

# **City Research Online**

# City, University of London Institutional Repository

**Citation**: Griva, K., Seow, P. S., Seow, T. Y-Y., Goh, Z. S., Choo, J. C. J., Foo, M. and Newman, S. P. ORCID: 0000-0001-6712-6079 (2019). Patient-Related Barriers to Timely Dialysis Access Preparation: A Qualitative Study of the Perspectives of Patients, Family Members, and Health Care Providers. Kidney Medicine, doi: 10.1016/j.xkme.2019.10.011

This is the published version of the paper.

This version of the publication may differ from the final published version.

Permanent repository link: https://openaccess.city.ac.uk/id/eprint/23515/

Link to published version: http://dx.doi.org/10.1016/j.xkme.2019.10.011

**Copyright and reuse:** City Research Online aims to make research outputs of City, University of London available to a wider audience. Copyright and Moral Rights remain with the author(s) and/or copyright holders. URLs from City Research Online may be freely distributed and linked to.

City Research Online: <u>http://openaccess.city.ac.uk/</u> <u>publications@city.ac.u</u>	City Research Online:	http://openaccess.city.ac.uk/	publications@city.ac.uk
------------------------------------------------------------------------------------------	-----------------------	-------------------------------	-------------------------

1

2

3 4

5 6

7

8 9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30 31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

## **Kidney Medicine**

57

58

### Patient-Related Barriers to Timely Dialysis Access Preparation: A Qualitative Study of the Perspectives of **Q1** Patients, Family Members, and Health Care Providers

613 Konstadina Griva, Pei Shing Seow, Terina Ying-Ying Seow, Zhong Sheng Goh, Jason Chon Jun Choo, Marjorie Foo, and Stanton Newman

Rational & Objective: A key aspect of smooth transition to dialysis is the timely creation of a permanent access. Despite early referral to kidney care, initiation onto dialysis is still suboptimal for many patients, which has clinical and cost implications. This study aimed to explore perspectives of various stakeholders on barriers to timely access creation.

Study Design: Qualitative study.

Setting & Participants: Semi-structured interviews with 96 participants (response rate, 67%), including patients with stage 4 chronic kidney disease (n = 30), new hemodialysis patients with (n = 18) and without (n = 20) permanent access (arteriovenous fistula), family members (n = 19), and kidney health care providers (n = 9).

Analytical Approach: Thematic analysis.

Results: Patients reported differential levels of behavioral activation toward access creation: avoidance/denial, wait and see, or active intention. 6 core themes were identified: (1) lack of

hronic kidney disease (CKD) is a growing health problem that affects >10% of the world's population.<sup>1</sup> With aging and an increase in diabetes, end-stage kidney disease (ESKD) and the demand for dialysis will continue to increase. Key to a smooth transition from ESKD to dialysis is the optimal and timely preparation for kidney replacement therapy (KRT), that is, dialysis initiation with a permanent access (arteriovenous fistula [AVF] or arteriovenous graft for hemodialysis [HD] and a Tenckhoff catheter for peritoneal dialysis).<sup>2</sup> Permanent access creation is associated with benefits for patients and health care systems alike, including lower costs, better patency, lower risk for infections and associated hospitalization events, and decreased mortality.<sup>3-10</sup>

Rates of patients starting HD with permanent access are poor. Data from the US Renal Data System<sup>11</sup> indicate that 80% of patients initiated HD with a temporary central venous catheter. Similarly, a study in Singapore found incidence rates of 44.1% and 85.7% for patients who had a dialysis plan and those who did not, respectively.<sup>3</sup> These rates occur despite the clear specification of predialysis care pathways and international guidelines for timely referral for vascular access creation. Systemic and provider factors such as delays, late referral to kidney care, and no predialysis education<sup>12-19</sup> are important barriers yet cannot

symptoms, (2) dialysis fear and practical concerns (exaggerated fear, pain, cost, lifestyle disruptions, work-related concerns, burdening their families), (3) evaluating value against costs/risks of access creation (benefits, threat of operation, viability, prompt for early initiation), (4) preference for alternatives, (5) social influences (hearsay, family involvement, experiences of others), and (6) health care provider interactions (mistrust, interpersonal tension, lack of clarity on information). Themes were common to all groups, whereas nuanced perspectives of family members and health care providers were noted in some subthemes.

#### Limitations: Response bias.

Conclusions: Individual, interpersonal, and psychosocial factors compromise dialysis preparation and contribute to suboptimal dialysis initiation. Our findings support the need for interventions to improve patient and family engagement and address emotional concerns and misperceptions about preparing for dialysis.

inferred patient information. There remains limited work

on patients with CKD not yet on dialysis but at the point of

delaying dialysis preparation. Similarly, little is known

about the perspectives of family members and kidney

health care providers, who are potential powerful in-

fluences on patients' decisions regarding starting HD with

permanent access. As shown in the Standardized Outcomes

in Nephrology (SONG) initiatives,<sup>26</sup> it is important to map

ne Perspectives of		59
th Care Providers		60
and Shand Cab		61
ong Sheng Goh,		62 63
		64
		65
2) dialysis fear and practical concerns	Complete author and article information provided before	66
fear, pain, cost, lifestyle disruptions, concerns, burdening their families),	references.	67
g value against costs/risks of access	Correspondence to K. Griva	68
nefits, threat of operation, viability,	(konstadina.griva@ntu.edu. sg)	69
early initiation), (4) preference for (5) social influences (hearsay, family	Kidney Med. XX(XX):1-13.	70
experiences of others), and (6)	Published online Month XX,	71 72
provider interactions (mistrust,	XXXX.	73
tension, lack of clarity on	doi: 10.1016/ j.xkme.2019.10.011	74
Themes were common to all groups, nced perspectives of family members	© 2019 Published by	75
care providers were noted in some	Elsevier Inc. on behalf of the	76
	National Kidney Foundation, Inc. This is an open access	77
Response bias.	article under the CC BY-	78 79
Individual, interpersonal, and psy-		
tors compromise dialysis preparation	licenses/by-nc-nd/4.0/).	80 81
te to suboptimal dialysis initiation. Our		82
port the need for interventions to ient and family engagement and		83
otional concerns and misperceptions		84
ing for dialysis.		85
		86
fully account for the observed tren	ds Patient_related bar_	87
riers have received relatively little		88 89
haviors such as hesitation to receive		89 90
defaulting appointments, reluctanc	e to discuss dialysis, <sup>15</sup>	91
or refusal to make decisions r	elated to dialysis or	92
access <sup>12,13,16,17,19,20</sup> are not well		93
uncertainty around disease progress		94
patients' inertia to preparing for dia wait and see, leading to unplanned		95
Systematic reviews of studies b	,	96
lished HD patients <sup>20,22</sup> indicate th	at concerns related to	97 98
vascular access and treatment burd		98 99
ment stressors. However, the accou		100
on KRT may be subject to recall bias	, making their views of	101
limited value. <sup>23</sup> Reviews of medica	l records are informa-	102
tive of system/provider factors h	out do not document	103
patient-related barriers <sup>24,25</sup> or at 1	best rely on indirectly	104

105

106

107

108

109

110

111

## Kidney Medicine \_\_\_\_\_

**Original Research** 

179

180

212

213

patient-prioritized outcomes, yet there has been no focus specifically on the predialysis pathway.

114 This study aimed to synthesize the perspectives of patients with CKD (newly initiated HD patients and those 115 currently deciding on access), family members, and health 116 117 care providers on the issue of dialysis preparation and 118 identify factors that facilitate or hinder timely access cre-119 ation. A qualitative methodology was used to obtain perspectives without constraining participants to the 120 limitations of a predetermined questionnaire. The focus 121 was specifically on patients already in kidney care and 122 exposed to predialysis education. By gaining a better un-123 124 derstanding of this critical element of KRT, it is hoped that opportunities for improvements to kidney services and 125 126 predialysis education can be identified.

### METHODS

113

127

128

129

130

131

132

133

134

135

136

137

Semi-structured interviews were conducted to explore enablers and barriers to timely preparation for dialysis. Ethical approval was obtained by the National Healthcare **Q2** Group DSRB (Ref: 2015/01225) and SingHealth CIRB (Ref: 2016/2979). We followed the Consolidated Criteria for Reporting Qualitative Research (COREQ) guidelines.<sup>27</sup>

### Setting and Participants

The study was conducted in 2 government-funded hos-138 pitals (Singapore General Hospital and Khoo Teck Puat 139 140 Hospital) in Singapore from 2015 to 2017. The respective nephrology departments have similar care pathways and 141 142 serve patients from diverse demographic backgrounds. All patients with CKD are promptly referred to predialysis 143 education session(s) to support them in the process of 144 145 selecting a treatment modality among those modalities 146 clinically feasible for them. The predialysis education 147 program involves 1-to-1 session(s) with kidney coordinators (typically specialist nurses). Written and au-148 diovisual materials and resources are used at sessions and 149 to take home. The sessions are conducted in patients' 150 151 preferred language and are supported by input from a multidisciplinary care team. Patient advocates who are 152 already on KRT may at times be engaged to support the 153 program, typically on patient request. Most patients un-154 dertake these sessions several months before KRT initia-155 tion, typically at stage 4 CKD. Kidney care, including 156 predialysis education, is a fee for service in Singapore but 157 subsidies are available to accommodate patients' socio-158 economic circumstances. 159

To maximize representation of various stakeholders, a 160 combination of purposive and convenience sampling 161 strategies was used to recruit patients with stages 4 to 5 162 163 CKD, new HD patients (<6 months) initiated on an emergency catheter, new HD patients initiated on an AVF, 164 family members of patients with stage 4 CKD involved in 165 decisions around dialysis, and kidney health care pro-166 viders, including nephrologists, nurses, social workers, 167 168 and kidney coordinators.

Eligibility criteria, which were determined by health care staff on site, included adults (aged >21 years) who 169 had attended at least 1 KRT counseling session. Participants 170 were excluded if they did not speak English, Malay, or 171 Mandarin (the nation's main spoken languages); had opted 172 for conservative management; or had conditions (ie, 173 functional psychosis or dementia/learning disabilities) that 174 would prevent consent. Target sample size was 15 to 20 175 individuals per group as per recommendations to achieve 176 theme saturation.<sup>28</sup> Recruitment stopped when no new 177 topics emerged in 2 consecutive interviews. 178

**Data Collection** 

Eligible participants were approached at the clinic and 181 interviewed by researchers independent from the kidney 182 care team. Prior written consent to participate and for the 183 interview to be audiorecorded was obtained before data 184 collection. Sociodemographic information, including age, 185 sex, ethnicity, employment, education, and marital status, 186 were self-reported. Medical/serologic data (eg, estimated 187 glomerular filtration rate, comorbid conditions, and pri-188 mary ESKD diagnosis) were abstracted from medical 189 records. 190

The interviews lasted 30 to 60 minutes and were 191 conducted in the participants' preferred language (En-192 glish, Malay, or Mandarin) without an interpreter. The 193 interviewers (Z.S.G., P.S.S., and V.L.) were all bilingual Q3194 graduate psychologists (BSc(Hon) and/or MSc) with 195 prior experience in qualitative methodology and analyses. 196 They were supervised by K.G. The interview guide, 197 developed following literature and experts' review, 198 included the following topics: participants' experiences 199 with discussions related to dialysis access and health 200 system navigation, their decision-making process, influ-201 encers and considerations, and concerns related to access 202 (see Item S1 in for English language topic guides). The 203 interview guide was pilot tested with 2 stakeholders (1 204 provider and 1 patient or family member) and refined 205 based on their feedback. Interviews were audiorecorded 206 and transcribed verbatim. Non-English interviews were 207 translated. To validate the translations, 20% of transcripts 208 were independently translated by a lay translator ( $\kappa$  > 209 0.98). Field notes were taken immediately after 210 interviews. 211

### **Analytical Approach**

An inductive thematic analysis approach that uses the 214 steps of familiarization, coding, theme development, 215 reviewing themes, defining themes, and reporting was 216 applied to identify barriers and facilitators for the 3 217 groups of participants: patients, family members, and 218 health care providers.<sup>29</sup> All interviews were coded by 2 219 coders. Specialist software was not used. Initial codes and 220 preliminary codebooks of emerging themes per group of 221 participants were iteratively refined after 2 coders reached 222 agreement. These preliminary codebooks were applied to 223 all subsequent interviews for each group of participants. 224

### **Original Research**

## Kidney Medicine

#### Table 1. Characteristics of Patient Participants

Group	Total (N = 96)	CKD4 (N = 30)	HD on Catheter (N = 20)	HD on AVF (N = 18)
Age, y	59.3 ± 12.2	66.2 ± 9.9	59.1 ± 7.5	61.0 ± 9.3
Men	52 (54.2%)	21 (70%)	11 (55%)	12 (66.6%)
Race/ethnicity				
Chinese	68 (71%)	22 (73%)	13 (65%)	13 (72.2%)
Malay	21 (22%)	6 (20%)	4 (20%)	4 (22.2%)
Indian	5 (5%)	2 (7%)	2 (10%)	1 (5.6%)
Other	2 (2%)	0 (0%)	1 (5%)	0 (0%)
Relational status				
Married	44 (66.7%)	18 (64.3%)	14 (70%)	12 (66.7%)
Divorced	5 (7.6%)	2 (7.1%)	2 (10%)	1 (5.6%)
Widowed	6 (9.1%)	3 (10.7%)	2 (10%)	1 (5.6%)
Other	11 (16.7%)	5 (17.9%)	2 (10%)	4 (22.2%)
Cause of ESKD				
Diabetes mellitus		19 (63.3%)	12 (60%)	14 (77.8%)
Hypertension		5 (16.7%)	5 (25%)	2 (11.1%)
Chronic glomerulonephritis		3 (10%)	2 (10%)	1 (5.6%)
Others		3 (10%)	1 (5%)	1 (5.6%)
Months in kidney care (1st appointment with nephrologist)	38.1 ± 31.0	43 ± 33.7	36.7 ± 36.5	31.7 ± 16.2
Months since 1st appointment with kidney coordinator	20.8 ± 19.1	26.2 ± 24.4	13.0 ± 10.5	20.3 ± 13.3
Time on HD, mo			2.35 ± 1.84	3.67 ± 2.09
Access already created (CKD4 group)				
None		20 (66.7%)		
AVF		10 (33.3%)		
eGFR, mL/min/1.73 m <sup>2</sup> (CKD4 group only)		11 ± 4.51		

Abbreviations: AVF, arteriovenous fistula; CKD4, chronic kidney disease stage 4; eGFR, estimated glomerular filtration rate (Chronic Kidney Disease Epidemiology Collaboration); ESKD, end-stage kidney disease; HD, hemodialysis.

Researcher reflexivity was supported by regular meetings with the research group in which themes (including illustrative quotes) and codebooks were reviewed and refined. All themes and codebooks for the 3 groups of participants were reviewed and contrasted and a final master codebook was collaboratively developed, expanding and collapsing themes to reflect all 3 participant groups. Language of the interview was not analyzed separately due to homogeneity in themes. The final codebook was used to recode all transcripts. Coded quotes were organized by theme, subtheme, and participant type (patient or family member or health care providers). We followed the recommendations outlined in COREQ to report study findings.<sup>27</sup>

### RESULTS

252

253 254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

A total of 147 eligible participants were approached, and 97 consented to participate (response rate, 66%). Reasons for nonparticipation included being uninterested and having no time. One patient from the CKD4 group was excluded ad hoc because inclusion criteria were not met. The final sample comprised 96 participants: CKD4, n=30; HD with catheter, n=20; HD with AVF, n=18; family members, n=19; and health care providers, n=9. A total of 57 (59.4%) interviews were conducted in English; 37 (38.5%), in Mandarin; and 2 (2.1%), in Malay (Table 1; see Table S1 for characteristics of family members and health care providers).

#### Levels of Behavioral Activation

The stance of patients regarding access creation is 317 318 frequently dynamic and oscillating. Three levels of 319 behavioral activation toward access creation emerged in 320 patient interviews: avoidance/denial, wait and see, and 321 active intention (Table 2). Patients in avoidance/denial 322 were reluctant to talk about dialysis and often resistant to 323 information from health care providers. They refused to 324 engage in conversations about dialysis access, and some 325 even denied the severity of their condition and need for 326 KRT. Patients with the wait-and-see stance recognized the 327 severity of kidney function decline, but were not convinced of the urgent need to act on access creation. 328 329 They accepted the prospect of dialysis but preferred the 330 status quo and hence took no action. Some expressed the 331 intention to wait until an emergency before proceeding 332 with access creation. However, patients with an active intention accepted the severity of their condition and the 333 334 need for dialysis and recognized the value of timely 335 preparation and permanent access creation. 336

308 309

310

311

312

313

314

315

## Kidney Medicine \_\_\_\_\_

410

411

412

413

431

Table 2. Levels of Behavioral Activation Toward Access Creation in Patients

Illustrative Q	iotes
Avoidance/	Denial
and all that. A in it. Maybe it	ded and very confused. I was even thinking maybe I don't need to go through all these. All the dialysis, all the operations t first you will tend to have [this] escapist mind. Yes, I keep on thinking maybe I will be special. You don't tend to believe 's not that bad, maybe they made a wrong diagnosis. At that point I felt that I was just listening to her [doctor] talk and You just want to shut your mind off." (HD patient with catheter)
	dialysis thing is already out of mind. It's only when somebody mention then I bring it up from my mind to you. If not, I put side, that's why I told the coordinator be happy and I put aside." (CKD4 patient)
Wait and So	
"I will decide	it later on when it is unbearable." (HD patient with catheter)
try to delay a "I say, see a f	e doing dialysis, it's a matter of time. My kidney functioning index will not get better. I tried my best to take medicine and s much as possible. I was hopeful." (CKD4 patient) ew years later. Wait till I act up then see how I was unwilling to go keep unwilling to go. Only wait till when I feel very by whole body can't get up then no choice I go." (HD patient with catheter)
Active Inter	tion
"I thought it	dialysis] will be coming very fast the way things are. So be prepared for it, so I need to do that [AVF]." (CKD4 patient)
	nfirm I will be going for dialysis so it's better to go for one operation instead of two." (HD patient with AVF) test it shows that your kidney is not good. Don't waste time, the more you wait, maybe the more [the] problem [will]

affect other areas... at the end of the day I think dialysis is still the answer." (HD patient with AVF)

Abbreviations: AVF, arteriovenous fistula; CKD4, chronic kidney disease stage 4; HD, hemodialysis.

Health care providers recognized patient hesitation and 357 resistance toward dialysis. The term denial was often used 358 to collectively refer to patients' disengagement with ser-359 vices, including defaulting care, inertia in terms of deci-360 sion making, or actions, that is, following up with referrals 361 related to access. They remarked that although systemic 362 barriers related to referrals have been to a great extent 363 circumvented, the most common barrier is patient avoid-364 ance of dialysis discussions and preparation. Health care 365 providers also recounted how patients even when 366 attending kidney appointments would disengage, that is, 367 looking away, being impatient during the consultations, 368 and avoiding any verbal commitment or action toward 369 dialysis preparation. 370

Analyses revealed 6 superordinate overarching themes 371 related to levels of behavioral activation: (1) lack of 372 symptoms, (2) dialysis fear and practical concerns (exag-373 gerated fear, pain, cost, lifestyle disruptions, work-related 374 concerns, and burdening their families), (3) evaluating 375 value against costs/risks of access creation (benefits, threat 376 of operation, viability, and prompt for early initiation), 377 (4) hope for alternatives, (5) social influences (hearsay, 378 family involvement, and experiences of others), and (6) 379 health care provider interactions (mistrust, interpersonal 380 tension, and lack of clarity on information; see Table 3 for 381 themes and illustrative quotes across groups of participants 382 and Figure 1 for thematic schema). 383

These themes were common to all participant groups 384 and characterized by subthemes to capture diversity of 385 participant perspectives. Subthemes described by patients 386 and family members focused predominantly on personal 387 and interpersonal experiences, whereas subthemes 388 described by health care providers additionally touched on 389 processes and protocols related to predialysis education. 390 These nuanced perspectives on subthemes are highlighted 391 next. 392

### Lack of Symptoms

The experience of symptoms was a dominant theme 414 among all participant groups and appears to be funda-415 mental in how patients make sense of their condition. 416 Responsiveness and behavioral activation levels are 417 linked to symptom experience and burden. As shared by 418 all groups of participants, patients actively monitor and 419 interpret their symptoms and report that they will know 420 421 when they are sufficiently unwell to proceed with access preparation. Those with low symptom burden were 422 unconvinced of the need for preparation because they 423 424 could still carry out their normal day-to-day living without difficulties. Symptoms, if any, were normalized 425 or not perceived severe enough to act on. Despite lab-426 oratory test results indicating declining estimated 427 glomerular filtration rates, patients would report 428 429 "feeling okay" and hence dismiss the need for AVF creation. 430

### Fear of Dialysis and Practical Concerns

432 Fear of dialysis and practical concerns was also a dominant 433 theme among all participant groups. Patients' accounts 434 focused on cost of treatment, dialysis-related lifestyle dis-435 ruptions, and the impact on work ability or prospects. The 436 difficulty accommodating dialysis into personal, work, and 437 family life and daily routine was noted. Work was 438 important not only as a source of income but also as a 439 source of identity and means of fulfilling responsibilities 440 toward family. Aside from these concerns, patients' ac-441 counts were dominated by intense fear. For many, dialysis 442 engenders fear related to their own mortality. Dialysis was 443 described often in catastrophic terms, equating it to the 444 end of life and prolonged suffering: "Dialysis no cure, 445 dialysis just waiting to die only" (HD patient with AVF). 446 Less common was fear of pain related to needles. Patients 447 also reported fear of being a burden to their family. This 448

354

355

### **Original Research**

# Kidney Medicine

Table 3. Factors Influencing Behavioral Activation Toward Access Creation
---------------------------------------------------------------------------

	Illustrative Quotes		
Themes	Patients	Family Members	Health Care Providers
Lack of symptoms	"Yeah, I won't be convinced until I feel that there is something wrong with my body and I will go for it [AVF preparation and dialysis]." (CKD4 patient) I can walk, I can run, I can eat, I can drink and I got no problem." (HD patient with catheter)	"Now I think he still can walk and exercise, so I don't care about it much. If the condition won't worsen and stabilizes like this then it will be okay."	"Sometimes if the patient doesn't have any symptomsor the patient has lack of knowledge, most of the time the patient will decline the dialysis" (kidney doctor) "the lack of symptoms, they don't see a real need because the life is well. They can eat, they can sleep well" (kidney coordinator)
Dialysis Fear	s and Practical Concerns		
Exaggerated fear	"In my concept dialysis is like a handicapped person. He can't do anything, he is just bed ridden." (HD patient with AVF) "I said gone, that's it, that's it. This is the end this is the end of me." (HD patient with catheter)	"Dialysis is tantamount to doomsday." "Yes, I saw and was afraid. When I see people come back after dialysis, they looked very exhausted. That's why I hope he doesn't need to go for dialysis."	"When I ask them what dialysis means to them, some of them tolo me that, 'It means that your life is over, it means the end.' Some of them say you know, it's the start of large deterioration on health." (kidney coordinator)
Pain	" When you go [on] dialysis they will poke you with needle everything you feel the pain. They might say a small ant bite but one week three times it's quite painful." (HD patient with AVF)	"Because he's [the patient is] very scared of pain also, so uh, I heard it's quite painful right, dialysis?"	
Cost	"My main problem is financial. Number one. I can't overcome this problem already." (CKD4 patient) "I really do not have the money to go for dialysis. Where can I get the money to go for dialysis? This is a rich man illness." (HD patient with AVF)	"Still need to pay for it, it's not like it's free. 3 times per week needs a lot of money right. She's [patient] not working, who is going to support her?"	"The fear of financial burden is very very big. They said it's very expensive, always very expensive like, 'I can't afford it.' And just erm 'I don't make much money,' 'I'm no a high incomer.' (kidney coordinator)
Lifestyle disruptions	"Worry about affecting my lifestyle, my job Maybe social so called outing, going out with friends then suddenly cannot make it because of dialysis." (CKD4 patient)	"I look after my mother also. If my husband do dialysis that means I cannot mix aroundThat means I cannot enjoy Because [if] my husband do dialysis very difficult for me to visit my mother and go to my son's and daughter's place."	"Like because once they start on dialysis their lifestyle is going to change as well. So I think they don't know if they can adjust to this new lifestyle." (kidney coordinator)
Work-related concerns	"There's no reason that a boss will employ you when you can't go for work for 3 days per week. I do this (AVF), my boss doesn't know. I tried to hide it from them, if too many know that you have kidney failure they will ask you don't need to report to work tomorrow." (HD patient with AVF)		"A lot of them are thinking about that, 'you know, if dialysis I can't work. Because who would want to employ a dialysis patient who have to go to dialysis three times a week." (social worker)
Burdening their families	"It's good for the family (that I don't dialyze yet). I am not disrupting their lives. If there's any worries in the family then how are they going to live well?" (CKD4 patient) "I have no savings. I don't want to get from them (daughter and son-in-law) burden will be too heavy." (HD patient with AVF)	"The people who have to look after her, like myself who has to work, and look after her she feels like she's going to be a burden."	"Because of financial issues. They are afraid that it may burden their spouse or their family members, their children." (kidney coordinator
Evaluating V	alue Against Costs/Risks of Access C	reation	
Benefits	"The dialysis preparation will help you in the sense that, and if its time you need it for emergency it's already there." (CKD4 patient) "If you operate, you put it there, then next time got any problem, urgent ah, then dialysis from here. If not have [to] poke needle here, poke needle here more painful." (CKD4 patient)	"The doctor said thatif you do it early you can straightaway start dialysis if need be suddenly, but if you don't do it early it will be more troublesome."	

# Kidney Medicine

Table 3 (Cont'd). Factors Influencing Behavioral Activation Toward Access Creation

Thomas	Patients Family Members Health Care Providers				
Themes					
Threat of operation	"I [have] phobia I'm scared they want to cut my hand and put inside the tubepainful. Before that they asked me to book [AVF creation appointment], I always run away, I think I ran away 6 times." (CKD4 patients) " I don't want to cut means I don't want to cut. I understand the procedure. I just don't want to go operate. Nobody wants to go [for an] operation. They cut here, cut there. I don't want to go for operation."	"We are afraid that the operation will be risky Because when we were about to have the operation for the fistula, the anaesthetic doctor told us many problems, eg, after operation needs to be very careful so that it wouldn't be affected so have to be very careful that's why we were a little worried about it."	"But then the thought of having a operation is still scary." (kidney nurse)		
Viability	(CKD4 patient) " like (maybe) there will be some complication like bleeding. Then sometimes like it's not successful. So that's why make me afraid." (HD patient with catheter) "At that point in time I was afraidthe doctor told us there are cases whereby the fistula can't be used for some patients. I was just worried about this." (HD patient with AVF)	"What if it [the fistula] spoils again, you will have to do it again. So I was thinking after the operation he was in pain, his arms also no strength, I also think it's not right if you create another one as spare, spoil already still need to create another one."	"Damaged, a lot of them said the heard it [the fistula] can get damaged easily they will worry that it gets damaged very fast." (kidney coordinator) "I think the fear of dialysis weighs more than fistula. Once they can get over the dialysis part. Fistula I try to explain the rationale why must we get it done now we (can) try to get it done as soon a possible." (kidney coordinator)		
Prompt for early initiation	"Cause when you do the fistula you might as well go in straight for dialysis." (HD patient with AVF)				
Hope for alternatives	"My husband went to buy all these Indian herbs He said it's good for the kidney. But end up he just use his own method." (HD patient with catheter)		"They could still be holding on to certain hopes, for example, some of them, to quote patient, 'I want t try traditional Chinese medicine,' c 'I want to try jamu.' Jamu is a Mala kind of traditional medicine." (kidney coordinator)		
Social Influer	nces				
Hearsay	"A lot of people will give you a lot of ideas, they will say don't go for dialysis you will die faster. When you do dialysis your heart will stop. A lot of things and they will say go for herbal treatment this and that." (HD patient with AVF)	"So he'll think that by listening to all those people in the market saying hoo-ha about it, you can be cured."	"They are very afraid because [there is] a lot of hearsay that dialysis is very costly like three, fou thousand dollars. A bit exaggerated." (kidney nurse)		
Family involvement	Because she [wife] also encouraged me to create the fistula. She told me I have to face it sooner or later." (CKD4 patient) "My husband also keep on telling me not to do it [AVF creation]. He said there is another way to do" (HD patient with catheter) "Of course my family they said just try to hold on [preparing for dialysis], don't do it so fast." (CKD4 patient)	"But once we bring this question up he [the patient] will be very resistant. That means he doesn't want. It's like we cannot go on to the next step to discuss which type of dialysis modality already. I don't know also. I don't know what he's thinking in his own world. This has been happening more recently I don't know what's in his mind. Maybe it's his character?"	"They want the support from the family members also. Like maybe they are concerned that let's say they're on dialysis and there's no one to really take care of them. So so they they want to hear from their family members. Especially those who are very close with the family members. So when they really encourage them I think the patients will actually listen to them." (kidney coordinator) "Get the significant others on board, and not just sit there in the clinic, but also, I mean, they are also heavily influenced by friends, so get them, or people they are close with get them to see what's going on." (kidney doctor)		

### CLE

### **Original Research**

## **Kidney Medicine**

Table 3 (Cont'd).	Factors Influencing	Behavioral Activation	Toward Access Creation
-------------------	---------------------	-----------------------	------------------------

<b>T</b> I	Illustrative Quotes	E Marcala	
Themes	Patients	Family Members	Health Care Providers
Experiences of others	"Because I have a friend with kidney failure and has a hole here [neck]. After the hole here, they do the leg and after that they do the fistula. Very painful right, three, four times, why notjust one time only do here just standby. Instead of three painful, you just one painful [sic]." (HD patient with AVF) "Like my brother-in-law, he dialyzed for about 3 years and he started to have a lot of illness and were in and out of the hospital. It does not seem that dialysis is very good." (HD patient with catheter)	"I have a friend, her mum didn't want to go for dialysis, end up needed to insert the tube. The tube was infected so cannot dialyse immediately. Have to stay in the hospital for one whole month, after that then can dialyse. You see, it costs more like this."	"They might have talked to their friends. Yeah, so if they happened to talk to someone who has a ver- bad experience on dialysis then they will be likely to listen to them: (kidney coordinator)
Health Care F	Provider Interaction and Communicat	ion	
Trust/mistrust	"They [doctors] have more confidence to tell you how serious your condition is. But we are not doctors, for us if you are still feeling well how can we believe what you say I'm half believing and half doubting." (HD patient with catheter)	[Interviewer: Why do you think the doctor suggested preparing early for AVF?]" I think you all doctors want to make money is it?"	"They may not be accepting because for renal coordinator to tell themthat you need dialysis soon and from doctor's point to tel them is different. Yeah so sometimes they prefer to hear from the doctor to tell them that when they will need." (kidney coordinator)
Interpersonal tension	"I talked back to him [doctor]. I said if you want to dialyze, you go dialyze yourself. They kept persuading me and I just scolded them. I felt alright, why do I need to go for dialysis? Many doctors refused to see me because of my attitude." (HD patient with catheter)	"It's no problem to create the fistula, but don't keep telling the patient that they have to create the fistula. He said he don't want to come next time to see the doctor"	"Some of them are quite hostile, they come in they said, 'Why must talk to you? Why must I waste my time talking to you? I'm alright.' I quote, some of them they said, 'I'n alright, I can work, I can eat, I can do whatever.'" (kidney coordinator
Lack of clarity on access information	"You should ask the doctor to explain clearly. You cannot say the blood toxic level is too high, you got 900. You need to explain this 900, if you don't go for dialysis then what will happen this and that. You also never explain." (HD patient with AVF) "I didn't know at all that I needed to go for surgery previously I knew that I needed to go for dialysis, my kidney failed but I didn't know about the fistula surgery the doctor didn't tell me anything, no elaboration, no explanation." (CKD4 patient)		"Most important part ison one hand is the patient's acceptance. Acceptance depends on the patient's knowledge, education background andagain whether the patient [has] symptoms or not. (kidney doctor) "What might help in my opinion might be perhaps to clear this concept of dialysis. What does it entail if we have a guided tour if we have a patient to share about [dialysis]? How good it would be it I can prepare earlier." (social worker)

Abbreviations: AVF, arteriovenous fistula; CKD4, chronic kidney disease stage 4; HD, hemodialysis.

concern transcended both the emotional dread and the practical dialysis concerns.

Family members also shared concerns over the anticipated lifestyle changes related to dialysis and highlighted the impact both on the patient and on themselves. The anticipated losses of time and resources (be it work or income) and the need to provide care acted as deterrents toward them supporting dialysis preparation and timely access creation.

Health care providers were cognizant of the concerns related to dialysis. They further noted how the general fear of dialysis is linked to dialysis stigma, which in turn acts as 

a barrier for clinicians tasked with initiating KRT discussions, often resulting in patients defaulting appointments. "They don't want to think maybe because of taboo. They feel that once they start thinking about this they will resign themselves to it" (social worker).

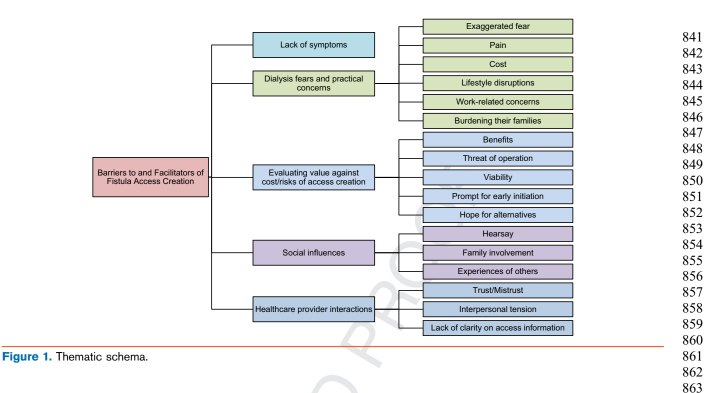
### **Evaluating Value Against Costs/Risks of Access** Creation

Patients reported weighing the value against the costs of access creation. Although many acknowledged that the benefits are that it is safer, easier, and avoids emergency care, these were not prioritized over the perceived risks. 

## Kidney Medicine \_\_\_\_\_

### **Original Research**

web 4C/FPO



Many reported fear of surgery, that is, being cut, pain, and potential complications. Concerns about the viability of the fistula were noted, including complications and failure. Albeit not as frequently endorsed, some shared concerns about being embarrassed by the fistula appearance and it being a prompt for earlier/unnecessary initiation onto dialysis. "Once you operate already, you must go [on] dialysis. Correct or not? So don't operate, you can still don't go [on] dialysis" (patient with CKD4).

Family members also shared concerns related to access, but their concerns were mainly focused on the operation and viability rather than body image or earlier initiation onto dialysis. Their viability concerns revolved around risks for fistula blockage if not used or when engaging in activities (eg, sleep) that could compress the site. They were hence hesitant to support access creation because this would require extra care in everyday activities both for the patient and themselves. Health care providers noted that as with all procedures, there is a probability of failed fistulas. However, in their experience, although patients may have viability concerns, these are secondary to fear of dialysis. Fear surpasses any of the access concerns that patients or family may have about access and related procedures. They 831 remarked that when or if patients' fear of dialysis is 832 overcome, their concerns related to access resolve or can 833 be more easily addressed in the kidney care sessions. 834

### Hope for Alternatives

837 It was common for patients and family members to turn to
838 alternative treatments, such as Chinese or Malay traditional
839 medicine, prayers, or holy water in the hope of sustaining
840 kidney function and avoiding dialysis by achieving better

outcomes when medicine could not. The preference to explore alternative options induces delay because both patients and family members put on hold any plans of decision related to KRT.

Preference for alternatives, albeit not endorsed in the process of formal care, was known to health care providers. They noted that traditional medicine was more readily accepted in the hopes of averting dialysis. This is driven by local practices and beliefs that traditional medicine is a less harmful alternative to medication and treatment.

### Social Influences

Behavioral activation is susceptible to social influence in particular from family and friends and the experience of others. Social information can either hinder or facilitate dialysis preparation.

### Hearsay

Hearsay, defined as information from sources that do not884have a clear or credible origin, was often volunteered by885family or friends. Notably, in all instances recounted,886hearsay was negative, hence reinforcing fear and hindering887timely access creation. Hearsay, as described by health care888providers, caused patients to delay dialysis as they heard889adverse outcomes from other people.891

#### **Family Involvement**

Family advice was commonly sought but familial re-<br/>sponses toward access varied. Some families urged patients<br/>to proceed with access creation to avoid the hassle of894<br/>895

883

864

865

866

867

868

869

870

871

872

873

891 892

893

835

### **Original Research**

## Kidney Medicine

963

964

965

966

967

968

969

970

982

983

emergencies, whereas others advocated a delay due to 897 dialysis concerns and fear. In some occasions, as shared by 898 both patients and family member groups, patients chose to exclude family from discussion and the decision, in which 899 case avoidance/denial or wait-and-see responses were 900 dominant. Health care providers emphasized the impor-901 902 tance of engaging with families, who in turn can help 903 encourage patients to move toward dialysis access 904 preparation. 905

#### 906 Experiences of Others

Vicarious learning through the experiences of others, that 907 is, witnessing or caring for family members or friends on 908 909 dialysis, complemented hearsay or direct family input. Participants actively sought stories of "what life to expect 910 on dialysis" and these shaped their orientation toward 911 dialysis preparation. Others' negative experiences seemed 912 to outweigh health care provider advice, undermining 913 914 confidence and reinforcing avoidance or delay of access creation. Conversely, for a few, such negative stories 915 served as cue for action. Positive experiences that others 916 had increased confidence about dialysis and AVF operation. 917

### 919 Health Care Provider Interaction and 920 Communication

Health care interaction and communication was a domi-921 nant theme among all participant groups. Patients and 922 family members focused mainly on the interpersonal 923 climate and experience of trust in those key exchanges 924 with health care providers. It was evident in both patient 925 and family member accounts that health care providers are 926 potentially key influencers, but their recommendations 927 elicited different responses depending on interpersonal 928 climate and trust. 929

### Trust/Mistrust

918

930

931

946

Both trust and mistrust were voiced by patients and family 932 members. Mistrust toward health care providers, when 933 noted, appeared to be often reinforced by personal, family, 934 or vicarious experiences of failed fistulas and appeared to 935 hinder progress toward access. In contrast, trust of the 936 health care provider or team of health care providers hel-937 ped override dialysis concerns and fear. Interpersonal and 938 communication aspects were linked to patients' and family 939 members' experience. 940

Health care providers did not specifically discuss trust
but commented that patients and family members
appeared more receptive toward physicians and less
trustful or open to advice by other kidney health care
providers.

#### 947 Interpersonal Tension

Behavioral activation toward dialysis preparation can be
hindered by interpersonal tension during consultations
and health care interactions. Tension and communication
breakdown was noted across different parties (ie, health
care provider-patient and health care provider-family).

The tension typically arose from the provision of blunt and unsolicited advice by health care providers. Persistent 953 advice, albeit well intended, before the patients and/or 954 family members had come to terms with the need for 955 dialysis triggered fear and avoidance. Ensuing responses by 956 patients included hostility, dismissiveness, or failing to 957 attend follow-up appointments. Family members noted 958 that patients may be reluctant to return for follow-up ap-959 pointments due to pressure from health care providers to 960 make KRT plans and worry of being reprimanded for not 961 committing to decision or delaying. 962

### Lack of Clarity on Access Information

Despite KRT counseling, insufficient or lack of clarity about information was still evident. Many patients and family members reported being unaware of the value of access creation or having a limited understanding of their disease and KRT options and access procedures. Such gaps deter behavioral activation toward dialysis.

971 Health care providers acknowledged that at times pa-972 tients may not fully comprehend or retain the information 973 due to the increased load and the complexity and novelty of the content that is covered. Although these sessions are 974 975 long enough to cover content, the longer duration may 976 cause fatigue. Some noted that perhaps this part of pre-977 dialysis is introduced rather late, that is, stage 4 or 5, and 978 that it may be better to introduce part of the content earlier 979 to allow patients and families time to come to terms with 980 the CKD journey including ESKD. 981

#### DISCUSSION

The present study triangulated the perspectives of patients, 984 family care partners, and health care providers to examine 985 barriers to timely access creation and optimal initiation of 986 dialysis. As shown in prior work, the delay in AVF creation 987 is mostly intentional rather than due to system/referral or 988 provider delay.<sup>12,13,16,19</sup> Despite early referral and access 989 to kidney care and predialysis education, behavioral acti-990 vation toward dialysis preparation is variable. All patients 991 had attended kidney counseling sessions, yet few reported 992 active intention and plans toward dialysis preparation. 993 Most were oscillating between hesitation and ambivalence 994 (wait and see) and disengagement manifested as denial of 995 severity of their condition, avoidance of issue, or direct 996 confrontation of providers' recommendations. This sug-997 gests that existing pathways fail to sufficiently promote 998 engagement and help patients begin planning. 999

This study identified perceptual and emotional barriers 1000 that are potentially amenable to change. Key is the lack of 1001 symptoms and mismatch between biomarkers of kidney 1002 function decline/severity (ie, low estimated glomerular 1003 filtration rate) and patients' symptomatic experience. 1004 While symptoms are powerful internal triggers for help-1005 seeking behavior, CKD remains asymptomatic until se-1006 vere stages and there is marked interindividual variability 1007 in the course and severity of symptoms.<sup>29</sup> When symptom 1008

### Kidney Medicine

1065

burden is low or has no noticeable impact on functioning, 1009 patients readily dismiss the need to act toward dialysis. 1010 Even if symptoms are present, they may be too vague and generic (eg, fatigue) or not disruptive enough to cause 1011 alarm and action.<sup>30</sup> Symptoms may also not be reported 1012 due to fear of being hastened onto dialysis, inadequate 1013 knowledge, or misattribution to other causes (eg, old 1014 1015 age).<sup>31</sup> There is a need for more effective education strategies to reconcile the discrepancy between symptomatic 1016 experiences and kidney function markers. Active visuali-1017 zation using dynamic representations such as animations 1018 or computer modeling may be promising tools to portray 1019 1020 kidney function decline, its effects on other body functions, or access creation. Such visual interventions have 1021 1022 been proven superior to traditional counseling or simple visual aids in other patient populations and may hence be 1023 well suited for predialysis education.<sup>32</sup> 1024

1025 The discrepancies between the content of predialysis 1026 education and the priorities of patients and their families are noteworthy. We found that the information needs and 1027 priorities of patients and their families diverge from those 1028 of health care providers.33,34 Patients and families were 1029 1030 concerned about the trade-offs of dialysis in terms of costs, 1031 lifestyle/employability, and family burden, which fueled delay in dialysis plans.<sup>20,33,35</sup> They were also deterred by 1032 concerns of surgery or the experience or stories of failed 1033 fistulas.<sup>23</sup> They valued and sought information on the 1034 practical aspects and the subjective experience of life on 1035 1036 dialysis, yet the content of classic predialysis education does not meet these needs. Predialysis education remains 1037 skewed toward provider-led biomedical-centric informa-1038 tion about dialysis modalities with less attention to its 1039 psychological experiences.<sup>25</sup> 1040

Study findings revealed unmet emotional needs and low 1041 emotional preparedness for dialysis. Fear was commonly 1042 1043 cited. It often stems from the overcatastrophizing and maladaptive views of dialysis that far exceed negative 1044 perceptions, as noted in prior work.<sup>20,25</sup> Dialysis, once 1045 considered a life-saving treatment with patients competing 1046 for access to dialysis programs, is now viewed as 1047 "suffering" and "end of meaningful life," triggering 1048 intense and exaggerated emotions. In this context, safety-1049 seeking behaviors such as avoidance and delay are likely 1050 to be negatively reinforced. These beliefs, albeit modifi-1051 1052 able, seem to persist despite exposure to predialysis 1053 education.

More importantly, the effectiveness of educational ef-1054 forts is questionable as information awareness remains 1055 low.<sup>36-38</sup> Although all respondents in patient groups had 1056 1057 been in kidney care for more than 2 years and attended at least 2 kidney coordinator sessions and hence were well 1058 1059 exposed to extensive health information, they were not 1060 only emotionally unprepared but also not uniformly well informed. Many participants reported limited under-1061 standing and lack of clarity on information related to access 1062 and dialysis. Some reported that key information had not 1063 1064 been communicated to them and did not recall benefits

related to permanent access, although this was delivered as standard predialysis education content.

Poor recall and misunderstandings may be related to 1066 information and emotional overload. The intense 1067 emotional arousal, that is, fear, may lead to increased 1068 attention focus on the negative parts of information and 1069 potential threats (eg, AVF complications). Fear may also 1070 compromise working memory and information recall.<sup>39,40</sup> 1071 Patients may also feel overwhelmed by the amount of 1072 information to the extent that they may disengage or have 1073 difficulties retaining and processing information. Given the 1074 cognitive impairment associated with CKD,<sup>41,42</sup> more 1075 effective and streamlined ways of delivering information 1076 are needed. More emphasis should also be placed on 1077 emotional preparedness interventions. The ample evidence 1078 on the value of psychological preparation interventions in 1079 other contexts such as surgery would support adopting 1080 similar approaches in the context of dialysis preparation.<sup>4</sup> 1081

Last, while concerns and fear toward dialysis were 1082 expressed, for some participants these faded away as a 1083 result of strong family support, positive peer influence, 1084 and trust in health care providers. It may be useful to 1085 consider how to best leverage these parties to motivate 1086 patients to start planning at earlier stages. First, profes-1087 sional input should expand beyond education and advice 1088 giving. Although these approaches are the backbone of 1089 health care,<sup>44</sup> they may backfire when the focus is solely 1090 on advocating treatment while undervaluing personal costs 1091 or emotional concerns.45-47 As shared by health care 1092 providers, their efforts to coerce action or persuade are 1093 often met with resistance or disengagement.<sup>48</sup> Interactions 1094 may become tension filled and adversarial, resulting in 1095 mistrust and pushback with regard to dialysis.<sup>24,25</sup> There is 1096 thus a need to move away from a 1-size-fits-all educational 1097 approach whereby information is provided in a convenient 1098 standardized but potentially ineffective format. Dialysis 1099 preparation is a process rather than an event and care 1100 pathways should better align with individual (information 1101 and emotional) needs and levels of behavioral activation. It 1102 is difficult to pinpoint the optimal content, intensity, or 1103 mode of delivery. This study's findings resonate with the 1104 concept of ongoing decision-support care, with lay input 1105 as opposed to discrete time-limited session(s). Earlier 1106 initiation of predialysis education to allow progressive 1107 exposure to ESKD information ahead of deteriorating 1108 kidney health, alongside discussion of values and prefer-1109 ences or concerns, may help ease psychological discom-1110 fort, as suggested by research on cognitive behavior 1111 therapy and exposure-based approaches.<sup>49</sup> Given the 1112 dominance of financial concerns among patients and 1113 families, advanced planning related to financial matters 1114 may be a good starting point for such discussions. 1115

Second, because peer influences are often as important 1116 as health care providers' input,<sup>23,50</sup> opportunities to 1117 incorporate peer learning in the context of predialysis education should be pursued.<sup>51</sup> To this end, patient 1119 narrative resources, which carefully balance positive stories 1120

### **Original Research**

## Kidney Medicine

with challenges, may be particularly pertinent. Experi-1121 mental studies in the general population have shown that 1122 peer stories weigh more heavily in dialysis modality decisions than physician' recommendations.<sup>52</sup> When por-1123 traying living well on dialysis, it is important to not make 1124 light of the life-changing experience or invalidate 1125 1126 emotional concerns, but to challenge the maladaptive 1127 negative stereotypes. These can serve to both complement education and boost emotional preparedness for dialysis. 1128

1129Last, findings suggest that families should be invited to1130be proactively involved so that their concerns can be1131addressed and they can then be enlisted as advocates for1132timely access creation and overcoming medical mistrust.

Study limitations should be noted. A convenience 1133 sample rather than a probability-based sample was used, 1134 which may limit generalizability. The ethnically diverse 1135 sample is one of the largest recruited to date and represents 1136 1137 fairly well the national registry, yet sampling and self-1138 selection biases cannot be ruled out. Patients not fluent in English, Chinese, or Malay were excluded. It is also 1139 possible that those who declined participation may have 1140 1141 different perspectives on access creation. In addition, given 1142 the small sample size, differences in the perspectives of 1143 various health care provider types were not examined. 1144 Perspectives of physicians and coordinators could differ. 1145 Replication in other settings and wider samples of health care providers is warranted. 1146

In conclusion, study findings showed that making the 1147 1148 decision for timely AVF creation is a complex process that needs to be supported by efforts that go beyond infor-1149 mation provision and education. Perceptual and emotional 1150 barriers need to be addressed to shift patients from 1151 avoidance and delay to timely access creation. The active 1152 1153 involvement of health care providers, family, and peers 1154 earlier in the process may facilitate this process. These 1155 findings set the stage for interventions adjunct to kidney care to promote timely decision making and smooth 1156 1157 transition onto KRT. 1158

### SUPPLEMENTARY MATERIAL

1160 1161 Supplementary Material File (PDF)

1159

1164

1165

- 1162 Item S1: English language interview guide
- 1163 **Table S1:** Characteristics of nonpatient participants

#### ARTICLE INFORMATION

Authors' Full Names and Academic Degrees: Konstadina Griva,
PhD, Pei Shing Seow, BSocSci, Terina Ying-Ying Seow, MRCP,
Zhong Sheng Goh, BSocSci, Jason Chon Jun Choo, MRCP,
Marjorie Foo, FRCP, and Stanton Newman, PhD.

Authors' Affiliations: Lee Kong Chian School of Medicine, Nanyang<br/>Technological University Singapore (KG, ZSG); Khoo Teck Puat<br/>Hospital (PSS, TY-YS); Singapore General Hospital, Singapore<br/>(JCJC, MF); and City, University of London, London, United<br/>Kingdom (SN).

1174Address for Correspondence: A/P Konstadina Griva, PhD, Centre1175for Population Health Sciences, Lee Kong Chian School of1176Medicine, Nanyang Technological University, Clinical Sciences

Building, Singapore 308232, Singapore. E-mail: konstadina.griva@ntu.edu.sg

Authors' Contributions:Research conceptualization and study<br/>design: KG, TY-YS; data acquisition: PSS, ZSG, KG; data<br/>analyses/interpretation: KG, PSS, ZSG; supervision or mentorship:<br/>KG, TY-YS, JCJC, MF, SN. Each author contributed important<br/>intellectual content during manuscript drafting and accepts<br/>accountability for the overall work by ensuring that questions<br/>pertaining to the accuracy or integrity of any portion of the work<br/>are appropriately investigated and resolved.11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11<br/>11

Support: This study is supported by National Medical Research Council Health Services Research grant (NMRC/HSRG/0058/ ar 2016). The funding source had no role in the study design or intervention; recruitment of patients; data collection, analysis, or interpretation of the results; writing of the manuscript; or decision to submit the manuscript for publication.

Financial Disclosure: The authors declare that they have no relevant financial interests.

Acknowledgements: The authors thank Dr Tonia Griva, health care professionals in the participating sites, and all study participants for support in this study.

**Peer Review:** Received April 4, 2019. Evaluated by 3 external peer reviewers, with direct editorial input from an Associate Editor and the Editor-in-Chief. Accepted in revised form October 19, 2019.

Data Sharing Statement: The data generated and analyzed are not available publicly but are available from the corresponding author upon request.

### REFERENCES

- Eckardt KU, Coresh J, Devuyst O, et al. Evolving importance of kidney disease: from subspecialty to global health burden. *Lancet.* 2013;382(9887):158-169.
- Mendelssohn DC, Curtis B, Yeates K, et al. Suboptimal initiation of dialysis with and without early referral to a nephrologist. *Nephrol Dial Transplant*. 2011;26(9):2959-2965.
- Teo BW, Ma V, Xu H, Li J, Lee EJ. Profile of hospitalisation and death in the first year after diagnosis of end-stage renal disease in a multi-ethnic Asian population. Ann Acad Med Singapore. 2010;39(2):79-87.
- Gomes A, Schmidt R, Wish J. Re-envisioning fistula first in a patient-centered culture. *Clin J Am Soc Nephrol.* 2013;8: 1791-1797.
- Ravani P, Palmer SC, Oliver MJ, et al. Associations between hemodialysis access type and clinical outcomes: a systematic review. *J Am Soc Nephrol.* 2013.
- 6. Dhingra RK, Young EW, Hulbert-Shearon TE, Leavey SF, Port FK. Type of vascular access and mortality in U.S. hemodialysis patients. *Kidney Int.* 2001;60(4):1443-1451.
- Polkinghorne KR. Vascular access and all-cause mortality: a propensity score analysis. *J Am Soc Nephrol*. 2004;15(2):477-486. http://www.jasn.org/cgi/doi/10.1097/01.ASN.00001 09668.05157.05. Accessed.
- Rastogi A, Linden A, Nissenson AR. Disease management in chronic kidney disease. *Adv Chronic Kidney Dis.* 2018;15(1): 19-28 https://doi.org/10.1053/j.ackd.2007.10.011. Accessed.
- Solid CA, Carlin C. Timing of arteriovenous fistula placement and Medicare costs during dialysis initiation. *Am J Nephrol.* 2012;35:498-508.
- Arhuidese IJ, Orandi BJ, Nejim B, Malas M. Utilization, patency, and complications associated with vascular access for hemodialysis in the United States. *J Vasc Surg.* 2018;68(4):1166-1174.

## Kidney Medicine \_\_\_\_\_

1233

1245

1246

1251

1252

1253

1254

1255

1256

1257

1258

1259

1260

- 11. US Renal Data System. 2018 USRDS Annual Data Report: Epidemiology of Kidney Disease in the United States. Bethesda, MD: USRDS; 2018.
- 1234 12. Lenz O, Sadhu S, Fornoni A, Asif A. Overutilization of central 1235 venous catheters in incident hemodialysis patients: reasons 1236 and potential resolution strategies. Semin Dial. 2006;19(6): 1237 543-550.
- 1238 13. Lopez-Vargas PA, Craig JC, Gallagher MP, et al. Barriers to 1239 timely arteriovenous fistula creation: a study of providers and patients. Am J Kidney Dis. 2011;57(6):873-882. 1240
- 14. Buck J, Baker R, Cannaby AM, Nicholson S, Peters J, 1241 Warwick G. Why do patients known to renal services still un-1242 dergo urgent dialysis initiation? A cross-sectional survey. 1243 Nephrol Dial Transplant. 2007;22:3240-3245. 1244
  - 15. Bhan V, Soroka S, Constantine C, Kiberd BA. Barriers to access before initiation of hemodialysis: a single-center review. Hemodial Int. 2007;11:349-353.
- 16. Hughes SA, Mendelssohn JG, Tobe SW, McFarlane PA, 1247 Mendelssohn DC. Factors associated with suboptimal initiation 1248 of dialysis despite early nephrologist referral. Nephrol Dial 1249 Transplant. 2013;28(2):392-397. 1250
  - 17. Yoon HE, Chung S, Chung HW, et al. Status of initiating pattern of hemodialysis: a multi-center study. J Korean Med **Q**6 Sci. 2009;24(suppl 1).
  - 18. Donca IZ, Wish JB. Systemic barriers to optimal hemodialysis access. Semin Nephrol. 2012;32(6):519-529.
  - 19. Xi W, MacNab J, Lok CE, et al. Who should be referred for a fistula? A survey of nephrologists. Nephrol Dial Transplant. 2010;25(8):2644-2651.
  - 20. Casey JR, Hanson CS, Winkelmayer WC, et al. Patients' perspectives on hemodialysis vascular access: a systematic review of qualitative studies. Am J Kidney Dis. 2014;64(6):937-953. http://www.ncbi.nlm.nih.gov/pubmed/25115617. Accessed.
- 21. O'Hare AM, Batten A, Burrows NR, et al. Trajectories of kidney 1261 function decline in the 2 years before initiation of long-term 1262 dialysis. Am J Kidney Dis. 2012;59(4):513-522.
- 1263 22. Roberti J, Cummings A, Myall M, et al. Work of being an adult 1264 patient with chronic kidney disease: a systematic review of 1265 qualitative studies. BMJ Open. 2018;8.
- 1266 23. Xi W, Harwood L, Diamant MJ, et al. Patient attitudes towards 1267 the arteriovenous fistula: a qualitative study on vascular access decision making. Nephrol Dial Transplant. 2011;26(10):3302-1268 3308. 1269
- 24. Hussain JA, Flemming K, Murtagh FEM, Johnson MJ. Patient and 1270 health care professional decision-making to commence and 1271 withdraw from renal dialysis: a systematic review of qualitative 1272 research. Clin J Am Soc Nephrol. 2015;10(7):1201-1215.
- 1273 25. Harwood L, Clark AM. Understanding pre-dialysis modality decision-making: a meta-synthesis of qualitative studies. Int J 1274 Nurs Stud. 2013;50(1):109-120. 1275
- 26. Tong A, Craig JC, Nagler EV, et al. Composing a new song for 1276 trials: the Standardized Outcomes in Nephrology (SONG) 1277 initiative. Nephrol Dial Transplant. 2017;32:1963-1966.
- 1278 27. Tong A, Sainsbury P, Craig J. Consolidated Criteria for 1279 Reporting Qualitative Research (COREQ): a 32-item checklist 1280 for interviews and focus groups. Int J Qual Health Care. 2007.
- 28. Creswell J. Qualitative Inquiry & Research Design: Choosing 1281 Among Five Approaches. SAGE; 2013:11. 1282
- 29. Dousdampanis P, Trigka K, Fourtounas C. Diagnosis and 1283 management of chronic kidney disease in the elderly: a field of 1284 ongoing debate. Aging Dis. 2012;3(5):360-372.
- 1285 30. Brown SA, Tyrer FC, Clarke AL, et al. Symptom burden in pa-1286 tients with chronic kidney disease not requiring renal replace-1287 ment therapy. Clin Kidney J. 2017;10(6):788-796. 1288

- 31. Pugh-Clarke K, Read SC, Sim J. Symptom experience in nondialysis-dependent chronic kidney disease: a qualitative 1289 descriptive study. J Ren Care. 2017;43(4):197-208.
- 1290 32. Jones ASK, Petrie KJ. I can see clearly now: using active vis-1291 ualisation to improve adherence to ART and PrEP. AIDS 1292 Behav. 2017;21(2):335-340.
- 1293 33. Urquhart-Secord R, Craig JC, Hemmelgarn B, et al. Patient and caregiver priorities for outcomes in hemodialysis: an interna-1294 tional nominal group technique study. Am J Kidney Dis. 1295 2016;68(3):444-454. 1296
- 34. Henry SL, Munoz-Plaza C, Garcia Delgadillo J, Mihara NK, 1297 Rutkowski MP. Patient perspectives on the optimal start of 1298 renal replacement therapy. J Ren Care. 2017;43(3):143-1299 155.
- 1300 Morton RL, Devitt J, Howard K, Anderson K, Snelling P, Cass A. 35. 1301 Patient views about treatment of stage 5 CKD: a qualitative analysis of semistructured interviews. Am J Kidney Dis. 1302 2010;55(3):431-440. 1303
- 36. Finkelstein FO, Story K, Firanek C, et al. Perceived knowledge 1304 among patients cared for by nephrologists about chronic kid-1305 ney disease and end-stage renal disease therapies. Kidney Int. 1306 2008;74(9):1178-1184.
- 1307 Wright JA, Wallston KA, Elasy TA, Ikizler TA, Cavanaugh KL. 37. 1308 Development and results of a kidney disease knowledge survey given to patients with CKD. Am J Kidney Dis. 2011;57(3):387-1309 395. 1310
- Song MK, Lin FC, Gilet CA, Arnold RM, Bridgman JC, 38. 1311 Ward SE. Patient perspectives on informed decision-making 1312 surrounding dialysis initiation. Nephrol Dial Transplant. 1313 2013;28(11):2815-2823. 1314
- Figueira JSB, Oliveira L, Pereira MG, et al. An unpleasant 39. emotional state reduces working memory capacity: electro-1315 physiological evidence. Soc Cogn Affect Neurosci. 1316 2017;12(6):984-992. 1317
- Tugade MM, Fredrickson BL, Barrett LF. Psychological resil-40. 1318 ience and positive emotional granularity: examining the benefits 1319 of positive emotions on coping and health. J Person. 2004;72: 1320 1161-1190. 1321
- 41. Berger I, Wu S, Masson P, et al. Cognition in chronic kidney disease: a systematic review and meta-analysis. BMC Med. 2016.

1322

1323

1324

1325

1326

1327

1328

1330

1332

1333

1334

1335

- 42. Etgen T, Chonchol M, Frstl H, Sander D. Chronic kidney disease and cognitive impairment: a systematic review and metaanalysis. Am J Nephrol. 2012.
- 43. Powell R, Bruce J, Johnston M, et al. Psychological preparation and postoperative outcomes for adults undergoing surgery under general anaesthesia. Cochrane Database Syst Rev. Q81329 2016;5. http://wrap.warwick.ac.uk/36976/. Accessed.
- 44. Martino S. Motivational interviewing to engage patients in chronic kidney disease management. Blood Purif. 2011:77-81. 091331
- 45. Fisher S. Meeting Between Experts: An Approach to Sharing Ideas in Medical Consultations. Sociol Health Illn; 1987;9(2): 211-213.
- 46. Rollnick S, Kinnersley P, Stott N. Methods of helping patients with behaviour change. BMJ. 1993;307(6897):188-190. http:// www.bmj.com/cgi/doi/10.1136/bmj.307.6897.188. Accessed.
- 47. Lederer S, Fischer MJ, Gordon HS, Wadhwa A, Popli S, 1337 Gordon EJ. Barriers to effective communication between vet-1338 erans with chronic kidney disease and their healthcare pro-1339 viders. Clin Kidney J. 2015:766-771.
- 1340 48. Miller WR, Rollnick S. The effects of brief mindfulness inter-1341 vention on acute pain experience: an examination of individual 1342 difference. In: Motivational Interviewing: Helping People Change. 3rd ed. 2012:1-73. Q111343 1344

 $\mathbf{RT}$ ICLE

on

### **Original Research**

# **Kidney Medicine**

	49. von Knorring L, Lundberg VA, Beckman V, et al. Treatment
1345	of anxiety disorders: a systematic review. Swedish Agency
1346	for Health Technology Assessment and Assessment of So-
	cial Services (SBU). 2005. http://www.sbu.se/en/
1347	publications/sbu-assesses/treatment-of-anxiety-disorders2/.
1348	Accessed.
1349	50. Griva K. Li ZH. Lai AY. Choong MC. Foo MWY. Perspectives

of patients, families, and health care professionals

decision-making about dialysis modality-the good, the bad, and the misunderstandings! Perit Dial Int. 2013;33(3):280-289.

- 51. Dennis CL. Peer support within a health care context: a concept analysis. Int J Nurs Stud. 2003;40(3):321-332.
- 52. Winterbottom AE, Bekker HL, Conner M, Mooney AF. Patient stories about their dialysis experience biases others' choices regardless of doctor's advice: an experimental study. Nephrol Dial Transplant. 2012;27:325-331.