



دانشگاه علوم پزشکی شهید بهشتی  
دانشکده علوم تغذیه

# راهنمای جستجو در پایگاه **web of science2022**

تهیه کننده مریم حاجی غلام سریزدی  
بخش آموزش و اطلاع رسانی کتابخانه

**maryamsaryazdi@sbmu.ac.ir**

زمستان ۱۴۰۰

**web of science** مراحل ثبت نام در

آدرس [centlib.sbm.u.ac.ir](http://centlib.sbm.u.ac.ir) را تایپ کنید تا وارد صفحه کتابخانه مرکزی شوید و روی [web of science](#) کلیک کنید



نرم افزار کتابخانه

نرم افزار جامع کتابخانه

کتابخانه کرونا

جستجوی جامع

کتابخانه دیجیتال


منو اصلی

- صفحه اصلی
- کتابخانه دیجیتال
- کتابخانه کرونا
- کتابخانه های تابعه
- پروتکل استفاده از کتابخانه ها
- کارگاههای آموزشی و پژوهشی
- بسته های آموزشی
- بانک اطلاعات مدرسين
- فهرست کتب کتابخانه مرکزی
- از کتابخانه

# Web of Science

Sign In

Register

Log Out



History Marked List

After Jan

NEW VERSION

داشتن ایمیل دانشگاهی جهت ثبت نام الزامی است  
برای اولین بار حتما در دانشکده یا بیمارستان ثبت  
نام کنید.

Basic

Example: oil spill in

Search

Search tips

+ Add row | Reset

Timespan

All years (1975 - 2022)

More settings

# Web of Science



After Ja

برای ورود به نسخه جدید web of science کلیک کنید



Select a database

Web of Science Core Collection

Basic Search Author Search<sup>BETA</sup> Cited Reference Search Advanced Search

Example: oil spill\* mediterranean

Topic

Search

Search tips

+ Add row | Reset

Timespan

All years (1975 - 2022)

More settings

# Discover multidisciplinary content

from the world's most trusted global citation database.

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

CITED REFERENCES

All Fields ▾

Example: liver disease india singh

+ Add row

+ Add date range

Advanced Search

فرم زیر را پر کنید  
ایمیل دانشگاهی خود را وارد کنید روی  
**Register** کلیک کنید

Clarivate™

Already a member?

Sign in

OR

Password

.....



Re-enter password

.....



First Name

maryam

Last Name

saryazdi

VnWza



Captcha

vnwza

Register

اگر قبلا رجیستر شده اید

روی **sign in** کلیک کنید.

By registering, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? [Contact us](#).

Sign in to continue with Web of Science

Clarivate™

maryamsaryazdi@sbmu.ac.ir

\*\*\*\*\*

[Forgot Password?](#)

Sign in

برای ورود به نسخه جدید web of science روی sign in کلیک کنید

- Save a Marked List to recall for later use
- Add references to your Endnote Library
- Automatically Sign in to other Clarivate products

Register

By signing in, you acknowledge and agree to our [Terms of Use](#) and [Privacy Statement](#).

Need help? [Contact us](#).

# امکانات جدید جستجو در پایگاه web of science

The image shows a screenshot of the Web of Science search interface with several features highlighted by numbered callouts:

- 1**: DOCUMENTS (highlighted with a red box)
- 2**: RESEARCHERS (highlighted with a green box)
- 3**: Search in: Web of Science Core Collection (highlighted with a brown box)
- 4**: DOCUMENTS (highlighted with a red circle)
- 5**: CITED REFERENCES (highlighted with a blue circle)
- 6**: Search input field containing "Example: oil spill\* mediterranean" (highlighted with a purple box)
- 7**: All Fields (highlighted with a yellow circle in the dropdown menu)
- 8**: Search button (highlighted with a yellow circle)

The interface includes a search bar with a "Topic" dropdown, a search input field, and a dropdown menu for "All Fields" with options: All Fields, Topic, Title, Author, Publication Titles, Year Published, Affiliation, and Publisher. The "All Fields" option is selected. The search input field contains the text "Example: oil spill\* mediterranean". The search button is labeled "Search".

# Basic Search

جستجوی ساده

# Discover multidisciplinary content

from the world's most trusted global citation database.

**1**

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** ^ Editions: All ▾**2**

All Databases  
Web of Science Core Collection  
KCI-Korean Journal Database  
Russian Science Citation Index  
SciELO Citation Index

### Web of Science Core Collection (1975-present)

Search the world's leading scholarly journals, books, and proceedings in the sciences, social sciences, and arts and humanities and navigate the full citation network.

- All cited references for all publications are fully indexed and searchable.
- Search across all authors and all author affiliations.
- Track citation activity with Citation Alerts

Data updated 2022-01-28

پایگاههای تحت پوشش web of science

+ Add row

Advanced Search

X Clear

Search

5 ?

# Discover multidisciplinary content

from the world's most trusted global citation database.

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection

Editions: All ^

3

Select All

(AHCI)--1975-present

Conference Proceedings Citation Index - Science (CPCI-S)--1990-present

Conference Proceedings Citation Index - Social Sciences & Humanities (CPCI-SSH)--1990-present

Book Citation Index - Science (BKCI-S)--2005-present

Book Citation Index - Social Sciences & Humanities (BKCI-SSH)--2005-present

Emerging Sources Citation Index (ESCI)--2005-present

محدود کردن سرچ به یک یا چند پایگاه از مجموعه web of science

Topic Example: oil sp

And Topic Example: oil sp

Publication Date All years (1975

+ Add row

Advanced Search

X Clear

Search



# Discover multidisciplinary content

from the world's most trusted global citation database.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS CITED REFERENCES

Topic Food\*iterranean

And Or Not

Topic E acrylamid\*ean

Publication date Publication Date YYYY-MM-DD to YYYY-MM-DD

+ Add row Advanced Search

X Clear Search

Search in: Web of Science Core Collection ▾ Editions: All ▾

- oTitles
- oSummaries
- oAuthor's keywords
- oKeyWords Plus

KeyWords Plus (generated automatically based on the titles of bibliographic references)

Search a Topic

Topic ^

Example: oil spill\* mediterranean

- All Fields
- Topic
- Title
- Author
- Publication Titles
- Year Published
- Affiliation
- Publisher

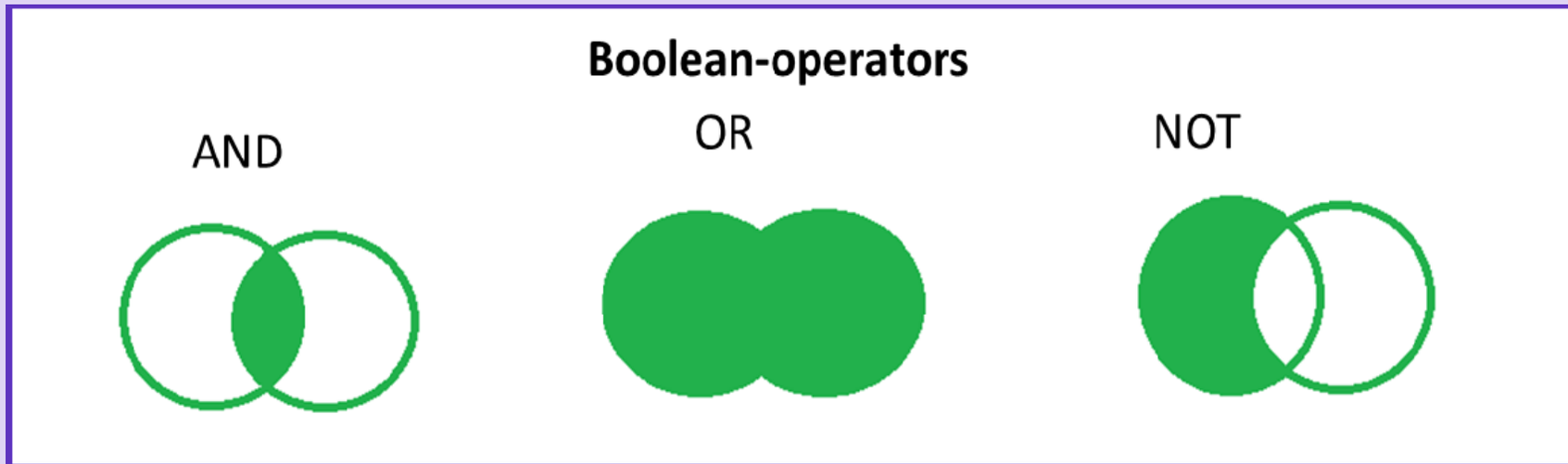
**Topic**  
Searches title, abstract, author keywords, and Keywords Plus.

*Example:*  
robot\*  
control\*  
"input shaping"

Clear Search

مثال

- No need to write the operator **AND** between 2 words
- Boolean operators: AND, OR, NOT (very useful)



برای جستجوی نام دانشکده / بیمارستان یا مرکز تحقیقاتی از گزینه **Address** استفاده کنید.

DOCUMENTS RESEARCHERS

Search in: Web of Science Core Collection Editions: All

DOCUMENT CITED REFERENCES

Address  Imam Hossein Hosp 

Search

Publisher

Publication Date

Abstract

Accession Number

**Address**

Author Identifiers

Author Keywords

Address

Searches the Address fields for a full or partial name of an institution and/or location from an author's address.

*Examples:*  
San Jose  
IBM SAME NY

مثال

Manage cookies preferences

Follow Us

## توجه

برای یافتن نام دانشکده / بیمارستان یا مرکز تحقیقاتی که در  
web of science ثبت شده است  
ابتدا یکی از مقالات نویسندگان مرکز راجستجو کنید  
سپس طبق اسلاید بعدی عمل کنید.



## Co-Incidence of Paraesophageal Hernia and Perforated Gastrointestinal Stromal Tumor: A Case Report on Rare Presentation of GIST

By: Samsami, M (Samsami, Majid)<sup>1</sup>; Rafiei, M (Rafiei, Mohammad)<sup>1</sup>; Saki, A (Saki, Aida)<sup>1</sup>; Nikraftar, P (Nikraftar, Parham)<sup>1</sup>

View Web of Science ResearcherID and ORCID (provided by Clarivate)

INTERNATIONAL JOURNAL OF CANCER MANAGEMENT

Vol

Art

DOI

Pub

Ind

Doc

Abstract

**Introduction:** The most common connective tissue neoplasm of the gastrointestinal tract is gastrointestinal stromal tumors (GISTs). Its presentations are usually abdominal pain and gastrointestinal bleeding. **Case Presentation:** We report a 31-year-old man with abdominal pain presented to our hospital with 10 days history of abdominal pain. After radiologic investigations, total distended stomach paraesophageal hernia and antral deformity were seen in the CT. Subsequently, the patient underwent surgery and after releasing the stomach, a large sealed perforated mass was seen in the antrum near the diaphragmatic hiatus and small localized abscess that subtotal gastrectomy and hernia repair was done. Pathologic examination revealed that the perforated mass is a GIST. **Conclusions:** We report a rare complication of gist that is perforation and the first report of simultaneous paraesophageal and perforated gist.

### Keywords

**Author Keywords:** Gastrointestinal Stromal Tumor; Stomach; Paraesophageal Hernia

**Keywords Plus:** IMATINIB; DIAGNOSIS; RESECTION; EPIDEMIOLOGY; MANAGEMENT; MUTATIONS; ADJUVANT

### Author Information

**Corresponding Address:** Nikraftar, Parham (corresponding author)

Imam Hossein Hosp, Tehran, Iran

**Addresses:**

<sup>1</sup> Imam Hossein Hosp, Tehran, Iran

**E-mail Addresses:** pnikraftar@yahoo.com

**Categories/Classification**

### Citation Network

In Web of Science Core Collection

0

Citations

Create citing alert

Kosmidis, CS; Alexandrou, V; Kesisoglou, II; et al.

Treatment of a Gastrointestinal Stromal Tumor (GIST) Adherent to the Spleen and the Tail of the Pancreas: A Case Report  
AMERICAN JOURNAL OF CASE REPORTS

Jumniensuk, C; Charoenpitakchai, M;  
Gastrointestinal stromal tumor:  
clinicopathological characteristics and  
pathologic prognostic analysis  
WORLD JOURNAL OF SURGICAL ONCOLOGY

Waidhauser, J; Bornemann, A; Markl, B; et al.  
Frequency, localization, and types of  
gastrointestinal stromal tumor-associated  
neoplasia  
WORLD JOURNAL OF GASTROENTEROLOGY

Park, I; Chung, DH; Shin, DB; et al.  
Skull Metastasis of Gastric Gastrointestinal

نام دانشکده/بیمارستان قابل جستجو در web of science  
دقیقا به شکل نمایش داده شده میباشد.

## توجه

در گزینه **Affiliation** فقط نام سازمان اصلی

مثلا

**shahid beheshti university medical sciences**

را می توان جستجو کرد.

# RESULTS PAGE

اطلاعات صفحه نتایج جستجو

Search > Results > Analyze Results > Results

1 2,715 results from Web of Science Core Collection for:

Q food\* AND acrylamid\* (Topic) Analyze Results Citation Report Create Alert

2 Copy query link Publications You may also like...

3

14 Refine results

Search within results for...

- Quick Filters
- Review Articles 246
  - Early Access 18
  - Open Access 672

- Publication Years
- 2022 22
  - 2021 234
  - 2020 239
  - 2019 239

7 8 9 0/2,715 Add To Marked List Export Sort by: Relevance < 1 of 55 >

11 1 Inhibition of acrylamide in gluten-free quinoa biscuits by supplementation with microbial dextran Mousa, RMA Dec 31 2022 | INTERNATIONAL JOURNAL OF FOOD PROPERTIES 25 (1) , pp.11-23 32 References

10 Enriched Cited References

11 The microbial dextran (MD) as a natural bacterial hydrocolloid was used for acrylamide (AA) inhibition in gluten-free quinoa biscuits. The European council approved the use of MD as a safe functional additive in bakery products. AA was spontaneously produced during the baking of 100% qui... Show more

11 Free Full Text from Publisher ...

12 13 Related records

Search > Results > Analyze Results > Results

2,715 results from Web of Science Core Collection for:

food\* AND acrylamid\* (Topic)

Copy query link

لینک صفحه نتایج

Publications

You may also like...

ایجاد alert, گزارش استنادی و تحلیل نتایج

Analyze Results

Citation Report

Create Alert

فیلترها جهت محدود کردن نتایج

Quick Filter

- Review Articles 246
- Early Access 18
- Open Access 672

Publication Years

- 2022 22
- 2021 234
- 2020 239
- 2019 239

0/2,715 Add To Marked List Export

Sort by: Relevance 1 of 55

انتقال به اندنوت, پابلونزو, اکسل و سایر فرمتها

1 Inhibition of acrylamide in gluten-free quinoa biscuits by supplementation with microbial dextran

Mousa, RMA

Dec 31 2022 | INTERNATIONAL JOURNAL OF FOOD PROPERTIES 25 (1) , pp.11-23

32 References

Enriched Cited References

این مقاله دارای منابع استناد غنی شده است

The microbial dextran (MD) as a natural bacterial hydrocolloid was used for acrylamide (AA) inhibition in gluten-free quinoa biscuits. The European council approved the use of MD as a safe functional additive in bakery products. AA was spontaneously produced during the baking of 100% qui ... Show more

Free Full Text from Publisher

جهت کپی کردن لینک مقاله, DOI و add to marked list روی سه نقطه کلیک کنید

Sort کردن نتایج

- Date: newest first
- Date: oldest first
- Citations: highest first
- Citations: lowest first
- Usage (all time): most first
- Usage (last 180 days): most first
- Recently added
- Conference title: A to Z
- Conference title: Z to A
- First author name: A to Z

2 p Unravelling caramelization and Maillard reactions in glucose and glucose plus leucine model cakes: Formation and degradation kinetics of precursors, alpha-

دسترسی به تمام متن مقالات

برای دسترسی  
به تمام متن  
در صفحه نتایج  
روی محلهای  
نشان داده شده  
کلیک کنید

50,940 results from Web of Science Core Collection for:

Search: "electric vehicle\*" (Topic)

Copy query link

Publications You may also like... **New**

Refine results

Search within results for...

Quick Filters

- Highly Cited Papers 842
- Hot Papers 28
- Review Articles **New** 1,917
- Early Access 408
- Open Access 11,701

0/50,940 Add To Marked List Export Date: newest first

1 Ultra-Low-Temperature Supercapacitor Based on Holey Graphene and Mixed-Solvent Organic Electrolyte  
Bo, Z; Kong, J; (...); Cen, KF  
Apr 15 2022 | ACTA PHYSICO-CHIMICA SINICA 38 (4)  
Supercapacitors that can withstand extremely low temperatures have become desirable in applications including portable electronic devices, hybrid electric vehicles, and renewable energy conversion systems. Graphene is considered as a promising electrode material for supercapacitors owing to its high specific surface area (up to 2675 m(2).g(-1)) a ... [Show more](#)  
[Free Full Text From Publisher](#)

2 Integrated robust dynamics control of all-wheel-independently-actuated unmanned ground vehicle in diagonal steering  
Zhang, YT; Ni, J; (...); Hu, JB  
Feb 1 2022 | MECHANICAL SYSTEMS AND SIGNAL PROCESSING 164  
In the future civilian Intelligent Transportation System (ITS) and military area, the Unmanned Ground Vehicles (UGVs) are supposed to replace humans to conduct various tasks in wide civilian or military applications. This paper aims at improving the overall performance of the All-wheel-independently-actuated (AWIA) UGV. Each wheel of the AWIA UC ... [Show more](#)  
[View full text](#)

Publication Years

- 2022 12
- 2021 4,150
- 2020 6,342
- 2019 6,294
- 2018 5,697

Exclude Refine

Open Access **i** **v**

- All Open Access 11,701
- Gold 6,807
- Gold-Hybrid 1,041
- Free to Read 1,176
- Green Published 2,486
- Green Accepted 803
- Green Submitted 3,492

Exclude Refine

دسترسی به تمام  
متن مقاله در هر  
رکورد

از طریق لینک  
OA  
OPEN  
ACCESS



Free Full Text from Publisher

Full Text Links



Google  
scholar

Export

Add

از طریق  
لینک ناشر

### A Review of Interphases on Lithium Metal Anode

By: Cheng, XE (Cheng, Xue) <sup>1</sup>; Zhang, Rui (Zhang, Rui) <sup>1</sup>; Zhao, CZ (Zhao, Chen-Zi) <sup>1</sup>; Wei, F (Wei, Fei) <sup>1</sup>; Zhang, JG (Zhang, Ji-Guang) <sup>2</sup>; Zhang, Q (Zhang, Qiang) <sup>1</sup>

View Web of Science ResearcherID and ORCID (provided by Clarivate)

ADVANCED SCIENCE

Volume: 3 Issue: 3

Article Number: 1500213

DOI: 10.1002/advs.201500213

Published: MAR 2016

Document Type: Article

#### Abstract

Lithium metal batteries (LMBs) are among the most promising candidates of high-energy-density devices for advanced energy storage. However, the growth of dendrites greatly hinders the practical applications of LMBs in portable electronics and electric vehicles. Constructing stable and efficient solid electrolyte interphase (SEI) is among the most effective strategies to inhibit the dendrite growth and thus to achieve a superior cycling performance. In this review, the mechanisms of SEI formation and models of SEI structure are briefly summarized. The analysis methods to probe the surface chemistry, morphology, electrochemical property, dynamic characteristics of SEI layer are emphasized. The critical factors affecting the SEI formation, such as electrolyte component, temperature, current density, are comprehensively debated. The efficient methods to modify SEI layer with the introduction of electrolyte system and additives, ex-situ-formed protective layer, as well as electrode design, are summarized. Although these works afford new insights into SEI research, robust and precise routes for SEI modification with well-designed structure, as well as understanding of the connection between SEI structure and electrochemical performance, is still inadequate. A multidisciplinary approach is highly required to enable the formation of robust SEI for highly efficient energy storage systems.

EndNote  
Click

View PDF

EN

Keywords: HIGH-ENERGY-DENSITY; LI-ION BATTERIES; SURFACE-FILM FORMATION; ELECTROCHEMICAL IMPEDANCE SPECTROSCOPY; RAY SCATTERING SPECTROSCOPY; ETHER-BASED ELECTROLYTES; IN-SITU; DENDRITIC GROWTH; LIQUID ELECTROLYTES; PROPYLENE CARBONATE

اطلاعات ر کوردهای بازیابی شده

## Sustainable options for electric vehicle technologies

By: Poullikkas, A (Poullikkas, Andreas)

View Web of Science ResearcherID and ORCID (provided by Clarivate)

RENEWABLE & SUSTAINABLE ENERGY REVIEWS

Volume: 41 Page: 1277-1287

DOI: 10.1016/j.rser.2014.09.016

Published: JAN 2015

Document Type: Review

### Abstract

In this work, an overview regarding electric vehicle technologies and associated charging mechanisms is carried out. The review covers a broad range of topics related to electric vehicles, such as the basic types of these vehicles and their technical characteristics, fuel economy and CO2 emissions. It also discusses electric vehicle charging mechanisms and the notions of grid to vehicle and vehicle to grid architectures. In particular three main types of electric vehicles, namely, the hybrid electric vehicles (HEVs), the plug-in electric vehicle (PHEVs) and the battery electric vehicles (BEVs). The major difference between these types of vehicles is that for the last two types (PHEVs and BEVs) the energy is stored on board and therefore always employ the charge depleting mode of operation. On the other hand, PHEVs offer the possibility of on-board battery charging and the option of using a conventional internal combustion engine. BEVs, which were the first type of electric vehicles to be manufactured, offer higher traction efficiency than internal combustion engine. Although tank-to-wheel efficiencies of electric vehicles show that they have higher fuel economies than conventional gasoline vehicles, the well-to-wheel efficiency is a more appropriate measure to use for comparing fuel economy and CO2 emissions in order to estimate the environmental impact.

## Citation Network

In Web of Science Core Collection

127

Citations

Create citation alert

### All Citations

129 In All Databases

See more citations

### Cited References

84

View Related Records

مقالات مرتبط

CITATION یا استنادات مقاله

CITED REFERENCES یا رفرنسهای مقاله

1 Future renewable energy option for recharging full electric vehicles

Chellaswamy, C and Ramesh, R

Sep 2017 | RENEWABLE & SUSTAINABLE ENERGY REVIEWS 76 , pp.824-838

In this paper, an overview of future energy option for charging mechanism associated with the full electric vehicle (FEV) is carried out. This review emphasizes the basic types of electric vehicles (EVs), various factors affecting to increase the number of FEVs to use, the CO2 emission and fuel economy, and a new charging mechanism for increasing the u ... [Show more](#)

Full Text at Publisher \*\*\* Search Institution Library

28

Citations

66

References  
(66 shared)

Related records



Free Full Text from Publisher



جستجوی تمام متن مقاله از گوگل اسکالر

Export

Add To Marked List

# Inhibition of **acrylamide** in gluten-free quinoa biscuits by supplementation with microbial dextran

By: Mousa, RMA (Mousa, Rasha Mousa Ahmed) <sup>1, 2</sup>

INTERNATIONAL JOURNAL OF FOOD PROPERTIES

Volume: 25 Issue: 1 Page: 11-23

DOI: 10.1080/10942912.2021.2019270

Published: DEC 31 2022

Indexed: 2022-01-03

Document Type: Article

Jump to

Enriched Cited References

جهت مشاهده نمودار منابع استناد غنی شده به پایین صفحه بروید

## Citation Network

In Web of Science Core Collection

0

Citations

Create citation alert

32

Cited References

View Related Records

os/woscc/full-record/WOS:000734724600001



Free Full Text from Publisher



Export

Add To Marked List

## 32 Cited References

Explore **Beta**



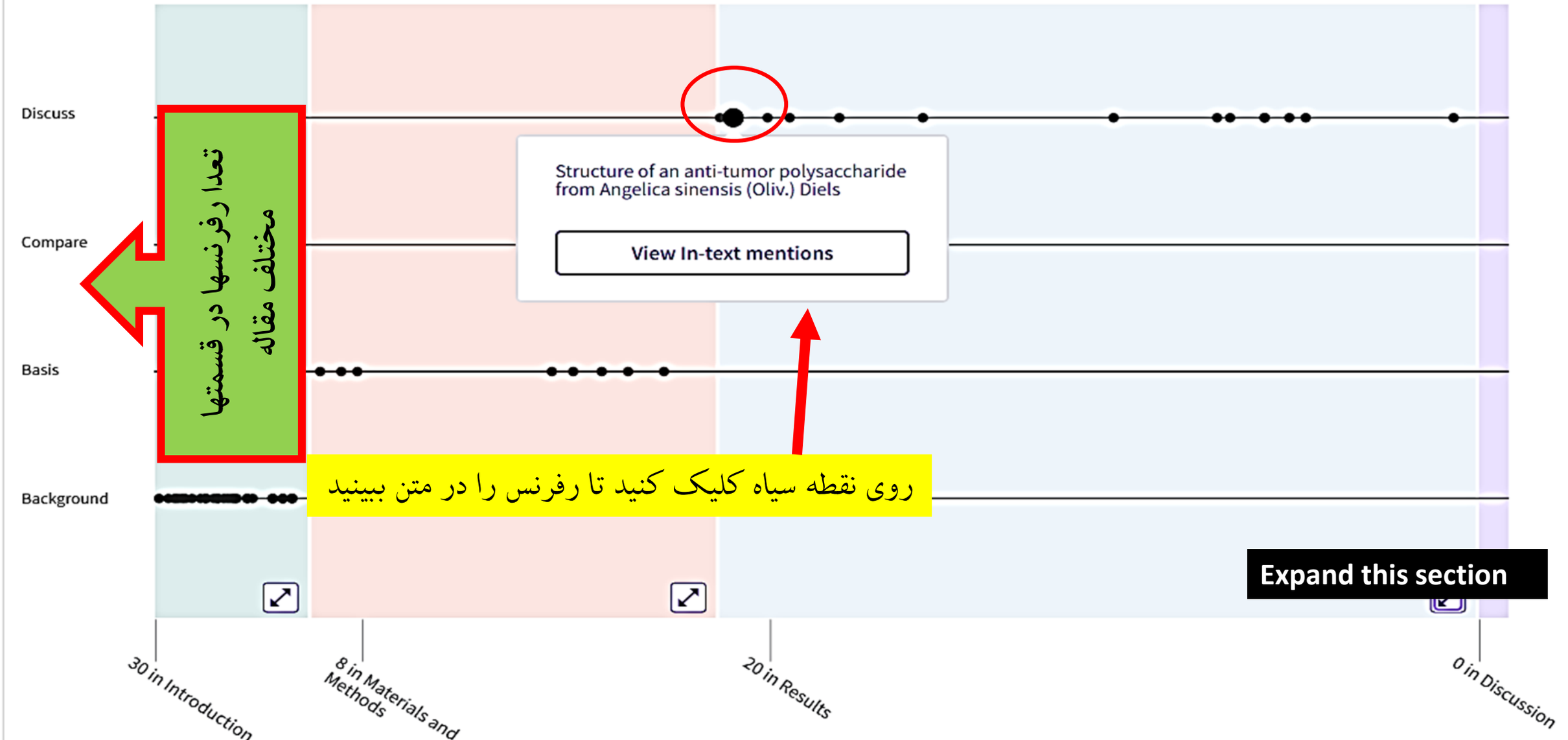
# Enriched cited References

منابع استناد غنی شده

ویژگی جدید در نسخه اخیر **web of science** که نشان میدهد:

۱- پراکندگی رفرنسهای استفاده شده در بخشهای مختلف مقاله (مقدمه، روشها، بحث و نتیجه گیری) را نشان می دهد

۲- میزان تجمع رفرنسها در نمودار **enriched cited references** دلالت بر ارتباط موضوعی آن رفرنسها دارد.



تعداد رفرنسها در قسمتها مختلف مقاله

Structure of an anti-tumor polysaccharide from *Angelica sinensis* (Oliv.) Diels

View In-text mentions

روی نقطه سیاه کلیک کنید تا رفرنس را در متن ببینید

Expand this section

# Advanced Search

جستجوی پیشرفته

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

DOCUMENTS

CITED REFERENCES

Topic ▾

Example: oil spill\* mediterranean

+ Add row

+ Add date range

Advanced Search

✕ Clear

Search

روی کلیک کنید

< BACK TO BASIC SEARCHES

# Advanced Search Query Builder

DOCUMENTS

RESEARCHERS

Search in: **Web of Science Core Collection** Editions: **All**

Add terms to the query search preview

Topic

food\*

کلیک کنید واژه خود را در این بخش تایپ کنید روی **Add query** کلیک کنید

Add to query

Less options

[Search Help](#)

Exact search

## Query Preview

Enter or edit your query here. You can also combine previous searches e.g. #5 AND #2

Publication Date

All years (1975 - 2022)

Booleans : AND, OR, NOT [Examples](#)

### Field Tags :

- o TS=Topic
- o TI=Title
- o AB=Abstract
- o AU=[Author]
- o AI=Author Identifiers
- o AK=Author Keywords
- o GP=[Group Author]
- o ED=Editor
- o KP=Keyword Plus<sup>®</sup>
- o SO=[Publication Titles]
- o PY=Year Published
- o CF=Conference
- o AD=Address
- o OG=[Affiliation]
- o OO=Organization
- o SG=Suborganization
- o SA=Street Address
- o CI=City
- o PS=Province/State
- o CU=Country/Region
- o ZP=Zip/Postal Code
- o FO=Funding Agency
- o FG=Grant Number
- o FT=Funding Text
- o SU=Research Area
- o WC=Web of Science Categories
- o IS= ISSN/ISBN
- o UT=Accession Number
- o PMID=PubMed ID
- o DOP=Publication Date
- o PUBL=Publisher
- o ALL=All Fields
- o FPY=Final

< BACK TO BASIC SEARCHES

# Advanced Search Query Builder

DOCUMENTS

RESEARCHERS

Search in: Web of Science Core Collection ▾ Editions: All ▾

کلید واژه دوم را تایپ کنید و یکی از عملگرها (And or Not) را انتخاب کرده روی Add to query کلیک کنید

Topic ▾ Acrylamid\* **1**

And  
Or  
Not **2**

Add to query **3**

More options ▲

Query Preview

(TS=(food\*)) AND TS=(acrylamid\*)

+ Add date range **4**

✕ Clear

Search ▾ **5**

- Booleans : AND, OR, NOT Examples
- Field tags :
- TS=Topic
  - TI=Title
  - AB=Abstract
  - AU=[Author]
  - AI=Author Identifiers
  - AK=Author Keywords
  - GP=[Group Author]
  - ED=Editor
  - KP=Keyword Plus®
  - SO=[Publication Titles]
  - DO=DOI
  - PY=Year Published
  - CF=Conference
  - AD=Address
  - OG=[Affiliation]
  - OO=Organization
  - SG=Suborganization
  - SA=Street Address
  - CI=City
  - PS=Province/State
  - CU=Country/Region
  - ZP=Zip/Postal Code
  - FO=Funding Agency
  - FG=Grant Number
  - FD=Funding Details
  - FT=Funding Text
  - SU=Research Area
  - WC=Web of Science Categories
  - IS= ISSN/ISBN
  - UT=Accession Number
  - PMID=PubMed ID
  - DOP=Publication Date
  - PUBL=Publisher
  - ALL=All Fields
  - FPY=Final publication year

+ Add date range

X Clear

Search

- Identifiers
- AK=Author Keywords
- GP=[Group Author]
- ED=Editor
- KP=Keyword Plus
- SO=[Publication Titles]
- DO=DOI
- SG=Suborganization
- SA=Street Address
- CI=City
- PS=Province/State
- CU=Country/Region
- ZP=Zip/Postal Code
- FO=Funding Agency
- FG=Grant Number
- FD=Funding Details
- UT=Accession Number
- PMID=PubMed ID
- DOP=Publication Date
- PUBL=Publisher
- ALL=All Fields
- FPY=Final publication year

### Session Queries

Build a new query based on your searches

اگر جستجو را در دو مرحله انجام دادید روی **combine sets** کلیک کنید تا **And , or** جهت ترکیب دو مرحله ظاهر شود سپس دو مرحله جستجو را انتخاب کنید و دوباره روی **combine sets** کلیک کنید

3/3 Combine Sets History

3

3

#2 AND #1

4

Add to query



2

2

(TS=(potato\*)) AND TS=(iran\*)

428

Add to query



1

1

(TS=(food\*)) AND TS=(acrylamid\*)

2,717

Add to query



And

Or