

Bilaga 1. Sökstrategier

Kapitel 3.1 Mått på kvalitet i äldres läkemedelsanvändning – kriterier och indikatorer

Specifika läkemedelsbiverkningar – antikolinerga läkemedel
och kognitiv störning

PubMed februari 2007

Cholinergic antagonists/AE	AND	Cognitive disorders Cognitive (TW) Delirium (TW) Memory (TW)									
Anticholinergic (TW)	AND	Adverse effect* (TW) Side effect* (TW)	AND		Cognition disorders Cognitive (TW) Delirium (TW)	NOT	Comment (PT) Editorial (PT) Letter (PT) News (PT)	AND	1966–1994 (ED)		

Limits: Aged (AG)

Transkriberad strategi:

("cholinergic antagonists/adverse effects"[MeSH Terms] AND ("cognition disorders"
[MeSH Terms] OR "cognitive"[Text Word] OR "delirium"[Text Word] OR "memory"
[Text Word])) OR ("anticholinergic"[Text Word] AND (adverse effect*[Text Word]
OR side effect*[Text Word]) AND ("cognition disorders"[MeSH Terms] OR "cognitive"
[Text Word] OR "delirium"[Text Word]) NOT ("comment"[Publication Type] OR
"editorial"[Publication Type] OR "letter"[Publication Type] OR "news"[Publication
Type]) AND ("1966"[EDat] : "1994"[EDat])) AND ((aged[MeSH])))

Specifika läkemedelsbiverkningar – benzodiazepiner och fall

PubMed februari 2007

Benzodiazepines/AE	AND	Accidental falls									
Benzodiazepines	AND	Falls (TW)	AND	1966–1989 (ED)							

Limits: Aged (AG)

Transkriberad strategi:

("benzodiazepines/adverse effects"[MeSH Terms] AND "accidental falls"[MeSH Terms])
OR ("benzodiazepines"[MeSH Terms] AND ("falls"[Text Word] OR "falling"[Text
Word]) AND ("1966"[EDat] : "1989"[EDat])) AND ((aged[MeSH])))

Specifika läkemedelsbiverkningar – NSAID och magsår

PubMed februari 2007

				/EP
Anti-inflammatory agents, non-steroidal/AE (MJR)	AND	Peptic ulcer/CI (MJR)	AND	Incidence (TW)
Aspirin/AE (MJR)		Peptic ulcer hemorrhage/CI (MJR)		Prevalence (TW)

Limits: Aged (AG), Danish, English, French, German, Norwegian, Swedish (LA)

Transkriberad strategi:

("anti inflammatory agents, non steroidal/adverse effects"[MeSH Major Topic] OR
"aspirin/adverse effects"[MeSH Major Topic]) AND ("peptic ulcer/chemically induced"
[MeSH Major Topic] OR "peptic ulcer hemorrhage/chemically induced"[MeSH Major
Topic]) AND ("epidemiology"[MeSH Subheading] OR "incidence"[Text Word] OR
"prevalence"[Text Word]) AND ("danish"[Language] OR "english"[Language] OR
"french"[Language] OR "german"[Language] OR "norwegian"[Language] OR "swedish"
[Language]) AND ((aged[MeSH])))

Specifika läkemedelsbiverkningar – NSAID och hjärtsvikt

Anti-inflammatory agents, non-steroidal/AE	AND	Heart failure, congestive (t o m 2007)
Aspirin/AE		Heart failure (fr o m 2008)

Limits: Aged (AG), Danish, English, French, German, Norwegian, Swedish (LA)

Transkriberad strategi:

T o m 2007: ("anti inflammatory agents, non steroidal/adverse effects"[MeSH Terms]
OR "aspirin/adverse effects"[MeSH Terms]) AND ("danish"[Language] OR "english"
[Language] OR "french"[Language] OR "german"[Language] OR "norwegian"[Language]
OR "swedish"[Language]) AND "heart failure, congestive"[MeSH Terms] AND ((aged
[MeSH])))

Fr o m 2008: ("anti inflammatory agents, non steroidal/adverse effects"[MeSH Terms]
OR "aspirin/adverse effects"[MeSH Terms]) AND ("danish"[Language] OR "english"
[Language] OR "french"[Language] OR "german"[Language] OR "norwegian"[Language]
OR "swedish"[Language]) AND "heart failure"[MeSH Terms] AND ((aged[MeSH])))

PubMed maj 2007

Drug interactions		Geriatrics						Population (Ti)
Drug therapy, combination/AE (NoExp)	AND	Aged (Ti)	NOT					Epidemiologic studies
Interaction* (Ti)		Elderly (Ti)						Case control (TiAb)
/CT								Cohort (TiAb)
								Cross sectional (TiAb)
								Meta analysis (PT)
								Multicenter study (PT)
								Randomized controlled trial (PT)
								Systematic (SB)

Transkriberad strategi:

((“drug interactions”[MeSH Terms] OR “Drug Therapy, Combination/adverse effects”[MeSH:noexp] OR interaction*[Title] OR “contraindications”[MeSH Subheading]) AND (“geriatrics”[MeSH Terms] OR “aged”[Title] OR “elderly”[Title] NOT ((“middle aged”[MeSH Terms] OR “adolescent”[MeSH Terms] OR “child”[MeSH Terms] OR “infant”[MeSH Terms]) NOT “aged”[MeSH Terms]))) AND (“population”[Title] OR “Epidemiologic Studies”[MeSH] OR “case control”[Title/Abstract] OR “cohort”[Title/Abstract] OR “cross sectional”[Title/Abstract] OR “meta analysis”[Publication Type] OR “multicenter study”[Publication Type] OR “randomized controlled trial”[Publication Type] OR systematic[sb]))

EMBASE maj 2007

Drug interaction (Ti, De)						Cohort analysis (De)
Drug combination (Ti, De)						Case control study (De)
AND Adverse drug reaction (De)	AND	Geriatrics (Ti,De)	Aged (Ti)	NOT		Epidemiology (De)
Interaction* (Ti)			Elderly (Ti)			Population (Ti)
Drug contraindication (Ti,De)						Cohort (Ti)
						Case control (Ti)
						Cross sectional (Ti)
						Meta analysis (Ti, De)
						Multicenter study (Ti, De)
						Randomized controlled trial (De)
						Randomized (Ti)
						AND Controlled (Ti)
						AND Trial (Ti)
						Systematic review (De)

Transkriberad strategi:

('cohort analysis':de OR 'case control study':de OR 'epidemiology':de OR 'population':ti
OR 'cohort':ti OR 'case control':ti OR 'cross sectional':ti OR 'meta analysis':ti,de OR
'multicenter study':ti,de OR 'randomized controlled trial':de OR ('randomized':ti AND
'controlled':ti AND 'trial':ti) OR 'systematic review':de) AND ('drug interaction':ti,de
OR ('drug combination':ti,de AND 'adverse drug reaction':de) OR interaction*:ti OR
'drug contraindication':ti,de) AND ('geriatrics':ti,de OR 'aged':ti OR 'elderly':ti NOT
('middle aged':de OR 'adolescent':de OR 'child':de OR 'infant':de) NOT 'aged':de))

CENTRAL maj 2007

Drug interactions		Geriatrics	
Drug therapy, combination/AE	AND	Aged	
/CT		Aged (Ti)	
Interaction* (Ti)		Elderly (Ti)	

PubMed februari 2007

Drug therapy/AE, UT	AND	Quality indicators, health care Indicator* (TW) Criteria (TW)	}	AND	Aged NOT Middle Aged OR Adolescent OR Child OR Infant
Drug utilization	AND	Prescriptions, drug		AND	Indicator* (Ti) Criteria (Ti)

Limits: English, Danish, French, German, Norwegian, Swedish (LA)

Transkriberad strategi:

(("Drug Therapy/adverse effects"[MeSH] OR "Drug Therapy/utilization"[MeSH]) OR
"Drug Utilization"[MeSH] OR "Medication Errors"[MeSH] OR ("Prescriptions, Drug"
[MeSH] AND (indicator*[Title] OR "criteria"[Title]))) AND ("quality indicators, health
care"[MeSH Terms] OR indicator*[Text Word] OR "criteria"[Text Word]) AND
("Aged"[MeSH] NOT ("Middle Aged"[MeSH] OR "Adolescent"[MeSH] OR "Child"
[MeSH] OR "Infant"[MeSH])) AND ((English[lang] OR French[lang] OR German[lang]
OR Danish[lang] OR Norwegian[lang] OR Swedish[lang]))

Abbreviations and explanations

Söktermerna i PubMed har utgjorts av MeSH-termer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angives, och undergrupper i MeSH-hierarkin har inkluderats. * = Wildcard indicating a variable number of characters (including none), /AE = Adverse effects (MeSH Subheading); /CI = Chemically induced (MeSH Subheading); /CT = Contraindications (MeSH Subheading); /EP = Epidemiology (MeSH Subheading); /UT = Utilization (MeSH Subheading); AG = Age; De = Descriptor (motsvarar MeSH i bl a databasen EMBASE); ED = Entrez date; LA = Language; MJR = MeSH Major Topic; NoExp = MeSH No Explode; PT = Publication type; SB = Subset; Ti = Title; TiAb = Title/Abstract; TW = Text word

Kapitel 3.2 Riskfaktorer associerade med biverkningar och ogynnsamma effekter

Läkemedelsbiverkningar

PubMed februari 2007

Drug therapy/AE (NoExp)		
Drug therapy, combination/AE (NoExp)		
Medication errors/AE	Case reports (PT)	Aged
Prescription, drug/AE	Comment (PT)	NOT Middle Aged
Self administration/AE	Editorial (PT)	AND OR Adolescent
Self medication/AE	Letter (PT)	OR Child
Pharmaceutical preparations/AE (NoExp)	News (PT)	OR Infant
Drug combinations/AE		
Drugs, non-prescription/AE		

Limits: English (LA)

Transkriberad strategi:

("Drug Therapy/adverse effects"[MeSH>NoExp] OR "Drug Therapy, Combination/adverse effects"[MeSH>NoExp] OR "Medication Errors/adverse effects"[MeSH] OR "Prescriptions, Drug/adverse effects"[MeSH] OR "Self Administration/adverse effects"[MeSH] OR "Self Medication/adverse effects"[MeSH] OR "Pharmaceutical Preparations/adverse effects"[MeSH>NoExp] OR "Drug Combinations/adverse effects"[MeSH] OR "Drugs, Non-Prescription/adverse effects"[MeSH]) NOT ("case reports"[Publication Type] OR "comment"[Publication Type] OR "editorial"[Publication Type] OR "letter"[Publication Type] OR "news"[Publication Type]) AND ("Aged"[MeSH] NOT ("Middle Aged"[MeSH] OR "Adolescent"[MeSH] OR "Child"[MeSH] OR "Infant"[MeSH])) AND ((English[lang]))

Abbreviations and explanations

Söktermerna i PubMed har utgiorts av MeSH-terminer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angives, och undergrupper i MeSH-hierarkin har inkluderats. /AE = Adverse effects (MeSH Subheading), LA = Language, NoExp = MeSH No Explode, PT = Publication type

Kapitel 3.3 Studier som undersöker metoder som syftar till att förbättra följsamhet till ordinerad läkemedelsbehandling

Patient compliance

PubMed November 2007

Patient compliance	AND	Drug therapy	AND	Patient education as topic Education, pharmacy /ED Intervention studies Intervention* (TW)	AND	Aged NOT Middle Aged OR Adolescent OR Child OR Infant
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Limit: English (LA)

Transkriberad strategi:

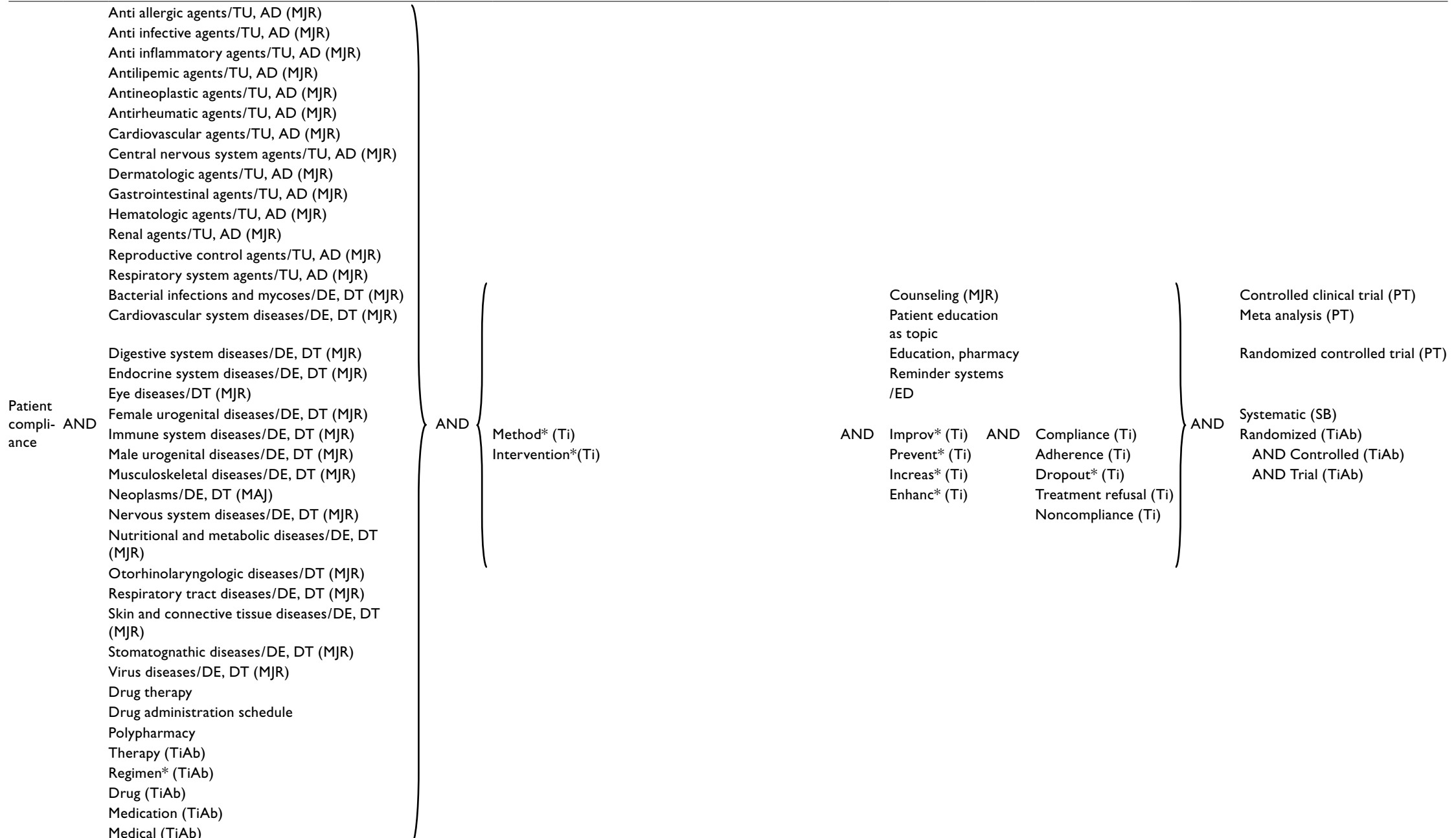
"patient compliance"[MeSH Terms] AND ("drug therapy"[MeSH Terms] OR "drug therapy"[MeSH Subheading]) AND ("patient education as topic"[MeSH Terms] OR "education, pharmacy"[MeSH Terms] OR "education"[MeSH Subheading] OR "intervention studies"[MeSH Terms] OR intervention*[Text Word]) AND ("Aged"[MeSH] NOT ("Middle Aged"[MeSH] OR "Adolescent"[MeSH] OR "Child"[MeSH] OR "Infant"[MeSH])) AND ((English[lang]))

PubMed November 2007

Patient compliance		Systematic review (TW)
Compliance (TW)		Review (PT)
Concordance (TW)	AND	Drug therapy AND PubMed
Adherence (TW)		OR Databases as topic OR Medline

Transkriberad strategi:

("patient compliance"[MeSH Terms] OR "compliance"[Text Word] OR "concordance"[Text Word] OR "adherence"[Text Word]) AND "drug therapy"[MeSH Terms] AND ("systematic review"[Text Word] OR ("review"[Publication Type] AND ("pubmed"[MeSH Terms] OR "databases as topic"[MeSH Terms] OR "medline"[MeSH Terms])))



Limits: Aged (AG), Danish, English, Norwegian, Swedish (LA)

Transkriberad strategi:

((“patient compliance”[MeSH Terms]) AND ((“anti allergic agents/therapeutic use”[MeSH Major Topic] OR “anti infective agents/therapeutic use”[MeSH Major Topic] OR “anti inflammatory agents/therapeutic use”[MeSH Major Topic] OR “antilipemic agents/therapeutic use”[MeSH Major Topic] OR “antineoplastic agents/therapeutic use”[MeSH Major Topic] OR “antirheumatic agents/therapeutic use”[MeSH Major Topic] OR “cardiovascular agents/therapeutic use”[MeSH Major Topic] OR “central nervous system agents/therapeutic use”[MeSH Major Topic] OR “dermatologic agents/therapeutic use”[MeSH Major Topic] OR “gastrointestinal agents/therapeutic use”[MeSH Major Topic] OR “hematologic agents/therapeutic use”[MeSH Major Topic] OR “renal agents/therapeutic use”[MeSH Major Topic] OR “reproductive control agents/therapeutic use”[MeSH Major Topic] OR “respiratory system agents/therapeutic use”[MeSH Major Topic]) OR (“anti allergic agents/administration and dosage”[MeSH Major Topic] OR “anti infective agents/administration and dosage”[MeSH Major Topic] OR “anti inflammatory agents/administration and dosage”[MeSH Major Topic] OR “antilipemic agents/administration and dosage”[MeSH Major Topic] OR “antineoplastic agents/administration and dosage”[MeSH Major Topic] OR “antirheumatic agents/administration and dosage”[MeSH Major Topic] OR “cardiovascular agents/administration and dosage”[MeSH Major Topic] OR “central nervous system agents/administration and dosage”[MeSH Major Topic] OR “dermatologic agents/administration and dosage”[MeSH Major Topic] OR “gastrointestinal agents/administration and dosage”[MeSH Major Topic] OR “hematologic agents/administration and dosage”[MeSH Major Topic] OR “renal agents/administration and dosage”[MeSH Major Topic] OR “reproductive control agents/administration and dosage”[MeSH Major Topic] OR “respiratory system agents/administration and dosage”[MeSH Major Topic]) OR (“bacterial infections and mycoses/drug effects”[MeSH Major Topic] OR “cardiovascular diseases/drug effects”[MeSH Major Topic] OR “digestive system diseases/drug effects”[MeSH Major Topic] OR “endocrine system diseases/drug effects”[MeSH Major Topic] OR “female urogenital diseases/drug effects”[MeSH Major Topic] OR “immune system diseases/drug effects”[MeSH Major Topic] OR “male urogenital diseases/drug effects”[MeSH Major Topic] OR “musculoskeletal diseases/drug effects”[MeSH Major Topic] OR “neoplasms/drug effects”[MeSH Major Topic] OR “nervous system diseases/drug effects”[MeSH Major Topic] OR “nutritional and metabolic diseases/drug effects”[MeSH Major Topic] OR “respiratory tract diseases/drug effects”[MeSH Major Topic] OR “skin and connective tissue diseases/drug effects”[MeSH Major Topic] OR “stomatognathic diseases/drug effects”[MeSH Major Topic] OR “virus diseases/drug effects”[MeSH Major Topic] OR (“bacterial infections and mycoses/drug therapy”[MeSH Major Topic] OR “cardiovascular diseases/drug therapy”[MeSH Major Topic] OR “digestive system diseases/drug therapy”[MeSH Major Topic] OR “endocrine system diseases/drug therapy”[MeSH Major Topic] OR “eye diseases/drug therapy”[MeSH Major Topic] OR “female urogenital diseases/drug therapy”[MeSH Major Topic] OR “immune system diseases/drug therapy”[MeSH Major Topic] OR “male urogenital diseases/drug therapy”[MeSH Major Topic] OR “musculoskeletal diseases/drug therapy”[MeSH Major Topic] OR “neoplasms/drug therapy”[MeSH Major Topic] OR “nervous system diseases/drug therapy”[MeSH Major Topic] OR “nutritional and metabolic diseases/drug therapy”[MeSH Major Topic] OR “otorhinolaryngologic diseases/drug therapy”[MeSH Major Topic] OR “respiratory tract diseases/drug therapy”[MeSH Major Topic] OR “skin and connective tissue diseases/drug therapy”[MeSH Major Topic] OR “stomatognathic diseases/drug therapy”[MeSH Major Topic] OR “virus diseases/drug therapy”[MeSH Major Topic] OR “drug therapy”[MeSH Terms] OR “drug administration schedule”[MeSH Terms] OR “polypharmacy”[MeSH Terms] OR “therapy”[Title/Abstract] OR “regimen”[Title/Abstract] OR “drug”[Title/Abstract] OR “medication”[Title/Abstract]

OR “medical”[Title/Abstract] AND (“counseling”[MeSH Major Topic] OR “patient education as topic”[MeSH Terms] OR “education, pharmacy”[MeSH Terms] OR “reminder systems”[MeSH Terms] OR “education”[MeSH Subheading]) OR ((method*[Title] OR intervention*[Title]) AND (improv*[Title] OR prevent*[Title] OR increas*[Title] OR enhanc*[Title]) AND (compliance[Title] OR adherence[Title] OR dropout*[Title] OR treatment refusal[Title] OR noncompliance[Title]))) AND (“aged”[MeSH Terms]) AND (“controlled clinical trial”[Publication Type] OR “meta analysis”[Publication Type] OR “randomized controlled trial”[Publication Type] OR systematic[sb] OR (randomized[Title/Abstract] AND controlled[Title/Abstract] AND trial[Title/Abstract])) AND ((English[lang] OR Danish[lang] OR Norwegian[lang] OR Swedish[lang]))

PubMed Februari 2007

Attitudes (Ti)	AND	Drugs (Ti) Pharmaceuticals (Ti)	AND	Elderly (Ti) Older (Ti) Aged (Ti)				Aged NOT Middle Aged OR Adolescent OR Child OR Infant
Drug therapy	AND	Attitude* (Ti, TW) Knowledge (Ti, TW)			AND	Health knowledge, attitudes, practice	AND	

Limits: English (LA)

Transkriberad strategi:

(("attitudes"[Title] AND ("drugs"[Title] OR "pharmaceuticals"[Title]) AND ("elderly"
[Title] OR "older"[Title] OR "aged"[Title])) OR ("drug therapy"[MeSH Terms] AND
(attitude*[Title] OR "knowledge"[Title])) OR ("drug therapy"[MeSH Terms] AND
(attitude*[Text Word] OR "knowledge"[Text Word]))) AND ("health knowledge,
attitudes, practice"[MeSH Terms]) AND ("Aged"[MeSH] NOT ("Middle Aged"[MeSH]
OR "Adolescent"[MeSH] OR "Child"[MeSH] OR "Infant"[MeSH])) AND ((English
[lang]))

Abbreviations and explanations

Söktterminerna i PubMed har utgjorts av MeSH_terminer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angives, och undergrupper i MeSH-hierarkin har inkluderats. * = Wildcard indicating a variable number of characters (including none); /AD = Administration and dosage (MeSH Subheading); /DE = Drug effects; /DT = Drug therapy (MeSH Subheading); /ED = Education (MeSH Subheading); /TU = Therapeutic use (MeSH Subheading); AG = Age; LA = Language; MJR = MeSH Major Topic; PT = Publication type; SB = Subset; Ti = Title; TiAb = Title/Abstract; TW = Text word

Sökstrategier 3.4 Studier som syftar till att minska förekomsten av läkemedelsrelaterade problem

Förbättrad läkemedelsanvändning

PubMed februari 2007

Drug utilization review/MT
Drug utilization/MT
Drug utilization/ST
Medication review (TW)
Medication errors/PC
Pharmacotherapeutic intervention* (TW)

Drug utilization	AND	/ED Patient care team
Medical audit	AND	Drug therapy Randomized controlled trial (PT)
Drug monitoring	AND	Drug therapy
Total quality management		Pharmaceutical preparations

Limit: Aged (AG)

Transkriberad strategi:

"drug utilization review/methods"[MeSH Terms] OR "drug utilization/methods"[MeSH Terms] OR "drug utilization/standards"[MeSH Terms] OR "medication review"[Text Word] OR "medication errors/prevention and control"[MeSH Terms] OR pharmacotherapeutic interventions*[Text Word] OR ("drug utilization"[MeSH Terms] AND ("patient care team"[MeSH Terms] OR "education"[MeSH Subheading])) OR ("medical audit"[MeSH Terms] AND ("drug therapy"[MeSH Terms] OR "randomized controlled trial"[Publication Type])) OR ((("drug monitoring"[MeSH Terms] OR "total quality management"[MeSH Terms]) AND ("drug therapy"[MeSH Terms] OR "pharmaceutical preparations"[MeSH Terms])) AND ((aged[MeSH])))

PubMed februari 2007

Drug utilization (MJR)	AND	Aged	AND	Randomized controlled trial (PT)
		Nursing homes (MJR)		Meta analysis (PT)

Transkriberad strategi:

"drug utilization"[MeSH Major Topic] AND ("aged"[MeSH Terms] OR "nursing homes"[MeSH Major Topic]) AND ("meta analysis"[Publication Type] OR "randomized controlled trial"[Publication Type])

Informationsöverföring

PubMed februari 2007

Interpersonal relations (NoExp)	Medication errors				
Interprofessional relations	Pharmaceutical preparations/AE				Aged
Professional-family relations	Inappropriate medication (Ti)				NOT Middle Aged
Professional-patient relations (NoExp)	AND	Inappropriate prescribing (Ti)	AND	Drug therapy (MJR)	OR Adolescent
Nurse-patient relations		Patient satisfaction		Drug utilization (MJR)	OR Child
Physician-patient relations		Quality of health care			OR Infant
Communication (MJR; NoExp)		Quality of life (TW)			
Communication (Ti)					

Transkriberad strategi:

("Interpersonal Relations"[MeSH:noexp] OR "Interprofessional Relations"[MeSH]
OR "Professional-Family Relations"[MeSH] OR "Professional-Patient Relations"
[MeSH:noexp] OR "Nurse-Patient Relations"[MeSH] OR "Physician-Patient Relations"
[MeSH] OR "Communication"[MAJR:noexp] OR "communication"[Title]) AND
("medication errors"[MeSH Terms] OR "pharmaceutical preparations/adverse effects"
[MeSH Terms] OR "patient satisfaction"[MeSH Terms] OR "quality of health care"
[MeSH Terms] OR "inappropriate medication"[Title] OR "inappropriate prescribing"
[Title] OR "quality of life"[Text Word]) AND ("Drug Therapy"[MAJR] OR "Drug
Utilization"[MeSH]) AND ("Aged"[MeSH] NOT ("Middle Aged"[MeSH] OR
"Adolescent"[MeSH] OR "Child"[MeSH] OR "Infant"[MeSH]))

Dokumentation

PubMed februari 2007

Medical records AND Medication errors

Medical records AND Drug therapy/UT

Documentation

Limits: Aged (AG), English (LA)

Transkriberad strategi:

("medical records"[MeSH Terms] AND "medication errors"[MeSH Terms]) OR
(("medical records"[MeSH Terms] OR "documentation"[MeSH Terms]) AND "drug
therapy/utilization"[MeSH Terms]) AND ((English[lang] AND (aged[MeSH])))

Abbreviations and explanations

Söktermerna i PubMed har utgjorts av MeSH-termer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angives, och undergrupper i MeSH-hierarkin har inkluderats. * = Wildcard indicating a variable number of characters (including none); /AE = Adverse effects (MeSH Subheading); /ED = Education (MeSH Subheading); /MT = Methods (MeSH Subheading); /PC = Prevention and control (MeSH Subheading); /ST = Standards (MeSH Subheading); /UT = Utilization (MeSH Subheading); AG = Age; MJR = MeSH Major Topic; NoExp = MeSH No Explode; PT = Publication type; Ti = Title; TW = Text word

Kapitel 3.5 Studier som undersöker system för dosdisponering – ApoDos eller liknande modeller

Doseringssystem

PubMed Februari 2007

Medication system	AND	Drug packaging Multi dose (TW) Prescriptions, drug Dispensing (TW)
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Limits: Aged (AG), English, Danish, French, German, Norwegian, Swedish (LA)

Transkriberad strategi:

"medication systems"[MeSH Terms] AND ("drug packaging"[MeSH Terms] OR "multi dose"[Text Word] OR "prescriptions, drug"[MeSH Terms] OR "dispensing"[Text Word]) AND ((English[lang] OR French[lang] OR German[lang] OR Danish[lang] OR Norwegian[lang] OR Swedish[lang]) AND (aged[MeSH])))

EMBASE Februari 2007

Unit *3 dose (AF)	AND	Packag? (AF)	AND	Elderly (AF)
Multi *3 dose (AF)				Aged (AF)

Transkriberad strategi:

(('unit *3 dose' OR 'multi *3 dose') AND (packag?) AND (elderly OR aged))

Abbreviations and explanations

Söktermerna i PubMed har utgjorts av MeSH_terminer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angives, och undergrupper i MeSH-hierarkin har inkluderats. ? = Wildcard indicating exactly one variable character; *3 = Proximity search, phrases containing the adjacent words separated by at most 3 intervening words; AF = All fields; AG = Age; LA = Language; TW = Text word

Kapitel 3.6 Hälsoekonomiska aspekter

Hälsoekonomi

För respektive frågeställning gjordes en parallell sökning efter hälsoekonomiska studier genom följande tillägg till sökstrategin:

AND Costs and cost analysis

Transkriberad strategi:

... AND "costs and cost analysis"[MeSH Terms]

Etik

PubMed februari 2008

Prescri* (TiAb)	AND	Drug (TiAb) Pharmaceutical* (TiAb)	}	AND	Aged Aged (TiAb) Elderly (TiAb)	AND	Ethics Ethic* (TiAb)

Prescriptions, drug

Transkriberad strategi:

((prescri*[Title/Abstract] AND (drug[Title/Abstract] OR pharmaceutical*[Title/Abstract])) OR "Prescriptions, Drug"[Mesh]) AND ("aged"[MeSH Terms] OR "aged"[Title/Abstract] OR "elderly"[Title/Abstract]) AND ("ethics"[MeSH Terms] OR ethic*[Title/Abstract])

PsycInfo februari 2008

Ethics (MN)	AND	Aged (MN)	AND	Drugs
Ethic* (TiAb)		Aged (TiAb)		Drug* (TiAb)
		Elderly (TiAb)		Pharmaceutical* (TiAb)

Abbreviations and explanations

Söktterminerna i PubMed har utgjorts av MeSH-terminer (NLM:s kontrollerade nyckelord, Medical Subject Headings) om inget annat angivs, och undergrupper i MeSH-hierarkin har inkluderats. * = Wildcard indicating a variable number of characters (including non), MN = Minor descriptor, TiAb = Title/Abstract.