

## SUPPLEMENTARY MATERIAL

Table S1: Search strategies for the searches

Database	Search strategy/ search terms	Results
MEDLINE (Ovid) ALL* 1946 to October 15, 2021	1. (CKD or CRF or CRD or CKF).ti,ab.	53092
	2. (renal insufficiency or kidney failure or kidney disease* or renal disease* or renal failure).ti,ab.	242663
	3. exp Renal insufficiency, Chronic/	122966
	4. 1 or 2 or 3	304342
	5. (kidney failure risk* or KFRE).ti,ab.	95
	6. 4 and 5	95
	7. limit 6 to yr="2011 -Current"	90
	8. (kidney failure adj3 risk*).ti,ab.	372
	9. KFRE.ti,ab.	34
	10. 8 or 9	372
	11. 4 and 10	372
	12. Limit 11 to yr="2011 -Current"	313
Embase (Ovid)* 1974 to 2021 October 15	1. (CKD or CRF or CRD or CKF).ti,ab. [84422]	90073
	2. (renal insufficiency or kidney failure or kidney disease* or renal disease* or renal failure).ti,ab.	358143
	3. exp chronic kidney failure/	116396
	4. 1 or 2 or 3	423454
	5. (kidney failure risk* or KFRE).ti,ab.	164
	6. 4 and 5	164
	7. limit 6 to yr="2011 -Current"	159

	8. (kidney failure adj3 risk*).ti,ab.	566
	9. KFRE.ti,ab.	71
	10. 8 or 9	567
	11. 4 and 10	567
	12. Limit 11 to yr="2011 -Current"	500
<b>CINAHL Plus* (EBSCOhost)</b>	1. TI (CKD OR CKF OR CRD OR CRF) OR AB (CKD OR CKF OR CRD OR CRF) [11577]	12575
	2. TI (renal insufficiency OR kidney failure OR kidney disease* OR renal disease* OR renal failure) OR AB (renal insufficiency OR kidney failure OR kidney disease* OR renal disease* OR renal failure) [51205]	54357
	3. (MH "Renal Insufficiency, Chronic+") [28518]	29825
	4. S1 OR S2 OR S3 [65333]	68993
	5. TI KFRE OR AB KFRE [5]	9
	6. TI (kidney failure risk*) OR AB (kidney failure risk*) [335]	360
	7. S5 OR S6 [335]	360
	8. S4 AND S7 [335]	360
	9. S4 AND S7 Limiters - Publication Year: 2011-2021[260]	286
<b>Web of Science*</b>	Tangri 2011 A predictive model for progression of chronic kidney disease to kidney failure	536
<b>Forward citation review</b>	Selected studies	0
<b>Reference review</b>	Selected studies	0

\*Search date 18/10/2021