# آشنایی با پایگاه ScienceDirect

صغرى گلمغاني

رئیس گروه اطلاع رسانی پزشکی و منابع علمی

### معرفی پایگاه Sciences Direct

شرکت Elsevier در سال ۱۵۸۰، زمانی که لوئیس الزویر (Lowys Elsevier) شروع به فروختن کتاب، به دانشجویان کرد مطرح شد. Elsevier یکی از اولین ناشرانی است که به چاپ مجلات علمی و شرح وقایع علمی پرداخته است. نویسندگانی که با Elsevier همکاری داشته اند از نامداران روزگار خود بودهاند. شعبه ی اصلی Elsevier در آمستردام هلند می باشد.

نظر به اهمیت و دسترسی آسان به آخرین دستاوردهای علمی و بهروز از طریق تهیه ی نشریات الکترونیک و بالا بردن میزان استفاده از این منابع، مستلزم اطلاع رسانی و به دنبال آن آگاهی از نحوه ی استفاده از این بانکها میباشیم.

# پایگاه Sciences Direct شامل:

- Currently 250,000 Articles on Science Direct are open access
- More than Science Direct 4,253 journals
- 39,000 ebooks
- Over 16 million Articles
- More than Topic Pages 330,000
- Basic search
- Advanced search
- Journals & Books search

## Science direct ثبت نام در پایگاه https://www.sciencedirect.com

Register | Sign in > ? ScienceDirect Journals & Books Search for peer-reviewed journals, articles, book chapters and open access content. Create an account Sign in Keywords Author name Journal/book title Volume Issue Pages First name Family name golmaghani soghra Discover more with ScienceDirect Receive personalized recommendations based on your Email recent signed-in activity s.golmaghani@yahoo.com △ Create publication and search alerts We recommend using your institutional email address ScienceDirect Journals & Books **Password** Search for peer-reviewed journals, articles, book chapters and open access content. Keywords By creating an account you agree with Elsevier website terms and conditions and Privacy Policy. Create >

# Register

If you already have a user name and password, click Sign in

Journals & Books

Register

Sign in 🗡 🕐



Export



Volume 141, Issue 1, January 2018, Pages 20-29



Food allergy: A review and update on e Journal of Allergy and Clinical Immunology,

Download PDF View details V

Journal of Allergy and Clinical Immunology,

1 2 Next >

Recommended articles

Prevention of food allergy development Journal of Allergy and Clinical Immunology,

Search ScienceDirect

Download PDF View details 🗸

Food allergy: Update on prevention and

Download PDF View details 🗸

Sign in

Create an account

Email / Username soghragolmaghani1

Password ••••••

Remember me

Forgotten username or password?

Sign in >



Reviews and feature article

Food allergy and omics

Gopal Krishna Dhondalay PhD <sup>a, d</sup>, Efren Rael MD <sup>a, d</sup>, Swati Acharya PhD <sup>a, d</sup>, Wenming Zhang PhD <sup>a, d</sup>, Vanitha Sampath PhD a, d, Stephen J. Galli MD a, b, c, Robert Tibshirani PhD a, e, Scott D. Boyd MD, PhD a, b, d, Holden Maecker PhD a, c, d, Kari Christine Nadeau MD, PhD a, d A ⊠, Sandra Andorf PhD a, d

■ Show more

https://doi.org/10.1016/j.jaci.2017.11.007

Get rights and content

# عملگرهای بولی

- AND: برای ترکیب دو مفهوم است و در صورتی که بین دو کلید واژه در عبارت جستجو قرار گیرد، رکوردهایی را بازیابی می نماید که هر دو کلید واژه را با هم داشته باشد .
- OR: جهت ترکیب کلید واژه های مشابه به کار می رود و رکوردهایی را بازیابی می کند که یک یا هر دو کلید واژه را در خود داشته باشد .
- NOT: برای جدا کردن و کنار گذاشتن یک کلید واژه به کار می رود و هر گاه بین دو کلید واژه به کار رود، رکوردهایی را بازیابی می نماید که کلید واژه اول را شامل وکلید واژه دوم را نداشته باشد.
- \* این کاراکتر در کلید واژه مورد جستجو، جایگزین یک یا چند حرف می شود و کلیدواژه را با املای گوناگون آنها بازیابی می کند. به عنوان مثال کلمات m\*n men و man را هم بازیابی می کند.
- ! با اضافه کردن این کاراکتر به پایان کلیدواژه یا کلیدواژه ها، کلیه کلماتی که از لحاظ املایی ریشه یکسانی با کلیدواژه مربوطه دارند بازیابی Educative . ،Education برای Education ،Education
  - "Heart Attack" منایی که بخواهید یک عبارت دقیقا" جستجو شود از عملگر "" استفاده می نمایید به عنوان مثال "Heart Attack" "
  - برای جستجوی کلیدواژه های بالا نویس و زیر نویس آنها رادر یک خط یکسان وارد کنید. مثل که H2O بصورت H2O وارد نمایید.
    - برای جستجوی حروف یونانی مثل آلفا / بتا بهتر است تلفظ انگلیسی آنرا وارد کنید.

### **Basic Search**



Journals & Books





Sign in



Search for peer-reviewed journals, articles, book chapters and open access content.

anatomy

Author name

Gynecologic Oncology

Issue

Advanced search



Explore scientific, technical, and medical research on ScienceDirect

Physical Sciences and Engineering Life Sciences

Health Sciences Social Sciences and Humanities

### نتايج جستجو



Journals & Books

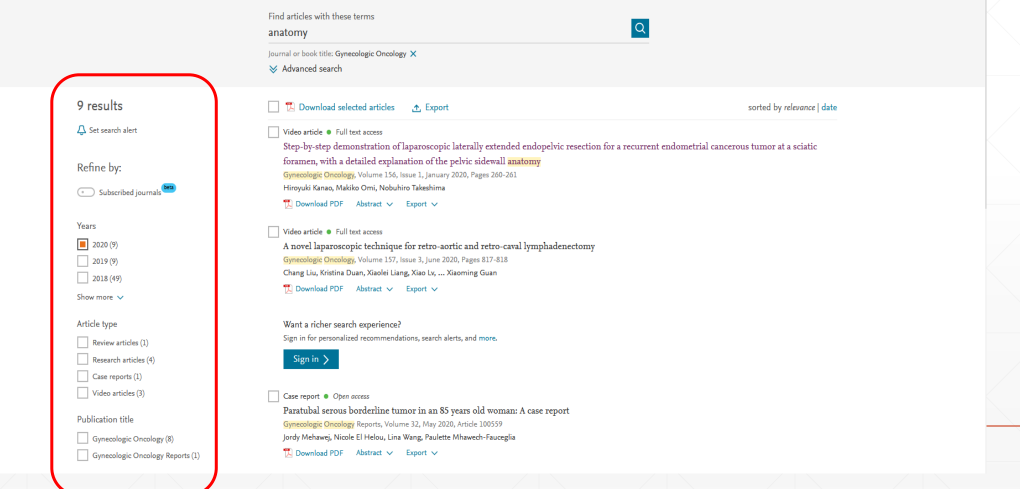




Register









Journals & Books















Download PDF

Share

Export

Search ScienceDirect



#### Outline

Highlights

Abstract

Keywords

Conflict of interest

Funding support

Author contributions

Appendix A. Supplementary data

References

Show full outline 🗸

Extras (1)



Multimedia component 1



#### Gynecologic Oncology

Volume 156, Issue 1, January 2020, Pages 260-261



#### Recommended articles



Learning curve of high-complexity s... Gynecologic Oncology, Volume 156, Issue...



View details V

Cisterna chyli: An important landma... Gynecologic Oncology, Volume 156, Issue...

Download PDF View details V

An update on fertility preservation st...

1 2 Next >

Gynecologic Oncology, Volume 156, Issue...

Download PDF

View details ∨

Citing articles (0)

**Article Metrics** 

Captures

Surgical film

Step-by-step demonstration of laparoscopic laterally extended endopelvic resection for a recurrent endometrial cancerous tumor at a sciatic foramen, with a detailed explanation of the pelvic sidewall anatomy

Hiroyuki Kanao 
<sup>♠</sup> Makiko Omi, Nobuhiro Takeshima

Show more V

### https://ars.els-cdn.com/content/image/1-s2.0-S009082581931666X-mmc1.mp4

Appendix A. Supplementary data

The following is the Supplementary data to this article:



Download : Download video (156MB)

Multimedia component 1.

## **Advanced Search**

#### Advanced Search

All of the fields are optional.

Find out more about the new advanced search.

Find articles with these terms In this journal or book title Year(s) Journal of Allergy and Clinical Immunology 2016-2018 Author affiliation Author(s) Title, abstract or keywords food allergy Show more fields Article types Patent reports Review articles Correspondence Research articles Practice guidelines Data articles Encyclopedia Discussion Product reviews Book chapters Editorials Replication studies Conference abstracts Short communications Errata Software publications Book reviews Examinations Video articles Case reports Mini reviews Conference info News Other Cancel Search Q

#### **Results & Alert**

filters search results

#### Find article with these term

Refine filters

Alert



Show more V

Journal or book title: Journal of Allergy and Clinical Immunology X Year: 2016-2018 X Title, abstract, keywords: food allergy X Advanced search Download selected articles <u>↑</u> Export Review article • Full text access Treatment for food allergy Journal of Allergy and Clinical Immunology, Volume 141, Issue 1, January 2018, Pages 1-9 A. Wesley Burks, Hugh A. Sampson, Marshall Plaut, Gideon Lack, Cezmi A. Akdis Download PDF (552 KB) Abstract V Export V Review article • Full text access Food allergy and omics Journal of Allergy and Clinical Immunology, Volume 141, Issue 1, January 2018, Pages 20-29 Gopal Krishna Dhondalay, Efren Rael, Swati Acharya, Wenming Zhang, ... Sandra Andorf Download PDF (825 KB) Abstract V Export V Review article • Full text access Advances in food allergy in 2015 Journal of Allergy and Clinical Immunology, Volume 138, Issue 6, December 2016, Pages 1541-1547 Robert A. Wood 🔼 Download PDF (678 KB) Abstract 🗸 Export 🗸 Review article • Full text access Mechanisms of food allergy Journal of Allergy and Clinical Immunology, Volume 141, Issue 1, January 2018, Pages 11-19 Hugh A. Sampson, Liam O'Mahony, A. Wesley Burks, Marshall Plaut, ... Cezmi A. Akdis

Download PDF (1,689 KB) Abstract V Export V

Molecular and cellular mechanisms of food allergy and food tolerance

Review article • Full text access

Find articles with these terms

Export Citation Information

Download PDFs

Display article content Click the article title to display the article content (HTML full text or abstract).

# Reading

Reading an article Scroll through the main body of the article 1, or use the Article outline 2 to navigate to specific sections and quickly access figures, tables and/or supplementary material.

Download the article Use the Download PDF 5 button to save the PDF article. select your preferred reference manager or file format type to export the citation 6

Download PDF Export Journals & Books

soghra golmaghani

Discover more Find Recommended

articles 3, Citing

articles 4

Advanced

Outline

Key words

Abbreviations used

Antigen uptake, dissemination, and presentation

Oral tolerance

Allergic sensitization: A breakdown in oral tolerance

The microbiome in tolerance and allergy

Immunotherapy: Mechanisms of desensitization and long...

Summary

References

Show full outline >

Figures (3)









Journal of Allergy and Clinical Immunology

Volume 137, Issue 4, April 2016, Pages 984-997



Recommended articles

Immune mechanisms of food allergy and its preve... Current Opinion in Immunology, Volume 48, 2017, pp.

n Download PDF View details >

Search ScienceDirect

Mechanisms of food allergy

Journal of Allergy and Clinical Immunology, Volume 14..

Download PDF View details >

Prevention of food allergy

Journal of Allergy and Clinical Immunology, Volume 13..

Download PDF View details >

Next > Citing articles (57)

Citation Indexes:

Tweets: Citations

Article Metrics Captures Readers: 223 Social Media Shares, Likes & Comments 74 10

Reviews and feature article

#### Molecular and cellular mechanisms of food allergy and food tolerance

R. Sharon Chinthrajah MD a, b, e, \*, Joseph D. Hernandez MD, PhD b, c, e, \*, Scott D. Boyd MD, PhD c, e, Stephen J. Galli MD c, d, e, ‡, Kari C. Nadeau MD, PhD a, b, e, ‡ A ⊠

■ Show more

https://doi.org/10.1016/j.jaci.2016.02.004

Get rights and content

Ingestion of innocuous antigens, including food proteins, normally results in local and systemic immune nonresponsiveness in a process termed oral tolerance. Oral tolerance to food proteins is likely to be intimately linked to mechanisms that are responsible for gastrointestinal tolerance to large numbers of commensal microbes. Here we review our current understanding of the immune mechanisms responsible for oral tolerance and how perturbations in these mechanisms might promote the loss of oral tolerance and development of food allergies. Roles for the commensal microbiome in promoting oral tolerance and the association of intestinal dysbiosis with food allergy are discussed. Growing evidence supports cutaneous sensitization to food antigens as one possible mechanism leading to the failure to develop or loss of oral tolerance. A goal of immunotherapy for food allergies is to induce sustained desensitization or even true long-term oral tolerance to food allergens through mechanisms that might in part overlap with those associated with the development of natural oral tolerance.



Show full outline V

Journals & Books





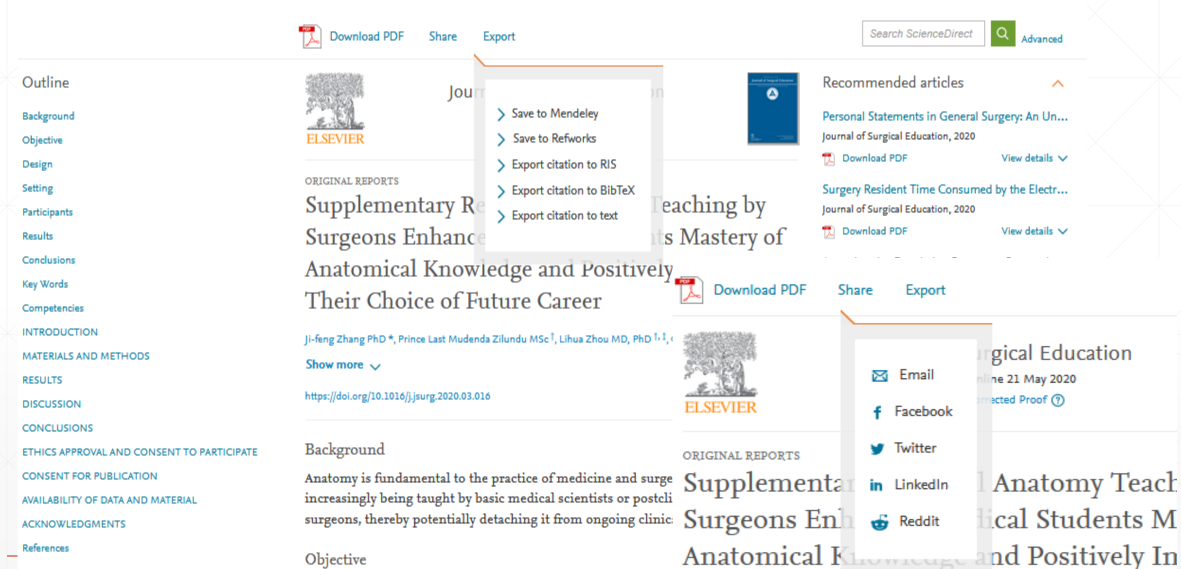


Register



Their Choice of Future Career







Journals & Books





vagina:

ra, Helga Fritsch c

and











N

S

ν

C

a

 $\mathbf{f}$ 

a

Download PDF

Share

ugs

Export

Search ScienceDirect



dvanced

#### Outline

Abstract

Keywords

Introduction

Methods

Results

Discussion

Funding

Conflict of interest statement

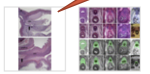
Acknowledgement

References

Show full outline 🗸

Download images

Figures (3)



Tables (1)



#### Gynecologic Oncology

Volume 122, Issue 2, August 2011, Pages 313-318



#### Recommended articles

Expression of indoleamine 2,3-dioxygenase pre...

Gynecologic Oncology, Volume 122, Issue 2, 2011, pp....

Download PDF

View details V

High-risk human papillomavirus seems not inv... Gynecologic Oncology, Volume 122, Issue 2, 2011, pp....

Download PDF

View details ✓

Modulation of redox signaling promotes apopt...

Gynecologic Oncology, Volume 122, Issue 2, 2011, pp....

Download PDF

View details ∨

Get rights and content



Citing articles (22)

Article Metrics

 $\wedge$ 

Citations

Citation Indexes:

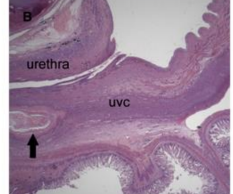
22

Captures

Exports-Saves: 7
Readers: 25

Download : Download full-size image

: anatomy and the iprove local tumor control validation of this concept idy explores its



Journals & Books







Register

Sign in



X



Export







Gynecologic Oncology

Volume 122, Issue 2, August 2011, Pages 313-318



### Ontogenetic anatomy of the distal vagina: Relevance for local tumor spread and

implications for cancer surgery

Michael Höckel a A M, Lars-Christian Horn b, Romana Illig c, Nadja Dornhöfer a, Helga Fritsch c

Show more V

https://doi.org/10.1016/j.ygyno.2011.04.040

Get rights and content

#### Figures (3)

Acknowledgement

Show full outline V

References

Outline

Abstract

Keywords

Methods

Results

Discussion

Funding

Conflict of interest statement

Introduction







#### Abstract

#### Objective

We have suggested to base cancer surgery on ontogenetic anatomy and the compartment theory of tumor permeation in order to improve local tumor control Lars-Christian Horn

Division of Breast, Gynecologic and Perinatal Pathology, Institute of Pathology, University of Leipzig, Leipzig, Germany



Lars Christian F. Hörn

Universität Leipzig

35 h-index • 5,072 Citations

View profile

More documents by Lars-Christian Horn Provided by Scopus

Invasive Stratified Mucin-producing Carci... Stolnicu, S., Segura, S., Parra-Herran, C., ...

View details

Preservation of the mesureter to reduce ur... Wolf, B., Espig, O., Stolzenburg, J.-U., Hor...

View details



Mendeley

#### Lars Christian E. Hörn

Universität Leipzig

35 5072 h-index Citations





Search Sources Lists SciVal







Is this you?

#### **Publications**

Sarcoma of the UterusGuideline of the DGGG (S2k-Level, AWMF Registry No. 015/074, August 2015)

Denschlag D, Thiel F, Ackermann S et al. See more

Geburtshilfe und Frauenheilkunde (2015)

□ Sign in to view PDF

Stage pT0 after radical prostatectomy: a diagnostic dilemma

Schirrmacher S, Kallidonis P, Horn L et al. See more

World Journal of Urology (2015)

C Get full text

Progeroid laminopathy with restrictive dermopathy-like features caused by an isodisomic LMNA mutation p.R435C

Starke S, Meinke P, Camozzi D et al. See more Aging (2013)

□ Sign in to view PDF



25

Citations

18

Readers

4

Citations

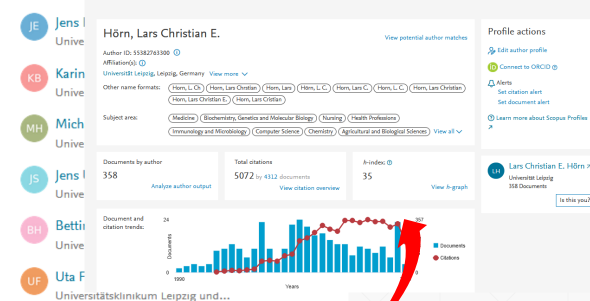
8 Readers

6

Citations

14

Readers



Powered by Scopus

Social Media

Embed PlumX Metrics



Highlights

Abstract

Keywords

Conflict of interest

Funding support

Author contributions

Appendix A. Supplementary data

References

Show full outline 🗸

Extras (1)

Multimedia component 1

Download PDF Share Export



Surgical film

Gynecolog

**♠** Home

> Overview

∷ ⊞ Highlights

> Twitter

Step-by-step demonstrati laterally extended endoporecurrent endometrial ca sciatic foramen, with a depelvic sidewall anatomy

Hiroyuki Kanao <sup>久</sup> ⊠, Makiko Omi, Nobuhiro Takeshima

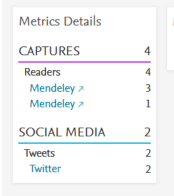
Show more 🗸

https://doi.org/10.1016/j.ygyno.2019.11.015

Step-by-step demonstration of laparoscopic laterally extended endopelvic resection for a recurrent endometrial cancerous tumor at a sciatic foramen, with a detailed explanation of the pelvic sidewall anatomy

Citation Data: Gynecologic Oncology, ISSN: 0090-8258, Vol: 156, Issue: 1, Page: 260-261

Publication Year: 2020



Most Recent Tweet See all tweets >

Video Description

Laterally extended endopelvic resection (LEER) is regarded as a surgical salvage therapy for patients with laterally recurrent gynecologic carcinomas [1]. A prerequisite for R0 resection using this excision technique is carcinoma location remote from the sciatic foramen [1,2]. However, considering the advantages provided by laparoscopy in terms of visualization and dissection, laparoscopic LEER can potentially be used to be advantaged to the science of the science of

Bibliographic Details

PMID: 31785862 7

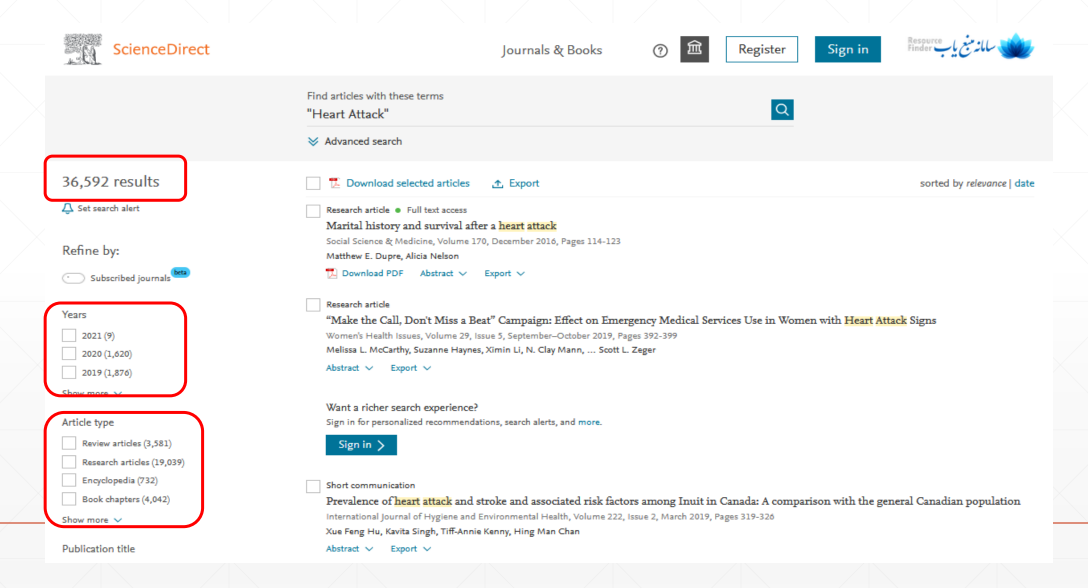
10.1016/j.ygyno.2019.11.015 7

#### Highlights

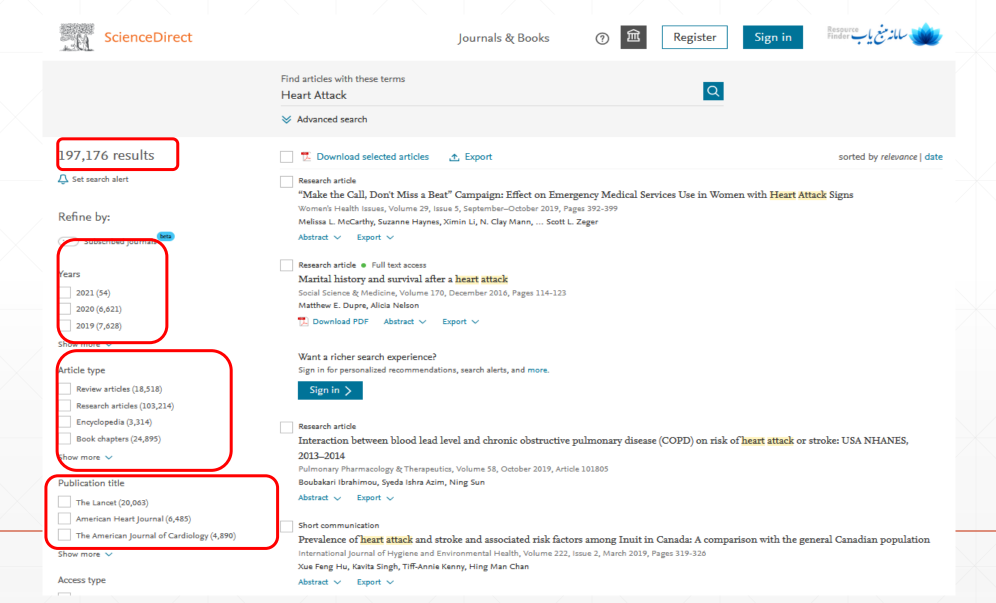
- Total laparoscopic LEER is technically feasible for a laterally recurrent endometrial carcinoma at a sciatic foramen.
- The step-by-step achievement of R0 resection, without any complications or blood transfusion, is illustrated.
- A detailed anatomy of the pelvic sidewall is visualized and elucidated.

Social Media		نتایج پژوهشی ک، استناد، بوک
Tweets:	2	ک، استناد، بوک در علمی در شبکه
<b>Ö</b> PLUMX	View detail	رگ های تخصصی ناه تحلیل و رتبه

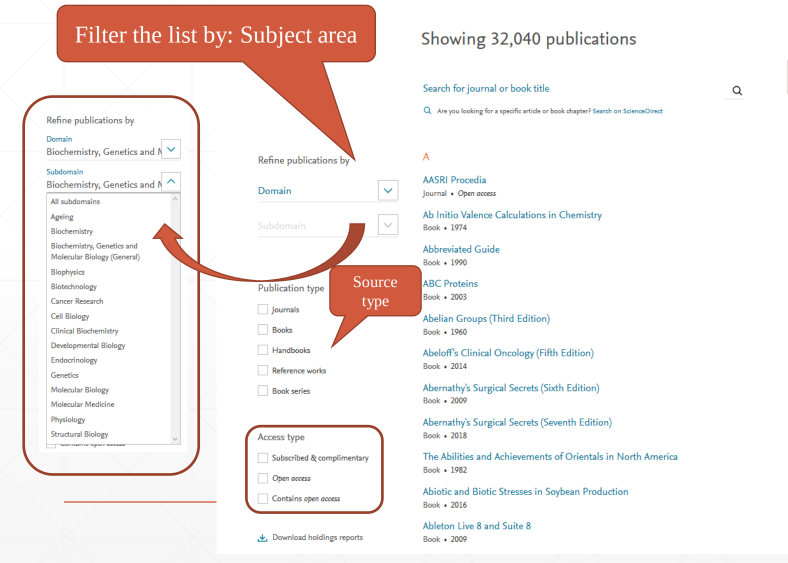
### جستجوی ''Heart Attack'' بصورت عبارت ۳۶۵۶۷ رکورد در تاریخ ۲۵ تیرماه ۹۹ مقالات ۳۵۸۰ Review رکورد و در سال ۲۰۲۰ تعداد ۱۵۹۵ رکورد بود



### جستجوی Heart Attack بصورت کلیدواژه ۱۹۶۹۴۴ رکورد در تاریخ ۲۵ تیرماه ۹۹ و در سال ۲۰۲۰ تعداد ۶۵۱۱ رکورد بود



# **Finding Publications**



Journals & Books

soghra golmaghani 💍

Filter the list by: Alphabetical

D G 0 Q 0-9



Journals & Books











#### Showing 33 journals

#### Filter by journal or book title

Q

Q Are you looking for a specific article or book chapter? Use advanced search.

#### Refine publications by

Immunology and Micro

Α

В

#### Acta Tropica

Journal . Contains open access

Subdomain

Domain

Parasitology



#### Brazilian Journal of Microbiology

Journal • Open access

Publication type

Journals

Books

Handbooks

Reference works

C

#### Cell Host & Microbe

Journal • Contains open access

#### Clinical Microbiology and Infection

Journal • Contains open access

A B

C

Ł

\_

G

Η

.

L

Μ

N

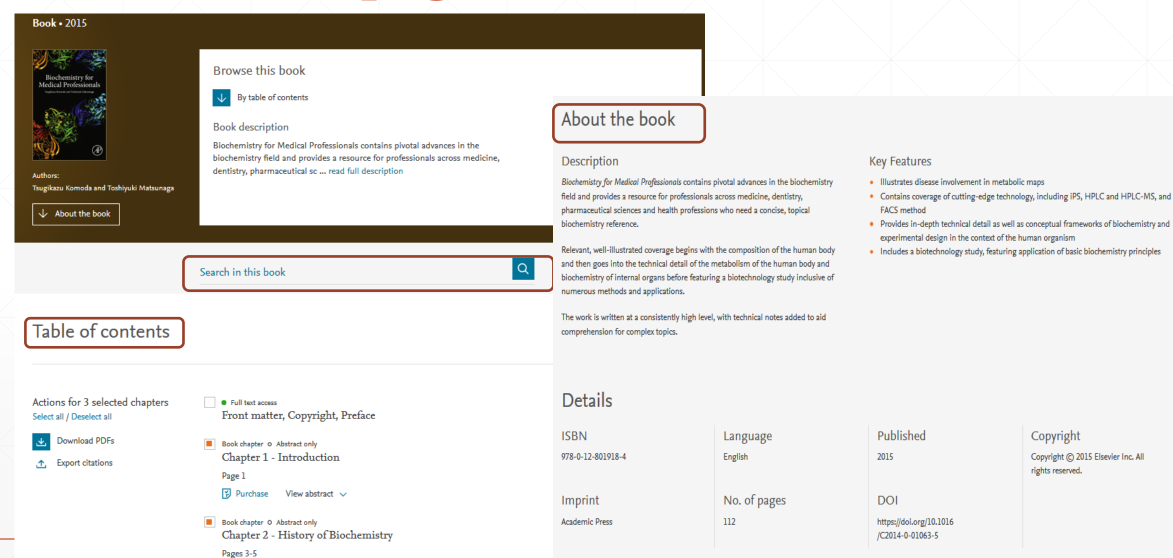
...

O

P

# **Book Homepage**

Purchase View abstract V



You currently don't have access to this book, however you can purchase separate

chapters directly from the table of contents or buy the full version.



Journals & Books







Register

Sign in





Selected articles from this journal and other medical research on Novel Coronavirus (2019-nCoV) and related viruses are now available for free on ScienceDirect - start exploring directly or visit the Elsevier Novel Coronavirus Information Center

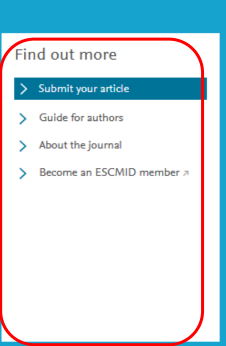
#### Clinical Microbiology and Infection

Supports open access . Open archive



### Explore journal content Latest issue Articles in press Article collections All issues Sign in to set up alerts RSS | open access RSS

#### Latest issues Volume 26, Issue 7 pp. 803-968 (July 2020) Volume 26, Issue 6 pp. 661-802 (June 2020) Volume 26, Issue 5 pp. 529-660 (May 2020) Volume 26, Issue 4 pp. 395-528 (April 2020) View all issues

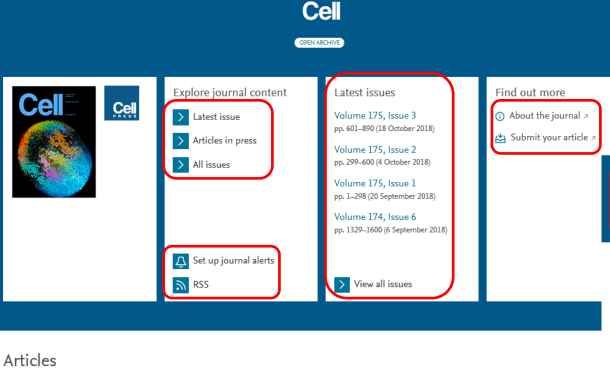


Search in this journal

Q

Looking for an author or a specific volume/issue? Use advanced search

# Journal Homepage



Research article O Abstract only

Toxins

October 2018

Purchase PDF

Bifunctional Immunity Proteins

Protect Bacteria against FtsZ-

Targeting ADP-Ribosylating

See-Yeun Ting, ... Joseph D. Mougous

In Press, Corrected Proof, Available online 18

Research article Open access

Neural Differentiation

Vicki Metzis, ... James Briscoe In Press, Corrected Proof, Available or

October 2018

Download PDF

Nervous System Regionaliz

Entails Axial Allocation bef

Perspective

Review article O Abstract only

Purchase PDF Article preview V

Carbotoxicity—Noxious Effects of Carbohydrates

Guido Kroemer, Carlos López-Otín, Frank Madeo, Rafael de Cabo

Articles in press Latest published articles

Low-Frequency and Rare-Coding

Variation Contributes to Multiple

International Multiple Sclerosis Genetics

In Press, Corrected Proof, Available online 18

Research article O Abstract only

Modular Organization and

Chromatin Remodeling

Nazar Mashtalir, ... Cigall Kadoch

In Press, Corrected Proof, Available online 18

Complexes

October 2018

Purchase PDF

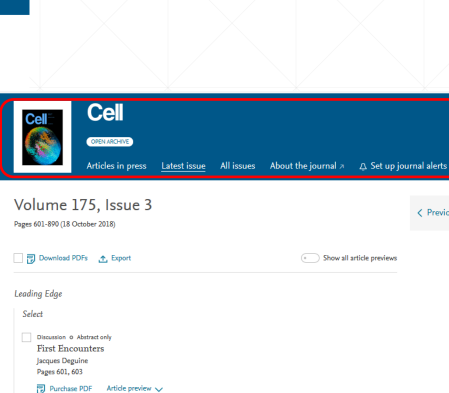
Assembly of SWI/SNF Family

Research article Open access

Sclerosis Risk

October 2018

Download PDF



⟨ Previous vol/issue

# **Open Access**

#### Showing 609 publications

Α

В

C

D

M

Ν

0

Q

R

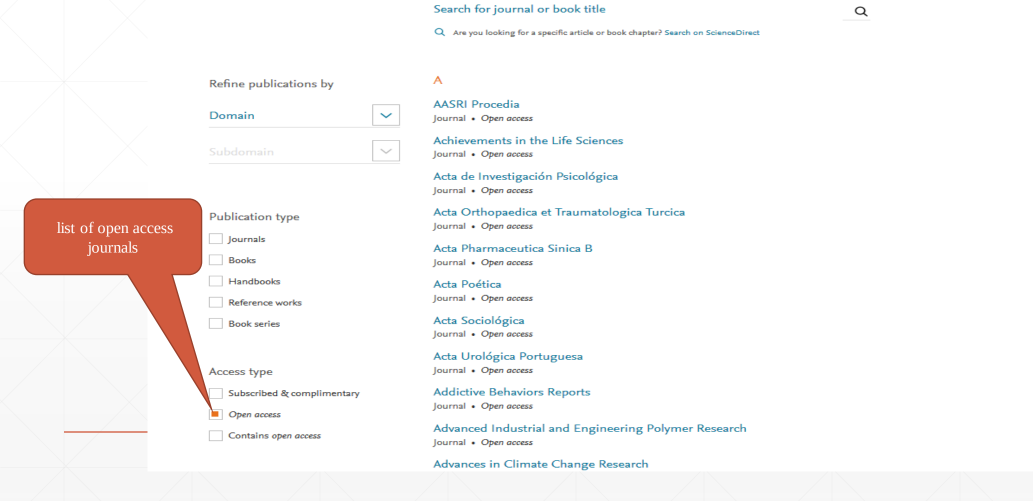
U V

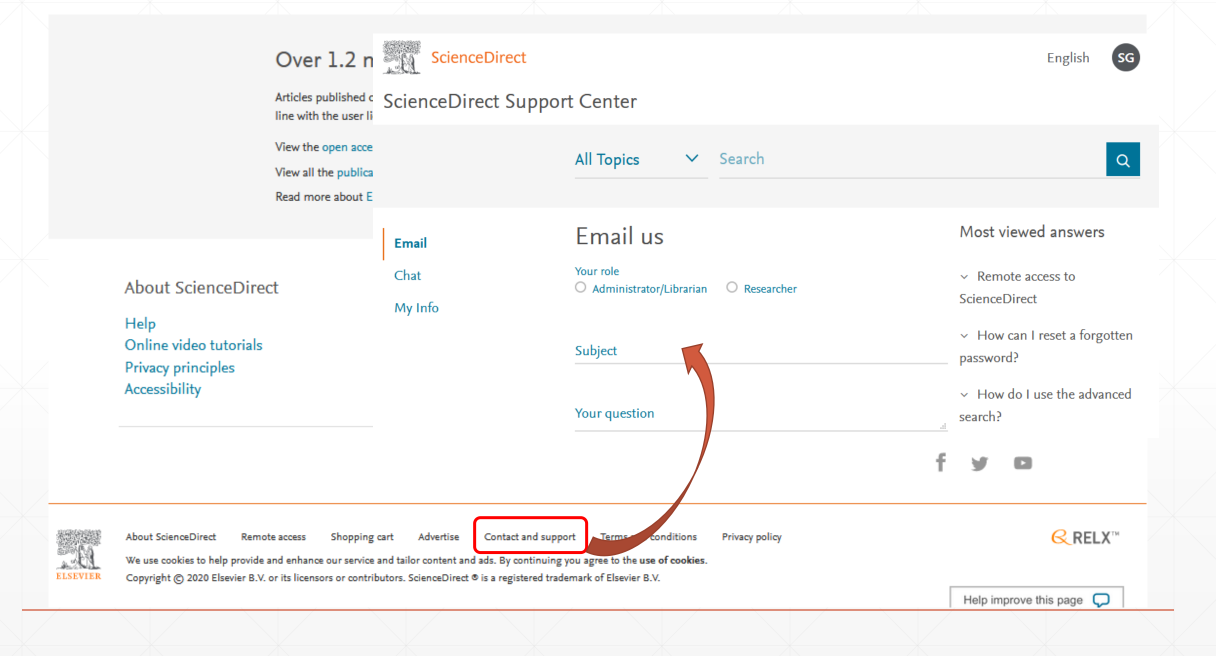
w

Х

Z

0-9





# از توجه شما سپاسگزارم