143



Sökstrategi Hemförlossning

Nationella riktlinjer för förlossningsvården, (2023)

Sökstrategi Hemförlossning/Search strategies Birth at home

CINAHL via EBSCO 20 February 2023

Title: Home birth

Search terms		Items found
	ntion: planned home childbirth	2215
1.	MH "Home Childbirth"	3916
2.	((TI "Home childbirth*" OR AB "Home childbirth*" OR SU "Home childbirth*") OR (TI "birth at home" OR AB "birth at home" OR SU "birth at home") OR (TI "planned home deliver*" OR AB "planned home deliver*" OR SU "planned home deliver*") OR (TI "planned place* of birth" OR AB "planned place* of birth" OR SU "planned place* of birth") OR (TI "home birth*" OR AB "home birth*" OR SU "home birth*") OR (TI homebirth* OR AB homebirth* OR SU homebirth*) OR (TI "in hospital birth center*" OR AB "in hospital birth center*" OR SU "in hospital birth center*") OR (TI "alternative birth center*" OR AB "alternative birth center*" OR SU "alternative birth center*") OR (TI "midwifery unit*" OR AB "midwifery unit*" OR SU "midwifery unit*") OR (TI "natural childbirth*" OR AB "natural childbirth*" OR SU "natural childbirth*") OR (TI "out-of-hospital birth*" OR AB "out-of-hospital birth*" OR SU "out-of-hospital birth*") OR (TI "out-of-hospital deliver*" OR AB "birth setting*" OR SU "birth setting*"))	7289
3.	1 OR 2	7289
	rpes: systematic reviews and meta-analysis	
4.	(((MH "Systematic Review" OR ZT "systematic review" OR MH "Meta Analysis" OR ZT "meta	278330
	analysis" OR (JN "Cochrane Database of Systematic Reviews")) OR (TI (systematic* n3 review*)) or (AB (systematic* n3 review*)) or (TI (systematic* n3 bibliographic*)) or (AB (systematic* n3 bibliographic*)) or (TI (systematic* n3 literature)) or (AB (systematic* n3 literature)) or (TI (comprehensive* n3 literature)) or (AB (comprehensive* n3 literature)) or (TI (comprehensive* n3 bibliographic*)) or (AB (comprehensive* n3 bibliographic*)) or (TI (integrative n3 review)) or (AB (integrative n3 review)) or (TI (meta-analy* or metaanaly*)) or (AB (meta-analy* or metaanaly*)) or (TI (information n2 synthesis)) or (TI (data n2 synthesis)) or (AB (information n2 synthesis)) or (AB (data n2 extract*)) or (AB (data n2 extract*)) or (TI (medline or pubmed or psyclit or cinahl or (psycinfo not "psycinfo database") or "web of science" or scopus or embase)) or (AB (medline or pubmed or psyclit or cinahl or (psycinfo not "psycinfo database") or "web of science" or scopus or embase)) OR TI ("Systematic overview*" or "systemic review*" or "scoping review" or "scoping literature review" or "mapping review" or "Umbrella review*" or "scoping review" or "overview of reviews") or meta-review or ("integrative overview" or meta-synthesis or metasynthesis or "quantitative review" or "quantitative synthesis" or meta-ethnography or "research synthesis") or "Systematic literature search" or "Systematic literature research" or "evidence-based review" or "evidence synthesis") OR TI ("research overview*" OR "collaborative review*" OR "collaborative overview*" OR "technology appraisal*" OR HTA OR HTAS OR "methodological overview*" OR "methodologic overview*" OR "technology overview*" OR "methodological review*" OR "methodological review*" OR "collaborative overview*" OR "Technology appraisal*" OR HTAS OR "methodological review*" OR "methodological review*" OR "methodological review*" OR "methodologic review*" OR "methodological re	

3 AND 4

6. 3 AND Limiters - Published Date: 20180101-20231231; Peer Reviewed; Language: Danish, 849
English, Norwegian, Swedish

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; MH = Exact Subject Heading from CINAHL Subject Headings; MM = Major Concept; 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; 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

Medline via OvidSP 20 February 2023

Title: Home Childbirth

Search te	rms	Items found
Intervent	ion: planned home childbirth	
1.	Home childbirth/	2966
2.	("Home childbirth*" OR "birth at home" OR "planned home delivery" OR "planned place* of birth" OR "home birth*" OR homebirth* OR "in hospital birth center*" OR "alternative birth center*" OR "midwifery unit*" OR "natural childbirth*" OR "out-of-hospital birth*" OR "out-of-hospital deliver*" OR "birth setting*").ti,ab,kf	2889
3.	(home ADJ2 birth*).ti	676
4.	("home delivery" AND (birth* OR child*)).ti,ab,kf	560
5.	1-4 (or)	5002
Limits: st	udy type, language	
6.	(Letter OR Case Reports OR Historical Article OR Comment OR Biography OR News OR Portrait OR Interview).pt	429496
Study typ	es: systematic reviews and meta-analysis	
7.	Systematic Review.pt. OR Meta-Analysis.pt. OR Cochrane Database Syst Rev.ja. OR ((systematic adj3 review) OR "meta analys*" OR metaanalys*).ti,ab.	429496
Combine	d sets/Limits:	
8.	5 AND 7 limit to (danish or english or norwegian or swedish)	118
9.	5 NOT 6 limit to (yr="2018 -Current" and (danish or english or norwegian or swedish))	1012
Final resu	ılt	
10.	8.	101
11.	9.	1012

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

.ab. = Abstract; .ab,ti. = Abstract or title; .af. = All fields; Exp = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; .sh. = Term from the Medline controlled vocabulary; .ti. = Title; / = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy; * = Focus (if found in front of a MeSH-term); * or \$ = Truncation (if found at the end of a free text term); .mp = Text, heading word, subject area node, title; " " = Citation Marks; searches for an exact phrase; ADJn = Positional operator that lets you retrieve records that contain your terms (in any order) within a specified number (n) of words of each other.