

Bilaga 1 Sökstrategier Skattning av njurfunktion

Sara Wickström gjorde de första sökningarna för grupp 1 och grupp 2 i Pubmed. Karin Rydin har sedan upprepat Saras sökningar i övriga databaser. För Grupp 3 har Karin gjort alla sökningar.

I augusti gjorde Agneta Brolund en kompletterande sökning om "single injection" efter önskemål från Grupp 1. Söksträng utarbetades enligt överenskommelse 2011-08-16 med Ulla Berg, Sten-Erik Bäck, Inga Soveri, Gunnar Sterner ur Grupp 1, projektledare Ingegerd Mejaré. Sökningarna utfördes 2011-08-23.

I november 2011 uppdaterade Agneta Brolund alla sökningar i enlighet med projektledarens och de tre gruppernas önskemål.

De tre projektgrupperna har sökt i Pubmed, Cochrane library, Embase och Cinahl. Grupp 1 har dessutom sökt i Web of science. Ekonomisökning endast gjord på grupp 3:s sökning.

I detta dokument först redovisat i tabellform därefter samma sökningar i "löptext" .

Förkortningar

Me	Medical subject heading (PubMed, Cochrane library)
TiAb	Title/abstract
Ti, ab, kw	Title, abstract or keyword
/	subheading
/exp	explode (map to preferred term)
Tw	Text word (also search as free text)
MH	Exact subject heading (Cinahl)

Grupp 1

PubMed februari 2011

Creatinine (Me) AND Clearance (TiAb) AND Inulin (Me)
Creatinine (TiAb) AND Inulin (TiAb)

OR

Dtpa (TiAb) AND Inulin (Me)
Diethylenetriaminepentaacetate (TiAb) AND Inulin (TiAb)
Diethylenetriaminepentaacetic acid (TiAb)
Pentetic acid (Me)
Pentetetic acid (TiAb)

OR

Edta (TiAb) AND Inulin (Me)
Chromium edta (TiAb) AND Inulin (TiAb)
Ethylenediaminetetraacetic acid (TiAb)
Ethylenediaminetetraacetate (TiAb)

OR

Iohexol (Me) AND Inulin (Me)
Iohexol (TiAb) AND Inulin (TiAb)

OR

Iothalamic acid (Me) AND Inulin (Me)
Iothalamic acid (TiAb) AND Inulin (TiAb)
Iothalamate (TiAb)
Contrast media (Me)
Contrast media (TiAb)
Contrast dye (TiAb)

Cochrane Library februari 2011

Creatinine (Me) Creatinine (Ti,ab,kw)	AND	Clearance (Ti,ab,kw)	AND	Inulin (Me) Inulin (Ti,ab,kw)
OR Dtpa (Ti,ab,kw) Diethylenetriaminepentaacetate (Ti,ab,kw) Diethylenetriaminepentaacetic acid (Ti,ab,kw) Pentetic acid (Me) Pentetetic acid (Ti,ab,kw)	AND	Inulin (Me) Inulin (Ti,ab,kw)		
OR Edta (Ti,ab,kw) Chromium edta (Ti,ab,kw) Ethylenediaminetetraacetic acid (Ti,ab,kw) Ethylenediaminetetraacetate (Ti,ab,kw)	AND	Inulin (Me) Inulin (Ti,ab,kw)		
OR Iohexol (Me) Iohexol (Ti,ab,kw)	AND	Inulin (Me) Inulin (Ti,ab,kw)		
OR Iothalamic acid (Me) Iothalamic acid (Ti,ab,kw) Iothalamate (Ti,ab,kw) Contrast media (Me) Contrast media (Ti,ab,kw) Contrast dye (Ti,ab,kw)	AND	Inulin (Me) Inulin (Ti,ab,kw)		

Embase februari 2011

Creatinine/exp AND Clearance/exp AND Inulin/exp
Creatinine (Tw) Clearance (Tw) Inulin (Tw)

OR

Dtpa/exp AND Inulin/exp
Dtpa (Tw) Inulin (Tw)
Diethylenetriaminepentaacetate (Tw)
Diethylenetriaminepentaacetic acid/exp
Diethylenetriaminepentaacetic acid (Tw)
Pentetic acid/exp
Pentetetic acid (Tw)

OR

Edta/exp AND Inulin/exp
Edta (Tw) Inulin (Tw)
Chromium edta/exp
Chromium edta (Tw)
Ethylenediaminetetraacetic acid/exp
Ethylenediaminetetraacetic acid (Tw)
Ethylenediaminetetraacetate/exp
Ethylenediaminetetraacetate (Tw)

OR

Iohexol/exp AND Inulin/exp
Iohexol (Tw) Inulin (Tw)

OR

Iothalamic acid/exp AND Inulin (Me)
Iothalamic acid (Tw) Inulin (Ti,ab,kw)
Iothalamate/exp
Iothalamate (Tw)
Contrast media/exp
Contrast media (Tw)
Contrast dye/exp
Contrast dye (Tw)

Cinahl februari 2011

Creatinine (MH) AND Clearance (TiAb) AND Inulin (TiAb)
Creatinine (TiAb)

OR

Dtpa (TiAb) AND Inulin (TiAb)
Diethylenetriaminepentaacetate (TiAb)
Diethylenetriaminepentaacetic acid (TiAb)
Pentetic acid (TiAb)
Pentetic acid (TiAb)

OR

Edta (TiAb) AND Inulin (TiAb)
Chromium edta (TiAb)
Ethylenediaminetetraacetic acid (TiAb)
Ethylenediaminetetraacetate (TiAb)

OR

IoHexol (TiAb) AND Inulin (TiAb)

OR

Iothalamic acid (TiAb) AND Inulin (TiAb)
Iothalamate (TiAb)
Contrast media (TiAb)
Contrast dye (TiAb)

Web of science april 2011

Citering av:

1. Brochner-Mortensen J. A simple method for the determination of glomerular filtration rate. Scand J Clin Lab Invest 1972;30(3):271-4.

OR

2. Jacobsson L. A method for the calculation of renal clearance based on a single plasma sample. Clin Physiol. 1983 Aug;3(4):297-305.

Grupp 2

PubMed februari 2011

Cystatin c (TiAb)	AND	Dtpa (TiAb)	AND	English (La)
Cystatin C (Me)		diethylenetriaminepentaacetate (TiAb)		Swedish (La)
Creatinine (Me)		diethylenetriaminepentaacetic acid (TiAb)		Danish (La)
Creatinine (TiAb)		Inulin (Me)		Norwegian (La)
		Inulin (TiAb)		
		Edta (TiAb)		
		Chromium edta (TiAb)		
		Ethylenediaminetetraacetic acid (TiAb)		
		Ethylenediaminetetraacetate (TiAb)		
		Iohexol (Me)		
		Iohexol (TiAb)		
		Iothalamic acid (Me)		
		Iothalamic acid (TiAb)		
		Iothalamate (TiAb)		
		Equation(s) (TiAb)		
		Formula(s) (TiAb)		
		Formulae (TiAb)		

Limits: Publication date from 2000

Cochrane library februari 2011

Cystatin c (Ti, ab, kw)	AND	Dtpa (Ti, ab, kw)
Cystatin C (Me)		diethylenetriaminepentaacetate (Ti, ab, kw)
Creatinine (Me)		diethylenetriaminepentaacetic acid (Ti, ab, kw)
Creatinine (Ti, ab, kw)		Inulin (Me)
		Inulin (Ti, ab, kw)
		Edta (Ti, ab, kw)
		Chromium edta (Ti, ab, kw)
		Ethylenediaminetetraacetic acid (Ti, ab, kw)
		Ethylenediaminetetraacetate (Ti, ab, kw)
		Iohexol (Me)
		Iohexol (Ti, ab, kw)
		Iothalamic acid (Me)
		Iothalamic acid (Ti, ab, kw)
		Iothalamate (Ti, ab, kw)
		Equation(s) (Ti, ab, kw)
		Formula(s) (Ti, ab, kw)
		Formulae (Ti, ab, kw)

Limits: from 2000-2011

Embase februari 2011

Cystatin c/exp	AND	Dtpa/exp	AND	English/lim	AND	2000-2011/py
Cystatin C (Tw)		diethylenetriaminepentaacetate (Tw)		Swedish/lim		
Creatinine/exp		diethylenetriaminepentaacetic acid/exp		Danish/lim		
Creatinine (Tw)		Inulin/exp		Norwegian/lim		
		Inulin (Tw)				
		Dtpa (Tw)				
		diethylenetriaminepentaacetic acid (Tw)				
		Edta/exp				
		Edta (Tw)				
		Chromium edta/exp				
		Chromium edta (Tw)				
		Ethylenediaminetetraacetic acid/exp				
		Ethylenediaminetetraacetic acid (Tw)				
		Ethylenediaminetetraacetate/exp				
		Ethylenediaminetetraacetate (Tw)				
		Ioexol/exp				
		Ioexol (Tw)				
		Iothalamic acid/exp				
		Iothalamic acid (Tw)				
		Iothalamate/exp				
		Iothalamate (Tw)				
		Equation(s) (Tw)				
		Formula(s) (Tw)				
		Formulae (Tw)				

Cinahl februari 2011

Cystatin c (TiAb)	AND	Dtpa (TiAb)
Creatinine (TiAb)		diethylenetriaminepentaacetate (TiAb)
		diethylenetriaminepentaacetic acid (TiAb)
		Inulin (TiAb)
		Edta (TiAb)
		Chromium edta (TiAb)
		Ethylenediaminetetraacetic acid (TiAb)
		Ethylenediaminetetraacetate (TiAb)
		Iohexol (TiAb)
		Iothalamic acid (TiAb)
		Iothalamate (TiAbb)
		Equation(s) (TiAb)
		Formula(s) (TiAb)
		Formulae (TiAb)

Limits: published from 2000-2011

Grupp 3

Pubmed februari 2011

Creatinine (Me) Creatinine (tw)	AND	Cystatin c (Me) Cystatin c (Tw)	AND	Glomerular filtration rate (Tw) Gfr (Tw) Kidney function tests (Me) Renal function (Tw)	AND	English (La) Swedish (La) Danish (La) Norwegian (La)
------------------------------------	-----	------------------------------------	-----	--	-----	---

Cochrane library februari 2011

Creatinine (Me) Creatinine (Ti, ab,kw)	AND	Cystatin c (Me) Cystatin c (Ti, ab,kw)	AND	Glomerular filtration rate (Ti, ab,kw) Gfr (Ti, ab,kw) Kidney function tests (Me) Renal function (Ti, ab,kw)
---	-----	---	-----	---

Embase februari 2011

Creatinine/exp	AND	Cystatin c/exp	AND	Glomerulus filtration/exp Kidney function test/exp	AND	English/lim Swedish/lim Danish/lim Norwegian/lim	AND	Humans/lim
----------------	-----	----------------	-----	---	-----	---	-----	------------

Cinahl februari 2011

Creatinine (MH)	AND	Cystatin c (TiAb)	AND	Kidney function tests (MH) Renal function (TiAb)
-----------------	-----	-------------------	-----	---

Ekonomisökning

Pubmed juni 2010

Creatinine (Me) Creatinine (tw)	AND	Cystatin c (Me) Cystatin c (Tw)	AND	Glomerular filtration rate (Tw) Gfr (Tw) Kidney function tests (Me) Renal function (Tw)	AND	Costs and cost analysis(Me) /economics Cost benefit (Tw) cost effectiveness (TW) Cost utility (Tw)
------------------------------------	------------	------------------------------------	-----	--	-----	--

Cochrane library (NHS Economic Evaluation Database) juni 2010

Creatinine (Me) Creatinine (Ti, ab,kw)	AND	Cystatin c (Me) Cystatin c (Ti, ab,kw)	AND	Glomerular filtration rate (Ti, ab,kw) Gfr (Ti, ab,kw) Kidney function tests (Me) Renal function (Ti, ab,kw)
---	------------	---	-----	---

Embase juni 2010

Creatinine/exp	AND	Cystatin c/exp	AND	Glomerulus filtration/exp Kidney function test/exp	AND	Health economics/exp Cost/exp
----------------	------------	----------------	-----	---	-----	----------------------------------

Cinahl juni 2010

Creatinine (MH)	AND	Cystatin c (TiAb)	AND	Kidney function tests (MH) Renal function (TiAb)	AND	Costs & cost analysis (MH)
-----------------	------------	-------------------	-----	---	-----	----------------------------

Samma sökningar som i tabellerna ovan fast i "löptext":

Grupp 1

→1052 (från Sara)+1526 (från Karin)=2578 lästa abstract totalt tom februari 2011.

Totalt till och med 2011-12-31 =2830

A) Creatinine AND inulin

PubMed tom 2011-02-16

("Creatinine"[Mesh] OR "Creatinine"[TIAB]) AND clearance[TIAB] AND ("inulin"[MeSH Terms] OR "Inulin"[TIAB])

Cochrane Library tom 2011-02 (version 1)

#1 MeSH descriptor Creatinine explode all trees

#2 MeSH descriptor Inulin explode all trees

#3 (creatinine):ti,ab,kw

#4 (inulin):ti,ab,kw

#5 (clearance):ti,ab,kw

#6 (#1 OR #3)

#7 (#2 OR #4)

#8 (#5 AND #6 AND #7)

Embase tom 2011-02-16

('creatinine'/exp OR 'creatinine') AND ('clearance'/exp OR 'clearance') AND ('inulin'/exp OR 'inulin')

Cinahl tom 2011-02-16

S4 S1 and S2 and S3

S3 MH "Creatinine" or TI creatinine or AB creatinine

S2 TI inulin or AB inulin

S1 TI clearance or AB clearance

B) DTPA AND inulin

PubMed tom 2011-02-16

(dtpa[TIAB] OR Diethylenetriaminepentaacetate[TIAB] OR "Diethylenetriaminepentaacetic acid"[TIAB] OR "Pentetic Acid"[Mesh] OR "pentetic acid"[TIAB]) AND ("inulin"[MeSH Terms] OR "Inulin"[TIAB])

Cochrane Library tom 2011-02 (version 1)

#1 MeSH descriptor Pentetic Acid explode all trees

#2 MeSH descriptor Inulin explode all trees

#3 (dtpa OR diethylenetriaminepentaacetate OR "diethylenetriaminepentaacetic acid" OR "pentetic acid"):ti,ab,kw

#4 (inulin):ti,ab,kw

#5 (#1 OR #3)

#6 (#2 OR #4)

#7 (#5 AND #6)

Embase tom 2011-02-16

('dtpa' OR 'dtpa'/exp OR 'diethylenetriaminepentaacetate' OR 'diethylenetriaminepentaacetic acid'/exp OR 'diethylenetriaminepentaacetic acid' OR 'pentetic acid'/exp OR 'pentetic acid') AND ('inulin'/exp OR 'inulin')

Cinahl tom 2011-02-16

S3 S1 and S2

S2 (TI dtpa OR TI diethylenetriaminepentaacetate OR TI "diethylenetriaminepentaacetic acid" OR TI "pentetic acid") OR (AB dtpa OR AB diethylenetriaminepentaacetate OR AB "diethylenetriaminepentaacetic acid" OR AB "pentetic acid")

S1 TI inulin or AB inulin

C) EDTA AND inulin

PubMed tom 2011-02-16

(Edta[TIAB] OR Chromium EDTA[TIAB] OR "ethylenediaminetetraacetic acid"[TIAB] OR ethylenediaminetetraacetate[TIAB]) AND ("inulin"[MeSH Terms] OR "Inulin"[TIAB])

Cochrane Library tom 2011-02 (version 1)

#1 MeSH descriptor Inulin explode all trees

#2 (edta OR "chromium edta" OR "ethylenediaminetetraacetic acid" OR ethylenediaminetetraacetate):ti,ab,kw

#3 (inulin):ti,ab,kw

#4 (#1 OR #3)

#5 (#4 AND #2)

Embase tom 2011-02-16

('edta'/exp OR 'edta' OR 'chromium edta'/exp OR 'chromium edta' OR 'ethylenediaminetetraacetic acid'/exp OR 'ethylenediaminetetraacetic acid' OR 'ethylenediaminetetraacetate'/exp OR 'ethylenediaminetetraacetate') AND ('inulin'/exp OR 'inulin')

Cinahl tom 2011-02-16

S3 S1 and S2

S2 TI (edta OR "chromium edta" OR "ethylenediaminetetraacetic acid" OR ethylenediaminetetraacetate) or AB (edta OR "chromium edta" OR ethylenediaminetetraacetic acid OR ethylenediaminetetraacetate)

S1 TI inulin or AB inulin

D) Iohexol AND inulin

PubMed tom 2011-02-16

("Iohexol"[Mesh] OR iohexol[TIAB]) AND (Inulin[MeSH] OR "Inulin"[TIAB])

Cochrane Library tom 2011-02 (version 1)

#1 (iohexol):ti,ab,kw

- #2 (inulin):ti,ab,kw
- #3 MeSH descriptor **Iohexol** explode all trees
- #4 MeSH descriptor **Inulin** explode all trees
- #5 (#1 OR #3)
- #6 (#2 OR #4)
- #7 (#5 AND #6)

Embase tom 2011-02-16

('iohexol'/exp OR 'iohexol') AND ('inulin'/exp OR 'inulin')

Cinahl tom 2011-02-16

S3 S1 and S2

S2 AB iohexol or TI iohexol

S1 AB inulin or TI inulin)

E) Iothalamic AND inulin

PubMed tom 2011-02-16

("Iothalamic Acid"[Mesh] OR "Iothalamic Acid"[TIAB] OR Iothalamate[TIAB] OR "Contrast Media"[Mesh] OR "Contrast Media"[TIAB] OR "contrast dye"[TIAB]) AND ("inulin"[MeSH Terms] OR "Inulin"[TIAB])

Cochrane Library tom 2011-02 (version 1)

- #1 MeSH descriptor Iothalamic Acid explode all trees
- #2 MeSH descriptor Contrast Media explode all trees
- #3 MeSH descriptor Inulin explode all trees
- #4 "iothalamic acid" OR iothalamate OR "contrast media" OR "contrast dye":ti,ab,kw
- #5 (inulin):ti,ab,kw
- #6 (#1 OR #2 OR #4)

#7 (#3 OR #5)

#8 (#6 AND #7)

Embase tom 2011-02-16

('iothalamic acid'/exp OR 'iothalamate'/exp OR 'iothalamate' OR 'contrast media'/exp OR 'contrast media' OR 'contrast dye'/exp OR 'contrast dye') AND ('inulin'/exp OR 'inulin')

Cinahl tom 2011-02-16

S3 S1 and S2

S2 TI ("iothalamate" OR "iothalamate" OR "contrast media" OR "contrast dye") or AB ("iothalamate" OR "iothalamate" OR "contrast media" OR "contrast dye")

S1 AB inulin or TI inulin

Grupp 1

Extra sökning 2011-08-23→202 referenser (Agneta)=totalt 6790 lästa abstract totalt t.o.m augusti 2011

PubMed

("single injection"[All Fields] OR "total plasma clearance"[All Fields] OR "bolus injection"[All Fields]) AND ("inulin"[MeSH Terms] OR "inulin"[All Fields])=155

Embase

('single injection' OR 'total plasma clearance' OR 'bolus injection'/exp OR 'bolus injection') AND (inulin/exp OR inulin) AND [embase]/lim=147

Cochrane

(["single injection" or "total plasma clearance" or "bolus injection"](#)) AND ([MeSH descriptor Inulin explode all trees](#) OR inulin) =10

Cinah

("single injection" OR "total plasma clearance" OR "bolus injection") AND inulin=1

Totalt 202 referenser efter dubblettkontroll

Extra sökning citering av följande två artiklar i Web of science 110408:

vilka artiklar har refererat till:

1. Brochner-Mortensen J. A simple method for the determination of glomerular filtration rate. Scand J Clin Lab Invest 1972;30(3):271-4.

eller

2. Jacobsson L. A method for the calculation of renal clearance based on a single plasma sample. Clin Physiol. 1983 Aug;3(4):297-305.

Grupp 2

→4508 (från Sara)+2080 (från Karin)=6588 lästa abstract totalt tom februari 2011.
Totalt till och med 2011-12-31=7369

Pubmed tom 110214

("cystatin c"[TIAB] OR "cystatin c"[MeSH] OR Creatinine[MeSH] OR creatinine[TIAB]) AND (dtpa[TIAB] OR diethylenetriaminepentaacetate[TIAB] OR "diethylenetriaminepentaacetic acid"[TIAB] OR inulin[MeSH] OR inulin[TIAB] OR edta[TIAB] OR "chromium edta"[TIAB] OR "ethylenediaminetetraacetic acid"[TIAB] OR ethylenediaminetetraacetate[TIAB] OR iohexol[MeSH] OR iohexol[TIAB] OR "iothalamic acid"[MeSH] OR "iothalamic acid"[TIAB] OR iothalamate[TIAB] OR equation[TIAB] OR equations[TIAB] OR formula[TIAB] OR formulae[TIAB] OR formulas[TIAB]) AND ("danish"[Language] OR "norwegian"[Language] OR "swedish"[Language] OR "english"[Language]) Limits: Publication Date from 2000

Cochrane library tom 2011-02 (vers 1)

#1 MeSH descriptor Cystatin C explode all trees

#2 MeSH descriptor Creatinine explode all trees

#3 MeSH descriptor Inulin explode all trees

#4 MeSH descriptor Iohexol explode all trees

#5 "cystatin c" OR creatinine:ti,ab,kw

#6 dtpa OR diethylenetriaminepentaacetate OR "diethylenetriaminepentaacetic acid" OR inulin OR edta OR "chromium edta" OR "ethylenediaminetetraacetic acid" OR ethylenediaminetetraacetate OR iohexol OR "iothalamic acid" OR iothalamate OR equation OR equations OR formula OR formulae OR formulas:ti,ab,kw

#7 (#1 OR #2 OR #5)

#8 (#3 OR #4 OR #6)

#9 (#7 AND #8), from 2000 to 2011

Embase tom 2011-02-14

('dtpa'/exp OR 'dtpa' OR 'diethylenetriaminepentaacetate' OR 'diethylenetriaminepentaacetic acid'/exp OR 'diethylenetriaminepentaacetic acid' OR 'inulin'/exp OR 'inulin' OR 'edta'/exp OR 'edta' OR 'chromium edta'/exp OR 'chromium edta' OR 'ethylenediaminetetraacetic acid'/exp OR 'ethylenediaminetetraacetic acid' OR 'ethylenediaminetetraacetate'/exp OR 'ethylenediaminetetraacetate' OR 'iohexol'/exp OR 'iohexol' OR 'iothalamic acid'/exp OR 'iothalamic acid' OR 'iothalamate'/exp OR 'iothalamate' OR 'equation' OR 'equations' OR 'formula' OR 'formulae')

OR 'formulas') AND ('cystatin c'/exp OR 'cystatin c' OR 'creatinine'/exp OR 'creatinine') AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [2000-2011]/py

Cinahl tom 2011-02-14

S3 S1 and S2 Limiters - Published Date from: 20000101-20111231

S2 TI ("cystatin c" OR creatinine) or AB ("cystatin c" OR creatinine)

S1 TI (dtpa OR diethylenetriaminepentaacetate OR "diethylenetriaminepentaacetic acid" OR inulin OR edta OR "chromium edta" OR "ethylenediaminetetraacetic acid" OR ethylenediaminetetraacetate OR iohexol OR "iothalamic acid" OR iothalamate OR equation OR equations OR formula OR formulae OR formulas) or AB (dtpa OR diethylenetriaminepentaacetate OR "diethylenetriaminepentaacetic acid" OR inulin OR edta OR "chromium edta" OR "ethylenediaminetetraacetic acid" OR ethylenediaminetetraacetate OR iohexol OR "iothalamic acid" OR iothalamate OR equation OR equations OR formula OR formulae OR formulas)

Grupp 3

→**1018 (från Karin)=1018 lästa abstract totalt tom februari 2011.** Totalt till och med 2011-12-31=**1269**

Pubmed tom 2011-02-11

("creatinine"[MeSH Terms] OR "creatinine"[Text Word]) AND ("cystatin c"[MeSH Terms] OR cystatin c[Text Word]) AND ("glomerular filtration rate"[Text Word] OR "gfr"[Text Word] OR "kidney function tests"[MeSH Terms] OR "renal function"[Text Word]) AND ("english"[Language] OR "swedish"[Language] OR "norwegian"[Language] OR "danish"[Language])

Cochrane library tom 2011-02 (vers 1)

- #1 MeSH descriptor **Creatinine** explode all trees
- #2 MeSH descriptor **Cystatin C** explode all trees
- #3 MeSH descriptor **Kidney Function Tests** explode all trees
- #4 (creatinine):ti,ab,kw
- #5 "cystatin c":ti,ab,kw
- #6 "glomerular filtration rate" OR gfr OR "renal function":ti,ab,kw
- #7 (#1 OR #4)

#8 (#2 OR #5)

#9 (#3 OR #6)

#10 (#7 AND #8 AND #9)

Embase tom 2011-02-11

('creatinine'/exp AND 'cystatin c'/exp) AND ('kidney function test'/exp OR 'glomerulus filtration'/exp) AND ([danish]/lim OR [english]/lim OR [norwegian]/lim OR [swedish]/lim) AND [humans]/lim

Cinahl tom 2011-02-11

S7 S5 and S6

S6 S3 or S4

S5 S1 and S2

S4 (MH "Kidney Function Tests+")

S3 AB "renal function" or TI "renal function"

S2 AB "cystatin c" or TI "cystatin c"

S1 MH creatinine

Ekonomisökning

→**21 (från Karin)=21 lästa abstract totalt tom juni 2010**

PubMed tom 2010-06-08 128 referenser

Uppdaterad sökning 2010-06-01-2011-12-12 19 referenser

("creatinine"[MeSH Terms] OR "creatinine"[Text Word] **OR** "cystatin c"[MeSH Terms] OR cystatin c[Text Word]) AND ("glomerular filtration rate"[Text Word] OR "gfr"[Text Word] OR "kidney function tests"[MeSH Terms] OR "renal function"[Text Word]) AND ("costs and cost analysis"[MeSH Terms] OR "economics"[MeSH Subheading] OR "cost benefit"[Text Word] OR "cost effectiveness"[Text Word] OR "cost utility"[Text Word])

Cochrane library tom 2010-06 (vers 2) 11 referenser

Uppdaterad sökning 2 referenser 2011-12-12

- #1 MeSH descriptor **Creatinine** explode all trees
- #2 MeSH descriptor **Cystatin C** explode all trees
- #3 MeSH descriptor **Kidney Function Tests** explode all trees
- #4 (creatinine):ti,ab,kw
- #5 "cystatin c":ti,ab,kw

#6 "glomerular filtration rate" OR gfr OR "renal function":ti,ab,kw
 #7 MeSH descriptor "costs and cost analysis" OR "cost benefit":ti,ab,kw OR "cost effectiveness":ti,ab,kw OR "cost utility":ti,ab,kw

#8 (#1 OR #2 OR #4 OR #5)
 #9 (#3 OR #6)
 #10 #8 AND #9

Embase tom 2010-06-08 191 referenser
 Uppdaterad sökning 2011 41 referenser 2011-12-12

('creatinine'/exp OR 'cystatin c'/exp) AND ('kidney function test'/exp OR 'glomerulus filtration'/exp)
 AND ('health economics'/exp OR 'cost'/exp)

Uppdaterad sökning 110816

Söksträngar

PubMed

("single injection"[All Fields] OR "total plasma clearance"[All Fields] OR "bolus injection"[All Fields]) AND ("inulin"[MeSH Terms] OR "inulin"[All Fields])

Embase

('single injection' OR 'total plasma clearance' OR 'bolus injection'/exp OR 'bolus injection') AND (inulin/exp OR inulin) AND [embase]/lim

Cochrane

('single injection' OR "total plasma clearance" OR "bolus injection") AND (MeSH descriptor Inulin explode all trees OR inulin)

Cinahl

("single injection" OR "total plasma clearance" OR "bolus injection") AND inulin