

Sökstrategi för Induktion vecka 41

Nationella riktlinjer för förlossningsvården, (2023)

Sökstrategi för Induktion vecka 41/Search strategies

Multi-database searching: Cinahl & PsycINFO via EBSCO 22 February 2023

Title: induction of labour

The search strategy is based on the search in Alkmark et al 2020¹ (mainly added terms + proximity operators)

Search t	erms	Items found
Populat	ion: women with full-term pregnancies	
1.	TI ((full-term OR fullterm OR post-date OR postdate OR post-term OR postterm OR "late term" OR "beyond term" OR "41 weeks" OR 'week 41' OR "42 weeks" OR 'week 42' OR prolonged) N4 (pregnancy OR pregnancies OR delivery OR deliveries)) OR AB ((full-term OR fullterm OR post-date OR postdate OR post-term OR postterm OR "late term" OR "beyond term" OR "41 weeks" OR "42 weeks" OR prolonged) N4 (pregnancy OR pregnancies OR delivery OR deliveries))	2002
Interver	ition: induction of labour	
2.	MH "Labor, Induced"	3740
3.	TI ((induced AND (labor OR labour)) OR induction OR (expectant AND management)) OR AB ((induced AND (labor OR labour)) OR induction OR (expectant AND management))	73671
4.	2 OR 3	74946
Combin	ed sets and limits	
5.	1 AND 4	404
Final res	sult	
6.	5 AND Limiters - Published Date: 20191001-	85

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

¹ Alkmark M, Berglin L, Dencker A, Elden H, Hagberg H, Karlsson E-K, Strandell A, Svanberg T, Svensson M, Wennerholm U-B, Wessberg A, Jivegård L. Induction of labour at 41 or 42 weeks of gestation [Igångsättning av förlossning vid 41 eller 42 fullgångna graviditetsveckor]. Göteborg: Västra Götalandsregionen, Sahlgrenska Universitetssjukhuset, HTA-centrum: 2020.

Embase via Elsevier 22 February 2023

Title: induction of labour

The search strategy is based on the search in Alkmark et al 2020² (mainly added terms + proximity operators)

Search term	s	Items found
Population:	women with full-term pregnancies	
1.	"prolonged pregnancy"/de OR 'gestation period'/de OR 'gestational age'/de OR 'postmaturity'/de	232696
2.	('full term' OR fullterm OR 'post date' OR postdate OR 'post term' OR postterm OR 'late term' OR 'beyond term' OR '41 weeks' OR 'week 41' OR '42 weeks' OR 'week 42' OR prolonged) NEAR/4 (pregnancy OR pregnancies OR delivery OR deliveries OR gestation)	16940
3.	1 OR 2	241914
Intervention	: induction of labour	
4.	'labor induction'/exp	17812
5.	((induced OR induction) NEAR/4 (labor OR labour)):ab,kw,ti OR (expectant NEAR/4 management):ab,kw,ti	19740
6.	4 OR 5	27840
Combined s	ets and limits	
7.	3 AND 6	8461
8.	7 NOT ([animals]/lim NOT [humans]/lim)	8289
Final result		
9.	#8 AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [2019-2022]/py	2157

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

/de = Term from the EMTREE controlled vocabulary; /exp = Includes terms found below this term in the EMTREE hierarchy /mj = Major Topic; :ab = Abstract; :au = Author; :ti = Article Title; :ti,ab = Title or abstract; * = Truncation; ' ' = Citation Marks; searches for an exact phrase; NEAR/n = Requests terms that are within 'n' words of each other in either direction; NEXT/n = Requests terms that are within 'n' words of each other in the order specified

² Alkmark M, Berglin L, Dencker A, Elden H, Hagberg H, Karlsson E-K, Strandell A, Svanberg T, Svensson M, Wennerholm U-B, Wessberg A, Jivegård L. Induction of labour at 41 or 42 weeks of gestation [Igångsättning av förlossning vid 41 eller 42 fullgångna graviditetsveckor]. Göteborg: Västra Götalandsregionen, Sahlgrenska Universitetssjukhuset, HTA-centrum: 2020.

Cochrane Library via Wiley 22 February 2023 (CDSR, Cochrane Protocols & CENTRAL)

Title: induction of labour

The search strategy is based on the search in Alkmark et al 2020³ (added terms)

Search tern	ns	Items found
Population:	women with full-term pregnancies	
1.	((full-term or fullterm or post-date or postdate or post-term or postterm or "late term" or "beyond term" or "41 weeks" or 'week 41' OR '42 weeks' OR 'week 42' or prolonged) NEAR/4 (pregnancy or pregnancies or delivery or deliveries)):ti,ab,kw (Word variations have been searched)	8385
Interventio	n: induction of labour	
2.	(((induced and (labor or labour)) or induction or (expectant and management))):ti,ab,kw (Word variations have been searched)	56335
Combined s	ets	
3.	1 AND 2	1213
Final result		
4.	3 with Cochrane Library publication date from Oct 2019 to Feb 2022	CDSR/10 Cochrane Protocols/0 TRIALS/334

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

:au = Author; MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; this term only = Does not include terms found below this term in the MeSH hierarchy; :ti = Title; :ab = Abstract;
 :kw = Keyword; * = Truncation; " " = Citation Marks; searches for an exact phrase; CDSR = Cochrane Database of Systematic Review; Cochrane Protocols = Protocols of systematic reviews registered in Cochrane Library; CENTRAL = Cochrane Central Register of Controlled Trials, "trials"

³ Alkmark M, Berglin L, Dencker A, Elden H, Hagberg H, Karlsson E-K, Strandell A, Svanberg T, Svensson M, Wennerholm U-B, Wessberg A, Jivegård L. Induction of labour at 41 or 42 weeks of gestation [Igångsättning av förlossning vid 41 eller 42 fullgångna graviditetsveckor]. Göteborg: Västra Götalandsregionen, Sahlgrenska Universitetssjukhuset, HTA-centrum: 2020.

PubMed via NLM 22 February 2023

Title: induction of labour

The search strategy is based on the search in Alkmark et al 2020⁴ (mainly added terms)

Search t	erms	Items found
Populati	on: women with full-term pregnancies	
1.	"pregnancy, prolonged"[MeSH Terms] OR ("Gestational Age"[Mesh] AND (41[tw] OR 42[tw]))	19761
2.	(full-term OR fullterm OR post-date OR postdate OR post-term OR postterm OR late term[tiab] OR beyond term[tiab] OR '41 weeks' OR 'week 41' OR '42 weeks' OR 'week 42' OR prolonged) AND (pregnancy OR pregnancies OR delivery OR deliveries)	68101
3.	1 OR 2	71968
Interven	tion: induced labour	
4.	"Labor, Induced"[Mesh]	10134
5.	(induced[tiab] AND (labor[tiab] OR labour[tiab])) OR induction[tiab] OR (expectant[tiab] AND management[tiab])	557260
6.	4 OR 5	560533
Combine	ed sets	
7.	3 AND 6	4510
Combine	ed sets and limits: humans, languages, study types	
8.	((animals[mh]) NOT (animals[mh] AND humans[mh]))	5093287
9.	animal[ti] OR animals[ti] OR rat[ti] OR rats[ti] OR mouse[ti] OR mice[ti] OR rodent[ti] OR rodents[ti] OR dog[ti] OR dogs[ti] OR cat[ti] OR cats[ti] OR hamster[ti] OR hamsters[ti] OR rabbit[ti] OR swine[ti] OR murine[ti]	2011290
10.	8 OR 9	5468494
11.	7 NOT 10	3942
12.	Editorial[ptyp] OR Letter[ptyp] OR Comment[ptyp]	2,037,436
13.	11 NOT 12	3881
14.	13 AND Filters applied: Danish, English, Norwegian, Swedish	3352
Final res	ult	
15.	14 AND publication dates from 2019/9/1 - 2022/2/21	665

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

[MeSH] = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy; [MeSH:NoExp] = Does not include terms found below this term in the MeSH hierarchy; [MAJR] = MeSH Major Topic; [TIAB] = Title or abstract; [TI] = Title; [AU] = Author; [OT] = Other term; [TW] = Text word; Systematic[SB] = Filter for retrieving systematic reviews; * = Truncation

⁴ Alkmark M, Berglin L, Dencker A, Elden H, Hagberg H, Karlsson E-K, Strandell A, Svanberg T, Svensson M, Wennerholm U-B, Wessberg A, Jivegård L. Induction of labour at 41 or 42 weeks of gestation [Igångsättning av förlossning vid 41 eller 42 fullgångna graviditetsveckor]. Göteborg: Västra Götalandsregionen, Sahlgrenska Universitetssjukhuset, HTA-centrum: 2020.

Scopus via Elsevier 22 February 2023

Title: Induction of labour at 41 or 42 weeks of gestation (citation search)

Search terms		Items found	
Cited arti	Cited articles		
1.	DOI("10.1016/j.ejogrb.2004.08.013" OR "10.1136/bmj.l344" OR "10.1136/bmj.l6131")	3	
2.	#1 View cited by	131	

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

List of cited articles:

- 1. Gelisen O, Caliskan E, Dilbaz S, Ozdas E, Dilbaz B, Ozdas E, et al. Induction of labor with three different techniques at 41 weeks of gestation or spontaneous follow-up until 42 weeks in women with definitely unfavorable cervical scores. Eur J Obstet Gynecol Reprod Biol. 2005;120(2):164-9.
- 2. Keulen JK, Bruinsma A, Kortekaas JC, van Dillen J, Bossuyt PM, Oudijk MA, et al. Induction of labour at 41 weeks versus expectant management until 42 weeks (INDEX): multicentre, randomised non-inferiority trial. Bmj. 2019;364:l344.
- 3. Wennerholm UB, Saltvedt S, Wessberg A, Alkmark M, Bergh C, Wendel SB, et al. Induction of labour at 41 weeks versus expectant management and induction of labour at 42 weeks (SWEdish Post-term Induction Study, SWEPIS): multicentre, open label, randomised, superiority trial. Bmj. 2019;367:l6131.