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MEDICAL LIBRARY

Supporting Literature Searching

***Searching the
Evidence:
TRIP***

Turning Research Into Practice

www.tripdatabase.com

Trip

August 2016

Supporting Literature Searching

Searching the Evidence: TRIP (Turning Research Into Practice)

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To help you use this guide,



indicates a step in the process of searching and retrieving articles.



indicates a tip, or an extra piece of information.

August 2016

This guide was produced by Liza Alderman and Deborah Lepley on behalf of
EEHIST: East of England Healthcare Information Skills Trainers

1. Introduction

The TRIP database is a search engine that will help you find references to evidence-based information such as systematic reviews, guidelines, and other high quality resources including articles from peer-reviewed journals.

The TRIP database can be found at www.tripdatabase.com

2. Planning your Search

Before you begin your search it is a good idea to think about your search question and the keywords you plan to use.

Let's search for evidence on the effectiveness of hypnotherapy to help people give up smoking.

It is best to search a database using keywords, rather than typing in whole questions. From this question there are 2 keywords:

hypnotherapy
smoking

But how about synonyms for our terms? Try and think of other relevant keywords.

E.g.: hypnotherapy / hypnosis
smoking / nicotine / smoking cessation

We can combine these subjects using Boolean Logic to retrieve pertinent results.



Boolean Logic

OR will search for articles containing any of the terms we choose. Use OR to combine synonyms, alternative spellings or related items.

AND will search for articles that contain all of the terms we have chosen.

E.g. hypnotherapy OR hypnosis

AND

smoking OR nicotine OR tobacco



Truncation

Use the truncation tool (* at the end of a word) to broaden the number of variations around a word that your search will find.

For example:

hypno* will search for hypnotherapy, hypnosis, hypnotise, hypnotised etc.



Other search tips:

- To search a phrase, enter it in quotes, e.g. “endometrial cancer”.
- Plurals are searched automatically.

3. Searching

For basic searches, a term can be entered into the search box.

The screenshot shows a search interface with a search box containing the text 'smoking'. Below the search box is a dropdown menu with the following suggestions: smoking cessation, smoking, smoking interventions, cigarette smoking, smoking pregnancy, smoking nicotine, smoking health, passive smoking, cancer smoking, smoking cessation interventions, and smoking lung. A callout box on the right side of the dropdown menu contains the text: 'As you type you are presented with possible search terms. Click on a suggested search term to add it to your search box, or carry on typing if none of the suggested terms are suitable.'

Type your first keyword into the search box. For example:



SEARCH PICO ADVANCED PRO RECENT PRO

smoking cessation

Language Settings

To focus your search you can search for subjects together, joining them with “and”



SEARCH PICO ADVANCED PRO RECENT PRO

smoking cessation and hypnosis

Language Settings

4. Advanced Searching

Selecting the **ADVANCED** PRO option allows you to search by phrase, exclude certain terms and to specify where in the actual document you would like to search. It also gives you the option to impose a time limit on the documents your search retrieves. Advanced searching is only available to Premium users.

SEARCH PICO **ADVANCED** PRO RECENT PRO

ALL of these words:

ANY of these words:

This EXACT phrase:

EXCLUDING words:

Timeframe: to:

Title only Anywhere in the document Proximity

Title only Anywhere in the document

Title only Anywhere in the document

Title only Anywhere in the document

You can perform quite a complex search using the simple search box. For example, to bring all the keywords together from section 2 you type:

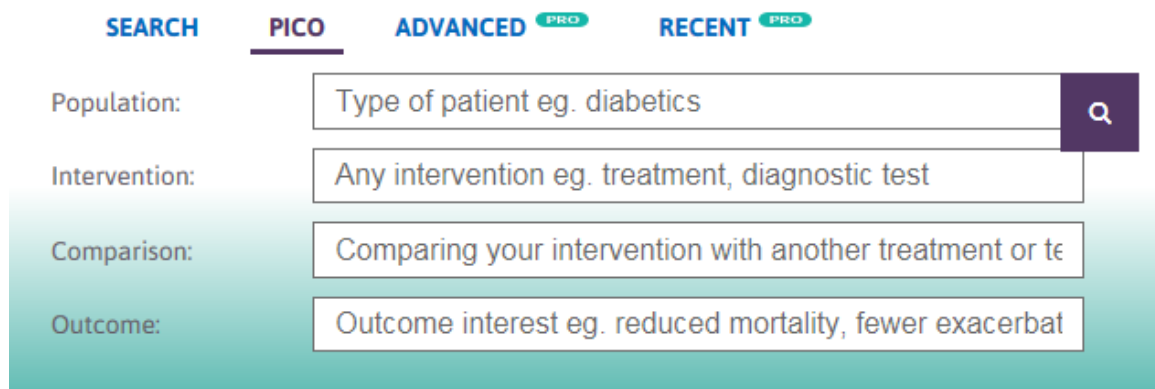
(smoking or “smoking cessation” or nicotine) and (hypnosis or hypnotherapy)

This would then search for any of the smoking keywords, then any of the hypnosis keywords, and then join the two together.



5. PICO Search

Selecting the 'PICO' option from the home page offers you an alternative way of focussing your search. This function allows you to break down a clinical question into four specific parts – **P**atient, **I**ntervention, **C**omparison and **O**utcome. You don't have to complete all four elements, but the more you use the more focussed the results.



The screenshot displays a search interface with four tabs: SEARCH, PICO (selected), ADVANCED PRO, and RECENT PRO. Below the tabs are four input fields:

- Population:** Type of patient eg. diabetics
- Intervention:** Any intervention eg. treatment, diagnostic test
- Comparison:** Comparing your intervention with another treatment or te
- Outcome:** Outcome interest eg. reduced mortality, fewer exacerbat

5. Search Results

The main results column provides a list of all evidence found. By clicking on the title, you can link to the full text version of the document (where available).

105 results for "smoking cessation and hypnosis", by quality

Refine by: Evidence type | Clinical Area

Become a **TRIP** member

If you had Trip Pro you'd have access to 3 further Systematic Reviews, links to 16 free full-text articles and 9 clinical trials — all without adverts.

Get Trip Pro now >

All Secondary Evidence	
Systematic Reviews	13
Evidence-based Synopses	5
Guidelines	
Aus & NZ	16
Canada	5
UK	9
USA	16
Other	2
Regulatory Guidance	0
Key Primary Research	1
Clinical Q&A	0
Controlled Trials	14

Your search results can be re-ordered by quality, date or relevance.

The column on the right of the main results section gives a breakdown of results based on an evidence based medicine hierarchy:

Evidence-based Synopses

Systematic reviews

Guidelines (both national and international in coverage)

Clinical Q&A

Key primary research is taken from the big five internal medicine journals (NEJM, JAMA, Lancet, BMJ and Annals of Internal Medicine) and from Evidence Updates.

Controlled Trials

Extended primary research comes from a core set of 300 journals identified using a combination of impact factor and expert advice. Primary research is linked to a PubMed abstract.

Case Reports

ETextbooks





Click on the appropriate section to see the results under each evidence type.

6. Dealing with your search results

Although using the ‘Refine by evidence type’ facility will improve your search results, there may still be undesired returns remaining within your results list. Any further filtering will need to be undertaken manually on an individual record by record basis.

All result texts can be reviewed individually, printed or emailed (either as a single record or as a group list) for future filtering or review.

From the main results column field, ticking specific options against each result will allow different operations to be undertaken.



 Evidence  Images PRO  Videos PRO  Explorer PRO

105 results for “smoking cessation and hypnosis”, by quality 3

Export Order



1 **1. Group hypnosis vs. relaxation for smoking cessation in adults: a cluster-randomised controlled trial.** 4

2 BMC public health 2013 Full Text: Link to full Text with Trip Pro PRO

5  Tweet this  Star this Estimate of bias: low



2. Hypnosis for smoking cessation: group and individual treatment-a free choice study.

The International journal of clinical and experimental hypnosis 2013

 Tweet this  Star this Estimate of bias: high or unclear

3. Strategies to promote smoking cessation among adolescents

Canadian Paediatric Society 2016

 Tweet this  Star this

1 Selecting “all” selects the entire results list, ready for emailing or exporting (see **3**).

2 Tick this box to select an individual result for emailing or exporting. Several individual records can be chosen together.

3 Once the required records are selected, you may choose to do one of three options:

- Email the results

- Open Selected files
- Export the results as a file.


4 Clicking the highlighted title opens the article / reference direct from the host site in a new window.

5 Share the result(s) by clicking on the “Tweet this” option to share on Twitter.

7. Registering and Logging in


You do not need to register with TRIP in order to search, however registration will give you access to additional features:

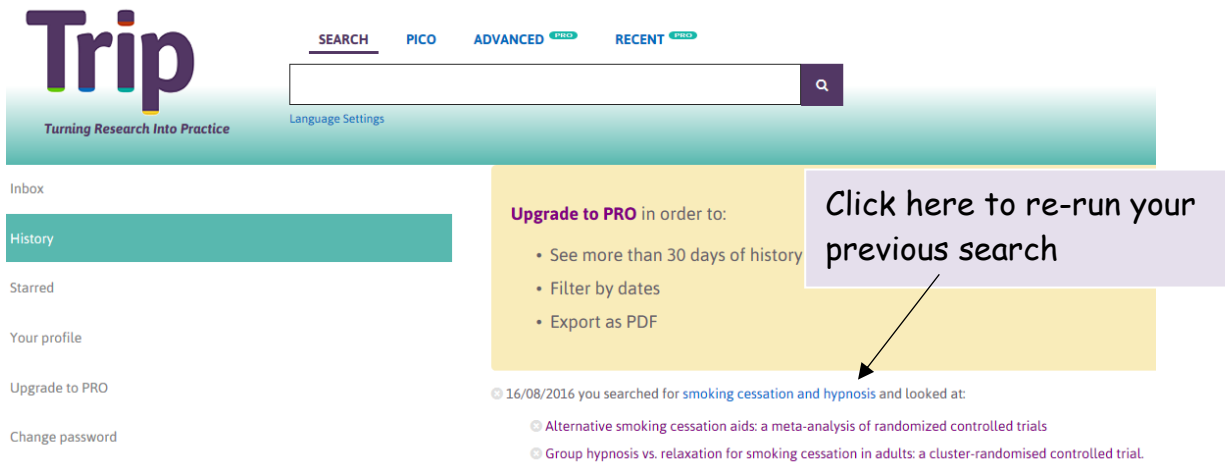
- ❑ Keeping up to date with new research based on your clinical specialty and/or specific topics of interest. As new content is added to the database, items relevant to your interests will be emailed out to you.
- ❑ CPD - TRIP will record all the material you've looked at. When you search the database Trip also searches documents you have previously viewed.
- ❑ Access to full text articles (where applicable)

To register, click on the  link on the homepage and fill in the registration form. To ensure access to full text articles (where applicable) remember to complete the “**Your institutions**” section. You may select more than one organisation if you are affiliated to more than one.



You can also log in using your Facebook, Twitter or Google+ account details.

Once registered and logged in, you will be shown  which details all your recent searches. By clicking on the blue hyperlink for each search listed, the search will re-run automatically.



Once you are logged in, you can access other features of the database, including:

- **Starred items** As well as capturing, while logged in, all your activity on TRIP there is also the facility to ‘star’ an item. This is a mechanism to highlight documents that users think are particularly useful/interesting/noteworthy.
- **Automated search** When registering with TRIP you have the option to add terms of interest. This then allows the database to highlight new research which might be of interest. As new content is added, TRIP searches this new content using your recorded keywords.

Accessing full text articles

All articles in TRIP show as having a link to the institution(s) selected at the time of registration. However, this only indicates that full text **MAY** be available, not that it is necessarily so. To see if the citation does link to the full text, click on the institutional link:



You will then be taken to another screen that will look something like this:

The screenshot shows a library catalog record for the article "Hypnosis for smoking cessation: A randomized trial". The record is divided into several sections. At the top, the title is displayed in bold. Below the title, there are two columns of metadata: the left column contains "Article/Chapter" with a "Cite this item" link, "Authors: Timothy Carmody", "Publication: Nicotine and Tobacco Research", and "ISSN: 1462-2203"; the right column contains "Date: 2008", "Volume: 10", "Issue: 5", "Page(s): 811", and "Publisher: Carfax Publishing Company". Below the metadata is a link to "Edit this citation". A green banner below that states "Full text is available from these sources:" and contains a "View full text" link (circled in red) and a "MEDLINE with Full Text" link. At the bottom, there is a section titled "Links to this publication" (underlined) which includes a link to "Nicotine and Tobacco Research" and the text "MEDLINE with Full Text ; 1999-03-01~12 months ago". An arrow points from the "View full text" link in the green banner to the "Links to this publication" section.

Hypnosis for smoking cessation: A randomized trial

Article/Chapter [Cite this item](#) | Date: 2008

Authors: Timothy Carmody | Volume: 10

Publication: Nicotine and Tobacco Research | Issue: 5

ISSN: 1462-2203 | Page(s): 811

Publisher: Carfax Publishing Company

[Edit this citation](#)

✓ **Full text is available** from these sources:

[View full text](#)
Nicotine and Tobacco Research / [MEDLINE with Full Text](#)

Links to this publication

[Nicotine and Tobacco Research](#)
MEDLINE with Full Text ; 1999-03-01~12 months ago

Click on the full text link above the journal title to access the article or click “**links to this publication**” to see the date coverage for the journal title.

8. Help and Training

Free training on how to search databases is available from any NHS Library in the East of England.

For further help or to arrange a training session in Addenbrooke’s, please contact:

Isla Kuhn, Eleanor Barker, or Veronica Phillips

Cambridge University Medical Library

Email : librarytraining@medschl.cam.ac.uk

Phone : (01223) 336750

Web : <http://library.medschl.cam.ac.uk>