

10. Bilagor

- Bilaga 1. Litteratursökning
- Bilaga 2. Granskningsmall för risk för biasbedömning (baserad på AMSTAR I-mallen)

10.1 Bilaga 1. Litteratursökning intrahepatisk cholestas

Cinahl via EBSCO 29 May 2020

Title: Intrahepatic cholestasis or hepatitis

Search terms		Items found
Population:		
1.	TX intrahepatic n3 pregnan*	380
2.	(MH "Cholestasis, Intrahepatic+" OR TI "intrahepatic cholestasis" OR AB "intrahepatic cholestasis" OR SU "cholestasis") AND (MH "Pregnancy+" OR MH "Pregnancy Outcomes" OR MH "Pregnancy Complications+" OR TI "pregnan*" OR AB "pregnan*")	338
3.	TX 'hepatosis gestationalis' OR 'icterus gravidarum*' OR 'intra hepatic cholestasis' OR 'obstetric cholestasis' OR 'obstetric hepatitis' OR 'pregnancy-icp' OR 'pruritus gravidarum'	240
4.	1-3 (OR)	558
Study types:		
5.	MH "Systematic Review" OR ZT "systematic review" OR MH "Meta Analysis" OR ZT "meta analysis"	143617
6.	(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 (JN "Cochrane Database of Systematic Reviews") or (TI (information n2 synthesis)) or (TI (data n2 synthesis)) or (AB (information n2 synthesis)) or (AB (data n2 synthesis)) or (TI (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 (meta-analy* or metaanaly*)) or (AB (meta-analy* or metaanaly*))	190762
7.	5 OR 6	226016
Combined sets		
8.	4 AND 7	26

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

AB = Abstract

AU = Author

DE = Term from the thesaurus

MM = Major Concept

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

* = Truncation

Embase via Elsevier 23 May 2020
Title: Intrahepatic cholestasis or hepatitis

Search terms	Items found
Population:	
1. 'intrahepatic cholestasis of pregnancy'/exp	191
2. ('intrahepatic cholestasis'/exp OR "intrahepatic cholestasis":ti,ab,kw) AND ('pregnancy disorder'/exp OR 'pregnancy'/exp OR pregnan*:ti,ab,kw)	2082
3. 'hepatosis gestationalis':ti,ab,kw OR 'icterus gravidarum*':ti,ab,kw OR 'intra hepatic cholestasis':ti,ab,kw OR 'obstetric cholestasis':ti,ab,kw OR 'obstetric hepatitis':ti,ab,kw OR 'pregnancy-icp':ti,ab,kw OR 'pruritus gravidarum':ti,ab,kw	1004
4. 1-3 (OR)	2356
Study types:	
5. 'systematic review'/exp OR 'systematic review' OR 'meta analysis'/exp OR 'meta analysis' OR [cochrane review]/lim OR 'review'/exp OR 'review' OR ((systematic* NEXT/3 (review* OR overview)):ti,ab) OR ((systematic* NEXT/3 bibliographic*):ti,ab) OR ((systematic* NEXT/3 literature):ti,ab) OR 'meta analy*':ti,ab OR metaanaly*:ti,ab	4791100
Combined sets/limits:	
6. 4 AND 5 AND [embase]/lim NOT [medline]/lim AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim)	139

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

Epistemonikos 2 June 2020
Title: Intrahepatic cholestasis or hepatitis

Search terms	Items found
Population:	
1. (title:(("intrahepatic cholestasis of pregnancy" OR "hepatosis gestationalis" OR "icterus gravidarum*" OR "intra hepatic cholestasis" OR "obstetric cholestasis" OR "obstetric hepatitis" OR "pregnancy-icp" OR "pruritus gravidarum")) OR abstract:(("intrahepatic cholestasis of pregnancy" OR "hepatosis gestationalis" OR "icterus gravidarum*" OR "intra hepatic cholestasis" OR "obstetric cholestasis" OR "obstetric hepatitis" OR "pregnancy-icp" OR "pruritus gravidarum"))	86
Combined sets/limits:	
2. 1 AND Publication type: Systematic reviews	32

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

HTA database via Elsevier 1 June 2020
Title: Intrahepatic cholestasis or hepatitis

Search terms	Items found
Population:	
1. "Cholestasis, Intrahepatic"[mh] AND ("Pregnancy"[mh] OR "Pregnancy complications"[mh])	266
Combined sets/limits:	
2. 1.	266

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

PubMed via NLM 12 May 2020
Title: Intrahepatic cholestasis or hepatitis

Search terms		Items found
Population:		
1.	"Intrahepatic Cholestasis of Pregnancy" [Supplementary Concept]	319
2.	Cholestasis, Intrahepatic[Mesh] AND (Pregnancy[Mesh] or Pregnancy Complications[Mesh] OR pregnan*[tw] or gestation[tw])	1111
3.	cholestasis[tw] AND (pregnan*[tw] or gestation[tw])	2314
4.	hepatosis gestationalis[tw] OR icterus gravidarum*[tw] OR intra hepatic cholestasis[tw] OR intrahepatic cholestasis[tw] OR obstetric cholestasis[tw] OR obstetric hepatitis[tw] OR pregnancy-ICP[tw] OR pruritus gravidarum[tw]	5835
5.	1-4 (OR)	6803
Study types: systematic reviews and meta-analysis (filter: PubMed¹, with modifications, broad)		
6.	(systematic review [ti] OR meta-analysis [pt] OR systematic review[pt] OR meta-analysis [ti] OR systematic literature review [ti] OR this systematic review [tw] OR pooling project [tw] OR (systematic review [tiab] AND review [pt]) OR meta synthesis [ti] OR meta-analy*[ti] OR integrative review [tw] OR integrative research review [tw] OR rapid review [tw] OR umbrella review [tw] OR consensus development conference [pt] OR practice guideline [pt] OR drug class reviews [ti] OR cochrane database syst rev [ta] OR acp journal club [ta] OR health technol assess [ta] OR evid rep technol assess summ [ta] OR jbi database system rev implement rep [ta] OR (clinical guideline [tw] AND management [tw]) OR ((evidence based[ti] OR evidence-based medicine [mh] OR best practice* [ti] OR evidence synthesis [tiab]) AND (review [pt] OR diseases category[mh] OR behavior and behavior mechanisms [mh] OR therapeutics [mh] OR evaluation studies[pt] OR validation studies[pt] OR guideline [pt] OR pmcbook)) OR ((systematic [tw] OR systematically [tw] OR critical [tiab] OR (study selection [tw]) OR (predetermined [tw] OR inclusion [tw] AND criteri* [tw]) OR exclusion criteri* [tw] OR main outcome measures [tw] OR standard of care [tw] OR standards of care [tw]) AND (survey [tiab] OR surveys [tiab] OR overview* [tw] OR review [tiab] OR reviews [tiab] OR search* [tw] OR handsearch [tw] OR analysis [ti] OR critique [tiab] OR appraisal [tw] OR(reduction [tw] AND (risk [mh] OR risk [tw]) AND (death OR recurrence))) AND (literature [tiab] OR articles [tiab] OR publications [tiab] OR publication [tiab] OR bibliography [tiab] OR bibliographies [tiab] OR published [tiab] OR pooled data [tw] OR unpublished [tw] OR citation [tw] OR citations [tw] OR database [tiab] OR internet [tiab] OR textbooks [tiab] OR references [tw] OR scales [tw] OR papers [tw] OR datasets [tw] OR trials [tiab] OR meta-analy* [tw] OR (clinical [tiab] AND studies [tiab]) OR treatment outcome [mh] OR treatment outcome [tw] OR pmcbook)) NOT(letter [pt] OR newspaper article [pt])	453075
Combined sets:		
7.	5 AND 6	72

The 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

¹ <https://sites.google.com/a/york.ac.uk/issg-search-filters-resource/filters-to-identify-systematic-reviews/-pubmed-search-strategy>

10.2 Bilaga 2. Granskningsmall för risk för biasbedömning (baserad på AMSTAR I-mallen)

Steg	1	2	3	4	5	6
Ref	<p>Är kriterier för vad som ska ingå tydliga? (PICO, inklusions- och exklusionskriterier skall vara angivet). Sökningen matchar populationen och interventionen och är väl genomförd och dokumenterad så att den kan återskapas. (AMSTAR 1 + 3)</p>	<p>Studiernas relevans har granskats av två oberoende personer på abstrakt och fulltextnivå och ett konsensusförfarande bör finnas beskrivet. De inkluderade studierna finns angivna. (AMSTAR 2 + 5)</p>	<p>Inkluderade studier är kvalitetsgranskade och kriterier för kvalitetsnivå ska finnas beskriven. Kvalitén, karakteristika och resultat på de respektive inkluderade studierna framgår tydligt och finns dokumenterade (AMSTAR 6 + 7).</p>	<p>Studierna har vägts samman i metaanalys eller metasyntes på ett korrekt sätt om detta var lämpligt, i annat fall beskrivits narrativt (AMSTAR 9)</p>	<p>Resultaten är evidensgraderade eller beskrivna i slutsatsen där hänsyn har tagits till studiernas kvalitet. I tillämpliga fall bör de även undersökt överförbarhet, samstämmighet, precision och risk för publikationsbias (AMSTAR 8 + 10)</p>	<p>Exkluderade studier finns dokumenterade, likaså författarnas jävsförhållanden. Protokoll för översikten finns. Författarna har angett om alla typer av publikationer omfattades av litteratursökningen. (AMSTAR 1 + 4 + 5 + 11)</p>