

# معرفی پایگاه‌های علوم پزشکی

مرکز آموزشی درمانی آیت‌الله کاشانی  
واحد کتابخانه و اطلاع رسانی پزشکی

تهیه کننده:  
الهه احمدی



❖ آشنایی با خدمات کتابخانه مرکزی دانشگاه علوم پزشکی اصفهان

❖ نحوه دسترسی به کتابخانه دیجیتال و دانش لینک\*

❖ نحوه ساختن VPN

❖ آشنایی با PICO Search

❖ مرور کلی بر پایگاه‌های علوم پزشکی و پیراپزشکی

❖ هدیه کارگاه (! A surprise)





محتوای آموزشی



پرسش از کتابدار



توانمندسازی های کارگاه های پژوهشی



مشاوره پژوهشی و فناوری



خدمات تحویل مدرک



نرم افزار کتابخانه



کتابخانه دیجیتال



کتابخانه دیجیتال



نرم افزار کتابخانه



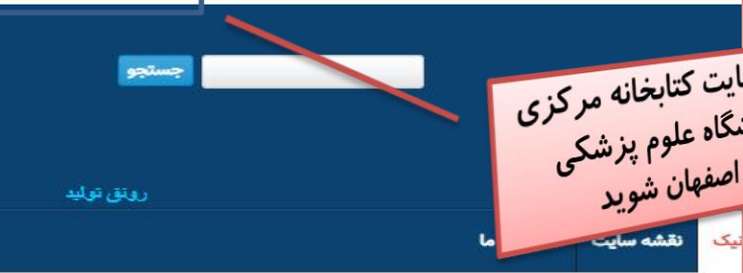
خدمات تحویل مدرک



محتوای آموزشی

# آشنایی با کتابخانه مرکزی و خدمات آن





وارد سایت کتابخانه مرکزی  
دانشگاه علوم پزشکی  
اصفهان شوید

نحوه دسترسی به  
کتابخانه دیجیتال و  
دانش لینک



محتوای آموزشی

پرسش از کتابدار

کارگاه های توانمندسازی پژوهشی

مشاوره پژوهشی و فناوری

خدمات تحویل مدرک

نتیجه رتبه بندی دانشگاههای علوم پزشکی کشور بر اساس نظام رتبه بندی Webometrics

مدیر2 ارسال شده در ۱۸ بهمن ۱۳۹۰ - ۱۳۹۰

نتیجه رتبه بندی دانشگاههای علوم پزشکی کشور بر اساس نظام رتبه بندی Webometrics

در ۹ بهمن سال ۲۰۲۳ میلادی و مقایسه آن با جدولی سال ۲۰۲۱ میلادی

قابل توجه همکاران محترم اعضای محترم هیات علمی ، دانشجویان و پژوهشگران گرامی

مدیر2 ارسال شده در ۲۸ آذر ۱۳۹۰ - ۱۳۹۰

به اطلاع همکاران عزیز من رساند بخش آموزش کتابخانه های علوم پزشکی اصفهان برنظر دارد که برای کتابداران و همکاران شامل در کتابخانه ها کارگاه های آموزشی سال ۱۴۰۱ را بناوجه به نیازهای موجود برنامه ریزی کند. خواهشمند است نیاز به برگزاری شریک از دوره

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<https://diglib.mui.ac.ir/>

# نحوه دسترسی به کتابخانه دیجیتال

The screenshot displays the homepage of the Digital Library. At the top, there is a navigation bar with the library's name in Persian and English. Below this, a large banner features the text "Digital Library" and "Digitized Originals". The main content area is organized into several sections:

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- Ejournals (مجلات الکترونیک):** A grid of 10 journal icons including DOAJ, iobay, jove, Amaginat, ScienceDirect, SID, Springer, and WILEY.
- Systems (سیستم ها):** A grid of 12 system icons, including various institutional and service-related systems.

At the bottom of the page, there are icons for VPN, a map, and other utility services. The footer contains contact information and social media links.



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کتاب، پایان نامه، استاندارد

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نوع مقاله را انتخاب کنید:  ژورنال ها  کنفرانس ها

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# Databases Access



فیلم آشنایی با نحوه ساختن vpn

<https://research.mui.ac.ir/fa/madras/%D8%A7%D8%B3%D8%AA%D9%81%D8%A7%D8%AF%D9%87-%D8%A7%D8%B2-%D8%A7%D9%8A%D9%86%D8%AA%D8%B1%D9%86%D8%AA>

# ساختن VPN در سیستم و تلفن همراه



## نحوه دسترسی به WiFi و ساختن اکانت VPN

در ابتدا WiFi تلفن همراه یا لپ تاپ خود را روشن کرده و به Access Pointی که سیگنال بیشتری دارد، متصل شوید.

و مالا باید از طریق روش‌های زیر، اتصال VPN را در لپ‌تاپ یا گوشی هوشمند خود ایجاد کنید



### سیستم عامل ویندوز

- 1 • Control Panel
- 2 • Network and Sharing Center
- 3 • Set up a new connection or Network
- 4 • Connect to a workplace
- 5 • Create a new connection
- 6 • Use my Internet Connection(vpn)
- 7 • Internet address: ...vpn.mui.ac.ir
- 8 • Destination name: دلخواه



### تلفن همراه با سیستم عامل اندروید

- 1 • Setting (اتصالات)/Connections(تنظیمات)
- 2 • More Connection settings(شبکه‌های بیشتر)
- 3 • VPN/Add VPN
- 4 • Name: وارد کردن اسم دلخواه
- 5 • Server address: وارد کردن آدرس سرور خاص هر مرکز
- 6 • Username & Password
- 7 • save

### تلفن همراه با سیستم عامل IOS

- 1 • Settings/General/VPN
- 2 • Add VPN configuration
- 3 • Type: L2tp
- 4 • Description: نام دلخواه
- 5 • Server: L2tp.mui.ac.ir
- 6 • Account: نام کاربری/Password: رمز
- 7 • DONE



PICO is a format for developing a good clinical research question prior to starting one's research. The PICO process starts with a case scenario from which a question is constructed that is relevant to the case and is phrased in such a way as to facilitate finding an answer.

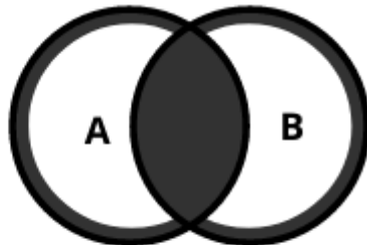
Patient/Population	Intervention	Comparison	Outcomes
<p>Who is your patient?</p> <ul style="list-style-type: none"><li>• Age, sex, race or patient</li><li>• Primary problem</li><li>• Health status</li></ul>	<p>What do you plan on doing for the patient?</p> <ul style="list-style-type: none"><li>• Diagnostic test</li><li>• Medication</li><li>• Procedure</li></ul>	<p>What alternative are you considering?</p> <ul style="list-style-type: none"><li>• Another test, medication or procedure</li><li>• Watchful waiting</li></ul>	<p>What do wish to accomplish?</p> <ul style="list-style-type: none"><li>• Accurate diagnosis</li><li>• Relieve or improve symptoms</li><li>• Maintain function</li></ul>



## Boolean Operators

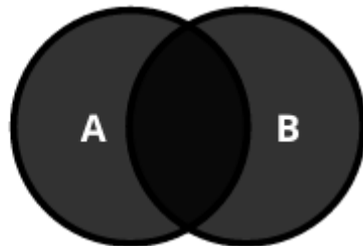
### AND

Only results that contain both keywords



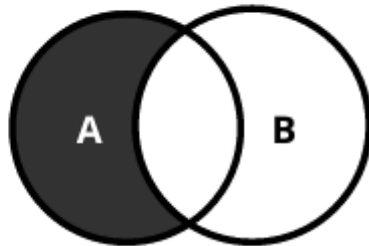
### OR

Results containing keywords A or B



### NOT

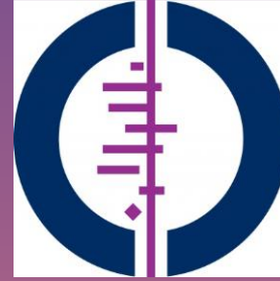
Results containing keyword A, excluding any with keyword B



# Databases logo

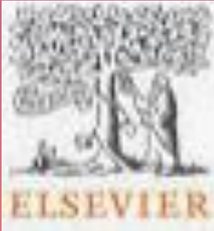


1



2

3



5



4



# Database

**Citation**

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**Up To Date**



# PubMed

## ❖ Search:

- Simple
- Advanced
- MeSH

## ❖ Full text:

- Pubmed central (PMC)
- links to publisher web sites

## ❖ PubMed Clinical Queries:

This tool uses predefined filters to help you quickly refine PubMed searches on clinical or disease-specific topics.

## ❖ NLM Catalog: Journals

## ❖ Similar articles



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Expression of Concern: Abstract 10712: Mmr COVID Vaccines Dramatically Increase Endothelial Inflammatory Markers and ACS Risk as Measured by the PULS Cardiac Test: a Warning. [No authors listed] Circulation. 2021. PMID: 34817229  
No abstract available.

A bladder stone surrounding a foreign body: A rare case. Chaiboun A, et al. Urol Case Rep. 2021. PMID: 34824980  
Free PMC article.

IL-27 signalling promotes adipocyte thermogenesis and energy expenditure. Wang Q, et al. Nature. 2021. PMID: 34819664

Editorial Comment from Dr Inamoto and Dr Azuma to Obesity and prognosis in muscle-invasive bladder cancer: the continuing controversy. Inamoto T, et al. Int J Urol. 2014. PMID: 25039831 No abstract available.

Characteristics of "chōnibyō" identified by a questionnaire. Shimoda M, et al. PLoS One. 2021. PMID: 34818343 Free PMC article.

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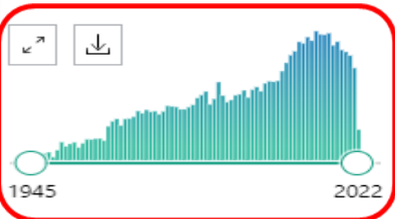
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Page 1 of 1,833

RESULTS BY YEAR



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- Guideline
- Meta-Analysis
- Randomized Controlled Trial
- Review
- Systematic Review

PUBLICATION DATE

- 1 year
- 5 years
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Additional filters

- 1 [\[Metachronous multiple carcinoma of bilateral maxillary sinus and lung: a case report\].](#)  
Cite Liu Y, Zhao X, Liu Y, Guo HX, Fang HY, Jin FY, Yu D.  
Share Zhonghua Er Bi Yan Hou Tou Jing Wai Ke Za Zhi. 2022 Jun 7;57(6):746-748. doi: 10.3760/cmaj.cn115330-20220209-00053. PMID: 35725322 Chinese.
- 2 [Analysis of Human Papillomavirus \(HPV\) and Polyomaviruses \(HPyVs\) in Adenoid Cystic Carcinoma \(AdCC\) of the Head and Neck Region Reveals Three HPV-Positive Cases with Adenoid Cystic-like Features.](#)  
Cite Zupancic M, Holzhauser S, Cheng L, Ramqvist T, Du J, Friesland S, Näsman A, Dalianis T.  
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- 4 [Nasoethmoidal Schwannoma as a Mimic of Esthesioneuroblastoma: A Case Report and Literature Review.](#)  
Cite Narang A, Aggarwal V, Jain R, Maheshwari C, Ramesh A, Singh G.  
Share Neurol India. 2022 Mar-Apr;70(2):784-787. doi: 10.4103/0028-3886.344679. PMID: 35532661 Review.
- 5 [Transcription Factor Expression in Sinonasal Neuroendocrine Neoplasms and Olfactory Neuroblastoma \(ONB\): Hyams' Grades 1-3 ONBs Expand the Spectrum of SATB2 and GATA3-Positive Neoplasms.](#)  
Cite Uccella S, Facco C, Chiaravalli AM, Pettenon F, La Rosa S, Turri-Zanoni M, Casteinuovo P, Cerati M, Sessa F.  
Share Endocr Pathol. 2022 Jun;33(2):264-273. doi: 10.1007/s12022-022-09715-3. Epub 2022 May 6. PMID: 35522392 **Free PMC article.**
- 6 [\[Low-grade non-intestinal adenocarcinoma of the nasal cavity and paranasal sinuses with ETV6 gene rearrangement:report of a case\].](#)  
Cite Zhao S, Li H, Ding Y, Song GX, Zhu Y.  
Share Zhonghua Bing Li Xue Za Zhi. 2022 May 8;51(5):461-463. doi: 10.3760/cmaj.cn112151-20210823-00592. PMID: 35511647 Chinese.

Review > Medicine (Baltimore). 2022 Mar 11;101(10):e29006.  
doi: 10.1097/MD.00000000000029006.

## Two cases of neurilemmoma in the nasal vestibule: A case report and literature review

Sung Jae Heo <sup>1</sup>, A Young Kim, Jung Soo Kim

Affiliations + expand

PMID: 35451397 PMCID: PMC8913084 DOI: 10.1097/MD.00000000000029006

[Free PMC article](#)

### Abstract

**Rationale:** Neurilemmoma is a benign tumor derived from the Schwann cells of the nerve sheath. The highest incidence of neurilemmoma occurs in the head and neck region; however, the nose and paranasal sinuses are rarely involved. Less than 4% of these tumors involve the nasal cavity and paranasal sinuses. To date, only six cases of nasal vestibule neurilemmoma have been reported.

**Patient concerns:** Two patients (a 32-year-old man and a 42-year-old woman) visited our clinic with complaint of a lump in the left nasal vestibule.

**Diagnosis:** Histopathological examination and immunohistochemical staining confirmed a neurilemmoma.

**Interventions:** The mass was completely removed via an intranasal approach.

**Outcomes and lessons:** Neurilemmoma is easy to overlook because it occurs rarely in the nasal vestibule, but neurilemmoma needs to be considered as a differential diagnosis.

### Similar articles

#### Schwannoma of the nasal cavity.

Dharia A, Karmody CS, Rebeiz EE.  
Ear Nose Throat J. 2007 Apr;86(4):230-1, 243.  
PMID: 17500396

#### A case of intranasal schwannoma with bilateral nasal polyposis.

Pata YS, Akbaş Y, Unal M, Tataroğlu C.  
Kulak Burun Bogaz Ihtis Derg. 2005;15(1-2):45-8.  
PMID: 16340292

#### [Nasal schwannoma: a report of two cases].

Gökçeer T, Yaylaci A, Akkaynak AC, Peker O, Karaaslan O.  
Kulak Burun Bogaz Ihtis Derg. 2004;13(1-2):46-50.  
PMID: 16027494 Turkish.

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## Nose Neoplasms

Tumors or cancer of the NOSE.

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| <input type="checkbox"/> anatomy and histology | <input type="checkbox"/> enzymology                      | <input type="checkbox"/> physiopathology               |
| <input type="checkbox"/> blood                 | <input type="checkbox"/> epidemiology                    | <input type="checkbox"/> prevention and control        |
| <input type="checkbox"/> blood supply          | <input type="checkbox"/> ethnology                       | <input type="checkbox"/> psychology                    |
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| <input type="checkbox"/> chemically induced    | <input type="checkbox"/> genetics                        | <input type="checkbox"/> rehabilitation                |
| <input type="checkbox"/> chemistry             | <input type="checkbox"/> history                         | <input type="checkbox"/> secondary                     |
| <input type="checkbox"/> classification        | <input type="checkbox"/> immunology                      | <input type="checkbox"/> statistics and numerical data |
| <input type="checkbox"/> complications         | <input type="checkbox"/> metabolism                      | <input type="checkbox"/> surgery                       |
| <input type="checkbox"/> congenital            | <input type="checkbox"/> microbiology                    | <input type="checkbox"/> therapy                       |
| <input type="checkbox"/> cytology              | <input type="checkbox"/> mortality                       | <input type="checkbox"/> transmission                  |
| <input type="checkbox"/> diagnosis             | <input type="checkbox"/> nursing                         | <input type="checkbox"/> ultrastructure                |
| <input type="checkbox"/> diagnostic imaging    | <input type="checkbox"/> organization and administration | <input type="checkbox"/> urine                         |
| <input type="checkbox"/> drug therapy          | <input type="checkbox"/> parasitology                    | <input type="checkbox"/> veterinary                    |
| <input type="checkbox"/> economics             | <input type="checkbox"/> pathology                       | <input type="checkbox"/> virology                      |

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Do not include MeSH terms found below this term in the MeSH hierarchy.

Tree Number(s): C04.588.149.721.600, C04.588.443.665.650, C05.116.231.754.600, C08.460.669, C08.785.600, C09.603.669, C09.647.685

MeSH Unique ID: D000669

Entry Terms:

- Neoplasm, Nose
- Nose Neoplasm
- Neoplasms, Nose
- Nasal Neoplasms

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- [Clinically isolated syndrome \(1\)](#) MeSH

"hearing deficiency"

Search

## Filter category

- Clinical Studies  
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Clinical Queries filters were developed by Haynes RB et al. to facilitate retrieval of clinical studies.

## Filter

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- Prognosis  
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[A randomized controlled trial of remote microphone listening devices to treat auditory deficits in children with neurofibromatosis type 1.](#)

Rance G, et al. *Neurol Sci*. 2022. PMID: 35723774

[Audiometric thresholds and auditory processing in children with early malnutrition: a retrospective cohort study.](#)

Zuanetti PA, et al. *Sao Paulo Med J*. 2014. PMID: 25054969 [Free article](#). *Clinical Trial*.

[Therapy strategies for Usher syndrome Type 1C in the retina.](#)

Nagel-Wolfrum K, et al. *Adv Exp Med Biol*. 2014. PMID: 24664766 *Review*.

[Screening, diagnosing and treating deafness: the knowledge and conduct of doctors serving in neonatology and/or pediatrics in a tertiary teaching hospital.](#)

Colozza P, et al. *Sao Paulo Med J*. 2009. PMID: 19597679 [Free article](#).

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Camino Real, CA : Remedy Publications, LLC, [2018]-  
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[OTO open](#)

2. American Academy of **Otolaryngology**--Head and Neck Surgery Foundation.  
NLM Title Abbreviation: OTO Open  
ISSN: 2473-974X (Electronic) ; 2473-974X (Linking)  
[Thousand Oaks, CA] : Sage Publications, [2017]-  
Not currently indexed for MEDLINE  
NLM ID: 101717942 [Serial]

[Otolaryngology case reports](#)

3. NLM Title Abbreviation: Otolaryngol Case Rep  
ISSN: 2468-5488 (Electronic) ; 2468-5488 (Linking)  
[London] : Elsevier Inc., [2016]-  
Not currently indexed for MEDLINE  
NLM ID: 101718065 [Serial]

[HSOA journal of otolaryngology, head & neck surgery](#)

4. NLM Title Abbreviation: HSOA J Otolaryngol Head Neck Surg  
ISSN: 2573-010X (Electronic) ; 2573-010X (Linking)  
Herndon, VA : Herald Scholarly Open Access, 2015-

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📄 Otolaryngology

# Web of Sciences



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  - c) Cited references
  - d) Advanced
  
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  - a) Hot papers
  - b) Highly cited paper
  
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- ❖ **Related record**
- ❖ **Journal citation report(JCR)**
- ❖ **Match manuscript**

A screenshot of the Web of Science search interface. The page has a dark blue header with the Clarivate logo and navigation links like 'Search', 'Marked List', 'History', and 'Alerts'. Below the header, there's a large purple banner with the text 'Discover multidisciplinary content from the world's most trusted global citation database.' A search box is prominently displayed in the center, containing the text 'Search in: Web of Science Core Collection' and 'Editions: All'. Below the search box, there are tabs for 'DOCUMENTS', 'AUTHORS', 'CITED REFERENCES', and 'STRUCTURE'. A search input field contains the word 'corona' and has a dropdown menu set to 'All Fields'. There are buttons for '+ Add row', '+ Add date range', and 'Advanced Search'. At the bottom right of the search box are 'Clear' and 'Search' buttons. The footer of the page includes the Bulgarian Ministry of Education and Science, Clarivate logos, and various links like 'Data Correction', 'Privacy Statement', and 'Product Support'. There are also social media icons for Twitter and Facebook, and a small purple question mark icon in the bottom right corner.

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- Highly Cited Papers
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- Early Access 2
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Publication Years

- 2022 4
- 2021 9
- 2020 16
- 2019 6
- 2018 5

See all >

Document Types

- Articles 45
- Review Articles 15
- Proceedings Papers 7
- Early Access 2

## 1 Feasibility of coblation versus laser resection in recurrent nasal polyps

[Ilgner, J.; Schramm, K. \(...\); Westhofen, M.](#)  
Conference on Photonic Therapeutics and Diagnostics  
2005 | Photonic Therapeutics and Diagnostics 5686 , pp.322-327

Introduction: Chronic sinusitis with nasal polyps is one of the commonest diseases of the upper airways, with a recurrence rate of about 15%. Minimally-invasive endoscopic laser procedures have been established to reduce the need for conventional revision surgery whenever medical follow-up fails. However, laser surgery requires special considerations for surgical, safety and economic aspects. T

[Full Text at Publisher](#) \*\*\*

10  
References

## 2 Low lymphatic vessel density associates with chronic rhinosinusitis with nasal polyps

[Luukkainen, A.; Seppala, M. \(...\); Toppila-Salmi, S.](#)  
Jun 2017 | RHINOLOGY 55 (2) , pp.181-191

Objectives: Chronic rhinosinusitis with and without nasal polyps (CRS<sub>NP</sub> and CRS<sub>NP</sub>) and antrochoanal polyps (ACP) are different upper airway inflammation phenotypes with different pathomechanisms. In order to understand the development of tissue edema, the present study aimed to evaluate lymphatic vessel density in CRS<sub>NP</sub>, CRS<sub>NP</sub> and ACP.

[Free Full Text From Publisher](#) \*\*\*

2  
Citations

## 3 European Position Paper on Rhinosinusitis and Nasal Polyps 2020

[Fokkens, WJ.; Lund, VJ.; \(...\); Zwetsloot, CP.](#)  
Feb 2020 | RHINOLOGY 58 , pp.1-+

The European Position Paper on Rhinosinusitis and Nasal Polyps 2020 is the update of similar evidence based position papers published in 2005 and 2007 and 2012. The core objective of the EPOS2020 guideline is to provide revised, up-to-date and clear evidence-based recommendations and integrated care pathways in ARS and CRS. EPOS2020 provides an update on the literature published and studies und

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<input type="checkbox"/> LANCET	0140-6736	1474-547X	MEDICINE, GENERAL & INTERNAL - SCIE	403,221	202.731	Q1	21.81	22.12 %
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<input type="checkbox"/> JAMA-JOURNAL OF THE AMERICAN MEDICAL ASSOCIATION	0098-7484	1538-3598	MEDICINE, GENERAL & INTERNAL - SCIE	242,479	157.335	Q1	10.32	1.49 %
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<input type="checkbox"/> Lancet Respiratory Medicine	2213-2600	N/A	Multiple	29,214	102.642	Q1	13.47	12.74 %
<input type="checkbox"/> BMJ-British Medical Journal	0959-535X	1756-1833	MEDICINE, GENERAL & INTERNAL - SCIE	183,681	93.333	Q1	7.15	81.91 %

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Journal name/abbreviation, ISSN(e)/ISSN, category, publisher



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OTORHINOLARYNGOLOGY	Clinical Medicine	ESQ	19	817	6,296	N/A

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- c) Affiliation
- d) Advanced
- e) Sources

## ❖ Patent

## ❖ Alert

## ❖ Related record

## ❖ Scopus Download Extension

## ❖ Export:

- a) Mendeley
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- c) CSV (Excel)



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1	Autologous mid-urethral fascial sling for stress urinary incontinence: Long term outcomes <i>Open Access</i>	Malthouse, T., Rudd, I., Down, C., Moore, J.	2022	Urogynaecologia International Journal 33(1),272	0

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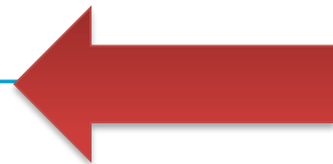
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View metrics for year: 2021



	Source title ↓	CiteScore ↓	Highest percentile ↓	Citations 2018-21 ↓	Documents 2018-21 ↓	% Cited ↓
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<input type="checkbox"/> 2	Rhinology	8.4	98% 2/113 Otorhinolaryngology	2,128	253	80
<input type="checkbox"/> 3	International Forum of Allergy and Rhinology	8.3	97% 3/113 Otorhinolaryngology	5,205	625	82
<input type="checkbox"/> 4	Journal of Oral Pathology and Medicine	6.9	96% 4/113 Otorhinolaryngology	3,526	509	82
<input type="checkbox"/> 5	Ear and Hearing	6.6	99% 1/61 Speech and Hearing	2,525	382	83
<input type="checkbox"/> 6	Oral Diseases	6.3	95% 5/113	5,110	817	87

# JAMA Otolaryngology - Head and Neck Surgery

Formerly known as: [Archives of Otolaryngology - Head and Neck Surgery](#)

Scopus coverage years: from 2013 to Present

Publisher: American Medical Association

ISSN: 2168-6181 E-ISSN: 2168-619X

Subject area: [Medicine: Otorhinolaryngology](#) [Medicine: Surgery](#)

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└ Otorhinolaryngology	#1/113	99th

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A screenshot of the ProQuest website. The top navigation bar is teal and contains the ProQuest logo, the text "Access provided by Isfahan University of Medical Sciences", and icons for a home page, a user profile, and a help page. Below the navigation bar is a search bar with a dropdown menu showing "Basic Search", "Advanced Search", "Publications", and "Databases (2)". The main content area features a large image of a dense thicket of dry sticks. Overlaid on this image is a search interface with a search bar containing the text "Enter search terms...". Below the search bar are two checkboxes: "Full text" (checked) and "Peer reviewed" (unchecked). To the right of the search bar is a vertical list of search filters: "All", "Scholarly Journals", "Books", "Videos &amp; Audio", "Dissertations &amp; Th...", and "More". A dropdown menu is open from the "More" button, listing various content types: "Newspapers", "Magazines", "Trade Journals", "Reports", "Conference Papers &amp; Pro...", "Working Papers", and "Other Sources". At the bottom of the page, a status bar indicates "You are searching 2 databases containing scholarly journals, books, videos &amp; audio, dissertations &amp; theses,..."

## ❖ Search:

- a) Journals & Books Browse (open access)
- b) Quick search
  - a) Keywords
  - b) Authors name
  - c) Journal/book title
- c) Advanced search

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# ClinicalKey



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- a) books
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- c) Clinical overview
- d) Clinical trials
- e) Drug class overviews
- f) Drug Monographs
- g) Guidelines
- h) Patient education
- i) Multimedia
- j) Procedure videos
- k) Clinical calculators
- l) Clinical focus

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A screenshot of the ClinicalKey website interface. The top navigation bar includes the Elsevier logo and the ClinicalKey logo. Below the navigation bar is a search bar with the text "ClinicalKey - Lead with Answers" and a search button. The main content area is divided into two sections: "Browse clinical content" and "Deepen your knowledge". The "Browse clinical content" section features five cards: "Clinical Overviews", "Drug Monographs", "Calculators", "Guidelines", and "Patient Education". The "Deepen your knowledge" section features four cards: "Books", "Journals", "Procedure Videos", and "Multimedia". Red boxes highlight the search bar and the content cards in both sections.



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CLINICAL OVERVIEW

### Nasal Polyps

Nasal polyps are benign inflammatory masses arising from the mucosa of the nose and paranasal sinuses. They are a manifestation of chronic rhinosinusitis. Chronic inflammation of the lining of the nasal and sinus cavities results in reactive hyper...

Insalaco, Louis F., MD. Published January 1, 2022. © 2022.

Jump to Summary Diagnosis Workup Treatment

CHAPTER EXCERPT



### Summary

#### Rhinosinusitis and Nasal Polyps

ARS generally is preceded by a viral upper respiratory tract infection and may rarely need to be treated with antibiotics or glucocorticosteroids. Less than 4% of patients require antibiotic treatment. A few complications (orbital, intracranial) w...

Middleton's Allergy: Principles and Practice

Bachert, Claus; Zhang, Nan; ...Show all. Published January 1, 2020. © 2020.

See more results from this chapter

CHAPTER EXCERPT



### Chronic Rhinosinusitis with Nasal Polyposis

Upper Airway Disorders > The Paranasal Sinuses

CRS patients are frequently categorized based upon the presence or absence of nasal

## Nasal Polyp

Disease Overview View Full Topic

Ferr's Clinical Advisor 2022 · Ferr, Fred F., MD, FACP

### Definition

Nasal polyps are benign inflammatory masses arising from the mucosa of the nose and paranasal sinuses. They are a manifestation of chronic rhinosinusitis. Chronic inflammation of the lining of the nasal and sinus cavities results in reactive hyperplasia of the mucosal epithelium in the form of nasal polyps. More

### Risk Factors

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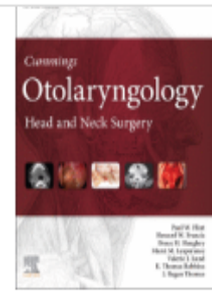
## Cummings Otolaryngology: Head and Neck Surgery, Seventh Edition

### Table of Contents



Table of Contents Videos **73**

Title page	76. Chemotherapy and Targeted Biologic Agents for Head and Neck Cancer	143. Mastoidectomy : Surgical Techniques
Copyright	77. Skin Flap Physiology and Wound Healing	144. Middle Ear Endoscopic Surgery
Contributors	78. Free Tissue Transfer	145. Clinical Assessment and Surgical Treatment of Conductive Hearing Loss
Preface	79. Integrating Palliative and Curative Care Strategies in the Practice of Otolaryngology	146. Otosclerosis
Acknowledgments	80. Management of Cutaneous Head and Neck Melanoma	147. Management of Temporal Bone Trauma
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Flint, Paul W., MD, FACS

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  - a) General drug information
  - b) Patient drug information
  - c) International drug information (concise)
  - d) Pediatric drug information
- d) Patient Education:
  - a) The Basics
  - b) Beyond the Basics
- c) Topics by Specialty: 25 specialties

## ❖ **Calculators**

## ❖ **Drug Interactions**

## ❖ **Guidelines**

## ❖ **Graphic: Image, video, Algorithms**

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  - e) Advanced search
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  - h) Citation information
  
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The screenshot displays the Embase search interface. At the top, the 'Base' logo is on the left, and navigation links for 'Search', 'Emtree', 'Journals', 'Results', and 'My tools' are on the right. A user profile icon is also visible. Below the navigation is a teal 'Quick Search' header with a language dropdown set to 'English'. A secondary navigation bar includes 'Quick', 'PICO', 'Pv Wizard', 'Medical device', 'Advanced', 'Drug', 'Disease', 'Device', and 'Citation information'. The main search area features a large search input field with the placeholder text 'Search for... e.g. 'heart attack' AND stress'. Below this are three filter rows, each with an 'AND' dropdown, a filter dropdown, and a search input field: 'Journal name' with 'e.g. american heart', 'Author name' with 'eg watson j', and 'Author's first name' with 'e.g. Mary Jane'. A 'Show 0 results' button is on the right. At the bottom, there is a '+ Add search field' button.



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- nasal necrosis use: nose necrosis 123

Find Term >



Find articles by simple  
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Controlled Trials 1680

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2 Evidence Based Synopses 2020 [UTHSCSA Dental School CAT Library](#)

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### Pediatric Clavical Fractures: Non-Op Treatment

Medicine · OrthoMedia · 11 October 2021

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### Effect comparison of nonoperative and operative treatment of fracture of scapular neck

杨华刚, 李强 · 44 authors · 2008 · Medicine · 25 March 2008

**TLDR** Fractures of scapular neck with mild displacement can be treated by non-operation while fractures of Scapular with severe displacement or associated with ipsilateral clavical fractures should be treating by operation to reconstruct the stability of shoulder and minimize the complications. [Expand](#)

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### Operative Versus Nonoperative Treatment of Pediatric and Adolescent Clavicular Fractures: A Systematic Review and Critical Analysis

M. Scott, K. Baldwin, P. J. Mistovich · Medicine · JBJS reviews · 1 March 2019

**TLDR** Existing literature does not clearly delineate appropriate indications for nonoperative care or relative indications for operative intervention, and further studies are needed to guide treatment and promote better informed consent. [Expand](#)

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### Posterior sternoclavicular Salter-Harris fracture-dislocation in a patient with unossified medial clavicle epiphysis

N. Beckmann, Lindsay Crawford · Medicine · Skeletal Radiology · 23 April 2016

**TLDR** A case of a 15-year-old female basketball player presenting with suspected sternoclavicular joint injury after sustaining a direct blow to the left shoulder is presented and the pediatric orthopedic surgeon is able to counsel the family of the high likelihood of failed closed reduction of the sternoclavicular joint requiring conversion to open reduction and internal fixation. [Expand](#)

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### A PROSPECTIVE STUDY OF SURGICAL MANAGEMENT OF DISPLACED MIDDLE THIRD CLAVICAL FRACTURE BY PLATE OSTEOSYNTHESIS

Sivananda Patil, Suresh Padya, P. VarunKumar, K. Ravikanth, P. SureshReddy · Medicine · 14 October 2015

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### Treatment of Lateral Clavical Fracture Typell with Clavicular Hook Plate

Duan Yong-zhuang · Medicine · 2006

**TLDR** Treatment of the lateral clavicle fractures with AO clavicular hook plate is an effective surgical method. [Expand](#)



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2	Journal of Oral Pathology & Medicine ISSN/ISBN: 0904-2512, 1600-0714	Otorhinolaryngology & Head and Neck Surgery + 3 more ...	Wiley, EBSCO	4.253	Q1	5.20	Q1	83	ISI, Scopus, PubMed, Embase	
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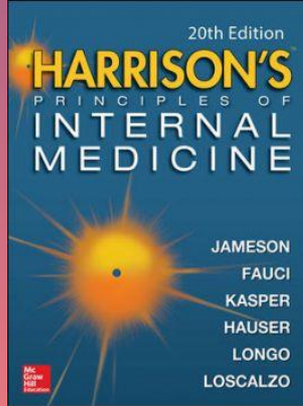
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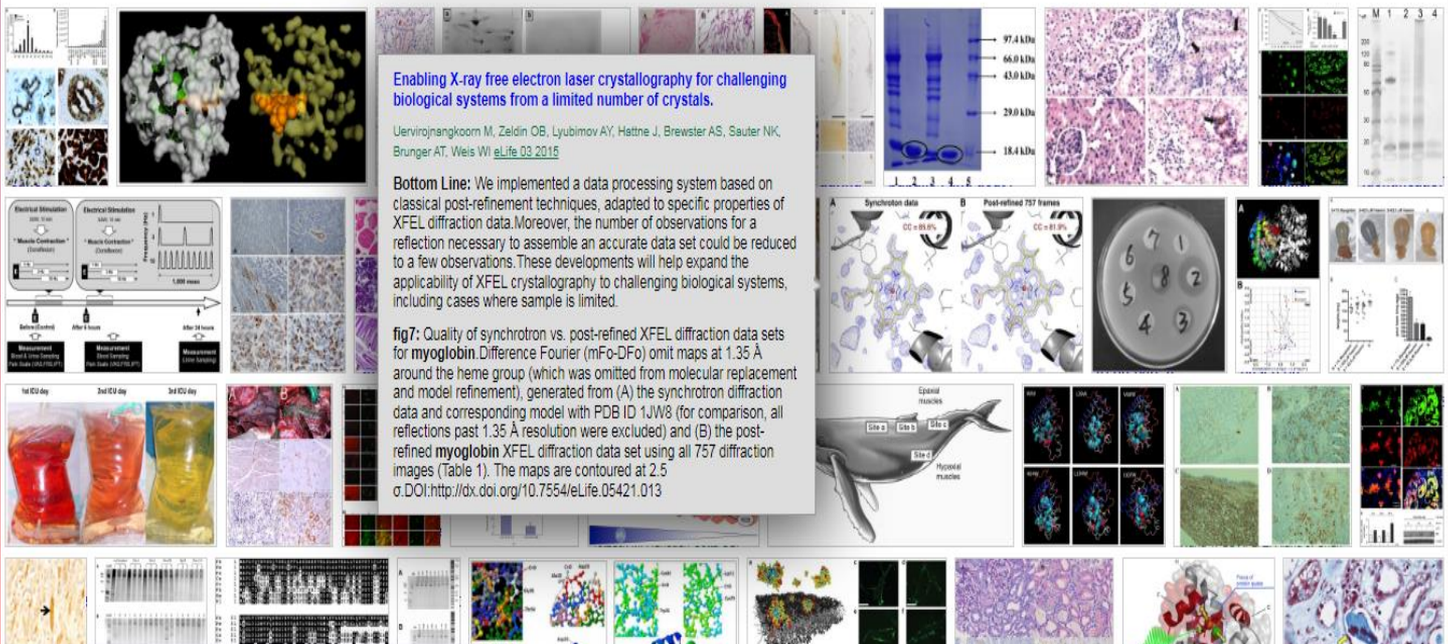
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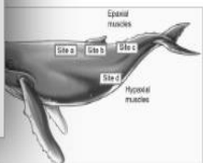


**Enabling X-ray free electron laser crystallography for challenging biological systems from a limited number of crystals.**

Uerivirojnangkoom M, Zeldin OB, Lyubimov AY, Hattné J, Brewster AS, Sauter NK, Brunger AT, Weiss WI [eLife](#) 03.2015

**Bottom Line:** We implemented a data processing system based on classical post-refinement techniques, adapted to specific properties of XFEL diffraction data. Moreover, the number of observations for a reflection necessary to assemble an accurate data set could be reduced to a few observations. These developments will help expand the applicability of XFEL crystallography to challenging biological systems, including cases where sample is limited.

**fig7:** Quality of synchrotron vs. post-refined XFEL diffraction data sets for **myoglobin**. Difference Fourier (mFo-DFo) omit maps at 1.35 Å around the heme group (which was omitted from molecular replacement and model refinement), generated from (A) the synchrotron diffraction data and corresponding model with PDB ID 1JW8 (for comparison, all reflections past 1.35 Å resolution were excluded) and (B) the post-refined **myoglobin** XFEL diffraction data set using all 757 diffraction images (Table 1). The maps are contoured at 2.5  $\sigma$ . DOI: <http://dx.doi.org/10.7554/eLife.05421.013>



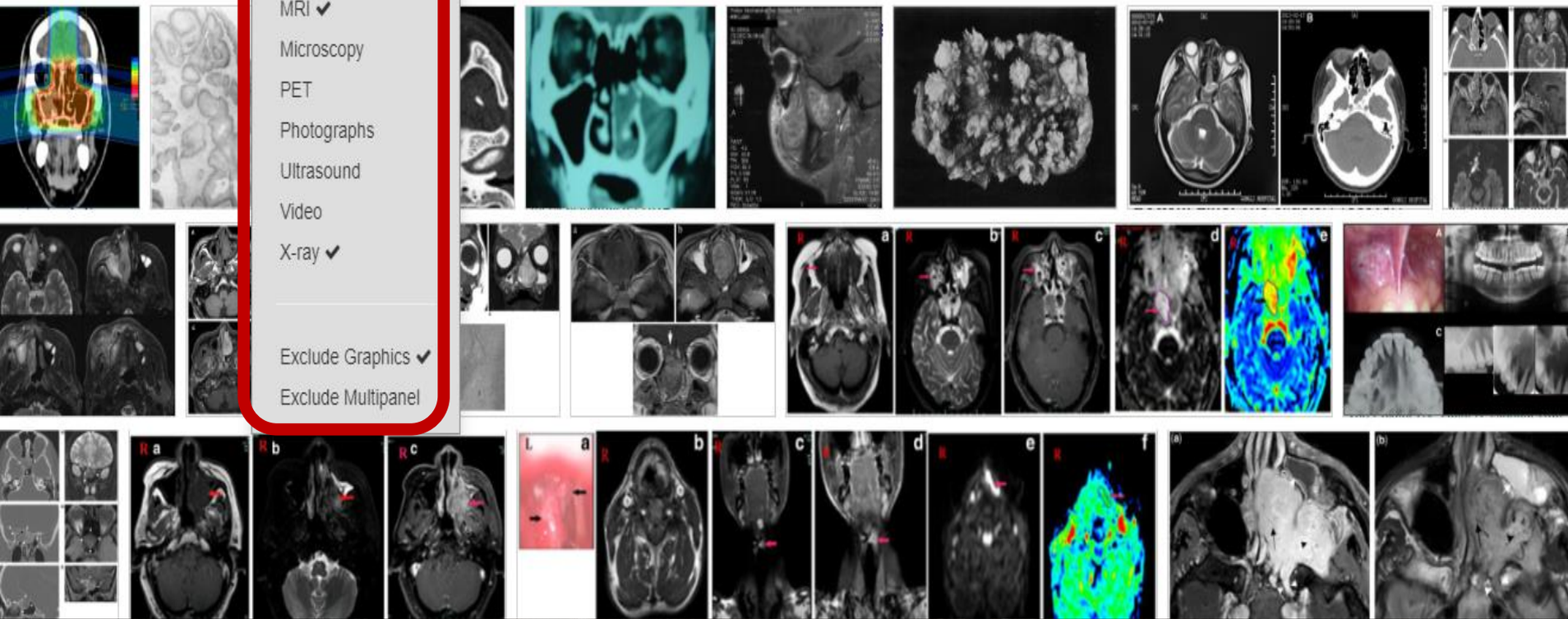
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