PATERSON, C., TURNER, M., HOOPER, M.-E., LADBROOK, E., MACAULEY, L. and MCKIE, A. 2023. Identifying experiences of supportive care of children and young people affected by kidney failure: a qualitative systematic review. *Journal of renal care* [online], Early View. Available from: https://doi.org/10.1111/jorc.12484

Identifying experiences of supportive care of children and young people affected by kidney failure: a qualitative systematic review.

PATERSON, C., TURNER, M., HOOPER, M.-E., LADBROOK, E., MACAULEY, L. and MCKIE, A.

2023

© 2023 The Authors. Journal of Renal Care published by John Wiley & Sons Ltd on behalf of European Dialysis & Transplant Nurses Association/European Renal Care Association. This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.





REVIEW ARTICLE



Identifying experiences of supportive care of children and young people affected by kidney failure: A qualitative systematic review

Correspondence

Professor C. Paterson, PhD, Professor of Cancer Nursing, Caring Futures Institute, Flinders University, Adelaide, Australia. Email: Catherine.paterson@flinders.edu.au

Funding information

None

Abstract

Background: Children and young people affected by kidney failure experience complexities in their care. Little is known about the unique needs of this young patient population group living with a long-term condition.

Objective: A meta-aggregation of all qualitative studies was conducted to identify experiences of supportive care among children and young people living with kidney failure.

Methods: A systematic review of qualitative studies was conducted following the Joanna Briggs Institute meta-aggregation method. This review has been reported according to the PRISMA statement guidelines. Six electronic databases (CINAHL, Cochrane Library, MEDLINE, Proquest, PsycINFO, and Scopus) were comprehensively searched by an expert systematic review librarian using keywords and subject headings, from inception to September 2022. All studies were accessed using a predetermined inclusion and exclusion criteria. Methodological quality assessment and data extraction performed. Qualitative findings accompanied by illustrative quotes from included studies were extracted and grouped into categories which created the overall synthesised findings.

Results: A total of 34 studies were included in this review representing a total of 613 children and young people affected by kidney failure. There was a total of 190 findings which created 13 categories representing experiences of supportive care. The meta-aggregation developed five synthesised findings namely: 'physical needs', 'information and technology', 'treatment and healthcare', 'social needs' and 'psychological impacts'.

Conclusion: This systematic review identified that children and young people affected by kidney failure can experience a range of unmet supportive care needs in routine clinical services. Kidney failure impacted children and young people's self-identify, social and peer networks, introduced daily practical needs because of

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial-NoDerivs License, which permits use and distribution in any medium, provided the original work is properly cited, the use is non-commercial and no modifications or adaptations are made.

© 2023 The Authors. Journal of Renal Care published by John Wiley & Sons Ltd on behalf of European Dialysis & Transplant Nurses Association/European Renal Care Association.

J Ren Care. 2023;1–23. wileyonlinelibrary.com/journal/jorc

¹Caring Futures Institute, Flinders University, Adelaide, Australia

²Central Adelaide Local Health Network, Adelaide, Australia

³Faculty of Health, University of Canberra, Bruce, Australian Capital Territory, Australia

⁴Robert Gordon University, Aberdeen, UK

⁵Kidney Health Australia, Australia

inherent physical and psychological burden due to the failure and associated treatments. Despite improvements in the medical management of kidney failure in children and young people, further attention is needed to optimise supported self-management in this young patient group.

KEYWORDS

children, qualitative, renal failure, supportive care, systematic review, young adults

INTRODUCTION

Kidney failure is a slow-progressing kidney injury with irreversible functional deterioration (Winnicki et al., 2018). Congenital malformation and hereditary nephropathies are the main causes of kidney failure in children. Often kidney replacement therapy is possible, in the form of haemodialysis (HD), peritoneal dialysis, or kidney transplantation, however, children with severe kidney failure have a 30-fold higher risk of mortality, compared with their agematched population (Chong et al., 2017). Furthermore, kidney failure which develops in childhood requires long-term treatment, which often continues into adult life (Wong et al., 2012).

Childhood kidney failure (Stages 3-5) is a complex long-term illness and presents the child and their family caregivers with multiple physical, psychological, social, and spiritual impacts on quality of life (Agerskov et al., 2019). Kidney supportive care is defined as a personcentred approach to the provision of necessary services to maintain quality of life, manage distressing symptoms, provide emotional support, and facilitate advanced care planning for individuals of all aged affected by kidney failure (Davison et al., 2015; Mckie et al., 2023). Children and young people have unique supportive care needs compared to older adults (Aoto et al., 2018; Mckie et al., 2023). Often children and young people grapple with emotional impact of the failure, social challenges of treatment (impact on education and friends/peers), self-management of diet, fluid restrictions and medication regimes and managing changes in self-identify (Agerskov et al., 2019; Aoto et al., 2018; Carolan et al., 2014; Coyne et al., 2019).

Previous systematic reviews have explored the lived experiences of parents of children affected by kidney failure (Ong et al., 2021; Tong et al., 2008). The findings identified that parents were the children's main caregivers and faced significant burdens of care and multiple areas of distress on a daily basis (Ong et al., 2021). These existing reviews have provided an important contribution to understanding the lived experience of parents but provides little insight into the experiences and perceived supportive care needs for the child or young person's perspective. The considered age range of a young person is debatable and in many studies as the literature includes a young adult as 18–30 years, and for this review a young adult is considered 30 years and younger (Jose et al., 2021; Kidney Health UK, 2023). More recently the introduction of transition clinics has provided young people with the specialised services they need to

ensure they receive appropriate care. However, the success of these clinics lies in the availability and ongoing access to these tailored resources (Jose et al., 2021; Michaud et al., 2019). Young adult kidney clinics are largely successful in the early stages, and the challenge remains to ensure that a therapeutic relationship develops where psychological issues and can be better addressed and managed over time (Michaud et al., 2019; Tong et al., 2011).

Currently, there are limited supportive care programmes available for young people (Kreuzer et al., 2019; Wolff et al., 1998; Watson et al., 2011). Children and young people can experience problems with body image, physical appearance, difficulties with education disruption, academic underachievement, delayed career ambitions, employment difficulties, social isolation, problems with intimate relationships and experience difficulties with physical activity (Heath et al., 2017). Therefore, this timely review aims to identify experiences of supportive care among children and young people affected by kidney failure.

METHODS

Ethical approval: Human Research Ethics Approval was not required for this systematic review. This review carefully considered common forms of search biases, such as database bias, availability bias, language bias, country bias and multiple publication bias.

Design: A systematic review of qualitative studies was conducted and reported in keeping with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines (Page et al., 2021). The presentation of findings in this review conforms to the Enhancing Transparency in Reporting of the Synthesis of Qualitative Research (ENTREQ) statement [15] (see Table S1 for completed checklist). This review also followed a registered priori systematic review protocol available from PROSPERO [CRD42021288623]. The review team included experienced researchers, kidney clinicians, and a young consumer as part of this investigator team.

Inclusion criteria

The PICo, which stands for population, phenomena of interest and context (Lockwood et al., 2015) was applied to the inclusion criteria.

All participants (≤30 years) diagnosed with kidney failure (inclusive for all treatments modalities). The classification of supportive care needs domains was the phenomena of interest included: healthcare service needs, psychological/emotional needs, information needs, social needs, spiritual needs, physical/daily living needs, interpersonal/intimacy needs and family related needs (Culp et al., 2016; Davison et al., 2015; Mckie et al., 2023) across kidney care continuum. All qualitative studies irrespective of research design, mixed methods studies with an explicit qualitative component. Studies published in the English language in peer-reviewed journals. All quantitative publications, conference abstracts, commentaries, editorials, or studies which did not present qualitative findings to address the aim of the review were excluded.

Search strategy and sources

The CINAHL, Cochrane Library (Database of Systematic Reviews and Central Register of Controlled Trials), MEDLINE, Proquest, PsycINFO, and Scopus, databases were searched on 20 September 2022 for all relevant publications. A limiter was applied to retrieve English language studies only. Relevant systematic reviews were scrutinised for potentially relevant studies for screening. The reference lists of all included studies were also checked for additional relevant studies. An expert systematic review librarian conducted the database searches, see Table S2 for the full record of database searches.

Study selection

The study selection process was conducted in Covidence systematic review software and screening was performed according to the inclusion and exclusion criteria (Babineau, 2014). All titles and abstracts, and full-text publications were screened independently by two reviewers, with any conflicts resolved by discussion. Full-text studies that did not meet the inclusion criteria were excluded, and reasons for exclusion provided. Studies that were excluded are presented in Table S3.

Assessment of methodological quality

The JBI Critical Appraisal Checklist for Qualitative Research (Lockwood et al., 2015) was used to assess methodological quality of the included studies. This is a 10-item Critical Appraisal Checklist used a score assigned to each question item of (low risk of bias—2, unclear risk of bias—1 and high risk of bias—0).

Data extraction

The data extracted included a study characteristics table and findings table. According to the JBI methodology the findings were extracted

directly from the included studies and a qualitative quote extracted to justify the generation of each individual finding. Specifically, the themes of the individual qualitative studies were classified as

Analytical approach

findings.

All findings and supporting illustrations were assessed for congruence by using the JBI ConQual system (Lockwood et al., 2015). Individual findings were rated as 'unequivocal' (clear association between the finding and illustration), 'equivocal' (unclear association between the finding and illustration, leaving it open to challenge) or 'not supported' (findings not supported by data). All unsupported findings were excluded from the final synthesis in keeping with JBI recommendations. Two or more findings were grouped into categories and further synthesised to create a single set of comprehensive finding descriptions.

FINDINGS

A total of 34 studies were included in this review representing a total of 613 children and young people affected by CKD. Figure 1 presents the PRISMA flow diagram of the literature search and selection process. There were several countries represented in the findings including: Canada (7), United Kingdom (9), Australia (6), United States of America (2), Japan (1), Turkey (1), Brazil (1), Multiple countries (2), South Korea (1), Philippines (1), Demark (1), Kingdom of Bahrain (1) and New Zealand (1). The age ranges of the participants ranged from 8 to 27 years old, and were representative of both males and females (see Table 1). All the studies had incomplete reporting of demographic and clinical characteristics such as duration of failure, treatments, and type of kidney failure. Overall, the methodological quality of the included qualitative studies was of medium to high quality (see Table 2). The main limitations of the included studies were a lack of transparent reporting in relation the researchers influence on the research, and vice versa.

Synthesised findings

Across the included studies there were a total of 190 findings (see Table S3) and 13 categories (see Table 3). The categories were then synthesised into five synthesised findings namely: 'physical needs', 'information and technology', 'treatment and healthcare', 'social needs' and 'psychological impacts' see Table 3.

Physical needs

The symptoms of kidney failure and the physical impact of treatment were noted across many studies. Fatigue and tiredness were

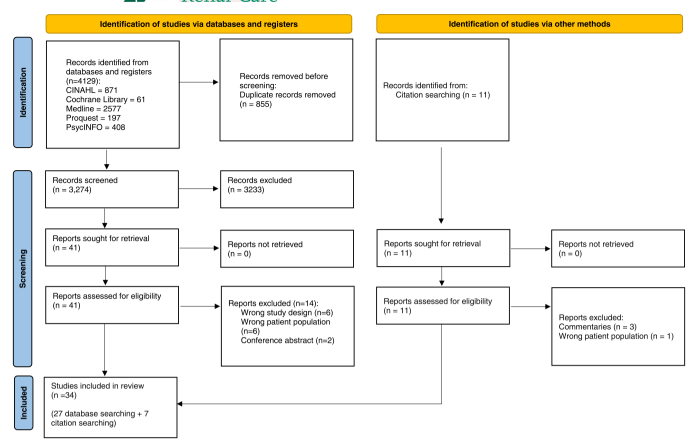


FIGURE 1 PRISMA flow diagram.

frequently experienced in young people and children which often prevented them from participating in activities and sports (Oberdhan et al., 2022; Wells et al., 2013). Other issues included joint soreness and body fluid accumulation which also reduced physical activity levels, because children and young people needed to rest to prevent or manage current symptoms (Kerklaan et al., 2020; Oberdhan et al., 2022; Waters, 2008; Wells et al., 2013). The severity of physical symptoms increased when children and young people started HD which caused extreme blood pressure changes that exacerbated symptom burden and concerns about tiredness and fatigue levels (Başkale & Başer, 2011; Oberdhan et al., 2022; Murray et al., 2014). The effects of HD were so severe that some felt dizzy frequently, required assistance to walk which impacted feelings of vulnerability, helplessness and being afraid (Başkale & Başer, 2011; Murray et al., 2019).

The experience of pain is not uncommon in people living with kidney failure and children and young people are no exception. The experience of pain was identified in many studies and was considered debilitating enough to prevent children and young people from getting out of bed (Başkale & Başer, 2011; Korus et al., 2011; Oberdhan et al., 2022; Swallow et al., 2014). Pain in the kidney area was noted in not only those with a kidney transplant but other children and young people with kidney failure. Many children and young people struggled to manage the intensity of pain associated with kidney failure and treatments. Some participants articulated that

the pain left them feeling numb and emotionless while their parents watch helplessly (Başkale & Başer, 2011; Korus et al., 2011; Oberdhan et al., 2022).

Information and technology

Several studies identified information and technology was important among children and young people living with kidney failure. A lack of preparedness due to little information being provided to them from healthcare professionals and their parents, left many young people not knowing what to expect and what to do to help look after themselves (Gutman et al., 2018; Huby et al., 2017). Many children and young people expressed a lack of appropriate information about their condition and treatments that were not readily available, and found it very difficult to navigate their kidney failure (Gutman et al., 2018; Huby et al., 2017). Some young people felt a proactive desire to learn more about kidney failure and the associated medical management which included accessing websites and blogs, as often these information sources were written in words that young people could understand devoid from medical jargon (Braj et al., 1999; Gutman et al., 2018; Huby et al., 2017; Nightingale et al., 2017). However, confirming the reliability of this information was of great importance to young people because it made them feel informed and prepared (Nightingale et al., 2017).

TABLE 1 Characteristics of the included studies.

1)	-Wiify-
EDTNA/ERCA	- vv i L E x

ownership, knowledge of A major theme related to

Age: Aged 18-22 years (no further

Gender: All male Participants: 3

Setting: Interviews took place at the hospital. Adolescents who were

To describe the meanings adolescents attached

Braj et al. (1999) Canada

information reported. Race: Not reported.

Educational level: Not reported.

treatments in an adult

haemodialysis receiving

to their renal transition

to adult services experience.

structured interviews. Data collection: Semi-Methodology: Phenomenology

Audio recorded.

Renal	Journal of Care	EDTNA/I	ERCA Together
of in, and	ith, 7: what /ith	cial blems,	ıf heing

NF (9)	Journal of	11	3 A 7 1
Renal	Care	EDTNA/ERCA Caring Together	– vv j

al of			EDTNA/I	-WILE
helps, 8: Relationships with	family and friends, 9: Social	isolation, 10: School problems,	11: Future expectations.	najor theme related to ownership, knowledge of dialysis technology and being accountable.

نة
Ĭ
⊂
≔
$\overline{}$
್
Õ
\simeq

Description of main results	Category emerged related to 1: Emotional impact on being informed of disease, 2: Social challenges of treatment and resulting identity diffusion, 3: Emotional conflict on school return, 4: Resilience and related factors, and 5: Resestablishment of identity.	Category emerged related to 1: Difficulties with physiological effects of haemodialysis, 2: Issues with medication compliance, 3: Issues complying with dietary restrictions, 4: Feelings of anger, anxiety, depression, and withdrawal, 5: Feeling different/body image problems, 6: Fear of death, 7: Coping behaviours and what
Participants characteristics	Participants: 10 Gender: Female (6), Male (4) Age: 17.2 (5D 4.07) years Race: Japanese (10) Educational level: Elementary school (1), Junior high school (1), High school (6), Preparing for college (1), Employed (1) Disease: Idiopathic nephrotic syndrome (5), IgA nephropathy (1), Purpura nephritis (2), Lupus nephritis (1), Chronic nephritis (1) Duration of disease: 8.4 (5D 5.9) years Current treatment: Oral drugs (7), only periodic hospital visits (3) Family structure: Parents and their children (3), father or mother and his/her children (0), extended family [with grandparent(s)] (6), live alone (1)	Participants: 18 Gender: Female (10), male (8) Age: 15.5 (SD 2.5) years Race: Not reported Educational level: Not reported Disease: End-stage renal disease (18) Duration of disease: 3.2 (SD 2.0) years Current treatment: Haemodialysis 3-times per week (15), Haemodialysis 2-times per week (3). Family structure: Not reported.
Setting	Setting: patients (children and adults) with chronic kidney disease who had attended the paediatric outpatient clinic of Tottori University Hospital, Japan between May and August 2016.	Setting: Patients (adolescents) receiving haemodialysis for end stage renal disease in outpatient haemodialysis centres in two Turkish cities, Izmir and Denizli.
Phenomena of interest	To explore psychosocial adaptation process of Japanese children with chronic kidney disease and identifying factors that facilitated adaptation.	To explore how adolescents receiving haemodialysis for endstage renal disease were affected by their diagnosis and treatment.
Methodology, methods for data collection and analysis	Methodology: Modified version of the grounded theory approach Data collection: Semistructured interviews. Audio recorded.	Methodology: Qualitative approach. Data collection: Semistructured interviews. Audio recorded.
Study and country	Aoto et al. (2018) Japan	Başkale and Başer (2007) Turkey

Study and country	Methodology, methods for data collection and analysis	Phenomena of interest	Setting	Participants characteristics	Description of main results
			centre following transfer from a paediatric centre within 1 year.	Disease: Not reported. Duration of disease: Not reported. Current treatment: Haemodialysis (no further information reported. Family structure: Not reported.	
Ramos et al. (2015) Brazil	Methodology: Clinical qualitative research. Data collection: Semistructured interviews. Interviews were recorded.	To analyse the impact of kidney disease and treatment on the mental health of adolescents on haemodialysis.	Setting: Patients (adolescent children) with chronic kidney disease who had attended a dialysis clinic in the city of Fortaleza, Brazil between February and April 2013.	Participants: 8 Gender: Female (6), Male (2) Age: 10-17 years. Race: Not reported. Educational level: Varied. Disease: Chronic kidney disease. Duration of disease: 3.1 years on average. Current treatment: Haemodialysis 3-times per week (8) Family structure: Not reported.	Category emerged related to 1: Feelings of adolescents with CKD about the disease, 2: Expectations of adolescents related to coping and adapting to the illness, 3: Changes in the lifestyle of the adolescents on haemodialysis, 4: Impact of the treatment routine on the mental health of adolescents
Coyne et al. (2019) United Kingdom	Methodology: Qualitative Data collection: Semi- structured interviews. Audio recorded.	To explore young people's experience and perceptions of their past, current and future relationships and support networks.	Setting: Transitions to an adult centre following transfer from a paediatric centre.	Participants: 14 Gender: 8 male and 6 female Age: mean 22 years, SD not reported. Race: 10 White British, with one Indian, one Pakistani and two individuals who were of a different Asian background. Educational level: Not reported. Disease: Not reported. Disease: Not reported. Current treatment: Pre-dialysis, HD, PD or transplant (no further information reported. Family structure: Not reported.	Four themes: 'Disclosure—To tell or not to tell?', 'Disclosure—To tell or not to tell?', 'Disclosure—To tell or not to tell?' and 'Happy ever after?'
Crawford et al. (2021) Australia	Methodology: Qualitative descriptive approach. Data collection: Semistructured interviews. Interviews were recorded and transcribed verbatim.	To explore individual experiences of adolescents and young adults with chronic kidney disease in relation to the transition process and transfer to adult care.	Setting: Interviews took place either at the participants home, the hospital, or a café. Patients (adolescents and young adults) with chronic kidney disease who either were in transition (process of moving to adult care) within	Participants: 18 Gender: Female (8), Male (10) Age: 19.2 (5D 1.6) years. Race: Not reported. Educational level: Not reported. Disease: Chronic Kidney Disease stages 1-5. Duration of disease: 17.5 years on average. Current treatment: Transplant (9), dialysis (3), CKD not requiring KRT (6). Family structure: Not reported.	Category emerged related to 1: Leaving the comfort of paediatric care, 2: Advocacy through mothers, 3: Daunting and intimidating adult clinic, 4: Continuity of care in the adult clinic, 5: Adherence to self- care, 6: Transition to adulthood, 7: Preparing adolescents and young adults.

syndrome (cause not specified), 3 focal

Disease: 12 Congenital abnormalities of

kidneys/urinary tract, 4 nephrotic

polycystic kidney disease, 2 cystinosis,

1 IgA nephropathy, 1 unknown

segmental glomerulosclerosis, 2

Independence; and Struggle of Eight themes were identified: (1) A have their life with the disease Four themes: (1) disempowered by Three general themes were found: directed by my kidney disease; under control and they handle it and (8) the youth clinic is a disease to a larger extent; (6) recognising own expertise, (3) understanding; (3) the young (5) I accept my life with the meeting place; (2) a mutual am the safety net; (7) they priorities, and (4) managing social community between people have established a themselves; (4) I feel less knowledge imbalance, (2) Description of main results striving to assert own Being Normal Amidst Living a Shorter Life; child's involvement gift from heaven. Dependence and Difference. Age: 16-26 years (average age was 20.5 Participants: 62 parents and 34 children Disease: Chronic kidney disease stages Disease: Chronic kidney disease stages Duration of disease: 7 months-3 years participated in 16 focus groups. Duration of disease: Not reported. Current treatment: Not reported. Current treatment: Not reported. Educational level: Not reported. Educational level: Not reported. Educational level: Not reported. Family structure: Not reported. Family structure: Not reported. Gender: Female (6), Male (6) Gender: Female (3), Male (3) Gender: 19 male, 15 female Participants characteristics Age: 17-22 years old Race: Not reported. Race: Not reported. Race: Not reported Age: 8-21 years Participants: 12 Participants: 6 years) Australia (n = 44), two a youth clinic to gain elements were found Setting: Three centres in adult care within the understanding of the in the life of a young Setting: An evaluation of role of a youth clinic centre in the United paediatric setting or person with kidney the most important had transferred to Context: Not reported. centres in Canada Setting: Not reported. (n = 16), and one disease, and to States (n = 36). explore which last 5 years. a deeper Setting To explore the experience To qualitatively evaluate a new established youth on communication and To describe the child and experiences of young parental perspectives among young people. Phenomena of interest of care transitions knowledge of the clinic and to gain people and their decision-making parents in CKD data collection and analysis Methodology, methods for Methodology: Interpretive structured interviews. structured interviews. structured interviews, Methodology: Qualitative transcribed verbatim. Methodology: Qualitative descriptive approach transcribed verbatim. observation. Data Data collection: Semi-Data collection: Semi-Data collection: Semifocus groups and Interviews were phenomenology Audio recorded. recorded and recorded and Finderup et al. (2012) Demark Gutman et al. (2018) Study and country Cura (2012) **Philippines** Australia





Study and country	Methodology, methods for data collection and analysis	Phenomena of interest	Setting	Participants characteristics	Description of main results
				Duration of disease: Not reported. Current treatment: dialysis 22, transplant 12 Family structure: Not reported.	
Huby et al. (2017) England	Methodology: Qualitative study underpinned by self-efficacy theory. Data collection: Semistructured interviews, digitally recorded, transcribed verbatim, and anonymised.	To explore children and young people's views on the content of a proposed young person-appropriate application to support personal management of their condition.	Setting: Patient interviews conducted in a venue specified by the interviewee such as in the family home or a quiet hospital space. Children's kidney unit in the north of England.	Participants: 26 Gender: Female (12), Male (14) Age: 5-10 (7): 11-15 (10): 16+ (9). Race: White British (15), South Asian (11). Educational level: Not reported. Disease: Chronic kidney disease: Stage 3 (9); Stage 4 (6); Stage 5 (11). Duration of disease: Not reported. Current treatment: Not reported. Family structure: Not reported.	Category emerged related to 1: Access, 2: Information; 3: Normalcy; 4: Accessibility.
Jose et al. (2021) Australia	Methodology: Qualitative study informed by the EBCD framework and the consolidated criteria for reporting qualitative research. Data collection: Semistructured interviews. Audio recorded, transcribed and deidentified.	To evaluate how the establishment of a transition clinic in a regional hospital had impacted the lives of young adults with seevere CKD and their families and inform ongoing development of the clinic.	Setting: Interviews took place at either the hospital outpatient clinic or medical research institute. Young people living with a kidney transplant or stage 4-5 kidney disease, attending a hospital or medical research institute in Hobart, Tasmania, Australia.	Participants: 6 Gender: Female (3), Male (3) Age: 20.2 (Range 17-29 years) Race: Not reported Educational level: Not reported Disease: Chronic kidney disease Stage 4-5 (2), Transplant (4). Duration of disease: Not reported. Current treatment: Not reported. Family structure: Living at home with one or both parents (5), other (1).	Category emerged related to 1: The model of care, 2: Peer support, 3; Transition towards self-management: Building life skills.
Johnson et al. (2008) USA	Methodology: Modified version of the grounded theory approach (M-GTA) Data collection: Semistructured interviews. Audio recorded.	To explore the following three issues: (1) inherent conceptions about the disease process, expression, and treatment; (2) barriers to access to care and treatment; and (3) reasons for potential non-adherence with treatment.	Setting: University of California, San Diego (UCSD) and Rady Children's Hospital and Health Center (CHHC) in San Diego, California.	Participants: 29 Gender: 19 male, 10 female Age: 1–16 years Race: 17 Latino and 12 patients were identified as non-Latinos (including 10 non-Latino Whites, 1 Asian and 1 African American). Educational level: Not reported. Disease: 5 Dysplasia, 4 genetic kidney disorder, 10 glomerulonephritis, 5 obstructive uropathy, 2 perinatal asphyxia, 1 vasculitis Duration of disease: Not reported.	Themes related to diagnosis and treatment trajectory/illness career model.

Description of main results

striving to reach potential and

kidney/urinary tract, 4 focal segmental

Disease: 7 Congenital abnormalities of

Educational level: Not reported.

Age: (mean 23.4 years, SD 4.0)

Race: Not reported.

Kingdom and USA.

India, United

Gender: 10 male, 20 female

Australia, Canada, Setting: Centres in

> perspectives of young adults with childhood-

To describe the

Methodology: Not reported

Kerklaan et al. (2020)

Multiple countries

structured interviews. Data collection: Semi-

Audio recorded.

onset CKD on life participation.

Participants: 30

Family structure: Not reported.

transplant 12

Current treatment: Dialysis 22,

Participants characteristics

Setting

Phenomena of interest

data collection and analysis Methodology, methods for

Study and country

seizing opportunities.

uraemic syndrome, 2 lupus nephritis, 2 polycystic kidney disease, 2 haemolytic

syndrome (cause not specified), 3

glomerulosclerosis, 3 nephrotic

with polyangiitis, 1 Henoch-Schönlein reflux nephropathy, 1 granulomatosis

Duration of disease: Diagnosis was 7.7

Current treatment: 7 Not on kidney

years (SD 5.3)

purpura, 1 diabetic, 1 unknown

and goals, immersing oneself

in normal activities and

falling behind, defeated and hopeless, reorienting plans

Six major themes: struggling with daily restrictions, lagging and

Ren	al Care 9
	Category emerged related to 1: Being different from others, 2: Not being involved as a decision maker, 3: Becoming one of them, 4: Still being different form others, 5: Having mixed feelings towards mothers, 6: Coping with new circumstances.
replacement therapy, 2 5D, haemodialysis, 5 5 T, deceased donor kidney transplant, 5 5 T, living donor kidney transplant Family structure: Living with parents 19, housemates, 2, partner 7, alone 2	Participants: 9 Gender: Female (7), male (2) Age: 16.2 (Range 12-18 years) Race: Korean. Educational level: Not reported. Disease: Chronic renal failure: congenital renal failure (2), acute renal failure (7). Duration of disease: Not reported. Current treatment: Transplant recipients. Received transplant at least 6 months before the study. Family structure: Not reported.
	Setting: Interviews conducted in adolescents' homes, counselling office in a hospital, or researcher's office according to participant convenience. Adolescents who had received a renal transplant, more than 6 months before the study, at a general hospital in Seoul, South Korea.
	To explore the experiences of Korean adolescents who have undergone a renal transplant.
	Methodology: Qualitative study using qualitative content analysis. Data collection: Semi structured individual and group interviews, audiorecorded and transcribed.

Kim and Choi (2016) South Korea

Current treatment: Post-transplant clinic

Family structure: Mixed.

attendance.

between 1 and 3 years after transplant,

3 had received their transplant

pretransplant, 1 was within the first

Duration of disease: Not reported.

Current treatment: 1 Teen was

Educational level: Not reported.

Race: Not reported.

Audio recorded.

TABLE 1 (Continued)

Disease: Not reported.

year after transplant, 1 teen was

between 3 and 5 years earlier, and 2

teens had received their transplant

more than 5 years earlier.

major subthemes of stressors.

stressful and articulated four transplant process as very Description of main results Adolescents described the Age: Mean age 15 years (SD not reported) Participants characteristics Gender: 4 Male, 4 female Participants: 8 Setting: Canadian tertiary care paediatric center Setting kidney transplantation needs of adolescents who have undergone Phenomena of interest To explore information data collection and analysis Methodology, methods for structured interviews. Methodology: Qualitative Data collection: Semi-Korus et al. (2011) Study and country Canada

	Four themes emerged: (1) resilience, (2) relational needs and the therapeutic alliance, (3) the quest for balance and (4) the quest for normalcy.
Family structure: Not reported	Participants: Surveys conducted with n = 17 (YAC), n = 16 (RAC). Interviews conducted with subset of total sample comprised of n = 10 (YAC) and n = 8 (RAC). Gender: 11 (64.7%) male at YAC, 10 (71.4)% male at RAC. Age: 26.5 ± 4 YAC. 26.6 ± 3.8 RAC. Race: Mixed Educational level: Not reported Pretransplant diagnosis: YAC: Glomerulonephritis: 2 (11.8%), IgA glomerulonephritis: 1 (5.9%), reflux nephropathy: 2 (11.8%), renal hypoplasia: 2 (11.8%), renal hypoplasia: 2 (11.8%), renal hypoplasia: 2 (11.8%), Lupus: 1 (5.9%) Uropathy: 3 (17.6%), Lupus: 1 (5.9%) Other: 4 (23.5%),
	Setting: Centre Hospitaler de l'Universite de Montreal. Kidney transplant patients who had attended the young adult
	To explore experiences of kidney transplant patients attending young adult clinic (YAC) as compared to attending a regular adult clinic (RAC).
	Methodology: Mixed methods design using complementary approach and a concurrent triangulation strategy. Data collection: Survey questionnaires. Biomedical markers (tacrolimus blood levels). Clinic attendance rates and rejection episode data. Semi-structured interviews.
	Michaud et al. (2019) Canada







Study and country	Methodology, methods for data collection and analysis	Phenomena of interest	Setting	Participants characteristics	Description of main results
Murray et al. (2014) United Kingdom	Methodology: Mixed methods. Data collection: Semi- structured interviews	To assess the impact of ESKD on education and employment outcomes in young adults	Setting: United Kingdom with paediatric and adult services	Participants: 14 Gender: 71.4% Male Gender: 71.4% Male Age: Median age of 23.5 years Race: Not reported. Educational level: Median school-leaving age was 16 years. Of our sample, 21.4% were studying for a degree, 28.6% were in full-time work, 21.4% were in part-time work, and 28.6% were unemployed. Disease: 71.4% Transplanted, 28.6% HD. Duration of disease: time since graft receipt was a median 29 (1-56) months, having received dialysis for a median 20 (0-43) months before transplantation. Seven of the 10 transplanted patients previously received HD, three received PD. Current treatment: Posttreatment. Family structure: Not reported.	Themes impacting on education and employment included low energy levels, time missed, loss of self-esteem, and feelings of loneliness and isolation, which may progress to depression and recreational drug use. Lack of understanding from educators and employers resulting in lost work, and career ambitions changed or limited because of dialysis.
Murray et al. (2019) United Kingdom	Methodology: Mixed methods. Data collection: Semi- structured interviews	To explore how ESKD impacts education and employment attainment in a matched UK and USA patient cohort.	Setting: Young people with ESKD aged 18–30 years (27), attending single-centre follow-up in Oxford, UK were matched with 27 comparable young people aged 19–30 years, under follow-up in Denver, USA	Participants: 12 Gender: 9 Males (75%) Age: Not reported Educational level: Not reported Disease: Not reported Duration of disease: Not reported Current treatment: Dialysis (2), transplant (10) Family structure: Not reported	Themes included fatigue, self- esteem loss, social isolation and low mood. The impact of dialysis and poor understanding from educators/employers resulted in lost work time, and/or limited educational attainment.
Nguyen et al. (2020) Canada	Methodology: User-centred design. Data collection: 9 Focus group meetings with semi-structured focus group scripts, self-report questionnaire.	To explore barriers to and facilitators of medication adherence in adolescent and young adult kidney transplant recipients	Setting: Montreal Children's Hospital of the McGill University Health Centre, Centre Hospitalier Universitaire Ste. Justine, The Hospital for sick Children, and British Columbia	Participants: 32 Gender: 14 (43.8%) Female AYA across all age groups. Age: Mean 17.6 (SD 3.6), 13.0–24.8 Race: Non-Hispanic White/European 26 (81.3%), Black/African 1 (3.1%), Hispanic/White 1 (3.1%), Asian or Native Hawaiian/Pacific Islander 1 (3.1%), Mixed 3 (9.4%)	Themes such as: difficulty remembering to take medication on time and learning the steps required for medication management were identified.

	Description of main results
	Participants characteristics
	Setting
	Phenomena of interest
Methodology, methods for	data collection and analysis
	y and country

20	Methodology, methods for data collection and analysis	Phenomena of interest	Setting Children's Hospital,	Participants characteristics Educational level: 9th grade or lower 13	Description of main results
			upMC Children's Hospital of Pittsburgh, St. Louis Children's Hospital and Seattle Children's Hospital	high school 7 (21.9%) bisease: Congenital anomalies of kidney/ urinary tract 11 (34.4%), nephronophthisis 6 (18.8%), acquired disorders including focal segmental glomerulosclerosis, glomerulonephritis 5 (15.6%), other 6 (18.7%), unknown 4 (12.5%) Duration of disease: Not reported Current treatment: Post-transplant Family structure: Not reported	
Methodology: Mixed methods. Data collection: Online dialogue transcripts (of online support intervention) and postintervention qualitative interviews.	ixed Online sscripts (of ort and post- qualitative	To evaluate the experiences of adolescents with chronic kidney disease using an online social support network intervention	Setting: Three paediatric health sites in central Ontario, Canada. Participants were drawn from databases of adolescents with CKD at	Participants: 24 Gender: Not reported Age: Mean age of 15 years Race: Not reported Educational level: Not reported Disease: Not reported Duration of disease: Not reported Current treatment: 16 Had received a kidney transplant, 4 received peritoneal dialysis, 2 were on haemodialysis, and 2 were receiving prerenal replacement therapy Family structure: Not reported	Four themes were evident, and included (1) conveying sympathy, offering advice, and venting feelings, (2) the desire to share own stories, (3) little support from health peers and (4) balancing safety/anonymity and connecting with others.
Methodology: Ethnographic. Data collection: Semi structured interviews. Data analysis: Content analysis/'long interview'	semi terviews. ontent g interview'	To explore how children undergoing RRT perceive and manage ESRD in daily life	Setting: Interviews conducted in the 'family home or treatment facility' (not specified). The healthcare provider alerted potential participants and their families about the study.	Participants: 25 Gender: 15 Female and 14 males Age: 6-18 years Race: 17 North American, 4 Asian, 2 Caribbean, 1 Middle Eastern Education level: Not reported Duration of disease: Not reported Current treatment: Receiving RRT including live/deceased transplantation, and heamo- and peritoneal dialysis Family structure: Not reported	Seven themes emerged: (1) not feeling normal, (2) knowledge about ESRD and involvement in treatment, (3) transitioning responsibility for self-care, (4) absence from school, (5) the challenge of truth telling: peer relationships and revealing ESRD, (6) social support: family, friends, and healthcare providers, (7) adjustment despite challenge.

Description of main results	Themes included: incremental shifts to care independence and a 'gentler' transfer to adult care.	Three key themes emerged 1: Gaps in current online information and support, 2: Difficulties experienced by children with a long-term condition and 3: Suggestions for digital care management app.	The theory is comprised of a core category (shifting responsibilities) and two interrelated subcategories (developing independence and making changes).
Participants characteristics De	Participants: 28 Gender: 12 Female and 16 males Age: 12–25 years Race: Not reported Educational level: Not reported Disease: CKD Duration of disease: Not reported Current treatment: 8 CKD without dialysis or transplant, 2 peritoneal dialysis, 1 haemodialysis, 17 with a kidney transplant Family structure: Not reported	Participants: 17 Gender: 8 Female and 9 males. Ages: 5-10 years of age, 11-14 years of age, 15-18 years of age Race: Caucasian Education level: Not reported Disease: Chronic kidney disease (stage not stated) Duration of disease: Not stated Current treatment: Not stated Family structure: Not stated	Participants: 16 Gender: 9 Female and 7 males. Age: 13-17 Race: Caucasian 7, South Asian 5, Black 3, other 1 Education level: Not reported Disease: Chronic kidney disease (stage not stated) Duration of disease: Not stated Current treatment: Pre-emptive transplant 7, dialysis 9 Family structure: Not stated
Setting	Setting: interviews took place in the clinic or at the participant's home, depending on participant caregivers were present at interviews when requested by participants. Sample was recruited from Canadian paediatric nephrology programmes in three large multicultural cities—further details not reported.	Setting: Children were interviewed with their parents present. Participants were identified by the researcher who worked with children with CKD and their families.	Setting: Face to face in the hospital setting or family home, or by telephone. Young people and their parents were offered the opportunity to be interviewed together or separately.
Phenomena of interest	To explore the experiences of youth with CKD of transition from paediatric to adult renal care	To explore the views of children with CKD, their parents, and health professionals to inform the development of a child focused care app.	To explore self- management experience in young people affected by kidney disease.
Methodology, methods for data collection and analysis	Methodology: exploratory Data collection: Long interview method, open ended interviews	Methodology: Medical Research Council (MRC) complex intervention development and evaluation framework. Data collection: Semi structured interviews and focus group interviews.	Methodology: Grounded theory Data collection: Semistructured interviews
Study and country	Nicholas et al. (2018)	Nightingale et al. (2017) United Kingdom	Nightingale et al. (2022) United Kingdom

Educational level: 12 had college/vocational

Latino 3, American Indian 1.

who received care at

a large teaching

hospital.

people with end stage

cidney disease.

readiness for young

and transition

schooling, 6 secondary school, 1

undergraduate degree.

Disease: ESKD

Family structure: 8 lived with parents, 6

lived with a partner and 5 lived

independently.

Current treatment: 10 HD, 3 PD, TX 6

Duration of disease: Not stated

TABLE 1 (Continued)

motivation for schoolwork and **OPKD** experience physical, social linked to posttransplant health 2: Concerns related to school Overcoming barriers through relations difficulties at school condition, 4: The importance social support, 4: Barriers to 1: Willingness to attend school/ and emotional impacts from work, 2: Barriers to school/ relating to children 1: Peer establishing social support -our themes were identified poor school performance of hospital school liaison Description of main results absence, 3: Lowered work attendance, 3: their disease. Current treatment: Post-transplant (2 years) special educational needs and 4 other Age: 24 years of age mean (range 19-28 Age: 13.68 mean age (range 9.66-17.80 Disease: Autosomal dominant polycystic secondary school, 1 at a school for Race: 9 African American, 6 Caucasian, Education level: 13 children were at Gender: 9 Female and 10 males. Current treatment: Not reported Gender: 8 Female and 10 males Duration of disease: Not stated Duration of disease: Not stated Family structure: Not reported (including home schooling). Education level: Not reported Family structure: Not stated Participants characteristics Gender: Not reported Race: Not reported. Disease: Not stated kidney disease years of age). years of age) Race: not stated Participants: 18 Participants: 19 Participants: 33 Age: 12-17 The participants were obtained through a nephrology patients Participant's native Setting: The study took Setting: Hospital clinic. different countries. participants home list of paediatric place within the Setting: Telephone interviews in and at school language. Setting To explore issues from the To explore and investigate between social support transplant and explore To identify the difficulties children with a kidney the support needs in relation to schooling. adolescent patient's perspective affected relating to school in Phenomena of interest employment setting in education and the relationship by CKD. data collection and analysis Methodology, methods for Methodology: Qualitative structured interviews structured interviews structured interviews Methodology: Grounded Data collection: Semi-Data collection: Semi-Data collection: Semi-Methodology: Multi perspective. theory study Oberdhan et al. (2022) Rupp et al. (2021) Study and country Multiple countries United Kingdom et al. (2003) Poursanidou





Family structure: Not reported.

(3)
نة
- i
⊏
:=
\equiv
ਨ
ŭ
\simeq

Study and country	Methodology, methods for data collection and analysis	Phenomena of interest	Setting	Participants characteristics	Description of main results
Swallow et al. (2014) United Kingdom	Methodology: qualitative description Data collection: Face-to-face interviews.	To explore their views on content of the proposed online parent information and support (OPIS) webapplication	Setting: Children's kidney unit in the North of England, part of a network of 13 units in the United Kingdom.	Participants: 26 Age: 5–16 years Race: White British (12), South Asian (14) Education level: Not reported Disease: CKD 3 (9), CKD 4 (6), CKD 5 (11) Duration of disease: Not reported Current treatment: Not reported Family structure: Not reported	The web application should enable clinical caregiving, with condition-specific, continuously available, reliable, accessible material and a closed communication system to enable contact between families living with CKD.
Tong et al. (2011) Australia	Methodology: Grounded theory. Data collection: Face-to-face interviews.	To explore adolescent perspectives following kidney transplantation.	Setting: Hospital and home. Participants were recruited through five transplant units across Australia. Interviews took place in hospital and home setting.	Participants: 22 Gender: 10 Female and 10 males Age: 12–19 years of age Race: 16 Caucasian, 6 other. Educational level: Not stated Disease: Not stated Duration of disease: Not stated Current treatment: In receipt of a kidney transplant. Family structure: Not stated	Two main themes that included: (1) Barriers and (2) enablers.
Tong et al. (2013) Australia	Methodology: Grounded theory. Data collection: Semi structured interviews.	To elicit the experiences and perspectives of young people waiting for a kidney transplant.	Setting: Mixture of hospital clinic, hospital ameting room, home and telephone. Interviews took place over the telephone, in the home and at the hospital.	Participants: 27 Gender: 16 Female and 11 males. Age: 12–24 years of age. Race: 9 Caucasian, 14 other. Educational level: Not stated Disease: CKD Duration of disease: Not stated Current treatment: 10 HD, 4 PD, 13 awaiting to start dialysis treatment. Family structure: Not stated	Five major themes emerged that included: (1) inferiority, (2) insecurity, (3) injustice, (4) resilience, (5) adjustment mentality
Tong et al. (2015) Australia	Methodology: Mixed methods. Data collection: Semi- structured interviews	To evaluate a young adult renal clinic (YAC) intervention that included a multidisciplinary clinic and social programme	Setting: New YAC in Adelaide, Australia	Participants: 15 Gender: Male 7 (47%) Age: <21 years (8), >21 years (7) Race: Not reported Educational level: Tertiary degree (4), High school year 12 (9), High school year 11 (2) Disease: CKD 1–5 Duration of disease: Not reported Current treatment: Haemodialysis (1), transplantation (7), non-dialysis (7)	Six themes: gaining confidence (encouraging self expression, exchanging experiential knowledge, helping others, positive reflection and optimism); social connectedness; appreciating a welcoming environment; competing priorities; avoiding the sick identity; and relational boundaries.

(20)	2
1	
2	כ
-	
Ц	
2	2
۷ ۲	Ļ
_	

	Carried together IICIII	al Cale	
Description of main results	Three main themes that included: (1) transplant as the goal, (2) dealing with negative emotions and (3) enhancing and understanding knowledge.	Conceptualisation of life with long-term renal illness that highlights children's management of 'illness labour', their inhabitation 'renal geographical space', 'a renal body' and a 'renal social world'.	Four themes emerged: (1) understanding and acceptance of treatment, (2) living in a nonfunctioning body, (3) impact upon daily life, (4) sources of support.
Participants characteristics	Participants: 13 Gender: 6 Female and 7 males. Age: 7 and 17 years Race: 10 NZ European, 1 Māori, 1 Pacific Islander and 1 Asian. Educational level: Not stated Disease: Not stated Duration of disease. Not stated Current treatment: Post-kidney transplant Family structure: Not stated	Participants: 13 Gender: 6 Males Age: 5-8 years (2), 9-12 years (5), 13-16 years (6) Race: Not reported Educational level: Not reported Disease: Not reported Current treatment: Not reported Family structure: Not reported	Participants: 10 Gender: 6 Females and 4 males. Age: 13-17 years Race: Not stated Educational level: Not stated Disease: ERF Duration of disease: Not stated Current treatment: 5 receiving haemodialysis and 5 receiving peritoneal dialysis. Family structure: Not stated
Setting	Setting: Tertiary children's hospital. Children's health setting including regional health services in NZ and all interviews were conducted with a parent present.	Setting: Renal unit was situated in a UK inner city NHS children's hospital, closely connected to the main hospital wards and departments.	Setting: Large urban teaching hospital. Young people meeting the criteria were identified by a known renal nurse specialist.
Phenomena of interest	To understand the experiences and expectations of children during the process of kidney transplantation to inform clinical care.	To explore the experience of long-term renal illness, including issues concerning compliance with treatment, from the perspectives of children and young people	To explore the lived experiences of adolescents with kidney failure (receiving dialysis) and identify barriers to effective treatment.
Methodology, methods for data collection and analysis	Methodology: Exploratory Data collection: Face-face semi-structured interviews	Methodology: Ethnography Data collection: Data were also derived from: children's stories and drawings, document analysis, informal inter Views and semi- structured interviews	Methodology: Exploratory Data collection: Photo elicitation interviewing
Study and country	Walker et al. (2019) New Zealand	Waters (2008) Kingdom of Bahrain	Wells et al. (2013) United Kingdom

Abbreviations: CKD, chronic kidney disease; ERF, established renal failure; ESKD, end stage kidney disease; ESRD, end stage renal disease; NZ, New Zealand; RAC, regular adult clinic; RRT, renal replacement therapies; YAC, young adult clinic.

Children and young people living with kidney failure had many suggestions about the effective use of technology in the management of their condition. The introduction of an app designed for young people as opposed to a website was suggested because it would

TABLE 2 Results of quality assessment.

Study	1	2	3	4	5	6	7	8	9	10
Aoto et al. (2018)	Υ	Υ	U	U	Υ	N	N	Υ	Υ	Υ
Başkale and Başer (2007)	Υ	Υ	Υ	Υ	Υ	N	U	Υ	Υ	Υ
Braj et al. (1999)	Υ	Υ	U	U	U	N	N	N	Υ	U
Ramos et al. (2015)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Coyne et al. (2019)	Υ	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ
Crawford et al. (2021)	Υ	Υ	Υ	U	Υ	N	N	Υ	Υ	Υ
Cura (2012)	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ
Finderup et al. (2012)	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ
Gutman et al. (2018)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Huby et al. (2017)	Υ	Υ	Υ	U	Υ	N	Υ	U	Υ	Υ
Johnson et al. (2008)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Jose et al. (2021)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Kerklaan et al. (2020)	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
Kim and Choi (2016)	Υ	Υ	Υ	U	Υ	Υ	N	Υ	Υ	Υ
Korus et al. (2011)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Michaud et al. (2019)	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
Murray et al. (2014)	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
Murray et al. (2019)	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
Nguyen et al. (2020)	U	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Nicholas et al. (2009)	U	Υ	Υ	Υ	Υ	N	N	Υ	N	Υ
Nicholas et al. (2011)	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ
Nicholas et al. (2018)	Υ	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ
Nightingale et al. (2017)	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ	Υ
Nightingale et al. 2022	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ	Υ
Oberdhan et al. (2022)	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ	Υ
Poursanidou et al. (2003)	Υ	Υ	Υ	Υ	Υ	U	Υ	Υ	Υ	Υ
Rupp et al. (2021)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Swallow et al. (2014)	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Υ	Υ	Υ
Tong et al. (2011)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Tong et al. (2013)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Tong et al. (2015)	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ
Walker et al. (2019)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Waters (2008)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Wells et al. (2013)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

Quality assessment Key						
Υ	Yes					
N	No					
U	Unclear					

Note: Item number checklist key*: 1—Is there congruity between the stated philosophical perspective and the research methodology?; 2—Is there congruity between the research methodology and the research question or objectives?; 3—Is there congruity between the research methodology and the methods used to collect data?; 4—Is there congruity between the research methodology and the representation and analysis of data?; 5—Is there congruity between the research methodology and the interpretation of results?; 6—Is there a statement locating the researcher culturally or theoretically?; 7—Is the influence of the researcher on the research, and vice versa, addressed?; 8—Are participants, and their voices, adequately represented?; 9—Is the research ethical according to current criteria for recent studies, and is there evidence of ethical approval by an appropriate body?; 10—Do the conclusions drawn in the research report flow from the analysis, or interpretation, of the data?

facilitate easier usage, accessibility, and would be more interactive with other young people living with kidney failure (Nightingale et al., 2017). Some felt conventional methods such as Facebook were not secure enough while existing websites were not always accessible when using an iPad for example (Huby et al., 2017). The distinction between children and young people was highlighted as children with kidney failure needed specialised language and games designed to help them learn about their condition (Huby et al., 2017). Whereas, for young people the use of technology assisted more to reduce social isolation and allowed young people to view and review clips again about their failure and treatment modalities to keep them well informed (Huby et al., 2017; Nightingale et al., 2017).

Treatment and healthcare

Many children and young people felt a strong sense of connection with their healthcare providers, and some stated they felt included and part of the decision-making process within management of their kidney failure (Crawford et al., 2022; Finderup et al., 2018). Working in partnership with healthcare professionals allowed young people to learn how to manage and cope with their failure such as effective medication management (Johnson et al., 2008; Nicholas et al., 2011). Conversely, some young people had decisions made for them by their parents due to their young age but this resulted in children and young people feeling helpless within the healthcare system, and without a voice (Gutman et al., 2018; Kim & Choi, 2016). Although some children and young people objected to their parents' decisions regarding their treatment, many still felt they had no choice and had to trust that their parents were making the best decision on their behalf (Crawford et al., 2022; Gutman et al., 2018).

In some instances, there was also a lack of information and reassurance provided by healthcare professionals to young people

TABLE 3 Synthesised findings.

Findings	Categories	Synthesised finding
F6, F57, F83, F118, F119, F120, F121, F122, F148, F159, F165, F166, F169, F187, F189	Symptoms of kidney disease and treatment	Physical The symptoms of kidney disease are distressing and debilitating in severity and significantly impacts the young person's ability to engage in physical activity. Tiredness and fatigue impacted many children and young people while pain and discomfort are also associated with kidney disease and treatment.
F7, F8, F26, F28, F29, F30, F31, F32, F33, F34, F37, F38, F39, F40, F42, F51, F52, F53, F54, F60, F72, F84, F85, F88, F104, F97, F98, F105, F110, F111, F125, F126, F142, F149, F170, F171	Knowledge of kidney disease and treatment Technology	Information and technology A lack of appropriate and timely information resulted in many young people and children feeling unprepared and not knowing what to expect. Using technology in an effective manner was crucial as it that allows them to feel informed, educated, and part of their care.
F7, F8, F26, F28, F29, F30, F31, F32, F33, F34, F37, F38, F39, F40, F42, F51, F52, F53, F54, F60, F72, F84, F85, F88, F104, F97, F98, F105, F110, F111, F125, F126, F142, F149, F154, F163, F168, F169, F174, F175, F181, F186, F188	Treatment collaboration Lifestyle changes Transition of care	Treatment and healthcare Feeling part of their treatment process and being involved was important as many faced difficult challenges when transitioning from paediatric to adult care services. Some people were left to struggle with social and lifestyle alterations from treatment and/or kidney disease management.
F3, F4, F13, F14, F15, F20, F21, F22, F55, F58, F59, F64, F65, F68, F76, F77, F79, F86, F91, F94, F99, F100, F101, F102, F106, F107, F108, F123, F124, F129, F130, F131, F132, F133, F134, F135, F136, F137, F150, F152, F155, F156, F160, F161, F162, F172, F176, F177, F178, F180, F182, F184, F190	Support networks Occupational impacts	Social Young people and children require specialised services to help support and cope in living with kidney disease. Occupational activities such as attending school, sport and potentially engaging in employment were all significantly impacted.
F1, F2, F5, F9, F10, F11, F12, F16, F17, F19, F23, F24, F25, F27, F41, F56, F61, F62, F63, F66, F67, F69, F70, F71, F73, F74, F75, F78, F80, F81, F82, F87, F89, F90, F92, F93, F95, F96, F103, F109, F115, F116, F117, F127, F128, F138, F139, F140, F141, F143, F144, F145, F147, F151, F153, F157, F158, F164, F167, F173, F179, F183, F185	Emotional impact Coping and adapting Identity Future expectations	Psychological Living with kidney disease as a young person or child had a significant emotional impact on not only themselves but on caregivers as well. A person's sense of self was impacted as many struggled to predict what their future health condition may look like.

and children. Children and young people expressed that doctors and nurses did not properly inform or prepare them adequately or communicate in a lay language they could understand regarding treatments and procedures (Murray et al., 2014). Poor communication and a lack of reassurance left many feeling scared, with uncertainty in not knowing was happening, or going to happen next in their care (Gutman et al., 2018; Korus et al., 2011; Murray et al., 2014). The underestimation of pain and discomfort during treatment and procedures was evident as healthcare professionals did not clearly articulate and prepare the children and young people for what they may expect to feel during treatment and procedures (Gutman et al., 2018; Korus et al., 2011).

The impact that kidney failure had on the young person's lifestyle was notable in many studies. The strict and continual daily administration of medications became problematic as young people and children disliked the taste, struggled to swallow medication, had

issues with scheduled timely administration of their medications, and many struggled with the negative side-effects of their medications (Başkale & Başer, 2011; Gutman et al., 2018; Johnson et al., 2008; Nguyen et al., 2020; Nicholas et al., 2018; Swallow et al., 2014). The social impact of medication administration was very difficult for young people and they avoided taking their medications in front to their friends because this made them look and feel different to everyone else (Gutman et al., 2018; Johnson et al., 2008). Due to the negative social impact and the need for social desirability some young people simply did not take their medications (Swallow et al., 2014).

Over time, remembering to take multiple medications at different times became easier as other patients and health professionals provided useful strategies to assist in regular medication administration (Crawford et al., 2022; Nguyen et al., 2020; Swallow et al., 2014). Self-medication administration was also considered not so bad in comparison to HD treatment, as some children and young people

referred to HD as the most unpleasant of all treatment experiences (Ramos et al., 2015; Swallow et al., 2014; Waters, 2008). Dietary restrictions caused great stress and social inconvenience in many situations as young people and children killed their normal dietary routine so they could enjoy food and drinks in peer situations such as parties (Gutman et al., 2018; Kerklaan et al., 2020) while others struggled to reduce salt as it made food tasteless (Başkale & Başer, 2011). Avoiding certain foods and making healthy choices was hard for most young people and children (Ramos et al., 2015).

The kidney clinic became a constant and steady environment for many children and young people that provided resources and services to assist to them in treatment management (Jose et al., 2021). However, the transition from paediatric to adult care was distressing and daunting as many studies indicated that young people were poorly, if at all, prepared for the transition in to adult services (Crawford et al., 2022; Gutman et al., 2018; Nicholas et al., 2018). The support and familiarity within the paediatric services was lacking within the adult kidney services, because young people were then automatically expected to be independent and do a lot more for themselves (Crawford et al., 2021; Gutman et al., 2018). Parental inclusion and involvement were frowned upon in adult services as young people were considered independent adults and expected to make decisions about their own health and failure management (Crawford et al., 2022; Gutman et al., 2018). Furthermore, the very clinical and seemingly more sterile environment of the adult kidney services made some young people feel uncomfortable, and they expressed they were being treated like another number and not a person (Crawford et al., 2022).

Social needs

Several studies emphasised the need for meaningful support networks to cope with illness and treatment and to provide practical support and advocacy for young people and children (Aoto et al., 2018; Korus et al., 2011; Michaud et al., 2019; Nicholas et al., 2011; Poursanidou et al., 2003; Rupp et al., 2021; Wells et al., 2013). Children and young people described their support networks largely being immediate family, partner, friends, health professionals and other professionals (Aoto et al., 2018; Cura, 2012; Kim & Choi, 2016; Michaud et al., 2019; Nicholas et al., 2011; Poursanidou et al., 2003; Wells et al., 2013). Although children and young people needed support, they outlined the significant impact and strain that kidney failure had on their existing support networks (Başkale & Başer, 2011; Coyne et al., 2019; Kerklaan et al., 2020) and described experiences of social isolation and a sense of burden on those around them (Başkale & Başer, 2011; Coyne et al., 2019; Kerklaan et al., 2020; Tong et al., 2011). Three studies described a challenging dynamic of the young person and their caregiverparticularly their mother (Gutman et al., 2018; Kerklaan et al., 2020; Kim & Choi, 2016). Young people described their relationship as complex because of feeling over-protected, restricted, and smothered whilst simultaneously being pushed to be independent and autonomous (Gutman et al., 2018; Kerklaan et al., 2020; Kim &

Choi, 2016). This complex relationship was further complicated among those who had received a kidney transplant from their caregiver, and felt obliged to accept the involvement in their care regardless of how they felt about it (Gutman et al., 2018; Kim & Choi, 2016).

Several studies identified the challenges to existing social connections and engaging with peers (Kerklaan et al., 2020; Rupp et al., 2021). A major challenge was disclosing their illness and worrying about the impact of revealing their diagnosis and potential change or loss of relationship consequently (Coyne et al., 2019; Nicholas et al., 2011; Rupp et al., 2021). A balance between general friends and kidney friends was described as important to allow for connection between like-minded peers but also a connection to the world outside of their illness (Coyne et al., 2019; Jose et al., 2021; Kerklaan et al., 2020; Nicholas et al., 2009).

Several studies described the impact of managing kidney failure on occupational activities, such as the burden of clinic and treatment appointments making it difficult to attend activities such as work and school (Başkale & Başer, 2011; Kerklaan et al., 2020; Murray et al., 2019, 2014; Nicholas et al., 2011; Oberdhan et al., 2022). These impacts to occupational activities had associated short- and long-term effects. Young people and children reported feeling fatigued after treatment, with long absences associated with reduced motivation to attend school and consequently having to work harder to catch up on missed work (Baskale & Baser, 2011; Nicholas et al., 2011; Poursanidou et al., 2003; Rupp et al., 2021). These factors led to poorer school performance which negatively impacted their confidence and they articulated their felt less capable than their peers (Kerklaan et al., 2020; Poursanidou et al., 2003). In addition to missing school, young people also described a loss of valued activities such as sports and social activities which was associated with feelings of frustration and loss (Aoto et al., 2018; Kerklaan et al., 2020; Nicholas et al., 2011; Oberdhan et al., 2022).

Three studies described the significant life impacts of managing kidney failure including delayed psychosocial development and delayed independence. In many cases young people of working age felt dependent on others due to their inability to be financially independent (Kerklaan et al., 2020; Michaud et al., 2019; Rupp et al., 2021). Even after achieving transplant, young people describe the unique challenges of building their lives alongside kidney failure management (Kerklaan et al., 2020; Michaud et al., 2019). Young people needed to reframe their career goals and find occupations that could accommodate their physical needs (Kerklaan et al., 2020). Despite the significant negative impacts of managing their kidney failure, young people want to attend school and work to try and gain a sense of normalcy and to contribute to the world around them (Kerklaan et al., 2020; Michaud et al., 2019; Rupp et al., 2021).

Psychological impacts

Children and young people experienced negative psychological and emotional impacts due to living with kidney failure (Aoto et al., 2018;

Başkale & Başer, 2011; Kerklaan et al., 2020; Nicholas et al., 2011; Oberdhan et al., 2022; Ramos et al., 2015; Tong et al., 2013). Understanding the diagnosis and prognosis of kidney failure was associated with significant emotional impacts to the young person and their family (Aoto et al., 2018; Başkale & Başer, 2011; Cura, 2012; Johnson et al., 2008; Kerklaan et al., 2020). Many young people describing feelings of shame, low self-esteem and being a burden due to their diagnosis (Kerklaan et al., 2020; Ramos et al., 2015; Tong et al., 2013). Young people described ongoing fear which was exacerbated by the worry of potential adverse outcomes to treatments (Ramos et al., 2015; Tong et al., 2013; Oberdhan et al., 2022).

Despite challenging experiences, children and young people described the need to learn new ways to cope with their illness and find joy in their lives (Kerklaan et al., 2020; Kim & Choi, 2016; Michaud et al., 2019; Tong et al., 2013; Wells et al., 2013; Finderup et al., 2018). Many children and young people expressed a sense of determination to overcome the challenges and limitations of living with kidney failure and do normal things alongside their peers (Başkale & Başer, 2011; Kerklaan et al., 2020; Korus et al., 2011; Michaud et al., 2019; Nicholas et al., 2011; Ramos et al., 2015). Many children and young people sought positive coping strategies, they describe having constant reminders that they have an illness and needed to be cautious to avoid further negative impacts on their health (Kerklaan et al., 2020; Michaud et al., 2019).

The experience of kidney failure had a significant impacts on the identity of the young person because they needed to re-establish themselves alongside their kidney failure (Aoto et al., 2018; Kerklaan et al., 2020; Kim & Choi, 2016; Korus et al., 2011; Poursanidou et al., 2003) and some described this as a catalyst for growth and self-discovery (Braj et al., 1999; Nicholas et al., 2011; Tong et al., 2015). However, for many young people the experience of kidney failure left lasting emotional scars which affected the way they seen themselves (Kim & Choi, 2016; Korus et al., 2011; Waters, 2008). Body image was described as ostracization and some were bullied for the way they looked and moved their bodies (Başkale & Başer, 2011; Kim & Choi, 2016; Korus et al., 2011; Poursanidou et al., 2003).

Several studies described that children and young people had fears of death and dying (Başkale & Başer, 2011; Coyne et al., 2019; Oberdhan et al., 2022; Tong et al., 2013; Walker et al., 2019). Young people on HD viewed this as end to life and were distressed due to the uncertainty of whether they could find a donor (Başkale & Başer, 2011; Kim & Choi, 2016; Walker et al., 2019). The concept of living forever with HD or that their graft might fail impacted the young persons' outlook on their existence and their future (Başkale & Başer, 2011; Kerklaan et al., 2020; Murray et al., 2019, 2014; Tong et al., 2013; Walker et al., 2019).

DISCUSSION

This systematic review set out to understand the experiences and perceived supportive care needs among children and young people affected by kidney failure which has several important considerations for future research and clinical practice. What is clear from this evidence synthesis research work is that the impact of kidney failure and associated treatments are debilitating which affected multiple aspects of young people and children's lives. The experiences and voices of children and young people represented in this review identify that many experience unmet supportive care needs despite contact with healthcare professionals and their primary caregivers. Children and young people living with kidney failure have complex requirements for care related to physical, informational, social, psychological and healthcare professional needs. This review has provided important key areas that require urgent attention within existing healthcare services for young people and children living with this long-term condition.

Emotional and psychological needs were identified and underscores fundamental short-comings in care which were cross-cutting over other areas of care need domains. Children and young people reported a lack of informational support and available resources to help them understand their condition and treatment in a manner that was understandable to them. Kidney care for children and young people should take a holistic approach to tailor care at an individual level for all aspects of a young person's life. Over the past decade, there has been an important landscape shift by healthcare services to enable family centred models of care (Institute for Patient and Family Centered Care, 2020; Lloyd et al., 2018). Importantly, Patient and Family Centred Care (Institute for Patient and Family Centered Care, 2020) clearly identifies that the young person or child and their family/primary caregiver are central and both bring separate and unique entities, both individuals will require communication and collaboration, but most importantly, care is delivered in partnership with their trained healthcare professional team.

One important aspect illuminated in this review was that many children and young people grappled with significant pain and fatigue levels because of the failure and treatment, and importantly expressed that they were ill prepared for clinical procedures which inflicted more pain on them. Providing timely access to expert members of the multidisciplinary team, for example, specialist nurses, exercise physiologists, psychologist, dieticians and healthcare professionals such as nurses who are expert in pain management is central in optimising supported self-management in this young patient population. Selfmanagement is a term used to describe a person's confidence and ability to manage the physical and psychological impacts of a condition and associated symptoms and side-effects of treatment to optimise overall quality of life and recovery (Barlow et al., 2002). This review has identified that many children and young people are not being adequately supported to develop optimal self-management skills and healthy lifestyle behaviours because of a lack of partnership with their primary caregivers and their kidney healthcare professionals. Future research should consider a codesign approach and the use of technology in supporting self-management in this young patient population, given young people and children expressed that they valued technologies.

Strengths and limitations

This systematic review was conducted using a transparent process throughout the review stages. However, were several shortcomings to point out. First, this review is representative of studies published in the English language only, and therefore experiences among other ethnic groups or countries may not be represented in this review. Second, the findings of this review are confined to the evidence presented across the included qualitative studies. Furthermore, we were not able to discern different experiences of supportive care across different demographics (age, gender) or clinical factors (time since diagnosis, stage, treatments) across the 506 participants represented in this review. This review has identified that this area is an emerging focus for research and clinical practice but may not represent all experiences of supportive care in children and young people but has enable a critical synthesis of all available existing research to inform future research directions. A strength to this review was that it illuminated experiences of supportive care through the voices of young people and children themselves, and our research team also included a young consumer affected by kidney failure.

Implications for clinical practice

This systematic review has provided insight into the unique supportive care experiences among children and young people living with kidney failure. All members of the multidisciplinary team should reflect on these findings and use them to inform individualised care within a Patient and Family Centred Kidney Care Model. Healthcare professionals should take an increasing active approach to optimise communication, informational support and provide timely reassurance to deliver supported self-management for this young vulnerable population. The importance of access to experienced healthcare professionals including kidney nurses can assist in advising the most appropriate care pathway given the negative impacts that living with kidney failure has on individuals' physical and psychological health.

CONCLUSION

This systematic review has identified that many children and young people affected by kidney failure can experience of supportive care needs not being met within existing services. Kidney failure impacted children and young people's self-identify, social and peer networks, introduced daily practical needs because of inherent physical and psychological burden due to the failure and associated treatments. Despite improvements in the medical management of kidney failure in young people and children, further attention is needed to optimise supported-self-management in this young patient group.

ACKNOWLEDGEMENTS

Open access publishing facilitated by Flinders University, as part of the Wiley - Flinders University agreement via the Council of Australian University Librarians.

CONFLICT OF INTEREST STATEMENT

The authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS

C. Paterson: Conceptualization, methodology, validation, formal analysis, interpretation, writing—original draft, writing—reviewing and editing, supervision. M. Turner: Literature search, formal analysis, writing—original draft, writing—reviewing and editing. A. Mckie: Methodology, validation, formal analysis, interpretation, writing—original draft, writing—reviewing and editing. M.-E. Hooper: Validation, formal analysis, interpretation, writing—original draft, writing—reviewing and editing. E. Ladbrook: Validation, writing—reviewing and editing. L. Macauley: Validation, writing—reviewing and editing, expert representative consumer advice.

ORCID

C. Paterson http://orcid.org/0000-0002-1249-6782

M. Turner http://orcid.org/0000-0001-6326-8707

M.-E. Hooper http://orcid.org/0000-0003-1864-4739

REFERENCES

- Agerskov, H., Thiesson, H.C. & Pedersen, B.D. (2019) Everyday life experiences in families with a child with kidney disease. *Journal of Renal Care*, 45, 205–211.
- Aoto, H., Nakatani, H., Kanayama, S., Okada, S., Fukada, M. & Hanaki, K. (2018) Qualitative analysis of the psychosocial adaptation process in children with chronic kidney disease: toward effective support during transition from childhood to adulthood. *Yonago Acta Medica*, 61, 166-174.
- Babineau, J. (2014) Product review: covidence (systematic review software). Journal of the Canadian Health Libraries Association, 35(2), 68-71.
- Barlow, J., Wright, C., Sheasby, J., Turner, A. & Hainsworth, J. (2002) Self-management approaches for people with chronic conditions: a review. *Patient Education and Counseling*, 48, 177–187.
- Başkale, H. & Başer, G. (2011) Living with haemodialysis: the experience of adolescents in Turkey. *International Journal of Nursing Practice*, 17, 419–427.
- Braj, B., Picone, G., Children, H.F., Cross, N. & Pearlman, L. (1999) The lived experience of adolescents who transfer from a pediatric to an adult hemodialysis centre. *CANNT Journal*, *9*, 41–46.
- Carolan, I., Smith, T., Hall, A. & Swallow, V.M. (2014) Emerging communities of child-healthcare practice in the management of long-term conditions such as chronic kidney disease: qualitative study of parents' accounts. BMC Health Services Research, 14, 292.
- Chong, L.S.H., Sautenet, B., Tong, A., Hanson, C.S., Samuel, S., Zappitelli, M. et al. (2017) Range and heterogeneity of outcomes in randomized trials of pediatric chronic kidney disease. *The Journal of Pediatrics*, 186, 110–117.
- Coyne, E., Langham, H., Tomlin, M., Hope, W., Johnson, C., Byrne, C. et al. (2019) Young adults with chronic kidney disease: an exploration of their relationships and support networks. *Journal of Renal Care*, 45, 20–28.
- Crawford, K., Low, J.K., Le Page, A.K., Mulley, W., Masterson, R., Kausman, J. et al. (2022) Transition from a renal paediatric clinic to an adult clinic: perspectives of adolescents and young adults, parents and health professionals. *Journal of Child Health Care*, 26, 531–547.
- Culp, S., Lupu, D., Arenella, C., Armistead, N. & Moss, A.H. (2016) Unmet supportive care needs in US dialysis centers and lack of knowledge



- of available resources to address them. Journal of Pain and Symptom Management, 51, 756-761.
- Cura, J. (2012) Interpreting transition from adolescence to adulthood in patients on dialysis who have end-stage renal disease. Journal of Renal Care, 38, 118-123.
- Davison, S.N., Levin, A., Moss, A.H., Jha, V., Brown, E.A., Brennan, F. et al. (2015) Executive summary of the KDIGO Controversies Conference on Supportive Care in Chronic Kidney Disease: developing a roadmap to improving quality care. Kidney International, 88, 447-459.
- Finderup, J., Kristensen, A.F., Christensen, R. & Jespersen, B. (2018) A triangulated evaluation of a youth clinic for patients with kidney disease. Journal of Renal Care, 44, 210-218.
- Gutman, T., Hanson, C.S., Bernays, S., Craig, J.C., Sinha, A., Dart, A. et al. (2018) Child and parental perspectives on communication and decision making in pediatric CKD: a focus group study. American Journal of Kidney Diseases, 72, 547-559.
- Heath, J., Norman, P., Christian, M. & Watson, A. (2017) Measurement of quality of life and attitudes towards illness in children and young people with chronic kidney disease. Quality of Life Research, 26, 2409-2419.
- Huby, K., Swallow, V., Smith, T. & Carolan, I. (2017) Children and young people's views on access to a web-based application to support personal management of long-term conditions: a qualitative study. Child: Care, Health and Development, 43, 126-132.
- Institute For Patient And Family Centered Care. (2020) What is PFCC? https://www.ipfcc.org/about/pfcc.html
- Johnson, S., Sidelinger, D.E., Blanco, E., Palinkas, L.A., Macdonald, D. & Reznik, V. (2008) Ethnic differences and treatment trajectories in chronic kidney disease. Journal of Health Care for the Poor and Underserved, 19, 90-102.
- Jose, K., Le Roux, A., Jeffs, L. L. & Jose, M. (2021) Evaluation of a young adult renal and transplant transition clinic in a regional setting: supporting young adults and parents' transition to self-management. Australian Journal of Rural Health, 29, 83–91.
- Kerklaan, J., Hannan, E., Hanson, C., Guha, C., Cho, Y., Christian, M. et al. (2020) Perspectives on life participation by young adults with chronic kidney disease: an interview study. BMJ Open, 10, e037840.
- Kidney Health UK. (2023) Young Adult Kidney Group [Online]. https:// www.kidneycareuk.org/get-support/young-adult-kidneygroup-yakg/
- Kim, S. & Choi, H. (2016) Experiences of Korean adolescent renal transplant recipients. Journal for Specialists in Pediatric Nursing, 21, 158-165.
- Korus, M., Stinson, J.N., Pool, R., Williams, A. & Kagan, S. (2011) Exploring the information needs of adolescents and their parents throughout the kidney transplant continuum. Progress in Transplantation, 21, 53-60.
- Kreuzer, M., Drube, J., Prüfe, J., Schaefer, F. & Pape, L. (2019) Current management of transition of young people affected by rare renal conditions in the ERKNet. European Journal of Human Genetics, 27, 1783-1790.
- Lindsay Waters, A. (2008) An ethnography of a children's renal unit: experiences of children and young people with long-term renal illness. Journal of Clinical Nursing, 17, 3103-3114.
- Lloyd, B., Elkins, M. & Innes, L. (2018) Barriers and enablers of patient and family centred care in an Australian acute care hospital: perspectives of health managers. Patient Experience Journal, 5, 55-64.
- Lockwood, C., Munn, Z. & Porritt, K. (2015) Qualitative research synthesis: methodological guidance for systematic reviewers utilizing metaaggregation. International Journal of Evidence-Based Healthcare, 13, 179-187.
- Mckie, A.L., Turner, M. & Paterson, C. (2023) What are the qualitative experiences of people affected by kidney failure receiving haemodialysis? Journal of Renal Care, 49(3), 170-190.

- Michaud, V., Achille, M., Chainey, F., Phan, V., Girardin, C. & Clermont, M.J. (2019) Mixed-methods evaluation of a transition and young adult clinic for kidney transplant recipients. Pediatric Transplantation, 23, e13450.
- Murray, P.D., Brodermann, M.H., Gralla, J., Wiseman, A.C. & Harden, P.N. (2019) Academic achievement and employment in young adults with end-stage kidney disease. Journal of Renal Care, 45, 29-40.
- Murray, P.D., Dobbels, F., Lonsdale, D.C. & Harden, P.N. (2014) Impact of end-stage kidney disease on academic achievement and employment in young adults: a mixed methods study. Journal of Adolescent Health, 55, 505-512.
- Nguyen, C., Dew, M.A., Irizarry, T., Mcnulty, M., Rennick, J., Knäuper, B. et al. (2020) Promoting medication adherence from the perspective of adolescent and young adult kidney transplant recipients, parents, and health care professionals: a TAKE-IT TOO study. Pediatric Transplantation, 24, e13709.
- Nicholas, D.B., Kaufman, M., Pinsk, M., Samuel, S., Hamiwka, L. & Molzahn, A.E. (2018) Examining the transition from child to adult care in chronic kidney disease: an open exploratory approach. Nephrology Nursing Journal, 45, 553-559.
- Nicholas, D.B., Picone, G. & Selkirk, E.K. (2011) The lived experiences of children and adolescents with end-stage renal disease. Qualitative Health Research, 21, 162-173,
- Nicholas, D.B., Picone, G., Vigneux, A., Mccormick, K., Mantulak, A., Mcclure, M. et al. (2009) Evaluation of an online peer support network for adolescents with chronic kidney disease. Journal of Technology in Human Services, 27, 23-33.
- Nightingale, R., Hall, A., Gelder, C., Friedl, S., Brennan, E. & Swallow, V. (2017) Desirable components for a customized, home-based, digital care-management app for children and young people with longterm, chronic conditions: a qualitative exploration. Journal of Medical Internet Research, 19, e235.
- Oberdhan, D., Schaefer, F., Cole, J.C., Palsgrove, A.C., Dandurand, A. & Guay-Woodford, L. (2022) Polycystic kidney disease-related disease burden in adolescents with autosomal dominant polycystic kidney disease: an international qualitative study. Kidney Medicine, 4, 100415.
- Ong, Z.H., NG, C.H., Tok, P.L., Kiew, M.J.X., Huso, Y., Shorey, S. et al. (2021) Sources of distress experienced by parents of children with chronic kidney disease on dialysis: a qualitative systematic review. Journal of Pediatric Nursing, 57, 11-17.
- Page, M.J., Mckenzie, J.E., Bossuyt, P.M., Boutron, I., Hoffmann, T.C., Mulrow, C.D. et al. (2021) The PRISMA 2020 statement: an updated guideline for reporting systematic reviews. International Journal of Surgery, 88, 105906.
- Poursanidou, K., Garner, P., Stephenson, R. & Watson, A. (2003) Educational difficulties and support needs of children following renal transplantation: student, parent and teacher perspectives. International Journal of Adolescence and Youth, 11, 157-180.
- Ramos, I.C., Braga, V.A.B., Cavalcante, L. & Oliveira, F. (2015) Teens in hemodialysis: effects of the illness and treatment in mental health. Cienc Cuid Saude, 14, 1427-1435.
- Rupp, S., Fair, C., Korycinski, H. & Ferris, M. (2021) "It's what I have, it's not who I am": A qualitative study of social support in education/ employment settings and transition readiness of young adults with end-stage renal disease. International Journal of Environmental Research and Public Health, 18, 6596.
- Swallow, V.M., Hall, A.G., Carolan, I., Santacroce, S., Webb, N.J., Smith, T. et al. (2014) Designing a web-application to support home-based care of childhood CKD stages 3-5: qualitative study of family and professional preferences. BMC Nephrology, 15, 34.
- Tong, A., Gow, K., Wong, G., Henning, P. & Carroll, R. (2015) Patient perspectives of a young adult renal clinic: a mixed-methods evaluation. Nephrology, 20, 352-359.

- Tong, A., Henning, P., Wong, G., Mctaggart, S., Mackie, F., Carroll, R.P. et al. (2013) Experiences and perspectives of adolescents and young adults with advanced CKD. American Journal of Kidney Diseases, 61, 375-384
- Tong, A., Lowe, A., Sainsbury, P. & Craig, J.C. (2008) Experiences of parents who have children with chronic kidney disease: a systematic review of qualitative studies. Pediatrics, 121, 349-360.
- Tong, A., Morton, R., Howard, K., Mctaggart, S. & Craig, J.C. (2011) "When I had my transplant, I became normal." Adolescent perspectives on life after kidney transplantation. Pediatric Transplantation, 15, 285-293.
- Walker, R.C., Naicker, D., Kara, T. & Palmer, S.C. (2019) Children's experiences and expectations of kidney transplantation: a qualitative interview study. Nephrology, 24, 647-653.
- Watson, A.R., Harden, P.N., Ferris, M.E., Kerr, P.G., Mahan, J.D. & Ramzy, M.F. (2011) Transition from pediatric to adult renal services: a consensus statement by the International Society of Nephrology (ISN) and the International Pediatric Nephrology Association (IPNA). Kidney International, 80, 704-707.
- Wells, F., Ritchie, D. & McPherson, A.C. (2013) 'It is life threatening but I don't mind'. A qualitative study using photo elicitation interviews to explore adolescents' experiences of renal replacement therapies. Child: Care. Health and Development, 39, 602-612.
- Winnicki, E., Mcculloch, C.E., Mitsnefes, M.M., Furth, S.L., Warady, B.A. & KU, E. (2018) Use of the kidney failure risk equation to determine the risk of progression to end-stage renal disease in children with chronic kidney disease. JAMA Pediatrics, 172, 174-180.
- Wolff, G., Strecker, K., Vester, U., Latta, K. & Ehrich, J.H.H. (1998) Noncompliance following renal transplantation in children and adolescents. Pediatric Nephrology, 12, 703-708.
- Wong, C.J., Moxey-Mims, M., Jerry-Fluker, J., Warady, B.A. & Furth, S.L. (2012) CKiD (CKD in children) prospective cohort study: a review of current findings. American Journal of Kidney Diseases, 60, 1002-1011.

AUTHOR BIOGRAPHY



C. Paterson is nationally and internationally recognised as a researcher, clinician, supervisor, and teacher in cancer care. Prof. Paterson provides senior leadership for the Flinders Cancer Survivorship Program at Flinders University and Central Adelaide Local Health Network. The

focus of her applied research is on improving and addressing the unmet supportive care needs of people affected by cancer across their lifespan. She has developed and implemented innovative nurse-led cancer practice which has been recognised as clinical excellence. Recently, CI Paterson has been listed as the top 2% of scientists globally in 2023 in the 6th annual Standford-Elsevier standardised citation index (published: Oct 2023).

SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

How to cite this article: Paterson, C., Turner, M., Hooper, M.-E., Ladbrook, E., Macauley, L. & McKie, A. (2023) Identifying experiences of supportive care of children and young people affected by kidney failure: A qualitative systematic review. Journal of Renal Care, 1-23. https://doi.org/10.1111/jorc.12484

Supplementary Table 1. ENTREQ checklist (Enhancing transparency in reporting the synthesis of qualitative research)

No. Iter	m	Guide Questions/Description	Reported on Page
1.	Aim	A meta-aggregation was conducted to identify the	4
		experience of supportive care needs of children and	
		young people affected by kidney disease .	
2.	Synthesis	Identify the synthesis methodology or theoretical	6
	methodology	framework which underpins the synthesis, and	
		describe the rationale for choice of methodology	
		(e.g. meta-ethnography, thematic synthesis, critical	
		interpretive synthesis, grounded theory synthesis,	
		realist synthesis, meta-aggregation, meta-study,	
		framework synthesis)	
3.	Approach to	The search was pre-planned. Comprehensive search	5
	searching	strategies were undertaken to seek all available	
		studies.	
4.	Inclusion	Inclusion criteria	4
	criteria	All published studies exploring experiences of	
		supportive care needs of children and young people	
		affected by kidney disease. Only original qualitative	
		studies published in English in peer-reviewed	
		journals were assessed.	
		Exclusion criteria	
		This review excluded case reports, reviews,	
		commentaries, editorials, or studies with no clear	
		data on unmet supportive care needs.	
5.	Data sources	The CINAHL, MEDLINE, PsychiNFO, Scopus, and	5
		Cochrane (CCTR and CDSR) controlled trials	
		databases and clinicaltrials.gov were searched for all	
		relevant publications (from January 1990 –	
		September 2022, English and non-English language	
6.	Electronic	studies). The search architecture was designed by an expert	5, Supplementary Table 2
0.	search strategy	systematic review librarian and the management of	5, Supplementary Table 2
	search strategy	citations was conducted using Endnotex9 (Clarivate	
		Analytics, PA, USA). The search used a wide range	
		of keywords and free text items to increase the	
		sensitivity and inclusiveness of the searches, see	
		Supplementary Table 2.	
7.	Study	Overview of the study screening methods	5
	screening	, ,	
	methods		
8.	Study	Table 1 presents the characteristics of the included	Table 1
	characteristics	studies (author(s), year of publication, country,	
		population, number of participants, data collection,	
		methodology, analysis and limitation of the studies).	
9.	Study selection	A flow diagram using PRISMA guidelines for	Figure 1
	results	reporting of systematic reviews is presented in	
		Figure 1 in reporting of the selection process and	
		results.	
10.	Rational for	All studies meeting the PICo (participant,	5
	appraisal	phenomenon of interest, context) inclusion criteria	
		were assessed using the JBI Critical Appraisal	
		Checklist for Qualitative Research. The 10-item,	

	Critical Appraisal Checklist instrument assesses congruity between the philosophical/theoretical position adopted in the study, study methodology, study methods, the research question, the representation of the data, and the interpretation of the findings of each of the selected studies. The item ratings of each appraisal were consolidated and represented in a final quality appraisal table as agreed by two reviewers.	
11. Appraisal Items	Appraisal Checklist for Qualitative Research. The 10-item, Critical Appraisal Checklist instrument assesses congruity between the philosophical/theoretical position adopted in the study, study methodology, study methods, the research question, the representation of the data, and the interpretation of the findings of each of the selected studies.	Table 2
12. Appraisal	Appraisal was conducted independently by two	5
Process	independent reviewers. The two reviewers discussed if consensus was required.	
13. Appraisal Results	Appraisal Results presented in Table 2.	Table 2
14. Data extraction	Indicate which sections of the primary studies were analysed and how were the data extracted from the primary studies.	5
15. Software	State the software used.	5
16. Number of reviewers	Identify who was involved in coding and analysis.	5
17. Coding	Describe the process for coding of data	5
18. Study comparison	Describe how were comparisons made within and across studies	5
19. Derivation of themes	Explain whether the process of deriving the themes	6
20. Quotations	Provide quotations from the primary studies to illustrate themes/constructs, and identify whether the quotations were participant quotations of the author's interpretation.	Supplementary Table 2
21. Synthesis output	Present rich, compelling and useful results that go beyond a summary of the primary studies	Table 3

Supplementary Material

Supplement 2 - Database searches for systematic review on unmet supportive care needs of children affected by renal disease.

Cumulat	ive Index of N	ursing and Allied Health Literature (CINAHL)	
Date of	search: 20/09/	2022	
Symbols	used in this de	ocument:	
MH = CII	NAHL Subject I	Heading	
+ = Explo	des the CINA	HL Subject Heading	
" " find	s a phrase		
		the stem of a word to find all endings	
N5 = find	ds words that a	are 5 words or less away from each other	
Search	Concept	Search Terms/Strategy	# of Results
#1	Children	((MH "Adolescence+") OR (MH "Child+") OR (MH "Young	1,551,799
	and young	Adult")) OR adolescent* OR child* OR teen* OR young OR	
	people	youth*	
#2	Renal	((MH "Kidney Diseases+") OR (MH "Kidney, Cystic+") OR (MH	152,071
	diseases	"Polycystic Kidney, Autosomal Recessive") OR (MH "Polycystic	
		Kidney, Autosomal Dominant") OR (MH "Kidney Failure,	
		Chronic+") OR (MH "Renal Insufficiency+") OR (MH "Diabetic	
		Nephropathies") OR (MH "Renal Replacement Therapy+")) OR	
		kidney-disease OR renal-disease OR renal-failure OR kidney-	
		failure OR renal-insufficiency OR dialysis OR pre-dialysis OR	
		predialysis OR hemodialysis OR haemodialysis OR peritoneal-	
		dialysis OR kidney-transplant* OR renal-transplant* OR ESRF OR	
		ESKF OR ESRD OR ESD OR CKF OR CKD ORCRF OR CRD OR CAPD	
		OR CCPD OR APD	
#3	Supportive	((MH "Health Services Needs and Demand+") OR (MH "Needs	878,814
	care needs	Assessment")) OR ((physical OR psychological OR psychosocial	
		OR social OR emotion* OR inter-person* OR family OR	
		caregiver* OR partner OR spous* OR intima* OR practical OR	
		financial OR employment OR daily-living OR housekeeping OR	
		nutrition* OR diet* OR exercise OR spiritual OR existential OR	
		end-of-life OR bereavement OR decision* OR cognitive OR	
		patient-clinician OR health-care OR sadness OR fear OR pain OR	
		isolat* OR lonel* OR information* OR transition*) N5 (need*	
		OR support*))	
#4	Qualitative	(MH "Qualitative Studies+") OR attitude* OR content-analysis	1,628,311
	research	OR discourse-analysis OR experience* OR face-to-face OR	
		focus-group OR interview* OR observation* OR	
		phenomenology OR qualitative OR questionnaire* OR themes	
		OR semi-structured OR structured OR unstructured	
#5		#1 AND #2 AND #3 AND #4	922
	English	Limiter applied	871
	language		

Cochrane Library (Database of Systematic Reviews and Central Register of Controlled Trials)

Date of search: 20/09/2022

Symbols used in this document:

" " finds a phrase

Asterisk * = Truncates the stem of a word to find all endings

of Results 110,535 61,855 72,786 341,421
110,535 61,855 72,786
61,855 72,786
72,786
-
341,421
341,421
182
206
5
0
383
165
66
1,564
9,702
,
54,980
56,129
493
376
56,080
50,080
56,621
,
1,337
408,211
•
5 0 0 16 66 66 66 66 66 66 66 66 66 66 66 66

#23	Qualitative research	observation* OR phenomenology OR qualitative OR questionnaire* OR themes OR semi-structured OR structured OR unstructured) OR AB (attitude* OR content-analysis OR discourse-analysis OR experience* OR face-to-face OR focus-group OR interview* OR observation* OR phenomenology OR qualitative OR questionnaire* OR themes OR semi-structured OR structured OR unstructured):ti,ab,kw #21 OR #22	385,523
#24		#5 AND #16 AND #20 AND #23	61
•	61 includes 9 S	Systematic Reviews and 52 Trials	

MEDLIN	E		
Date of	search: 20/09/	2022	
Symbols	used in this d	ocument:	
MH = M	edical Subject	Heading (MeSH)	
+ = Explo	odes the "MeS	H"	
" " find	s a phrase		
Asterisk	* = Truncates	the stem of a word to find all endings	
N5 = find	ds words that a	are 5 words or less away from each other	
Search	Concept	Search Terms/Strategy	# of Results
#1	Children	((MH "Adolescent") OR (MH "Child+") OR (MH "Young Adult"))	5,033,324
	and young	OR adolescent* OR child* OR teen* OR young OR youth*	
	people		
#2	Renal	((MH "Polycystic Kidney, Autosomal Dominant") OR (MH	873,922
	diseases	"Polycystic Kidney Diseases+") OR (MH "Kidney Diseases,	
		Cystic+") OR (MH "Polycystic Kidney, Autosomal Recessive") OR	
		(MH "Kidney Diseases+") OR (MH "Renal Insufficiency,	
		Chronic+") OR (MH "Kidney Failure, Chronic+") OR (MH	
		"Diabetic Nephropathies") OR (MH "Renal Replacement	
		Therapy+")) OR kidney-disease OR renal-disease OR renal-	
		failure OR kidney-failure OR renal-insufficiency OR dialysis OR	
		pre-dialysis OR predialysis OR hemodialysis OR haemodialysis	
		OR peritoneal-dialysis OR kidney-transplant* OR renal-	
		transplant* OR ESRF OR ESKF OR ESRD OR ESD OR CKF OR CKD	
		ORCRF OR CRD OR CAPD OR CCPD OR APD	
#3	Supportive	((MH "Health Services Needs and Demand+") OR (MH "Needs	2,125,203
	care needs	Assessment")) OR ((physical OR psychological OR psychosocial	
		OR social OR emotion* OR inter-person* OR family OR	
		caregiver* OR partner OR spous* OR intima* OR practical OR	
		financial OR employment OR daily-living OR housekeeping OR	
		nutrition* OR diet* OR exercise OR spiritual OR existential OR	
		end-of-life OR bereavement OR decision* OR cognitive OR	
		patient-clinician OR health-care OR sadness OR fear OR pain OR	
		isolat* OR lonel* OR information* OR transition*) N5 (need*	
		OR support*))	

#4	Qualitative research	(MH "Qualitative Research+") OR attitude* OR content-analysis OR discourse-analysis OR experience* OR face-to-face OR focus-group OR interview* OR observation* OR phenomenology OR qualitative OR questionnaire* OR themes OR semi-structured OR structured OR unstructured	3,734,684
#5		#1 AND #2 AND #3 AND #4	2,799
	English language	Limiter applied	2,577

Proques	t (Health & M	edical Collection and Nursing & Allied Health Database)	
Date of	search: 20/09/	2022	
	used in this d	ocument:	
" " find	s a phrase		
Asterisk	* = Truncates	the stem of a word to find all endings	
N/5 = fir	ds words that	are 6 words or less away from each other	
Search	Concept	Search Terms/Strategy	# of Results
#1		mesh(adolescent)	155,217
#2		mesh(child)	141,045
#3		mesh(Young Adult)	71,542
#4		ti(adolescent* OR child* OR teen* OR young OR youth*) OR	1,135,091
		ab(adolescent* OR child* OR teen* OR young OR youth*)	
#5	Children	#1 OR #2 OR #3 OR #4	1,281,410
	and young		
	people		
#6		mesh(Polycystic Kidney, Autosomal Dominant)	403
#7		mesh(Polycystic Kidney Diseases)	454
#8		mesh(Kidney Diseases, Cystic)	276
#9		mesh(Polycystic Kidney, Autosomal Recessive)	86
#10		mesh(Kidney Diseases)	11,969
#11		mesh(Renal Insufficiency, Chronic)	1,550
#12		mesh(Kidney Failure, Chronic)	8,449
#13		mesh(Diabetic Nephropathies)	2,923
#14		mesh(Renal Replacement Therapy)	548
#15		ti(kidney-disease OR renal-disease OR renal-failure OR kidney-	149,071
		failure OR renal-insufficiency OR dialysis OR pre-dialysis OR	
		predialysis OR hemodialysis OR haemodialysis OR peritoneal-	
		dialysis OR kidney-transplant* OR renal-transplant* OR ESRF OR	
		ESKF OR ESRD OR ESD OR CKF OR CKD ORCRF OR CRD OR CAPD	
		OR CCPD OR APD) OR ab(kidney-disease OR renal-disease OR	
		renal-failure OR kidney-failure OR renal-insufficiency OR dialysis	
		OR pre-dialysis OR predialysis OR hemodialysis OR	
		haemodialysis OR peritoneal-dialysis OR kidney-transplant* OR	
		renal-transplant* OR ESRF OR ESKF OR ESRD OR ESD OR CKF OR	
		CKD ORCRF OR CRD OR CAPD OR CCPD OR APD)	
#16	Renal	#6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14	157,774
	diseases	OR #15	
#17		mesh(Health Services Needs and Demand)	7,605
#18		mesh(Needs Assessment)	6,035

			ı
#19		ti(((physical OR psychological OR psychosocial OR social OR	257,127
		emotion* OR inter-person* OR family OR caregiver* OR partner	
		OR spous* OR intima* OR practical OR financial OR	
		employment OR daily-living OR housekeeping OR nutrition* OR	
		diet* OR exercise OR spiritual OR existential OR end-of-life OR	
		bereavement OR decision* OR cognitive OR patient-clinician OR	
		health-care OR sadness OR fear OR pain OR isolat* OR lonel*	
		OR information* OR transition*) N/5 (need* OR support*))) OR	
		ab(((physical OR psychological OR psychosocial OR social OR	
		emotion* OR inter-person* OR family OR caregiver* OR partner	
		OR spous* OR intima* OR practical OR financial OR	
		employment OR daily-living OR housekeeping OR nutrition* OR	
		diet* OR exercise OR spiritual OR existential OR end-of-life OR	
		bereavement OR decision* OR cognitive OR patient-clinician OR	
		health-care OR sadness OR fear OR pain OR isolat* OR lonel*	
		OR information* OR transition*) N/5 (need* OR support*)))	
#20	Supportive	#17 OR #18 OR #19	267,467
	care needs		
#21		mesh(qualitative research)	4,793
#22		ti(attitude* OR content-analysis OR discourse-analysis OR	1,491,587
		experience* OR face-to-face OR focus-group OR interview* OR	
		observation* OR phenomenology OR qualitative OR	
		questionnaire* OR themes OR semi-structured OR structured	
		OR unstructured) OR ab(attitude* OR content-analysis OR	
		discourse-analysis OR experience* OR face-to-face OR focus-	
		group OR interview* OR observation* OR phenomenology OR	
		qualitative OR questionnaire* OR themes OR semi-structured	
		OR structured OR unstructured)	
#23		#21 OR #22	1,492,029
#24	Qualitative	#5 AND #16 AND #20 AND #23	210
	research		
#25	English	Limiter applied	197
	language		

PsycINF	PsycINFO						
Date of	search: 2022/0	09/22					
Symbols	used in this d	ocument:					
" " find	s a phrase						
Asterisk	* = Truncates	the stem of a word to find all endings					
N5 = find	ds words that a	are 5 words or less away from each other					
Search	Concept	Search Terms/Strategy	# of Results				
#1	Children	adolescent* OR child* OR teen* OR young OR youth*	1,422,124				
	and young						
	people						
#2	Renal	kidney-disease OR renal-disease OR renal-failure OR kidney-	13,763				
	diseases	failure OR renal-insufficiency OR dialysis OR pre-dialysis OR					
	predialysis OR hemodialysis OR haemodialysis OR peritoneal-						
	dialysis OR kidney-transplant* OR renal-transplant* OR ESRF OR						
	ESKF OR ESRD OR ESD OR CKF OR CKD ORCRF OR CRD OR CAPD						
		OR CCPD OR APD					

#3	Supportive	(physical OR psychological OR psychosocial OR social OR	1,076,300
	care needs	emotion* OR inter-person* OR family OR caregiver* OR partner	
		OR spous* OR intima* OR practical OR financial OR	
		employment OR daily-living OR housekeeping OR nutrition* OR	
		diet* OR exercise OR spiritual OR existential OR end-of-life OR	
		bereavement OR decision* OR cognitive OR patient-clinician OR	
		health-care OR sadness OR fear OR pain OR isolat* OR lonel*	
		OR information* OR transition*) N5 (need* OR support*)	
#4	Qualitative	attitude* OR content-analysis OR discourse-analysis OR	2,050,746
	research	experience* OR face-to-face OR focus-group OR interview* OR	
		observation* OR phenomenology OR qualitative OR	
		questionnaire* OR themes OR semi-structured OR structured	
		OR unstructured	
#5		#1 AND #2 AND #3 AND #4	431
	English	Limiter applied	408
	language		

Scopus			
Date of	search: 2022/	09/22	
	used in this o	document:	
" " find	s a phrase		
Asterisk	* = Truncates	the stem of a word to find all endings	
W/5 = fi	nds words tha	at are 5 words or less away from each other	.
Search	Concept	Search Terms/Strategy	# of Results
#1	Children	adolescent* OR child* OR teen* OR young OR youth*	6,268,401
	and young		
"2	people		0.664
#2	Renal	kidney-disease OR renal-disease OR renal-failure OR kidney-	8,664
	diseases	failure OR renal-insufficiency OR dialysis OR pre-dialysis OR predialysis OR hemodialysis OR haemodialysis OR peritoneal-	
		dialysis OR kidney-transplant* OR renal-transplant* OR ESRF OR	
		ESKF OR ESRD OR ESD OR CKF OR CKD ORCRF OR CRD OR CAPD	
		OR CCPD OR APD	
#3	Supportive	(physical OR psychological OR psychosocial OR social OR	1,126,805
	care needs	emotion* OR inter-person* OR family OR caregiver* OR partner	, ,,,,,,,,,
		OR spous* OR intima* OR practical OR financial OR employment	
		OR daily-living OR housekeeping OR nutrition* OR diet* OR	
		exercise OR spiritual OR existential OR end-of-life OR	
		bereavement OR decision* OR cognitive OR patient-clinician OR	
		health-care OR sadness OR fear OR pain OR isolat* OR lonel* OR	
		information* OR transition*) W/5 (need* OR support*)	
#4	Qualitative	attitude* OR content-analysis OR discourse-analysis OR	8,763,728
	research	experience* OR face-to-face OR focus-group OR interview* OR	
		observation* OR phenomenology OR qualitative OR	
		questionnaire* OR themes OR semi-structured OR structured OR	
		unstructured	47
#5	- 1: 1	#1 AND #2 AND #3 AND #4	17
	English	Limiter applied	15
	language		

Supplementary Table 3: Excluded studies

Author	Title	Reason for exclusion
Abed et al.	Functional health literacy and caregiving burden among	Wrong patient
2020	family caregivers of patients with end-stage renal disease	population
Agerskov et	Parents' experiences of donation to their child before kidney	Wrong patient
al. 2019	transplantation: A qualitative study	population
Agerskov et	The significance of relationships and dynamics in families	Wrong patient
al. 2020	with a child with end-stage kidney disease: A qualitative study	population
Bailey et al.	Young adults' perspectives on living with kidney failure: a	Wrong study
2018	systematic review and thematic synthesis of qualitative studies	design
Beanlands et	Through the Lens of Chronic Kidney Disease: A Qualitative	Wrong patient
al. 2020	Study of the Experiences of Young Women Living With CKD	population
Dallimore et	Why is transition between child and adult services a	Wrong study
al. 2018	dangerous time for young people with chronic kidney	design
	disease? A mixed-method systematic review	
Gafton et al.	G228 Understanding the experience of young people	Wrong study
2019	undergoing maintenance haemodialysis therapy in an adult unit	design
Gallo et al,	Description of the illness experiences by adolescents with	Editorial
1991	chronic renal disease.	
Massengill,	Chronic kidney disease in children and adolescents.	Editorial
& Ferris 2014	Pediatrics in Review	
McCaffery	Self-management in healthcare transition for adolescents	Wrong study
Sweeney et al. 2021	with renal transplants and their caregivers	design
Mitchell, et	Patients' experience of transition onto haemodialysis: A	Wrong patient
al. 2009	qualitative study	population
Molzahn et	Children and adolescents of parents undergoing dialysis	Wrong patient
al. 1998	therapy: their reported quality of life	population
Nicholas et	Examining transitions from adolescent to adult care for	Wrong publication
al. 2013	youth with chronic kidney disease	type –
		conference
		abstract
Nightingale	P18 Supporting young people to develop independence in	Wrong study
et al. 2019	managing their long-term condition	design
Nightingale	Using focused ethnography in paediatric settings to explore	Wrong patient
et al. 2014	professionals' and parents' attitudes towards expertise in	population
	managing chronic kidney disease stage 3-5	
Shaw et al, 2010	Transition of adolescents to young adulthood for vulnerable populations	Editorial
Snethen et	Adolescents' perception of living with end stage renal	Wrong study
al. 2001	disease	design
Woodland	Giving young people with chronic kidney disease a voice in	Wrong publication
2012	planning healthcare services	type –
		conference
		abstract

Supplementary Table 4. Study findings and illustrations

Study	Evidence	Unequivocal	Credible	Not supported	Finding Number
Study	Aoto et al. 2018				
Finding	Emotional impact on being informed of disease				
Illustration	"My doctor suddenly told me that I have a disease, but it is difficult to conceive, and I don't believe that I have a disease" p169	X			F1
Finding	Social challenges of treatment and resulting identity diffusion				
Illustration	"I wish that I did not have the disease. If I did not have it, I could do what I wanted" p169	X			F2
Finding	Emotional conflict on school return				
Illustration	"I wondered whether I should tell my friends about the disease" p170	X			F3
Finding	Resilience and related factors				
Illustration	"My teacher encouraged me when I was worried because I could not keep up with studies" p170	X			F4
Finding	Re-establishment of identity				
Illustration	"I am different from everyone else so it is no use comparing myself with others" p171	X			F5
Study	Baskale & Baser 2007				
Finding	Difficulties with physiological effects of haemodialysis				
Illustration	"The machine is too bad. I have a headache after dialysis sessions. My blood pressure sometimes drops. I feel exhausted and I can't walk. Also, I'm afraid" p421	Х			F6
Finding	Issues with medication compliance				
Illustration	"I'm bored with taking medications. I'm taking them by force. I don't want to take them" p423	X			F7
Finding	Issues complying with dietary restrictions				
Illustration	"Eating without salt is too difficult. I don't adhere to my diet. Because I can't eat unsalted meals. I feel as if it is tasteless" p423	Х			F8
Finding	Feelings of anger, anxiety, depression, and withdrawal				
Illustration	"They (people) pity me. This affects me badly. I don't want them to pity me. I'm a person too. Being ill isn't a crime. I'm angry" p423	Х			F9
Finding	Feeling different/body image problems				
Illustration	"I have the same height since (I was) 6 years. Everybody looks at me as if I'm a little child" p423	X			F10
Finding	Fear of death				
Illustration	"I'm afraid of the machine (HD). Because of this I didn't have the dialysis treatment for 6 months. Nobody knew this. I'm afraid of dying" p424	Х			F11
Finding	Coping behaviours and what helps				
Illustration	"They are like my family. Because I celebrated Mother's Day and Father's Day in dialysis centre. Doctors are like my brother and father, nurses are like my mother" p424	X			F12
Finding	Relationships with family and friends				
Illustration	"My mother and father often began to argue. It affected both economics and morale. My father worried a lot, my mother had stomach problems. It is difficult economically to travel to the haemodialysis centre. I feel as if I'm a burden on my family members' shoulder" p424	X			F13
Finding	Social isolation				

Illustration	"I rarely go outside. Also, nobody comes my home. Because I'm ill. I have so few friends" p425	Х	F14
Finding	School problems		
llustration	"I miss lessons and examinations. This means I have to study harder than my friends. And studying hard	X	F15
	causes tiring and losing weight" p425		
Finding	Future expectations		
llustration	"I hope to go to school in the future. Also, I think about transplantation. And I worry about what will	X	F16
	happen in the future if I can't have a transplantation" p426		
Study	Braj et al. 1999		
Finding	Ownership		
llustration	"Its your dialysis and nobody else's"	X	F17
	p4		
Finding	Knowledge of dialysis		
Illustration	It kept pushing me because I had to lean all of these things and when I got it right, I'd feel good. It makes	X	F18
	you think a lot. It feels kinda good; real good".p4		
Finding	Being accountable		
llustration	"I do everything myself. Very mature and responsible" p4	X	F19
Study	Coyne et al. 2019		
Finding	Disclosure challenges—how and when?		
	'How do you tell a person you've got a pipe sticking out of	X	F20
	you, stuff like that, it's not kind of er the first thing you tell		
	them about? I dunno 'p23		
Finding	Managing support networks		
Illustration	'Every now and then when you are ill and you do want someone to rant at, you want someone who knows	X	F21
	what you've been through' p24		
Finding	Relationship strains and carer needs		
Illustration	'I had a boyfriend when all this happened, erm but when it did all happen he, it was too much for him.	X	F22
	Erm, which I completely understand, cos it was too much for me, let alone someone who is just		
	watching. Erm, so he left ' p24		
Finding	Happy ever after		
	'The only thing erm I worry about was having children and I've said I'll be really disappointed and	x	F23
	heartbroken if I can't have children' p25		
Study	Costa Ramos et al. 2015		
Finding	Feelings of adolescents with CKD about the disease: fear sadness and anger		
llustration	"it's good for our health, because we get better, but it's bad for the head. We think nonsense, get	X	F24
	ashamed and sometimes have to be hospitalized [] I'm afraid of dying, afraid of suffering without access		
	to dialysis, because I have seen many people like that.' p1431		
Finding	Expectations of adolescents related to coping and adapting to the illness: Desire to overcome the		
_	limitations of the illness, especially hemodialysis		
Illustration	"There are days when I get sad, but then it's over, because I still want to study hard and have a good job,	Х	F25
	because I dream of better days" p1431		
Finding	Changes in the lifestyle of the adolescents on haemodialysis: Negative impact		

Illustration	"The disease itself is not so bad, because you only have to go to the consultation and take the medication.	X	F26
	The worst is that over time I had to start dialyzing. Then things got really worse. But eventually we got used to it" p1431		
Finding	Impact of the treatment routine on the mental health of adolescents		
Illustration	"Haemodialysis is boring and tiring. [] Those who make this treatment are always anxious and worried, willing to know if something will happen, because we so many sad things" p1432	X	F27
Study	Crawford et al. 2021		
Finding	Leaving the comfort of paediatric care		
Illustration	"I guess I was quite a bit – a little sad because, the paediatric team I knew very well and worked with them, that they worked with me for a long time and they knew me" p6	X	F28
Finding	Advocacy through mothers		
Illustration	"I am used to like looking at mum, and then she just answers" p7	X	F29
Finding	Daunting and intimidating adult clinic		. =5
Illustration	"Kind of daunting when I went and I just see old people waiting and there's me, young, and I feel like they're all just looking at me" p8	X	F30
Finding	Continuity of care in the adult clinic		
Illustration	"I just went to my new appointment, like nothing. It was just like going to another appointment" p9	X	F31
Finding	Adherence to self-care (medications)		
Illustration	"Pay attention and stay on top of them" p10	X	F32
Finding	Transition to adulthood		
Illustration	"Try and actually understand what's going on" p12	Х	F33
Finding	Preparing adolescents and young adults		
Illustration	"They always made me feel like it was my choice and my decision, with the things that I wanted to do. If they had just continued talking to my parents as if I wasn't there, or wasn't making decisions, then I would have felt really left out of the whole process, with my transplant, and things like that. But they didn't do that, they made sure that I was always included" p13	X	F34
Study	Gutman et al 2018		
Finding	Unprepared and ill-informed		
Illustration	"I wanted to know if I would get better, but the answer she said didn't actually make any sense. Something printed out in words that I could understand [would be useful]" p552	х	F35
Finding	Suspicion of censorship		
Illustration	"My mom was crying about it, and I was like, "Why are you crying, what's going on?" And she was like, "You might have a transplant". And I was like, "What's that?" And she wouldn't tell me because I was young" p552	X	F36
Finding	Identifying opportunities for control and inclusion		
Illustration	"I started doing all my medications, I want it to get to the point where I don't need them to do anything. Not depend on my parents, or fixing the medications I need to take, or the dosages" p553	х	F37
Finding	Empowering participation in children		
Illustration	"I'm just worried 'cause you're like, at the moment it's in your mum and dad's hands, when you get older	X	F38

	you've got to take it into your own hands, got to know about		
	the medications and stuff" p553		
Finding	Negotiating broader life impacts		
Illustration	"Sometimes we want to hang out with friends, go out, have fun, be normal kids. We really can't with	X	F39
	medications, we have restrictions. Like, You can't do this, you		
	might get sick. You can't do this, you might get sick. We have so much we can't" p553		
Finding	Choosing to defer decisional burden		
Illustration	"Doctors should have that reassurance, like "it'll be okay" p554	X	F40
Finding	Overprotected and overruled		
Illustration	"I feel like that can be stressful at home, because your parents are protective - "Hey, have you taken your	X	F41
	medication?" "Are you sure?" p554		
Finding	Struggling to voice own preference2		
Illustrations	"had to do something like this for my psychologist because I didn't take my tablets because they made me	х	F42
	sick. We had to write a whole list down of what was		
	important and what was not! didn't take my tablets because they made me sick Oh they are disgusting!		
	I took a sip and I threw up. They said if I didn't drink it I		
	wouldn't be able to eat. I still ate. But I didn't drink it" p554		
Study	Huby et al. 2017		
Finding	Access to the application on all platforms and devices		
Illustrations	"I'd find it good if I could use it on my iPad if I can find it accessible Yeah because some websites that I	Х	F43
	can't access because they've got Flash Player which is really frustrating" p129		
Finding	Access: Presence of Wi-Fi signal in the hospital		
Illustrations	"It would jut be really good because I Skype with my friendsso I don't feel that I can't see any of my	Х	F44
	friends or talk to them" p129		
Finding	Information clarity: Quick access to key information		
Illustrations	"Having useful information. Not just everything there, just the main stuff" p129	X	F45
Finding	Information accuracy: Trustworthy, checked by health professionals. Contrasted with uncertainty of		
	accuracy of information from certain websites		
Illustrations	"they might not be the right thing, they might just be about – I don't know – someone who's done a blog	Х	F46
	or something like that" p129		
Finding	Normalcy: Would not access the information when not in hospital		
Illustrations	"No, because when I'm not in the hospital, I, just, have a normal life" p130	X	F47
Finding	Accessibility: Information needs to be age appropriate		
Illustrations	"a section for younger kids, which is more games and stuff to help them learn, and then a part for older	X	F48
	people, more my age, that would obviously read a bit more" p129		
Finding	Accessibility: Videos may reduce travelling for treatment		
Illustrations	"Yeah, had to come over quite a lot of times and it's quite far as wellso if we did have videos it would be	Х	F49
	much better" p130		
Finding	Accessibility: Security		
Illustrations	"I don't really like the idea of it being on FacebookI mean people can hack into you to see what you've	X	F50
	been writing and people can, without hacking into you; see what you've written" p130		

Study	Johnston et al. 2008		
Finding	Circuitous route to appropriate care.		
Illustration	"I didn't go to the doctor, or anything. But I felt very bad at that time they didn't	Х	F51
	know that I had a kidney disease you know, over there [in rural Mexico] many		
	believe in witchcraft. And they thought that a woman was harming me.]" p95		
Finding	Working with doctors		
Illustration	"I I am a planner. I would try, as much as I could, to ask about whatever they	Х	F52
	said. So they would offer some literature, and I'd read it If there was something I		
	thought was important that I didn't understand, I'd ask about it" p96		
Finding	Medication adherence		
Illustration	" it [medication] tastes like cement like cement with onion and since I hate onion, it's I don't	Х	F53
	know I just hate it." p96		
Study	Jose et al. 2019		
Finding	The model of care: young adults liked the clinic		
Illustration	"It's just that the clinic runs from 9 to 12, and if you just show up whenever, you can talk to the doctor, go	Х	F54
	get some food or something, and then play some games, and there's not a setit's not like a set timetable.		
	It's not like a schedule. It's just whatever you want to do" p87		
Finding	Peer support valued by the young adults		
Illustration	"The main purpose is to obviously talk to [specialist] about my health and what's going on but as well as to	X	F55
	see the othersThe thing I like most about the clinic is being able to do stuff with the others" p87		
Finding	Transition towards self-management: building life skills		
Illustration	"I think my social interactions. I'm more confident to talk to people about what happened and what I'm	X	F56
	going through" p87		
Study:	Kerklaan et al., 2020		
Finding	Debilitating symptoms and side effects		
Illustration	"couldn't move because of my swollen ankles" p5	X	F57
Finding	Giving up valued activities		
Illustration	"I hated that I wasn't well enough to go to my dance school and I pretty	X	F58
	much gave up dancing" p5		
Finding	Impossible to attend school and work		
Illustration	""I was physically uncomfortable, because of tubes sticking out of my stomach and chest. I just wanted to	X	F59
	be home all the time" p5		
Finding	Trapped in a medicalised life		
Illustration	"I am always going to have to be tied to the hospital because that's my lifeline, for medications, blood tests,	X	F60
	doctor appointments, checkups. It's always going to be at the forefront of my life" p5		
Finding	Overprotected by adults		
Illustration	"Be cause they (my parents) were protective of me, I became a bit fearful, I became scared of a lot of	X	F61
	things" p5		
Finding	Cautious to avoid health risks		
Illustration	"s this going to affect my kidney?" p5	Х	F62
Finding	Delayed independence		

Illustration	"I'd like to move out, but if anything serious happens and I can't work, I can't pay for the place anymore" p5	X	F63
Finding	Failing to keep up with peers		
llustration	"I was studying engineering and I watched a lot of my friends go on and	X	F64
	graduate from that programme" p6		
inding	Socially inept		
llustrations	"social anxiety'—'I've missed out on like the social side to life as a kid I have social anxiety. I struggle with	X	F65
	big crowds and the work Christmas party I don't go to" p6		
Finding	Incapacitated by worry		
llustration	"I feel like I'm definitely going to die younger than a lot of my family" p6	X	F66
Finding	An uncertain and bleak future		
llustration	"My life participation is going to decline and that I won't be able to do things" p6	X	F67
inding	Unworthy of relationships		
Illustration	"if you have to buy an apple, you will take a fresh one, not the one that has a hole in the middle. They will	X	F68
	choose the healthy one (for an arranged marriage)' p6		
Finding	Low self-esteem and shame		
Illustration	I am still not fully confident about myself, and this would not have happened (if I didn't have CKD as a	X	F69
	child)'.		
Finding	Focussing on the day-to-day		
llustration	"doing a day at a time" p6	X	F70
Finding	Planning parenthood		
Illustration	"I will never have my own kids, because I don't know how I got the disease. Because if he or she ends up	X	F71
	having a problem, I will be blaming myself" p7		
Finding	Forward and flexible planning		
llustration	"I will not eat potassium foods and I'll be careful today with water, so	X	F72
	when I get to the party, I can actually have a soft drink" p7.		
Finding	Refusing to miss out		
Illustration	"We did five-a-side football, which I was able to do because they made like a special shield that went over	X	F73
	the kidney" p7		
Finding	Finding enjoyment		
Illustration	"appreciate the little things' because of the kidney disease, making every	X	F74
	effort to 'enjoy every day and have fun" p7		
Finding	Determined to do what peers can do		
Illustration	"be able to do everything everyone else did," which also included drinking—'I still went out and drank,	X	F75
	because I wanted to be normal" p7		
Finding	Being present at social events		
llustration	"hang out' with friends and family was important—'(kidney disease) doesn't impact	X	F76
	me that it stops me from going out and having a social life" p7		
Finding	Encouragement from others		
llustration	"not being treated differently or as if they couldn't do things' helped them stay	X	F77
	motivated and not to feel like a patient. Some found it helpful to meet others with kidney disease, 'people		
	that understood'—'that was the point where my whole attitude towards everything changed, because I		

	realised that I wasn't alone and I realised that actually people were coping with it" p7		
inding	Motivated by the illness		
llustration	"I'm there for the new generation, to help them cope and	Х	F78
	be that inspiration" p8		
Finding	Establishing new career goals		
Illustration	"I'd probably go into something with childcare. But because of infection and stuff, that's probably not a	X	F79
	good idea" p8		
Finding	Grateful for opportunities		
Illustration	"when I go on a hike or to the gym, I'm like, I am so lucky. I'm so grateful that I can do these things because	X	F80
	I wasn't able to do it before" p8		
Study	Korus et al., 2011		
Finding	Body Image.		
Illustration	"I really disliked the bloating after prednisone. I got teased a lot too and it really	x	F81
	bothered me" p56		
Finding	Wanting to Be Normal.		
Illustration	"Oh, well you don't look like me so, like the popular kids. They'll be like, 'Oh you don't look like me so, why	X	F82
	are you coming near me?' or 'Why are you hanging out with me?'" p56		
Finding	Pain and Discomfort		
Illustration	"It was just painful It's just painful right after: I'm having bladder spasms, as my dad puts it, he's never	X	F83
	seen someone in so much agony" p56		
Finding	Breakdown in Communication		
Illustration	"I felt they didn't prepare me enough. They said it wouldn't hurt, but it did. They	X	F84
	said I would be knocked out and I wasn't" p56		
Finding	Gaining Knowledge.		
Illustration	"Well if they're at a young age, like when I got it at 5, like they probably—10 years old. He deserves to know	X	F85
	something that he's gone through. So, they should tell you slowly, bit by bit, what's going on, why you're in		
	hospital, why—why it's going on" p57		
Finding	Developing Meaningful Social Support		
Illustration	"Uh, I basically forget about everything. Like now, I just, live my life. Like wake up in the morning, go to	X	F86
	school, and come home, and sit around. And on the weekends, hang out with my friends" p58		
Study	Kim & Choi 2016		
Finding	Being different from others		
Illustration	"While on peritoneal dialysis, I was frequently hospitalized because of peritonitis. When I went through the	X	F87
	dialysis at first, I was a paunchy boy. I've had a hard time making and keeping friends." p160		
Finding	Not being involved as a decision maker		
Illustration	"When the transplant was determined, nobody asked me about whether I wanted it or not. My parents and	X	F88
	the medical staff assumed I had no ideas about the transplant." p160		
Finding	Becoming one of them		
Illustration	"While being on dialysis I couldn't soak in water. When I went to a water park after the transplant, it was	X	F89
	quite wonderful as I didn't need to attach a bandage to my body anymore, could get along with friends, and		
	was not different from others." p161		

Finding	Still being different form others			
Illustration	"During gym class, I gave water to a girl who complained of thirst. But she refused to take it, because she	X		F90
	feared my disease could be transmitted through the water." p 161			
Finding	Having mixed feelings toward mothers			
Illustration	"I still can't understand my mom, who says riding water slides can cause the transplanted kidney to detach.	X		F91
	I still can't believe it. Even though the stitches are already absorbed after the transplant, I think mom			
	overreacts. Also, she seems to know that would not happen. However. she seems to worry about a little			
	chance." p161			
Finding	Coping with new circumstances			
Illustration	"I don't want to rely on my parents when I get older. I want to do what I want, support my parents, and	X		F92
	have my own place to live. I have no idea whether it is possible though." p162			
Study	Michaud et al., 2019			
Finding	Resilience			
Illustration	"Pain gives wisdom. When you've suffered so much you can endure a great deal, you no longer react to	X		F93
	little problems." p7			
Finding	Relational needs and the therapeutic alliance			
Illustration	"She has this quality, a calming presence, it helps a lot even when everyone is panicking, as soon as she	X		F94
	walks into a room everything becomes calm and slows down." p8			
Finding	Quest for balance			
Illustration	"The difference between older adults and us is that when they get sick, they already have a job, a family.		X	F95
	Once they are transplanted they can go on with their life. When you're young and sick, you have to build all			
	that." p8			
Finding	Quest for normalcy			
Illustration	"I've always lived as if I wasn't sick and coming back here reminds me of it. I know I'm well, but it's	X		F96
	confronting." p9			
Study	Nguyen et al. 2020			
Finding	Difficulty remembering to take medications on time			
Illustration	"I have to take my medications four times a day. When I am on my own I have a hard time remembering, so	X		F97
	my mom reminds me to do it" p6			
Finding	Learning the steps required for medication management			
Illustration	"To begin with, [my coordinator] helped me learn my pills by color, by name, by dose and when they are	X		F98
	due. I can tell I'm getting better at remembering these details which makes me feel good" p6			
Study	Nicholas et al., 2009			
Finding	Conveying sympathy, offering advice, and venting feelings over online forum (asynchronous)			
Illustration	"I was so scared when I first found out that my kidney was starting to fail and found out that I was going to	X		F99
	be needing a transplant. Now I have been though a lot of different things, but this was the scariest thing			
	that I had to ever face. If u would like any help with wanting to know what to expect then u can leave me a			
	message, let's hope u know how." p28			
Finding	Desire to share own stories, experiences, and wisdom over online forum (asynchronous)			
Illustration	"Because I'm doing fine with my experiences, I'd love to give advice to a younger girl or guy who's just like,	X		F100
	going to have a transplant. Like, I'd find that cool Just give them more advice Like, with my personal			

	life because I find it's affected a lot too " p28-29			
Finding	Little support from healthy peers and seeking support from peers with CKD (post-intervention interview)			
Illustration	"It would be cool to talk to the kids who are on dialysis and they're waiting for their kidney—it would be		Х	F101
	good if we give them information about what happens when you receive a kidney transplant, what are the			
	side effects and whatever experiences that we should share with them, and when we were on dialysis how			
	did we suffer and other stuff like that" p29-30			
Finding	Balancing safety/anonymity and connecting with others (post-intervention interview)			
Illustration	"Just make [the network] more personal. [Having personal bios] would be so much easier because then you		X	F102
	will get those little things about people such as where they live, how old they are, if they've had a			
	transplant or even just want kind of music they listen to. If you find someone who listens to the same music			
	you can have an hour conversation just from that. You just have to find one little thing that is similar. Even			
	like, age—just finding out their age because if they're in the same age group then you can talk about			
	school." p30			
Study	Nicholas, Picone and Selkirk, 2011			
Finding	Not Feeling Normal			
Illustration	"[Without kidney disease], I would have more energy. I wouldn't have to go to the hospital at all and I	X		F103
	would have a normal life. I wouldn't have to come to hospital every three weeks." p165			
Finding	Knowledge about ESRD and Involvement in Treatment			
Illustration	"Because I'm sick so much, I've learned so much in the hospital—hands on, experiencing it myself" p167	X		F104
Finding	Transitioning Responsibility for Self-Care			
Illustration	"I can take care of myself. But my parents are still like, 'Oh, have your	X		F105
	meds. Did you take them?' Just checking in, even though I am self-sufficient to take them for myself" p167			
Finding	Absence From School			
Illustration	"The bad thing about hospital dialysis is that you miss hanging out with your friends. It's better to [miss	X		F106
	school] in the morning, but there's two different dialysis times Kids in the morning [dialysis] miss the			
	morning. After they're done they go back to school, but they don't feel like doing nothing so" p168			
Finding	The Challenge of Truth Telling: Peer Relationships and Revealing ESRD			
Illustration	"[Peers] want me to take gym [class]. They wonder why I'm not there. So I just make up something like, "[I'll		X	F107
	take it] next semester or [I took it] last semester," because with high school, we all have our own courses.			
	They just think I'm in a different course" p168			
Finding	Social Support: Family, Friends, and Health Care Providers			
Illustration	"I listen to music sometimes just to get my frustration out. I might go out to volunteer to get away from	X		F108
	the atmosphere I'm always surrounded by. I might talk to my one of my close friends, maybe even a family			
	member. It depends on what is bugging me" p169			
Finding	Adjustment Despite Challenge			
Illustration	"I think the kidney disease helped me to see who I really am like what I can really be and what I can	Х		F109
	really do and what anyone can really do" p169			
Study	Nicholas et al., 2018			
Finding	Incremental Shifts to Care Independence: An Aim and a Challenge			
Illustration	"remembering to take my meds all the time (and having) medication as part of my daily routine" was akin		Х	F110
	to "growing up" p555			

Finding	A 'Gentler' Transfer to Adult Care			
Illustration	"You're a child here; yet there, you're an adult" p557		X	F111
Study	Nightingale et al. 2017			
Finding	Gaps in current online information and support			
Illustration	"Most of the sites regarding stuff like diet are like forums, so anyone can post, so there's	X		F112
	not really that reliabilitythe Kidney Foundation or something, that's pretty reliable obviously'			
	cause it's a government website, so I use that mostly" p5			
Finding	Difficulties experienced by children with a long-term condition			
Illustration	"I don't really like looking at the websitesbecause it reminds me of how much I'm different from all the	X		F113
	rest of my friend" p6			
	Suggestions for digital care management app			
	"I think an app would probably be better, rather than going on a website to do it, because apps are more	X		F114
	convenient. You don't have to type anything up and you can just click on it "p6			
Study	Nightingale et al. 2022			
Finding	Shifting responsibilities			
Illustration	"For me, when you say, independent, I think I'm taking my tablets by myself. That's just a habit I got into.	X		F115
	We'd tell them [HCPs], 'She's started taking her tablets by herself', but I don't remember them having much			
	input. It was a transition that happened at home. I don't know if the doctors have much to do with that			
	really" p1922			
Finding	Developing independence			
Illustration	"I've always had to do it. I've always had the help, but as I've got older, I've had to be aware of what I can	X		F116
	and can't do. I'm OK with it because I know that it's something that I have to do. I don't have a choice"			
	p1923			
Finding	Making changes			
Illustration	"She'll help me do it on my own. Like, when I have to change my PEG, she'll show me how I take it out, and	X		F117
	the process of putting it back in. Then the next time I have to do it while she watches" p1925			
Study	Oberdhan et al. 2022			
Finding	Pain			
Illustration	"They [kidneys] hurt so bad I could not get out of bed" p6	X		F118
Finding	Hypertension			
Illustration	"Like if like you stand up you get like really dizzy and see a bunch of different colors for a couple of seconds"	X		F119
	p6			
Finding	Pain characteristics			
Illustration	"I can't stand straight anymore; my lower back hurts a lot" p6	X		F120
Finding	Pain impact on daily activities			
Illustration	"I can't practice sports; I am not allowed at all, if I do my knees hurt a lot, I can't feel my legs, and I start to	Х		F121
	tremble. I get chills and so on, and that's that, and my kidneys hurt" p6			
Finding	Urinary urgency and frequency			
Illustration	"I go to the bathroom and maybe 10 or 15 minutes later I have to go again" p6	X		F122
Finding	General impact on daily activities			
Illustration	"If I go by what physicians say I wouldn't be allowed to do anything. I do sometime. I also need to have fun"	X		F123

	p6		
Finding	Impacts on school		
Illustration	"It takes a lot out on a kid and like, I don't know basic because none of the teachers wanted to teach me after I got back And it has a really big effect on children because their learning is really affected by it and that's probably my biggest concern" p6	X	F124
Finding	Dietary impacts		
Illustration	"I have to watch my salt intake. I have to avoid chips, those things that are really salty all my friends are eating chips and popcorn and I'm just like eating an apple" p6	X	F125
Finding	Impacts on social activities		
Illustration	"I have to stop and think, I cannot do this right now because of this or because I have this condition p6	Х	F126
Finding	Emotional impacts		
Illustration	"You can't really talk about it with anybody" p6	X	F127
Finding	Impact on life plans		
Illustration	"I want to have children, and pregnancy can be a problem and I know it's a hereditary disease, so I will have to think about my children, whether I want to take the risk" p6	Х	F128
Study	Poursanidou et al. 2003		
Finding	Peer relations difficulties at school		
Illustration	"Last year, I also had a problem with a boy called AdrianHe said that I'd killed somebody cause I took their kidney! I think if anybody calls you that, you do feel upset, don't you? Especially when its something to do with you and if you've had problems likehad a transplant and then people go saying things like thatSo I felt really upset" p169	X	F129
Finding	Concerns related to school absence		
Illustration	"I don't get any help from my school to catch up with lessons I have missed! The school does not send work home! I have to catch up by myself with nobody else to help me! p170	Х	F130
Finding	Lowered motivation for schoolwork and poor school performance		
Illustration	"If I lose this transplant due to the rejection episode that I am having, and I'll have catheters in, I won't be able to do PE, I wont be able to play gamesI wont be able to do much" p172	X	F131
Finding	The importance of hospital school liaison		
Illustration	"People from the hospital going into school are helpfulthey can explain things about my transplant a lot better than I can! Cause I don't know as much about it as they do!" p175	X	F132
Study	Rupp et al. 2021		
Finding	Willingness to attend school/work		
Illustration	"He pays for most of the stuff, and it takes away your independence when you're relying on someone else. We rent a house together. We have cars and just the basic necessities of house, the energy, and all that stuff. When he pays all that, it makes me feel like I'm just sitting here. I'm not helping. I'm not contributing" p5	X	F133
Finding	Barriers to school/work attendance		
Illustration	"Its hard to be out of school for a little bit and then try to go back sometimes. If you stay out too long, when you come back you wont be motivated" p6	X	F134
Finding	Overcoming barriers through social support		
Illustration	"People will either feel really sorry for you or kind of just think, "you're about to die anyway". People are	Х	F135

	really mean that way" p7		
Finding	Barriers to establishing social support		
Illustration	"To be honest, its none of their business because then they 're going to ask a thousand more questions, and I'm not going to feel like answering" p9	X	F136
Study	Tong et al. 2011		
Finding	Facilitators		
Illustration	"I know who my friends are, the ones that stayed with me through it" p288	Х	F137
Finding	Enablers		
Illustration	"I always worry about if I fall will it affect my kidney" p288	X	F138
Study	Tong et al. 2013		
Finding	Inferiority		
Illustration	"But I just feel like such a failure. I know my family won't say it straight to my face, but I know they're thinking it" p378	X	F139
Finding	Insecurity		
Illustration	"When I was little I thought I had perfect health, like, yeah, that's why, I grow up suddenly I have this problem, I can't handle it" p378	X	F140
Finding	Injustice		
Illustration	"I always wonder how different my life would be if I didn't have chronic kidney disease" p378	X	F141
Finding	Resilience		
Illustration	"I have to sort of base my lifestyle around my dialysis times as opposed to [home haemodialysis] being able to base my dialysis times around my lifestyle" p379	Х	F142
Finding	Adjustment mentality		
Illustration	"I don't deserve another one [kidney transplant]" p379	X	F143
Study	Walker et al. 2019		
Finding	Transplant as the goal		
Illustration	"100% I would rather have a transplant than be on dialysis. Once I had the transplant, things very much went back to normal" p649	X	F144
Finding	Dealing with negative emotions		
Illustration	"I remember being really concerned and remember a lot of anxiety, and fear about not finding a donor" p649	X	F145
Finding	Enhancing understanding and knowledge		
Illustration	"I didn't really know what to expect" p650	X	F146
Study	Wells, Ritchie and McPherson 2012		
Finding	Understanding acceptance of treatment		
Illustration	"No its just one of those thingsI cant imagine my life unless I was here now, so either way I have just learnt to accept what has happened" p606	X	F147
Finding	Living in a non-functioning body		
Illustration	"I used to do a lot of sport before but I seem not to do as much because I am really tired all the time and I just don't seem to do as much" p606	X	F148
Finding	Impact upon daily life		
Illustration	"Imagine that each one of those DVD's is a day I have spent on dialysis- they would	X	F149

	pretty much take away the same amount of time from your life" p607		
Finding	Sources of support		
Illustration	"Here every staff member I know inside out and they are very friendlyI talk to them and they talk to me if	X	F150
	something happens in my family life they will keep it confidential and they will speak to me, and I will speak		
	to them because I trust them" p608		
	from citation searching		
Study	Cura et al. 2012		
Finding	Living a Shorter Life		
Illustration	"How will this end? I hope one day, all these pains would just be gone" page 121	X	F151
Finding	Dependence and Independence		
Illustration	"It seemed like they need to help you even on easy, simple thingsSometimes you feel ashamed" page 121	X	F152
	"Sometimes I would just keep [it] (cries)to myself" page 121		
Finding	Struggle of Being Normal Amidst Difference		
Illustration	"He [child] looks at meYou could not hear him He said I have something here (points to neck)" page 122	X	F153
	"They feel 'different', yet they want to be treated 'normally' and feel 'normal' as if without illness" page 122		
	"To look at me just like before, when I did not have the illness. Treat me normally" page 122		
Study	Finderup et al. 2012		
Finding	A meeting place. The odd setting gives value.		
Illustration	"More fun to meet outside the hospital, to arrange the youth clinical this way" page 213	X	F154
	"I feel incredibly ill in the hospital and have to get the rests of my tests. I don't feel the same here" page		
	213		
Finding	A mutual understanding. The others understand me and I am able to identify with the others		
Illustration	" when I am at school I feel alone in the world because the others at school are not able to relate to the way I feel" page 213	X	F155
Finding	The young people have established a social community between themselves		
Illustration	"New friends who have been through the same, having fun and meeting outside the hospital and meet	X	F156
	and have a good time and drive somewhere and have something to eat and just be together" page 213		
Finding	I feel less directed by my disease		
Illustration	"Meeting others with kidney disease just makes it possible to see things in a whole new light and you know	X	F157
	that you are not the only one you can always comfort yourself to know others (with kidney disease) and if		
	they can life with it so can you" page 213		
Finding	I accept to live with the disease to a larger extent		
Illustration	"It has been easier for me to accept that it's the way I am because there are so many others just like me	X	F158
	and that's actually OK." Page 213		
Study	Murray et al. 2014		
Finding	Low energy levels or tiredness		
Illustration	"Before my transplant, it was quite hard to focus in school. The fact I was very tired affected my A-level	X	F159
	work and afterwards I was having a hard time recovering from the operation." Page 508		
Finding	Education or career ambitions negatively changed or were limited because of dialysis		
Illustration	"Quite often I got frustrated and felt down. I hate being out of work, I've always prided myself on being in	X	F160
	work." Page 508		

Finding	Unpredictability of health and well-being on dialysis and inability to plan ahead		
Illustration	"I was fortunate it could be planned so it minimised disruption to my exams, it's harder to revise and	X	F161
	there's a lot more disruption." Page 508		
Finding	Felt disadvantaged when seeking work		
Illustration	"If you [kidney patient] put your CV in and you [employer] get a 'normal' CV in; 'I can work full time, there's	X	F162
	nothing wrong with me.' Well, who would you choose?" Page 508		
Finding	A lack of understanding (welfare providers), regarding how dialysis truly affected patient's lives and health		
Illustration	"I was disgraced at the way they [welfare office] were treating me, absolutely disgraced. It's not like I'd just 'cut my finger', I've lost the use of my organs!" Page 508	X	F163
Finding	Recreational drug use as a coping strategy		
Illustration	"It was something that could take my mind off things. Maybe for a while it helped, but it became a problem for me" Page 508	X	F164
Study	Murray et al. 2019		
Finding	Dialysis profoundly limits quality of life		
Illustration	"I couldn't work full-time You're on dialysis 5 hours a day and when you aren't, you can't do anything else." Page 34	Х	F165
Finding	dialysis-related fatigue		
Illustration	"It sucks the life out of you, you feel worthless, like you'll never do anything" Page 34	X	F166
Finding	unpredictability of health		
Illustration	"I didn't have time or energy for a social life, also it's a lot to 'tell' [explain to] people" Page 34	X	F167
Study	Swallow et al. 2014		
Finding	Non-compliance is a considerable problem		
Illustration	"I understood what to eat and not to eat. Sometimes I follow [the advice], sometimes I don't!" Page 5	X	F168
Finding	Significance of certain symptoms		
Illustration	"the fistula [vascular access for dialysis] is one [procedure] I would like to see [on OPIS]it was quite	Х	F169
	scary to think that it would look like thatit would just be massive in your arm and possibly how the tube		
	[gastrostomy] would look - the tube that goes into your stomach." Page 5		
Finding	Cartoon about having a transplant to help		
Illustration	"Introduce characters that help to explain the disease e.g. Karl the Kidney" Page 5	X	F170
Finding	Recommended a Q&A area		
Illustration	" some parents may prefer a phone call or face to face communication." Page 5	X	F171
Finding	Communicate with a wider circle of like-minded peers		
Illustration	"I think it's nice as well if you can talk to someone who's actually been through it. Page 5	X	F172
Finding	Managing stress		
Illustration	"It will be really important to describe the process of going through a transplant, the checks and Procedures" Page 6	X	F173
Finding	Appointment reminder system		
Illustration	"Remembering appointments is very difficult; a reminder would be helpful." Page 7	Х	F174
Finding	Bright, colourful and interactive		
Illustration	"OPIS should be eye catching and colourful for kids and informative." Page 7	X	F175

Study	Tong et al. 2015			
Finding	Encouraging self-expression			
Illustration	"You can talk to your friends and your family but they don't really understand, they are not going through it	Х		F176
	themselves, so it's hard for them to understand what's happening. You kind of try and explain, but they			
	don't really get it." Page 5			
Finding	Experiential knowledge			
Illustration	"When they have their transplant, because we didn't realize how long the pain would last. It would be good to just to give them the heads up that it might take some people quite a while." Page 5	X		F177
Finding	Helping others			
Illustration	"I feel like I've helped other people which is good just to sort of show people that you can actually just have a normal life if you want to." Page 5	Х		F178
Finding	Reflection and optimism			
Illustration	"I have a career and I work full time and I go out and do things and I might not necessarily be as sick as	X		F179
mastration	some of them are, and I'm lucky for that, and I realize that I'm lucky that I'm not quite as unwell as some of			1173
	the other." Page 5			
Finding	Connectedness			
Illustration	"Sometimes you might feel alone. You're like the only person in your age and everyone else is fit and	Х		F180
	healthy, so just meeting new people and talking to them about it, like this is good." Page 5			
Finding	Welcoming environment			
Illustration	"It looks like I'm the only person under 50 there. It's not that comfortable to sit there in front of people,	X		F181
	maybe looking around and thinking 'I'm going to be here and end up like them." Page 5			
Finding	Competing priorities			
Illustration	"I just haven't found the time to break away from TAFE and homework." Page 5	X		F182
Finding	Avoiding the sick identity			
Illustration	"Thinking about what I went through makes me go insane I want to just look forward and not look back.	X		F183
	Just every time these things, it reminds me about [dialysis]. I don't really like to socialize too much with this			
	type. It just brings back bad memories." Page 5			
Finding	Wary of relational boundaries			
Illustration	"There wasn't much interaction with the others cause everyone is quiet and shy. You can't just jump in —	X		F184
Study	They say 'Hi' and that's it but you don't want to get right into their cultural [personal] life." Page 5 Waters, 2008			
Finding	Illness labour			
Illustration	Children often said they were: 'waiting for a kidney'. This was an ambiguous experience: children often		X	F185
illustration	looked forward to and badly wanted a kidney, yet the process was sometimes associated with tension,		^	L102
	emotional pain and distress. Page 3108			
Finding	Renal space: the renal world			
Illustration	'My life is going to hospital every Monday, Wednesday and Friday and trying to get better but before that I	X		F186
astration	had a normal life going to school trying to get good work playing with friends and having fun			1.100
	but now I can't do that. I cannot do anything without my mum and dad looking over me but I am on the list			
	now to get a kidney. I will be back to the same thing I did before that. And that is my life.' Page 3109			
Finding	Living in a renal body			

Illustration	" 16-year-old boy said he hid drinks and he stole drinks: when I am choking thirsty." Page 3109	X	F187
Finding	Medicines		
Illustration	'they're too big'; 'I forget'; 'I am too tired to remember'; 'I keep forgetting again and again'; 'my mum forgets' 'there's too many'; 'they go down and then they come back up again'; 'when they come back up I can't get them down again. I just can't' and 'they taste disgusting'. Page 3110	Х	F188
Finding	Scarring		
Illustration	One child described herself as 'full of holes'. Page 3110	X	F189
Finding	A renal social world		
Illustration	I need salt. Get Louise quick. (10-year-old boy who knew all the nurses in the haemodialysis unit, one day when he suddenly felt breathless having haemodialysis, bypassed the specialist nurse looking after him.	X	F190

Evidence is allocated to a category based on quality level of finding: **Unequivocal** (findings accompanied by an illustration that is beyond reasonable doubt and; therefore not open to challenge), **credible** (findings accompanied by an illustration lacking clear association with it and therefore open to challenge) and **not supported** (findings are not supported by the data)