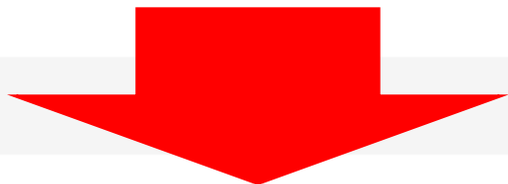


نحوه استخراج برونداد
پژوهشی دانشگاه و مراکز
تحقیقاتی از پایگاه
Scopus, ISI, PubMed

واحد علم سنجی دانشگاه علوم
پزشکی شهر کرد



Shahrekord University of Medical Sciences

Ayatollah Kashani Boulevard, P.O. Box 618, Shahr-e Kord
Chahar Mahaal and Bakhtiari, Iran
Affiliation ID: 60022730

Other name formats: [Shahrekord University Of Medical Sciences](#) [Shahr-e-kord University Of Medical Sciences](#)

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

Affiliation profile actions

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

Documents, affiliation only

3,488

Authors

1,202

[Save to author list](#)

Documents by subject area

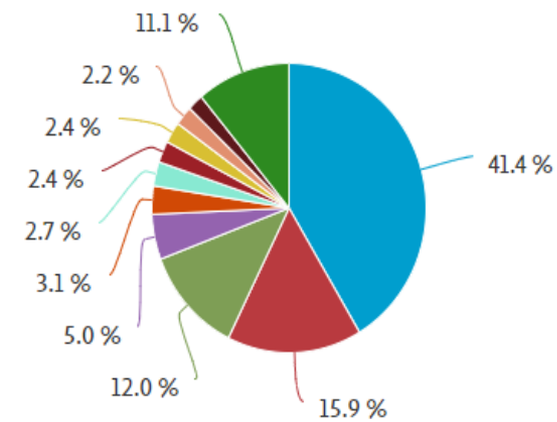
Collaborating affiliations

Documents by source

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

Medicine	2084	Multidisciplinary	54
Biochemistry, Genetics and Molecular ...	798	Physics and Astronomy	44
Pharmacology, Toxicology and Pharma...	602	Psychology	36
Immunology and Microbiology	254	Dentistry	34
Agricultural and Biological Sciences	158	Veterinary	21
Nursing	136	Mathematics	19
Engineering	121	Computer Science	17

Shahrekord University of Medical Sciences



332 document results

AFFIL (medical AND plants AND research AND center, AND basic AND health AND sciences AND institute, AND shahrekord AND university AND of AND medical AND sciences)

 Edit  Save  Set alert

Search within results...



Refine results

Limit to

Exclude

Open Access



Year



2023

(16) >

2022

(55) >

2021

(63) >

2020

(56) >

2019

(56) >

2018

(61) >

2017

(25) >

View less

View all

Documents Secondary documents Patents

[View Mendeley Data](#)

 Analyze search results

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

All ▾

[RIS export](#) ▾

[Download](#)

[View citation overview](#)

[View cited by](#)

[Save to list](#)



Document title

Authors

Year

Source

1

Oral microbiota in cancer: could the bad guy turn good with application of polyphenols?

Antoniraj, M.G., Devi, K.P., Berindan-Neagoe, I., (...), Khayatkashani, M., Nabavi, S.M.

2023

Expert Reviews in Molecular Medicine
25,e1

[View abstract](#) ▾



[View at Publisher](#)

[Related documents](#)

2

Protective effects of vanillic acid on autistic-like behaviors in a rat model of maternal separation stress: Behavioral, electrophysiological, molecular and histopathological alterations

Farzan, M., Farzan, M., Amini-Khoei, H., (...), Anjomshoa, M., Shabani, S.

2023

International Immunopharmacology
118,110112

[View abstract](#) ▾



[View at Publisher](#)

[Related documents](#)

Citation overview

[Back to document results](#)

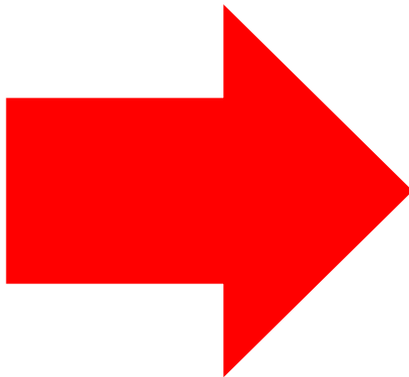
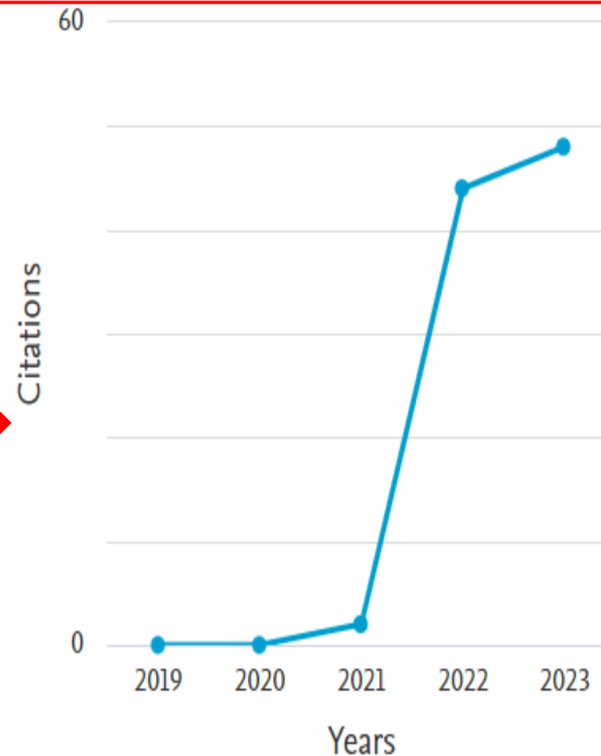
[Export](#) 

This is an overview of citations for the documents you've selected.

Document *h*-index : 5 [View *h*-graph](#)

55 cited documents [+ Save to list](#)

Date range: 2019  to 2023  Exclude self citations of all authors Exclude citations from books [Update](#)



>| MENU

Search > Results for Shahrekord Univ Med Sci, Basic Hlth Sci Inst, Cellular & Mol Res...

174 results from Web of Science Core Collection for:

Shahrekord Univ Med Sci, Basic Hlth Sci Inst, Cellular & Mol Res Ctr, Shahrekord, Iran (Address)

Analyze Results

Citation Report

Create Alert

Copy query link

Publications

You may also like...

Refine results

Search within results...

Filter by Marked List

Quick Filters

- Review Article 52
- Early Access 1
- Open Access 63
- Enriched Cited References 27

Citation Topics Meso

- 3.16 Phytochemicals 15
- 1.6 Immunology 14
- 1.196 Micro & Long Noncoding Rna 9

0/174

Add To Marked List

Export

Sort by: Relevance

1 of 4

1 TECTA gene function and hearing loss: a review

Hashemzadeh-Chaleshtori, M; Moradi, E; (...); Asgharzade, S

Oct 2017 | WORLD FAMILY MEDICINE 15 (8), pp.125-132

Hearing loss is considered as the most prevalent impairment worldwide. It is one of the most genetically heterogeneous, which makes molecular diagnosis challenging in most cases. TECTA is a modular, non-collagenous protein of the tectorial membrane that plays a...

View full text

1 Citation

39 References

Related records

2 THE PHARMACOLOGICAL PROPERTIES OF SEVERAL SPECIES OF TERMINALIA IN THE WORLD

Beigi, M; Haghani, E; (...); Samanj, ZN

Oct 2018 | INTERNATIONAL JOURNAL OF PHARMACEUTICAL SCIENCES AND RESEARCH 9 (10), pp.4079-4088

Traditional medicines, derived from medicinal plants, are used by about 60% of the world's

4 Citations

41 References

Analyze Results

32 publications selected from Web of Science Core Collection

Web of Science Categories

Sort by:

Results count

Show:

25

Minimum record count:

1

Visualization:

TreeMap Chart

Number of results:

10

DOWNLOAD

13
Biochemistry Molecular Biology

4
Cell Biology

3
Polymer Science

2
Allergy

4
Pharmacology Pharmacy

2
Medicine General Internal

1