

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Literature search strategies

Database and Platform	Search Strategies	Date and Coverage
MEDLINE (OVID)	1 [CRRT] 2 renal replacement therapy/ or renal dialysis/ or hemodiafiltration/ or hemofiltration/ 3 (contin\$ adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 4 (CVVHD or CAVHD or CVVHDF or CAVHDF or CVVHF or CAVHF or CRRT or SCUF or CVVH or CAVH).tw. 5 or/2-4 6 [IHD] 7 (intermittent adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 8 ((Non-contin\$ or noncontin\$ or discontinue\$) adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 9 (IHD and (kidney or renal)).tw. 10 sled.mp. and (kidney\$ or renal\$).tw. 11 slow low efficiency dialy\$.tw. 12 or/7-11 13 5 or 12 14 exp Kidney Failure, Acute/ 15 (acute renal failure or acute kidney failure or ARF).tw. 16 (acute renal insufficiency or acute kidney insufficiency).tw. 17 acute tubular necrosis.tw. 18 acute kidney tubular necrosis.tw. 19 ATN.tw. 20 or/14-19 21 13 and 20 22 RANDOMIZED CONTROLLED TRIAL.pt. 23 CONTROLLED CLINICAL TRIAL.pt. 24 RANDOMIZED CONTROLLED TRIALS/ 25 RANDOM ALLOCATION/ 26 DOUBLE BLIND METHOD/ 27 SINGLE-BLIND METHOD/ 28 or/22-27 29 ANIMAL/ not HUMAN/ 30 28 not 29 31 CLINICAL TRIAL.pt. 32 exp CLINICAL TRIALS/ 33 (clin\$ adj25 trial\$).ti,ab. 34 ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj25 (blind\$ or mask\$)).ti,ab. 35 PLACEBOS/ 36 placebo\$.ti,ab. 37 random\$.ti,ab.	18 Oct 2007 1950 – October Week 2 2007

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008: (doi:10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	38 RESEARCH DESIGN/ 39 or/31-38 40 39 not 29 41 40 not 30 42 (compar\$ adj1 stud\$.tw. 43 exp EVALUATION STUDIES/ 44 FOLLOW UP STUDIES/ 45 PROSPECTIVE STUDIES/ 46 (control\$ or prospectiv\$ or volunteer\$.ti,ab. 47 or/42-46 48 47 not 29 49 48 not (30 or 41) 50 30 or 41 or 49 51 21 and 50	
EMBASE (OVID)	1 [CRRT] 2 dialysis/ or hemodialysis/ or ultrafiltration/ 3 (contin\$ adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 4 (CVVHD or CAVHD or CVVHDF or CAVHDF or CVVHF or CAVHF or CRRT or SCUF or CVVH or CAVH).tw. 5 or/2-4 6 [IHD] 7 (intermittent adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 8 ((Non-contin\$ or noncontin\$ or discontinu\$) adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 9 (IHD and (kidney or renal)).tw. 10 slow low efficiency dialysis.mp. 11 slow low efficiency dialy\$.tw. 12 or/7-11 13 5 or 12 14 exp Acute Kidney Failure/ 15 exp Acute kidney tubule necrosis/ 16 (acute renal failure or acute kidney failure or ARF).tw. 17 (acute renal insufficiency or acute kidney insufficiency).tw. 18 (acute tubular necrosis or acute kidney tubular necrosis or ATN).tw. 19 or/14-18 20 13 and 19 21 Randomized Controlled Trial/ 22 exp Randomization/ 23 Double Blind Procedure/ 24 Single Blind Procedure/	18 Oct 2007 1988 to 2007 Week 41

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	25 or/21-24 26 Clinical Trial/ 27 (clin\$ adj25 trial\$).mp. 28 ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj25 (blind\$ or mask\$)).mp. 29 exp Placebo/ 30 (placebo\$ or random\$).mp. 31 exp Methodology/ 32 exp Comparative Study/ 33 exp Evaluation/ 34 exp Follow Up/ 35 exp Prospective Study/ 36 (control\$ or prospectiv\$ or volunteer\$).mp. 37 or/26-36 38 25 or 37 39 limit 38 to human 40 Nonhuman/ 41 39 not 40 42 20 and 41	
All EBM Reviews (OVID) (The Cochrane Database of Systematic Reviews, Database of Abstracts of Reviews of Effects, ACP Journal Club, DARE, CENTRAL)	1 dialysis/ or hemodialysis/ or ultrafiltration/ 2 (contin\$ adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 3 (CVVHD or CAVHD or CVVHDF or CAVHDF or CVVHF or CAVHF or CRRT or SCUF or CVVH or CAVH).tw. 4 or/1-3 5 (intermittent adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 6 ((Non-contin\$ or noncontin\$ or discontinue\$) adj4 (dialy\$ or hemodia\$ or haemodia\$ or hemofiltr\$ or haemofiltr\$ or hemodiafilt\$ or haemodiafilt\$ or filtrat\$ or renal replacement therap\$ or ultrafiltr\$ or arteriovenous\$ or venovenous\$)).tw. 7 (IHD and (kidney or renal)).tw. 8 renal replacement therapy/ 9 renal dialysis/ 10 hemodiafiltration/ 11 hemofiltration/ 12 sled.mp. and (kidney\$ or renal\$).tw. 13 slow low efficiency dialy\$.tw. 14 or/5-13 15 4 or 14 16 exp Kidney Failure, Acute/ 17 (Acute adj5 necrosis).mp. 18 (acute renal failure\$ or acute kidney failure\$ or ARF).tw. 19 (acute renal insufficiency or acute kidney insufficiency).tw.	18 Oct 2007

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008; 299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	20 (acute tubular necrosis or acute kidney tubular necrosis or ATN).tw. 21 or/16-20 22 15 and 21	
Renal CRG Trial Registry	The mesh term "kidney failure, acute" plus the text words "acute next (renal or kidney)" were used for both	17 Oct 2007
Agency for Healthcare Research and Quality	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT(0), dialysis (1), hemodialysis (1), haemodialysis (0), HD (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),IHD (0)	14 Jun 2006
Canadian Agency for Drugs and Technologies in Health	Renal (3), RRT(0), dialysis (2, redundant), hemodialysis (1, redundant), kidney (0) haemodialysis (0), extracorporeal (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),IHD (0)	14 Jun 2006
Centre for Clinical Effectiveness (Monash University)	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), dialysis (2), hemodialysis (0), haemodialysis (2, redundant), HD (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (1), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous(0), arteriovenous (0), venovenous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0), kidney (0), renal (0).	14 Jun 2006
Centre for Evaluation of Medicines.	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT(0), dialysis (1), hemodialysis (0), haemodialysis (0), HD (0), renal dialysis (0), extracorporeal (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous (0), arteriovenous (0), venovenous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	14 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	kidney (0), renal (1, redundant).	
Centre for Health Economics and Policy Analysis (CHEPA)	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT (0), dialysis (1), hemodialysis (1, redundant), haemodialysis (0), HD (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous (0), arteriovenous (0), venovenous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0), kidney (0), renal (0)	14 Jun 2006
Centre for Health Services and Policy Research, University of British Columbia	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT(0), dialysis (0), hemodialysis (0), haemodialysis (0), HD (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous (0), arteriovenous (0), venovenous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	14 Jun 2006
CenterWatch Clinical Trials Listing Service	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(), hemodiafiltration (0), haemodiafiltration (), HDF (), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	15 Jun 2006
Clinical Trials Database (U.S. National Institutes of Health)	Renal replacement therapy AND (kidney disease) [CONDITION] (12) RRT AND (kidney disease) [CONDITION] (2, 1 redundant) continuous renal replacement AND (kidney disease) [CONDITION] (5, 4 redundant) intermittent hemodialysis AND (kidney disease) [CONDITION] (3) intermittent haemodialysis AND (kidney disease) [CONDITION] (redundant results); IHD AND (kidney disease) [CONDITION] (1) renal dialysis [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (13); extracorporeal dialysis AND (renal failure AND acute) [CONDITION] (0);	14 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	<p>hemofiltration [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (6, 5 redundant); haemofiltration [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant results) hemodiafiltration [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant results) haemodiafiltration [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant results) HDF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) ultrafiltration [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0); continuous [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant) arteriovenous [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) venovenous [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant) intermittent [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant) CVVHD [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CAVHD [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CVVHDF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CAVHDF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CVVHF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CAVHF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CRRT [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant) SCUF [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) CVVH [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant) CAVH [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (0) IRR [ALL-FIELDS] AND (renal failure AND acute) [CONDITION] (redundant)</p>	
Current Controlled Trials, metaRegister of Controlled Trials	<p>Renal replacement therapy AND “renal failure” AND acute (4) renal replacement AND “renal failure” AND acute (redundant), renal therapy AND “renal failure” AND acute (0), RRT AND “renal failure” AND acute (0), renal dialysis AND “renal failure” AND acute (0), extracorporeal dialysis AND “renal failure” AND acute (0), hemofiltration AND “renal failure” AND acute (1), haemofiltration AND “renal failure” AND acute (0), HF AND “renal failure” AND acute (0), hemodiafiltration AND “renal failure” AND acute (0), haemodiafiltration AND “renal failure” AND acute (0), HDF AND “renal failure” AND acute (0), ultrafiltration AND</p>	14 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	<p>“renal failure” AND acute (0), continuous arteriovenous AND “renal failure” AND acute (0), continuous AND “renal failure” AND acute (3, 2 redundant); continuous enovenous AND “renal failure” AND acute (2 redundant), intermittent arteriovenous AND “renal failure” AND acute (0), intermittent venovenous AND “renal failure” AND acute (0), CVVHD AND “renal failure” AND acute (1 redundant), CAVHD AND “renal failure” AND acute (0), CVVHDF AND “renal failure” AND acute (0), CAVHDF AND “renal failure” AND acute (0), CVVHF AND “renal failure” AND acute (0), CAVHF AND “renal failure” AND acute (0), SCUF AND “renal failure” AND acute (0), CAVH AND “renal failure” AND acute (0), IRRT AND “renal failure” AND acute (0), IHD AND “renal failure” AND acute (0) CRRT AND acute (2); CVVH AND acute (1);</p>	
Directory of Open Access Journals	<p>Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(3), extracorporeal dialysis (0), hemofiltration (2), haemofiltration (0), HF(0), hemodiafiltration (2), haemodiafiltration (0), HDF (0), ultrafiltration (1), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (), CVVH (0), CAVH (0), IRRT (0), IHD (0)</p>	15 Jun 2006
The European Information Network on New and Changing Health Technologies	<p>Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)</p>	15 Jun 2006
CMT - Centre for Medical Technology Assessment	<p>RRT (0), extracorporeal (0), hemofiltration (0), haemofiltration (0), HF (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (), CVVH (0),</p>	15 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	CAVH (0), IRRT (0), IHD (0)	
FDA - all of website	"Renal replacement therapy" AND "renal failure" in All of the FDA "CRRT" AND "renal failure" in All of the FDA "hemofiltration" AND "renal failure" in All of the FDA "hemodiafiltration" AND "renal failure" in All of the FDA "renal dialysis" AND "renal failure" in All of the FDA "ultrafiltration" AND "renal failure" in All of the FDA "continuous arteriovenous " AND "renal failure" 8. "continuous venovenous " AND "renal failure" in All of the FDA "CVVHD" AND "renal failure" in All of the FDA "CAVHD" AND "renal failure" in All of the FDA "SCUF" AND "renal failure" in All of the FDA "CVVH" AND "renal failure" in All of the FDA (8)	15 Jun 2006
Health Canada	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0, too general), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	15 Jun 2006
Health Economics Research Group (HERG).	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	15 Jun 2006
Health Economics Research Unit (HERU). University of Aberdeen	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0) Hemodialysis (1); haemodialysis (4)	15 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008; 299:793-805; February 20, 2008; (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
International Network for Agencies for Health Technology Assessment	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	15 Jun 2006
Institute for Clinical Evaluative Sciences (ICES).	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	16 Jun 2006
ITA - Institute of Technology Assessment	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0), intermittent hemodialysis (0),	16 Jun 2006
Manitoba Centre for Health Policy (MCHP)	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	16 Jun 2006
Medicines and Healthcare Products Regulatory Agency	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0),	16 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),IHD (0)	
The National Horizon Scanning Centre (NHSC)	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (8), extracorporeal dialysis (0), hemofiltration (1), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (1, redundant), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),	16 Jun 2006
National Research Register. U.K. Dept. of Health	<p>The following searches include: ((acute NEXT renal NEXT failure) AND <i>search term</i>) (acute NEXT renal NEXT failure) AND Renal replacement therapy (3), (acute NEXT renal NEXT failure) AND renal replacement (3 redundant), (acute NEXT renal NEXT failure) AND renal therapy (0), (acute NEXT renal NEXT failure) AND renal dialysis (0) (acute NEXT renal NEXT failure) AND hemodia* OR haemodia* (1), (acute NEXT renal NEXT failure) AND hemofiltr* or haemofiltr* (0), (acute NEXT renal NEXT failure) AND hemodiafilt* (0), (acute NEXT renal NEXT failure) AND haemodiafilt* (0), (acute NEXT renal NEXT failure) AND ultrafiltr* (0), (acute NEXT renal NEXT failure) AND RRT(1), (acute NEXT renal NEXT failure) AND CVVHD (0), (acute NEXT renal NEXT failure) AND CAVHD (0), (acute NEXT renal NEXT failure) AND CVVHDF (0), (acute NEXT renal NEXT failure) AND CAVHDF (0), (acute NEXT renal NEXT failure) AND CVVHF (0), (acute NEXT renal NEXT failure) AND CAVHF (0), (acute NEXT renal NEXT failure) AND CRRT (0), (acute NEXT renal NEXT failure) AND SCUF (0), (acute NEXT renal NEXT failure) AND CVVH (0), (acute NEXT renal NEXT failure) AND CAVH (0), (acute NEXT renal NEXT failure) AND IRRT (0), (acute NEXT renal NEXT failure) AND IHD (0)</p> <p>continuous renal replacement (4), extracorporeal dialysis (0), continuous arteriovenous (0), continuous venovenous (2), intermittent arteriovenous (0), intermittent venovenous (0),</p>	17 Jun 2006
New Zealand HTA Clearing House for Health Outcomes and HTA	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration	17 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008; 299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
	(0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), intermittent hemodialysis (0) CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	
NHS Health Technology Assessment /National Coordinating Centre for Health Technology Assessment (NCCHTA).	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	17 Jun 2006
NHS National Institute for Clinical Excellence (NICE)	RRT (0), hemodialysis (0), haemodialysis (1), HD (0), extracorporeal (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous (0), arteriovenous (0), venovenous (0), intermittent (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),IHD (0)	18 Jun 2006
NLM Gateway	Continuous renal replacement therapy (12), "intermittent hemodialysis" (3), "acute renal failure" AND "renal dialysis" (8), extracorporeal dialysis (5, 4 redundant), ("acute renal failure" AND hemofiltration) OR ("acute renal failure" AND haemofiltration) (9, 4 redundant), ("acute renal failure" AND hemodiafiltration) OR ("acute renal failure" AND haemodiafiltration) (2 redundant), "acute renal failure" AND ultrafiltration (0), "continuous arteriovenous" (0), "continuous venovenous" (7, 6 redundant), "intermittent arteriovenous" (0), "intermittent venovenous" (0), CVVHD (1 redundant), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (3 redundant), SCUF (0), CVVH (5 redundant), CAVH (0), IRRT (1 redundant), IHD (0)	18 Jun 2006
Ontario Ministry of Health and Long Term Care. Health Technology Reviews	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	18 Jun 2006
Swedish Council	Renal replacement therapy (0), renal replacement (0),	18 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008; 299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
on Technology Assessment in Health Care (SBU)	renal therapy (0), RRT (0), renal dialysis (0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (1), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	
The Technology Assessment Unit of the McGill University Health Centre	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), HF(0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0),IHD (0)	18 Jun 2006
The Therapeutics Initiative. Evidence-Based Drug Therapy. University of British Columbia.	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0),continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	18 Jun 2006
University of Connecticut. Department of Economics.	Renal replacement therap* (0), renal replacement (0), renal therapy (0), RRT (0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0),CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	18 Jun 2006
The Wessex Institute for Health Research and Development	Renal replacement therapy (0), renal replacement (0), renal therapy (0), RRT(0), renal dialysis(0), extracorporeal dialysis (0), hemofiltration (0), haemofiltration (0), hemodiafiltration (0), haemodiafiltration (0), HDF (0), ultrafiltration (0), continuous arteriovenous (0), continuous venovenous (0), intermittent arteriovenous (0), intermittent venovenous (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), CRRT (0), SCUF (0), CVVH (0), CAVH (0), IRRT (0), IHD (0)	19 Jun 2006

Supplements to: Renal Replacement Therapy in Patients With Acute Renal Failure: A Systematic Review. Pannu N, Klarenbach S, Wiebe N, Manns B, Tonelli M, for the Alberta Kidney Disease Network. *JAMA*. 2008;299:793-805; February 20, 2008: (doi: 10.1001/jama.299.7.793).

Database and Platform	Search Strategies	Date and Coverage
West Midlands Health Technology Assessment Collaboration	This is part of the Department of Public Health and Epidemiology, University of Birmingham, as is The National Horizon Scanning Centre (NHSC). ***This source was therefore searched previously; <u>results can be found under NHSC search results.</u>	19 Jun 2006
NHS Economic Evaluation Database	Renal replacement therapy (0), renal replacement (0), renal therapy (0), CRRT (3), RRT AND renal AND failure (3), intermittent dialysis (0), intermittent hemodialysis (0), extracorporeal dialysis (0), (hemofiltration OR haemofiltration) AND "acute renal failure" (10), hemodiafiltration OR haemodiafiltration AND "acute renal failure" (10, 4 redundant), ultrafiltration (3, 1 redundant), "continuous arteriovenous" (0), "continuous venovenous" (0), "intermittent arteriovenous" (0), "intermittent venovenous" (0), CVVHD (0), CAVHD (0), CVVHDF (0), CAVHDF (0), CVVHF (0), CAVHF (0), SCUF AND "acute renal failure" (0), CVVH (0), CAVH (0), IRRRT (1 redundant), IHD AND renal (3, 1 redundant)	19 Jun 2006