Cinahl via E	BSCO 27 August 2013			
Diabetic Foot Ulcers: systematic reviews				
	Search terms	Items		
		found		
Population: persons with diabetic foot ulcers				
1.	(MH "Diabetic Foot" OR "Foot Ulcer") OR ((TI Diabet*) AND (TI foot OR feet OR "lower	5,847		
	extremity" OR "lower extremities")) OR (TI "Charcot" OR "heel pressure" OR "heel ulcer")			
Study Types: systematic reviews				
2.	(MH "Systematic Review" OR (TI systematic AND review))	21,144		
Combined sets				
3.	1 AND 2	56		
4.	3 AND Limiters - Published Date: 20000101-; Language: Danish, English,	52		
	Norwegian, Swedish			

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

MH = Term from the "Cinahl Headings" thesaurus

MM = Major Concept

TI = Title

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

ZC = Methodology Index

* = Truncation

[&]quot; " = Citation Marks; searches for an exact phrase

Cochrane via	a Wiley 22 August 2013			
Leg Ulcers: systematic reviews				
	Search terms	Items		
		found		
Population: persons with leg ulcers				
1.	Leg Ulcer[MeSH:NoExp] OR "Varicose Ulcer"[Mesh] OR "Pyoderma Gangrenosum"[Mesh]	CDSR/33		
	OR "leg ulcer":ti,ab,kw	DARE/24		
	Limits: from 2000	HTA/29		

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

[AU] = Author

[MAJR] = MeSH Major Topic

[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

Systematic[SB] = Filter for retrieving systematic reviews

[TI] = Title

[TIAB] = Title or abstract

[TW] = Text Word

= Truncation

" " = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

CENTRAL = Cochrane Central Register of Controlled Trials, "trials"

CRM = Method Studies

DARE = Database Abstracts of Reviews of Effects, "other reviews"

EED = Economic Evaluations

HTA = Health Technology Assessments

Svårläkta sår Systematiska översikter - fotsår

LITTERATURSÖKNING - Embase

	ia Embase.com 27 August 2013 oot Ulcers: systematic reviews	
Diabetic I	Search terms	Items found
Population	n: persons with diabetic foot ulcers	
1.	'diabetic foot'/de OR 'foot ulcer'/de	7,773
Study Ty	pes: systematic reviews	
2.	'systematic review'/exp OR (systematic:ti AND review*:ti)	70,781
Combine	d sets	
3.	1 AND 2	138
4.	3 AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [embase]/lim AND [2010-2014]/py	68

/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

Pubmed via	NLM 22 August 2013	
Diabetic Foo	ot Ulcers: systematic reviews	
	Search terms	Items
		found
Population.	persons with diabetic foot ulcers	
1.	"Diabetic Foot"[Mesh] OR "Foot Ulcer"[Mesh] OR ((Diabet*[ti]) AND (foot[ti] OR feet[ti]) OR "lower extremity"[ti] OR "lower extremities"[ti])) OR "Charcot"[ti] OR "heel	10445
	pressure"[ti] OR "heel ulcer"[ti]	
Study Type	s: systematic reviews	
2.	((Systematic*[ti] AND (review*[ti] OR overview*[ti])) OR meta-analy*[ti] OR metaanalysis[ti] OR "cochrane database syst rev"[jour] OR acp journal club[jour] OR health technol assess[jour] OR "Cochrane Database Syst Rev"[jour]	65302
Combined :	sets	
3.	1 AND 2	90
4.	3 AND (English[la] OR Swedish[la] OR Norwegian[la] OR Danish[la]) Filters activated: Publication date from 2000/01/01	85

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 [TW] = Text Word

Systematic[SB] = Filter for retrieving systematic reviews

^{* =} Truncation

[&]quot; " = Citation Marks; searches for an exact phrase