A Qualitative Study of Facilitators and Barriers to Self-Management of CKD

Sarah J. Schrauben1,2,3, Eleanor Rivera4, Claire Bocage5, Whitney Eriksen6, Sandra Amaral1,2,3,7, Laura M. Dember1,2,3, Harold I. Feldman1,2,3 and Frances K. Barg2,3,6

1Renal, Electrolyte-Hypertension Division, Department of Medicine, Perelman School of Medicine at the University of Pennsylvania, Philadelphia, Pennsylvania, USA; 2Department of Biostatistics, Epidemiology and Informatics, Perelman School of Medicine at the University of Pennsylvania, Philadelphia, Pennsylvania, USA; 3Center for Clinical Epidemiology and Biostatistics, Perelman School of Medicine at the University of Pennsylvania, Philadelphia, Pennsylvania, USA; 4College of Nursing, University of Illinois Chicago, Chicago, Illinois, USA; 5Claire M. Fagin School of Nursing at the University of Pennsylvania, Philadelphia, Pennsylvania, USA; 6Department of Family Medicine and Community Health, Perelman School of Medicine at the University of Pennsylvania, Philadelphia, Pennsylvania, USA; and 7Division of Nephrology, Department of Pediatrics, The Children’s Hospital of Philadelphia, Philadelphia, Pennsylvania, USA

Introduction: Self-management is an integral component of CKD treatment. Nevertheless, many patients with CKD do not adequately engage in self-management behaviors, and little is known on the underlying reasons. We aimed to identify and describe the factors that influence self-management behaviors from the perspective of adults with CKD.

Methods: We conducted 30 semistructured interviews with adults with CKD stage 3 or 4 from an academic nephrology clinic in the United States. Interviews were analyzed thematically.

Results: The following are the 3 key phases of CKD self-management behavior engagement identified: (i) prioritization, (ii) performance, and (iii) maintenance. Prioritization was favorably influenced by optimism, stress management, and patient-provider communication and hampered by fatalism and competing priorities. Behavior performance was facilitated by motivating factors, self-efficacy, and support resources and impeded by comorbid conditions that caused treatment burden and adverse symptoms. Behavior maintenance relied on effective routines, influenced by similar factors as behavior performance, and reinforced by memory aids, goal setting, self-monitoring, and proactive preparation.

Conclusion: We identified modifiable facilitators and barriers that influence the incorporation of CKD self-management into daily life. Our findings have important implications for the care of patients with CKD by providing a framework for providers to develop effective, tailored approaches to promote self-management engagement.

Kidney Int Rep (2022) 7, 46–55; https://doi.org/10.1016/j.ekir.2021.10.021

KEYWORDS: chronic kidney disease; health behavior; qualitative; self-care; self-efficacy; self-management

ª 2021 International Society of Nephrology. Published by Elsevier Inc. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).

C KD affects close to 10% of the world’s population and is associated with high risks of cardiovascular disease and death. Although there are specific treatments for some causes of CKD, for many patients, CKD management consists principally of control of blood pressure (BP), blood glucose, volume status, and metabolic complications. This requires engagement by patients in self-management activities, such as monitoring BP and blood glucose, maintaining physical activity, and adhering to medications and dietary restrictions. Current CKD management guidelines consider promotion of self-management behaviors as standards of care in the effort to slow CKD progression and prevent its complications.

Inadequate engagement in self-management behaviors has been well-documented for many patients with CKD, but the underlying reasons are not well understood. Improving CKD self-management and developing effective support strategies require greater awareness of the patient’s daily lived experience. Qualitative research provides an opportunity to learn on how adults with CKD manage their health at home and allow for exploration of a full range of responses without the limitations set by questionnaires or survey instruments. Although qualitative studies evaluating

Correspondence: Sarah J. Schrauben, Department of Biostatistics, Epidemiology and Informatics, Center for Clinical Epidemiology and Biostatistics, Perelman School of Medicine at the University of Pennsylvania, 930 Blockley Hall, 423 Guardian Drive, Philadelphia, Pennsylvania 19104, USA. E-mail: Sarah.Schrauben@pennmedicine.upenn.edu

Received 13 July 2021; revised 21 October 2021; accepted 25 October 2021; published online 9 November 2021
self-management in kidney disease have been conducted, they have been restricted to patients with advanced CKD, including those with end-stage kidney disease and older age, or focusing only on certain behaviors (dietary restrictions, medication taking, and exercise/physical activity) mainly in isolation.12–21

With the ultimate goal of developing interventions to improve CKD outcomes, we sought to identify facilitators and barriers for multiple self-management behaviors among middle- to older-aged adults with stage 3 or 4 CKD through a qualitative study using semistructured interviews. Patients were asked to describe their experiences living with CKD, including their efforts to adhere to treatment recommendations and other health-related and well-being activities.

METHODS

Study Design

We conducted in-depth semistructured interviews and adhered to the Consolidated Criteria for Reporting Qualitative Research that was developed to promote explicit and comprehensive reporting of interviews and focus groups (see Supplementary Material for the COREQ checklist).22

Participant Selection

This study enrolled patients with CKD stage 3 or 4 from 2 outpatient nephrology clinics with 7 and 20 nephrologists, respectively, at a single, urban academic medical center in the United States. Patients had to be English speaking, aged $65 years), sex, and racial backgrounds. With the permission of the treating nephrologist, an invitation letter was mailed to eligible patients 1 to 2 weeks before they were scheduled for an appointment, along with a follow-up telephone call. Patients who agreed to participate were scheduled for an interview on the same day as their clinic appointment between May 2019 and August 2019. The study protocol was approved by the institutional review board at the University of Pennsylvania. Verbal informed consent was obtained. Written consent was waived. A $25 gift card was provided to all participants.

Data Collection

We developed an interview guide to elicit participants’ perceptions of CKD, management of CKD at home, and supports related to self-management. The interview questions were primarily guided by the recommendations in CKD management guidelines,23 including presupposed topics related to experiences with medication adherence, BP monitoring, dietary restrictions, physical activity participation, and appointment attendance, and with the goal of identifying factors that facilitate or impede participation in these behaviors (see Supplementary Material for the Interview Question Guide). All questions were open-ended. Standardized prompts and probes were used to elicit more details or seek clarification. The interviews were conducted in a private space within the clinics and lasted 30 to 60 minutes. To reduce bias, patients receiving care from the interviewer (SJS), a physician trained in qualitative research, were not enrolled. Participants self-reported sociodemographic information (age, sex, race/ethnicity, marital status, education level, employment status, annual income) and duration of CKD diagnosis using a survey. All interviews were audio recorded and transcribed verbatim. Deidentified transcripts were entered into QSR NVivo 12 (QSR International Pty Ltd., Victoria, Australia).

Data Analysis

We used thematic analysis to identify facilitators and barriers to engagement in CKD self-management behaviors derived from text within the transcripts.24 We performed inductive coding to identify themes without an a priori theoretical perspective. A codebook was developed by 2 trained individuals (SJS, ER) who evaluated the transcripts line-by-line to identify each coherent idea. The codebook was applied to all transcripts by SJS and ER, using the interrater reliability function in NVivo to ascertain interrater reliability. Through analysis and comparisons, the codes were grouped into conceptual categories based on descriptive themes from the data, and saturation was determined based on discussions among researchers (SJS, ER, CB). After identifying the final set of descriptive themes, we considered the fit of themes and codes with frequently used and widely accepted health behavior frameworks of behavior engagement, including self-regulation theory,25 integrated behavioral model,26 theory of reasoned action,27 and theory of planned behavior.28 These results were then triangulated with investigators from different disciplines (SA, FB). Member checking was conducted with 2 patient participants. Descriptive statistics (mean, median, and frequency) were used to report demographic characteristics of the study population.

We compared the number of individuals who expressed each facilitator and barrier across the categories of age (<65 and ≥65 years), sex (male, female), race (white or minority), education (<high school or ≥high school), marital status (married vs. other), CKD stage 3 or 4, and duration of CKD diagnosis.
RESULTS

Invitation letters were sent to 179 patients, and on follow-up recruitment phone calls, 2 declined and 34 patients agreed to participate, with 30 ultimately interviewed between May 2019 and August 2019. Of those who volunteered but were not interviewed, 1 did not attend the scheduled appointment and 3 could not be scheduled owing to conflicts. Participant characteristics are found in Table 1.

Thematic Framework

From the final set of descriptive themes, we identified 3 main elements that were consistently described by patients on their behavior engagement—prioritization, performance, and maintenance—which mirrored self-regulation theory, a frequently used theoretical perspective of understanding behavior change.29 The process of self-regulation focuses on the attainment and maintenance of personal goals and is distinguished by the following: (i) goal selection, (ii) active goal pursuit, and (iii) goal attainment and maintenance.23 We describe the facilitators and barriers in-depth according to the 3 phases corresponding to self-regulation—behavior prioritization, performance, and maintenance—and provide illustrative quotes for each theme (Figure 1).

Behavior Prioritization
Impact of Attitudes, Outlook, and Stress

Keeping a “good attitude” and optimism seemed to affect patients’ prioritization of desirable health behaviors. Some participants reported using meditation to manage stress and BP by “putting myself in the zone” and for supporting general well-being. Others felt a sense of impotence on being able to affect CKD and reported worry, dissatisfaction, stress, and having a “really bad attitude,” which impeded prioritization of desirable behaviors.

Negotiating Competing Priorities

Participants described the ways in which different priorities in their life, including “schoolwork” and “going to the gym,” and day-to-day choices influenced and competed with their decisions to engage in health behaviors. Many participants explicitly noted that a given behavior was a priority and important for management of CKD in saying “that’s important for kidney disease, watch your diet,” but others noted that competing priorities did not leave them time to perform the recommended behavior (e.g., serving as primary caretaker of an ill family member). Others shared that “I’m not really thinking kidney problems” because it was felt to have less of an effect on their daily life, as some worried more on cancer treatment or “more about the diabetes.” Other participants felt that a particular behavior was just not important in their lives and did not “care who tells me whatever.”

Influence of Patient-Provider Communication

Many participants cited examples of how both effective and ineffective patient-provider communication affected their decisions to engage in health-promoting behaviors for their CKD. Effective patient-provider communication was described “really open.” Ineffective patient-provider communication centered on participants feeling that they had not received adequate

Table 1. Characteristics of interview participants (N = 30)

| Characteristics          | Median (range) or n (%) |
|--------------------------|-------------------------|
| Age, yr                  | 64 (33-91)              |
| Female                   | 15 (50.0)               |
| Race                     |                         |
| White                    | 14 (46.7)               |
| Black                    | 13 (43.3)               |
| Hispanic                 | 2 (6.7)                 |
| Other                    | 1 (3.3)                 |
| Marital status           |                         |
| Single                   | 10 (33.3)               |
| Married                  | 13 (43.3)               |
| Divorced                 | 3 (10.0)                |
| Widowed                  | 4 (13.3)                |
| Education                |                         |
| Less than high school    | 2 (7.1)                 |
| High school or GED       | 9 (32.1)                |
| Some college             | 8 (28.6)                |
| 4-yr college degree or more | 9 (32.1)            |
| Employment status        |                         |
| Employed                 | 6 (20.7)                |
| Unemployed               | 1 (3.5)                 |
| Retired                  | 13 (44.8)               |
| Disabled/not able to work| 9 (31.0)                |
| Yearly household income, $|                         |
| <<20,000                 | 5 (16.7)                |
| 20,000 to <40,000        | 9 (30.0)                |
| 40,000 to <60,000        | 3 (10.0)                |
| $60,000                  | 5 (16.7)                |
| Did not report           | 8 (26.7)                |
| CKD stage                |                         |
| Stage 3                  | 15 (50.0)               |
| Stage 4                  | 15 (50.0)               |
| Known CKD diagnosis, yr  |                         |
| 1–5                      | 16 (53.3)               |
| >5 to 10                 | 8 (26.7)                |
| >10                      | 6 (20.0)                |

CKD, chronic kidney disease; GED, general educational development.

*Missing data for education (n = 2) and employment (n = 1).
education on behaviors “they are not explaining to me what its for” nor encouragement to engage in the behaviors in sharing that “I’ve asked, ‘is there anything else I should do’ but my nephrologist says not really. So, I don’t know there’s nothing that I have to do.”

The following 5 themes tracked with both Behavior Performance and Behavior Maintenance (Figure 1).

**Influence of Multimorbidity.** Multimorbidity, which caused treatment burden, including “more medication” and adverse symptoms, was one of the most widely reported impediments to behavior performance. Some participants discussed on how symptoms such as shortness of breath, pain, fatigue, and having “half my front right foot removed” negatively affected their ability to adhere to certain treatment recommendations, particularly attending doctors’ appointments and participating in physical activity. Burdensome, complex treatment plans for comorbid conditions “puzzled” participants and led to feelings that the recommendations had “opposite” goals, particularly related to diet and medications, and navigating the prioritization of treatments for different diseases also created barriers. Concomitant “depressed mood” and anxiety typically reduced desire to engage in behaviors. Compatible treatment plans for coexisting conditions facilitated both self-management behavior performance and maintenance, such as self-monitoring and “writing down” BP and blood sugar measurements at the same time.

**Sources of Motivation.** The expectation of a positive outcome motivated many participants (“benefits-based motivation”), such as improved kidney function and “to extend my life a little longer.” Others were motivated by the avoidance of an undesired outcome (“consequences-based motivation”), most often to “keep from going on dialysis.” Lastly, worrying symptoms motivated some to think on behaviors (“symptoms as cue”), such as “my ankles will swell” if they have eaten too much salt or “I can tell right away” if they missed taking BP medications.

A lack of motivation served as a barrier to engaging in self-management behaviors. Participants expressed feeling “lazy” to adhere to behavior recommendations despite knowing that they would be health promoting. The absence of negative consequences to inadequate self-management engagement, such as “I don’t get no changes in my body and blood pressure levels,” reinforced behavior nonparticipation.

**Importance of Knowledge and Confidence.** Confidence (or self-efficacy) facilitated engagement in behaviors. Participants who felt self-confident and “thinking I can be in control of this” or reported receiving “more information, the better you feel” seemed to have greater

---

**Figure 1.** Phases of self-management behavior engagement in CKD along with supporting themes and illustrative quotes of facilitators and barriers corresponding to each theme. CKD, chronic kidney disease.
capacity to carry out the behaviors. Another facilitator was the act of seeking out health information through patient-provider interactions or on their own by “Googling it” or “reading all the pamphlets.” Frequently, this motivation came on because participants perceived they received inadequate information from their health care providers by sharing that “no one’s actually told me ‘you need to eat this, you need to eat that’ and ‘if the blood pressure reading is way high, what am I gonna do?’” Some participants shared that insufficient understanding on health behaviors for CKD management made them feel uncomfortable engaging in the behaviors and they often expressed frustration or helplessness and a desire for more education and greater understanding of behaviors to help with CKD management.

Significance of Convenience and Affordability. Participants cited the lack of safe or affordable places to exercise and lacking “that kind of income” to purchase healthy food as barriers to adhere to recommended physical activity and diet plans, respectively. Several participants noted cost-related inconveniences, including “co-pays,” “fixed income,” and “running out of coverage” as barriers to behavior engagement.

Constructive and Nonconstructive Support. Participants reported that friends or family “watch what I eat” and provided them with motivation, reassurance, and accountability to perform behaviors and tell them to “take the medicine.” Many participants also reported their “church is very supportive.” Material support included assistance with reminders to perform a behavior, food preparation within dietary guidelines, and transportation to doctors’ appointments. The absence of social support served as a major impediment, including difficulty attending numerous doctors’ appointments when “my wife is not always there” and lack of emotional support as shared “I can’t talk to my husband, he doesn’t like to talk about sickness.” Several participants shared that friends and family members hindered participation in behaviors by actively not supporting behavior performance (“non-constructive support”), such as “my wife doesn’t like to have the blood pressure stuff lying around.”

Behavior Maintenance. Behavior maintenance was closely linked to the aforementioned factors described for behavior performance and was reinforced by routines and habits, including goal setting, monitoring, memory aids, and proactive preparation (Figure 1).

Importance of Developing a Routine. Participants reported the days they felt “best are the days that I’m in a routine.” They found that setting goals and tracking progress using a “FitBit” and “food log” reinforced self-monitoring of their weight, daily steps, and/or sodium intake. The use of memory aids or reminders, such as using “pillboxes” or using “colored baskets” for medications, served as cues to maintain routines within the context of day-to-day life. Proactive preparation, such as grocery shopping with dietary restrictions in mind, filling a pillbox “every Saturday night,” or refilling medication in a timely manner, also reinforced behavior maintenance.

Conversely, lacking a routine or the behavior “never being a regular part of my day” eroded the ability to maintain the behavior. Routine disruptions, in the form of an increase in severity of a comorbid condition, a medication dose adjustment, or stressors from family obligations, negatively affected behavior maintenance by “losing touch with what I used to do”.

Impact of Behavior-Specific Reinforcing or Undermining Factors. Pets were often identified as catalysts to physical activity, primarily through the participants’ commitment to their pets’ need for regular exercise and getting them “motivated up, and moving around more.” Physical therapy and rehabilitation services provided a structured routine to engage in physical activity and fostered confidence by “learning” and “feeling comfortable with how to move around.” Assistance from pharmacy staff by medication advice and “automatic refills” aided medication-taking behavior. Technical issues and discomfort related to home BP monitors caused participants to “doubt the blood pressure is accurate” and to distrust the machine or stop measuring their BP altogether. Participants also noted that dietary restrictions, particularly simultaneous limitations on sodium and glucose, were barriers to healthy eating. Some were upset that they were no longer allowed to eat foods they enjoyed, and others felt that finding a dietary substitution was difficult and frustrating because “everything you touch has sugar” and “everything that’s good has sodium in it.”

DISCUSSION

Effective management of CKD depends on recognizing that the patient is the principal manager of their illness. Nevertheless, to date, little research has explored through qualitative means on how people with CKD perceive their health and what influences their ability to engage in multiple recommended self-management behaviors in their daily lives. Most studies to date have largely included those with advanced CKD and older adults, but younger adults with earlier stages of CKD may face different behavioral recommendations and unique barriers. Furthermore, few studies...
have used health behavior theory to understand behavior change in this population. On the basis of our in-depth interviews, we identified key themes that support the premise that self-regulation theory\textsuperscript{25} is a salient model to frame how adults with CKD stage 3 or 4 prioritize and incorporate CKD self-management behaviors into their daily lives and that many of these themes were consistent with those found in studies with advanced CKD, suggesting they may be unique to people living with kidney disease.

Self-regulation theory can help determine where a patient with CKD is at in terms of engagement in self-management behaviors by outlining the following 3 distinct phases: (i) goal selection (behavior prioritization), (ii) active goal pursuit (behavior performance), and (iii) goal attainment and maintenance (behavior maintenance). The facilitators and barriers related to each phase can help guide discussions between patients and providers to optimize patients’ ability to proceed to the next phase and/or maintain the behavior. For instance, if patients are struggling to view a behavior as a priority, health care providers can provide essential support for prioritization by emphasizing the importance of the behaviors and providing education and encouragement for behavior engagement. Studies in cardiology have revealed that adherence to dietary restriction is greater when patients are informed of the positive gains from their action.\textsuperscript{12} Learning on the benefits of self-management behaviors can lead to benefit-based motivation (e.g., better BP control or improved physical fitness) or consequence-based motivation (e.g., slowing CKD progression, avoiding dialysis), which influence behavioral performance and maintenance. Lopez-Vargas \textit{et al.}\textsuperscript{33} concluded from a focus group study on information needs for CKD management among people with CKD stages 1 to 4 that the motivation to maintain a specific diet and monitor fluid intake was driven by the belief that these actions could prevent CKD progression. In our study, communication with doctors was often described by patients, especially those from minority groups, as lacking in detail on the importance of self-management behaviors, even though most expressed keen interest in learning more leading to behavior performance. These perceptions may be due to disparities in delivery of health information or medical mistrust. Future research should focus on how to assist providers in delivering health information to patients in ways that are culturally appropriate and tailored to each individual’s health status and life to potentially improve management of CKD, such as developing specific communication training. Furthermore, these findings provide data to support policy changes to address barriers that providers face, including limited time and resources, such as alternative reimbursement models to allow for and encourage this type of care delivery.

Self-efficacy empowered participants to engage in behaviors and cope with barriers and to seek out additional information or education. Information seeking has been reported to allay anxieties and help patients cope with living with kidney disease,\textsuperscript{24} thereby supporting behavioral performance. Finding ways to increase patient self-efficacy can improve behavior performance and enhance patients’ sense of control to overcome barriers to self-management, such as by specifically addressing patients’ information needs on CKD and its management during clinical encounters.\textsuperscript{35} Measuring patient activation, a construct of knowledge to understand treatment options, confidence to communicate effectively with providers, and skills to apply this information,\textsuperscript{36} in routine nephrology clinical practice could help identify those who might benefit from tailored educational programs and skill-building interventions to improve self-efficacy and self-management. Recent research has revealed that the 13-item Patient Activation Measure is reliable and valid for evaluating patient activation in CKD.\textsuperscript{37}

The finding that social support is important for behavior performance and maintenance across multiple behaviors is consistent with previous studies that focused on single behaviors.\textsuperscript{19,25,38} Participants in our study described that community support, through churches and senior centers, encouraged disease management and enhanced general well-being, which is not well-described in this population and represents an opportunity for future work. Community-focused interventions can leverage the trust of community members to overcome sociocultural barriers and medical mistrust and by developing research partnerships with patients and their communities for intervention development.

Multimorbidity, which leads to treatment burden, adverse symptoms, and contradictory treatment advice, was a common impediment to behavior performance. In a systematic review of qualitative studies (\(N = 80\) with CKD stages 1–5), multimorbidity was identified as a barrier to diet and fluid restrictions when it led to feelings of being overwhelmed and facing conflicting advice.\textsuperscript{15} We found that compatible comorbid treatment plans aided in behavior performance. Collaborative multidisciplinary care and case management could help minimize conflicting treatments and help patients prioritize treatment plans to optimize CKD self-management and overall health and well-being.

Participants indicated that the main catalyst to behavior maintenance was establishing a routine that
Table 2. Potential approaches for health care providers to leverage facilitators and overcome barriers to increase self-management in CKD

| Approach | Targeted facilitator/barrier | Additional considerations |
|----------|-----------------------------|---------------------------|
| 1. Discuss the importance of each self-management behavior during initial visit to improve patients' knowledge. Clearly articulate the benefits of behaviors. Reinforce the importance of behaviors at subsequent visits. | ■ Patient-provider communication  
■ Viewing behavior as a priority  
■ Lack of understanding or education  
■ Motivation: benefits and consequences-based | May require additional communication training for health care providers important to evaluate patients' ability to read |
| 2. Tailor treatment to individual patient with consideration for comorbidities. | ■ Treatment synergy  
■ Treatment and disease burden | May require multidisciplinary care coordination |
| 3. Evaluate real-time barriers to each behavior and provide realistic and actionable advice for individual patient. Potential questions include the following: | | Requires asking patients what they are currently doing, what they have access to, and what gets in the way. |
| a. "What is your physical activity or exercise like on a typical day?" | ■ Self-monitoring  
■ Convenient/available resources  
■ Pets  
■ Emotional support  
■ Reminders and memory aids  
■ Pharmacy assistance  
■ Treatment synergy  
■ Lack of understanding or education  
■ Self-monitoring  
■ Restrictive diet  
■ Material support  
■ Convenience/availability  
■ Reminders or memory aids  
■ Equipment issues  
■ Goal setting and monitoring  
■ Treatment synergy  
■ Reminders or use of memory aids  
■ Support | |
| i. Can suggest asking a friend or family member to accompany them on a walk; provide local YMCA or senior center resources; instruct how to use step count tracking on smartphone or use of pedometer; if have a pet, suggest more walks; provide links to physical activity resources. | |
| b. "What helps you to remember to take your medicines in the morning? And at night?" | |
| i. Can suggest use of reminders on phone, pillboxes, automatic pharmacy refills and/or delivery; taking medications at same time (if clinically appropriate) | |
| c. "Do you know what types of foods are healthy for the kidney?" | |
| i. Can refer to renal nutritionist and provide educational resources (e.g., written and websites); provide salt substitution suggestions (e.g., NoSalt, garlic); recommend stopping use of salt-shaker first and gradually decrease high salt foods; provide targets for daily sodium consumption | |
| d. "Are there any issues with getting to your appointments?" | |
| i. Can suggest ride-sharing services (if insurance allows); setting phone reminders; asking front desk to call for reminders | |
| e. "How often do you check your blood pressure at home?" | |
| i. Can suggest bringing blood pressure machine to office for calibration; set goals for frequency of monitoring and complete action plan; can recommend Bluetooth-enabled blood pressure machine and mobile application to share blood pressure readings; if also has diabetes, can check blood pressure when check blood sugar; set reminders or ask family to help remind patient | |

4. Encourage patients to leverage the support resources they already have access to for all behaviors, which may include support groups, family, neighbors, friends, spiritual community, and community centers. Can also provide access to outside support resources.

| a. Can also inquire on nonconstructive support: | ■ Lack of support  
■ Emotional/spiritual support  
■ Material support | |
| i. "Does anyone make it more difficult for you to follow any of these recommendations?" | |
| ii. Based on the response, tailor recommendations to help overcome this barrier. | |

CKD, chronic kidney disease; PEER, Partnerships for Enhanced Engagement in Research; YMCA, Young Men’s Christian Association.

*Brief video: https://www.youtube.com/watch?v=ZSWHPJN5bkA; National Institute of Diabetes, Digestive and Kidney Diseases website: https://www.niddk.nih.gov/health-information/chronic-kidney-disease-ckd/managing.

*National Institute of Aging website and video: https://www.nia.nih.gov/health/real-life-benefits-exercise-and-physical-activity; exercise example videos: https://www.nutrition.gov/topics/exercise-and-fitness/exercise-examples-and-videos.

*National Institute of Diabetes, Digestive and Kidney Diseases website: https://www.niddk.nih.gov/health-information/chronic-kidney-disease-ckd/managing.

*National Institute of Diabetes, Digestive and Kidney Diseases website: https://www.niddk.nih.gov/health-information/chronic-kidney-disease-ckd/eating-nutrition.

*Example of Bluetooth-enabled blood pressure machine and mobile application: https://omronhealthcare.com/service-and-support/connected-health/.

*National Kidney Foundation PEERs program video: https://www.youtube.com/watch?v=HCO_CJa2cRY&feature=emb_logo; learn more about the PEERs program: https://www.kidney.org/patients/peers.
was tailored to fit their lives, and we observed that there were several key factors that reinforced these routines. These factors, such as self-monitoring, could provide well-defined practical targets for interventions to support CKD self-management. For example, reasons for not self-monitoring BP at home (e.g., validity concerns of machine, confusion of how to communicate the BP readings to their doctor) could be readily addressed by calibrating the cuff in the office, providing clear communication instructions, and using a mobile health application and a wireless device (e.g., Bluetooth-enabled BP monitor) to directly communicate BP readings to the health care team. Mobile health applications and wireless devices allow patients to self-monitor and directly communicate behavior performance, such as BP readings, daily step count totals, and dietary information to the health care team, which could increase patients’ self-efficacy and the ability of the health care team to identify those at risk for non-adherence. A recent study found that 70% of 932 patients with CKD had access to a smartphone and 80% were interested in using mobile health applications for disease management.39

The results of our study need to be interpreted in the context of its limitations. First, our sample was from a single academic institution and, therefore, the themes identified may not generalize to other CKD clinic settings. Second, interviews were conducted in a medical setting, and this may have led to some reluctance to speak freely on the topic of health-related behaviors. Despite these limitations, our study has important strengths including people with earlier stages of CKD and in younger adult years to provide new knowledge on self-management because many of the previous qualitative studies have focused mostly on older people with advanced CKD, those receiving dialysis, or kidney transplant recipients. Additional strengths include purposive sampling of the study population for race, age, and sex to increase the range of issues that were identified. Trustworthiness of the data was enhanced by evaluating intercoder reliability, peer debriefing, and maintaining an audit trail during data analysis.

We believe that the insights provided by this study have important implications for the care of patients with CKD and to stimulate future research to identify and intervene on specific pathways that mediate participation in deleterious behaviors and suboptimal engagement in health-promoting behaviors. By identifying perceived barriers to self-management behaviors, our study offers answers to the under-researched question of why most patients do not succeed in adhering to recommended self-management behaviors. Our findings suggest that, owing to the diverse influences on behavior engagement, a strategy to increase self-management would be to work with patients to prioritize behavior targets based on their preferences, health goals, and life context. We provide practical suggestions to implement in nephrology clinical practice to improve CKD self-management, primarily by the patient-provider interaction by leveraging facilitators and developing creative strategies to overcome barriers (Table 2). Interventions can be designed to target specific needs of patients across the entire process of behavior engagement by overcoming barriers and supporting facilitators, such as strengthening self-efficacy, placing greater attention on providing adequate health information, and harnessing psychosocial and practical support, to improve engagement in self-management behaviors.

**DISCLOSURE**

LMD and HIF report receiving compensation from the National Kidney Foundation for their roles on the Editorial Board of the American Journal of Kidney Diseases. LMD reports receiving consulting fees from Merck, AstraZeneca, and Cara Therapeutics. HIF reports receiving fees from Kyowa Kirin Inc. and InMed Inc. SJS reports receiving support by K23 DK118198-01A1 and L30 DK110819. SA reports receiving support by DK110749, DK209886, and HD209886. ER reports receiving support by T32NR009356-12. All the other authors declared no competing interests.

**SUPPLEMENTARY MATERIAL**

Supplementary File (PDF)
COREQ Checklist.
Interview Question Guide.
STROBE Statement.

**REFERENCES**

1. GBD Chronic Kidney Disease Collaboration. Global, regional, and national burden of chronic kidney disease, 1990–2017: a systematic analysis for the Global Burden of Disease Study 2017. *Lancet*. 2020;395:709–733. https://doi.org/10.1016/S0140-6736(20)30045-3
2. Whittier W, Lewis E. Pathophysiology of chronic kidney disease. In: Gilbert SJWD, ed. *National Kidney Foundation’s Primer on Kidney Disease*. 5th ed. Elsevier Saunders; 2014: 448–457.
3. Levey AS, Coresh J. Chronic kidney disease. *Lancet*. 2012;379:165–180. https://doi.org/10.1016/S0140-6736(11)60178-5
4. National Kidney Foundation. K/DOQI clinical practice guidelines for chronic kidney disease: evaluation, classification, and stratification. *Am J Kidney Dis*. 2002;39(suppl 1):S1–S268.
1. Tong A, Sainsbury P, Chadban S, et al. Patients' experiences and risk of kidney disease progression, atherosclerotic events, and death in CKD: findings from the Chronic Renal Insufficiency Cohort (CRIC) study. Am J Kidney Dis. 2015;65:412–424. https://doi.org/10.1053/j.ajkd.2014.09.016

2. Muntner P, Judd SE, Gao L, et al. Cardiovascular risk factors and death in CKD: the experience of adaptation to dialysis amongst Bangladeshi chronic kidney disease patients. J Hum Nutr Diet. 2010;23:154–165. https://doi.org/10.1111/j.1365-277X.2010.01129.x

3. Williams A, Manias E. Exploring motivation and confidence in taking prescribed medicines in coexisting diseases: a qualitative study. J Clin Nurs. 2014;23:471–481. https://doi.org/10.1111/jocn.12171

4. Baay S, Hemmelgarn B, Tam-Tham H, et al. Understanding adults with chronic kidney disease and their caregivers' self-management experiences: a qualitative study using the theoretical domains framework. Can J Kidney Health Dis. 2019;6:2054358119848126. https://doi.org/10.1177/2054358119848126

5. Washington T, Zimmerman S, Browne T. Factors associated with chronic kidney disease self-management. Soc Work Public Health. 2016;31:58–69. https://doi.org/10.1080/19371918.2015.1087908

6. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. Int J Qual Health Care. 2007;19:349–357. https://doi.org/10.1093/intqhc/mzm042

7. Kidney Disease: Improving Global Outcomes (KDIGO) Diabetes Work Group. KDIGO 2020 Clinical Practice Guideline for Diabetes Management in Chronic Kidney Disease. Kidney Int. 2020;98:S1–S115.

8. Molzahn AE, Bruce A, Shield L. Learning from stories of people with chronic kidney disease: investigating patients' perspectives. J Ren Care. 2012;38:34–42. https://doi.org/10.1111/j.1755-6686.2012.00262.x

9. Flaxman SR, Gakidou E, Lozano R, et al. Kidney Disease: Improving Global Outcomes (KDIGO) 2012 clinical practice guideline for the evaluation and management of chronic kidney disease. Kidney Int Suppl. 2013;3:1–150.

10. Fishbein M, ed. Readings in Attitude Theory and Measurement. New York, NY: Wiley; 1967.

11. Ajzen I. The theory of planned behavior. Organ Behav Hum Decis Proc. 1991;50:179–211. https://doi.org/10.1006/obhd.1991.00002

12. Meuleman Y, ten Brinke L, Kwakernaak AJ, et al. Perceived barriers and support strategies for reducing sodium intake in patients with chronic kidney disease: a qualitative study. Int J Behav Med. 2015;22:530–539. https://doi.org/10.1007/s12215-014-9447-x

13. Bowling CB, Vandenberg AE, Phillips LS, McClellan WM, Johnson TM 2nd, Echt KV. Older patients' perspectives on managing complexity in CKD self-management. Clin J Am Soc Nephrol. 2017;12:635–643. https://doi.org/10.2215/CJN.00850616

14. Griva K, Ng HJ, Loei J, Mooppil N, McBain H, Newman SP. Managing treatment for end-stage renal disease: a qualitative study exploring cultural perspectives on facilitators and barriers to treatment adherence. Psychol Health. 2013;28:13–29. https://doi.org/10.1080/08870446.2012.703670

15. Beswick AD, Rees K, West RR, et al. Improving uptake and adherence in cardiac rehabilitation: literature review. J Adv Nurs. 2005;49:538–555. https://doi.org/10.1111/j.1365-2648.2004.03327.x
33. Lopez-Vargas PA, Tong A, Phoon RK, Chadban SJ, Shen Y, Craig JC. Knowledge deficit of patients with stage 1-4 CKD: a focus group study. *Nephrology (Carlton).* 2014;19:234–243. https://doi.org/10.1111/nep.12206

34. Ormandy P. Information topics important to chronic kidney disease patients: a systematic review. *J Ren Care.* 2008;34:19–27. https://doi.org/10.1111/j.1755-6686.2008.00006.x

35. Lederer S, Fischer MJ, Gordon HS, Wadhwa A, Popli S, Gordon EJ. A question prompt sheet for adult patients with chronic kidney disease. *BMC Nephrol.* 2016;17:155. https://doi.org/10.1186/s12882-016-0362-z

36. Hibbard JH, Stockard J, Mahoney ER, Tusler M. Development of the Patient Activation Measure (PAM): conceptualizing and measuring activation in patients and consumers. *Health Serv Res.* 2004;39:1005–1026. https://doi.org/10.1111/j.1475-6773.2004.00269.x

37. Lightfoot CJ, Wilkson TJ, Memory KE, Palmer J, Smith AC. Reliability and validity of the Patient Activation Measure in kidney disease: results of Rasch analysis. *Clin J Am Soc Nephrol.* 2021;16:880–888. https://doi.org/10.2215/CJN.19611220

38. Clarke AL, Young HM, Hull KL, Hudson N, Burton JO, Smith AC. Motivations and barriers to exercise in chronic kidney disease: a qualitative study. *Nephrol Dial Transplant.* 2015;30:1885–1892. https://doi.org/10.1093/ndt/gfv208

39. Schrauben SJ, Appel L, Rivera E, et al. Mobile Health (mHealth) technology: assessment of availability, acceptability, and use in CKD. *Am J Kidney Dis.* 2021;77:941–950.e1. https://doi.org/10.1053/j.ajkd.2020.10.013