

Bilaga 1. Sökstrategier

Chapter 3.1 Quality of life

Cinahl via EBSCO 04 May 2011 Title: Schizofrenia & Psychosis – Quality of Life – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
Intervention: Pharmaceutical drugs		
2.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Outcome: Quality of Life		
3.	(qualit* N3 life) OR "Activities of Daily Living" OR "qol" OR (life N3 qol) OR (qualit* N3 living) OR "medical outcome study 36" OR "sf 36" OR "sf36" OR "36-item short form" OR "short form 36" OR "lancashire" OR "lqlp" OR "lqolp" OR "qls" OR "qoli" OR "s qol" OR "euroqol 5 dimensions" OR "eq5d" OR "eq 5d" OR "whoqol" OR "world health organization quality of life" OR "sqlq" OR "sevilla? quality of life questionnaire" OR "personal evaluation of transitions in treatment" OR "petit"	
Study types: Systematic reviews		
4.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
5.	1 AND 2 AND 3 AND 4	36

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

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 29 April 2011 (CDSR) Title: Schizophrenia & Psychosis – Quality of Life – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Pharmaceutical drugs		
4.	MeSH descriptor Antipsychotic Agents explode all trees	
5.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
6.	4 OR 5	
Outcome: Quality of Life		
7.	MeSH descriptor Quality of Life explode all trees	
8.	MeSH descriptor Activities of Daily Living explode all trees with qualifier: PX	
9.	("qol" OR "life qualities" OR "life quality" OR "quality of life" OR "quality of living" OR "medical outcome study 36 item" OR "36 item short form general health" OR "sf 36" OR "sf36" OR "short form 36" OR "lancashire" OR "lqlp" OR "lqolp" OR "qls" OR "qoli" OR "s qol" OR "euroqol 5 dimensions" OR "eq5d" OR "eq 5d" OR "whoqol" OR "world health organization quality of life" OR (sevill? NEXT "quality of life questionnaire") OR "petit" OR "personal evaluation of transitions in treatment"):ti,ab,kw	
10.	7 OR 8 OR 9	
Combined sets		
11.	3 AND 6 AND 10	23

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 04 May 2011 Title: Schizofrenia & Psychosis – Quality of Life – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	'psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?:s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab	
Intervention: Pharmaceutical drugs		
2.	'neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/ 2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab	
Outcome: Quality of Life		
3.	'quality of life'/de OR 'Short Form 36'/de OR 'daily life activity'/de OR 'patient satisfaction'/de OR 'qol':ti,ab OR 'life qol':ti,ab OR 'life qualities':ti,ab OR 'life quality':ti,ab OR 'quality of life':ti,ab OR 'quality of living':ti,ab OR 'medical outcome study 36':ti,ab OR 'sf 36':ti,ab OR 'sf36':ti,ab OR '36-item short form':ti,ab OR 'short form 36':ti,ab OR 'lancashire':ti,ab OR 'lqlp':ti,ab OR 'lqolp':ti,ab OR 'qls':ti,ab OR 'qoli':ti,ab OR 's qol':ti,ab OR 'euroqol 5 dimensions':ti,ab OR 'eq5d':ti,ab OR 'eq 5d':ti,ab OR 'whoqol':ti,ab OR 'world health organization quality of life':ti,ab OR 'sqlq':ti,ab OR 'sevilla quality of life questionnaire':ti,ab OR 'seville quality of life questionnaire':ti,ab OR 'personal evaluation of transitions in treatment':ti,ab OR 'petit':ti,ab	
Study types: Systematic reviews		
4.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo))	
Combined sets		
5.	1 AND 2 AND 3 AND 4	181

The 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
- :ti = Article Title
- :ti:ab = Title or abstract
- * = Truncation
- “ “ = Citation Marks; searches for an exact phrase

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
Intervention: Pharmaceutical drugs		
2.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic"	
Outcome: Quality of Life		
3.	DE "Quality of Life" OR DE "Activities of Daily Living" OR TX "qol" OR TX "life qol" OR TX "life qualities" OR TX "life quality" OR TX "quality of life" OR TX "quality of living" OR TX "medical outcome study 36" OR TX "sf 36" OR TX "sf36" OR TX "36-item short form" OR TX "short form 36" OR TX "lancashire quality of life" OR TX "lqlp" OR TX "lqolp" OR TX "qls" OR TX "qoli" OR TX "s qol" OR TX "euroqol 5 dimensions" OR TX "eq5d" OR TX "eq 5d" OR TX "whoqol" OR TX "world health organization quality of life" OR TX "sqlq" OR TX "sevilla quality of life questionnaire" OR TX "seville quality of life questionnaire" OR TX "personal evaluation of transitions in treatment" OR TX "petit"	
Study types: Systematic reviews		
4.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	

Sökstrategierna försätter på nästa sida

Combined sets

5. 1 AND 2 AND 3 AND 4

38

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

DE = Term from the thesaurus

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

ZC = Methodology Index

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 04 May 2011

Title: Schizofrenia & Psychosis – Quality of Life – Systematic Reviews

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizofren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffektive" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
Intervention: Pharmaceutical drugs		
2.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine" [Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone" [Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidon" [Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine" [Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole" [Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine" [Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine" [Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol" [Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol" [Mesh] OR "clopenthixol decanoate" [Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole" [Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine" [Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon" [Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Outcome: Quality of Life		
3.	"qol"[Title/Abstract] OR "life qol" [Title/Abstract] OR "life qualities" [Title/Abstract] OR "life quality" [Title/Abstract] OR "quality of life" [Title/Abstract] OR "quality of living" [Title/Abstract] OR "Quality of Life" [Mesh] OR "Activities of Daily Living/psychology" [Mesh] OR "medical outcome study 36 item" [Title/Abstract] OR "36 item short form general health" [Title/Abstract] OR "sf 36" [Title/Abstract] OR "sf36" [Title/Abstract] OR "short form 36" [Title/Abstract] OR "lancashire" [Title/Abstract] OR "lqlp" [Title/Abstract] OR "lqolp" [Title/Abstract] OR "qls" [Title/Abstract] OR "qoli" [Title/Abstract] OR "s qol" [Title/Abstract] OR "euroqol 5 dimensions" [Title/Abstract] OR "eq5d" [Title/Abstract] OR "eq 5d" [Title/Abstract] OR "whoqol" [Title/Abstract] OR ("world health	

Sökstrategierna fortsätter på nästa sida

	organization"[Title/Abstract] AND "quality of life assessment"[Title/Abstract]) OR "sqlq"[Title/Abstract] OR ("sevilla"[Title/Abstract] AND "quality of life questionnaire"[Title/Abstract]) OR "petit"[Title/Abstract] OR ("personal evaluation"[Title/Abstract] AND "transitions"[Title/Abstract] AND treatment[Title/Abstract])	
Study types: Systematic reveiws		
4.	systematic[sb]	
Combined sets		
5.	1 AND 2 AND 3 AND 4	63

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

[Title/Abstract] = Title or abstract

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Chapter 3.2–3.4 Drug treatments for schizophrenia – effect, side-effects, drop-out

Systematic Reviews

Cinahl via EBSCO 03 May 2011 Title: Schizofrenia & Psychosis - Pharmaceutical drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic"	
Intervention: Pharmaceutical drugs		
2.	"Schizophren*" OR "schizotyp*" OR "schizoffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
Study types: Systematic reviews		
3.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
4.	1 AND 2 AND 3	327

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

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizophrenia & Psychosis - Pharmaceutical drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Pharmaceutical drugs		
4.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
5.	MeSH descriptor Antipsychotic Agents explode all trees	
6.	4 OR 5	
Combined sets		
7.	3 AND 6	140

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 03 May 2011 Title: Schizofrenia & Psychosis – Pharmaceutical drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	('psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoffective:ti,ab OR psychotic:ti,ab OR psychos?:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab)	
Intervention: Pharmaceutical drugs		
2.	('neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab)	
Study types: Systematic reviews		
3.	([cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))) AND ([controlled clinical trial]/lim OR [randomized controlled trial]/lim OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab OR random*:ti,ab OR RCT*:ti,ab OR control:ab,ti OR controls:ab,ti OR controlled:ab,ti)	
Combined sets		
4.	1 AND 2 AND 3	1381

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 03 May 2011 Title: Schizophrenia & Psychosis – Pharmaceutical drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaf-fective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
Intervention: Pharmaceutical drugs		
2.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
Study types: Systematic reviews		
3.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
4.	1 AND 2 AND 3	
Limits: Journals		
5.	4 AND ZT "journal"	800

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Pubmed via NLM 03 May 2011 Title: Schizophrenia & Psychosis – Pharmaceutical drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
Intervention: Pharmaceutical drugs		
2.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Study types: Systematic reviews		
3.	systematic[sb] AND ("Clinical Trials as Topic"[Mesh] OR "Randomized Controlled Trials as Topic"[Mesh] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR control[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR systematic[Title/Abstract] OR "meta analysis"[Publication Type])	
Combined sets		
4.	1 AND 2 AND 3	787

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

[Title/Abstract] = Title or abstract

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Chapter 3.2–3.4 Clozapine – effect, side-effect, drop-out

Cinahl via EBSCO 29 April 2011 Title: Schizophrenia & Psychosis – Effects of Clozapine – Systematic Reviews		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	"Clozapine"	
Outcome: Effects of clozapine		
2.	"treatment outcome#" OR "efficac*" OR "effectiv*" OR "efficienc*" OR "treatment N3 failure" OR "resistan*"	
Study types: Systematic reveiws		
3.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial# OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo")))	
Combined sets		
4.	1 AND 2 AND 3	66

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

MH = Term from the "Cinahl Headings" thesaurus

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

“ “ = Performs a keyword search of all the database's searchable fields

Nn: Proximity operator. Terms must appear within n words of each other in any order,

e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizophrenia & Psychosis – Effects of Clozapine – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Clozapine		
4.	MeSH descriptor Clozapine explode all trees	
5.	Clozapin*:ti,ab,kw	
6.	4 OR 5	
Outcome: Effects of Clozapine		
7.	MeSH descriptor Drug Resistance explode all trees	
8.	MeSH descriptor Treatment Failure explode all trees	
9.	MeSH descriptor Treatment Outcome explode all trees	
10.	(efficacy OR effectiveness OR effective):ti,ab,kw	
11.	7 OR 8 OR 9 OR 10	
Combined sets		
12.	3 AND 6 AND 11	18

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizophrenia & Psychosis – Effects of Clozapine – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Clozapine		
4.	MeSH descriptor Clozapine explode all trees	
5.	Clozapin*:ti,ab,kw	
6.	4 OR 5	
Outcome: Effects of Clozapine		
7.	MeSH descriptor Drug Resistance explode all trees	
8.	MeSH descriptor Treatment Failure explode all trees	
9.	MeSH descriptor Treatment Outcome explode all trees	
10.	(efficacy OR effectiveness OR effective):ti,ab,kw	
11.	7 OR 8 OR 9 OR 10	
Combined sets		
12.	3 AND 6 AND 11	18

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

PsycInfo via EBSCO 29 April 2011 Title: Schizofrenia & Psychosis – Effects of Clozapine – Systematic Reviews		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	DE "Clozapine" OR TX "clozapin*"	
Outcome: Effects of clozapine		
2.	DE "Treatment Resistant Disorders" OR DE "Treatment Effectiveness Evaluation" OR DE "Treatment Outcomes" OR TX "efficacy" OR TX "effectiveness" OR TX "effective"	
Study types: Systematic reviews		
3.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
4.	1 AND 2 AND 3	
5.	4 AND ZT "journal"	149

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 29 April 2011 Title: Schizophrenia & Psychosis – Effects of Clozapine – Systematic Reviews		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	"Clozapine"[Mesh] OR clozapin*[Title/Abstract]	
Outcome: Effects of clozapine		
2.	"Treatment Outcome"[Mesh] OR "efficacy" [Title/Abstract] OR "effectiveness"[Title/abstract] OR "effective"[Title/abstract] OR "Drug Resistance"[Mesh] OR "Treatment Failure"[Mesh]	
Study types: Systematic reviews		
3.	"Randomized Controlled Trials as Topic"[Mesh] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR control[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type]	
4.	systematic[sb]	
Combined sets		
5.	1 AND 2 AND 3 AND 4	118

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

[Title/abstract] = Title or abstract

[Title] = Title

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Chapter 3.6 Therapy resistance

Cinahl via EBSCO 02 May 2011 Title: Schizofrenia & Psychosis – Refractory patients – Systematic Reviews		
	Search terms	Items found
Population: Refractory schizophrenic or psychotic patients		
1.	"Schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
2.	(drug N2 resistan*) OR "refractory" OR TI "unresponsive" OR (treatment N2 resistan*) OR (therapy N2 resistan*) OR (treatment N2 failure#) OR TI "resistan*"	
3.	1 AND 2	
Study types: Systematic reviews		
4.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
5.	3 AND 4	48

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

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizophrenia & Psychosis – Refractory patients – Systematic Reviews		
	Search terms	Items found
Population: Refractory schizophrenic or psychotic patients		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
4.	"Drug Resistance"[Mesh] OR "Treatment Failure"[Mesh]	
5.	(refractory OR (treatment NEAR/3 resistan*) OR (drug NEAR/3 resistan*) OR (therapy NEAR/3 resistan*) OR (treatment NEAR/3 failure*)):ti,ab,kw OR (unresponsive OR resistan*):ti	
6.	4 OR 5	
Combined sets		
7.	3 AND 6	23

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

ti = Title

ti,ab,kw = Title or abstract or keywords

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any
order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 02 May 2011 Title: Schizofrenia & Psychosis – Refractory patients – Systematic Reviews		
	Search terms	Items found
Population: Refractory schizophrenic or psychotic patients		
1.	'psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab	
2.	'treatment failure'/exp OR 'drug resistance'/de OR 'therapy resistance'/de OR refractory:ti,ab OR unresponsive:ti OR (treatment near/2 resistan*):ti,ab OR (drug near/2 resistan*):ti,ab OR (therapy near/2 resistan*):ti,ab OR (treatment near/2 failure*):ti,ab OR resistan*:ti	
3.	1 AND 2	
Study types: Systematic reviews		
4.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
5.	3 AND 4	250

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 02 May 2011 Title: Schizophrenia & Psychosis – Refractory patients – Systematic Reviews		
	Search terms	Items found
Population: Refractory schizophrenic or psychotic patients		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaf-fective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
2.	DE "Treatment Resistant Disorders" OR TX "refractory" OR TI "unresponsive" OR TX "treatment resistan*" OR TX "drug resistan*" OR TX "therapy resistan*" OR TX "treatment failure#" OR TX "failure treatment#" OR TI "resistan*"	
3.	1 AND 2	
Study types: Systematic reviews		
4.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
5.	3 AND 4	
Limits: Journals		
6.	5 AND ZT "journal"	119

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Pubmed via NLM 02 May 2011 Title: Schizofrenia & Psychosis – Refractory patients – Systematic Reviews		
	Search terms	Items found
Population: Refractory schizophrenic or psychotic patients		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
2.	"refractory"[Title/Abstract] OR "unresponsive"[Title] OR "treatment resistant"[Title/Abstract] OR "treatment resistance"[Title/Abstract] OR "drug resistant"[Title/Abstract] OR "drug resistance"[Title/Abstract] OR "therapy resistance"[Title/Abstract] OR "therapy resistant"[Title/Abstract] OR "Treatment Failure"[Mesh] OR "treatment failure"[Title/Abstract] OR "treatment failures"[Title/Abstract] OR "failure treatment"[Title/Abstract] OR "Drug Resistance"[Mesh] OR resistan*[Title]	
3.	1 AND 2	
Study types: Systematic reviews		
4.	systematic[sb]	
Combined sets		
5.	3 AND 4	125

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

[Title/Abstract] = Title or abstract

[Title] = Title

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Chapter 3.7 Formulations

Cinahl via EBSCO 29 April 2011 Title: Schizophrenia & Psychosis – Dosage form the of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizotyp*" OR "schizoffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
Intervention: Dosage form of Pharmaceutical drugs		
2.	"depot" OR "delayed action" OR "sustained release" OR "timed release" OR "controlled release" OR "prolonged action" OR "slow release" OR "long acting" OR "extended release"	
3.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buroni*" OR "major tranquil*" OR "neuroleptic*"	
4.	2 AND 3	
Study types: Systematic reviews		
5.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
6.	1 AND 4 AND 5	
7.	6 AND ZT "journal article"	30

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

MH = Term from the "Cinahl Headings" thesaurus

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

" " = Performs a keyword search of all the database's searchable fields

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizofrenia & Psychosis – Dosage form the of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Dosage form of Pharmaceutical drugs		
4.	MeSH descriptor Antipsychotic Agents explode all trees	
5.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
6.	4 OR 5	
7.	MeSH descriptor Delayed-Action Preparations explode all trees	
8.	(depot OR "delayed action" OR "sustained release" OR "timed release" OR "controlled release" OR "prolonged action" OR "slow release" OR "long acting" OR "extended release"):ti,ab,kw	
9.	7 OR 8	
10.	6 AND 9	
Combined sets		
11.	3 AND 10	15

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 29 April 2011 Title: Schizofrenia & Psychosis – Dosage form the of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	'psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffektive:ti,ab OR psychotic:ti,ab OR psychos?s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab	
Intervention: Dosage form of Pharmaceutical drugs		
2.	'controlled release formulation'/exp OR 'long acting drug'/de OR 'sustained release preparation'/de OR 'controlled drug release'/exp OR depot:ti,ab OR 'delayed action':ti,ab OR 'sustained release':ti,ab OR 'timed release':ti,ab OR 'controlled release':ti,ab OR 'prolonged action':ti,ab OR 'slow release':ti,ab OR 'long acting':ti,ab OR 'extended release':ti,ab	
3.	'neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab	
4.	2 AND 3	
Study types: Systematic reviews		
5.	(([cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab)))	

Sökstrategierna fortsätter på nästa sida

Combined sets

6. 1 AND 4 AND 5

93

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 29 April 2011 Title: Schizofrenia & Psychosis – Dosage form the of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
Intervention: Dosage form of Pharmaceutical drugs		
2.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
3.	TX "depot" OR TX "delayed action" OR TX "sustained release" OR TX "timed release" OR TX "controlled release" OR TX "prolonged action" OR TX "slow release" OR TX "long acting" OR TX "extended release"	
4.	2 AND 3	
Study types: Systematic reveiws		
5.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	1 AND 4 AND 5	
7.	6 AND ZT "journal"	36

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 29 April 2011 Title: Schizofrenia & Psychosis – Dosage form the of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffektive" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
Intervention: Dosage form of Pharmaceutical drugs		
2.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buroni*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
3.	"Delayed-Action Preparations"[Mesh] OR "depot"[Title/Abstract] OR "delayed action"[Title/Abstract] OR "sustained release"[Title/ Abstract] OR "timed release"[Title/Abstract] OR "controlled release"[Title/Abstract] OR "prolonged action"[Title/Abstract] OR "slow release"[Title/Abstract] OR "long acting"[Title/Abstract] OR "extended release"[Title/Abstract]	
4.	2 AND 3	

Sökstrategierna fortsätter på nästa sida

Study types: Systematic reviews		
5.	systematic[sb]	
Combined sets		
6.	1 AND 4 AND 5	73

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

[Title/abstract] = Title or abstract

[Title] = Title

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Chapter 3.8 Early interventions of prodromal symptoms

Cinahl via EBSCO 04 May 2011		
Title: Schizophrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	"Schizophren*" OR "schizotyp*" OR "schizoffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
2.	(early N3 diagnosis) OR "prodrom*" OR "prs" OR (psychosis N3 risk) OR "chr" OR "uhr" OR (high N3 risk) OR (early N3 intervention) OR (early N3 treatment) OR (early N3 prevention) OR (early N3 psychos?s)	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Study types: Systematic reviews		
5.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
6.	3 AND 4 AND 5	21

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

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 29 April 2011 (CDSR)		
Title: Schizofrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal Patients		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
4.	MeSH descriptor Early Diagnosis explode all trees	
5.	(prodrom* OR "prs" OR (psychos?s NEAR/3 risk) OR "clinical high risk" OR "chr" OR "ultra high risk" OR "uhr" OR "high risk" OR (early NEAR/3 (intervention* OR treatment* OR prevention* OR psychos?s))) :ti,ab,kw	
6.	4 OR 5	
7.	3 AND 6	
Intervention: Pharmaceutical drugs		
8.	MeSH descriptor Antipsychotic Agents explode all trees	
9.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
10.	8 OR 9	
Combined sets		
11.	7 AND 10	4

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 04 May 2011 Title: Schizophrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	('psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab)	
2.	('early diagnosis'/de OR 'high risk patient'/de OR 'high risk population'/de OR 'early intervention'/de OR prodrom*:ti,ab OR 'prs':ti,ab OR 'psychosis risk':ti,ab OR 'chr':ti,ab OR 'uhr':ti,ab OR 'high risk':ti,ab OR 'early intervention':ti,ab OR 'early treatment':ti,ab OR 'early prevention':ti,ab OR 'early psychos?s':ti,ab)	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	('neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab)	
Study types: Systematic reviews		
5.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
6.	3 AND 4 AND 5	84

The 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

:ti = Article Title

:ti,ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 04 May 2011 Title: Schizofrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
2.	DE "At Risk Populations" OR DE "Onset (Disorders)" OR DE "Early intervention" OR DE "Premorbidity" OR DE "Prodrome" OR TX "prodrom*" OR TX "prs" OR TX "psychosis risk" OR TX "chr" OR TX "uhr" OR TX "high risk" OR TX "early intervention" OR TX "early treatment" OR TX "early prevention" OR TX "early psychos?s"	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
Study types: Systematic reviews		
5.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
6.	3 AND 4 AND 5	
7.	6 AND ZT "journal"	46

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order,

e.g. N3

Pubmed via NLM 04 May 2011 Title: Schizofrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizofren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
2.	prodromal*[Title/Abstract] OR "prs"[Title/Abstract] OR "psychosis risk"[Title/Abstract] OR "clinical high risk"[Title/Abstract] OR "chr"[Title/Abstract] OR "ultra high risk"[Title/Abstract] OR "uhr"[Title/Abstract] OR "high risk"[Title/Abstract] OR "early intervention"[Title/Abstract] OR "early treatment"[Title/Abstract] OR "early prevention"[Title/Abstract] OR "early psychosis"[Title/Abstract] OR "early psychoses"[Title/Abstract] OR "Early Diagnosis"[Mesh]	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine" [Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone" [Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine" [Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole" [Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine" [Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine" [Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol" [Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol" [Mesh] OR "clopenthixol decanoate" [Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole" [Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine" [Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon" [Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Study types: Systematic reviews		
5.	systematic[sb]	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	3 AND 4 AND 5	37

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

[Title/Abstract] = Title or abstract

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Younger patients

Cinahl via EBSCO 04 May 2011 Title: Schizophrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	"Schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
2.	((first N3 episode#) OR (early N3 schizophren*) OR (early N3 episode#) OR (young N3 adult#) OR (young N3 persons) OR (young N3 people) OR (young N3 patient#) OR (early N3 treatment) OR (early N3 psychos?s) OR "aged 1?-2?" OR TI "young*" OR TI "adult*" OR TI "youth") NOT TI "rat#"	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Study types: Systematic reviews		
5.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
6.	3 AND 4 AND 5	26

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

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 29 April 2011 (CDSR) Title: Schizophrenia & Psychosis – Younger Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal Patients		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
4.	MeSH descriptor Early Diagnosis explode all trees	
5.	MeSH descriptor Young Adult explode all trees	
6.	((first NEXT episode*) OR (early NEXT schizophren*) OR "early psychotic episode" OR (young NEAR/3 adult*) OR (young NEAR/3 person*) OR (young NEAR/3 people) OR (young NEAR/3 patient*) OR "early treatment" OR (early NEXT psychos?s)):ti,ab,kw	
7.	(young* OR adult* OR youth):ti NOT (rat OR rats):ti	
8.	4 OR 5 OR 6 OR 7	
9.	3 AND 8	
Intervention: Pharmaceutical drugs		
10.	MeSH descriptor Antipsychotic Agents explode all trees	
11.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR flup- henazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
12.	10 OR 11	
Combined sets		
13.	9 AND 12	7

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any
order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 04 May 2011 Title: Schizofrenia & Psychosis – Younger Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	('psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab)	
2.	('early diagnosis'/de OR (first next/2 episode*):ti,ab OR (early next/2 schizophren*):ti,ab OR (early next/2 episode*):ti,ab OR (young next/2 adult*):ti,ab OR (young next/2 persons):ti,ab OR (young next/2 people):ti,ab OR (young next/2 patient*):ti,ab OR 'early treatment':ti,ab OR 'early psychos?s':ti,ab OR young*:ti OR adult*:ti OR youth:ti) NOT rat*:ti	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	('neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab)	
Study types: Systematic reviews		
5.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
6.	3 AND 4 AND 5	103

The 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
- :ti = Article Title
- :ti:ab = Title or abstract
- * = Truncation
- “ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 04 May 2011 Title: Schizofrenia & Psychosis – Prodromal Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Prodromal patients		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
2.	(TX "first episode#" OR TX "early schizophren*" OR TX "early psychotic episode#" OR TX "first psychotic episode" OR TX "young adult#" OR TX "young persons" OR TX "young people" OR TX "young patient#" OR TX "early treatment" OR TX "early psychos?s" OR TX "aged 1?-2?" OR TI "young*" OR TI "adult*" OR TI "youth") NOT TI "rat#"	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
Study types: Systematic reviews		
5.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
6.	3 AND 4 AND 5	
7.	6 AND ZT "journal"	48

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

DE = Term from the thesaurus

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

TI = Title

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 04 May 2011

Title: Schizophrenia & Psychosis – Younger Patients – Systematic Reviews

	Search terms	Items found
Population: Schizophrenia & Psychosis; Younger patients		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
2.	((("Young Adult"[Mesh] OR "first episode"[Title/Abstract] OR "first episodes"[Title/Abstract] OR "early schizophrenia"[Title/Abstract] OR "early schizophrenics"[Title/Abstract] OR "early psychotic episode"[Title/Abstract] OR "young adult"[Title/Abstract] OR "young adults"[Title/Abstract] OR "young persons"[Title/Abstract] OR "young people"[Title/Abstract] OR "young patient"[Title/Abstract] OR "young patients"[Title/Abstract] OR "early treatment"[Title/Abstract] OR "early psychosis"[Title/Abstract] OR "early psychoses"[Title/Abstract] OR "Early Diagnosis"[Mesh] OR young*[Title] OR adult*[Title] OR "youth"[Title]) NOT ("rat"[Title] OR "rats"[Title]))	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole" [Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	

Sökstrategierna fortsätter på nästa sida

Study types: Systematic reviews		
5.	systematic[sb]	
Combined sets		
6.	3 AND 4 AND 5	87

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

[Title/Abstract] = Title or abstract

[Title] = Title or abstract

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Chapter 3.9 Treatment of the elderly with antipsychotics

Cinahl via EBSCO 07 March 2011 Title: Schizofrenia & Psychosis – Older Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Older patients		
1.	"Schizophren*" OR "schizotyp*" OR "schizoffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
2.	(ZG "aged, 80 and over" OR ZG "aged: 65+ years" OR ZW "gerontologic care" OR MH "Aged+" OR "Gerontologic*" OR "in old age" OR "geriatric#" OR "elder*" OR TI "aged" OR TI "old*" OR TI "late life" OR TI "senior#") NOT (TI "dement*" OR TI "alzheimer*" OR TI "parkinson*")	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Study types: Systematic reviews		
5.	"meta analys*" OR "metaanalys*" OR (systematic N3 review*) OR ZT "meta analysis" OR ZT "systematic review" OR (ZT "review" AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	
Combined sets		
6.	3 AND 4 AND 5	22

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

MH = Term from the "Cinahl Headings" thesaurus

ZT = Publication type

ZG = Age Group

ZW = Specific interest

TI = Title

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Nn: Proximity operator. Terms must appear within n words of each other in any order,

e.g. N3

	Search terms	Items found
Population: Schizophrenia & Psychosis; Older Patients		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
4.	((“old” OR “older” OR “aged” OR elder* OR “late life” OR geriatric* OR senior*):ti OR elder*:ab) NOT (dement* OR alzheimer* OR parkinson*):ti	
5.	3 AND 4	
Intervention: Pharmaceutical drugs		
6.	MeSH descriptor Antipsychotic Agents explode all trees	
7.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazo* OR flup- henazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
8.	6 OR 7	
Combined sets		
9.	5 AND 8	4

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any
 order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 07 March 2011 Title: Schizofrenia & Psychosis – Older Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Older patients		
1.	('psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab)	
2.	('aged'/exp OR 'elderly care'/exp OR 'geriatrics'/exp OR 'geriatric patient'/de OR old*:ti OR aged:ti OR elder*:ti OR late*:ti OR geriatric*:ti OR senior*:ti) NOT (dement*:ti OR alzheimer*:ti OR parkinson*:ti)	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	('neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab)	
Study types: Systematic reviews		
5.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
6.	3 AND 4 AND 5	106

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

	Search terms	Items found
Population: Schizophrenia & Psychosis; Older patients		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaf-fective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
2.	(ZG "aged (65 yrs & older)" OR ZG "very old (85 yrs & older)" OR DE "Aging" OR DE "Geriatrics" OR DE "Geriatric Patients" OR TI "old*" OR TI "aged" OR TI "elder*" OR AB "elder*" OR TI "late life" OR TI "geriatric#" OR TI "senior#") NOT (TI "dement*" OR TI "alzheimer*" OR TI "parkinson*")	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
Study types: Systematic reviews		
5.	TX (systematic N2 review*) OR TX "meta analys*" OR TX "metaana-lysis*" OR ((ZC "literature review" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	3 AND 4 AND 5	
7.	6 AND ZT "journal"	31

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

DE = Term from the thesaurus

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

TI = Title

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 07 March 2011 Title: Schizofrenia & Psychosis – Older Patients – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Older patients		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
2.	("Aged"[Mesh] OR "old"[Title] OR "older"[Title] OR "aged"[Title] OR elder*[Title/abstract] OR "late life"[Title] OR geriatric*[Title] OR senior*[Title]) NOT (dement*[Title] OR alzheimer*[Title] OR parkinson*[Title])	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Study types: Systematic reviews		
5.	systematic[sb]	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	3 AND 4 AND 5	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

[Title/Abstract] = Title or abstract

[Title] = Title or abstract

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Clozapine & comorbidity

Chapter 3.10 Antipsychotics and addiction/dependence

Cinahl via EBSCO 29 April 2011 Title: Schizophrenia & Psychosis – Clozapine&Comorbidity		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	"clozapine"	
Outcome: Comorbidity&Substance Abuse		
2.	"drug usage" OR "smok*" OR "alcohol*" OR "substance use" OR "abuse" OR "dependent" OR "dependence" OR "addict*" OR "drug use"	
3.	"Comorbid*" OR (Dual N2 Diagnosis) OR "co-occurr*"	
Study types: Controlled Clinical Trials		
4.	ZW "evidence-based practice"	
Combined sets		
5.	1 AND 2 AND 3 AND 4	1

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

ZW = Special interest

* = Truncation

“ “ = Performs a keyword search of all the database's searchable fields

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizofrenia & Psychosis – Clozapine&Comorbidity – Controlled clinical trials		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Clozapine		
4.	MeSH descriptor Clozapine explode all trees	
5.	Clozapin*:ti,ab,kw	
6.	4 OR 5	
Outcome: Comorbidity&Substance Abuse		
7.	MeSH descriptor Substance-Related Disorders explode all trees	
8.	MeSH descriptor Alcohol Drinking explode all trees	
9.	"substance use" OR abuse OR dependent OR dependence OR addict* OR "drug use" OR "alcohol use":ti,ab,kw	
10.	7 OR 8 OR 9	
Combined sets		
11.	3 AND 6 AND 10	10

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 29 April 2011 Title: Schizofrenia & Psychosis – Clozapine&Comorbidity – Systematic reviews & Controlled Clinical Trials		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	'clozapine'/de OR clozapine:ti,ab	
Outcome: Comorbidity&Substance Abuse		
2.	'drug use'/de OR 'drug abuse'/de OR 'smoking'/de OR 'drug dependence'/exp/de OR 'alcohol abuse'/de OR 'substance abuse'/de OR 'alcoholism'/de OR 'substance use':ti,ab OR abuse:ti,ab OR dependent:ti,ab OR dependence:ti,ab OR addict*:ti,ab OR 'drug use':ti,ab OR 'alcohol use':ti,ab OR smok*:ti,ab	
3.	'comorbidity'/de OR comorbid*:ti,ab OR (co NEXT/1 occur*):ti,ab OR (co NEXT/2 morbid*):ti,ab OR 'dual diagnosis':ti,ab	
Study types: Systematic reviews & Controlled Clinical Trials		
4.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
5.	[controlled clinical trial]/lim OR [randomized controlled trial]/lim OR random*:ti,ab OR RCT*:ti,ab OR Control:ti,ab OR Controls:ti,ab OR Controlled:ti,ab OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab	
6.	4 OR 5	
Combined sets		
7.	1 AND 2 AND 3 AND 6	232

The 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

:ti = Article Title

:ti,ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Embase via Embase.com 29 April 2011 Title: Schizofrenia & Psychosis – Clozapine&Comorbidity – Systematic reviews & Controlled Clinical Trials		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	'clozapine'/de OR clozapine:ti,ab	
Outcome: Comorbidity&Substance Abuse		
2.	'drug use'/de OR 'drug abuse'/de OR 'smoking'/de OR 'drug dependence'/exp/de OR 'alcohol abuse'/de OR 'substance abuse'/de OR 'alcoholism'/de OR 'substance use':ti,ab OR abuse:ti,ab OR dependent:ti,ab OR dependence:ti,ab OR addict*:ti,ab OR 'drug use':ti,ab OR 'alcohol use':ti,ab OR smok*:ti,ab	
3.	'comorbidity'/de OR comorbid*:ti,ab OR (co NEXT/1 occur*):ti,ab OR (co NEXT/2 morbid*):ti,ab OR 'dual diagnosis':ti,ab	
Study types: Systematic reviews & Controlled Clinical Trials		
4.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
5.	[controlled clinical trial]/lim OR [randomized controlled trial]/lim OR random*:ti,ab OR RCT*:ti,ab OR Control:ti,ab OR Controls:ti,ab OR Controlled:ti,ab OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab	
6.	4 OR 5	
Combined sets		
7.	1 AND 2 AND 3 AND 6	232

The 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
:ti = Article Title
:ti:ab = Title or abstract
* = Truncation
“ “ = Citation Marks; searches for an exact phrase

Pubmed via NLM 29 April 2011 Title: Schizophrenia & Psychosis – Clozapine&Comorbidity – Controlled clinical trials		
	Search terms	Items found
Intervention: Pharmaceutical drug		
1.	"Clozapine"[Mesh] OR clozapin*[Title/Abstract]	
Outcome: Comorbidity&Substance Abuse		
2.	"Substance-Related Disorders"[Mesh] OR "Alcohol Drinking"[Mesh] OR "substance use"[Title/Abstract] OR "abuse"[Title/Abstract] OR "dependent"[Title/Abstract] OR "dependence"[Title/Abstract] OR addict*[Title/Abstract] OR "drug use"[Title/Abstract] OR "alcohol use"[Title/Abstract]	
3.	comorbid*[Title/Abstract] OR co-occurr*[Title/Abstract] OR "Diagnosis, Dual (Psychiatry)"[Mesh] OR "dual diagnosis"[Title/Abstract] OR "Comorbidity"[Mesh]	
Study types: Controlled Clinical Trials		
4.	"Randomized Controlled Trials as Topic"[Mesh] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR control[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type]	
Combined sets		
5.	1 AND 2 AND 3 AND 4	20

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

[Title/abstract] = Title or abstract

[Title] = Title

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Chapter 3.11 Long-term monitoring in schizophrenic disorders

Cinahl via Ebsco 02 May 2011 Title: Schizophrenia & Psychosis – Longterm Effects of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizotyp*" OR "schizoffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
Intervention: Pharmaceutical drugs		
2.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Outcome: Disease course		
3.	"mortalit*" OR "death" OR "treatment outcome#" OR "morbid*" OR "life expectancy" OR "efficacy" OR "tolerability" OR "safety" OR "weight" OR "risk factors" OR "risk assessment" OR "outcome assessment" OR "outcomes research" OR "cardiovascular risk" OR "adverse effect#" OR TI "social" OR TI "effect#" OR TI "effectiv*" OR TI "outcome#" OR MH "Schizophrenia/CO/DT/EP"	
Study types: Long term effects AND Systematic reviews		
4.	"prospective*" OR "cohort#" OR "longitudinal" OR "observation*" OR "follow* up" OR "multicenter" OR "retrospective" OR "systematic" OR "meta analysis"	
5.	"long* term" OR "longterm" OR "time factors" OR "follow* up" OR "course*" OR TI "time" OR TI "year*"	
6.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial#) OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo"))	

Combined sets		
7.	1 AND 2 AND 3 AND 4 AND 5 AND 6	77

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

MH = Term from the "Cinahl Headings" thesaurus

ZT = Publication type

TI = Title

* = Truncation

= An alternate spelling may contain an extra character

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

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizofrenia & Psychosis – Longterm Effects of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
Intervention: Pharmaceutical drugs		
4.	MeSH descriptor Antipsychotic Agents explode all trees	
5.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
6.	4 OR 5	
Outcome: Disease course		
7.	MeSH descriptor Schizophrenia explode all trees with qualifier: CO	
8.	MeSH descriptor Treatment Outcome explode all trees	
9.	MeSH descriptor Life Expectancy explode all trees	
10.	MeSH descriptor Mortality explode all trees	
11.	MeSH descriptor Morbidity explode all trees	
12.	MeSH descriptor Schizophrenia explode all trees with qualifier: DE	
13.	(mortality OR morbidity OR social OR effect* OR death OR efficacy OR tolerability OR safety OR outcome OR "life expectancy"):ti	
14.	7 OR 8 OR 9 OR 10 OR 11 OR 12 OR 13	
Study types: Long term effects AND Systematic reviews		
15.	MeSH descriptor Cohort Studies explode all trees	
16.	(cohort OR observation* OR prospective OR systematic OR "meta analysis" OR "follow up" OR longitudinal):ti,ab,kw	

Sökstrategierna fortsätter på nästa sida

17.	15 OR 16	
18.	("long term" OR longterm OR "follow up"):ti,ab,kw OR (year* OR course* OR "time"):ti	
Combined sets		
19.	3 AND 6 AND 14 AND 17 AND 18	0

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 02 May 2011 Title: Schizofrenia & Psychosis – Longterm Effects of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	'psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab	
Intervention: Pharmaceutical drugs		
2.	'neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*:ixol:ti,ab OR 'clopenthixol'/de OR clopent*:ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*:ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab	
Outcome: Disease course		
3.	'mortality'/de OR 'cause of death'/de OR 'dying'/de OR 'death'/de OR 'treatment outcome'/de OR 'morbidity'/de OR 'life expectancy'/de OR 'drug efficacy'/de OR 'drug safety'/de OR 'safety'/de OR 'drug tolerability'/de OR mortality:ti OR morbidity:ti OR social:ti OR effective*:ti OR death:ti OR dying:ti OR efficac*:ti OR tolerability:ti OR safety:ti OR outcome*:ti OR 'life expectancy':ti OR 'outcome assessment'/de OR 'outcomes research'/de OR 'cardiovascular risk'/de OR 'weight gain'/de	
Study types: Long term effects AND Systematic reviews		
4.	'long term care'/de OR 'long term exposure'/de OR 'long term':ti,ab OR 'longterm':ti,ab OR year*:ti OR course*:ti OR time:ti OR 'follow up':ti,ab OR 'risk assessment'/de OR 'risk benefit analysis'/de OR 'disease course'/de OR 'register'/de OR 'risk factor'/de OR 'risk'/de OR 'patient monitoring'/de OR 'follow up'/de	

Sökstrategierna fortsätter på nästa sida

5.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
6.	1 AND 2 AND 3 AND 4 AND 5	467

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via Ebsco 02 May 2011 Title: Schizofrenia & Psychosis – Longterm Effects of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
Intervention: Pharmaceutical drugs		
2.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldo*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*"	
Outcome: Disease course		
3.	DE "Mortality Rate" OR DE "Death and Dying" OR DE "Treatment Outcomes" OR DE "Morbidity" OR DE "Life Expectancy" OR DE "Disease Course" OR TI "mortality" OR TI "morbidity" OR TI "social" OR TI "effect#" OR TI "death" OR TI "dying" OR TI "Efficacy" OR TI "Effectiveness" OR TI "tolerability" OR TI "safety" OR TI "outcome#" OR TI "life expectancy"	
Study types: Long term effects AND Systematic reviews		
4.	DE "Cohort Analysis" OR DE "Followup Studies" OR DE "Longitudinal Studies" OR DE "Prospective Studies" OR TX "cohort" OR TX "observation*" OR TX "prospective" OR TX "systematic" OR TX "meta analysis" OR TX "follow* up" OR TX "longitudinal" OR ZC "followup study" OR ZC "longitudinal study" OR ZC "prospective study"	

Sökstrategierna fortsätter på nästa sida

5.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
6.	TX "long term" OR TX "longterm" OR TI "year*" OR TX "follow* up" OR TI "course*" OR TI "time"	
Combined sets		
7.	1 AND 2 AND 3 AND 4 AND 5 AND 6	
8.	7 AND ZT "journal"	27

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 29 April 2011 Title: Schizofrenia & Psychosis – Longterm Effects of Pharmaceutical Drugs – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffektive" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]) AND ("cohort studies"[MeSH Terms] OR "cohort"[Title/abstract] OR observation*[Title/abstract] OR "prospective"[Title/abstract] OR "systematic" [Title/abstract] OR "meta analysis"[Title/abstract] OR "follow up"[Title/abstract] OR "longitudinal"[Title/abstract]	
Intervention: Pharmaceutical drugs		
2.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole" [Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clpenthixol decanoate"[Substance Name] OR clpenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Outcome: Disease course		
3.	("Schizophrenia/mortality"[Mesh] OR "mortality"[Title] OR "Morbidity"[Mesh:NoExp] OR "morbidity"[Title] OR "social"[Title] OR "effect"[Title] OR "effects"[Title] OR "death"[Title] OR "Treatment Outcome"[Mesh] OR "Efficacy"[Title] OR "Effectiveness"[Title] OR "tolerability"[Title] OR "safety"[Title] OR "outcome"[Title] OR "Life Expectancy"[Mesh] OR "life expectancy"[Title] OR "Schizoph- renia/drug effects"[Mesh] OR "Schizophrenia/complications"[Mesh])	

Sökstrategierna fortsätter på nästa sida

Study types: Long term effects AND Systematic reviews		
4.	("cohort studies"[MeSH Terms] OR "cohort"[Title/abstract] OR observation*[Title/abstract] OR "prospective"[Title/abstract] OR "systematic" [Title/abstract] OR "meta analysis"[Title/abstract] OR "follow up"[Title/abstract] OR "longitudinal"[Title/abstract]) AND ("long term"[Title/Abstract] OR "longterm"[Title/Abstract] OR year*[Title] OR "follow up"[Title/abstract] OR course*[Title] OR "time" [Title])	
5.	systematic[sb]	
Combined sets		
6.	1 AND 2 AND 3 AND 4 AND 5	49

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

[Title/abstract] = Title or abstract

[Title] = Title

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Chapter 3.12 Health economics

Cochrane Library via Wiley 31 March 2010 (EED) Title: Schizofrenia & Psychosis – Health Economics		
	Search terms	Items found
Intervention: Pharmaceutical drugs		
1.	Antipsychotic Agents[Mesh]/EC OR Clozapine[Mesh]/EC OR Risperidone[Mesh]/EC OR Haloperidol[Mesh]/EC OR Fluphenazine[Mesh]/EC OR Perphenazine[Mesh] /EC OR Flupenthixol[Mesh] /EC OR Clopenthixol[Mesh] /EC	
2.	(Antipsychotic* OR clozapin* OR olanzapin* OR risperidon* OR haloperidol OR haldol OR ziprasidone OR quetiapine OR aripiprazole OR levomepromazin* OR perphenazine OR flupenthixol OR clopenthixol OR sertindole): ti,ab,kw	
Combined sets		
3.	1 OR 2	337

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

/EC = Economic aspects of the subject

ti,ab,kw = Title or abstract or keywords

* = Truncation

EED = Economic Evaluations

Pubmed via NLM 04 May 2011
 Title: Schizofrenia & Psychosis – Health Economics

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
Intervention: Pharmaceutical drugs		
2.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Outcome: Health Economics		
3.	"economics"[MeSH Terms] OR "costs and cost analysis"[MeSH Terms] OR "cost allocation"[MeSH Terms] OR "cost benefit analysis"[MeSH Terms] OR "cost control"[MeSH Terms] OR "cost savings"[MeSH Terms] OR "cost of illness"[MeSH Terms] OR "cost sharing"[MeSH Terms] OR "medical savings accounts"[MeSH Terms] OR "health care costs"[MeSH Terms] OR "direct service costs"[MeSH Terms] OR "drug costs"[MeSH Terms] OR "employer health costs"[MeSH Terms] OR "hospital costs"[MeSH Terms] OR "health expenditures"[MeSH Terms] OR "capital expenditures"[MeSH Terms] OR "value of life"[MeSH Terms] OR "economics, hospital"[MeSH Terms] OR "economics, medical"[MeSH Terms] OR "economics, nursing"[MeSH Terms] OR "economics,	

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	pharmaceutical"[MeSH Terms] OR "fees and charges"[MeSH Terms] OR "budgets"[MeSH Terms] OR "health care"[Title] OR estimate*[Title] OR variable[Title] OR unit[Title] OR cost*[Title] OR financial[Title] OR finance[Title] OR economic*[Title] OR pharmaco-economic*[Title] OR pric*[Title] OR "willingness to pay"[Title/Abstract] OR "qaly"[Title/Abstract] OR "quality adjusted life years"[Title/Abstract] OR "resource utilisation"[Title/Abstract] OR "resource utilization"[Title/Abstract]	
Combined sets		
4.	1 AND 2 AND 3	877

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

[Title/Abstract] = Title or abstract

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Chapter 3.13 Summarised discussion and consequence analysis

Pregnancy

Cinahl via EBSCO.com 03 May 2011 Title: Schizophrenia & Psychosis – Pregnancy – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Pregnant patients		
1.	"Schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
2.	MH "Pregnancy Complications" OR MH "Pregnancy" OR TI pregnan* OR AB pregnan*	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buroni*" OR "major tranquil*" OR "neuroleptic"	
Study types: Systematic reviews		
5.	ZT "meta analysis" OR ZT "systematic review" OR ((ZT "review" OR "systematic*" OR "meta analys*") AND ((clinical N3 trial# OR "random*" OR "RCT*" OR "Control#" OR "Controlled" OR "pubmed" OR "medline" OR "cochrane" OR "cinahl" OR "embase" OR "psycinfo")))	
Combined sets		
6.	3 AND 4 AND 5	4

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

MH = Term from the "Cinahl Headings" thesaurus

ZT = Publication type

TI = Title

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Nn: Proximity operator. Terms must appear within n words of each other in any order,

e.g. N3

Cochrane Library via Wiley 28 April 2011 (CDSR) Title: Schizofrenia & Psychosis – Pregnancy – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Pregnant patients		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR schizoaffective OR psychotic OR psychos?s OR delusional OR paranoi*):ti,ab,kw	
3.	1 OR 2	
4.	MeSH descriptor Pregnancy, this term only	
5.	MeSH descriptor Pregnancy Complications, this term only	
6.	(pregnan*):ti,ab,kw	
7.	4 OR 5 OR 6	
8.	3 AND 7	
Intervention: Pharmaceutical drugs		
9.	(Antipsychotic* OR Clozapin* OR Olanzapin* OR Risperidon* OR Haloperidol* OR ziprasidon* OR quetiapin* OR aripiprazol* OR fluphenazin* OR levomepromazin* OR perphenazin* OR flupenthixol* OR clopenthixol* OR zuclopenthixol* OR sertindol* OR chlorpromazine* OR buronil* OR (major NEAR/2 tranquil*) OR neuroleptic*):ti,ab,kw	
Combined sets		
10.	8 AND 9	1

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

ti = Title

ti,ab,kw = Title or abstract or keywords

= An alternate spelling may contain an extra character

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

NEAR/n = Proximity operator. Terms must appear within n words of each other in any order, e.g. NEAR/3

CDSR = Cochrane Database of Systematic Review

Embase via Embase.com 03 May 2011 Title: Schizophrenia & Psychosis – Pregnancy – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Pregnant patients		
1.	'psychosis'/exp OR schizophren*:ti,ab OR schizotyp*:ti,ab OR schizoaffective:ti,ab OR psychotic:ti,ab OR psychos?:s:ti,ab OR delusion*:ti,ab OR paranoi*:ti,ab	
2.	'pregnancy'/de OR 'pregnancy complication'/de OR pregnan*:ti,ab	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	'neuroleptic agent'/de OR antipsychotic*:ti,ab OR (major next/2 tranquil*):ti,ab OR neuroleptic*:ti,ab OR 'olanzapine'/de OR olanzapine:ti,ab OR 'clozapine'/de OR clozapine:ti,ab OR 'risperidone'/de OR risperidone:ti,ab OR 'haloperidol'/de OR haloperidol:ti,ab OR haldol:ti,ab OR 'ziprasidone'/de OR ziprasidone:ti,ab OR 'quetiapine'/de OR quetiapine:ti,ab OR 'aripiprazole'/de OR aripiprazole:ti,ab OR 'fluphenazine'/de OR fluphenazine:ti,ab OR 'levomepromazine'/de OR levomepromazine:ti,ab OR 'perphenazine'/de OR perphenazine:ti,ab OR 'flupentixol'/de OR flupent*ixol:ti,ab OR 'clopenthixol'/de OR clopent*ixol:ti,ab OR 'zuclopenthixol'/de OR zuclopent*ixol:ti,ab OR 'sertindole'/de OR Sertindole:ti,ab OR 'chlorpromazine'/de OR chlorpromazine:ti,ab OR 'melperone'/de OR buronil*:ti,ab OR melperone:ti,ab	
Study types: Systematic reviews		
5.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR (('review'/de OR [review]/lim) AND (pubmed:ti,ab OR medline:ti,ab OR cochrane:ti,ab OR cinahl:ti,ab OR embase:ti,ab OR psycinfo:ti,ab))	
Combined sets		
6.	3 AND 4 AND 5	32

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 03 May 2011 Title: Schizofrenia & Psychosis – Pregnancy – Systematic Reviews		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Pregnant patients		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
2.	DE "Pregnancy" OR TX pregnan*	
3.	1 AND 2	
Intervention: Pharmaceutical drugs		
4.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clpenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic"	
Study types: Systematic reviews		
5.	ZC "systematic review" OR ZC "meta analysis" OR ((ZC "literature review" OR TX "systematic*" OR TX "meta analys*" OR DE "Meta Analysis" OR DE "Literature Review") AND (DE "Random Sampling" OR DE "Clinical Trials" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Control#" OR TX "Controlled" OR TX "double blind*" OR TX "pubmed" OR TX "medline" OR TX "cochrane" OR TX "cinahl" OR TX "embase"))	
Combined sets		
6.	3 AND 4 AND 5	
7.	6 AND ZT "journal"	8

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order,
e.g. N3

Pubmed via NLM 15 March 2011 Title: Schizofrenia & Psychosis – Pregnancy – Systematic Reviews OR Controlled Clinical Trials		
	Search terms	Items found
Population: Schizophrenia & Psychosis; Pregnant patients		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizofren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffektive" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
2.	"Pregnancy"[Mesh:NoExp] OR "Pregnancy Complications"[Mesh:NoExp] OR pregnan*[title/abstract]	
3.	1 AND 2	
Intervention: Dosage form of Pharmaceutical drugs		
4.	"Antipsychotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstract] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstract] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Study types: Systematic reviews OR Controlled Clinical Trials		
5.	systematic[sb] OR "systematic review"[Title/Abstract] OR "Clinical Trials as Topic"[Mesh] OR "Randomized Controlled Trials as Topic"[Mesh] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "controlled clinical trial"[Publication Type] OR "meta analysis"[Publication Type] OR "multicenter study"[Publication Type] OR "randomized controlled trial"[Publication Type] OR "Clinical Trial" [Publication Type] OR "clinical trial"[Title/Abstract]	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	3 AND 4 AND 5	58

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

[Title/abstract] = Title or abstract

[Title] = Title

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Chapter 4 Organisational aspects of care of people with schizophrenia and psychosis

Cochrane Library via Wiley 08 October 2010 (CDSR, HTA & EED) Title: Organisational interventions in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR schizotyp* OR "schizoaffective" OR "psychotic" OR "psychosis" OR "psychoses" OR "delusional" OR "paranoi*"):ti	
3.	1 OR 2	
Intervention: Organizational		
4.	MeSH descriptor Ambulatory Care explode all trees	
5.	MeSH descriptor Mobile Health Units explode all trees	
6.	MeSH descriptor Aftercare explode all trees	
7.	MeSH descriptor Day Care explode all trees	
8.	MeSH descriptor Rehabilitation, Vocational explode all trees	
9.	MeSH descriptor Outpatients explode all trees	
10.	MeSH descriptor Outpatient Clinics, Hospital explode all trees	
11.	MeSH descriptor Case Management explode all trees	
12.	MeSH descriptor Organizational Case Studies explode all trees	
13.	MeSH descriptor Patient Care Planning explode all trees	
14.	MeSH descriptor Patient-Centered Care explode all trees	
15.	MeSH descriptor Patient Care Team explode all trees	
16.	MeSH descriptor Deinstitutionalization explode all trees	
17.	MeSH descriptor Home Care Services explode all trees	
18.	MeSH descriptor Group Homes explode all trees	
19.	MeSH descriptor Family Practice explode all trees	
20.	MeSH descriptor Primary Health Care explode all trees	

Sökstrategierna fortsätter på nästa sida

21.	MeSH descriptor Physicians, Family explode all trees	
22.	MeSH descriptor Community Psychiatry explode all trees	
23.	MeSH descriptor Community Mental Health Services explode all trees	
24.	MeSH descriptor Health Personnel explode all trees	
25.	/OR 4-24	
26.	"mobile team" OR "mobile teams" OR "after care" OR "day care" OR Vocational OR outpatient* OR "out patient" OR "out patients" OR "case manager" OR "case managers" OR "case management" OR "sectorized" OR deinstitutionali* OR "family practice" OR "family practices" OR "primary health care" OR "primary health- care" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "community psychiatry" OR "community care" OR "community based care" OR "assertive community team" OR "assertive community treatment" OR "strength model" OR "bag lady" OR Caregiver*:ti,ab,kw	
27.	25 OR 26	
Combined sets		
28.	3 AND 27	CDSR/10 HTA/5 EED/124

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

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

EED = Economic Evaluations

HTA = Health Technology Assessments

Cochrane Library via Wiley 16 March 2011 (EED)
 Title: Organisational interventions in Psychosis&Schizophrenia – Health Economics

	Search terms	Items found
Population: XX		
1.	MeSH descriptor Schizophrenia and Disorders with Psychotic Features explode all trees	
2.	(schizophren* OR "schizoaffective" OR "psychotic" OR "psychosis" OR "psychoses"):ti,ab,kw	
3.	1 OR 2	
Intervention: XX		
4.	MeSH descriptor Institutionalization explode all trees	
5.	MeSH descriptor Day Care explode all trees	
6.	MeSH descriptor Inpatients explode all trees	
7.	MeSH descriptor Deinstitutionalization explode all trees	
8.	MeSH descriptor Ambulatory Care explode all trees	
9.	MeSH descriptor Ambulatory Care Facilities explode all trees	
10.	MeSH descriptor Outpatients explode all trees	
11.	MeSH descriptor Outpatient Clinics, Hospital explode all trees	
12.	MeSH descriptor Family Practice explode all tree	
13.	MeSH descriptor Primary Health Care explode all trees	
14.	MeSH descriptor Physicians, Family explode all trees	
15.	MeSH descriptor Case Management explode all trees	
16.	MeSH descriptor Delivery of Health Care, Integrated explode all trees	
17.	MeSH descriptor Mobile Health Units explode all trees	
18.	MeSH descriptor Community Mental Health Services explode all trees	
19.	MeSH descriptor Mental Health Services, this term only	
20.	MeSH descriptor Continuity of Patient Care explode all trees	
21.	MeSH descriptor Rehabilitation explode all trees	
22.	MeSH descriptor Community Mental Health Centers explode all trees	

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23.	MeSH descriptor Rehabilitation Centers explode all trees	
24.	/OR 4-23	
25.	"institutional care" OR Institutional* OR "day care" OR "day hospital" OR inpatient* OR deinstitutional* OR "ambulatory care" OR "ambulant therapy" OR outpatient* OR "out patient" OR "out patients" OR "family practice" OR "family practices" OR "primary health care" OR "primary healthcare" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "case manager" OR "case managers" OR "case management" OR "assertive community" OR "integrated care" OR "shared care" OR "integrated health care" OR "integrated delivery" OR "mobile team" OR "mobile teams" OR "community mental health" OR "cmhc" OR "cmhs" OR "mental health service" OR "mental health services" OR "continuity" OR rehabilitat* OR habilitat* OR "sectorized" OR "sectoral" :ti,ab,kw	
26.	24 OR 25	
Combined sets		
27.	3 AND 26	182

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

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

EED = Economic Evaluations

Pubmed via NLM 15 March 2011 Title: Organisational interventions in Psychosis&Schizophrenia – Health economics		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract]	
Intervention: Organizational		
2.	"Institutionalization"[Mesh] OR "institutional care"[Title/Abstract] OR Institutional*[Title/Abstract] OR "Day Care"[Mesh] OR "day care"[Title/Abstract] OR "day hospital"[Title/Abstract] OR "Inpatients"[Mesh] OR inpatient*[Title/Abstract] OR "Deinstitutionalization"[Mesh] OR deinstitutionali*[Title/Abstract] OR "Ambulatory Care"[Mesh] OR "Ambulatory Care Facilities"[Mesh:NoExp] OR "ambulatory care"[Title/Abstract] OR "ambulant therapy"[Title/Abstract] OR "Outpatients"[Mesh] OR "Outpatient Clinics, Hospital"[Mesh] OR outpatient*[Title/Abstract] OR "out patient"[Title/Abstract] OR "out patients"[Title/Abstract]	
3.	"Family Practice"[Mesh] OR "family practice"[Title/Abstract] OR "family practices"[Title/Abstract] OR "Primary Health Care"[Mesh] OR "primary health care"[Title/Abstract] OR "primary healthcare"[Title/Abstract] OR "primary care"[Title/Abstract] OR "Physicians, Family"[Mesh] OR "family physician"[Title/Abstract] OR "family physicians"[Title/Abstract] OR "general practice"[Title/Abstract] OR "general practices"[Title/Abstract] OR "general practitioner"[Title/Abstract] OR "general practitioners"[Title/Abstract]	
4.	"Case Management"[Mesh] OR "case manager"[Title/Abstract] OR "case managers"[Title/Abstract] OR "case management"[Title/Abstract] OR "assertive community"[Title/Abstract] OR "integrated care"[Title/Abstract] OR "shared care"[Title/Abstract] OR "Delivery of Health Care, Integrated"[Mesh] OR "integrated health care"[Title/Abstract] OR "integrated delivery"[Title/Abstract] OR "Mobile Health Units"[Mesh] OR "mobile team"[Title/Abstract] OR "mobile teams"[Title/Abstract] OR "Community Mental Health Centers"[Mesh] OR "Community Mental Health Services"[Mesh] OR "community mental health"[Title/Abstract] OR "cmhc"[Title/Abstract] OR "cmhs"[Title/Abstract] OR "Mental Health Services"[Mesh:NoExp] OR "mental health service"[Title/Abstract] OR "mental health services"[Title/Abstract]	

Sökstrategierna fortsätter på nästa sida

5.	"continuity"[Title/Abstract] OR "Continuity of Patient Care"[Mesh] OR "Rehabilitation"[Mesh] OR "Rehabilitation Centers"[Mesh] OR rehabilitat*[Title/Abstract] OR habilitat*[Title/Abstract] OR "sectorized"[Title/Abstract] OR "sectoral"[Title/Abstract]	
6.	2 OR 3 OR 4 OR 5	
Outcome: Health economic outcomes		
7.	"Reimbursement Mechanisms"[Mesh] OR "Fees and Charges"[Mesh] OR "capitation"[Title/Abstract] OR "Physician Incentive Plans"[Mesh] OR "fee for service"[Title/Abstract] OR incentive*[Title/Abstract] OR reimbursement*[Title/Abstract] OR "cost effectiveness"[Title/Abstract] OR "pay for performance"[Title/Abstract] OR "performance pay"[Title/Abstract]	
Limits: Languages		
8.	Limit: English, Danish, Norwegian, Swedish	
Combined sets:		
9.	1 AND 6 AND 7 AND 8	280

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

[Title/Abstract] = Title or abstract

* = Truncation

Cinahl via EBSCO 09 March 2011 Title: Technical Aids for Communication in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizoaffective" OR "psychotic" OR "psychos?s"	
Intervention: Technical Aids for Communication		
2.	MH "Telecommunications+" OR "internet" OR "Cellular Phone#" OR "Teleconferenc*" OR "mobile device#" OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "videoconference*" OR "video conferenc*" OR "reminder*" OR "telephone" OR "short message service" OR "sms" OR "electronic communication" OR "telehealth" OR "telemedicine"	
Study types:		
3.	"Program Evaluation" OR "Evaluation" OR comparative OR (systematic W3 review*) OR "meta analys*" OR (clinical N3 trial#) OR "Pretest-Posttest" OR "random*" OR "RCT*" OR "Controls" OR "Controlled" OR MH "Clinical Trials+" OR (meta W1 analys*) OR metaanalys* OR "Organizational Effectiveness" OR ZW "evidence-based practice"	
Combined sets:		
4.	(1 AND 2 AND 3) AND ZT "journal article"	84

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

MH = Term from the "Cinahl Headings" thesaurus

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

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the? Replaced by a letter

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Wn: Proximity operator. Terms must appear within n words of each other in a given order, e.g. W3

Embase via Embase.com 09 March 2011 Title: Technical Aids for Communication in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	schizophren*:ti,ab OR "schizoaffective":ti,ab OR 'psychosis'/exp/mj OR psychotic:ti,ab OR psychos?s:ti,ab	
Intervention: Technical Aids for Communication		
2.	'telecommunication'/exp/mj OR 'videoconferencing'/exp/mj OR 'Internet'/exp/mj OR 'telephone'/exp/mj OR 'mobile phone'/exp/mj OR teleconferenc*:ti,ab OR videoconference*:ti,ab OR "video conference":ti,ab OR (text NEXT/1 messag*):ti,ab OR ((mobile OR cell*) NEXT/1 phone):ti,ab OR telephone*:ti,ab OR 'reminder system'/exp OR reminder*:ti,ab OR "short message service":ti,ab OR "sms":ti,ab OR telehealth:ti,ab OR telemedicine:ti,ab OR "electronic communication":ti,ab	
Study types:		
3.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR [controlled clinical trial]/lim OR [randomized controlled trial]/lim OR 'randomization'/exp OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab OR random*:ti,ab OR RCT*:ti,ab OR Controls:ti,ab OR Controlled:ti,ab OR 'comparative study'/exp OR 'evaluation'/exp OR 'intervention study'/exp OR (meta NEXT/1 analys*):ti,ab OR metaanalys*:ti,ab OR 'organizational efficiency'/exp OR (systematic NEXT/2 review*)	
Combined sets:		
4.	1 AND 2 AND 3	189

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

IBSS via Proquest 24 March 2011 Title: Technical Aids for Communication in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	TI(schizophren* OR schizoaffective OR psychotic OR psychos?s) OR AB(schizophren* OR schizoaffective OR psychotic OR psychos?s)	
Intervention: Technical Aids for Communication		
2.	TI(Telecommunication* OR "Internet" OR "text message" OR "text messages" OR "text messaging" OR "cell phone" OR "cell phones" OR "cellular phone" OR "cellular phones" OR "mobile phone" OR "mobile phones" OR reminder* OR "short message service" OR "sms" OR Teleconferenc* OR videoconference* OR telephone* OR "electronic communication" OR "telemedicine" OR "telehealth") OR AB(Telecommunication* OR "Internet" OR "text message" OR "text messages" OR "text messaging" OR "cell phone" OR "cell phones" OR "cellular phone" OR "cellular phones" OR "mobile phone" OR "mobile phones" OR reminder* OR "short message service" OR "sms" OR Teleconferenc* OR videoconference* OR telephone* OR "electronic communication" OR "telemedicine" OR "telehealth")	
Limits:		
3.	Record Type:Journal Article	
4.	Language:4 languages searched Danish, English, Norwegian, Swedish	
Combined sets:		
5.	1 AND 2 AND 3 AND 4	11

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

TI = Title

AB = Abstract [Title/Abstract] = Title or abstract

* = Truncation

? = Finds all citations of that word with the ? replaced by a letter

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 09 March 2011

Title: Technical Aids for Communication in Psychosis&Schizophrenia

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	ZK "schizophrenia & psychotic states" OR DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TI ("schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s") OR AB ("schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s") OR KW ("schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s")	
Intervention: Technical Aids for Communication		
2.	ZK "communication systems" OR DE "Electronic Communication" OR DE "Cellular Phones" OR DE "Teleconferencing" OR DE "Telephone Systems" OR DE "Communication Systems" OR DE "Telemedicine" OR DE "Internet" OR DE "Telecommunications Media" OR TI (teleconferenc* OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "video conferenc*" OR videoconferenc* OR "short message service" OR "SMS" OR reminder* OR "electronic communication" OR telemedicine OR telehealth) OR AB (teleconferenc* OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "video conferenc*" OR videoconferenc* OR "short message service" OR "SMS" OR reminder* OR "electronic communication" OR telemedicine OR telehealth) OR KW (teleconferenc* OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "video conferenc*" OR videoconferenc* OR "short message service" OR "SMS" OR reminder* OR "electronic communication" OR telemedicine OR telehealth)	
Study types:		
3.	DE "Mental Health Program Evaluation" OR DE "Program Evaluation" OR DE "Evaluation" OR TX comparative OR TX (systematic W3 review*) OR TX "meta analys*" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Controls" OR TX "Controlled" OR DE "Intervention" OR TX (meta W1 analys*) OR TX metaanalys* OR DE "Organizational Effectiveness"	

Sökstrategierna fortsätter på nästa sida

Combined sets:

4. (1 AND 2 AND 3) AND ZZ "journal article"

33

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

DE = Term from the thesaurus

TI = Title

AB= Abstract

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

ZZ = Document Type

ZK = Classification

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Wn: Proximity operator. Terms must appear within n words of each other in a given order, e.g. W3

Pubmed via NLM 09 March 2011 Title: Technical Aids for Communication in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract]	
Intervention: Technical Aids for Communication		
2.	("Telecommunications"[Mesh] OR "Internet"[Mesh] OR "text message"[Title/Abstract] OR "text messages"[Title/Abstract] OR "text messaging"[Title/Abstract] OR "cell phone"[Title/Abstract] OR "cell phones"[Title/Abstract] OR "cellular phone"[Title/Abstract] OR "cellular phones"[Title/Abstract] OR "mobile phone"[Title/Abstract] OR "mobile phones"[Title/Abstract] OR "Reminder Systems"[Mesh] OR reminder*[Title/Abstract] OR "short message service"[Title/Abstract] OR "sms"[Title/Abstract] OR Teleconferenc*[Title/Abstract] OR videoconference*[Title/Abstract] OR telephone*[Title/Abstract] OR "electronic communication"[Title/Abstract] OR "telemedicine"[Title/Abstract] OR "telehealth"[Title/Abstract])	
Study types:		
3.	"Clinical Trials as Topic"[Mesh] OR "Randomized Controlled Trials as Topic"[Mesh] OR "Controlled Clinical Trials as Topic"[Mesh] OR "randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type] OR "multicenter study"[Publication Type] OR "clinical trial"[Publication Type] OR "meta analysis"[Publication Type] OR "meta analysis"[Title/Abstract] OR metaanalys*[Title/Abstract] OR "meta analyses"[Title/Abstract] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "Comparative Study"[Publication Type] OR "Evaluation Studies "[Publication Type] OR "Evaluation Studies as Topic"[Mesh] OR "Intervention Studies"[Mesh] OR "Efficiency, Organizational"[Mesh] OR "Program Evaluation"[Mesh] OR systematic [sb]	
Combined sets:		
4.	1 AND 2 AND 3	160

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

[Title/Abstract] = Title or abstract

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Social Services Abstracts via Proquest 01 April 2011 Title: Technical Aids for Communication in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	TI(schizophren* OR schizoaffective OR psychotic OR psychos?s) OR AB(schizophren* OR schizoaffective OR psychotic OR psychos?s)	
Intervention: Technical Aids for Communication		
2.	TI(Telecommunication* OR "Internet" OR "text message" OR "text messages" OR "text messaging" OR "cell phone" OR "cell phones" OR "cellular phone" OR "cellular phones" OR "mobile phone" OR "mobile phones" OR reminder* OR "short message service" OR "sms" OR Teleconferenc* OR videoconference* OR telephone* OR "electronic communication" OR "telemedicine" OR "telehealth") OR AB(Telecommunication* OR "Internet" OR "text message" OR "text messages" OR "text messaging" OR "cell phone" OR "cell phones" OR "cellular phone" OR "cellular phones" OR "mobile phone" OR "mobile phones" OR reminder* OR "short message service" OR "sms" OR Teleconferenc* OR videoconference* OR telephone* OR "electronic communication" OR "telemedicine" OR "telehealth")	
Limits:		
3.	Record Type:Journal Article	
4.	Language:4 languages searched Danish, English, Norwegian, Swedish	
Combined sets:		
5.	1 AND 2 AND 3 AND 4	4

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

TI = Title

AB = Abstract [Title/Abstract] = Title or abstract

* = Truncation

? = Finds all citations of that word with the? Replaced by a letter

“ “ = Citation Marks; searches for an exact phrase

Cinahl via EBSCO 21 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia – Integrated Team		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizoffective" OR "psychotic" OR "psychos?s"	
Intervention: Organizational – Integrated Team		
2.	"Health Care Delivery, Integrated" OR "integrated delivery" OR "integrated care" OR "Integrated Services" OR "integrated health care" OR "shared care" OR "assertive community" OR "Community Mental Health#" OR "cmhc" OR "cmhs" OR "Case Management" OR "Case Manager#" OR SC "case management" OR "Mobile Health Units" OR (mobile W2 team#)	
Study types:		
3.	"Program Evaluation" OR "Evaluation" OR comparative OR (systematic W3 review*) OR "meta analys*" OR (clinical N3 trial#) OR "Pretest-Posttest" OR "random*" OR "RCT*" OR "Controls" OR "Controlled" OR "Intervention" OR (meta W1 analys*) OR meta-analys* OR "Organizational Effectiveness" OR ZW "evidence-based practice"	
Combined sets:		
4.	1 AND 2 AND 3	
5.	Limiters - Published Date from: 20030101-; Publication Type: Journal Article	
6.	4 AND 5	216

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

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

"" = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Wn: Proximity operator. Terms must appear within n words of each other in a given order, e.g. W3

Cinahl via EBSCO 21 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizoaffective" OR "psychotic" OR "psychos?s"	
Intervention: Organizational		
2.	((("ambulant therapy" OR "Ambulatory Care" OR "Outpatient*" OR (out W1 patient*) OR deinstitutionali*) AND (institutionali* OR "institutional care" OR "Day Care" OR "Inpatient*" OR "hospitali?ed")))	
3.	(family W1 practice#) OR "primary health care" OR "primary health-care" OR "primary care" OR "general practice" OR "general practi-ces" OR "general practitioner#"	
4.	"sectori?ed" OR "sectoral" OR "continuity" OR rehabilitat* OR habitat*	
5.	"technology" OR "internet" OR "artificial Intelligence" OR "intelligent system#" OR "smart home#" OR "Cellular Phones" OR "Teleconferencing" OR "Online Therapy" OR "mobile device#" OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "videoconference*" OR "computer*"	
6.	2 OR 3 OR 4 OR 5	
Outcome:		
7.	"Functional Assessment" OR "hospitali?ation*" OR "admission" OR "admit*" OR "relaps*" OR "recurren*" OR "quality of life" OR "rehospitali?ation*" OR "rehospitali?ed" OR "unemploy*" OR "employ*" OR "readmission*" OR "readmit*" OR "social functioning" OR "social interaction" OR "role functioning" OR "satisf*" OR "seve-ry" OR "symptom*" OR "next of kin" OR (significant W1 other#) OR "loved ones" OR "family" OR (caregiver W1 burden) OR (care-giver W1 strain) OR "GAF" OR "global assessment of functioning" OR "global assessment functioning" OR "sheehan disability scale" OR "sheehan scales" OR "SDS" OR "sofas" OR "Social Occupational Functioning Assessment Scale" OR "International Classification of Functioning, Disability and Health" OR "icf" OR "clinical global impres-sion" OR "cgi"	

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Study types:		
8.	"Program Evaluation" OR "Evaluation" OR comparative OR (systematic W3 review*) OR "meta analys*" OR (clinical N3 trial#) OR "Pretest-Posttest" OR "random*" OR "RCT*" OR "Controls" OR "Controlled" OR "Intervention" OR (meta W1 analys*) OR meta-analys* OR "Organizational Effectiveness" OR ZW "evidence-based practice"	
Combined sets:		
9.	1 AND 6 AND 7 AND 8	
10.	9 AND ZT "journal article"	590

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

ZT = Publication Type

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order,

e.g. N3

Wn: Proximity operator. Terms must appear within n words of each other in a given order, e.g. W3

Embase via Embase.com 21 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia – Integrated Team		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	schizophren*:ti,ab OR "schizoaffective":ti,ab OR 'psychosis'/exp/mj OR psychotic:ti,ab OR psychos?s:ti,ab	
Intervention: Organizational – Integrated Team		
2.	'case management'/exp/mj OR (case NEXT/2 manage*):ti,ab OR "assertive community":ti,ab OR 'mental health service'/exp/mj OR 'community mental health center'/exp/mj OR "community mental health":ti,ab OR "cmhc":ti,ab OR "cmhs":ti,ab OR 'integrated health care system'/exp/mj OR "integrated health care":ti,ab OR "integrated care":ti,ab OR "shared care":ti,ab OR "integrated delivery":ti,ab OR (mobile NEXT/2 team*):ti,ab	
Study types:		
3.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR [controlled clinical trial]/lim OR [randomized controlled trial]/lim OR 'randomization'/exp OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab OR random*:ti,ab OR RCT*:ti,ab OR Controls:ti,ab OR Controlled:ti,ab OR 'comparative study'/exp OR 'evaluation'/exp OR 'intervention study'/exp OR (meta NEXT/2 analys*):ti,ab OR metaanalys*:ti,ab OR 'organizational efficiency'/exp OR (systematic NEXT/2 review*):ti,ab	
Combined sets:		
4.	1 AND 2 AND 3	
5.	4 AND AND [2003-2011]/py	550

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Embase via Embase.com 21 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	schizophren*:ti,ab OR "schizoaffective":ti,ab OR 'psychosis'/exp/mj OR psychotic:ti,ab OR psychos?s:ti,ab	
Intervention: Organizational		
2.	((('ambulatory care'/exp/mj OR "ambulant therapy":ti,ab OR "ambulatory treatment":ti,ab OR 'outpatient'/exp/mj OR 'outpatient department'/exp/mj OR 'outpatient care'/exp/mj OR outpatient*:ti,ab OR (out NEXT/1 patient*):ti,ab OR 'deinstitutionalization'/exp/mj OR deinstitutionali*:ti,ab) AND ('day hospital'/exp/mj OR (day NEXT/1 (clinic OR hospital)):ti,ab OR 'hospital patient'/exp/mj OR hospitali?ed:ti,ab OR inpatient*:ti,ab OR 'day care'/exp/mj OR 'day care':ti,ab OR 'institutionalization'/exp/mj OR "institutional care":ti,ab OR institutional*:ti,ab))	
3.	'general practice'/exp/mj OR (family NEXT/1 practice*):ti,ab OR 'primary health care'/exp/mj OR "primary health care":ti,ab OR "primary healthcare":ti,ab OR "primary care":ti,ab OR (general NEXT/1 (practice* OR practitioner*)):ti,ab	
4.	'rehabilitation center'/exp/mj OR 'rehabilitation'/exp/mj OR rehabilitat*:ti,ab OR habilitat*:ti,ab OR "sectori?ed":ti,ab OR "sectoral":ti,ab OR "continuity":ti,ab	
5.	'computer'/exp/mj OR 'Internet'/exp/mj OR 'videoconferencing'/exp/mj OR 'computer assisted therapy'/de/mj OR 'telephone'/exp/mj OR 'mobile phone'/exp/mj OR 'online system'/exp/mj OR (text NEXT/1 message*):ti,ab OR ((mobile OR cell*) NEXT/1 (device* OR phone OR telephone)):ti,ab OR "smart homes":ti,ab OR 'videoconferencing'/exp/mj OR videoconference*:ti,ab OR computer*:ti,ab OR 'artificial intelligence'/exp/mj OR "intelligent systems":ti,ab OR "technology":ti,ab	
6.	2 OR 3 OR 4 OR 5	
Outcome:		
7.	'hospital readmission'/exp OR 'hospital admission'/exp OR 'hospital discharge'/exp OR 'hospitalization'/exp OR hospitali?ation*:ti,ab OR "admission":ti,ab OR "admitted":ti,ab OR recurren*:ti,ab OR relaps*:ti,ab OR "quality of life":ti,ab OR 'quality of life'/exp OR	

Sökstrategierna fortsätter på nästa sida

	rehospitali?ation*:ti,ab OR rehospitali?ed:ti,ab OR unemploy*:ti,ab OR employ*:ti,ab OR 'employment'/exp OR readmission*:ti,ab OR readmitted:ti,ab OR "social functioning":ti,ab OR "social functioning":ti,ab OR 'social interaction'/exp OR 'functional assessment'/exp OR 'social interaction'/exp OR "role functioning":ti,ab OR "GAF":ti,ab OR "global assessment of functioning":ti,ab OR "global assessment functioning":ti,ab OR "sheehan disability scale":ti,ab OR "sheehan scales":ti,ab OR "SDS":ti,ab OR "sofas":ti,ab OR "Social Occupational Functioning Assessment Scale":ti,ab OR "International Classification of Functioning, Disability and Health":ti,ab OR "icf":ti,ab OR "clinical global impression":ti,ab OR "cgi":ti,ab OR 'patient satisfaction'/exp OR satisf*:ti,ab OR 'disease severity'/de OR "severity":ti,ab OR symptom*:ti,ab OR "next of kin":ti,ab OR (significant NEXT/1 other*):ti,ab OR "loved ones":ti,ab OR family:ti,ab OR 'caregiver burden'/exp OR (caregiver NEXT/1 (burden OR strain)):ti,ab OR 'family health'/exp	
Study types:		
8.	[cochrane review]/lim OR [meta analysis]/lim OR [systematic review]/lim OR [controlled clinical trial]/lim OR [randomized controlled trial]/lim OR 'randomization'/exp OR 'clinical trial'/exp OR 'controlled study'/de OR (clinical next/2 trial*):ti,ab OR random*:ti,ab OR RCT*:ti,ab OR Controls:ti,ab OR Controlled:ti,ab OR 'comparative study'/exp OR 'evaluation'/exp OR 'intervention study'/exp OR (meta NEXT/1 analys*):ti,ab OR metaanalys*:ti,ab OR 'organizational efficiency'/exp OR (systematic NEXT/2 review*)	
Combined sets:		
9.	1 AND 6 AND 7 AND 8	2219

The 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

:ti = Article Title

:ti:ab = Title or abstract

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

IBSS via Proquest 23 March 2011
 Title: Organisational interventions in Psychosis&Schizophrenia

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	TI(schizophren* OR schizoaffective OR psychotic OR psychos?s) OR AB(schizophren* OR schizoaffective OR psychotic OR psychos?s)	
Intervention: Organizational		
2.	TI("case manager" OR "case managers" OR "case management" OR "assertive community" OR "integrated care" OR "shared care" OR "integrated health care" OR "integrated delivery" OR "mobile team" OR "mobile teams" OR "community mental health" OR "cmhc" OR "cmhs" OR "collaborative care") OR AB("case manager" OR "case managers" OR "case management" OR "assertive community" OR "integrated care" OR "shared care" OR "integrated health care" OR "integrated delivery" OR "mobile team" OR "mobile teams" OR "community mental health" OR "cmhc" OR "cmhs" OR "collaborative care")	
3.	TI("institutional care" OR Institutional* OR "day care" OR "day hospital" OR inpatient* OR "hospitalized" OR "hospitalised" OR deinstitutionali* OR "ambulatory care" OR "ambulant therapy" OR outpatient* OR "out patient" OR "out patients" OR "family practice" OR "family practices" OR "primary health care" OR "primary healthcare" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "continuity" OR rehabilitat* OR habitat* OR "sectorized" OR "sectoral") OR AB("institutional care" OR Institutional* OR "day care" OR "day hospital" OR inpatient* OR "hospitalized" OR "hospitalised" OR deinstitutionali* OR "ambulatory care" OR "ambulant therapy" OR outpatient* OR "out patient" OR "out patients" OR "family practice" OR "family practices" OR "primary health care" OR "primary healthcare" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "continuity" OR rehabilitat* OR habitat* OR "sectorized" OR "sectoral")	
4.	2 OR 3	
Limits:		
5.	Limited by: Record Type:Journal ArticleLanguage:4 languages searched ViewHideDanish, English, Norwegian, SwedishDatabases:International Bibliography of the Social Sciences (IBSS)	

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Combined sets:

6.

1 AND 4 AND 5

126

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

TI = Title

AB = Abstract

* = Truncation

? = Finds all citations of that word with the ? replaced by a letter

“ “ = Citation Marks; searches for an exact phrase

PsycInfo via EBSCO 18 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia – Integrated Team		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	TX (schizophren* OR schizoaffective OR psychotic OR psychos?s)	
Intervention: Organizational – Integrated Team		
2.	TX ("case manager#" OR "case management" OR "assertive community" OR "integrated health care" OR "integrated care" OR "shared care" OR "Integrated Services" OR "integrated delivery" OR "mobile W2 team#" OR "Community Mental Health" OR "cmhc" OR "cmhs")	
Study types:		
3.	DE "Mental Health Program Evaluation" OR DE "Program Evaluation" OR TX "Evaluation" OR TX comparative OR TX (systematic W3 review*) OR TX "meta analys*" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Controls" OR TX "Controlled" OR DE "Intervention" OR TX (meta W1 analys*) OR TX metaanalys* OR DE "Organizational Effectiveness"	
Combined sets:		
4.	1 AND 2 AND 3	
5.	Limiters - Published Date from: 20030101-; Publication Type: All Journals	
6.	4 AND 5	269

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

DE = Term from the thesaurus

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

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

"" = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

PsycInfo via EBSCO 18 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract]	
Intervention: Organizational		
2.	((("ambulatory care" OR "ambulant therapy" OR outpatient* OR deinstitutionali*) AND ("day hospital" OR "institutional care" OR institutional* OR "day care" OR hospitali?ed* OR inpatient#))	
3.	"Continuum of Care" OR "Continuity" OR rehabilitat* OR habititat* OR sectori?ed OR sectoral	
4.	(family W1 practice) OR "primary health care" OR "primary healthcare" OR "primary care" OR (general W1 practice*) OR "general practitioner*"	
5.	DE "Technology" OR DE "Internet" OR "intelligent systems" OR teleconferenc* OR "Online Therapy" OR "mobile device#" OR "mobile phone#" OR "text messag*" OR "cell phone#" OR "cellular phone#" OR "smart home#" OR videoconferenc* OR computer*	
6.	2 OR 3 OR 4 OR 5	
Outcome:		
7.	DE ("Partial Hospitalization" OR "Hospitalization" OR "Hospital Admission" OR "Hospital Discharge" OR "Psychiatric Hospital Admission" OR "Psychiatric Hospitalization" OR "Psychiatric Hospital Readmission" OR "Psychiatric Hospital Discharge" OR "Quality of Life" OR "Employment Status" OR "Unemployment" OR "Social Interaction" OR "Client Satisfaction" OR "Severity (Disorders)") OR TX (hospitali?ation* OR "admission" OR admit* OR relaps* OR recurren* OR "quality of life" OR rehospitali?ation* OR rehospitali?ed OR unemploy* OR employ* OR readmission* OR readmit* OR "social functioning" OR "social interaction" OR "role functioning" OR satisf* OR "severity" OR symptom* OR "next of kin" OR (significant W1 other#) OR "loved ones" OR family OR (caregiver W1 burden) OR	

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	(caregiver W1 strain) OR "GAF" OR "global assessment of functioning" OR "global assessment functioning" OR "sheehan disability scale" OR "sheehan scales" OR "SDS" OR "sofas" OR "Social Occupational Functioning Assessment Scale" OR "International Classification of Functioning, Disability and Health" OR "icf" OR "clinical global impression" OR "cgi")	
Study types:		
8.	DE "Mental Health Program Evaluation" OR DE "Program Evaluation" OR DE "Evaluation" OR TX comparative OR TX (systematic W3 review*) OR TX "meta analys*" OR TX (clinical N3 trial#) OR TX "random*" OR TX "RCT*" OR TX "Controls" OR TX "Controlled" OR DE "Intervention" OR TX (meta W1 analys*) OR TX metaanalys* OR DE "Organizational Effectiveness"	
Combined sets:		
9.	1 AND 6 AND 7 AND 8	
10.	9 AND AND ZT "journal"	1059

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

DE = Term from the thesaurus

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

ZC = Methodology Index

ZT = Publication type

* = Truncation

= An alternate spelling may contain an extra character

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via Wiley 18 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia – Integrated Team		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract]	
Intervention: Organizational – Integrated Team		
2.	"Case Management"[Mesh] OR "case manager"[Title/Abstract] OR "case managers"[Title/Abstract] OR "case management"[Title/Abstract] OR "assertive community"[Title/Abstract] OR "integrated care"[Title/Abstract] OR "shared care"[Title/Abstract] OR "Delivery of Health Care, Integrated "[Mesh] OR "integrated health care"[Title/Abstract] OR "integrated delivery"[Title/Abstract] OR "Mobile Health Units"[Mesh] OR "mobile team"[Title/Abstract] OR "mobile teams"[Title/Abstract] OR "Community Mental Health Centers"[Mesh] OR "Community Mental Health Services"[Mesh] OR "community mental health"[Title/Abstract] OR "cmhc"[Title/Abstract] OR "cmhs"[Title/Abstract]	
Study types:		
3.	"Clinical Trials as Topic"[Mesh] OR "Randomized Controlled Trials as Topic"[Mesh] OR "Controlled Clinical Trials as Topic"[Mesh] OR "randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type] OR "multicenter study"[Publication Type] OR "clinical trial"[Publication Type] OR "meta analysis"[Publication Type] OR "meta analysis"[Title/Abstract] OR metaanalys*[Title/Abstract] OR "meta analyses"[Title/Abstract] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "Comparative Study "[Publication Type] OR "Evaluation Studies "[Publication Type] OR "Evaluation Studies as Topic"[Mesh] OR "Intervention Studies"[Mesh] OR "Efficiency, Organizational"[Mesh] OR "Program Evaluation"[Mesh] OR systematic [sb]	
Combined sets:		
4.	1 AND 2 AND 3	
5.	4 AND Limits: Publication Date from 2003/01/01	442

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

[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

Pubmed via NLM 18 Feb 2011 Title: Organisational interventions in Psychosis&Schizophrenia		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract]	
Intervention: Organizational		
2.	((("Institutionalization"[Mesh] OR "institutional care"[Title/Abstract] OR Institutional*[Title/Abstract] OR "Day Care "[Mesh] OR "day care"[Title/Abstract] OR "day hospital"[Title/Abstract] OR "Inpatients"[Mesh] OR inpatient*[Title/Abstract] OR "hospitalized"[Title/Abstract] OR "hospitalised"[Title/Abstract]) AND ("Deinstitutionalization"[Mesh] OR deinstitutional*[Title/Abstract] OR "Ambulatory Care"[Mesh] OR "Ambulatory Care Facilities"[Mesh:NoExp] OR "ambulatory care"[Title/Abstract] OR "ambulant therapy"[Title/Abstract] OR "Outpatients"[Mesh] OR "Outpatient Clinics, Hospital"[Mesh] OR outpatient*[Title/Abstract] OR "out patient"[Title/Abstract] OR "out patients"[Title/Abstract]))	
3.	"Family Practice"[Mesh] OR "family practice"[Title/Abstract] OR "family practices"[Title/Abstract] OR "Primary Health Care"[Mesh] OR "primary health care"[Title/Abstract] OR "primary healthcare"[Title/Abstract] OR "primary care"[Title/Abstract] OR "Physicians, Family"[Mesh] OR "family physician"[Title/Abstract] OR "family physicians"[Title/Abstract] OR "general practice"[Title/Abstract] OR "general practices"[Title/Abstract] OR "general practitioner"[Title/Abstract] OR "general practitioners"[Title/Abstract]	
4.	"continuity"[Title/Abstract] OR "Continuity of Patient Care"[Mesh] OR "Rehabilitation"[Mesh] OR "Rehabilitation Centers"[Mesh] OR rehabilitat*[Title/Abstract] OR habilitat*[Title/Abstract] OR "sectorized"[Title/Abstract] OR "sectoral"[Title/Abstract]	

Sökstrategierna fortsätter på nästa sida

5.	<p>"Computers, Handheld"[Mesh] OR "Therapy, Computer-Assisted"[Mesh] OR "mobile device"[Title/Abstract] OR "mobile devices"[Title/Abstract] OR "text messages"[Title/Abstract] OR "text messaging"[Title/Abstract] OR "cell phone"[Title/Abstract] OR "cellular phone"[Title/Abstract] OR "mobile phone"[Title/Abstract] OR "smart homes"[Title/Abstract] OR videoconference*[Title/Abstract] OR "Telephone"[Mesh] OR "technology"[Title/Abstract] OR "Videoconferencing"[Mesh] OR "Internet"[Mesh] OR computer*[Title/Abstract] OR "Online Systems"[Mesh] OR "intelligent systems"[Title/Abstract] OR "Artificial Intelligence"[Mesh]</p>	
6.	2 OR 3 OR 4 OR 5	
Outcome:		
7.	<p>"Hospitalization"[Mesh] OR hospitalization*[Title/Abstract] OR hospitalisation*[Title/Abstract] OR "admittance"[Title/Abstract] OR "admission"[Title/Abstract] OR "admitted"[Title/Abstract] OR recurren*[Title/Abstract] OR relaps*[Title/Abstract] OR "Recurrence"[Mesh] OR "quality of life"[Title/Abstract] OR "Quality of Life"[Mesh] OR rehospitisation*[Title/Abstract] OR rehospitalization*[Title/Abstract] OR rehospitisation*[Title/Abstract] OR "rehospitalised"[Title/Abstract] OR "rehospitalized"[Title/Abstract] OR unemploy*[Title/abstract] OR employ*[Title/abstract] OR "Employment"[Mesh] OR readmission*[Title/Abstract] OR readmitt*[Title/Abstract] OR "social functioning"[Title/Abstract] OR "social interaction"[Title/Abstract] OR "role functioning"[Title/Abstract] OR "GAF"[Title/Abstract] OR "global assessment of functioning"[Title/Abstract] OR "global assessment functioning"[Title/Abstract] OR "sheehan disability scale"[Title/Abstract] OR "sheehan scales"[Title/Abstract] OR "SDS"[Title/Abstract] OR "sofas"[Title/Abstract] OR ("occupational functioning assessment scale"[Title/Abstract] AND "social"[Title/Abstract]) OR ("international Classification" [Title/Abstract] AND "functioning"[Title/Abstract] AND "health"[Title/Abstract] AND "disability"[Title/Abstract]) OR "icf"[Title/Abstract] OR "clinical global impression"[Title/Abstract] OR "cgi"[Title/Abstract] OR "Patient Satisfaction"[Mesh] OR satisf*[Title/Abstract] OR "Severity of Illness Index"[Mesh] OR "severity"[Title/Abstract] OR symptom*[Title/Abstract] OR "next of kin"[Title/Abstract] OR "significant others"[Title/Abstract] OR "significant other"[Title/Abstract] OR "loved ones"[Title/Abstract] OR family[Title/abstract] OR "Caregivers/psychology"[Mesh] OR "Family Health"[Mesh]</p>	

Sökstrategierna fortsätter på nästa sida

Study types:		
8.	"Clinical Trials as Topic"[Mesh] OR "Randomized Controlled Trials as Topic"[Mesh] OR "Controlled Clinical Trials as Topic"[Mesh] OR "randomized controlled trial"[Publication Type] OR "controlled clinical trial"[Publication Type] OR "multicenter study"[Publication Type] OR "clinical trial"[Publication Type] OR "meta analysis"[Publication Type] OR "meta analysis"[Title/Abstract] OR metaanalys*[Title/Abstract] OR "meta analyses"[Title/Abstract] OR random*[Title/Abstract] OR RCT*[Title/Abstract] OR controls[Title/Abstract] OR controlled[Title/Abstract] OR "Comparative Study"[Publication Type] OR "Evaluation Studies "[Publication Type] OR "Evaluation Studies as Topic"[Mesh] OR "Intervention Studies"[Mesh] OR "Efficiency, Organizational"[Mesh] OR "Program Evaluation"[Mesh] OR systematic [sb]	
Combined sets:		
9.	1 AND 6 AND 7 AND 8	1970

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

[Title/Abstract] = Title or abstract

[Publication Type] = Publication type

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

Social Services Abstracts via Proquest 31 March 2011
 Title: Organisational interventions in Psychosis&Schizophrenia

	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	TI(schizophren* OR schizoaffective OR psychotic OR psychos?s) OR AB(schizophren* OR schizoaffective OR psychotic OR psychos?s)	
Intervention: Organizational		
2.	TI("case manager" OR "case managers" OR "case management" OR "assertive community" OR "integrated care" OR "shared care" OR "integrated health care" OR "integrated delivery" OR "mobile team" OR "mobile teams" OR "community mental health" OR "cmhc" OR "cmhs" OR "collaborative care") OR AB("case manager" OR "case managers" OR "case management" OR "assertive community" OR "integrated care" OR "shared care" OR "integrated health care" OR "integrated delivery" OR "mobile team" OR "mobile teams" OR "community mental health" OR "cmhc" OR "cmhs" OR "collaborative care")	
3.	TI("institutional care" OR Institutional* OR "day care" OR "day hospital" OR inpatient* OR "hospitalized" OR "hospitalised" OR deinstitutionali* OR "ambulatory care" OR "ambulant therapy" OR outpatient* OR "out patient" OR "out patients" OR "family practice" OR "family practices" OR "primary health care" OR "primary healthcare" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "continuity" OR rehabilitat* OR habitat* OR "sectorized" OR "sectoral") OR AB("institutional care" OR Institutional* OR "day care" OR "day hospital" OR inpatient* OR "hospitalized" OR "hospitalised" OR deinstitutionali* OR "ambulatory care" OR "ambulant therapy" OR outpatient* OR "out patient" OR "out patients" OR "family practice" OR "family practices" OR "primary health care" OR "primary healthcare" OR "primary care" OR "family physician" OR "family physicians" OR "general practice" OR "general practices" OR "general practitioner" OR "general practitioners" OR "continuity" OR rehabilitat* OR habitat* OR "sectorized" OR "sectoral")	
4.	2 OR 3	

Sökstrategierna fortsätter på nästa sida

Limits:		
5.	Limited by: Record Type:Journal ArticleLanguage:4 languages searched ViewHideDanish, English, Norwegian, SwedishDatabases:International Bibliography of the Social Sciences (IBSS)	
Combined sets:		
6.	1 AND 4 AND 5	241

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

TI = Title

AB = Abstract

* = Truncation

? = Finds all citations of that word with the ? replaced by a letter

“ “ = Citation Marks; searches for an exact phrase

Chapter 5 Involvement in care of schizophrenia

Cinahl via EBSCO 24 March 2011 Title: Patient Participation – Schizophrenia, ADHD OR Autism – Qualitative		
	Search terms	Items found
Population: Schizophrenia, ADHD OR Autism		
1.	MM "Child development disorders, pervasive+"	
2.	MM "Psychotic disorders+"	
3.	1 OR 2	
Outcome: Patient Participation		
4.	MM "consumer participation" OR MM "patient satisfaction" OR MM "Decision Making, Family" OR MM "Decision Making, Patient+" OR MM "Decision Making, Ethical" OR MM "Professional-Patient Relations+" OR MM "Professional-Client Relations" OR MM "Professional-Family Relations" OR MM "empowerment" OR MM "adaptation, psychological" OR MH "attitude to illness" OR MM "Schizophrenia/PF" OR MM "Child development disorders, pervasive+/PF" OR MM "Parents of disabled children" OR MM "Parental attitudes" OR MH "Power"	
Study types: Qualitative		
5.	MH "Qualitative studies+" or MH "Experimental studies+" OR MH "Empirical research" OR MH "Prospective studies+" OR MH "Grounded Theory" or MH "Interviews+" OR MH "Observational methods+" OR MH "Phenomenological research" OR MH "Literature Review+" OR MH "Professional practice, evidence-based+" OR MH "survey research" OR MH "Questionnaires"	
Limits: Date, Language, Publication Type		
6.	Limiters - Published Date from: 19950101-; Language: Danish, English, German, Norwegian, Swedish; Publication Type: Journal Article	
Combined sets		
7.	3 AND 4 AND 5 AND 6	747

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

MH = Term from the "Cinahl Headings" thesaurus

MM = Exact Major Subject Heading

PsycInfo via EBSCO 24 March 2011 Title: Patient Participation – Schizophrenia, ADHD OR Autism – Qualitative		
	Search terms	Items found
Population: Schizophrenia, ADHD OR Autism		
1.	DE "Pervasive Developmental Disorders" OR DE "Aspergers Syndrome" OR DE "Autism" OR TX "autism" OR TX "autistic" OR TX "asperger" OR TX "aspergers" OR TX "severe mental illness" OR TX "smi" OR TX "pervasive developmental"	
2.	TX "adhd" OR TX "attention deficit" OR TX "add"	
3.	DE "Psychosis" OR DE "Capgras Syndrome" OR DE "Chronic Psychosis" OR DE "Hallucinosi s" OR DE "Paranoia (Psychosis)" OR DE "Schizophrenia" OR DE "Paranoid Schizophrenia" OR TX "schizophrenia" OR TX "schizophrenic" OR TX "psychosis" OR TX "psychotic"	
4.	MJ "mental disorders"	
5.	1 OR 2 OR 3 OR 4	
Outcome: Patient Participation		
6.	DE "client participation" OR DE "client satisfaction" OR DE "group decision making" OR KW "shared decision making" OR DE "decision making" OR DE "preferences" OR DE "empowerment" OR ((TI "perspective" OR TI "perspectives" OR TI "involvement" OR TI "centered") AND (TI "consumer" OR TI "consumers" OR TI "patient" OR TI "patients" OR TI "parent" OR TI "parents" OR TI "family" OR TI "relatives" OR TI "sibling" OR TI "siblings" OR TI "spouse" OR TI "spouses"))	
Study types: Qualitative		
7.	DE "Qualitative Research" or DE "Experimental Design" OR DE "Between Groups Design" OR DE "Cohort Analysis" OR DE "Followup Studies" OR DE "Longitudinal Studies" OR DE "Repeated Measures" or DE "Grounded Theory" or DE "Interviews" OR DE "Intake Interview" OR DE "Interview Schedules" OR DE "Psychodiagnostic Interview" or DE "Observation Methods" OR DE "Phenomenology" or DE "Hermeneutics" OR TX "hermeneutic" OR TX "phenomenology" OR TX "qualitative" OR TX "grounded theory" OR TX "interview" OR TX "interveiwed" OR TX "interviews" OR TX "questionnaire" OR TX "questionnaires" OR DE "Literature Review" OR DE "evidence based practice"	

Sökstrategierna fortsätter på nästa sida

Combined sets		
8.	5 AND 6 AND 7	
9.	8 AND ZT "journal"	484

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

DE = Term from the thesaurus

MJ = Word in Major Subject Heading

TI = Title

AB = Abstract

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

ZT = Publication Type

* = Truncation

= An alternate spelling may contain an extra character

“ “ = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 23 May 2011 Title: Patient Participation- Schizophrenia, ADHD OR Autism – Qualitative		
	Search terms	Items found
Population: Schizophrenia, ADHD OR Autism		
1.	"severe mental illness"[tiab] OR smi[tiab] OR "pervasive developmental"[tiab] OR "Child Development Disorders, Pervasive"[Mesh major topic] OR "Child Development Disorders, Pervasive"[Mesh] OR autis*[title/abstract] OR asperger*[title/abstract]	
2.	"Attention Deficit and Disruptive Behavior Disorders"[MeSH major topic] OR "minimal brain dysfunction"[title/abstract] OR "hyperactivity syndrome"[Title/Abstract] OR "hyperactive children"[Title/Abstract] OR "hyperkinetic syndrome"[Title/Abstract] OR "hyperkinetic children"[Title/Abstract] OR "inattentive children"[Title/Abstract] OR "inattentive hyperactive"[Title/Abstract] OR ("inattention"[Title/Abstract] AND children[title/abstract]) OR "adhd"[Title/Abstract] OR "attention deficit hyperactivity disorder"[Title/Abstract] OR "attention deficit disorder"[Title/Abstract] OR "disruptive behavior"[Title/Abstract] OR "disruptive behaviour"[Title/Abstract]	
3.	"Psychotic Disorders"[Mesh:NoExp] OR "Schizophrenia"[Mesh] OR "Paranoid Disorders"[Mesh] OR "Capgras Syndrome"[Mesh] OR "schizophrenia"[tiab] OR "schizophrenic"[tiab] OR "psychosis"[ti] OR "psychotic"[ti] OR "psychoses"[ti] OR "paranoia"[tiab] OR "paranoid"[tiab] OR	
4.	"commitment of mentally ill"[MeSH] AND "mental disorders"[MeSH]	
5.	1 OR 2 OR 3 OR 4	
Outcome: Patient Participation		
6.	"Patient Participation"[Mesh] OR "Patient Satisfaction"[Mesh] OR "Patient Acceptance of Health Care"[Mesh] OR "Attitude to Health"[Mesh] OR "Nurse-Patient Relations"[Mesh] OR "Physician-Patient Relations"[Mesh] OR "Patients/psychology"[Majr] OR "shared decision making"[tiab] OR "subjective"[ti] OR "personal autonomy"[mesh] OR ("perspective"[ti] OR "perspectives"[ti] OR "involvement"[ti] OR "centered"[ti]) AND ("consumer"[ti] OR "consumers"[ti] OR "patient"[ti] OR "patients"[ti] OR "parent"[ti] OR "parents"[ti] OR "family"[ti] OR "relatives"[ti] OR "sibling"[ti] OR "siblings"[ti] OR "spouse"[ti] OR "spouses"[ti])	

Sökstrategierna fortsätter på nästa sida

Study types: Qualitative		
7.	"qualitative research"[MeSH Terms] OR "qualitative"[Title/Abstract] OR "grounded theory"[Title/Abstract] OR phenomenogra*[Title/Abstract] OR phenomenologi*[Title/Abstract] OR hermeneutic[Title/Abstract] OR meaning[Title/Abstract] OR "lived experience"[Title/Abstract] OR phenomenology[Title/Abstract] OR "content analysis"[Title/Abstract] OR ethnogra*[Title/Abstract] OR etnogra*[Title/Abstract] OR "social systems theory"[Title/Abstract] OR "interview, psychological"[MeSH Terms] OR "interview"[Title/Abstract] OR "interviews"[Title/Abstract] OR "interviewing"[Title/Abstract] OR "interviewed"[title/abstract] OR "interviews as topic"[Mesh] OR "questionnaires"[MeSH] OR "comparative study"[publication type] OR "review"[publication type] OR "systematic"[sb] OR "Patient Compliance"[Mesh] OR "Guideline Adherence"[Mesh] OR "Randomized Controlled Trial"[Publication Type] OR "Cohort Studies"[Mesh]	
Limits: Language		
8.	Limits: english, german, danish, norwegian, swedish	
Combined sets		
9.	5 AND 6 AND 7 AND 8	1282

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

[Title/Abstract] = Title or abstract

[Tiab] = Title or abstract

Systematic[SB] = Filter for retrieving systematic reviews

* = Truncation

“ “ = Citation Marks; searches for an exact phrase

Qualitative studies

Cinahl via EBSCO 10 Sep 2010 Title: Schizofrenia & Psychosis – Qualitative		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophren*" OR "schizotyp*" OR "schizoaffective" OR "psychotic" OR "psychos?s" OR "delusion*" OR "paranoi*"	
Intervention: Pharmaceutical drugs		
2.	"antipsychotic*" OR "Clozapine" OR "Olanzapine" OR "Risperidone" OR "Haloperidol" OR "ziprasidone" OR "Quetiapine" OR "Aripiprazole" OR "Fluphenazine" OR "levomepromazin*" OR "Perphenazine" OR "flupenthixol*" OR "clopenthixol*" OR "zuclopenthixol*" OR "sertindol*" OR "Chlorpromazine" OR "buronil*" OR "major tranquil*" OR "neuroleptic*"	
Outcome: Qualitative		
3.	MH "Descriptive Research" OR MH "Descriptive Statistics" OR MH "Audiorecording" OR MH "Videorecording" OR MH "Diaries" OR MH "Qualitative Studies+" OR MH "Content Analysis" OR MH "Interviews+" OR "Focus Group*" OR "Narrat*" OR "meaning" OR "qualitative" OR "ethnograph*" OR "phenomeno*" OR "ethnonurs*" OR "grounded theor*" OR "purposive sample" OR "hermeneutic*" OR "lived experience*" OR "life experience*" OR "cluster sample" OR "action research" OR "content analysis" OR "thematic analysis" OR "constant comparative method" OR "field stud*" OR "theoretical sample" OR "discourse analysis" OR "ethnolog*" OR "ethnomethodolog*" OR "social systems theory" OR "theme*" OR "finding*" OR "categor*"	
Combined sets		
4.	1 AND 2 AND 3	
5.	4 AND Limiters - Clinical Queries: Qualitative - High Sensitivity	
6.	4 OR 5	708

The search result, usually found at the end of the documentation, forms the list of abstracts
MH = Term from the "Cinahl Headings" thesaurus

* = Truncation

= An alternate spelling may contain an extra character

? = EBSCOhost finds all citations of that word with the ? replaced by a letter

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

Chapter 6 Ethical and social aspects

PsyclInfo via EBSCO 29 Dec 2010 Title: Schizophrenia & Psychosis – Ethics		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	DE "Schizophrenia" OR DE "Psychosis" OR DE "Schizoaffective Disorder" OR TX "schizophren*" OR TX "schizotyp*" OR TX "schizoaffective" OR TX "psychotic" OR TX "psychosis" OR TX "psychoses" OR TX "delusion*" OR TX "paranoi*" OR ZK "schizophrenia & psychotic states"	
Intervention: Pharmaceutical drugs		
2.	DE "Neuroleptic Drugs" OR TX "antipsychotic*" OR DE "Clozapine" OR TX "clozapin*" OR DE "Olanzapine" OR TX "olanzapin*" OR DE "Risperidone" OR TX "risperidon*" OR DE "Haloperidol" OR TX "haloperidol*" OR TX "haldol*" OR TX "ziprasidon*" OR DE "Quetiapine" OR TX "quetiapin*" OR DE "Aripiprazole" OR TX "aripiprazol*" OR DE "Fluphenazine" OR TX "fluphenazin*" OR TX "levomepromazin*" OR DE "Perphenazine" OR TX "perphenazin*" OR TX "flupenthixol*" OR TX "clopenthixol*" OR TX "zuclopenthixol*" OR TX "sertindol*" OR DE "Chlorpromazine" OR TX "chlorpromazine*" OR TX "buronil*" OR TX "major tranquil*" OR TX "neuroleptic*" OR TX "pharmacological treatment#"	
Outcome: Ethics		
3.	DE "Bioethics" OR DE "Informed Consent" OR TI ethic* OR AB ethic* OR TI bioethic* OR AB bioethic* OR TI "informed choice#" OR AB "informed choice#" OR TI "informed consent" OR AB "informed consent"	
Combined sets		
4.	1 AND 2 AND 3	
5.	5 AND ZT "journal"	172

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

DE = Term from the thesaurus

TI = Title

AB = Abstract

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

ZK = Classification

* = Truncation

= An alternate spelling may contain an extra character

" " = Citation Marks; searches for an exact phrase

Nn: Proximity operator. Terms must appear within n words of each other in any order, e.g. N3

Pubmed via NLM 07 Feb 2011 Title: Schizofrenia & Psychosis – Ethics		
	Search terms	Items found
Population: Schizophrenia & Psychosis		
1.	"Schizophrenia and Disorders with Psychotic Features"[Mesh] OR schizophren*[Title/Abstract] OR schizotyp*[Title/Abstract] OR "schizoaffective" [Title/Abstract] OR "psychotic"[Title/Abstract] OR "psychosis"[Title/Abstract] OR "psychoses"[Title/Abstract] OR "delusional"[Title/Abstract] OR paranoi*[Title/Abstract]	
Intervention: Pharmaceutical drugs		
2.	"pharmacological treatment" [Title/Abstract] OR "Antipsy- chotic Agents"[Mesh] OR Antipsychotic*[Title/Abstract] OR "Clozapine"[Mesh] OR clozapin*[Title/Abstract] OR "olanzapine"[Substance Name] OR olanzapin*[Title/Abstr- act] OR "Risperidone"[Mesh] OR risperidon*[Title/Abstract] OR "Haloperidol"[Mesh] OR haloperidol*[Title/Abstract] OR haldol*[Title/Abstract] OR "ziprasidone"[Substance Name] OR ziprasidon*[Title/Abstract] OR "quetiapine"[Substance Name] OR quetiapin*[Title/Abstract] OR "aripiprazole "[Substance Name] OR aripiprazol*[Title/Abstract] OR "Fluphenazine"[Mesh] OR fluphenazin*[Title/Abstract] OR levomepromazin*[Title/Abstr- act] OR "Perphenazine"[Mesh] OR perphenazin*[Title/Abstract] OR "Flupenthixol"[Mesh] OR flupenthixol*[Title/Abstract] OR "Clopenthixol"[Mesh] OR "clopenthixol decanoate"[Substance Name] OR clopenthixol*[Title/Abstract] OR zuclopenthixol*[Title/Abstract] OR "sertindole"[Substance Name] OR sertindol*[Title/Abstract] OR "Chlorpromazine"[Mesh] OR chlorpromazine*[Title/Abstract] OR "metylperon"[Substance Name] OR buronil*[Title/Abstract] OR major tranquil*[Title/Abstract] OR neuroleptic*[Title/Abstract]	
Outcome: Ethics OR Gender Aspects OR Social Aspects		
3.	ethic*[Title/abstract] OR "Bioethics"[Mesh] OR bioethic*[Title/Abstr- act] OR "Ethics, Medical"[Mesh] OR "Informed Consent"[Mesh] OR "informed choice"[Title/Abstract] OR "informed choices"[Title/Abstr- act] OR "informed consent"[Title/Abstract]	
4.	"gender"[Title/Abstract] OR "Sex Factors"[Majr] OR "social aspects"[Title/Abstract] OR "social aspect"[Title/Abstract]	
5.	3 OR 4	

Sökstrategierna fortsätter på nästa sida

Combined sets		
6.	1 AND 2 AND 3	296
7.	1 AND 2 AND 4 AND <i>Limits Activated: published in the last 10 years</i>	506
8.	6 OR 7	

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

[MAJR] = MeSH Major Topic

[Title/Abstract] = Title or abstract

* = Truncation

Bilaga 2. Granskningsmallar

Checklista för bedömning av relevans

Författare, år:

Relevans	Ja	Nej	Oklart	Ej till- lämpligt
<i>1. Studiepopulation</i>				
a) Är den population som deltagarna togs från tydligt beskriven och relevant?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är sättet att rekrytera deltagare acceptabelt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är inklusionskriterierna adekvata?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är exklusionskriterierna adekvata? ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>2. Undersökt intervention</i>				
a) Är den undersökta interventionen relevant? ²	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är den undersökta interventionen administrerad/utförd på ett korrekt sätt? ³	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är den undersökta interventionen administrerad/utförd på ett reproducerbart sätt? ⁴	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>3. Jämförelseintervention</i>				
a) Är jämförelseinterventionen relevant? ⁵	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Kan man utesluta att val av jämförelseintervention, dos eller administrationsätt/utförande medfört ett systematiskt fel till förmån för endera interventionen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>4. Effektmått</i>				
a) Har undersökta effektmått klinisk relevans?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>5. Studielängd⁶</i>				
a) Är studiens längd adekvat?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är uppföljningstiden adekvat?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Total bedömning av studierelevans:				
Relevant <input type="checkbox"/> Inte relevant <input type="checkbox"/>				

Granskningsmall för systematiska översikter

Författare, år:

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
1. Redovisas en förbestämd studiemetod? Forskningsfrågan och inklusionskriterierna ska vara fastställda innan översikten genomförs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Gjordes studieurval och dataextraktion av två oberoende granskare? Minst två oberoende granskare ska ha utfört dataextraktionen, och ett konsensusförfarande bör vara definierat för att lösa oenigheter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Var litteratursökningen av tillfredsställande omfattning? Sökningen bör göras i minst två elektroniska databaser. Översikten ska ange de årtal och databaser som ingår (t ex Central, Embase och Medline). Ämnesord (keywords) och/eller MESH-termer ska anges och i tillämpliga fall sökstrategin. Alla sökningar bör kompletteras med genomgång av översiktsartiklar, läroböcker, aktuella innehållsförteckningar, ämnesspecifika databaser och register eller rådfrågning av experter, samt av referenslistorna i de framtagna studierna	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4a. Anger författarna om litteratursökningen även omfattade ”grå litteratur”? Med grå litteratur menas information som producerats utan att publicering är det främsta syftet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4b. Anger författarna om alla språk ingick i litteratursökningen? Om inte alla rapporter som identifierades (vid den systematiska sökningen) inkluderats ska detta anges liksom skälen (publikationsform, språk, osv)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Finns en förteckning över studierna i översikten (inkluderade och exkluderade)? En förteckning över medtagna respektive uteslutna studier bör finnas i rapporten.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
<p>6. Redovisas de ingående studiernas karakteristika och resultat i översikten?</p> <p>Kända faktorer hos deltagarna i de utvärderade studierna (patient characteristics), såsom ålder, etnicitet, kön, relevanta socioekonomiska data, sjukdomstillstånd, varaktighet, svårighetsgrad och andra sjukdomar, bör anges i rapporten. Uppgifter om deltagarna, åtgärd/ behandling och utfall i studierna bör presenteras i sammanfattad form, t ex i en tabell</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>7. Har den vetenskapliga kvaliteten hos de ingående studierna utvärderats och dokumenterats?</p> <p>Förbestämda metoder för kvalitetsvärderingen ska anges.</p> <p>För effektstudier bör exempelvis framgå om författarna valt att bara ta med randomiserade, dubbelblinda studier med kontrollgrupper som får placebo eller studier med dold fördelning. För andra typer av studier gäller andra ställningstaganden.</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>8. Har vederbörlig hänsyn tagits till studiernas vetenskapliga kvalitet vid formulering av slutsatserna?</p> <p>Utvärderingen av metodologisk stringens och vetenskaplig kvalitet ska framgå i översiktens analys och dess slutsatser, och tydligt anges vid utformning av rekommendationer</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>9. Användes lämpliga metoder för sammanvägning av studiernas resultat?</p> <p>Det bör säkerställas om det är lämpligt att lägga samman resultat från olika studier genom en bedömning av de ingående studiernas homogenitet (dvs Chi-2 test för beräkning av homogenitet, I²). Om heterogenitet finns bör man använda en modell som tar hänsyn till slump effekter (random effects model) och/eller överväga om det ur klinisk synpunkt är lämpligt att slå ihop resultaten</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
<p>10. Har man bedömt sannolikheten för publikations bias*?</p> <p>En bedömning av publikations bias bör omfatta en kombination av grafiska hjälpmedel (t ex funnel plot eller andra tester) och/eller statistiska metoder (t ex Eggers regressionsanalys)</p> <p>* SBU:s kommentar: Publikations bias leder till snedvriden publikation, såsom att positiva resultat publiceras oftare än negativa resultat</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<p>11. Finns eventuella intressekonflikter angivna?</p> <p>Eventuella sponsorer och bidragsgivare bör tillkännages både i den systematiska översikten och i de ingående studierna</p>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Total bedömning av studiekvalitet:
Hög <input type="checkbox"/> Medelhög <input type="checkbox"/> Låg <input type="checkbox"/>

Granskningsmall för randomiserad kontrollerad prövning

Författare, år:

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
1. Studiepopulation				
a) Framgår det hur många personer som exkluderades före randomiseringen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är redovisningen av personer som inte randomiserades, trots att de var valbara, adekvat?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Tilldelning av åtgärd/intervention/behandling				
a) Användes en randomiseringsmetod som på ett acceptabelt sätt minimerar risken för manipulation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Utfördes randomiseringen så att fördelningen blev oförutsägbar och slumpmässig? ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Påbörjade samtliga deltagare, som randomiserades, behandlingen? ²	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Gruppernas jämförbarhet				
a) Var grupperna vid baseline rimligt lika avseende egenskaper som kan påverka resultatet (t ex ålder, kön, sjukdoms svårighetsgrad)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Blindning (maskering)³				
Blindades följande på tillfredsställande sätt:				
a) Patienter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Prövare/behandlare	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Utvärderare av resultat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Bortfall (antalet randomiserade deltagare som inte har följts upp enligt studieprotokollet)⁴				
a) Går det att följa deltagarnas väg genom studien t ex i ett flödesschema?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är storleken på bortfallet efter randomisering acceptabelt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är orsakerna till bortfallet acceptabla?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Följksamhet (compliance, adherence, concordance)⁵				
a) Framgår det i vilken utsträckning deltagarna fullföljde behandlingen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Var andelen som fullföljde behandlingen acceptabel?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
<i>7. Rapportering av effektmått och biverkningar</i>				
a) Var det primära effektmåttet definierat i förväg och adekvat rapporterat?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Var de sekundära effektmåtten definierade i förväg och adekvat rapporterade?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Baserades slutsatserna på enbart i förväg definierade effektmått och subgruppsanalyser? ⁶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Har utfallen av samtliga viktiga effektmått redovisats på ett adekvat sätt? ⁷	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Rapporteras biverkningar/komplikationer på ett tillfredsställande sätt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>8. Resultat och precision</i>				
a) Redovisas resultaten på ett adekvat sätt? ⁸	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Har resultaten beräknats med lämplig analysmetod? ⁹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Var den minsta kliniskt relevanta effekten definierad på förhand?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är den valda minsta kliniskt relevanta effekten av rimlig storlek?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Har man använt acceptabla metoder för att mäta effekterna?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Mättes observatörsöverensstämelsen på ett acceptabelt sätt? ¹⁰	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
g) Är de överväganden och beräkningar som ligger till grund för antal deltagare acceptabla (power-analys)? ¹¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>9. Bindningar och jäv</i>				
a) Anges eventuella bindningar och jäv (conflicts of interest)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Bedömer du att studiens resultat inte påverkats av intressekonflikter?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Total bedömning av studiekvalitet:		
Hög <input type="checkbox"/>	Medelhög <input type="checkbox"/>	Låg <input type="checkbox"/>

Granskningsmall för kohortstudier med kontrollgrupper

Författare, år:

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
1. De jämförda grupperna				
a) Är de jämförda grupperna adekvat valda? ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är kontrollgruppen relevant?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är det sannolikt att interventions- och kontrollgruppen valdes ut och diagnostiserades på ett likartat sätt? ²	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Jämförbarhet och förväxlingsfaktorer (confounders)				
a) Har författarna identifierat viktiga förväxlingsfaktorer? ³	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Var skillnaderna mellan grupperna i baslinjedata små (se förväxlingsfaktorer nedan)? ³	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Har författarna tagit hänsyn till eventuella skillnader i analyserna? ³	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är risken för selektions- eller indikationsbias liten? ⁴	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Interventionen⁵				
a) Är interventionens innehåll tydligt definierad?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är jämförelseinterventionen tydligt definierad?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Har författarna på ett adekvat sätt mätt kvaliteten på genomförandet av behandlingen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Följsamhet (compliance, adherence)				
a) Framgår det i vilken utsträckning deltagarna som tillfrågades om studien och tackade ja fullföljde behandlingen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Var andelen som fullföljde behandlingen acceptabel?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5. Bortfall (antalet deltagare som inte har följts upp enligt studieprotokollet)⁶				
a) Redovisas hur stort bortfallet är?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Anges orsakerna till bortfallet?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är bortfallet acceptabelt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

Studiekvalitet	Ja	Nej	Oklart	Ej till- lämpligt
<i>6. Blindning⁷</i>				
Var de som bedömde utfallen omedvetna om de undersökta tillhörde interventions- eller kontrollgruppen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>7. Statistisk styrka⁸</i>				
a) Är de överväganden och beräkningar som ligger till grund för urvalsstorleken (sample size) tydligt beskrivna?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är den statistiska styrkan (power) tillfredsställande hög?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>8. Effektmått och statistisk analys</i>				
a) Har den statistiska analysen av osäkerhet hanterats på ett adekvat sätt? ⁹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Har författarna på ett adekvat sätt korrigerat för obalanser mellan grupperna med avseende på förväxlingsfaktorer/confounders? ¹⁰	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Har hänsyn tagits till avhoppare från behandlingen (treatment dropouts)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>9. Biverkningar</i>				
Mättes biverkningar/komplikationer på ett tillfredsställande sätt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<i>10. Bindningar och jäv</i>				
a) Finns en förteckning över eventuella bindningar och jäv (conflict of interests)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Bedömer du att studiens resultat inte påverkats av intressekonflikter?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Total bedömning av studiekvalitet:				
Hög <input type="checkbox"/>	Medelhög <input type="checkbox"/>	Låg <input type="checkbox"/>		

Granskningsmall för hälsoekonomiska studier

Författare, år alternativt SBU:s identifikationsnummer:

Bedömning av studiens kvalitet vad gäller ekonomiska aspekter:			
Hög <input type="checkbox"/>	Medelhög <input type="checkbox"/>	Låg <input type="checkbox"/>	Otillräcklig <input type="checkbox"/>

Bedömning av studiens kvalitet vad gäller medicinska data: (projektets medicinska experter avgör)			
Hög <input type="checkbox"/>	Medelhög <input type="checkbox"/>	Låg <input type="checkbox"/>	Otillräcklig <input type="checkbox"/>

Nedanstående frågor besvaras av projektets ekonomiska experter. Avsnitt 3 avser bedömningen av studiens kvalitet.

1. Frågor om studiens relevans ("PICO") för projektets frågeställningar krav på Ja-svar för inklusion	Ja	Nej	Oklart	Ej relevant
a) Är studerad patientpopulation relevant?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är interventionen relevant?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är jämförelseinterventionen relevant?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är utfallsmåttet relevant (t ex QALY, LYS)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2. Frågor om studiens relevans med avseende på den ekonomiska aspekten	Ja	Nej	Oklart	Ej relevant
a) Anges studiens perspektiv eller framgår detta indirekt?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Studeras både kostnader och effekter (eller anges lika effekt)?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är sjukvårdsorganisationen relevant för svenska förhållanden?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är effekterna redovisade på adekvat sätt? ¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Är relativpriserna relevanta för svensk sjukvård?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Är jämförhållandena utan problem för studien? ²	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

¹ Shea BJ, Grimshaw JM, Wells GA, Boers M, Andersson N, Hamel C, et al. Development of AMSTAR: a measurement tool to assess the methodological quality of systematic reviews. BMC Medical Research Methodology 2007;7:10.

3. Frågor för bedömning av studiens kvalitet vad avser den ekonomiska analysen	Ja	Nej	Oklart	Ej relevant
3.1 Presentation av studiens resultat				
a) Är frågeställningarnas ekonomiska betydelse redovisad?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är vald form av ekonomisk analys motiverad med avseende på frågeställningarna?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Finns adekvat referens till datainsamlingen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Bestämdes om skattningar från subgruppsanalys vid studiestart?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
e) Har jämförelser gjorts med andra studier?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Diskuteras generaliserbarhet? ³	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
g) Diskuteras fördelningsfrågor? ⁴	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
h) Visas negativa resultatutfall? ⁵	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
i) Finns adekvat konsekvensanalys? ⁶	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
j) Används alternativkostnader? ⁷	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
k) Har lämpliga statistiska metoder använts?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
l) Ingår patientföljsamhet i analysen?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
m) Har inkrementell analys gjorts av både kostnader och effekter?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
n) Är slutsatserna välgrundade?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
o) Är slutsatserna tydligt uttryckta?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.2 Känslighetsanalys				
a) Är spridningen på utfallsmått acceptabel? ⁸	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är utfallet robust för undersökta variabelvärden? ⁹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.3 Diskontering (vid studier längre än 1 år)¹⁰				
a) Adekvat diskontering av kostnader?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Adekvat diskontering av effekter?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3.4 Modellstudie				
a) Är modellen relevant för aktuell frågeställning?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
b) Är modellen transparent?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
c) Är modellen testad för extern validitet? ¹¹	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
d) Är vald tidshorisont rimlig jämfört med empiriska data?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Granskningsmallen fortsätter på nästa sida

	Ja	Nej	Oklart	Ej relevant
e) Markov: Är tidscyklerna tydligt beskrivna?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
f) Markov: Är tidscyklerna motiverade?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
g) Är utfallet robust för undersökta variabelvärden? ¹²	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Summera svaren för relevanta frågor under Avsnitt 3				
Vägledning för bedömning av studiens kvalitet Förutsättning: Ja-svar på frågorna i Avsnitt 1–2, samt andelen Ja-svar på de <i>relevanta</i> frågorna i Avsnitt 3:				
<input type="checkbox"/> över 80% Ja-svar hög kvalitet	<input type="checkbox"/> 60–80% Ja-svar medelhög kvalitet	<input type="checkbox"/> 40–59% Ja-svar låg kvalitet	<input type="checkbox"/> under 40% Ja-svar otillräcklig kvalitet	

Eventuella kommentarer till studien:

Kriterier, förtydliganden av några punkter under Avsnitt 3:

1. Är effekterna redovisade på ett adekvat sätt?
Det kan föreligga problem med effekt i form av sammansatta utfallsmått uttryckta som "händelser" (eng "events"). Ett exempel är när man för en viss typ av hjärtsjukdom lägger samman "händelserna" dödsfall, intagning på sjukhus och läkarbesök. Ett sådant sammansatt utfallsmått använt i nämnaren för en kostnadseffektkvot kan lätt bli missvisande då det inte beaktar problemet med förändringar av sammansättningen av de olika utfallen vid jämförelser mellan olika interventioner.
2. Är jävsförhållandena utan problem för studien?
Vid oklarheter kring jävsförhållanden diskutera med projektgruppen.
3. Diskuteras generaliserbarhet?
Ja = Resultatet är rimligt överförbara med avseende på "setting", dvs den miljö där studien genomförts (jämför generaliserbarhet för en studie utförd vid universitetsklinik och studiens generaliserbarhet för patienter i primärvården).
4. Diskuteras fördelningsfrågor?
Ja = Diskussion med avseende på nationella prioriteringar; diskussion med avseende på ålder, kön, geografisk hemvist, socioekonomiska aspekter osv.
5. Visas negativa resultatutfall?
Ja = Negativa resultatutfall som går emot den uppställda hypotesen återfinns i text eller i figur, eller det anges att negativa resultat ej förekommer (t ex inga biverkningar av läkemedel).
6. Finns adekvat konsekvensanalys?
Ja = Konsekvensanalys av studiens resultat helst från samhällsperspektiv, men åtminstone från sjukvårdsperspektiv.
7. Används alternativkostnader?
Ja = Antingen i beräkningen av kostnader eller i form av vald analys (CEA, CUA).
8. Är spridningen på utfallsmått acceptabel?
Ja = Smala konfidensintervall; låg variationskoefficient (standardavvikelse jämfört med medelvärde).

9. Är utfallet robust för undersökta variabelvärden?
Ofta används exempelvis "bootstrapping" för att testa den statistiska osäkerhetens påverkan på resultatet.
10. Diskontering (vid studier längre än 1 år)
Argumenteras för vald metod på ett adekvat sätt. Olika länder har olika rekommendationer. Framtida kostnader ska diskonteras (men räntan kan variera). För effekter finns det argument både för och emot diskontering.
11. Är modellen testad för extern validitet?
Extern validitet innebär oftast en jämförelse med andra modellstudier eller att man låtit någon extern person granska den. Begreppet extern validitet används ofta för modeller. Ibland används även ord som "robust".
12. Är utfallet robust för undersökta variabelvärden?
Ofta görs en probabilistisk analys där hänsyn tas till osäkerheten i de ingående parametrarna. Är det en hög sannolikhet för att resultatet kan förändras vid en sådan analys?

Bilaga 3. Exkluderade artiklar

Patientens delaktighet

Författare, titel, tidskrift	Exklusions- orsak
Abbott S, Meyer J, Copperman J, Bentley J, Lanceley A. Quality criteria for patient advice and liaison services: what do patients and the public want? <i>Health Expect</i> 2005;8:126-37	Not the right population
Ackerson BJ. Factors influencing life satisfaction in psychiatric rehabilitation. <i>Psychiatr Rehabil J</i> 2000;23:253-61	Not the right population/ diagnosis group
Ahlfors UG, Lewander T, Lindström E, Malt UF, Lublin H, Malm U. Assessment of patient satisfaction with psychiatric care: Development and clinical evaluation of a brief consumer satisfaction rating scale (UKU-ConSat). <i>Nord J Psychiatry</i> 2001;55:71-90	Not the right population
Angermeyer MC, Beck M, Dietrich S, Holzinger A. The stigma of mental illness: patients' anticipations and experiences. <i>Int J Soc Psychiatry</i> 2004;50:153-62	Not the right population
Angermeyer MC, Matschinger H. Relatives' beliefs about the causes of schizophrenia. <i>Acta Psychiatr Scand</i> 1996;93:199-204	Not the patient's voice
Arvidsson H. Needs assessed by patients and staff in a Swedish sample of severely mentally ill subjects. <i>Nord J Psychiatry</i> 2001;55:311-7	Unclear population
Awad AG, Hogan TP, Voruganti LN, Heslegrave RJ. Patients' subjective experiences on antipsychotic medications: implications for outcome and quality of life. <i>Int Clin Psychopharmacol</i> 1995;10 Suppl 3:123-32	Discussion, no original data presented
Awad AG, Voruganti LNP. The burden of schizophrenia on caregivers: A review. <i>Pharmacoeconomics</i> 2008;26:149-62	Review
Bale R, Catty J, Watt H, Greenwood N, Burns T. Measures of the therapeutic relationship in severe psychotic illness: a comparison of two scales. <i>International Journal of Social Psychiatry</i> . 2006;52(3):256-66	Not the patient's voice
Baloush-Kleinman V, Poyurovsky M, Koren D, Schneidman M, Weizman A, Shnitt D. [Adherence to antipsychotic medication in schizophrenia patients]. <i>Harefuah</i> 2002;141:1042-9, 90	In Hebrew

Barak D, Solomon Z. In the shadow of schizophrenia: a study of siblings' perceptions. <i>Isr J Psychiatry Relat Sci</i> 2005;42:234-41	Not the patient's voice
Barbui C, Kikkert M, Mazzi MA, Becker T, Bindman J, Schene A, et al. Comparison of patient and clinician perspectives in the assessment of antipsychotic medication adherence. <i>Psychopathology</i> 2009;42:311-7	Not the patient's voice
Barker DA, Shergill SS, Higginson I, Orrell MW. Patients' views towards care received from psychiatrists. <i>Br J Psychiatry</i> 1996;168:641-6	Not the right population
Barnable A, Gaudine A, Bennett L, Meadus R. Having a sibling with schizophrenia: a phenomenological study. <i>Res Theory Nurs Pract</i> 2006;20:247-64	Not the patient's voice
Barrowclough C, Ward J, Wearden A, Gregg L. Expressed emotion and attributions in relatives of schizophrenia patients with and without substance misuse. <i>Soc Psychiatry Psychiatr Epidemiol</i> 2005;40:884-91	Not the right population
Bassett H, Lampe J, Lloyd C. Parenting: Experiences and feelings of parents with a mental illness. <i>J Ment Health</i> 1999;8:597-604	Not the right population
Bengtsson-Tops A, Brunt D, Rask M. The structure of Antonovsky's sense of coherence in patients with schizophrenia and its relationship to psychopathology. <i>Scand J Caring Sci</i> 2005;19:280-7	Not patient perspective
Bengtsson-Tops A, Hansson L. Quantitative and qualitative aspects of the social network in schizophrenic patients living in the community. Relationship to sociodemographic characteristics and clinical factors and subjective quality of life. <i>Int J Soc Psychiatry</i> 2001;47:67-77	Not the patient's voice
Berglund N, Vahlne JO, Edman A. Family intervention in schizophrenia – impact on family burden and attitude. <i>Soc Psychiatry Psychiatr Epidemiol</i> 2003;38:116-21	Not the right intervention
Bergner E, Leiner AS, Carter T, Franz L, Thompson NJ, Compton MT. The period of untreated psychosis before treatment initiation: a qualitative study of family members' perspectives. <i>Compr Psychiatry</i> 2008;49:530-6	Not patient perspective
Berry K, Barrowclough C, Haddock G. The role of expressed emotion in relationships between psychiatric staff and people with a diagnosis of psychosis: a review of the literature. <i>Schizophr Bull</i> 2011;37:958-72. Epub 2010 Jan 7	Review
Biancosino B, Marmai L, Borsari B, Padovani S, Magri V, Bertasi R, et al. [Patient opinions on the experiences of psychiatric hospitalization: a qualitative study]. <i>Riv Psichiatr</i> 2009;44:122-33	In Italian

Björkman T, Hansson L. Case management for individuals with a severe mental illness: a 6-year follow-up study. <i>Int J Soc Psychiatry</i> 2007;53:12-22	Not the right population
Björkman T, Hansson L. Client satisfaction with case management: A study of 10 pilot services in Sweden. <i>J Ment Health</i> 2001;10:163-74	Not the patient's voice
Bland R, Darlington Y. The nature and sources of hope: Perspectives of family caregivers of people with serious mental illness. <i>Perspect Psychiatr Care</i> 2002;38:61-8	Not the right population
Boechler V, Neufeld A, McKim R. Evaluation of client satisfaction in a community mental health centre: Selection of a tool. <i>Can J Program Eval</i> 2002;17:97-117	Not the right population
Bradshaw W, Armour MP, Roseborough D. Finding a place in the world: The experience of recovery from severe mental illness. <i>Qualitative Social Work</i> 2007;6:27-47	Not the patient's voice
Brems C, Johnson ME, Corey S, Podunovich A, Burns R. Consumer perspectives on services needed to prevent psychiatric hospitalization. <i>Adm Policy Ment Health</i> 2004;32:57-61	Not the right population
Brooks AJ, Malfait AJ, Brooke D, Gallagher SM, Penn PE. Consumers perspectives on co-occurring disorders treatment. <i>J Drug Issues</i> 2007;37:299-320	Not patient perspective
Browne G, Hemsley M, St John W. Consumer perspectives on recovery: a focus on housing following discharge from hospital. <i>Int J Ment Health Nurs</i> 2008;17:402-9	Not the right intervention
Bryant W, Craik C, McKay E. Perspectives of day and accommodation services for people with enduring mental illness. <i>J Ment Health</i> 2005;14:109-20	Not the right population
Buck PW, Alexander LB. Neglected voices: consumers with serious mental illness speak about intensive case management. <i>Adm Policy Ment Health</i> 2006;33:470-81	Not the right population
Bylund C. Structured patient-clinician communication using DIALOG improves patient quality of life. <i>Evid Based Ment Health</i> 2008;11:89	Not a research study
Byrne C. Facilitating empowerment groups: Dismantling professional boundaries. <i>Issues Ment Health Nurs</i> 1999;20:55-71	Not the right population
Cairns R, Maddock C, Buchanan A, David AS, Hayward P, Richardson G, et al. Prevalence and predictors of mental incapacity in psychiatric in-patients. <i>Br J Psychiatry</i> 2005;187:379-85	Not the right population
Carder PC, Vuckovic N, Green CA. Negotiating medications: patient perceptions of long-term medication use. <i>J Clin Pharm Ther</i> 2003;28:409-17	Not the right population

Carey KB, Purnine DM, Maisto SA, Carey MP, Barnes KL. Decisional balance regarding substance use among persons with schizophrenia. <i>Community Ment Health J</i> 1999;35:289-99	Not the right population
Carey MP, Morrison-Beedy D, Carey KB, Maisto SA, Gordon CM, Pedlow CT. Psychiatric outpatients report their experiences as participants in a randomized clinical trial. <i>J Nerv Ment Dis</i> 2001; 189:299-306	Not the right population
Carpentier N. Four types of family involvement over the course of severe mental illness: an exploratory study. <i>Can J Commun Ment Health</i> 2006;25:33-50	Not the right population
Castelein S, Bruggeman R, van Busschbach JT, Wiersma D. Measuring empowerment among people with psychotic disorders: a comparison of three instruments. <i>Psychiatr Serv</i> 2008;59:1338-42	Not the patient's voice
Castle D, Morgan V, Jablensky A. Antipsychotic use in Australia: the patients' perspective. <i>Aust N Z J Psychiatry</i> 2002;36:633-41	Unclear population
Cechnicki A, Wojciechowska A. Correlations between parameters of the social network and treatment outcomes of people suffering from schizophrenia seven years after the first hospitalization. <i>Archives of Psychiatry and Psychotherapy</i> 2008;10:21-9	Not the patient's voice
Cegala DJ, Post DM. The impact of patients' participation on physicians' patient-centered communication. <i>Patient Educ Couns</i> 2009;77:202-8	Not the right population
Chadwick PK. Recovery from psychosis: Learning more from patients. <i>J Ment Health</i> 1997;6:577-88	Not a research study
Charras K, Fremontier M. Sharing meals with institutionalized people with dementia: a natural experiment. <i>J Gerontol Soc Work</i> 2010;53:436-48	Not the right population
Chen FP, Greenberg JS. A positive aspect of caregiving: the influence of social support on caregiving gains for family members of relatives with schizophrenia. <i>Community Ment Health J</i> 2004;40:423-35	Not patient perspective
Chien WT, Norman I. Educational needs of families caring for Chinese patients with schizophrenia. <i>J Adv Nurs</i> 2003;44:490-8	Not patient perspective
Chino B, Nemoto T, Fujii C, Mizuno M. Subjective assessments of the quality of life, well-being and self-efficacy in patients with schizophrenia. <i>Psychiatry Clin Neurosci</i> 2009;63:521-8	Not the patient's voice
Connelly LM, Keele BS, Kleinbeck SV, Schneider JK. A place to be yourself: Empowerment from the client's perspective. <i>Image J Nurs Sch</i> 1993;25:297-303	Unclear population

Corrigan PW, Jakus MR. The reliability of severely mentally ill patients' report of treatment satisfaction. <i>Int J Methods Psychiatr Res</i> 1993;3:215-9	Data too old
Corring DJ. Quality of life: Perspectives of people with mental illnesses and family members. <i>Psychiatr Rehabil J</i> 2002;25:350-8	Not the right population
Costain WF. The effects of cannabis abuse on the symptoms of schizophrenia: patient perspectives. <i>Int J Ment Health Nurs</i> 2008; 17:227-35	Not the right population
Courtet P. [Viewpoint of schizophrenic patients: a European survey]. <i>Encephale</i> 2001;27:28-38	In French
Couture SM, Roberts DL, Penn DL, Cather C, Otto MW, Goff D. Do baseline client characteristics predict the therapeutic alliance in the treatment of schizophrenia? <i>J Nerv Ment Dis</i> 2006;194:10-4	Not the patient's voice
Cradock JA, Young AS, Forquer SL. Evaluating client and family preferences regarding outcomes in severe mental illness. <i>Adm Policy Ment Health</i> 2002;29:257-61	Not the right population
Craig T, Doherty I, Jamieson-Craig R, Boocock A, Attafua G. The consumer-employee as a member of a Mental Health Assertive Outreach Team. I. Clinical and social outcomes. <i>J Ment Health</i> 2004;13:59-69	Not the right population
Czuchta DM, McCay E. Help-seeking for parents of individuals experiencing a first episode of schizophrenia. <i>Arch Psychiatr Nurs</i> 2001;15:159-70	Not the patient's voice
Dankert ME, Brensinger CM, Metzger KL, Li C, Koleva SG, Mesen A, et al. Attitudes of patients and family members towards implantable psychiatric medication. <i>Schizophr Res</i> 2008;105:279-86	Unclear selection of diagnosis
Das S, Saravanan B, Karunakaran KP, Manoranjitham S, Ezhilarasu P, Jacob KS. Effect of a structured educational intervention on explanatory models of relatives of patients with schizophrenia: randomised controlled trial. <i>Br J Psychiatry</i> 2006;188:286-7	Too short follow-up period
Davy B, Keizer I, Croquette P, Bertschy G, Ferrero F, Gex-Fabry M, et al. Patient satisfaction with psychiatric outpatient care in Geneva: A survey in different treatment settings. <i>Schweiz Arch Neurol Psychiatr</i> 2009;160:240-5	Not the right population
de Haan L, Peters B, Dingemans P, Wouters L, Linszen D. Attitudes of patients toward the first psychotic episode and the start of treatment. <i>Schizophr Bull</i> 2002;28:431-42	Not the right intervention
DeCoux M. Acute versus primary care: The health care decision making process for individuals with severe mental illness. <i>Issues in Ment Health Nurs</i> 2005;26:935-51	Not the right population

Deegan PE. The importance of personal medicine: A qualitative study of resilience in people with psychiatric disabilities. <i>Scand J Public Health Suppl</i> 2005;33:29-35	Not the patient's voice
Dickson RA, Williams R, Dalby JT. The clozapine experience from a family perspective. <i>Can J Psychiatry</i> 1995;40:627-9	Not the patient's perspective
Donnell C, Lustig D, Strauser D. The working alliance: Rehabilitation outcomes for persons with severe mental illness. <i>J Rehabil</i> 2004;70:12-9	Not the right population
Droogan J, Bannigan K. A review of psychosocial family interventions for schizophrenia. <i>Nurs Times</i> 1997;93:46-7	Not a research study
Duxbury J, Whittington R. Causes and management of patient aggression and violence: Staff and patient perspectives. <i>J Adv Nurs</i> 2005;50:469-78	To small sample, unclear selection of population
Eklund M, Hansson L. Determinants of satisfaction with community-based psychiatric services: A cross-sectional study among schizophrenia outpatients. <i>Nord J Psychiatry</i> 2001;55:413-8	Too large drop-out rate
El-Badri S, Mellso G. Stigma and quality of life as experienced by people with mental illness. <i>Australas Psychiatry</i> 2007;15:195-200	Not the right population
Ertugrul A, Ulug B. Perception of stigma among patients with schizophrenia. <i>Soc Psychiatry Psychiatr Epidemiol</i> 2004;39:73-7	Not relevant setting
Essali A, Al-Haj Haasan N, Li C, Rathbone J. Clozapine versus typical neuroleptic medication for schizophrenia. <i>Cochrane Database of Systematic Reviews</i> 2009, Issue 1. Art. No.: CD000059. DOI: 10.1002/14651858.CD000059.pub2	Not patient perspective
Etter M, Meiler A. [The role of the primary care physician in the care of the psychotic patient]. <i>Rev Med Suisse</i> 2005;1:2142-4, 7-8	lin French
Ewertzon M, Lutzen K, Svensson E, Andershed B. Developing the concept of family involvement and the alienation questionnaire in the context of psychiatric care. <i>Int J Ment Health Nurs</i> 2008;17:439-49	Not the patient's voice
Falkai P. Limitations of current therapies: why do patients switch therapies? <i>Eur Neuropsychopharmacol</i> 2008;18 Suppl 3:S135-9	Not the right intervention
Farkas M, Gagne C, Anthony W, Chamberlin J. Implementing recovery oriented evidence based programs: identifying the critical dimensions. <i>Community Ment Health J</i> 2005;41:141-58	Not a research study
Farrand P, Perry J, Lee C, Parker M. Adolescents' preference towards self-help: Implications for service development. <i>Prim Care Community Psychiatr</i> 2006;11:73-9	Not the right population

Ferriter M, Huband N. Experiences of parents with a son or daughter suffering from schizophrenia. <i>J Psychiatr Ment Health Nurs</i> 2003;10:552-60	Unclear if patient's voice
Finfgeld DL. Empowerment of individuals with enduring mental health problems: Results from concept analyses and qualitative investigations. <i>ANS Adv Nurs Sci</i> 2004;27:44-52	Not the right population
Fischer EP, McSweeney JC, Pyne JM, Williams DK, Naylor AJ, Blow FC, et al. Influence of family involvement and substance use on sustained utilization of services for schizophrenia. <i>Psychiatr Serv</i> 2008;59:902-8	Not the right population
Fisher A, Savin-Baden M. The benefits to young people experiencing psychosis, and their families, of an early intervention programme: Evaluating a service from the consumers and the providers perspectives. <i>Br J Occup Ther</i> 2001;64:58-65	Not the relevant setting
Fitzsimons S, Fuller R. Empowerment and its implications for clinical practice in mental health: A review. <i>J Ment Health</i> 2002;11:481-99	Not the right population
Foti ME, Bartels SJ, Van Citters AD, Merriman MP, Fletcher KE. End-of-Life Treatment Preferences of Persons With Serious Mental Illness. <i>Psychiatr Serv</i> 2005;56:585-91	Not the right population
Friedrich RM, Hollingsworth B, Hradek E, Friedrich HB, Culp KR. Family and client perspectives on alternative residential settings for persons with severe mental illness. <i>Psychiatr Serv</i> 1999;50:509-14	Not the right population
Frobese T, Pitschel-Walz G, Bauml J. [Lack of insight into illness of schizophrenia patients from their relatives' perspective]. <i>Psychiatr Prax</i> 2009;36:373-8	Data too old
Fyhn O, Holte A. Psykosebehandling i barne- og ungdomspsykiatrien. Etterundersøkelse av kvalitet, tilfredshet og brukerråd. <i>Tidsskrift for Norsk Psykologforening</i> 1997;34:979-88	Not the right population
Gardner W, Lidz CW, Hoge SK, Monahan J, Eisenberg MM, Bennett NS, et al. Patients' revisions of their beliefs about the need for hospitalization. <i>Am J Psychiatry</i> 1999;156:1385-91	Not the right population
Gerber GJ, Prince PN. Measuring client satisfaction with assertive community treatment. <i>Psychiatr Serv</i> 1999;50:546-50	Not the right population
Gibbs A, Dawson J, Ansley C, Mullen R. How patients in New Zealand view community treatment orders. <i>J Ment Health</i> 2005;14:357-68	Not relevant setting
Gillespie M, Smith J, Meaden A, Jones C, Wane J. Clients' engagement with assertive outreach services: A comparison of client and staff perceptions of engagement and its impact on later engagement. <i>J Ment Health</i> 2004;13:439-52	Not the patient's voice

Giron M, Gomez-Beneyto M. Relationship between family attitudes and social functioning in schizophrenia: a nine-month follow-up prospective study in Spain. <i>J Nerv Ment Dis</i> 2004;192:414-20	Not the patient's voice
Gjerden P. A survey of patient satisfaction as a means of evaluating quality of care in an open psychiatric ward. <i>Nord J Psychiatry</i> 1997;51:235-42	Not the right population
Goodwin A, Madell D. Measuring the quality of life of people with severe and enduring mental health problems in different settings. <i>J Ment Health</i> 2002;11:305-17	Not the patient's voice
Goodwin V, Happell B. Conflicting agendas between consumers and carers: the perspectives of carers and nurses. <i>Int J Ment Health Nurs</i> 2006;15:135-43	Not relevant setting
Goodwin V, Happell B. Consumer and carer participation in mental health care: The carer's perspective: Part 2 – barriers to effective and genuine participation. <i>Issues Ment Health Nurs</i> 2007;28:625-38	Not relevant setting
Gray R, Rofail D, Allen J, Newey T. A survey of patient satisfaction with and subjective experiences of treatment with antipsychotic medication. <i>J Adv Nurs</i> 2005;52:31-7	To large drop-out rate
Green CA, Polen MR, Janoff SL, Castleton DK, Wisdom JP, Vuckovic N, et al. Understanding how clinician-patient relationships and relational continuity of care affect recovery from serious mental illness: STARS study results. <i>Psychiatr Rehabil J</i> 2008;32:9-22	Not the right population
Greenberg WM, Moore-Duncan L, Herron R. Patients' attitudes toward having been forcibly medicated. <i>Bull Am Acad Psychiatry Law</i> 1996;24:513-24	Unclear population. Too old data
Greenfield TK, Stoneking BC, Humphreys K, Sundby E, Bond J. A randomized trial of a mental health consumer-managed alternative to civil commitment for acute psychiatric crisis. <i>Am J Community Psychol</i> 2008;42:135-44	Not relevant
Gyllensten AL, Hansson L, Ekdahl C. Patient experiences of basic body awareness therapy and the relationship with the physiotherapist. <i>J Bodyw Mov Ther</i> 2003;7:173-83	Not patient voice
Haasen C, Stark FM. [Subjective criteria of schizophrenic patients in selecting a physician in ambulatory care]. <i>Psychiatr Prax</i> 1997;24:74-6	Not relevant setting
Haberfellner EM, Rittmannsberger H. [Social relations and social support of psychiatric patients – a network study]. <i>Psychiatr Prax</i> 1995;22:145-9	Not the patient's voice
Hamann J, Cohen R, Leucht S, Busch R, Kissling W. Do patients with schizophrenia wish to be involved in decisions about their medical treatment? <i>Am J Psychiatry</i> 2005;162:2382-4	Brief report – no original data

Hamann J, Mendel R, Cohen R, Heres S, Ziegler M, Buhner M, et al. Psychiatrists' use of shared decision making in the treatment of schizophrenia: patient characteristics and decision topics. <i>Psychiatr Serv</i> 2009;60:1107-12	Not the right population
Hamann J, Mendel RT, Fink B, Pfeiffer H, Cohen R, Kissling W. Patients' and psychiatrists' perceptions of clinical decisions during schizophrenia treatment. <i>J Nerv Ment Dis</i> 2008;196:329-32	Brief report – no original data
Hamann J, Mischo C, Langer B, Leucht S, Kissling W. Physicians' and patients' involvement in relapse prevention with antipsychotics in schizophrenia. <i>Psychiatr Serv</i> 2005;56:1448-50	Not a complete study
Hansson L, Björkman T. Empowerment in people with a mental illness: Reliability and validity of the Swedish version of an empowerment scale. <i>Scand J Caring Sci</i> 2005;19:32-8	Not patient perspective
Hayashi N, Yamashina M, Igarashi Y, Kazamatsuri H. Improvement of patient attitude toward treatment among inpatients with schizophrenia and its related factors: controlled study of a psychological approach. <i>Compr Psychiatry</i> 2001;42:240-6	Not relevant setting
Hein S, Lustig D, Uruk A. Consumers' recommendations to improve satisfaction with rehabilitation services. <i>Rehabil Couns Bull</i> 2005;49:29	Not the right population
Hellzen O, Norberg A, Sandman PO. Schizophrenic patients' image of their carers and the carers' image of their patients: an interview study. <i>J Psychiatr Ment Health Nurs</i> 1995;2:279-85	Unclear selection of patients
Henderson C, Laugharne R. User-held personalised information for routine care of people with severe mental illness. <i>Cochrane Database of Systematic Reviews</i> 1999, Issue 3. Art. No.: CD001711. DOI: 10.1002/14651858.CD001711	Not the right population/ Unclear diagnosis
Hess R, Clapper C, Hoekstra K, Gibison Jr F. Empowerment effects of teaching leadership skills to adults with a severe mental illness and their families. <i>Psychiatr Rehabil J</i> 2001;24:257	Not the right population
Hill S, Turner N, Barry S, O'Callaghan E. Client satisfaction among outpatients attending an Irish community mental health service. <i>Ir J Psychol Med</i> 2009;26:127-30	Not the right population
Hird M. Service user involvement in mental health assessment: comparing people's experiences of mental health triage assessments with theoretical perspectives on user involvement. <i>Int J Psychiatr Nurs Res</i> 2007;13:1561-77.	Not the right population
Holzinger A, Kilian R, Lindenbach I, Petscheleit A, Angermeyer MC. Patients' and their relatives' causal explanations of schizophrenia. <i>Soc Psychiatry Psychiatr Epidemiol</i> 2003;38:155-62	Not relevant research question

Holzinger A, Muller P, Priebe S, Angermeyer MC. [Etiology of schizophrenia from the viewpoint of family]. <i>Psychiatr Prax</i> 2001; 28:139-43	Not patient perspective
Honey A. The impact of mental illness on employment: Consumers' perspectives. <i>Work</i> 2003;20:267-76	Not the right population
Hopkins C, Niemiec S. Mental health crisis at home: service user perspectives on what helps and what hinders. <i>J Psychiatr Ment Health Nurs</i> 2007;14:310-8	Not the right population
Hultsjö S, Berterö C, Hjelm K. Foreign-born and Swedish-born families' perceptions of psychosis care. <i>Int J Ment Health Nurs</i> 2009;18:62-71	Not the right population
Hultsjö S, Berterö C, Hjelm K. Perceptions of psychiatric care among foreign- and Swedish-born people with psychotic disorders. <i>J Adv Nurs</i> 2007;60:279-88	Not the right population
Hummer M, Holzmeister R, Kemmler G, Eder U, Hofer A, Kurzthaler I, et al. Attitudes of patients with schizophrenia toward placebo-controlled clinical trials. <i>J Clin Psychiatry</i> 2003;64:277-81	Unclear selection of patients
Hunter R, Cameron R, Norrie J. Using patient-reported outcomes in schizophrenia: the Scottish Schizophrenia Outcomes Study. <i>Psychiatr Serv</i> 2009;60:240-5	Not the patient's voice
Irani F, Dankert M, Brensinger C, Bilker WB, Nair SR, Kohler CG, et al. Patient attitudes towards surgically implantable, long-term delivery of psychiatric medicine. <i>Neuropsychopharmacology</i> 2004;29:960-8	Unclear diagnosis.
Irani F, Dankert M, Siegel SJ. Patient and family attitudes toward schizophrenia treatment. <i>Curr Psychiatry Rep</i> 2004;6:283-8	Review
Ishikawa Y, Okamura H. Factors that impede the discharge of long-term schizophrenic inpatients. <i>Scand J Occup Ther</i> 2008;15:230-5	Not the right population
Jaakkola E. Physicians' views on the influence of patient participation on treatment decisions - an explorative study. <i>Health Serv Manage Res</i> 2007;20:174-82	Not the right intervention
Jackson JL, Chamberlin J, Kroenke K. Predictors of patient satisfaction. <i>Soc Sci Med</i> 2001;52:609-20	Not the right population
Jakobsen E, Severinsson E. Parents' experiences of collaboration with community healthcare professionals. <i>J Psychiatr Ment Health Nurs</i> 2006;13:498-505	Not the right population

Janzen R, Nelson G, Trainor J, Ochocka J. A longitudinal study of mental health consumer/survivor initiatives: Part 4 – Benefits beyond the self? A quantitative and qualitative study of system-level activities and impacts. <i>J Community Psychol</i> 2006;34:285-303	Not relevant setting
Jenner JA, van de Willige G, Wiersma D. Multi-family treatment for patients with persistent auditory hallucinations and their relatives: a pilot study. <i>Acta Psychiatr Scand.</i> 2006 Feb;113(2):154-8.	Pilot study
Jeppesen P, Petersen L, Thorup A, Abel MB, Oehlenschlaeger J, Christensen TO, et al. Integrated treatment of first-episode psychosis: effect of treatment on family burden: OPUS trial. <i>Br J Psychiatry Suppl</i> 2005;48:s85-90	Not the patient's voice
Johansson H, Eklund M. Patients' opinion on what constitutes good psychiatric care. <i>Scand J Caring Sci</i> 2003;17:339-46	Not the right population
Johansson IM, Lundman B. Patients' experience of involuntary psychiatric care: good opportunities and great losses. <i>J Psychiatr Ment Health Nurs</i> 2002;9:639-47	Review
Johansson IM, Skarsater I, Danielson E. The meaning of care on a locked acute psychiatric ward: Patients' experiences. <i>Nord J Psychiatry</i> 2009;63:501-7	Not the patient's voice
Johnsen L, Oysaed H, Bornes K, Moe TJ, Haavik J. A systematic intervention to improve patient information routines and satisfaction in a psychiatric emergency unit. <i>Nord J Psychiatry</i> 2007;61:213-8	Not the right population
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Jones A. Perceptions on individualized approaches to mental health care. <i>J Psychiatr Ment Health Nurs</i> 2005;12:396-404	Not the patient's voice
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Keith SJ, Kane JM. Partial compliance and patient consequences in schizophrenia: our patients can do better. <i>J Clin Psychiatry</i> 2003;64:1308-15	Review
Kertchok R, Yunibhand J, Chaiyawat W. Creating a new whole: helping families of people with schizophrenia. <i>International J Ment Health Nurs</i> 2011;20:38-46	Not relevant setting

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Knudsen KJ. Review of 'Empowering people with severe mental illness: A practical guide'. <i>Psychiatr Serv</i> 2007;58:569-70	Not a research study
Koivisto K, Janhonen S, Vaisanen L. Patients' experiences of being helped in an inpatient setting. <i>J Psychiatr Ment Health Nurs</i> 2004;11:268-75	Unclear diagnosis
Koivisto K, Janhonen S, Vaisanen L. Patients' experiences of psychosis in an inpatient setting. <i>J Psychiatr Ment Health Nurs</i> 2003;10:221-9	Unclear diagnosis
Koukia E, Madianos MG. Is psychosocial rehabilitation of schizophrenic patients preventing family burden? A comparative study. <i>J Psychiatr Ment Health Nurs</i> 2005;12:415-22	Not relevant setting
Kumari S, Singh AR, Verma AN, Verma PK, Chaudhury S. Subjective burden on spouses of schizophrenia patients. <i>Ind Psychiatry J</i> 2009;18:97-100	Not relevant setting
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Lammers J, Happell B. Consumer participation in mental health services: looking from a consumer perspective. <i>J Psychiatr Ment Health Nurs</i> 2003;10:385-92	Not the right population
Lanzara D, Cosentino U, Lo Maglio AM, Lora A, Nicolo A, Rossini MS. [Problems of patients with schizophrenic disorders and of their families]. <i>Epidemiol Psichiatr Soc</i> 1999;8:117-30	In Italian
Lawn S, Battersby MW, Pols RG, Lawrence J, Parry T, Urukalo M. The mental health expert patient: findings from a pilot study of a generic chronic condition self-management programme for people with mental illness. <i>Int J Soc Psychiatry</i> 2007;53:63-74	Pilot study

Leavey G, Gulamhussein S, Papadopoulos C, Johnson-Sabine E, Bli-zard B, King M. A randomized controlled trial of a brief intervention for families of patients with a first episode of psychosis. <i>Psychol Med</i> 2004;34:423-31	Not the patient's voice
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Lester H, Tritter JQ, England E. Satisfaction with primary care: The perspectives of people with schizophrenia. <i>Fam Pract</i> 2003;20:1-11	Not relevant setting
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Lundberg B, Hansson L, Wentz E, Björkman T. Are stigma experiences among persons with mental illness, related to perceptions of self-esteem, empowerment and sense of coherence? <i>J Psychiatr Ment Health Nurs</i> 2009;16:516-22	Not the right population
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MacInnes D, Watson J. The differences in perceived burdens between forensic and non-forensic caregivers of individuals suffering from schizophrenia. <i>J Ment Health</i> 2002;11:375-88	Not the right population
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Mairs H, Bradshaw T. Implementing family intervention following training: what can the matter be? <i>J Psychiatr Ment Health Nurs</i> 2005;12:488-94	Review
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Marland GR, Cash K. Medicine taking decisions: schizophrenia in comparison to asthma and epilepsy. <i>J Psychiatr Ment Health Nurs</i> 2005;12:163-72	Not the right population
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McCabe MP, Leas L. A qualitative study of primary health care access, barriers and satisfaction among people with mental illness. <i>Psychol Health Med</i> 2008;13:303-12	Not the right population
McCabe R, Heath C, Burns T, Priebe S. Engagement of patients with psychosis in the consultation: conversation analytic study. <i>BMJ</i> 2002;325:1148-51	Not the patient's voice
McCabe R, Saidi M, Priebe S. Patient-reported outcomes in schizophrenia. <i>Br J Psychiatry Suppl</i> 2007;50:s21-8	Review
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Mendel R, Hamann J, Traut-Mattausch E, Jonas E, Heres S, Frey D, et al. How psychiatrists inform themselves and their patients about risks and benefits of antipsychotic treatment. <i>Acta Psychiatr Scand</i> 2009;120:112-9	Not the right intervention
Merinder LB. Patient education in schizophrenia: a review. <i>Acta Psychiatr Scand</i> 2000;102:98-106	Not the patient's voice
Mezey G, Hassell Y, Bartlett A. Safety of women in mixed-sex and single-sex medium secure units: staff and patient perceptions. <i>Br J Psychiatry</i> 2005;187:579-82	Unclear diagnosis
Mistler LA, Drake RE. Shared decision making in antipsychotic management. <i>J Psychiatr Pract</i> 2008;14:333-44	Review
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Montero I, Masanet MJ, Lacruz M, Bellver F, Asencio A, Garcia E. [Family intervention in schizophrenia: long-term effect on main caregivers]. <i>Actas Esp Psiquiatr</i> 2006;34:169-74	In Spanish

Morris CD, Waxmonsky JA, May MG, Giese AA. What do persons with mental illnesses need to quit smoking? Mental health consumer and provider perspectives. <i>Psychiatr Rehabil J</i> 2009;32:276-84	Not the right population
Motlova L. Schizophrenia and family. <i>Neuro Endocrinol Lett</i> 2007; 28 Suppl 1:147-59	Not a research study
Mullen A, Murray L, Happell B. Multiple family group interventions in first episode psychosis: Enhancing knowledge and understanding. <i>Int J Ment Health Nurs</i> 2002;11:225-32	Not the right inclusion criteria
Mullen R, Gibbs A, Dawson J. Family perspective on community treatment orders: A New Zealand study. <i>Int J Soc Psychiatry</i> 2006;52:469-78	Not relevant setting
Murray-Swank A, Glynn S, Cohen AN, Sherman M, Medoff DP, Fang LJ, et al. Family contact, experience of family relationships, and views about family involvement in treatment among VA consumers with serious mental illness. <i>J Rehabil Res Dev</i> 2007;44:801-11	Not patient perspective
Nachshen JS, Minnes P. Empowerment in parents of school-aged children with and without developmental disabilities. <i>J Intellect Disabil Res</i> 2005;49:889-904	Not the right population
Nasrallah HA, Lasser R. Improving patient outcomes in schizophrenia: achieving remission. <i>J Psychopharmacol</i> 2006;20:57-61	No research study
Navon L, Ozer N. Ordinary logic in unordinary lay theories: a key to understanding proneness to medication nonadherence in schizophrenia. <i>Arch Psychiatr Nurs</i> 2003;17:108-16	Not the patient's voice
Nelson G, Ochocka J, Janzen R, Trainor J. A longitudinal study of mental health consumer/survivor initiatives: Part 1 – Literature review and overview of the study. <i>J Community Psychol</i> 2006; 34:247-60	Not the right population and relevant setting
Ng RM, Pearson V, Lam M, Law CW, Chiu CP, Chen EY. What does recovery from schizophrenia mean? Perceptions of long-term patients. <i>Int J Soc Psychiatry</i> 2008;54:118-30	Not relevant setting
Nose M, Barbui C, Tansella M. How often do patients with psychosis fail to adhere to treatment programmes? A systematic review. <i>Psychol Med</i> 2003;33:1149-60	Not the right population
Ochocka J, Nelson G, Janzen R, Trainor J. A longitudinal study of mental health consumer/survivor initiatives: Part 3 – A qualitative study of impacts of participation on new members. <i>J Community Psychol</i> 2006;34:273-83	Not the right population
Olofsson B, Norberg A. Experiences of coercion in psychiatric care as narrated by patients, nurses and physicians. <i>J Adv Nurs</i> 2001;33:89-97	Not the right population

Östman M. Family burden and participation in care: differences between relatives of patients admitted to psychiatric care for the first time and relatives of re-admitted patients. <i>J Psychiatr Ment Health Nurs</i> 2004;11:608-13	Not the right population
Owen GS, Richardson G, David AS, Szmukler G, Hayward P, Hotopf M. Mental capacity to make decisions on treatment in people admitted to psychiatric hospitals: Cross sectional study. <i>BMJ</i> 2008;337:a448	Not the right population
Paccaloni M, Pozzan T, Rimondini M, Zimmermann C. [Knowledge and informative needs of patients with the diagnosis of schizophrenia, explored with focus group methods]. <i>Epidemiol Psichiatr Soc</i> 2006; 15:128-37	In Italian
Paccaloni M, Pozzan T, Zimmermann C. [Being informed and involved in treatment: what do psychiatric patients think? A review]. <i>Epidemiol Psichiatr Soc</i> 2004;13:270-83	In Italian
Palazzolo J. [About the use of seclusion in psychiatry: the patients' point of view]. <i>Encephale</i> 2004;30:276-84	In French
Patel MX, De Zoysa N, Bernadt M, David A. Depot and oral anti-psychotics: patient preferences and attitudes are not the same thing. <i>J Psychopharmacol</i> 2009;23:789-96	Unclear population
Pejlert A, Asplund K, Gilje F, Norberg A. The meaning of caring for patients on a long term psychiatric ward as narrated by formal care providers. <i>J Psychiatr Ment Health Nurs</i> 1998;5:255-64	Data too old
Pejlert A, Asplund K, Norberg A. Stories about living in a hospital ward as narrated by schizophrenic patients. <i>J Psychiatr Ment Health Nurs</i> 1995;2:269-77	Unclear selection of patients
Pejlert A, Asplund K, Norberg A. Towards recovery: living in a home-like setting after the move from a hospital ward. <i>J Clin Nurs</i> 1999;8:663-74	Not relevant setting
Pejlert A, Norberg A, Asplund K. From a psychiatric ward to a home like setting: the meaning of caring as narrated by nurses. <i>J Clin Nurs</i> 2000;9:689-700	Not the right population
Pejlert A. Being a parent of an adult son or daughter with severe mental illness receiving professional care: parents' narratives. <i>Health Soc Care Community</i> 2001;9:194-204	Not the right population
Peter E. Review: involvement of former or current users of mental health services may improve outcomes in patients with severe mental illness. <i>BMJ</i> 2003;6:90	Not the right population
Phelan M, Mirza I. The needs of patients receiving depot antipsychotic medication within primary care. <i>Fam Pract</i> 2003;20:126-8	Not relevant setting

Piat M, Sabetti J, Couture A, Sylvestre J, Provencher H, Botschner J, et al. What does recovery mean for me? Perspectives of Canadian mental health consumers. <i>Psychiatr Rehabil J</i> 2009;32:199-207	Not the right population
Pickett-Schenk SA, Lippincott RC, Bennett C, Steigman PJ. Improving knowledge about mental illness through family-led education: the journey of hope. <i>Psychiatr Serv</i> 2008;59:49-56	Not the right population
Pitkanen A, Hatonen H, Kuosmanen L, Valimaki M. Patients' descriptions of nursing interventions supporting quality of life in acute psychiatric wards: a qualitative study. <i>Int J Nurs Stud</i> 2008; 45:1598-606	Unclear population
Poulsen HD, Engberg M. Validation of psychiatric patients' statements on coercive measures. <i>Acta Psychiatr Scand</i> 2001;103:60-5	Not the right population
Powell R, Holloway F, Lee J, Sitzia J. Satisfaction research and the uncrowned king: challenges and future directions. <i>J Ment Health</i> 2004;13:11-20	Not the patient's voice
Priebe S, Katsakou C, Amos T, Leese M, Morriss R, Rose D, et al. Patients' views and readmissions 1 year after involuntary hospitalisation. <i>Br J Psychiatry</i> 2009;194:49-54	Unclear population
Priebe S, McCabe R, Bullenkamp J, Hansson L, Lauber C, Martinez-Leal R, et al. Structured patient-clinician communication and 1-year outcome in community mental healthcare: Cluster randomised controlled trial. <i>Br J Psychiatr</i> 2007;191:420-6	Not patient perspective
Prince JD. Determinants of care satisfaction among inpatients with schizophrenia. <i>Community Ment Health J</i> 2006;42:189-96	Too old data. Unclear selection
Prince JD. Family Involvement and Satisfaction with Community Mental Health Care of Individuals with Schizophrenia. <i>Community Ment Health J</i> 2005;41:419-30	Not relevant setting
Ramirez Garcia JI, Hernandez B, Dorian M. Mexican American caregivers' coping efficacy: associations with caregivers' distress and positivity to their relatives with schizophrenia. <i>Soc Psychiatry Psychiatr Epidemiol</i> 2009;44(2):162-70	Not patient perspective
Redko C, Durbin J, Wasylenki D, Krupa T. Participant perspectives on satisfaction with Assertive Community Treatment. <i>Psychiatr Rehabil J</i> 2004;27:283-6	Not relevant setting
Regier DA, Kuhl EA, Kupfer DJ, McNulty JP. Patient involvement in the development of DSM-V. <i>Psychiatry</i> 2010;73:308-10	Not a research study
Reichhart T, Kissling W, Scheuring E, Hamann J. [Patient participation in german psychiatry - a critical review]. <i>Psychiatr Prax</i> 2008;35:111-21	Not right setting

Rivera JJ, Sullivan AM, Valenti SS. Adding consumer-providers to intensive case management: does it improve outcome? <i>Psychiatr Serv</i> 2007;58:802-9	Not relevant setting
Roberts LW, Hammond KG, Hoop J. An inverse relationship between perceived harm and participation willingness in schizophrenia research protocols. <i>Am J Psychiatry</i> 2006;163:2002-4	Not patient's voice
Roberts LW, Warner TD, Hammond KG, Dunn LB. Assessments by patients with schizophrenia and psychiatrists of relative risk of research procedures. <i>Psychiatr Serv</i> 2006;57:1629-35.	Not the right intervention
Roberts LW, Warner TD, Nguyen KP, Geppert CMA, Rogers MK, Roberts BB. Schizophrenia patients' and psychiatrists' perspectives on ethical aspects of symptom re-emergence during psychopharmacological research participation. <i>Psychopharmacology</i> 2003;171:58-67	Pilot study
Roe D, Goldblatt H, Baloush-Klienman V, Swarbrick M, Davidson L. Why and how people decide to stop taking prescribed psychiatric medication: Exploring the subjective process of choice. <i>Psychiatr Rehabil J</i> 2009;33:38-46	Not the right population
Rogausch A, Kapmeyer A, Tenbieg A, Himmel W. [Role of the general practitioner in outpatient care for schizophrenic patients from the patients' perspective]. <i>Psychiatr Prax</i> 2008;35:194-7	Not the patient's voice
Roick C, Gärtner A, Heider D, Dietrich S, Angermeyer MC. Heavy use of psychiatric inpatient care from the perspective of the patients affected. <i>Int J Soc Psychiatry</i> 2006;52:432-46	Not relevant setting
Roman B. Patients' attitudes towards generic substitution of oral atypical antipsychotics: a questionnaire-based survey in a hypothetical pharmacy setting. <i>CNS Drugs</i> 2009;23:693-701	Not the right population
Rose D, Wykes T, Farrier D, Doran A-M, Sporle T, Bogner D. What do clients think of cognitive remediation therapy?: A consumer-led investigation of satisfaction and side effect. <i>Am J Psychiatr Rehabil</i> 2008;11:181-204	Specific treatment study (many drop-outs)
Rose L. Benefits and limitations of professional-family interactions: the family perspective. <i>Arch Psychiatr Nurs</i> 1998;12:140-7	Not the right diagnosis/ population group
Rose LE, Mallinson RK, Walton-Moss B. Barriers to family care in psychiatric settings. <i>J Nurs Scholarsh</i> 2004;36:39-47	Not relevant setting
Rosen A, Mueser KT, Teesson M. Assertive community treatment – issues from scientific and clinical literature with implications for practice. <i>J Rehabil Res Dev</i> 2007;44:813-25	Not the right population

Ruchlewska A, Mulder CL, Smulders R, Roosenschoon BJ, Koopmans G, Wierdsma A. The effects of crisis plans for patients with psychotic and bipolar disorders: a randomised controlled trial. <i>BMC Psychiatry</i> 2009;9:41	Not the right population
Rudge T, Morse K. Did anything change? Caregivers and schizophrenia after medication changes. <i>J Psychiatr Ment Health Nurs</i> 2004;11:3-11	Not the patient's voice
Ruscher SM, de Wit R, Mazmanian D. Psychiatric patients' attitudes about medication and factors affecting noncompliance. <i>Psychiatr Serv</i> 1997;48:82-5	Too old data
Salyers MP, Hicks LJ, McGuire AB, Baumbardner H, Ring K, Kim H-W. A pilot to enhance the recovery orientation of assertive community treatment through peer-provided illness management and recovery. <i>Am J Psychiatr Rehabil</i> 2009;12:191-204	Pilot study
Saunders JC, Byrne MM. A thematic analysis of families living with schizophrenia. <i>Arch Psychiatr Nurs</i> 2002;16:217-23	Not the patient's voice
Schäfer I, Harfst T, Aderhold V, Briken P, Lehmann M, Moritz S, et al. Childhood trauma and dissociation in female patients with schizophrenia spectrum disorders: an exploratory study. <i>J Nerv Ment Dis</i> 2006;194:135-8	Not the patient's voice
Schennach-Wolff R, Jager M, Seemuller F, Obermeier M, Messer T, Laux G, et al. Attitude towards adherence in patients with schizophrenia at discharge. <i>J Psychiatr Res</i> 2009;43:1294-301	Not the right population
Schmid GB, Brunisholz K. [Evaluation of use of complementary and alternative medicine by schizophrenic patients]. <i>Forsch Komplementmed</i> 2007;14:167-72	Not the right intervention
Schmid R, Neuner T, Cording C, Spiessl H. [Schizophrenic patients' quality of life – association with coping, locus of control, subjective well-being, satisfaction and patient-judged caregiver burden]. <i>Psychiatr Prax</i> 2006;33:337-43	Not the patient's voice
Schneider PL, Bramstedt KA. When psychiatry and bioethics disagree about patient decision making capacity (DMC). <i>J Med Ethics</i> 2006;32:90-3	No a research study
Schön U-K. Recovery from severe mental illness, a gender perspective. <i>Scand J Caring Sci</i> 2010;24:557-64	Not the right population
Schormans AF, Rooke J. When there are no choices: The consequences of a lack of adult living placements for young adults with intellectual and/or developmental disabilities leaving child welfare care. <i>J Dev Disabl</i> 2008;14:107-26	Not the right population

Schottle D, Kammerahl D, Huber J, Briken P, Lambert M, Huber CG. [Sexual problems in patients with schizophrenia]. <i>Psychiatr Prax</i> 2009;36:160-8	Not the right intervention
Schröder A, Larsson BW, Ahlström G. Next of kin's conceptions of the quality of care in the psychiatric setting: a phenomenographic study. <i>Int J Ment Health Nurs</i> 2007;16:307-17	Not the right population
Schutt RK, Rogers ES. Empowerment and peer support: Structure and a process of self-help in a consumer-run center for individuals with mental illness. <i>J Community Psychol</i> 2009;37:697-710	Not relevant setting
Sellwood W, TARRIER N, Quinn J, Barrowclough C. The family and compliance in schizophrenia: the influence of clinical variables, relatives' knowledge and expressed emotion. <i>Psychol Med</i> 2003;33:91-6	Not patient perspective
Sherman MD. Updates and five-year evaluation of the S.A.F.E. program: a family psychoeducational program for serious mental illness. <i>Community Ment Health J</i> 2006;42:213-9	Not a research study
Shuwa A, Fitzgerald B, Clemente C, Grant D. Children with learning disabilities and related needs placed out of borough: Parents' perspective. <i>Psychiatric Bulletin</i> 2006;30:100-2	Not the right population
Sibitz I, Amering M, Unger A, Seyringer ME, Bachmann A, Schrank B, et al. The impact of the social network, stigma and empowerment on the quality of life in patients with schizophrenia. <i>Eur Psychiatry</i> 2011;26:28-33	Not the patient's voice
Sibitz I, Katschnig H, Goessler R, Unger A, Amering M. Pharmacophilia and pharmacophobia: determinants of patients' attitudes towards antipsychotic medication. <i>Pharmacopsychiatry</i> 2005;38:107-12	Not patient perspective
Silberfeld M, Grundstein-Amado R, Stephens D, Deber R. Family and physicians' views of surrogate decision-making: The roles and how to choose. <i>Int Psychogeriatr</i> 1996;8:589-96	Not the right population
Simpson E, House A. Involving users in the delivery and evaluation of mental health services: systematic review. <i>BMJ</i> 2002;325:1265	Not the right population
Sin J, Moone N, Harris P. Siblings of individuals with first-episode psychosis: understanding their experiences and needs. <i>J Psychosoc Nurs Ment Health Serv</i> 2008;46:33-40	Not patient perspective
Sjoblom L, Wiberg L, Pejler A, Asplund K. How family members of a person suffering from mental illness experience psychiatric care. <i>Int J Psychiatr Nurs Res</i> 2008;13:1-13	Not the right population
Skantze K. Subjective quality of life and standard of living: a 10-year follow-up of out-patients with schizophrenia. <i>Acta Psychiatr Scand</i> 1998;98:390-9	Not the patient's voice

Smith CM, Barzman D, Pristach CA. Effect of patient and family insight on compliance of schizophrenic patients. <i>J Clin Pharmacol</i> 1997;37:147-54	Not the right population
Sorgaard KW. Satisfaction and coercion among voluntary, persuaded/ pressured and committed patients in acute psychiatric treatment. <i>Scand J Caring Sci</i> 2007;21:214-9	Not the right population
Stanbridge RI, Burbach FR, Lucas AS, Carter K. A study of families' satisfaction with a family interventions in psychosis service in Somerset. <i>J Fam Ther</i> 2003;25:181-204	Not patient perspective
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