

روشهای جستجوی مطالعات

در

علوم پزشکی

فاطمه صادقی غیاثی

دکترای مدیریت اطلاعات سلامت

مرکز پزشکی مبتنی بر شواهد تبریز

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For patients whom are candidate for coronary stenting, is IVUS vs. angiography more cost-effective?

شروع جستجو

Google Scholar

راههای دسترسی Google Scholar

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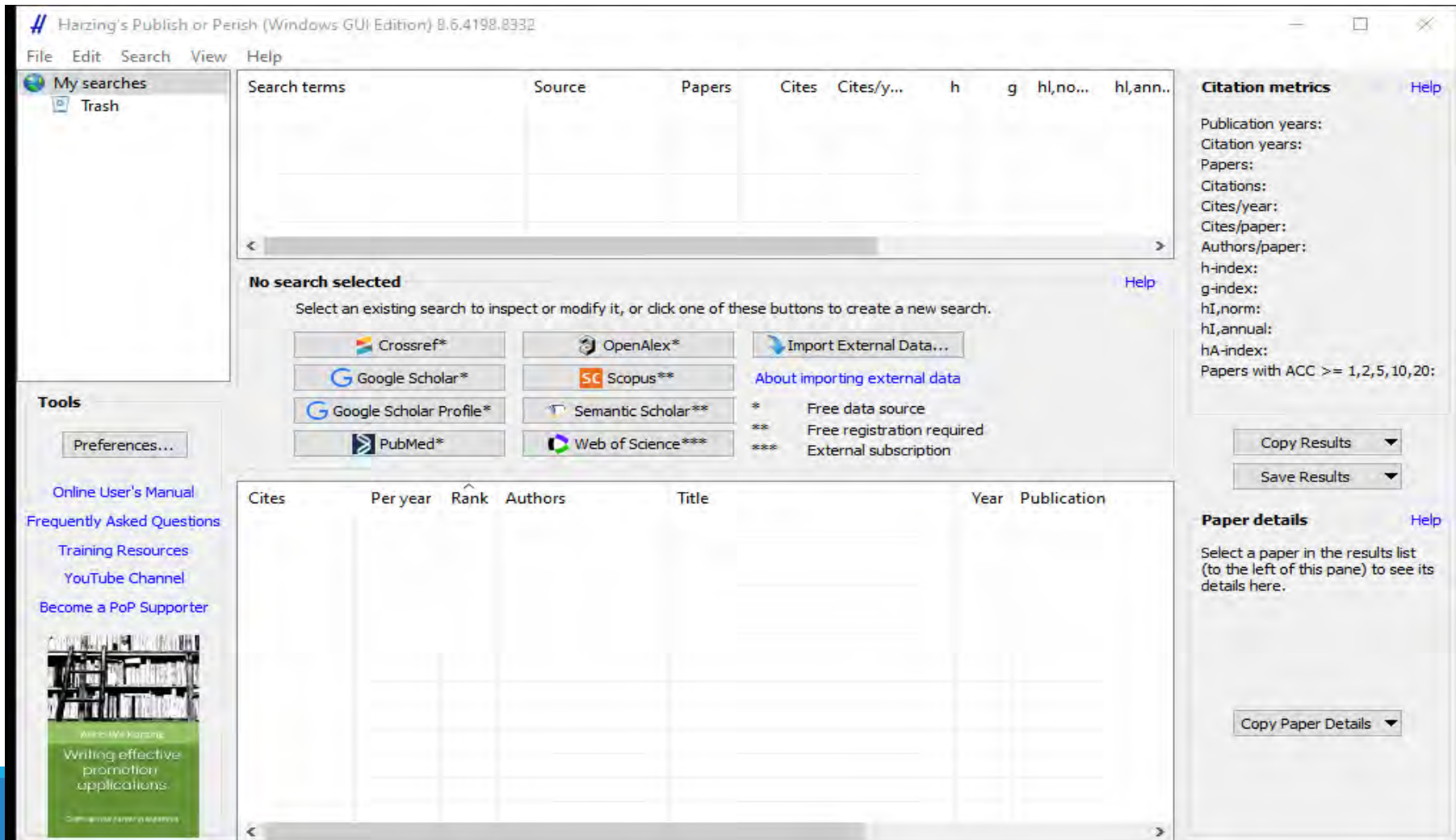
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HARZING.COM

Research in International Management

Publish or Perish 8



سایر پایگاههای اطلاعاتی

نمونه جستجو

- 0 مشخص کردن کلمات اصلی (کلید واژه ها)
✓ استفاده از PICO توصیه می شود
- 0 جستجوی کلمات مترادف و مرتبط با هر آیتم PICO (ضروری)
- 0 استفاده از عملگرهای مناسب برای هر جستجو (مثال AND، OR، ADJ و ...)
- 0 بکارگیری “ ” و * و سایر موارد متناسب با هر جستجو
- 0 جستجوی کلمات کنترل شده (مثال MeSH، ...)

For patients whom are candidate for coronary stenting, is IVUS vs. angiography more cost-effective?

PICO

P: patients candidate for coronary stenting

I: Intravascular ultrasound (IVUS)

C: Angiography

O: Cost-effectiveness

PICO

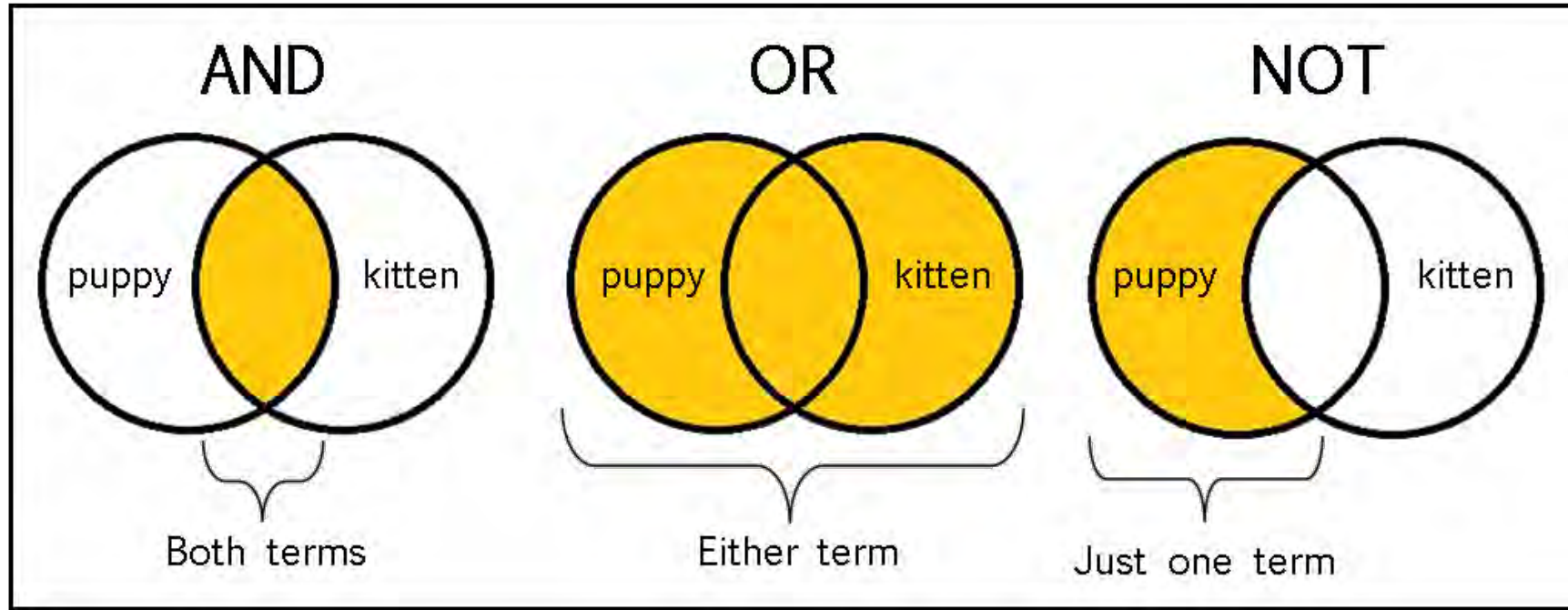
P: coronary stenting ; stents ;

I: Intravascular ultrasound ; IVUS ;

C: Angiography ;

O: Cost-effectiveness ; cost ; cost-benefit analysis ;

Boolean Operators



PICO

Truncations: * ; ? ;

- **Vaccin***: vaccine; vaccination; vaccines; ...

Quotation mark: “ ” ; ‘ ’

- “coronavirus disease 2019”
- “psychological stress”

Proximity search

NEAR, ADJ

e.g. neurology **NEAR/3** system ----- (WoS, Embase)

e.g. neurology **adj3** disorders ----- (Ovid)

PRE/n (precedes by)

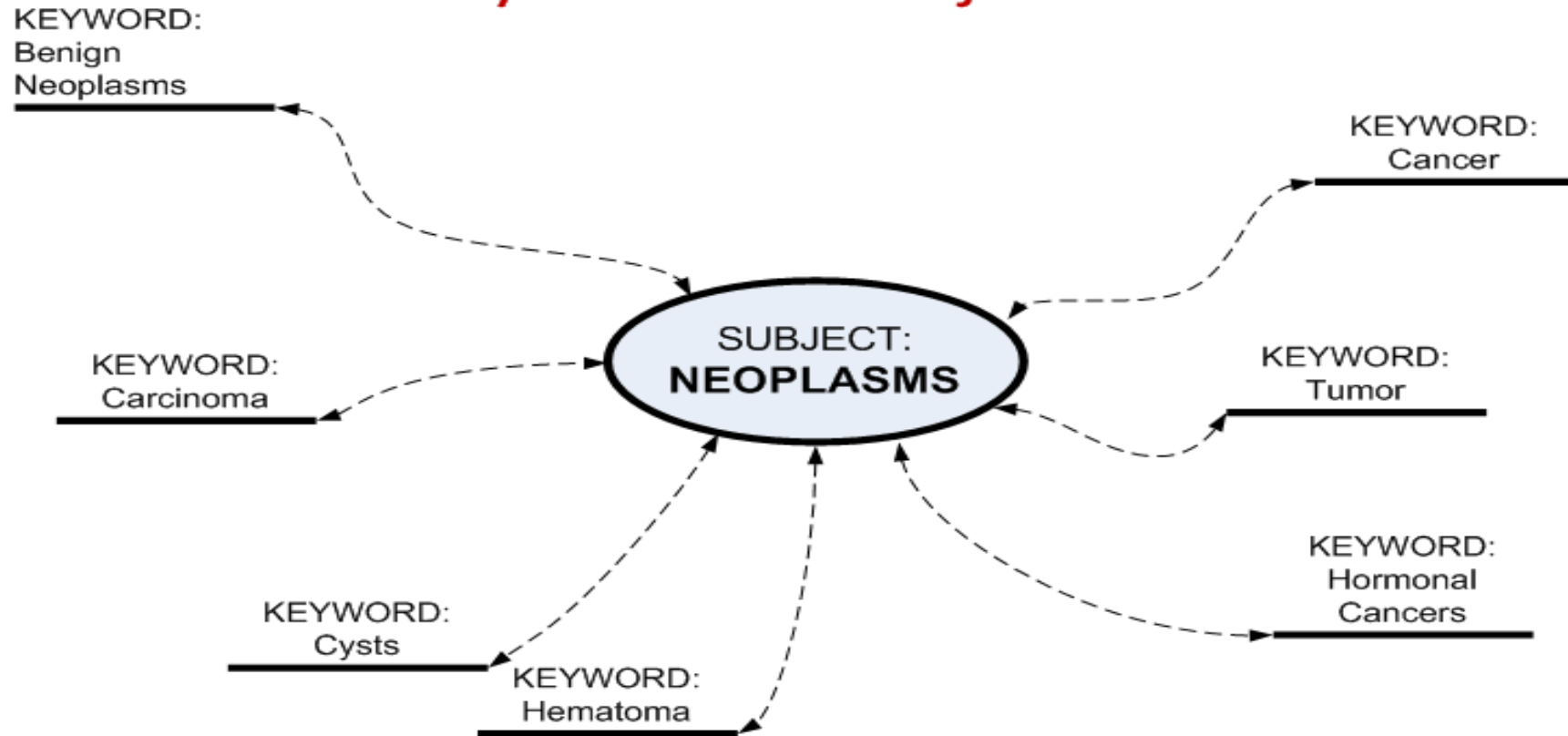
e.g. neurology **PRE/2** system ----- (SCOPUS)

W/n (within)

e.g. neurology **W/5** system ----- (SCOPUS)

MeSH Database

Keyword vs. Subject Search



Keyword Search	Subject Search
Searches for the exact words entered.	Searches with pre-defined vocabulary
You can enter your own terms.	You need to know the exact controlled term.
Database looks for keywords anywhere.	Database looks only in the subject field.
Yields too many or too few results. Many irrelevant.	Yields more specific results most of which are relevant.

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MeSH

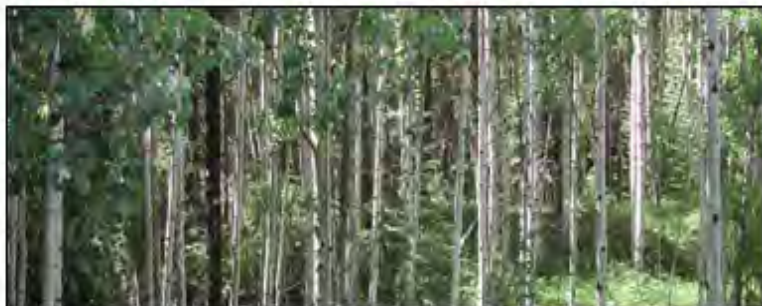
MeSH



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MeSH

MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used for indexing articles for PubMed.

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MeSH

MeSH



Ultrasonography |



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☐ [Ultrasonography](#)

1. The visualization of deep structures of the body by recording the reflections or echoes of ultrasonic pulses directed into the tissues. Use of ultrasound for imaging or diagnostic purposes employs frequencies ranging from 1.6 to 10 megahertz.
Year introduced: 1991

☐ [Diagnostic Imaging](#)

2. Any visual display of structural or functional patterns of organs or tissues for diagnostic evaluation. It includes measuring physiologic and metabolic responses to physical and chemical stimuli, as well as ultramicroscopy.
Year introduced: 1988

☐ [diagnostic imaging](#) [Subheading]

3. Used for the visualization of an anatomical structure or for the diagnosis of disease. Commonly used imaging techniques include radiography, radionuclide imaging, thermography, tomography, and **ultrasonography**.

PubMed Search Builder

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AND ▾

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Find items



MeSH

MeSH



Interventional Ultrasound



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Full

Send to:

Ultrasonography, Interventional

The use of ultrasound to guide minimally invasive surgical procedures such as needle ASPIRATION BIOPSY; DRAINAGE; etc. Its widest application is intravascular ultrasound imaging but it is useful also in urology and intra-abdominal conditions.

Year introduced: 1994

PubMed search builder options

[Subheadings:](#)

- | | | |
|--|--|--|
| ☐ adverse effects | ☐ methods | ☐ standards |
| ☐ classification | ☐ mortality | ☐ statistics and numerical data |
| ☐ economics | ☐ nursing | ☐ therapeutic use |
| ☐ epidemiology | ☐ organization and administration | ☐ therapy |
| ☐ history | ☐ pharmacology | ☐ trends |
| ☐ instrumentation | ☐ psychology | ☐ veterinary |

☐ Restrict to MeSH Major Topic.

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

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جستجوی مقالات فارسی

پایگاه‌های اطلاعاتی مطالعات فارسی

Barakat Knowledge Network System



Magiran



SID



Irandoc (Persian thesis & Dissertations)



نکته: در جستجوهای فارسی حتما Google Scholar با کلیدواژه های فارسی جستجو شود

رَسُولُ اللَّهِ صَلَّى اللَّهُ عَلَيْهِ وَآلِهِ وَسَلَّمَ :
حُسْنُ الْمَسْأَلَةِ نِصْفُ الْعِلْمِ.



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تحف العقول : ۵۶ منتخب میزان الحکمه : ۲۶۰