

# Appendix III, Search log – Contraceptive counselling

---

## Your research question

Is there any knowledge on Contraceptive counselling and its effect on uptake and continued use and satisfaction of long acting reversible contraception, LARC

## Extract keywords (key concepts or key areas) from your research question – and identify variations, synonyms, related terms, abbreviations etc

Contraceptive Counseling/Counselling  
Long Acting Reversible Contraception, Contraceptive Implant, IUD.  
Contraceptive uptake  
Continued use, Subsequent use  
satisfaction

## Use the keywords to build searching-blocks (one block for each aspect of the search).

### Use **OR** within the block and **AND** between the blocks – Starting point for database searches

(LARC OR IUD OR Contraceptive implant) AND “Continued use” AND satisfaction  
 (“contraceptive counseling” OR “contraceptive counselling”) AND uptake AND “continued use” AND satisfaction

## In- and exclusion criteria (formal/context based)

English  
Full text  
Time span for publication 2000-2019

## Searches and results

Database: <b>Web of Science</b>	Search question (modified for this database)	Result	Comment
<b>Date:</b>			
180306	(LARC OR IUD OR Contraceptive implant) AND "Continued use" AND satisfaction	5	Too few hits, use single key words
180306	LARC AND "contraceptive counseling"	28	Few hits, start screening
180306	Contraception AND "continued use"	36	Continue screening
191031	LARC AND "contraceptive counseling"	52	Continue screening
191031	Contraception AND "continued use"	38	Continue screening

## Try to find MeSH-terms for each building block (MeSH database, Swedish MeSH)

LARC, IUD, implant, counseling/counselling,

Database: <b>PubMed</b>	Search question (modified for this database)	Result	Comment
<b>Date:</b>			
<b>180306</b>	(LARC or IUD) AND "Continued Use"	63	Reasonable amount of hits, start screening, adding another search block
180306	"contraceptive counseling" AND LARC	31	Continue screening
191031	"contraceptive counseling" AND LARC	58	Continue screening