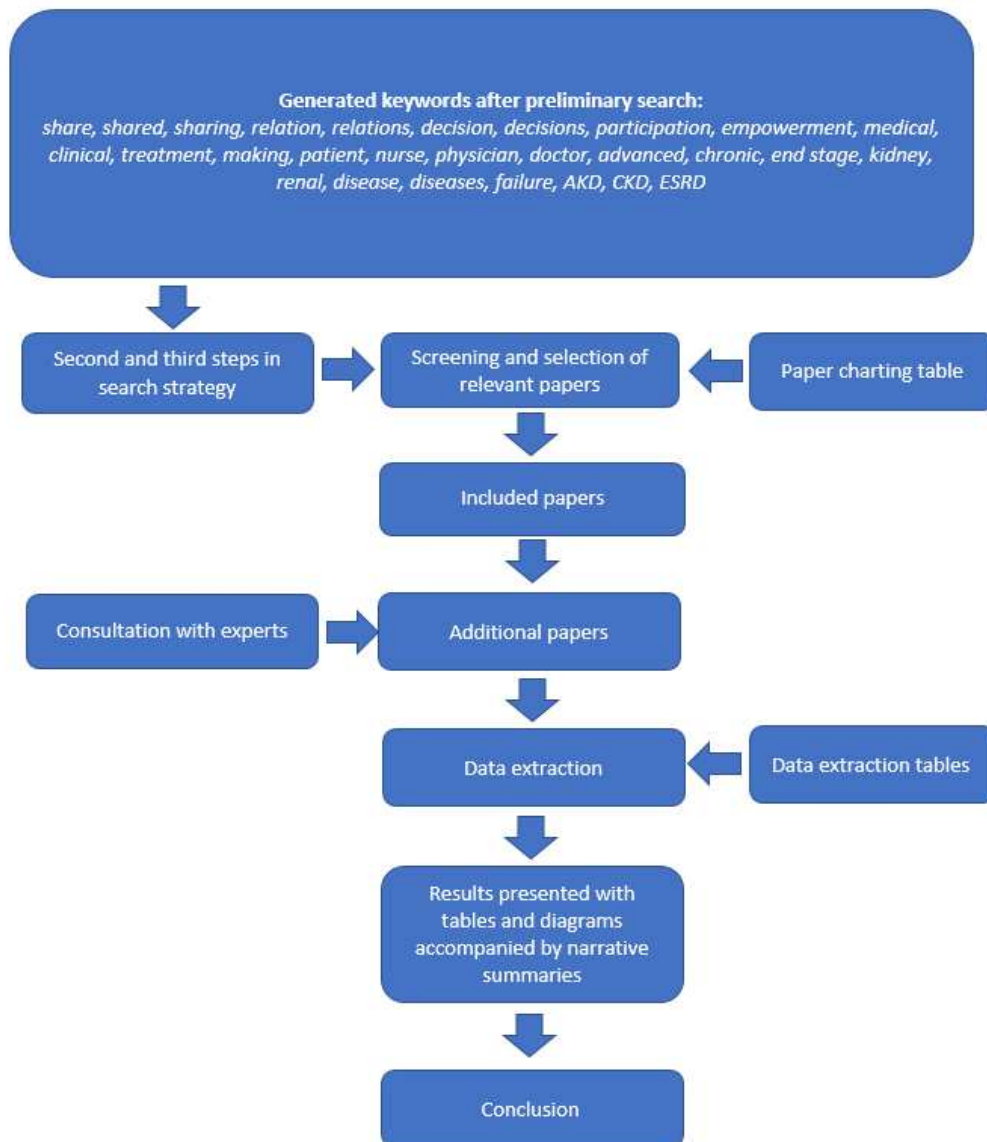


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Supplementary appendices

Appendix 1: Study design of proposed scoping review

Figure 1. Flow chart depicting the study design



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Appendix 2: Draft version of paper charting table**Table 1. Paper charting table**

Paper Number	Title	Primary author	Type of paper	Publication year	Concept of the paper	Context of the paper	Population	Sample size	Methods	Passes exclusion criteria? Yes / No	Included? Yes / No
1*	A website intervention to increase knowledge about living kidney donation and transplantation among Hispanic/latino dialysis patients	Gordon, E.J.	Research	2016	Improving decisional capacity with an online PtDA	Improving knowledge on kidney transplantation for informed decisions	Patients aged between 18 and 75 years of age that self-identified as Hispanic/Latino, were on chronic hemodialysis, clinically eligible to receive a transplant, had never received an organ transplant or formal education about transplantation from a transplant center, gave acceptable responses to certain health literacy questions, and were able to use a computer.	N = 63	Pre-test and post-test intervention	Yes	Yes

* this is an example

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Appendix 3: Draft versions of data extraction tables

Table 1. Data extraction table for question 1

<i>Paper number</i>	<i>Type of intervention?</i>	<i>Targeted treatment modality?</i>	<i>Context of the intervention</i>	<i>How is the intervention introduced?</i>	<i>Duration of the intervention?</i>	<i>Reported outcomes?</i>
1*	Web-based education for hispanic/latino dialysis patients to enhance informed decision making. The intervention entailed viewing 3 of 6 websites sections, for a total of 30 minutes.	Transplantation	A culturally targeted, bilingual, educational website on living donor kidney transplantation	After a 3 minute tutorial on using the website by research staff, participants could view the website during their dialysis session	The intervention entailed viewing 3 of 6 websites sections, for a total of 30 minutes.	Yes

* this is an example

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Table 2. Data extraction table for question 2

<i>Paper Number</i>	<i>Nature of reported outcomes?</i>	<i>Reported outcomes on treatment modality decisions?</i>	<i>Reported outcomes on decision-making process?</i>	<i>Reported outcomes on healthcare outcomes?</i>	<i>Compared to standard care?</i>	<i>Scope of the outcomes?</i>	<i>Implementation as part of standard care?</i>	<i>Validation of the instrument?</i>	<i>Implementation as standard care?</i>
1*	Knowledge	No	No	No	Yes	A mean 17.1% same day knowledge score increase between pre-test and post-test ($P < .001$). At 3 weeks knowledge scores remained 11.7% above pre-test ($P < .001$) values.	No	<i>Not available</i>	No

* this is an example

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Table 3. Data extraction table for question 3

Paper number	Description of SDM- intervention being developed	Validation of the intervention?	Duration of the intervention?	Comparison to standard care?	Methods of comparison?	Outcomes of interest?	Study population	Sample size	Expected publication of results?
2*	An electronic health information tool and kidney transitions specialist to supplement standard care in choosing a treatment modality.	No	Not available	Yes	Open-label, two-arm randomised controlled pilot trial	Health related quality of life, clinical patient data, event data, healthcare resource use	Patients aged \geq 18 years of age, with an eGFR < 30ml/min.173m ² or with an increased risk of disease progression	N = 997	31-12-2022

* this is an example