

Bilaga 1. Sökstrategier

Intensivterapi

PubMed November 2007

Diabetes complications (Me)			Insulin infusion systems (MeSH)			Intensive (TiAb) Continuous (TiAb)			Comparative study (PT) Controlled clinical trial (PT) Meta analysis (PT) Randomized controlled trial (PT) Multicenter study (PT) Systematic (SB) Systematic review (TiAb) Randomized (TiAb) AND Controlled (TiAb) AND Trial (TiAb)	
Diabetes (TiAb)				Insulin /AD (Me)						
Diabetic (TiAb)	AND	Angiopath* (TiAb)	AND	Insulin /AE (Me)	AND		AND			
		Coma (TiAb)		Insulin /TU (Me)						
		Ketoacidosis (TiAb)		Insulin /TH (Me)						
		Nephropath* (TiAb)		Insulin (TiAb)						
		Neuropath* (TiAb)		Diabetes (TiAb)						
		Diabetic foot (TiAb)		Diabetic (TiAb)						
		Retinopath* (TiAb)		IDDM (TiAb)						
		Hypoglyc* (TiAb)		NIDDM (TiAb)						
		Quality of life (TiAbMe)								
		Kidney /PA (Me)								
		Kidney /PP (Me)								

Limits: English (LA)

LA = Language Me = Medical Subject Headings (MeSH, PubMed); PT = Publication type;
SB = Subset; TiAb = Title/Abstract; TiAbMe =

Cochrane Library

Diabetes complications (Me)			Insulin infusion systems (Me)	
Diabetes (AF)			Insulin /AD (Me)	
Diabetic (AF)	AND	Angiopath* (AF)	Insulin /AE (Me)	
		Coma (AF)	Insulin /TU (Me)	
		Ketoacidosis (AF)	Insulin /TH (Me)	
		Nephropath* (AF)	Insulin (AF)	AND
		Neuropath* (AF)	Diabetes (AF)	AND
		Diabetic foot (AF)	Diabetic (AF)	Intensive (AF)
		Retinopath* (AF)	IDDM (AF)	Continuous (AF)
		Hypoglyc* (AF)	NIDDM (AF)	
		Quality of life (AFMe)		
		Kidney /PA (Me)		
		Kidney /PP (Me)		

AD = Administration and dosage (MeSH Subheading); AE = Adverse effects (MeSH Sub-
heading) AF = All fields; AF,Me = All fields MeSH; Me = Medical Subject Headings (MeSH,
PubMed); TH = Therapy (MeSH Subheading); TU = Therapeutic use (MeSH Subheading)

PubMed Mars 2008

<p>Diabetes (TiAb) Diabetic (TiAb)</p>	AND	<p>Diabetes complications (Me)</p> <p>Angiopath* (TiAb) Coma (TiAb) Ketoacidosis (TiAb) Nephropath* (TiAb) Neuropath* (TiAb) Diabetic foot (TiAb) Retinopath* (TiAb) Hypoglyc* (TiAb) Quality of life (TiAbMe) Kidney /PA (Me) Kidney /PP (Me)</p>	AND	<p>Insulin infusion systems (MeSH)</p> <p>Insulin /AD (Me) Insulin /AE (Me) Insulin /TU (Me) Insulin /TH (Me) Insulin (TiAb) Diabetes (TiAb) Diabetic (TiAb) IDDM (TiAb) NIDDM (TiAb)</p>	AND	<p>Intensive (TiAb) Continuous (TiAb)</p>	AND	<p>Costs and cost analysis (Me) Markov chains (Me) Computer simulation (Me) Cost (TiAb) Costs (TiAb) Cost-effective* (TiAb) Model* (TiAb) Economic model* (TiAb) Markov (TiAb) Computer modelling (TiAb) Simulation (TiAb) Simulate* (TiAb)</p>
--	-----	--	-----	---	-----	---	-----	---

Limits: English (LA)

Me = Medical Subject Headings (MeSH, PubMed); PA = Pathology (MeSH Subheading);
PP = Physiopathology (MeSH Subheading); TiAb = Title/Abstract; TiAb,Me = Title/
Abstract MeSH