

# پایگاه استنادی scopus

تهیه کننده: رقیه کاظمی





اسکوپوس بزرگترین پایگاه چکیده مقاله و نمایه‌های استنادی جهان است که یکی از ابزارهای سریع و جامع برای جستجو به شمار می‌رود.

این پایگاه یکی محصولات ناشر هلندی Elsevier می‌باشد که استفاده از اطلاعات آن مستلزم پرداخت هزینه است.

این پایگاه ابزار مناسبی برای پژوهشگران در حوزه‌های مختلف است که نه تنها اطلاعات مقالات و چکیده آنها، بلکه میزان استنادات آنها را نیز بیان می‌کند.

اسکوپوس با پوشش میان رشته‌ای وسیع خود، مجلات علمی، کتب و مجموعه مقالات کنفرانسی را در زمینه تکنولوژی، پزشکی، علوم اجتماعی، هنر و علوم انسانی ارائه می‌دهد.



# انواع جستجو



Search Sources Lists SciVal ↗



Create account

Sign in

## Document search

Compare sources >

Documents  Authors  Affiliations [Advanced](#)

جستجو بر اساس مدرک،  
نویسنده، وابستگی سازمانی

Search

*E.g., "Cognitive architectures" AND robots*

Article title, Abstract, Keywords




Search tips ?

> Limit

Reset form

Search Q



# جستجو مدرک



## جستجو مدرک

امکان جستجوی موضوعی را فراهم می کند

### Document search

جستجوی کلیدواژه در فیلدهای مختلف

محدود کردن جستجو براساس سال، نوع مدرک، نوع دسترسی

The screenshot shows the Scopus search interface with the following elements highlighted:

- Documents**: The search type is set to "Documents".
- Search**: The search term is "MRI changes after platelet rich plasma Injection In knee osteoarthritis".
- Limit**: The "Date range (Inclusive)" is set to "Published" from "2020" to "Present".
- Document type**: The "Document type" dropdown menu is open, showing options like "ALL", "Article or Review", "Article", "Review", "Book or Book Chapter", "Book", "Book Chapter", and "Article or Conference Paper".
- Search fields**: A dropdown menu is open showing search fields: "All fields", "Article title, Abstract, Keywords", "Authors", "First author", "Source title", "Article title", "Abstract", and "Keywords".

Navigation and utility elements include: Search, Sources, Lists, SciVal, Compare sources, Search tips, Reset form, and Search.

تعداد نتایج جستجو

3 document results

محدود کردن و حذف  
گزینه‌های انتخاب شده

عنوان مقاله

نام نویسنده، با کلیک بر روی  
نام نویسنده لیست تمام مقالات  
نویسنده نمایش داده می شود

تعداد استناد  
مقاله

تاریخ انتشار مقاله

منبع مقاله

Search Sources Lists SciVal



TITLE-ABS-KEY ( mri AND changes AND after AND platelet AND rich AND plasma AND injection AND in AND knee AND osteoarthritis ) AND DOCTYPE ( ar ) AND PUBYEAR > 2019

Search in results...

Refine results

Limit to Exclude

Open Access

All Open Access (3) >

Gold (2) >

Hybrid Gold (1) >

Green (2) >

Learn more

Documents

Patents

Analysis

All

Sort

Download

View citation overview

View cited by

Print

Email

Save

Document title

Authors

Year

Source

Cited by

1 Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis  
*Open Access*

Lamo-Espinosa, J.M., Blanco, J.F., Sánchez, M., (...), Valentín-Nin, J.R., Prósper, F.

2020

Journal of Translational Medicine 18(1),356

0

View abstract

Link to Full Text

View at Publisher

Related documents

# پایگاه استنادی اسکوپوس

امکان برگشت به صفحه جستجو و ویرایش فرمول جستجو

امکان ذخیره عبارت جستجو

امکان اطلاع رسانی را فراهم می کند

امکان مرتب کردن نتایج بازیابی شده به صورت دلخواه

امکان پرینت، ایمل و ذخیره رکورد انتخاب شده

چکیده رکورد

به صفحه ناشر رکورد هدایت می کند

رکوردهای مرتبط با رکورد را نشان می دهد

Search Sources Lists SciVal



ABS-KEY ( mri AND changes AND after AND

AND knee AND osteoarthritis) AND DO

Edit Save Set alert

## Search tips

Show results for: TITLE-ABS-KEY ( mri AND changes AND after AND platelet AND rich AND plasma AND injection AND ion AND knee AND osteoarthritis ) AND DOCTYPE (ar) AND PUBYEAR > 2019

Search within results...

Refine results

Limit to Exclude

Open Access

- All Open Access (3) >
- Gold (2) >
- Hybrid Gold (1) >
- Green (2) >

Learn more

Documents Secondary documents Patents

Analyze se

All Ex

Document type

1 Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis  
Open Access

View abstract Link to full text View at Publisher Related documents

Show all abstracts Sort on: Da

Print Email Copy

Authors

Lamo-Espinosa, J.M., Blanco J.F., Sánchez, M., (...), Valentí Nin, J.R., Prósper, F.

Date (newest)

- Date (newest)
- Date (oldest)
- Cited by (highest)
- Cited by (lowest)
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)



نتایج جستجو را می توان بر اساس سال انتشار، منبع، نویسنده، وابستگی سازمان، نوع مدرک و محدوده موضوعی تحلیل آماری کرد

Search Sources Lists ScVal ↗



3 do

TITLE-ABS

Edit

AND osteoarthritis) AND DOCTYPE(ar) AND PUBYEAR > 2019



Search

Show results for: TITLE-ABS AND after AND platelet AND rich AND plasma AND injection AND ion AND knee AND osteoarthritis AND DOCTYPE(ar) AND PUBYEAR > 2019



Search within results...



Documents Secondary documents Patents

View Mendeley Data (18)

Analyze search results

Show all abstracts Sort on: Date (newest)



All

Export

Download

View citation overview

View cited by

Add to List



Refine results

Limit to

Exclude

Open Access

All Open Access

(3) >

Gold

(2) >

Hybrid Gold

(1) >

Green

(2) >

Learn more

Document title

Authors

Year

Source

Cited by



1

Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis  
*Open Access*

Lamo-Espinosa, J.M., Blanco, J.F., Sánchez, M., (...), Valentin, J.R., Prósper, F.

2020

Journal of Translational Medicine  
18(1),356

0

View abstract



Link to Full Text

View at Publisher

Related documents

### Analyze search results

در این بخش می توانیم بازه زمانی را تغییر دهیم

[Back to results](#)

[Export](#) [Print](#) [Email](#)

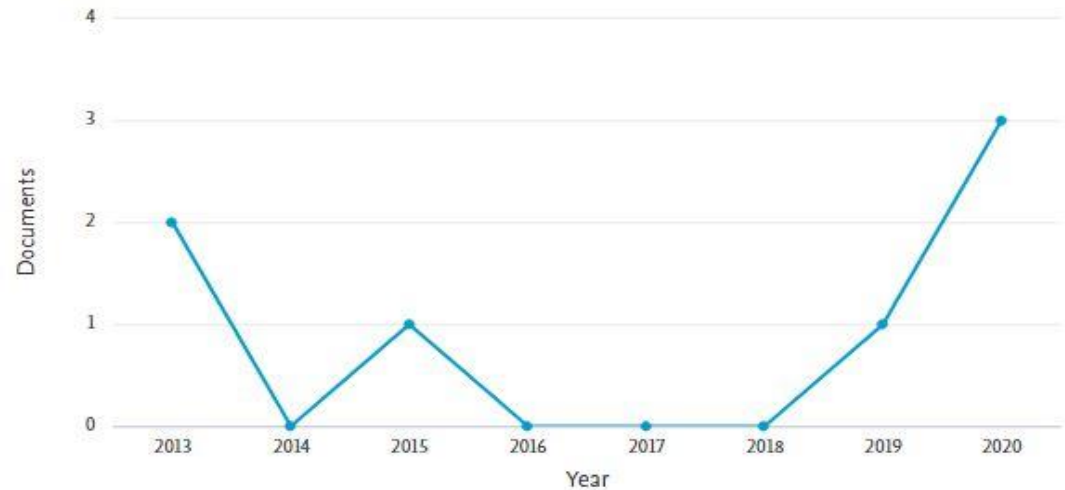
TITLE-ABS-KEY ( mri AND changes AND after AND platelet AND rich AND plasma AND injection AND in AND knee AND osteoarthritis )

### 7 document results

Select year range to analyze: 2013 to 2020 [Analyze](#)

Year ↓	Documents ↑
2020	3
2019	1
2018	0
2017	0
2016	0
2015	1
2014	0
2013	2

### Documents by year



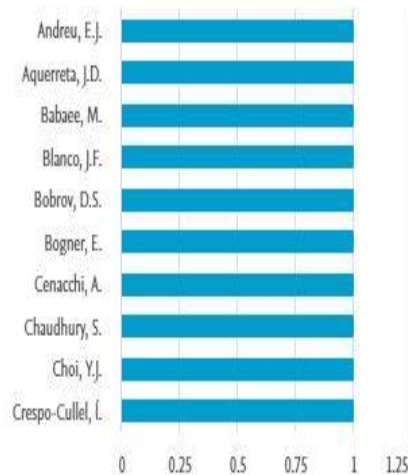
نمودار مجلات حوزه  
مورد جستجو

Documents per year by source



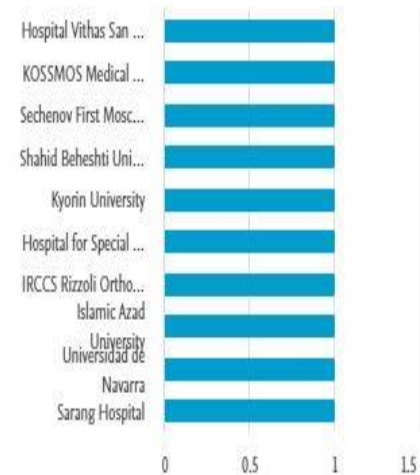
نمودار نویسندگان حوزه  
مورد جستجو

Documents by author



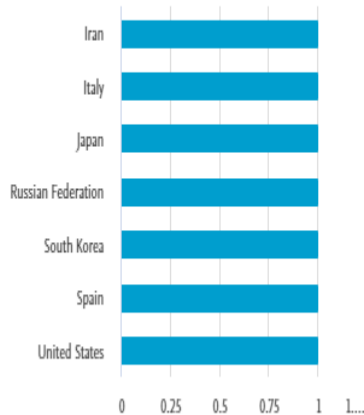
نمودار سازمان های حوزه  
مورد جستجو

Documents by affiliation



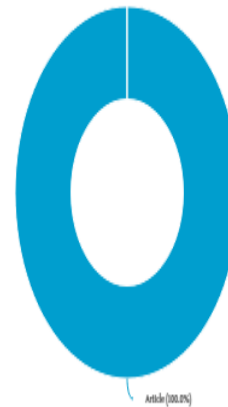
نمودار کشورهای حوزه  
مورد جستجو

Documents by country/territory ↗



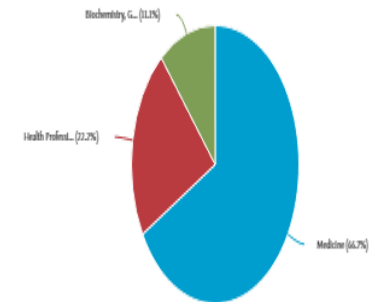
نمودار انواع انتشارات حوزه  
مورد جستجو

Documents by type ↗



نمودار زمینه موضوعی حوزه  
مورد جستجو

Documents by subject area ↗



### 3 document results

TITLE-ABS-KEY (mri AND changes AND

AND osteoarthritis) AND DOCTYPE (ar) AND PUBYEAR > 2019

✎ Edit 📁 Save 📧 Set alert

با انتخاب مدارک مورد نظر و کلیک بر روی **Export** امکان خروجی گرفتن فراهم می شود

! Search tips  
Show results for: TITLE-ABS-KEY (mri AND ion AND knee AND osteoarthritis)

Search within results... 🔍

#### Refine results

Limit to Exclude

#### Open Access

- All Open Access (3) >
- Gold (2) >
- Hybrid Gold (1) >
- Green (2) >

Learn more

Documents Secondary documents Patents View Mendeley Data (18)

Analyze search results

Show all abstracts Sort on: Date (newest) ⌵

All  Export Download View citation overview View cited by Add to List ... 🖨️ ✉️ 📄

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis <i>Open Access</i>	Lamo-Espinosa, J.M., Blanco, J.F., Sánchez, M., (...), Valentín-Nin, J.R., Prósper, F.	2020	Journal of Translational Medicine 18(1),356	0
	View abstract ⌵ <a href="#">Link to Full Text</a> View at Publisher Related documents				

Global osteoarthritis prevalence: prevalence of knee osteoarthritis, hip osteoarthritis, and hand osteoarthritis

Kawachi, M.

2020 Journal of

7

ارسال رکوردهای انتخاب شده به  
نرم افزارهای رفرنس نویسی

## Export document settings

You have chosen to export 2 documents

Select your method of export

- MENDLEY  ExLibris  
RefWorks  RIS Format  
EndNote,  
Reference Manager  CSV  
Excel  BibTeX  Plain Text  
ASCII in HTML

What information do you want to export?

Citation information

- Author(s)  
 Author(s) ID  
 Document title  
 Year  
 EID  
 Source title  
 volume, issue, pages  
 Citation count  
 Source & document type  
 Publication Stage  
 DOI  
 Open Access

Bibliographical information

- Affiliations  
 Serial identifiers (e.g. ISSN)  
 PubMed ID  
 Publisher  
 Editor(s)  
 Language of original document  
 Correspondence address  
 Abbreviated source title

Abstract & keywords

- Abstract  
 Author keywords  
 Index keywords

Funding details

- Number  
 Acronym  
 Sponsor  
 Funding text

Other information

- Tradenames & manufacturers  
 Accession numbers & chemicals  
 Conference information  
 Include references

## View citation overview

3 document results

TITLE-ABS-KEY ( mri AND changes AND after AND platele AND ion AND knee AND osteoarthritis ) AND DOCTYPE ( ar ) AND PUBYEAR > 2019

Edit Save Set alert

Search tips  
Show results for: TITLE-ABS-KEY ( mri AND changes AND after AND platele AND ion AND knee AND osteoarthritis ) AND DOCTYPE ( ar ) AND PUBYEAR > 2019

Search within results...

Refine results  
Limit to Exclude

Open Access  
All Open Access (3) >  
Gold (2) >  
Hybrid Gold (1) >  
Green (2) >  
Learn more

Documents Secondary documents Patents View Mendeley Data (18)

Analyze search results Show all abstracts Sort on: Date (newest)

All v Export Download View citation overview View cited by Add to List

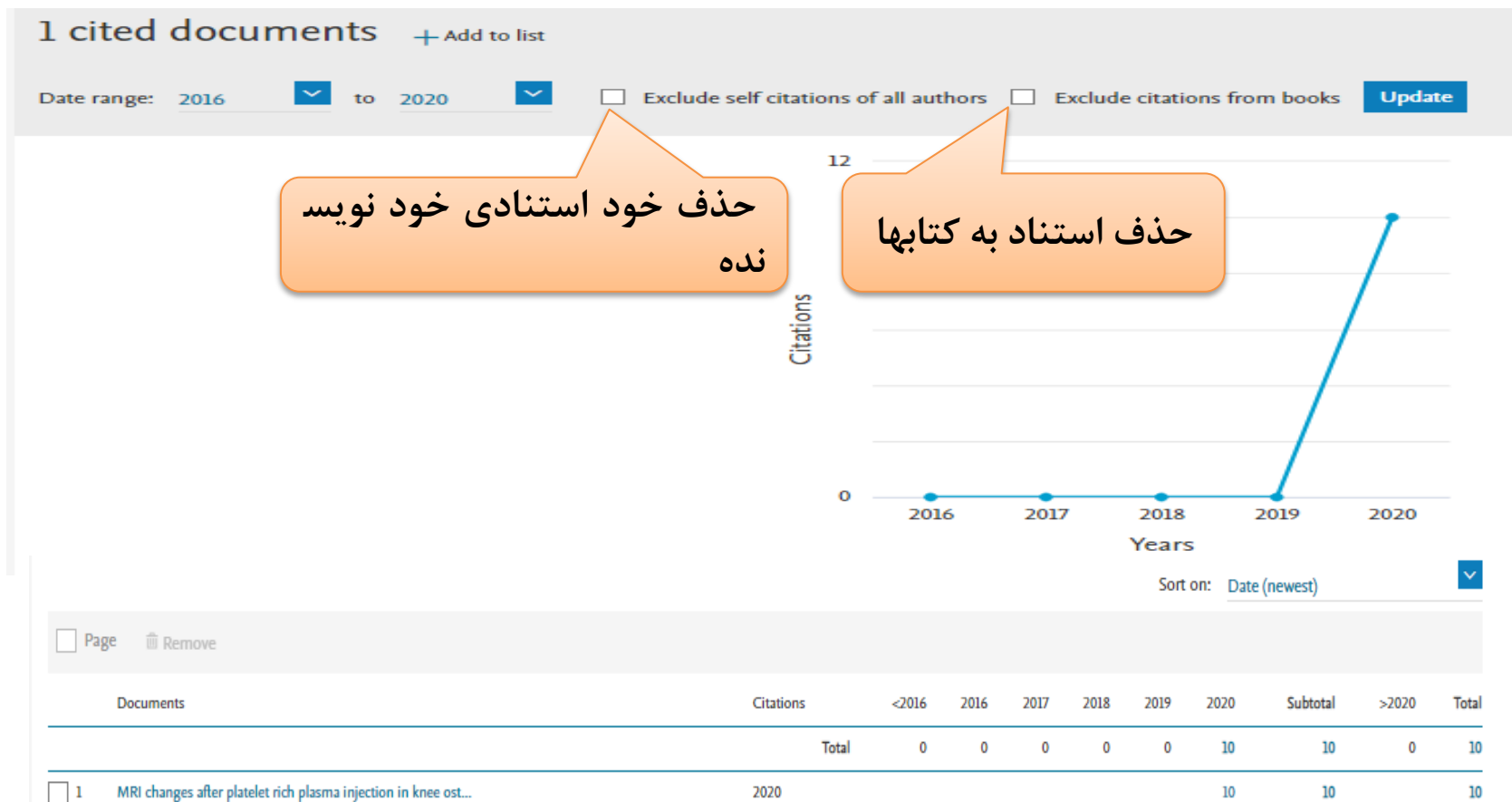
Document title	Authors	Year	Source	Cited by
1 Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis <i>Open Access</i>	Lamo-Espinosa, J.M., Blanco, J.F., Sánchez, M., (...), Valenti-Nin, J.R., Prósper, F.	2020	Journal of Translational Medicine 18(1),356	0

View abstract v Link to Full text View at Publisher Related documents

Cited by: 0

امکان مشاهده استنادهای که به هر رکورد شده است با جزئیات آن نمایش می دهد

## در این بخش تعداد استنادات به مقالات منتخب را نشان می دهد





## View cited by

3 document results

TITLE-ABS-KEY ( mri AND changes AND after AND platelet AND r AND PUBYEAR > 2019

Edit Save Set alert

Search tips  
Show results for: TITLE-ABS-KEY ( mri AND changes AND after AND platelet AND r AND PUBYEAR > 2019 AND ion AND knee AND osteoarthritis ) AND DOCTYPE ( ar )

Search within results...

Refine results  
Limit to Exclude

Open Access  
 All Open Access (3) >  
 Gold (2) >  
 Hybrid Gold (1) >  
 Green (2) >  
Learn more

Documents Secondary documents Patents View Mendeley Data (18)

Analyze search results Show all abstracts Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List

Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1 Phase II multicenter randomized controlled clinical trial on the efficacy of intra-articular injection of autologous bone marrow mesenchymal stem cells with platelet rich plasma for the treatment of knee osteoarthritis <i>Open Access</i>	Lamo-Espinosa, J.M., Blanco, J.F., Sánchez, M., (...), Valentín-Nin, J.R., Prósper, F.	2020	Journal of Translational Medicine 18(1),356	0
View abstract <a href="#">Link to Full Text</a> View at Publisher Related documents				

با انتخاب رکورد مورد نظر، لیست مدارکی که به آن رکورد استناد شده است نمایش داده می شود

تعداد ۱۰ مقاله به مقاله  
منتخب استناد کرده اند

10 Document results that cite selected 1 documents

[Back](#)

Search within results...

Analyze search results [Show all abstracts](#) Sort on: [Date \(newest\)](#)

All [Export](#) [Download](#) [View citation overview](#) [View cited by](#) [Add to List](#) [Print](#) [Email](#) [Save](#)

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Effects and mechanism of platelet-rich plasma on military drill injury: a review <i>Open Access</i>	Xu, P.-C., Xuan, M., Cheng, B.	2020	Military Medical Research 7(1),56	0
	<a href="#">View abstract</a> <a href="#">Link to Full Text</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>				
<input type="checkbox"/> 2	Platelet-rich plasma therapy for knee osteoarthritis: The jury is still out <i>Open Access</i>	Nolkha, N.	2020	Indian Journal of Rheumatology 15(3), pp. 159-161	0
	<a href="#">Link to Full Text</a> <a href="#">View at Publisher</a> <a href="#">Related documents</a>				
<input type="checkbox"/> 3	Blaming the peer reviewer: Don't shoot the messenger!!	Misra, D., Agarwal, V.	2020	Indian Journal of Rheumatology 15(3), pp. 162-164	1

**Refine results**

[Limit to](#) [Exclude](#)

**Open Access** [^](#)

- All Open Access (3) >
- Gold (2) >
- Hybrid Gold (1) >
- Green (1) >

[Learn more](#)

**Year** [^](#)

- 2020 (10) >

**Author name** [^](#)

## Add to list

Search Sources Lists SciVal

1 document result

TITLE-ABS-KEY ( efficacy AND of AND single AND high-molecular-weight AND versus AND triple AND low-molecular-weight AND hyaluronic acid AND intra-articular injection among knee AND osteoarthritis AND patients ) AND DOCTYPE ( ar ) AND PUBYEAR > 2018

Edit Save Set alert

Search within results...

Refine results

Limit to Exclude

Open Access

- All Open Access (1) >
- Gold (1) >
- Green (1) >

Learn more

Year

- 2020 (1) >

Documents Secondary documents Patents

Analyze search results

Show all abstracts Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Efficacy of single high-molecular-weight versus triple low-molecular-weight hyaluronic acid intra-articular injection among knee osteoarthritis patients <i>Open Access</i>	Bahrami, M.H., Raeissadat, S.A., Cheraghi, M., Rahimi-Dehgolan, S., Ebrahimpour, A.	2020	BMC Musculoskeletal Disorders 21(1),550	0

View abstract Link to Full Text View at Publisher Related documents

Display: 20 results per page 1 Top of page

می توان لیستی از نتایج مورد نظر خود در جستجوهای متفاوت تهیه کرد



**جستجو بر اساس نام نویسنده**

## جستجو بر اساس نام نویسنده

### Author search

[Compare sources](#)

Documents  Authors  Affiliations [Advanced](#)

[Search tips](#)

Author last name

*e.g. Smith*

Author first name

*e.g. J.L.*

Affiliation

*e.g. University of Toronto*

Show exact matches only

Search Q

 ORCID

*e.g. 1111-2222-3333-444x*

Search Q

About S

What is Sc

Content co

**ORCID:** اسکوپوس به هر نویسنده کد ۱۶ رقمی منحصر به فردی اختصاص داده است که با وارد کردن آن کد در قسمت **ORCID ID** می توان مدارک آن نویسنده را جستجو کرد. این کد، برای تمایز دادن بین نویسندگان دارای نام مشابه، مفید است

به منظور ایجاد نمایه به آدرس <https://orcid.org> مراجعه نمایید.



roghayeh kazemi English

Registry Search

FOR RESEARCHERS FOR ORGANIZATIONS ABOUT HELP

Thank you for registering. We have sent verification messages to each of your registered email addresses. You will need to verify your primary email address before you can begin adding information manually to your ORCID record.

Resend verification email

roghayeh kazemi

ORCID ID

<https://orcid.org/0000-0003-1606-3957>  
View public version

Display your ID on other sites

Public record print view

Get a QR Code for your ID

Also known as

Country

Keywords

Websites

Other IDs

Emails

elahe.kazemi63@gmail.com

Biography

Employment (0)

+ Add employment | Sort

You haven't added information to this section yet; add an employment now

Education and qualifications (0)

+ Add qualification + Add education | Sort

You haven't added information to this section yet; add an education or a qualification now

Invited positions and distinctions (0)

+ Add invited position + Add distinction | Sort

You haven't added information to this section yet; add a distinction or an invited position now

Membership and service (0)

+ Add service + Add membership | Sort

You haven't added information to this section yet; add a membership or a service now

Funding (0)

+ Add funding | Sort

You haven't added any funding, add some now

Works (0 of 0)

+ Add works | Sort

You haven't added any works, add some now



## نتیجه جستجو بر اساس نام نویسنده

1 author results

[About Scopus Author Identifier >](#)

Author last name "Raeissadat"

Edit

Show exact matches only

Refine results

Limit to

Exclude

Affiliation

Laser Application in  
Medical Sciences  
Research Center

(1) >

SBUMS Physical  
Medicine and  
Rehabilitation Research  
Center

(1) >

Sort on: Document count (high-low)



All

Show documents

View citation overview

Request to merge authors

	Author	Documents	<i>h</i> -index ⓘ	Affiliation	City	Country/Territory
<input type="checkbox"/> 1	Raeissadat, Seyed Ahmad Raeissadat, S. Raeissadat, Ahmad Raeissadat, S.	55	14	SBUMS Physical Medicine and Rehabilitation Research Center	Tehran	Iran
	View					

با کلیک بر تعداد مدارک، تمام مقالات نویسنده که در اسکوپوس نمایه شده اند نمایش داده می شود



Search Sources Lists SciVal

Help Alert Profile Create

## Raeissadat, Seyed Ahmad

SBUMS Physical Medicine and Rehabilitation Research Center, Tehran, Iran Show all author info

42262669900 <https://orcid.org/0000-0003-1512-0921>

Edit profile Set alert Potential author matches Export to

امکان ویرایش  
پرو فایل نویسنده

نمودار تعداد استنادات به مقالات مورد  
نظر نویسنده در طی بازه زمانی

### Metrics overview

55

Documents by author

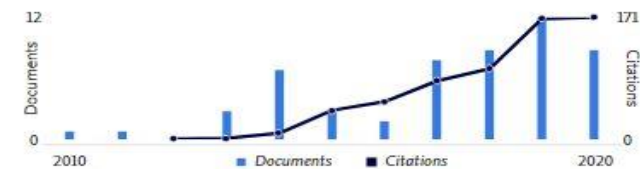
627

Citations by 460 documents

14

h-index: [View h-graph](#)

### Document & citation trends



Analyze author output Citation overview

[View all Topics](#)

**H-index شاخص عددی:**  
برای نشان دادن میزان بهره  
وری و تاثیرگذاری نویسنده  
به صورت کمی است.

Documents 0 Preprints New 135 Co-Authors Topics

Sort by [Date \(newest\)](#)



بخش دوم صفحه مربوط به اطلاعات نویسنده شامل:

The screenshot shows a Scopus author profile page. At the top, there are statistics: 55 Documents, Cited by 460 Documents, 0 Preprints, 135 Co-Authors, and Topics. Below this, there are two callout boxes. The left callout points to the '55 Documents' and 'Cited by 460 Documents' statistics, stating: 'تعداد مقالات نویسنده که در پایگاه اسکوپوس نمایه شده اند'. The right callout points to the 'Cited by 460 Documents' statistic, stating: 'تعداد مقالاتی که به مقالات نویسنده استناد کرده اند'. Below the callouts, there are two article entries. The first entry is 'Randomized controlled trial of aquatic exercise for treatment of knee osteoarthritis in elderly people' by Azizi, S., Dadarkhah, A., Rezasoltani, Z., ... Mofrad, R.K., Najafi, S., published in *Interventional Medicine and Applied Science*, 2020, 11(3), pp. 161-167. The second entry is 'Efficacy of single high-molecular-weight versus triple low-molecular-weight hyaluronic acid intra-articular injection among knee osteoarthritis patients' by Bahrami, M.H., Raelssadat, S.A., Cheraghi, M., Rahimi-Dehgolan, S., Ebrahimpour, A., published in *BMC Musculoskeletal Disorders*, 2020, 21(1), 550. Both articles show 0 citations.

55 Documents Cited by 460 Documents 0 Preprints 135 Co-Authors Topics

Export Add all to list

Sort by Date (newest)

تعداد مقالات نویسنده که در پایگاه اسکوپوس نمایه شده اند

تعداد مقالاتی که به مقالات نویسنده استناد کرده اند

0 Cited by

0 Cited by

0 Cited by

55 Documents

Cited by 460 Documents

0 Preprints

135 Co-Authors

Topics

## About co-authors

A maximum of 150 co-authors can be displayed. To see the whole list and more author information: [view list in search results format](#).

تعداد نویسندگانی که در تهیه مقالات با نویسنده همکاری داشته‌اند

Name	Co-authored documents
Rayegani, Seyed Mansoor	31
Bahrami, Mohammad Hassan	14
Sedighipour, Leyla	12
Rahimi-Dehgolan, Shahram	10
Eliaspour, Darisuh	9
Babaei, Marzieh	8
Babaei-Ghazani, Arash	6
Eftekharsadat, Bina	4



55 Documents

Cited by 460 Documents

0 Preprints

135 Co-Authors

Topics



## Topics

A Topic is a collection of documents with a common intellectual interest and can be large or small, new or old, growing or declining in momentum. Over time, new Topics will surface, and as Topics are dynamic, they will evolve. [Learn more](#) ↗

Topic	Author documents	Topic Field-Weighted Citation Impact <sup>®</sup>
Median Neuropathy; Wrist; Pisiform Bone	9	0.65
Platelet-Rich Plasma; Tendinitis; Knee Osteoarthritis	4	1.37
Plantar Fasciitis; Heel Spur; Shock Wave Therapy	3	0.88
Ozone; Ozonation; Chemonucleolysis	2	0.64
Low Level Laser Therapy; Jaw Diseases; Masseter Muscle	2	0.87
Fibromyalgia; Pregabalin; Central Nervous System Sensitization	1	0.98
Patellofemoral Pain Syndrome; Quadriceps Femoris Muscle; Knees	1	0.92



# جستجو وابستگی سازمانی



به منظور بررسی وضعیت علمی  
سازمان و موسسه ای خاص

Search Sources Lists SciVal ↗



Create account

Sign in

Affiliation search

Compare sources >

Documents  Authors  Affiliations [Advanced](#)

[Search tips ?](#)

Affiliation name

Shahid Beheshti Traditional Medicine Research Center

X Search Q

*e.g. University of Toronto*

[Search for documents by affiliation >](#)



Refine results

Limit to Exclude

City ^

Tehran (1) >

Country/Territory ^

Iran (1) >

Limit to Exclude

Sort on: Document count (high-low) ▼

Documents

	Affiliation name	Affiliation	Institution	City	Country/Territory
<input type="checkbox"/> 1	SBUMS Traditional Medicine and Materia Medica Research Center Traditional Medicine And Materia Medica Research Center Traditional Medicine And Materia Medica Research Center tmrc	104	104	Tehran	Iran

Display: 20 ▼ results per page

1 ▼

^ Top of page

با کلیک بر روی نام سازمان، دانشگاه، ... می توان به صورت جزئی مورد بررسی قرار داد



## SBUMS Traditional Medicine and Materia Medica Research Center

نمایش زمینه موضوعی  
مقالات چاپ شده

104

(Aspooj) Street,

Materia Medica Research Center Traditional Medicine And Materia Medica Research Center (smrc)  
Materia Medica Research Center And Department Of Traditional Pharmacy [View all](#)

Authors  
24

[Documents by subject area](#) [Affiliation hierarchy](#) [Collaborating affiliations](#) [Documents by source](#)

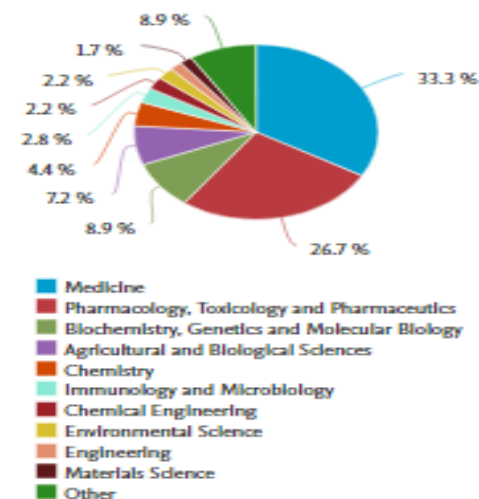
Sort by: [Document count \(high-low\)](#)

Medicine	60	Multidisciplinary	3
Pharmacology, Toxicology and Pharmaceutics	48	Physics and Astronomy	3
Biochemistry, Genetics and Molecular Biology	16	Nursing	2
Agricultural and Biological Sciences	13	Social Sciences	2
Chemistry	8	Dentistry	1
Immunology and Microbiology	5	Economics, Econometrics and Finance	1
Chemical Engineering	4	Energy	1
Environmental Science	4	Health Professions	1
Engineering	3	Mathematics	1
Materials Science	3	Neuroscience	1

### Affiliation profile actions

- [Give feedback](#)
- [Set document alert](#)
- [Export subject area data](#)

### SBUMS Traditional Medicine and Materia Medica Research Center





Documents by subject area Affiliation hierarchy Collaborative

## سلسله مراتب وابستگی

Displaying affiliation hierarchy:

**!** An affiliation refers to an organization or institution where an author conducts his/her primary research, unrelated to the source of the funding. Parent and sub-affiliations do not include external entities and do not pertain to sources of research funding.

Shahid Beheshti University of Medical Sciences

[Jump to my organization](#) [Expand this hierarchy](#)

Affiliations [i](#)

City

Documents, affiliation [i](#) Documents, institution [i](#)

Affiliations <a href="#">i</a>	City	Documents, affiliation <a href="#">i</a>	Documents, institution <a href="#">i</a>
<a href="#">Shahid Beheshti University of Medical Sciences</a>	Tehran	26841	29757
<a href="#">Akhtar Hospital</a>	Tehran	102	102
<a href="#">Imam Hossein Hospital</a>	Tehran	599	599
<a href="#">Infectious and Tropical Diseases Research Center, Tehran</a>	Tehran	293	293
<a href="#">Infectious Diseases and Tropical Medicine Research Center Joundishapour</a>	Tehran	50	50
<a href="#">Labbafinejad Medical Center</a>	Tehran	928	928
<a href="#">Laser Application in Medical Sciences Research Center</a>	Tehran	199	199
<a href="#">Loghman-Hakim Hospital</a>	Tehran	815	815
<a href="#">Mahdiah Hospital</a>	Tehran	43	43
<a href="#">Midwifery and Reproductive Health Research Center</a>	Tehran	175	175

نمایش سازمان های  
همکاری کننده

[Documents by subject area](#)

[Affiliation hierarchy](#)

[Collaborating affiliations](#)

[Documents by source](#)

Affiliation name

Documents

Shahid Beheshti University of Medical Sciences

103

SBUMS School of Pharmacy

51

Tehran University of Medical Sciences

26

Iranian Ministry of Health and Medical Education

10

Isfahan University of Medical Sciences

9

Shiraz University of Medical Sciences

7

University of Tehran

6

Islamic Azad University

6

Qom University of Medical Sciences and Health Services

5

SBUMS Pediatric Congenital Hematologic Disorders Research Center

5

SBUMS School of Medicine

5

عنوان مجلاتی که مقالات سازمان و دانشگاه در آن چاپ شده‌اند

Documents by subject area   Affiliation hierarchy   Collaborating affiliations   Documents by source

Source	Documents
Iranian Journal Of Pharmaceutical Research	10
Journal Of Medicinal Plants	10
Journal Of Ethnopharmacology	7
Iranian Red Crescent Medical Journal	4
International Journal Of Cardiology	3
Anais Da Academia Brasileira De Ciencias	2
Biomedicine And Pharmacotherapy	2
Ethnobotany Research And Applications	2
Galen Medical Journal	2
Iranian Journal Of Pharmaceutical Sciences	2
Journal Of Alternative And Complementary Medicine	2

Patent results (estimate)

0



# جستجو پیشرفته

عملگرهای قابل استفاده  
در جستجوی پیشرفته

Documents  Authors  Affiliations  Advanced

Enter query string

AFFILORG(Shahid Beheshti Traditional Medicine Research Center) AND choopani

استراتژی جستجو پیشرفته  
را انتخاب می کنیم

نتیجه جستجو

Operators

AND +  
OR +  
AND NOT +  
PRE/ +  
W/ +

Field codes ?

Textual Content ∨  
Affiliations ∨  
Authors ∨  
Biological Entities ∨  
Chemical Entities ∨  
Conferences ∨  
Document ∨  
Editors ∨  
Funding ∨  
Keywords ∨  
Publication ∨  
References ∨  
Subject Areas ∨

Search history

Combine queries...

e.g. #1 AND NOT #3

2 AFFILORG (shahid AND beheshti AND traditional AND medicine AND research AND center) AND choopani

56 document results



1 AFFILORG (shahid AND beheshti AND traditional AND medicine AND research AND center) AND choopani

56 document results



نتیجه جستجو



Scopus

Search Sources Lists SciVal ↗



Create account

Sign in

## 56 document results

AFFILORG (shahid AND beheshti AND traditional AND medicine AND research AND center ) AND choopani

Edit Save Set alert

Search within results...



Refine results

Limit to Exclude

Open Access

- All Open Access (21) >
- Gold (6) >
- Hybrid Gold (2) >
- Bronze (9) >
- Green (13) >

Documents Secondary documents Patents

View Mendeley Data (2)

Analyze search results

Show all abstracts Sort on: Date (newest)

All Export Download View citation overview View cited by Add to List ...

	Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1	Effect of nettle seed on immune response in a murine model of allergic asthma   [Effet de la graine d'ortie sur la réponse immunitaire dans un modèle murin d'asthme allergique]	Irani, M., Choopani, R., Esmaili, S., (...), Athari, S.M., Athari, S.S.	2020	Revue Francaise d'Allergologie 60(5), pp. 417-422	0
	View abstract   View at Publisher  Related documents				
<input type="checkbox"/> 2	Topical Costus sp. Preparation as Palliative Care for Chemotherapy-	Heydarirad, G., Cramer, H.,	2020	Journal of	0



# شاخص‌ها

سابقه نمایه شدن  
مجله در اسکوپوس

معیاری برای اندازه گیری میزان تاثیر  
علمی مجلات علمی است که به طور  
همزمان تعداد استنادات انجام شده  
به مقالات یک مجله و همچنین اعتبار  
مقالات استناد دهنده را مورد ارزیابی  
قرار می دهد

CiteScore 2019	3.2
SJR 2019	0.760
SNIP 2019	1.148

دسترسی به صفحه  
اول مجله

در محاسبه ی شاخص سنپ از همان  
ضریب تاثیر مجلات بهره گرفته شده  
است. بدین معنا که میانگین استناد بر  
مقاله محاسبه می شود.

BMC Musculoskeletal Disorders

Open Access

Scopus coverage years: from 2000 to Present

Publisher: Springer Nature

ISSN: 1471-2474

Subject area:

Medicine: Orthopedics and Sports Medicine

Medicine: Rheumatology

View all documents >

Set document alert

Save to source list

Journal Homepage

Link to Full Text

CiteScore CiteScore rank &



Improved CiteScore  
CiteScore 2019 counts the  
papers published in 2016-2019, and scores are based on the number of publications p

CiteScore 2019

3.2 - 6,789 Citations 2016 - 2019  
2,133 Documents 2016 - 2019

Calculated on 06 May, 2020

CiteScoreTracker

2.8 - 6,588 Citations  
2,339 Documents

Last updated on 08 November, 2020 - Updated monthly

CiteScore rank 2019

Category

Rank

Percentile

Medicine

Orthopedics and Sports Medicine

#80/261

69th



نحوه محاسبه CiteScore از پایگاه اسکوپوس است. برای محاسبه Cite score تعداد ارجاعاتی که مجله در سال ۲۰۱۹ محاسبه می‌شود که مربوط به مقالات چاپ شده در سه سال (۲۰۱۶، ۲۰۱۷، ۲۰۱۸) محاسبه می‌شود در مرحله بعد تعداد ارجاعات محاسبه و بر تعداد مقالات تقسیم می‌شود

## Source details

BMC Musculoskeletal

Open Access

Scopus coverage years: from 2016 to 2019

Publisher: Springer Nature

ISSN: 1471-2474

Subject area: [Medicine](#)

[View all documents](#) > [Select documents](#)

[Search](#) [Sources](#)

[Feedback](#) > [Compare sources](#) >

CiteScore 2019

3.2

SJR 2019

0.760

SNIP 2019

1.148

**CiteScore**

[CiteScore rank & trend](#)

[Scopus content coverage](#)

### Improved CiteScore methodology

CiteScore 2019 counts the citations received in 2016-2019 to articles, reviews, conference papers, book chapters and data papers published in 2016-2019, and divides this by the number of publications published in 2016-2019. [Learn more](#) >

CiteScore 2019

3.2 -  $\frac{6,789 \text{ Citations } 2016 - 2019}{2,133 \text{ Documents } 2016 - 2019}$

Calculated on 06 May, 2020

CiteScoreTracker 2020

2.8 -  $\frac{6,588 \text{ Citations to date}}{2,339 \text{ Documents to date}}$

Last updated on 08 November, 2020 - Updated monthly

CiteScore rank 2019

Category Rank Percentile

Medicine  
Orthopedics and Sports Medicine #80/261 69th

نشان دهند این است که مجله  
در چه رتبه ای قرار دارد

CiteScore CiteScore rank & trend Scopus content coverage

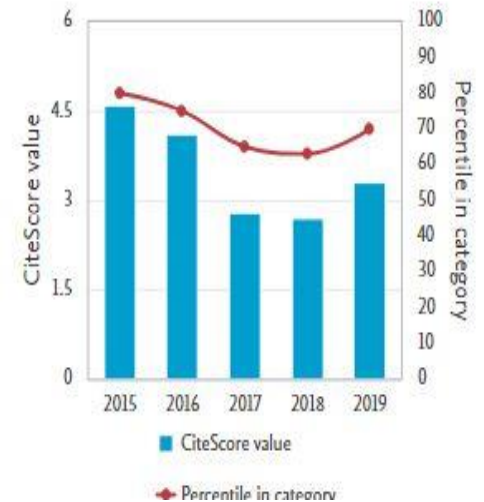
Export content for category

CiteScore rank © 2019

In category: Anesthesiology and Pain Medicine

Rank	Source title	CiteScore 2019	Percentile
#35 117	Journal of Pain Research	3.3	70th percentile
#1	Pain	9.9	99th percentile
#2	British Journal of Anaesthesia	9.4	98th percentile
#3	Journal of Pain	9.0	97th percentile
#4	Anaesthesia	8.3	97th percentile
#5	Anesthesiology	8.1	96th percentile

CiteScore trend



تعداد مقالات منتشر شده در  
سالهای مختلف در پایگاه  
نمایه شده‌اند

ClteScore ClteScore rank & trend Scopus content coverage

Year	Documents published	Actions
2020	326 documents	<a href="#">View citation overview &gt;</a>
2019	328 documents	<a href="#">View citation overview &gt;</a>
2018	337 documents	<a href="#">View citation overview &gt;</a>
2017	310 documents	<a href="#">View citation overview &gt;</a>
2016	141 documents	<a href="#">View citation overview &gt;</a>
2015	91 documents	<a href="#">View citation overview &gt;</a>
2014	70 documents	<a href="#">View citation overview &gt;</a>
2013	76 documents	<a href="#">View citation overview &gt;</a>
2012	63 documents	<a href="#">View citation overview &gt;</a>
2011	44 documents	<a href="#">View citation overview &gt;</a>
2010	10 documents	<a href="#">View citation overview &gt;</a>
2009	15 documents	<a href="#">View citation overview &gt;</a>



## رتبه‌بندی مجلات پایگاه اسکوپوس (Scopus)

نمره Q یا Quartile Score در حقیقت برای رتبه‌بندی مجلات اسکوپوس به شمار می‌رود. بر اساس هر طبقه یا category که مجلات در آن قرار دارند امتیازی بین Q1 تا Q4 به آنها تعلق می‌گیرد. چیزی شبیه ضریب تاثیر در مجلات ISI می‌باشد. Quartile Scores از یک تا ۴ متغیر است. در حقیقت Quartile Scores امتیاز عملکردی هر مجله در category خود به شمار می‌رود. داشتن نمره بین Q1 تا Q4 حاکی از ارزش خاص آن مجله است.

**Q1:** نشان دهنده این است که مجله جزء ۲۵ درصد صدر یک طبقه یا category قرار دارد.

**Q2:** نشان دهنده این است که مجله از لحاظ رتبه جزء طبقه میانی یعنی بین ۲۵ تا ۵۰ درصد یک category قرار دارد.

**Q3:** نشان دهنده این است که مجله از لحاظ رتبه جزء طبقه میانه به سمت پایین یعنی بین ۵۰ تا ۷۵ درصد یک category قرار دارد.

**Q4:** نشان دهنده این است که مجله از لحاظ رتبه جزء طبقه پایین یعنی جزء ۲۵ درصد انتهایی یک category قرار دارد. معمولاً در بسیاری از ارزشیابی‌ها مجلات Q1 و Q2 به عنوان مجلات پر امتیاز به شمار می‌روند.



# **Compare sources**



## Compare sources

[Search](#) [Sources](#) [Lists](#) [SciVal](#) ↗



[Create account](#)

[Sign in](#)

### Document search

نمایش بررسی یک مجله، تحلیل آن، جستجو در یک مجله خاص و بررسی شاخص‌های مربوط به سنجش مجله

[Compare sources](#) >

Documents  Authors  Affiliations [Advanced](#)

Search

Article title, Abstract, Keywords



*E.g., "Cognitive architectures" AND robots*

[Search tips](#) ⓘ

> Limit

Reset form

Search

### About Scopus

[What is Scopus](#)  
[Content coverage](#)  
[Scopus blog](#)  
[Scopus API](#)  
[Privacy matters](#)

### Language

[日本語に切り替える](#)  
[切换到简体中文](#)  
[切换到繁體中文](#)  
[Русский язык](#)

### Customer Service

[Help](#)  
[Contact us](#)

## Compare sources

[About compare sources calculations](#)

[Return to previous page](#)

[Export](#) [Print](#) [Email](#)

### 1 Begin comparing sources

To start your comparison, search for sources and select which ones you want to compare.

Select up to 10 sources to compare

انتخاب ۱۰ منبع جهت مقایسه

Search by title, publisher, ISSN, and/or subject area

Source title

Enter title \*

*E.g., Cell, cancer*

limit to

All subject areas

Search

وارد کردن نام منبع،  
عنوان و موضوع

Search results

CiteScore

Source ↑

CiteScore ↓

[Chart](#) [Table](#)







**پایان**