

## Sökstrategi till Kontinuerligt stöd till födande i aktiv förlossning

Nationella riktlinjer för förlossningsvården, (2023)

## Sökstrategi för Kontinuerligt stöd till födande i aktiv förlossning/Search strategies

If all or a substantive part of the search strategies below are reused in another publication, please cite this report!

Database: CINAHL with Full Text, MEDLINE with Full Text, APA PsycInfo 27 April 2023

Title: Continuous support during labor

earch te		Items found
opulation	on:	
1.	TI ( labor or delivery or childbirth or birth or labour or intrapartum ) OR SU ( labor or obstetric or childbirth or birth or labour or intrapartum )	674970
ntervent	ion:	
2.	( TI ( continuous n2 (care or midwife* or presence or support) ) OR AB ( continuous n2 (care or midwife* or presence or support) ) ) OR ( TI ( "one to one support" or "continuity of care" ) OR AB ( "one to one support" or "continuity of care" ) OR SO ( "one to one support" or "continuity of care" ) )	27490
tudy typ	es:	
3.	( TX (systematic* N3 review*) OR TX (metaanaly* OR meta-analy* OR "meta analy*" ) ) OR ( TX ((systematic* n3 bibliographic*) OR (systematic* n3 literature) OR (comprehensive* n3 literature) OR (comprehensive* n3 bibliographic*) OR (integrative n3 review) OR (information n2 synthesis) OR (data n2 synthesis) OR (data n2 extract*)) OR JN ("Cochrane Database of Systematic Reviews") )	1859436
4.	TX((randomi?ed) N3 (study or trial or design or method* or test* or assessment)) or TX((random*) N3 (assign* or alloca*)) or TX((singl* or doubl* or tripl* or trebl*)) N3 (blind* or dumm* or mask*)) or TX(clinical W2 trial*) or TX((singl* or doubl* or treb* or tripl*) W2 (blind* or mask*)) or TX(placebo*) or TX(randomly allocated) or TX(allocated N2 random*) or AB(randomi?ed N6 n=) or TI(controlled W3 trial*) or AB(controlled W3 trial*)	4070314
5.	SU (Economics OR "Costs and Cost Analysis" OR "Health Care Costs" OR "Nursing Costs" OR Budgets) OR TI (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*) OR AB (economic* OR cost OR Costs OR costly OR costing OR price OR prices OR pricing OR pharmacoeconomic*)	2047790
6.	(MH "Descriptive Research" OR MH "Descriptive Statistics" OR MH "Audiorecording" OR MH "Videorecording" OR MH "Diaries" OR MH "Qualitative Studies+" OR MH "Content Analysis" OR MH "Interviews+" OR "action research" OR "cluster sample" OR "categor*" OR "content analysis" OR "constant comparative method" OR "discourse analysis" OR "ethnograph*" OR "ethnonurs*" OR "ethnolog*" OR "ethnomethodolog*" OR "field stud*" OR "finding*" OR "Focus Group*" OR "grounded theor*" OR "hermeneutic*" OR "interview*" OR "lived experience*" OR "life experience*" OR "meaning#" OR "Narrat*" OR "phenomeno*" OR "purposive sample" OR "social systems theory" OR "thematic analysis" OR "theme*" OR "theoretical sample" OR "qualitative")	7878991
Combine	d sets/Limits:	
7.	1 and 2 and 3 Limiters - Published Date: 20000101-20231231, Narrow by Language: - Swedish, Narrow by Language: - Norwegian, Narrow by Language: - english	176
8.	1 and 2 and 4 Limiters - Published Date: 20000101-20231231, Narrow by Language: - Swedish, Narrow by Language: - Norwegian, Narrow by Language: - english	315
9.	1 and 2 and 5 Limiters - Published Date: 20000101-20231231, Narrow by Language: - english	136

10. 1 and 2 and 6 Limiters - Published Date: 20000101-20231231, Narrow by Language: - 698 english, norwegian

The final search result, usually found at the end of the documentation, forms the list of abstracts.

AB = Abstract; AU = Author; DE = Term from the thesaurus; KW (Available in Academic Search Premiere / SocINDEX / PsycInfo) = Author keyword; MH = Exact Subject Heading from CINAHL Subject Headings; MM = Major Concept; SU = Searches for a part of or an entire subject heading; TI = Title; TX = All Text. Performs a keyword search of all the database's searchable fields; ZC = Methodology Index; \* = Truncation; " " = Citation Marks; searches for an exact phrase; # = replaces one or no letters; ? = replaces one letter; N = Near Operator (N) finds the words if they are a maximum of x words apart from one another, regardless of the order in which they appear.; W = Within Operator (W) finds the words if they are within x words of one another, in the order in which you entered them