16-0642.

PMID: 29926942

[Similar articles](#)

Results by year

[Download CSV](#)

Titles with your search terms

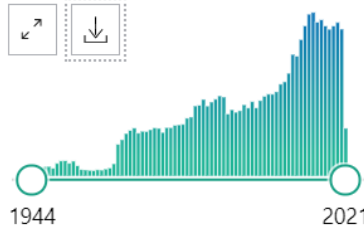
[Periodontal status in patients with diseases of hepatobiliary system, burdened \[Wiad Lek. 2020\]](#)[Vitamin C and Its Role in Periodontal Diseases - The Past and the \[Oral Health Prev Dent. 2020\]](#)[\[Creation of a molecular genetic test system for early diagnosis and evalua \[Klin Lab Diagn. 2020\]](#)[See more...](#)

Filtre ale cautarii

MY NCBI FILTERS 

95,149 results

RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☐ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE

- ☐ Associated data

ARTICLE TYPE

- ☐ Books and Documents
- ☐ Clinical Trial
- ☐ Meta-Analysis

☐ **Diagnosis and classification of *periodontal* disease.**

1 Highfield J.

Cite Aust Dent J. 2009 Sep;54 Suppl 1:S11-26. doi: 10.1111/j.1834-7819.2009.01140.x.

PMID: 19737262 **Free article.** Review.

Share **Periodontal diseases** have been recognized and treated for at least 5000 years. ...This review examines the past and present classifications of the **periodontal diseases**....

☐ **Defining *periodontal* health.**

2 Mariotti A, Hefti AF.

Cite BMC Oral Health. 2015;15 Suppl 1(Suppl 1):S6. doi: 10.1186/1472-6831-15-S1-S6. Epub 2015 Sep 15.

PMID: 26390888 **Free PMC article.** Review.

Share .. attachment level, probing depth, bone loss, mobility, recession, degree of inflammation, etc.) in relation to various case definitions of **periodontal** disease. **Periodontal** health was often an afterthought and was simply defined as the absence of the signs and symp ...

☐ **Periodontal diagnoses and classification of *periodontal* diseases.**

3 Armitage GC.

Cite Periodontol 2000. 2004;34:9-21. doi: 10.1046/j.0906-6713.2002.003421.x.

PMID: 14717852 Review. No abstract available.

Share

☐ **Periodontal Diseases of Children and Adolescents.**

4 [No authors listed]

Cite Pediatr Dent. 2016 Oct;38(6):388-396

PubMed.gov

parodontosis

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

MY NCBI FILTERS

RESULTS BY YEAR

TEXT AVAILABILITY

ARTICLE ATTRIBUTE

ARTICLE TYPE

PUBLICATION DATE

SPECIES

LANGUAGE

18 results

Filters applied: Full Text Available, Meta-Analysis, Humans, English, Aged: 65+ years. Clear all

1 Chlorhexidine mouthrinse as an adjunctive treatment for gingival health.
James P, Worthington HV, Parnell C, Harding M, Lamek A, Cheung A, Whelton H, Riley P.
Cite Cochrane Database Syst Rev. 2017 Mar 31;3(3):CD008676. doi: 10.1002/14651858.CD008676.pub2.
PMID: 28362061 Free PMC article. Review.
Share Mechanical oral hygiene procedures were toothbrushing with/without the use of dental floss, interdental cleaning aids and could include professional tooth cleaning/periodontal treatment to determine whether the effect of chlorhexidine mouthrinse is influenced by chlorhex...

2 Supportive periodontal therapy (SPT) for maintaining the dentition in adults treated for periodontitis.
Manresa C, Sanz-Mirallas EC, Twigg J, Bravo M.
Cite Cochrane Database Syst Rev. 2018 Jan 1;1(1):CD009376. doi: 10.1002/14651858.CD009376.pub2.
PMID: 29291254 Free PMC article. Review.
Share BACKGROUND: Periodontitis is a bacterially-induced, chronic inflammatory disease that destroys the connective tissues and bone that support teeth. Active periodontal treatment aims to reduce the inflammatory response, primarily through eradication of bacterial deposits. Fo ...

3 Effect of advanced age and/or systemic medical conditions on dental implant survival: A systematic review and meta-analysis.
Schimmel M, Srinivasan M, McKenna G, Müller F.
Cite Clin Oral Implants Res. 2018 Oct;29 Suppl 16:311-330. doi: 10.1111/clr.13288.
PMID: 30328186 Free article.
Share No evidence was found on implant survival in patients with dementia, respiratory diseases, liver cirrhosis, or osteoarthritis. CONCLUSIONS: Implant prostheses in geriatric subjects are a predictable treatment option with a very high rate of implant survival. ...

4 Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis.
Fagundes NCF, Almeida APCPSC, Vilhena KFB, Magno MB, Maia LC, Lima RR.
Cite Vasc Health Risk Manag. 2019 Nov 6;15:519-532. doi: 10.2147/VHRM.S204097. eCollection 2019.
PMID: 31806984 Free PMC article.
Share

5 Efficacy of Adjunctive Bioactive Materials in the Treatment of Periodontal Intrabony Defects: A Systematic Review and Meta-Analysis.
Zhou S, Sun C, Huang S, Wu X, Zhao Y, Pan C, Wang H, Liu J, Li Q, Kou Y.
Cite Biomed Res Int. 2018 May 27;2018:8670832. doi: 10.1155/2018/8670832. eCollection 2018.
PMID: 29977919 Free PMC article.
Share OBJECTIVES: Lots of bioactive materials have been additionally applied for the treatment of periodontal intrabony defect. However, there is dearth of studies to systematically evaluate the supplementary role of these in periodontal regeneration. CONCLUSION: Our de...

Search parodontosis +
filtre: humans, free full
text, review, english,
aged 65+

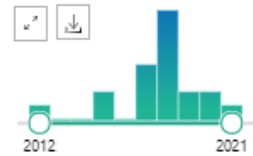
Filtrele limiteaza
cautarea: 18 rezultate

Save Email Send to

Sorted by: Best match Display options

MY NCBI FILTERS

RESULTS BY YEAR



TEXT AVAILABILITY

- ☐ Abstract
- ☒ Free full text
- ☐ Full text

ARTICLE ATTRIBUTE

- ☐ Associated data

ARTICLE TYPE

- ☐ Books and Documents
- ☐ Clinical Study
- ☐ Clinical Trial
- ☒ Meta-Analysis
- ☐ Randomized Controlled Trial
- ☐ Review
- ☐ Systematic Review

PUBLICATION DATE

- ☐ 1 year
- ☐ 5 years
- ☐ 10 years
- ☐ Custom Range

SPECIES

- ☒ Humans

LANGUAGE

18 results

Filters applied: Free full text, Meta-Analysis, Humans, English, Aged: 65+ years. Clear all

- ☐ **Chlorhexidine mouthrinse as an adjunctive treatment for gingival health.**
 1 James P, Worthington HV, Parnell C, Harding M, Lamont T, Cheung A, Whelton H, Riley P.
 Cite Cochrane Database Syst Rev. 2017 Mar 31;3(3):CD008676. doi: 10.1002/14651858.CD008676.pub2.
 PMID: 28362061 [Free PMC article](#). Review.
 Share Mechanical oral hygiene procedures were toothbrushing with/without the use of dental floss or interdental cleaning aids and could include professional tooth cleaning/**periodontal** treatment.To determine whether the effect of chlorhexidine mouthrinse is influenced by chlorhex ...
- ☐ **Supportive **periodontal** therapy (SPT) for maintaining the dentition in adults treated for periodontitis.**
 2 Manresa C, Sanz-Miralles EC, Twigg J, Bravo M.
 Cite Cochrane Database Syst Rev. 2018 Jan 1;1(1):CD009376. doi: 10.1002/14651858.CD009376.pub2.
 Share PMID: 29291254 [Free PMC article](#). Review.
 BACKGROUND: Periodontitis is a bacterially-induced, chronic inflammatory disease that destroys the connective tissues and bone that support teeth. Active **periodontal** treatment aims to reduce the inflammatory response, primarily through eradication of bacterial deposits. Fo ...
- ☐ **Effect of advanced age and/or systemic medical conditions on dental implant survival: A systematic review and meta-analysis.**
 3 Schimmel M, Srinivasan M, McKenna G, Müller F.
 Cite Clin Oral Implants Res. 2018 Oct;29 Suppl 16:311-330. doi: 10.1111/clr.13288.
 Share PMID: 30328186 [Free article](#).
 No evidence was found on implant survival in patients with dementia, respiratory **diseases**, liver cirrhosis, or osteoarthritis. CONCLUSIONS: Implant prostheses in geriatric subjects are a predictable treatment option with a very high rate of implant survival. ...
- ☐ **Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis.**
 4 Fagundes NCF, Almeida APCPSC, Vilhena KFB, Magno MB, Maia LC, Lima RR.
 Cite Vasc Health Risk Manag. 2019 Nov 6;15:519-532. doi: 10.2147/VHRM.S204097. eCollection 2019.
 Share PMID: 31806984 [Free PMC article](#).
- ☐ **Efficacy of Adjunctive Bioactive Materials in the Treatment of **Periodontal** Intrabony Defects: A Systematic Review and Meta-Analysis.**
 5 Zhou S, Sun C, Huang S, Wu X, Zhao Y, Pan C, Wang H, Liu J, Li Q, Kou Y.
 Cite Biomed Res Int. 2018 May 27;2018:8670832. doi: 10.1155/2018/8670832. eCollection 2018.
 Share PMID: 29977919 [Free PMC article](#).
 OBJECTIVES: Lots of bioactive materials have been additionally applied for the treatment of **periodontal** intrabony defect. However, there is dearth of studies to systematically evaluate the supplementary role of these in **periodontal** regeneration. CONCLUSION: Our de ...

Utilizati best match

PubMed.gov

parodontosis

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

MY NCBI FILTERS 18 results

RESULTS BY YEAR

2012 2021

TEXT AVAILABILITY

☐ Abstract

☒ Free full text

☐ Full text

ARTICLE ATTRIBUTE

☐ Associated data

ARTICLE TYPE

☐ Books and Documents

☐ Clinical Study

☐ Clinical Trial

☒ Meta-Analysis

☐ Randomized Controlled Trial

☐ Review

☐ Systematic Review

PUBLICATION DATE

☐ 1 year

☐ 5 years

☐ 10 years

☐ Custom Range

SPECIES

☒ Humans

LANGUAGE

Filters applied: Free full text, Meta-Analysis, Humans, English, Aged: 65+ years. Clear all

☐ Chlorhexidine mouthrinse as an adjunctive treatment for gingival health.

1 James P, Worthington HV, Parnell C, Harding M, Lamont T, Cheung A, Whelton H, Riley P.

Cite Cochrane Database Syst Rev. 2017 Mar 31;3(3):CD008676. doi: 10.1002/14651858.CD008676.pub2. PMID: 28362061 Free PMC article. Review.

Share Mechanical oral hygiene procedures were toothbrushing with/without the use of dental floss or interdental cleaning aids and could include professional tooth cleaning/periodontal treatment. To determine whether the effect of chlorhexidine mouthrinse is influenced by chlorhex ...

☐ Supportive periodontal therapy (SPT) for maintaining the dentition in adults treated for periodontitis.

2 Manresa C, Sanz-Mirallas EC, Twigg J, Bravo M.

Cite Cochrane Database Syst Rev. 2018 Jan 1;1(1):CD009376. doi: 10.1002/14651858.CD009376.pub2. PMID: 29291254 Free PMC article. Review.

Share BACKGROUND: Periodontitis is a bacterially-induced, chronic inflammatory disease that destroys the connective tissues and bone that support teeth. Active periodontal treatment aims to reduce the inflammatory response, primarily through eradication of bacterial deposits. Fo ...

☐ Effect of advanced age and/or systemic medical conditions on dental implant survival: A systematic review and meta-analysis.

3 Schimmel M, Srinivasan M, McKenna G, Müller F.

Cite Clin Oral Implants Res. 2018 Oct;29 Suppl 16:311-330. doi: 10.1111/clr.13288. PMID: 30328186 Free article.

Share No evidence was found on implant survival in patients with dementia, respiratory diseases, liver cirrhosis, or osteoarthritis. CONCLUSIONS: Implant prostheses in geriatric subjects are a predictable treatment option with a very high rate of implant survival.

☐ Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis.

4 Fagundes NCF, Almeida APCPSC, Vilhena KFB, Magno MB, Maia LC, Lima RR.

Cite Vasc Health Risk Manag. 2019 Nov 6;15:519-532. doi: 10.2147/VHRM.S204097. eCollection 2019. PMID: 31806984 Free PMC article.

☐ Efficacy of Adjunctive Bioactive Materials in the Treatment of Periodontal Intrabony Defects: A Systematic Review and Meta-Analysis.

5 Zhou S, Sun C, Huang S, Wu X, Zhao Y, Pan C, Wang H, Liu J, Li Q, Kou Y.

Cite Biomed Res Int. 2018 May 27;2018:8670832. doi: 10.1155/2018/8670832. eCollection 2018. PMID: 29977919 Free PMC article.

Share OBJECTIVES: Lots of bioactive materials have been additionally applied for the treatment of periodontal intrabony defect. However, there is dearth of studies to systematically evaluate the supplementary role of these in periodontal regeneration. CONCLUSION: Our de ...

Search parodontosis +
filtre: humans, free full
text, review, english,
aged 65+

Click!

link către textul articolului

Meta-Analysis > Vasc Health Risk Manag. 2019 Nov 6;15:519-532. doi: 10.2147/VHRM.S204097. eCollection 2019.

Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis

Nathalia Carolina Fernandes Fagundes ¹ ², Anna Paula Costa Ponte Sousa Carvalho Almeida ¹, Kelly Fernanda Barbosa Vilhena ¹, Marcela Baraúna Magno ³, Lucianne Cople Maia ³, Rafael Rodrigues Lima ¹

Affiliations + expand

PMID: 31806984 PMCID: PMC6847992 DOI: 10.2147/VHRM.S204097

[Free PMC article](#)

Abstract

This systematic review and meta-analysis investigate the association between periodontitis and stroke. This review followed the methods established by the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines. Searches were conducted in five databases and two sources of grey literature. After the selection of the articles, a risk of bias evaluation was performed. Three meta-analyses were performed: Assessing the overall association between stroke and periodontitis in case-control studies; Ischemic stroke and periodontitis in case-control studies; The association between stroke and periodontitis in cohort studies. Heterogeneity was assessed using the I^2 index and the odds ratio was also calculated ($p < 0.05$). The Grading of Recommendations Assessment, Development and Evaluation (GRADE) was applied to evaluate the level of evidence. 2193 potentially relevant studies were identified, with 10 studies included in qualitative and quantitative analysis. All the articles were considered with low risk of bias and a low level of certainty. The results demonstrated a positive association between both disorders and increased risk for stroke among cohort studies (RR 1.88 [1.55, 2.29], $p < 0.00001$, $I^2 = 0\%$) and for ischemic stroke events in case-control studies (RR 2.72 [2.00, 3.71], $p < 0.00001$, $I^2 = 4\%$). Periodontitis may represent a risk factor for stroke, especially in ischemic events. However, new studies with a robust design are necessary for a reliable conclusion.

Keywords: central nervous system; cerebrovascular disorders; periodontal attachment loss;

FULL TEXT LINKS

[FREE full-text article
Dovepress](#)

[PMC Full text](#)

ACTIONS

[Cite](#)

[Favorites](#)

SHARE



PAGE NAVIGATION

[Title & authors](#)

[Abstract](#)

[Conflict of interest statement](#)

[Figures](#)

[Comment in](#)

[Similar articles](#)

[Cited by](#)

[References](#)

PREV RESULT
3 of 18

NEXT RESULT
5 of 18

Vasc Health Risk Manag. 2019; 15: 519–532.

Published online 2019 Nov 6. doi: [10.2147/VHRM.S204097](https://doi.org/10.2147/VHRM.S204097)

PMID: [31806984](https://pubmed.ncbi.nlm.nih.gov/31806984/)

Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis

[Nathalia Carolina Fernandes Fagundes](#),^{1,2} [Anna Paula Costa Ponte Sousa Carvalho Almeida](#),¹
[Kelly Fernanda Barbosa Vilhena](#),¹ [Marcela Baraúna Magno](#),³ [Lucianne Cople Maia](#),³ and [Rafael Rodrigues Lima](#)¹

► Author information ► Article notes ► Copyright and License information ► [Disclaimer](#)

This article has been [cited by](#) other articles in PMC.

Associated Data

► Data Citations

Abstract

Go to: ☒

This systematic review and meta-analysis investigate the association between periodontitis and stroke. This review followed the methods established by the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines. Searches were conducted in five databases and two sources of grey literature. After the selection of the articles, a risk of bias evaluation was performed. Three meta-analyses

Titlu jurnal

An, Volum, Pagina

Titlu

Autori

★ Add to Favorites

Similar articles - PubMed

Association between periodontitis and stroke: a systematic review and meta-analysis. [J Stroke Cerebrovasc Dis. 2020]

Association between periodontitis and stroke: a systematic review and meta-analysis. [J Stroke Cerebrovasc Dis. 2020]

Association between Tooth Loss and Stroke: A Systematic Review. [J Stroke Cerebrovasc Dis. 2020]

Association between depression and periodontitis: a systematic review and meta-analysis. [J Clin Periodontol. 2016]

How strong is the association between periodontitis and stroke? A systematic review and meta-analysis. [J Clin Periodontol. 2016]

Cited by other articles in PMC

Is an Oral Health Status a Predictor of Functional Improvement in Ischemic Stroke Patients Undergoing Cognitive Rehabilitation? [Brain Sciences. 2021]

Vasc Health Risk Manag. 2019; 15: 519–532.

PMCID: PMC6847992

Published online 2019 Nov 6. doi: [10.2147/VHRM.S204097](https://doi.org/10.2147/VHRM.S204097)

PMID: [31806984](https://pubmed.ncbi.nlm.nih.gov/31806984/)

Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis

[Nathalia Carolina Fernandes Fagundes](#),^{1,2} [Anna Paula Costa Ponte Sousa Carvalho Almeida](#),¹
[Kelly Fernanda Barbosa Vilhena](#),¹ [Marcela Baraúna Magno](#),³ [Lucianne Cople Maia](#),³ and [Rafael Rodrigues Lima](#)¹

► [Author information](#) ► [Article notes](#) ► [Copyright and License information](#) [Disclaimer](#)

This article has been [cited by](#) other articles in PMC.

Associated Data

► [Data Citations](#)

Abstract

Go to: 

This systematic review and meta-analysis investigate the association between periodontitis and stroke. This review followed the methods established by the Preferred Reporting Items for Systematic Review and Meta-Analysis (PRISMA) guidelines. Searches were conducted in five databases and two sources of grey literature. After the selection of the articles, a risk of bias evaluation was performed. Three meta-analyses

Formats:

[Article](#) | [PubReader](#) | [ePub \(beta\)](#) | [PDF \(4.9M\)](#) | [Cite](#)

Share

 Facebook  Twitter  Google+

Save items

★ Add to Favorites

• Download pdf

Similar articles in PubMed

Association between periodontal disease and stroke.

[J Vasc Surg. 2012]

Association between periodontitis and ischemic stroke: a systematic review and meta-analysis.

[Eur J Epidemiol. 2017]

Association between Tooth Loss and Stroke: A Systematic Review.

[J Stroke Cerebrovasc Dis. 2020]

Association between depression and periodontitis: a systematic review and meta-analysis.

[J Clin Periodontol. 2016]

How strong is the link between periodontitis and stroke?

[Evid Based Dent. 2021]

[See reviews...](#)

[See all...](#)

Cited by other articles in PMC

Is an Oral Health Status a Predictor of Functional Improvement in Ischemic Stroke Patients Undergoing Com? [Brain Sciences. 2021]

Referinte

Meta-Analysis > Vasc Health Risk Manag. 2019 Nov 6;15:519-532. doi: 10.2147/VHRM.S204097.
eCollection 2019.

Periodontitis As A Risk Factor For Stroke: A Systematic Review And Meta-Analysis

Nathalia Carolina Fernandes Fagundes ^{1 2}, Anna Paula Costa Ponte Sousa Carvalho Almeida ¹,
Kelly Fernanda Barbosa Vilhena ¹, Marcela Baraúna Magno ³, Lucianne Cople Maia ³,
Rafael Rodrigues Lima ¹

Affiliations + expand

PMID: 31806984 PMCID: PMC6847992 DOI: 10.2147/VHRM.S204097

[Free PMC article](#)

Abstract

This systematic review and meta-analysis in
This review followed the methods establish
and Meta-Analysis (PRISMA) guidelines. Sea
of grey literature. After the selection of the
meta-analyses were performed: Assessing tl
case-control studies; Ischemic stroke and pe
between stroke and periodontitis in cohort
the odds ratio was also calculated ($p < 0.05$;
Development and Evaluation (GRADE) was
relevant studies were identified, with 10 stu
the articles were considered with low risk of
demonstrated a positive association betwe
cohort studies (RR 1.88 [1.55, 2.29], $p < 0.000$
studies (RR 2.72 [2.00, 3.71], $p < 0.00001$, $I^2 =$
especially in ischemic events. However, new
conclusion.

Keywords: central nervous system; cerebro

FULL TEXT LINKS

FREE full-text article
Dovepress

PMC FREE
Full text

ACTIONS

“ Cite

☆ Favorites

SHARE

CITE

Fagundes NCF, Almeida APCPSC, Vilhena
KFB, Magno MB, Maia LC, Lima RR.
Periodontitis As A Risk Factor For Stroke: A
Systematic Review And Meta-Analysis. Vasc
Health Risk Manag. 2019 Nov 6;15:519-532.
doi: 10.2147/VHRM.S204097. PMID:
31806984; PMCID: PMC6847992.

 Copy  Download .nbib Format: NLM 

Referințe

- aveți nevoie de lista de referințe
 - referate
 - teza de licență
 - articole medicale publicate
- motivație
 - pentru a nu plagia



Strategii de cautre

- AND, OR, NOT, parenteze

“specificity” AND “quality of life” NOT
 (“diagnostic accuracy” OR
 “concordance”)

AND – ambii termeni

- “Primul termen” AND “al doilea termen”
- Intoarce toate rezultatele cu ambii termeni

OR – ambii termini sau numai unul

- “Primul termen” OR “al doilea termen”
- Intoarce toate rezultatele care:
 - Au ambii termeni
 - Numai primul termen
 - Numai al doilea termen

NOT

- NOT “termen”
- Intoarce toti termenii care nu au termenul “termen”

Cum sa gasiti articole Full Text

- Pubmed Linked to full text

Dacă nu...

- Search in Google Scholar dupa articole.

Dacă nu...

- Biblioteca UMF - are abonamente la reviste

Dacă nu...

- Sci-Hub-ul rusesc – pirat

Dacă nu...

- nu putem găsi textul întreg

[PDF] A COMPARATIVE CHARACTERISTIC OF TOOTHPASTES AND RINSES FOR THE ORAL CAVITY IN A COMPREHENSIVE THERAPY OF PATIENTS WITH ...

Il Dronyk, AA Shostenko, Il Дроник, АА Шостенко - 1000 kopii. - eesa-journal.com
... 10-15%. Occurrence of periodontitis at the age of 17-18 achieves 20%. **Parodontosis** among children is practically not found. Key words: periodontal tissues, chronic gingivitis, children, hypertrophic gingivitis. Анотація: Захворювання ...
Cite Save More

[PDF] eesa-journal.com

05-Comportamiento de algunas enfermedades pulpares como urgencias en pacientes de 15 y más años Behavior of some pulpal diseases like emergencies in 15 ...

GRV Pedraza, MÁC Gandaria - MULTIMED Revista Médica ..., 2017 - revmultimed.sld.cu
... En Egipto se tiene testimonio de los papiros de Ebers, los egipcios padecieron de abscesos, tumores, caries dental, **parodontosis** y achacaban estas enfermedades a conflictos con los dioses o venganzas de espíritus de los muertos. ...
Related articles Cite Save More

[HTML] sld.cu

Does diet influence salivary enzyme activities in elephant species?

C Boehlke, S Pötschke, V Behringer, C Hannig... - Journal of Comparative ..., 2017 - Springer
... Salivary peroxidases. Mol Cell Biochem 70:21–29CrossRefPubMedGoogle Scholar.
Barabash RD, Gukevich EK, Berezovskaia ZV et al (1979) Role of peroxidase in the pathogenesis of **parodontosis**. Vopr meditsinskoi Khimii ...
Related articles All 4 versions Cite Save

[PDF] mpg.de

Nerandomizovaný výběr ze souboru stomatologických pacientů, studie vztahů mezi rizikovými faktory a stavem zubního zdraví

D Nekůžová - 2017 - dspace.cuni.cz
Page 1. Univerzita Karlova v Praze Pedagogická fakulta Katedra biologie a environmentálních studií Nerandomizovaný výběr ze souboru stomatologických pacientů, studie vztahů mezi rizikovými faktory a stavem zubního zdraví. ...
Cite Save

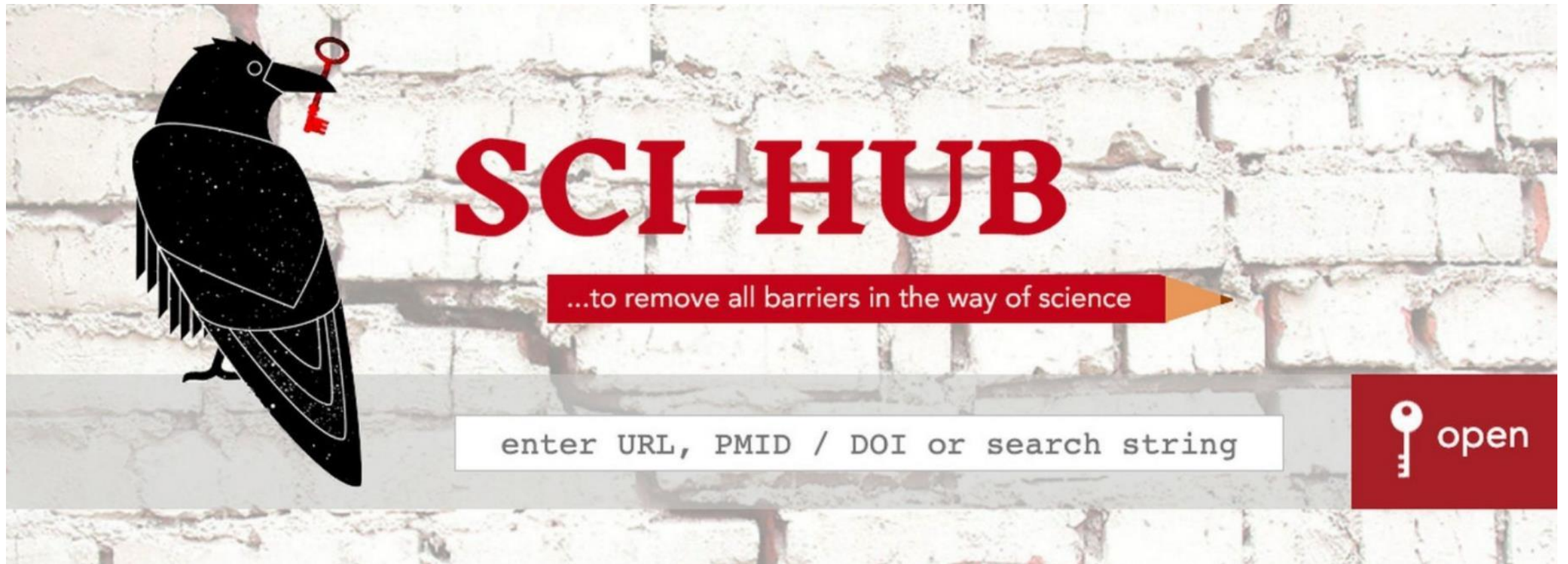
[PDF] cuni.cz

Biologická odezva tkáně na intracelulární úrovni na různé fyzikální parametry laseru

E Remlová - 2017 - dspace.cuni.cz
Page 1. Univerzita Karlova v Praze 1. Lékařská fakulta Postgraduální doktorské studium

[PDF] cuni.cz

Hub-ul rusesc



Alte baze de date pentru literatura științifică medicală

- MEDLINE – nu e free
- OVID
- Scopus
- MD Consult
- Medscape
- Merck Medicus

Clasificarea unui jurnal

- CEL MAI CITAT = CEL MAI BUN



- Factorul de impact (nota) pentru un jurnal

Clasificarea unui jurnal

- sintaxă / script pentru referințe



- statistici despre:
 - cele mai citate articole
 - cei mai citați autori
 - cele mai citate reviste
 - cea mai citată universitate

Clasamentul oficial pentru jurnale: Journal Citation Reports (ISI)

The screenshot shows the Web of Science search interface. At the top, a dark navigation bar contains links to various services: Web of Science, InCites, Journal Citation Reports, Essential Science Indicators, EndNote, Publons, Kopernio, and Master Journal List. On the right of this bar are user options: Cosmina, Help, and English. Below this is a light blue header with the 'Web of Science' logo and the Clarivate Analytics logo. A secondary navigation bar includes links for Tools, Searches and alerts, Search History, and Marked List. The main content area features a 'Select a database' dropdown menu currently set to 'Web of Science Core Collection'. Below this are tabs for different search types: Basic Search (selected), Author Search^{BETA}, Cited Reference Search, Advanced Search, and Structure Search. The search input field contains the example text 'Example: O'Brian C* OR O'Brian C*' and has a 'Select from Index' link below it. To the right of the input is a dropdown menu set to 'Author', a 'Search' button, and a 'Search tips' link. Below the search field are links for '+ Add row' and 'Reset'. Further down is a 'Timespan' section with a dropdown menu set to 'All years (1975 - 2020)' and a 'More settings' link. At the bottom left, the text 'ANELIS PLUS' and the Clarivate Analytics logo are visible. A blue callout box with a pointer to the search area contains the text: 'Disponibil numai din universitate cu abonament'.

Web of Science InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Master Journal List Cosmina Help English

Web of Science Clarivate Analytics

Tools Searches and alerts Search History Marked List

Select a database Web of Science Core Collection

Basic Search Author Search^{BETA} Cited Reference Search Advanced Search Structure Search

Example: O'Brian C* OR O'Brian C* Author Search Search tips

Select from Index + Add row | Reset

Timespan All years (1975 - 2020) More settings

ANELIS PLUS Clarivate Analytics

Disponibil numai din universitate cu abonament

Cele mai bune jurnale – lista rosie (UEFISCDI)

Web of Science Category	Index	Revista (revistele marcate cu [*] au acelasi punctaj ca si revista anterioara)	ISSN	Zona	Top
ORNITHOLOGY	SCIENCE	FORKTAIL	0950-1746	3	28
ORTHOPEDICS	SCIENCE	AMERICAN JOURNAL OF SPORTS MEDICINE	0363-5465	1	1
ORTHOPEDICS	SCIENCE	Journal of Physiotherapy	1836-9553	1	2
ORTHOPEDICS	SCIENCE	OSTEOARTHRITIS AND CARTILAGE	1063-4584	1	3
ORTHOPEDICS	SCIENCE	JOURNAL OF BONE AND JOINT SURGERY-AMERICAN VOLUME	0021-9355	1	4
ORTHOPEDICS	SCIENCE	ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY	0749-8063	1	5
ORTHOPEDICS	SCIENCE	Bone & Joint Journal	2049-4394	1	6
ORTHOPEDICS	SCIENCE	CLINICAL ORTHOPAEDICS AND RELATED RESEARCH	0009-921X	1	7
ORTHOPEDICS	SCIENCE	EUROPEAN CELLS & MATERIALS	1473-2262	1	8
ORTHOPEDICS	SCIENCE	Bone & Joint Research	2046-3758	1	9
ORTHOPEDICS	SCIENCE	JOURNAL OF ARTHROPLASTY	0883-5403	1	10
ORTHOPEDICS	SCIENCE	Acta Orthopaedica	1745-3674	1	11
ORTHOPEDICS	SCIENCE	Spine Journal	1529-9430	1	12
ORTHOPEDICS	SCIENCE	KNEE SURGERY SPORTS TRAUMATOLOGY ARTHROSCOPY	0942-2056	1	13
ORTHOPEDICS	SCIENCE	Journal of Orthopaedic Translation	2214-031X	1	14
ORTHOPEDICS	SCIENCE	JOURNAL OF ORTHOPAEDIC & SPORTS PHYSICAL THERAPY	0190-6011	1	15
ORTHOPEDICS	SCIENCE	JOURNAL OF ORTHOPAEDIC RESEARCH	0736-0266	1	16
ORTHOPEDICS	SCIENCE	PHYSICAL THERAPY	0031-9023	1	17
ORTHOPEDICS	SCIENCE	Cartilage	1947-6035	1	18
ORTHOPEDICS	SCIENCE	SPINE	0362-2436	1	19
ORTHOPEDICS	SCIENCE	JOURNAL OF SHOULDER AND ELBOW SURGERY	1058-2746	2	20
ORTHOPEDICS	SCIENCE	CLINICAL JOURNAL OF SPORT MEDICINE	1050-642X	2	21
ORTHOPEDICS	SCIENCE	Orthopaedic Journal of Sports Medicine	2325-9671	2	22
ORTHOPEDICS	SCIENCE	EUROPEAN SPINE JOURNAL	0940-6719	2	23

Cautati un jurnal in Google dupa **ISSN** (un cod unic)

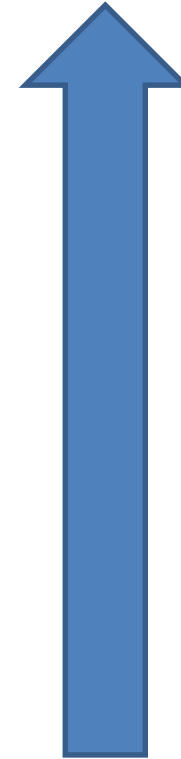
- pe domenii
 - rosii, apoi galbene, apoi gri, apoi nementionate in lista



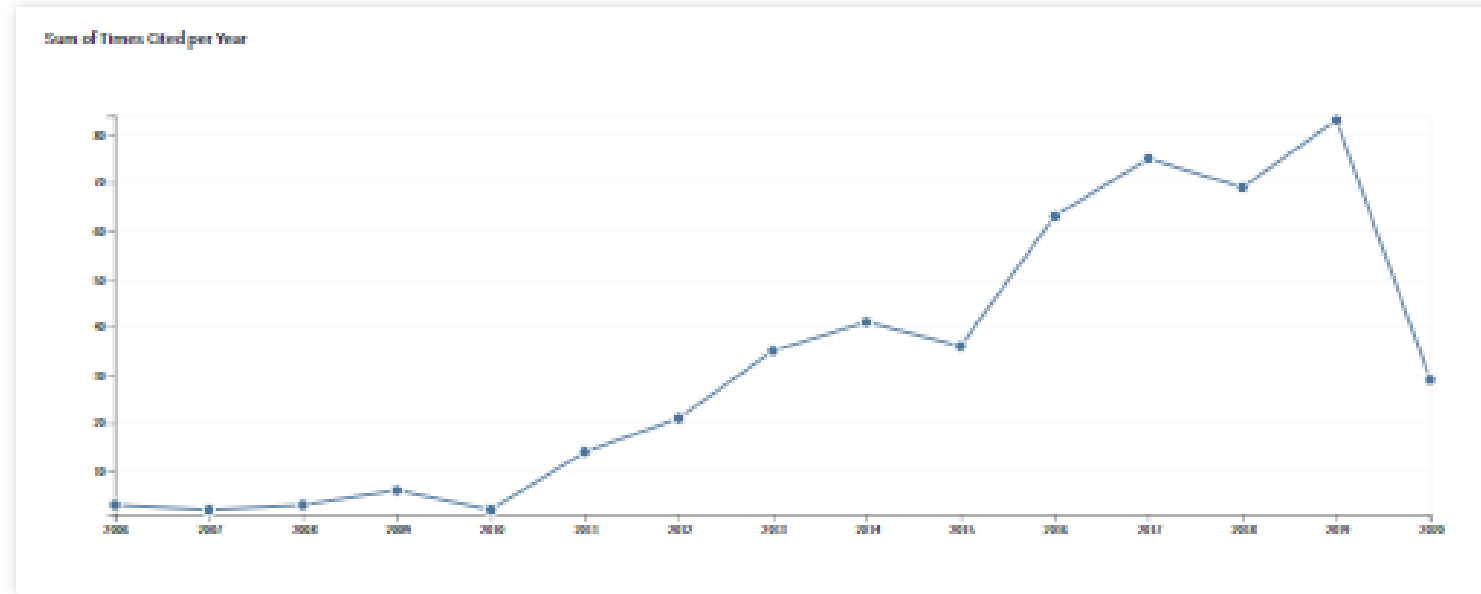
REHABILITATION	SCIENCE	Journal of Physiotherapy	1836-9553	1	1
REHABILITATION	SCIENCE	Annals of Physical and Rehabilitation Medicine	1877-0657	1	2
REHABILITATION	SCIENCE	NEUROREHABILITATION AND NEURAL REPAIR	1545-9683	1	3
REHABILITATION	SCIENCE	Journal of NeuroEngineering and Rehabilitation	1743-0003	1	4
REHABILITATION	SCIENCE	IEEE TRANSACTIONS ON NEURAL SYSTEMS AND REHABILITATION ENGINEERING	1534-4320	1	5
REHABILITATION	SCIENCE	JOURNAL OF ORTHOPAEDIC & SPORTS PHYSICAL THERAPY	0190-6011	1	6
REHABILITATION	SCIENCE	PHYSICAL THERAPY	0031-9023	1	7
REHABILITATION	SCIENCE	SUPPORTIVE CARE IN CANCER	0941-4355	1	8
REHABILITATION	SCIENCE	CLINICAL REHABILITATION	0269-2155	1	9
REHABILITATION	SCIENCE	ARCHIVES OF PHYSICAL MEDICINE AND REHABILITATION	0003-9993	1	10
REHABILITATION	SCIENCE	JOURNAL OF HEAD TRAUMA REHABILITATION	0885-9701	1	11
REHABILITATION	SCIENCE	MANUAL THERAPY	1356-689X	1	12
REHABILITATION	SCIENCE	Journal of Neurologic Physical Therapy	1557-0576	1	13
REHABILITATION	SCIENCE	Physiotherapy	0031-9406	1	14
REHABILITATION	SCIENCE	EUROPEAN JOURNAL OF CANCER CARE	0961-5423	1	15
REHABILITATION	SCIENCE	JOURNAL OF FLUENCY DISORDERS	0094-730X	1	16
REHABILITATION	SCIENCE	Journal of Geriatric Physical Therapy	1539-8412	1	17
REHABILITATION	SCIENCE	Physical Medicine and Rehabilitation Clinics of North America	1047-9651	2	18

Pentru autori: H index

- Ex. H-index=10
 - autorul
 - 10 articole citate de cel puțin 10 ori fiecare,
 - dar nu 11 articole citate de 11 ori fiecare
- Ex. H-index = 2
 - autorul
 - 2 articole citate de cel puțin 2 ori fiecare,
 - dar nu are 3 articole citate de 3 ori



Clasamentul oficial al autorilor: Journal Citation Reports (ISI)



Sort by: Times Cited 17 Date More ▾

41 of 10 ▸

How are these totals calculated?

Use the checkboxes to remove individual items from this Citation Report

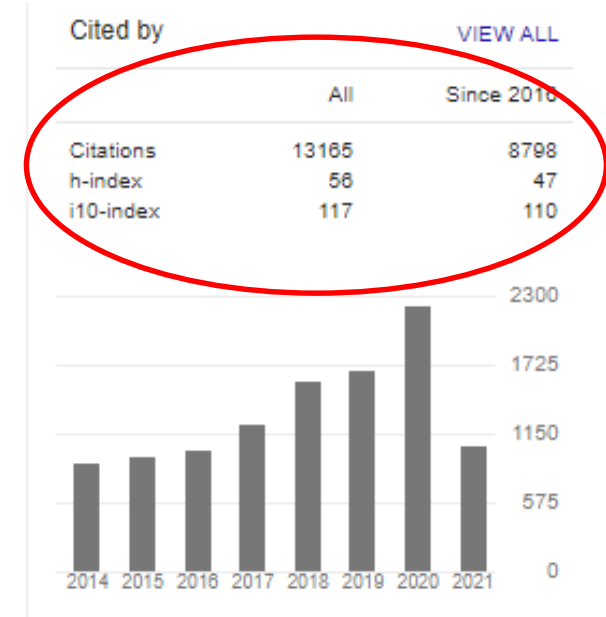
☐ or restrict to items published between 19... ▾ and 20... ▾ Go

	2016 ◀	2017	2018	2019	2020 ▶	Total	Average Citations per Year
63	75	69	80	79	482	32.13	
1. Multiplex cytokine profiling in patients with sepsis By: Mera, Simona; Tutulescu, Doina; Ciuraru, Cristina; et al.	5	11	11	17	5	84	8.40

Neoficial - clasamentul: Google Academic

- [Google Scholar Citations](#)

Disponibil free



TITLE	CITED BY	YEAR
Effect of intensive treatment of hyperglycaemia on microvascular outcomes in type 2 diabetes: an analysis of the ACCORD randomised trial F Ismail-Beigi, T Craven, MA Banerji, J Basile, J Calles, RM Cohen, ... The Lancet 376 (9739), 419-430	1331	2010
Diabetic neuropathy: a position statement by the American Diabetes Association R Pop-Busui, AJM Boulton, EL Feldman, V Bril, R Freeman, RA Malik, ... Diabetes care 40 (1), 136-154	1061	2017

Asa va puteti căuta indrumatorul pentru teza de licenta – căutați profesorul care publică pe domeniul dvs. de interes

- Multumesc!