

# The Literature Search Process: Guidance for NHS Researchers

Developed by Thames Valley & Wessex Healthcare Librarians\*

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#### Introduction

This document was originally developed in partnership with the Thames Valley Research & Development Network and is maintained by healthcare librarians in Thames Valley & Wessex. Its aim is to support NHS researchers in carrying out effective literature searches. This will help ensure that research is not duplicated and that literature searches retrieve the best available evidence.

This document provides guidance for the following key steps:

- planning a literature search
- identifying key sources of information
- guidance in carrying out an effective literature search
- documenting the search process

Structured guidance and a checklist column are provided for each section so that researchers can quickly identify and tick off the necessary elements. You are strongly encouraged to contact your local healthcare librarian at the start of your research project; they will be able to offer professional advice and support. To find your local library, please visit <a href="http://www.hlisd.org/">http://www.hlisd.org/</a>

This work builds on previous international work in this area, which is credited in the bibliography.

This is a working document that will evolve to meet the needs of the local NHS research community; therefore your feedback is of the utmost importance. Please contact us with comments and suggestions.

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This guidance has been updated in memory of Belinda Hylton, librarian at Buckinghamshire Shared Services who was one of the original main authors.

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<sup>\*</sup>A number of librarians in the region have contributed to this document over the years. Contributors to the latest update: Lucy Gilham, Beverley Hixon, Fran Lamusse, Alex Coley, Jo Fabling, Andrew Brown, Sally Ryan, Kate Worrall, Morag Evans, Ruth Jenkins, Gill McGlashan

## **CONTENTS**

Search Planning	g Form	Page 3
Guidance Notes	s for Use with Search Planning Form: USING PICO AS AN EXAMPLE	4
Guidance Notes	s for Use with Search Planning Form: OTHER FRAMEWORKS	5
Literature Sear	ch Protocols	
Section 1.	Resource checklist	
	Level 1: Core resources	6
	a) Minimum core resources	6
	b) Other core resources	6
	Level 2: Recommended resources	7
	Level 3: Additional resources	8
Section 2.	Search strategy checklist	
	a) Range of search terms	9
	b) Database subject headings	9
	c) Search techniques	10
Section 3.	Search documentation checklist	11
Appendices – se	ee separate document	
1. Guide to	o sources of information	i
2. Addition	nal subject specific databases	xix
3. Sites to	help choose referencing software	xxiii
4. Search d	liscovery tools	xxiii
5. Bibliogra	aphy	xxiv

## **Search Planning Form**

Use this form to identify/clarify the key concepts and the scope of your research topic.

See the guidance notes for a worked example

Date search started:	Date search comp	leted:		
1. Your Research Topic				
	key concepts or categories to f			tion
(If your topic does not easily fit	into these categories, see the g	uidance note	es on page 5)	
Patient/Population and/or Problem	Intervention/Exposure	Compari	ison/Control	Outcome
	Alternative Words – list below in	the appropri	sta column	
	Afternative words – list below in	і the арргоріі 	ate column	
3. Your Research Question				
4. Search limits				
Study type:			Publication date	:
Age range:			Language:	
Other:				

## Guidance notes for use with Search Planning Form: USING PICO AS AN EXAMPLE

1. Your Research Topic – briefly describe in your own words the key aspects of your research topic

## 2. Break down your topic into key concepts or categories to formulate a clear clinical question

The PICO model (Richardson, 1995) is an evidence-based model for formulating a clinical question using the headings Patient/population and/or problem, Intervention, Comparison and Outcome. By dividing your topic into these or similar categories, you will also be doing the groundwork for developing a search strategy. If the PICO headings do not easily fit your research topic, please see page 5 for alternatives.

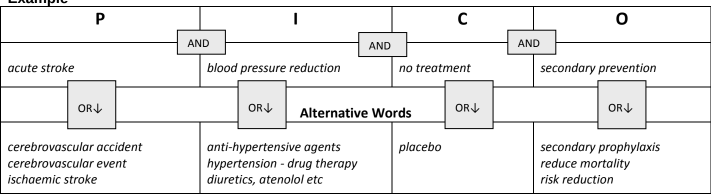
- **Patient/Population/Problem** any characteristics that define your patient or population, e.g. target clinical condition, co-existing condition, ethnicity, age group
- Intervention/Exposure what you want to do with the patient/population/problem e.g. form of treatment, diagnostic test, education programme, type of service delivery. This can also include any exposures (e.g. asbestos) or factors influencing prognosis
- Comparison/Control (if applicable) alternative(s) to main intervention, e.g. placebo
- **Outcomes** any outcomes or effects relating to the intervention e.g. prevention, side effects, morbidity, quality of life, cost-effectiveness

The PICO headings shown in the example do not have to be applied rigidly and there are a number of variations e.g.

- PICOT Patient Intervention Comparison Outcome Time Frame (Fineout-Overholt and Johnson, 2005)
- PICOCS Population Interventions Comparators Outcomes Context Study design (Petticrew and Roberts, 2005)

When filling in each category, consider any synonyms, alternative keywords, different spellings, acronyms etc. to include in your search strategy - see guidance notes on page 7 for more information.

Example



**Combining terms** - When searching bibliographical databases such as MEDLINE you will need to use OR/AND to put your search together:

**OR** – to combine keywords for similar concepts (i.e. terms in the *same* column) use OR e.g. blood pressure OR hypertension.

**AND** – to combine keywords for different concepts (i.e. terms in *separate* columns) use AND, e.g. stroke AND blood pressure reduction

- **3. Your Research Question** your research topic phrased as a clear, focussed question, incorporating the elements identified in the PICO (or similar) model. *Example*: in people with a prior history of stroke, is blood pressure reduction more effective than no treatment in preventing future stroke events?
- **4. Any Search Restrictions** anything related to your topic that you wish to exclude. Generic limits (language, publication date etc) may introduce bias, avoid using these limits if you need a systematic search.

## 2. Guidance notes for use with Search Planning Form: OTHER FRAMEWORKS

There are a number of other frameworks which may be more appropriate to your topic or you can create or adapt categories of your own. The bibliography at the end of this document includes only a few of the many texts which cover the importance of well-formulated questions for effective literature searching and the process for developing them. There are 4 main aspects of a research topic to consider and the specific focus of these may be categorised depending on whether the research relates to clinical treatment, service management, policy, education or involves a particular methodology.

- 1. The **situation**: patient/client, population group, problem, condition, setting, perspective, context or location,
- 2. The actions: intervention, exposure, including time factors
- 3. The results: in relation to benefits or improvements, risk or safety, cost, efficiency or quality
- 4. If a comparison is sought

A selection of existing frameworks are listed below. Further examples are available from Davies (2011) and Kloda & Bartlett (2013). For in depth guidance on the use of individual frameworks, please see the indicated references.

## ECLIPSe (Wildridge & Bell 2002)

Expectation – Client group – Location – Impact - Professionals involved – Service

This framework is useful for questions relating to health policy and management issues. *Expectation* encourages reflection on what the information is needed for, i.e. improvement, innovation or information. *Impact* looks at what you would like to achieve e.g. improve team communication.

#### **EPICOT** (Brown et al 2006)

Evidence – Population – Intervention – Comparison – Outcome – Timestamp

Designed to address research recommendations on the effect of treatments. In addition to the PICO elements, *Evidence* is for the current state of the evidence and *Timestamp* is for the date of the recommendations.

#### PECODR (Dawes et al 2007)

Population – Exposure – Comparison – Outcome – Duration - Results

Useful for case control studies and cohort studies. *Duration* can be used to clarify the length of the follow up period and the *Results* could be used for Number Needed to Treat or similar.

## PESTLE (CIPD 2010)

Political – Economic – Social – Technological - Legal – Environmental

An analysis tool that can be used by organizations for identifying external factors which may influence their strategic development, marketing strategies, new technologies or organizational change.

## SPICE (Booth 2006)

Setting (context) – Perspective–Intervention – Comparison – Evaluation

Useful for qualitative studies that seek to evaluate a service. *Perspective* relates to users or potential users. *Evaluation* is how you plan to measure the success of the intervention.

## SPIDER (Cooke, Smith & Booth 2012)

Sample - Phenomenon of Interest - Design (of study) - Evaluation - Research type

Useful for qualitative or mixed methods research. *Phenomenon of Interest* includes behaviours and/or experiences e.g. compliance.

## The Literature Search Process: Protocols for Researchers

1) Resource Checklist: Refer to the Guide to sources of information (Appendix 1) for further details about subject coverage and access for each resource listed. Please note: this list is not exhaustive. Additional resources are listed in Annendix 2 but your local healthcare librarian can also offer further advice

Guidance notes The resource checklist is divided into 3 levels: core,	LEVEL 1: CORE RESOURCES	Searched	N/A	Unable to
recommended and additional. Alongside each resource, tick the appropriate column: searched, not applicable	a) Minimum core resources:			access
(N/A) or unable to access.	Cochrane Library			
Level 1 – core resources  Effective searches across these sources will help ensure that your literature review covers a significant proportion of published research. Consider how retrospective the	<ul> <li>National Institute for Health Research Dissemination Centre – includes         Health Technology Assessments, also available via Centre for Reviews         and Dissemination. See also NIHR Journals Library</li> <li>MEDLINE OR PubMed</li> </ul>			
search needs to be, e.g. from the time when a drug was	• EMBASE			
introduced; also consider whether the coverage of your source is sufficiently retrospective and/or up-to-date.	Key health and social care databases as appropriate			
These resources should be searched as a minimum	O BNI (Nursing)			
requirement unless they are not appropriate to your research topic. If there are time constraints, section a)	Campbell Library of Systematic Reviews			
minimum core resources should be given priority.	CINAHL (Nursing and Allied Health)			
	HMIC / Kings Fund Library (Health Management)			
<ul><li>How far you proceed beyond Level 1 will depend on:</li><li>The subject of your research</li></ul>	<ul> <li>NHS Networks Commissioning Zone</li> </ul>			
The type of studies you need to locate (e.g. RCTs)	OTseeker (Occupational Therapy)			
The time available	o PeDRO (Physiotherapy)			
<ul><li>Availability of sources</li><li>How essential it is to ensure your research is not</li></ul>	o PsycINFO			
duplicating research elsewhere	o Social Care Online			
<ul> <li>How likely it is that specialist databases will have additional references not found elsewhere.</li> </ul>	b) Other core resources:			
* Danson and a distribution *	BioMed Central			
* Resources marked with a * are not available through NHS OpenAthens or free on the Internet. Access is through subscription only, but may be accessible at your	<ul> <li>Evidence summaries e.g. Clinical Evidence *, Clinical Knowledge Summaries</li> </ul>			
local health or academic library.	Evidence-based gateways e.g. NHS Evidence, TRIP, SumSearch2			
Constitution of the state of th	Guidelines sites e.g. NICE Evidence Search, NICE			
See next page for continued guidance notes.	Websites of relevant associations / bodies			

## 1) Resource Checklist (continued)

## **Level 2: Recommended resources**

Some of these resources may help to locate unpublished literature including theses & conference proceedings.

They are useful if you need a greater level of confidence that you are not duplicating other research. However, access to some of these sources may be limited.

There may also be other subject specific databases of interest.

\* Resources marked with a \* are not available through NHS OpenAthens or free on the Internet. Access is through subscription only, but may be accessible at your local health or academic library.

LEVEL 2: RECOMMENDED RESOURCES	Searched	N/A	Unable to access
Conference proceedings			
Conference Proceedings Citation Index* (Web of Science)			
• ZeTOC*			
Dissertations and Theses			
DART Europe E-Thesis Portal			
Proquest Dissertation and Theses Database *			
• EThOS			
Networked Digital Library of Theses and Dissertations			
Drug Information			
Drug and Therapeutics Bulletin *			
Micromedex *			
NICE Medicines and Prescribing			
Pharmaceutical and device manufacturers			
• UKMi			
Grey Literature			
OAlster database			
OpenDoar			
Open Grey			
Library catalogues			
Other resources			
Local practice case studies (formerly QIPP)			
UK Duets (Database of Uncertainties about the Effects of Treatments)			
Subject Specific Databases - see Appendix 2 for more options			
ASSIA (Applied Social Sciences Index and Abstracts)*			
BIOSIS Citation Index* / Biosis Previews * (Life Sciences)			
Biological Abstracts*			

	RECOMMENDED RESOURCES CONTINUED	Searched	N/A	Unable to access
	Emerging Sources Citation Index* (Web of Science)			
	ERIC (Education Resources Information Center)			
	Global Health *			
	Health Business Elite			
	Maternity and Infant Care*			
	SciVerse Scopus*			
	Social Policy and Practice*			
	Science Citation Index Expanded (Web of Science)*			
	Social Sciences Citation Index (Web of Science) *			
	TOXNET (Toxicology)			
	World Health Organisation Regional Databases			
	Research in progress / specialist health research resources			
	ClinicalTrials.gov			
	<ul> <li>International Standard Randomised Controlled Trial Number Registry</li> </ul>			
	International Clinical Trials Registry Platform Search Portal			
	metaRegister of Controlled Trials (mRCT)			
	<ul> <li>Prospero (International Prospective Register of Systematic Reviews)</li> </ul>			
	UK Clinical Research Network Portfolio Database			
	Web search engines e.g. Google; Google Scholar			
Level 3: Additional resources These resources will further increase the	LEVEL 3 : ADDITIONAL SEARCH METHODS			
comprehensiveness of your search. N.B. you may want to weigh up the likelihood of locating significantly new	Contacting centres of excellence and experts in the field. See     Appendix 4 for details of search discovery tools to identify key authors			
information before investing the time needed to explore these methods.	Email / online discussion groups			
	Hand searching of key journals			
	Citation tracking / reference list checking			

## 2) Search Strategy Checklist

Before carrying out your search you will need to identify your research question and plan your search strategy. You will already have identified your research question and broken it down into different concepts when completing the Search Planning Form.

This section will help you identify a range of keywords relevant to your research question. It includes essential search techniques that should be used, wherever possible, to carry out an effective search of your chosen sources. Contact your local healthcare librarian for further advice / training

Guidance notes	a) Range of search terms	Used / Identified
To generate search terms, you may find it useful to look at the search strategies of recent systematic reviews similar to your topic.  Often, initial searches will highlight other appropriate text words (words or phrases that might appear in the text of an article) and database subject headings.  Therefore, it is useful to carry out a pilot search in each database and review your search terms (and if necessary, your research question and its scope) before carrying out your final searches.	<ul> <li>Identify a range of search terms for each of your identified search concepts, considering:</li> <li>Synonyms, e.g. aged; elderly</li> <li>Acronyms, e.g. AIDS, CHD etc.</li> <li>Differences in terminology across national boundaries, e.g. Accident and Emergency / Emergency Room</li> <li>Differences in spellings, e.g. anaemia / anemia</li> <li>Old and new terminology, e.g. mongolism / down syndrome</li> <li>Brand and generic names, e.g. coumadin / warfarin</li> <li>Lay and medical terminology e.g. stroke / cerebrovascular accident</li> </ul>	
Subject headings are used to index the content of most bibliographic databases (MEDLINE, EMBASE etc.) Example: heart attack is indexed under MYOCARDIAL INFARCTION. The subject headings list used in MEDLINE is called MeSH (Medical Subject Headings).	Database subject headings     Identify appropriate subject headings for each database used.	
Look for the MeSH or Thesaurus options to identify the most appropriate subject heading for the keyword you have entered. You can also use tools such as <i>MeSH</i> on <i>Demand</i> or <i>Pubmed ReMiner</i> (see <i>Appendix 4</i> )  Correct use of subject headings improves the accuracy of your results and is essential to an effective search. (See section 2c)  See next page for continued guidance notes.	Check coverage, scope and definition of each subject heading  NB: Sometimes subject headings are not defined as you might expect, e.g. the MeSH heading "SURGERY" is used to index material on the discipline of surgery, not surgical procedures (this is indexed under SURGICAL PROCEDURES, OPERATIVE).	

# 2) <u>Search Strategy Checklist</u> (continued)

#### **Guidance Notes**

Most of these search techniques are for use with bibliographic databases, e.g. MEDLINE. If a particular search technique is not applicable, tick the box in the N/A column.

#### Truncation

Truncation symbols (also known as wildcards) are used to replace any number of characters at the end of the word e.g. behavio\* will also find behaviors, behaviour behavioural etc. The actual symbols used vary depending on the database service provider. As a database can be made available through more than one service provider, you will need to check the database help section to find out which symbol to use. The most common symbol \* is used by Pubmed and the NHS Evidence Healthcare Databases. Other databases or service providers may use \$ or ?

## **Combining search results**

Use **AND** to combine two <u>different</u> concepts, e.g. diabetes AND insulin

AND will narrow your search – your results must include ALL your stated concepts

Use **OR** to search for <u>similar</u> concepts, e.g. retina OR eye

OR will widen your search - your results will include a MINIMUM OF ONE of your named concepts

**Updating searches**: this process can have many pitfalls. If you have a pre-prepared search that you wish to update or re-run at a later date, please contact your local healthcare librarian.

Carry out separate searches for each individual concept and then combine at a later stage  Example search 1. diabetic OR diabetes 2. retina OR eye 3. 1 AND 2  Use a combination of text words (free text) and subject heading searches  Use appropriate truncation for text word searches where applicable, e.g. nurs* to find nurse, nurses, nursing etc.  'Explode' (i.e. expand) database subject headings where appropriate to include narrower terms  Avoid restricting database subject heading searches using the 'major descriptors' or 'subheading' options in the first instance (to avoid missing relevant material)  Use AND / OR appropriately to combine results of separate searches  Avoid limiting your search to English language (to help prevent bias)  When searching websites or other electronic sources, use the 'Advanced' search option where available  If appropriate, use search filters (pre-prepared search strategies) to identify particular types of research studies e.g. randomised controlled trials. Sources of search filters include:  PubMed's Clinical Queries Cochrane Library Handbook InterTASC Information Specialists' Sub-Group Search Filter Resource Contact your local healthcare librarian for advice.  Use the PubMed 'related articles' function and lists of references in CINAHL  Check the references cited in any research / other relevant material retrieved	c) Sea	rch techniques	Used / Identified	N/A
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	•	Use the PubMed 'related articles' function and lists of references in CINAHL		
Save your search strategies within the databases so you can easily refine your	•	Check the references cited in any research / other relevant material retrieved		
search at a later date and also to document your search strategy	•	Save your search strategies within the databases so you can easily refine your		

## 3) Search Documentation Checklist

3) Search Documentation Che	CKIIST
Guidance Notes	Please

This checklist outlines the minimum required to document the search process carried out in support of any research proposal.

All elements must be clearly documented for each resource searched.

See the **Guide to Sources of Information** in the Appendices for details of each resource listed in the checklist.

## **Referencing software**

It is recommended that you use referencing software to import and organise your references. You can use it to identify duplicate results and export your bibliography. Some examples of referencing software include:

- Mendeley (free)

https://www.mendeley.com/

- Endnote Basic (free)

http://endnote.com/product-details/basic

- **Endnote** (full package subscription required) <a href="http://endnote.com/">http://endnote.com/</a>
- **Zotero** (free) <a href="https://www.zotero.org/">https://www.zotero.org/</a>
- Papers <a href="http://www.papersapp.com/">http://www.papersapp.com/</a>
- RefMe (free) https://www.refme.com/uk/

There is lots of information and advice online about how to select the most appropriate software for your needs. See *Appendix* 3 for more information.

eckli	st	
Ple	ase ensure your research proposal includes:	Included
a) (	Clearly stated research question	
b) I	Explanation of the scope of the research question	
c) F	For <u>database searches</u> , specification of the following:	
	Title of database searched (e.g. MEDLINE) and dates covered	
•	Name of the database provider / host (e.g. NHS Evidence)	
•	• Date search conducted and dates covered by the search (e.g. 1990- February week 3, 2016)	
	Include copies of search strategies for each database including the number of hits	
	For systematic reviews and meta-analyses, follow the PRISMA statement for reporting your search process <a href="http://www.prisma-statement.org/">http://www.prisma-statement.org/</a>	
d) F	or specific <u>websites</u> (other than online databases above), specification of the following:	
•	Name of the resource, (e.g. metaRegister of Controlled Trials)	
•	Publisher of the resource (e.g. US National Library of Medicine)	
•	• Web address (URL)	
•	• Search terms used	
	• Date accessed	
	It may be useful to print out the first page in case its subsequently removed	
e) I	For <u>search engine</u> searches, specification of the following:	
	• Search engines used (when searching across the Internet, e.g. Google, or searching within a website, e.g. NHS Evidence)	
•	• Web address	
•	• Search terms used	
•	• Date searched	

## **NOTES**