**Decision-making in childhood cancer: parents’ and adolescents’ views and perceptions**

**AUTHORS**: Eden G. Robertsona,b, BPsych (Hons), Claire E. Wakefielda,b, BPsych (Hons), MPH, PhD, Joanne Shawc , BApplSc, BPsych (Hons), PhD , Anne-Sophie Darlingtonc, MSc, PhD, Brittany C. McGill a,b, BPsych (Hons), M Clin Psych, , Richard J. Cohna,b, MB BCh (RAND), DCH (SA) FCP(SA), FRACP, Joanna E. Fardella,b, BSc (Hons), M Clin Neuropsych, PhD

**ADDRESS CORRESPONDENCE TO***:*Eden G. Robertson**,** Behavioural Sciences Unit, Kids Cancer Centre, Level 1 South Wing, Sydney Children’s Hospital, High St., Randwick NSW 2031, Australia, [eden.robertson@unsw.edu.au], +61-2-9385-9868**.**

**ABSTRACT**:

*Purpose*

Few studies have addressed the way in which families of children with cancer make treatment decisions, and how we can meet parents’ and young peoples’ decisional involvement needs. We aimed to explore parents’ and adolescents’ views and perceptions of making medical decisions in pediatric oncology.

*Methods*

We conducted semi-structured interviews with 25 parents of children diagnosed with cancer in the past 12-months, and 5 adolescents diagnosed in the past 12-months. Our interview schedule was underpinned by Elwyn and Miron-Shatz’s decision-making model. The model acknowledges the deliberation (process of coming to a decision) and determination (making a choice) phases of decision-making. We conducted a thematic analysis.

*Results*

Our findings indicate that information provision is not enough to facilitate parents’ decision-making involvement. Many parents sought additional information to meet their individual needs and preferences. While many parents and young people desired decisional involvement, they trusted the doctors to make treatment decisions. Feelings of distress, inadequacy and lack of choice impacted decision-making participation. Regardless, many parents in our study were satisfied with treatment decisions, but this was largely dependent on positive treatment outcomes.

*Conclusion*

Our study contributes to understanding how families of a child with cancer make treatment decisions. Families tend to rely on doctors to make treatment decisions, but often seek additional information to help them feel involved in the decision process. Findings highlight that decision-making in pediatric oncology should focus on involving families in the deliberation phase, rather than just determination of choice.

**KEYWORDS**: decision-making, pediatric, experiences, information, preferences, qualitative, parents

**INTRODUCTION**

Families of children with cancer are often presented with more than one clear treatment path. Current guidelines in pediatric oncology recommend that physicians share developmentally-relevant medical information to the child and their parent/s, so that the family can actively participate in any medical decisions [1]. Shared decision-making (SDM) involves introducing choice, describing options and ensuring that decision-makers are well-informed [2]. In childhood cancer, SDM often occurs between healthcare professionals (HCPs) and parents, and may also extend to include the patient.

According to the Decisional Priority Model in pediatric oncology [3], parents have decisional *authority* (i.e. the legal responsibility) for their child’s treatment decisions. However, at times, parents may wish to share or relinquish decisional *priority* (i.e. the lead in the decision) with many families trusting their treating team to make the “right” decision for their child [3,4]. Some parents may also find making a proxy-decision on behalf of their child distressing, and want the HCPs to take decisional priority to alleviate that distress [4]. Based on the Decisional Priority Model, clinicians may be better placed to take decisional priority for treatment decisions that have one best option and a probable chance of cure. Conversely, families take decisional priority for treatment decisions that have no clear best choice. However, Elwyn and Miron-Shatz [5] proposed that quality decision-making comprises both a deliberation and a determination phase. The deliberation phase involves searching for and appraising information, gaining knowledge and determining preferences. The determination phase involves making a choice based on the findings of the deliberation phase. Regardless of the type of treatment decision or decisional priority preferences, SDM is always possible.

Shared decision-making is preferred by many families and HCPs, but preferences for decision-making involvement can vary between and within families, and across decisions [6-8]. Parents also differ in their preferences for information (in regards to modality and amount), with some parents feeling overwhelmed, and others feeling that they received an insufficient amount [9-11]. Health literacy, which differs between and within families, may impact treatment information comprehension, and thus information needs and preferences [12,13].

While guidelines encourage the involvement of young people in treatment decisions [1], determining when and how to include a child is complex [1,3]. Many young people report wanting to be involved in treatment decisions, yet many often rely on their parents to guide the decision process and act as a mediator for information [14-16]. Parents are then responsible for informing their child, whilst balancing the potential distressing nature of disclosure [17].

In the context of cancer there is growing evidence that involving parents and young people in treatment decision-making may improve decision satisfaction [18], and reduce risk of decisional conflict and regret [19]. However, the literature has largely focused exclusively on either information needs or decision involvement, with little research exploring the interplay between the two. A better understanding of families’ decision-making experiences, exploring both deliberation and determination processes, will inform best-practice decision-making interventions. Through a qualitative interview methodology, we aimed to explore parents’ and adolescents’ views and perceptions of the treatment decision-making process in pediatric oncology.

**METHODS**

***Participants***

After receiving ethics approval from the Sydney Children’s Hospital (SCH) Network, we recruited participants from SCH between July-2016 and March-2018. Both parents were eligible if they had a child <18 years, diagnosed with cancer <12 months ago. Adolescents (>12 years at interview) diagnosed <12 months ago were also eligible. We identified families through the SCH database and confirmed their eligibility with the treating oncologist. Exclusion criteria included insufficient English, and families who the oncologist deemed inappropriate to contact (e.g. severe psychiatric conditions). We mailed eligible families a study invitation. We conducted three follow-up calls with participants who had not returned a consent form or opt-out card.

***Interview***

We developed semi-structured interview schedules using Elwyn and Miron-Shatz’s model of quality decision-making in pediatric oncology (Supplementary Table 1) [5]. We piloted our parent and adolescent interview schedules between two authors (ER, JF), with an observer providing feedback (CW). We adapted our interview schedule until the length was appropriate to minimise burden, and to ensure rich data collection. We asked parents to elaborate on the “*most difficult decision”* during their child’s treatment (e.g. clinical trial enrolment), however participants were able to share more than one decision. Adolescents completed a shorter interview addressing similar components. Following the interview, we asked participants basic demographic questions, including four items to determine information modality preferences. Two authors (ER, JF) conducted interviews face-to-face at SCH or by telephone.

***Analysis***

We audio-recorded the interviews, then transcribed them verbatim. We analyzed demographic data descriptively using SPSSv23 (IBM Corp., New York). Our deductive thematic analysis, based on Spencer and Ritchie’s Framework analysis method [20], involved six steps:

1. *Familiarization with data:* ER reviewed transcripts several times.
2. *Coding structure*: Three authors (ER, BM, CW) developed an initial coding structure. Parent and adolescent data was analysed separately.
3. *Line-by-line coding*: ER conducted line-by-line coding of interviews (NVivo, version 11, QSR International, Australia), and continually revised the coding structure to ensure new themes were captured. BM conducted line-by-line coding on a random 20% of interviews. Given the highly structured coding tree, we had a high level of coding agreement (98.67%, 0.79 Kappa, determined by nVivo).
4. *Analytical memos*: ER wrote memos alongside the line-by-line coding to summarise main ideas and provide reflections of the data.
5. *Development of themes*: We reviewed analytical memos (ER, BM) and coding structure to identify themes. We discussed emergent themes with the authors. Development of themes occurred alongside Step 3 and 4. We used constant comparative methodology and closed recruitment once we had met theoretical data saturation (i.e. when additional data did not lead to any new themes) [21] for parent interviews (n=25). Given the difficulty recruiting adolescents (see limitations) and time constraints, we recruited a convenience sample. We reported the adolescent data descriptively.
6. *Validity:* ER reviewed all transcripts to determine whether the identified themes were representative of the data. ER made minor refinements to themes until they provided a clear representation of the experiences reported by participants.

**RESULTS**

We interviewed 25 parents (mean interview length=54.6minutes; SD=15.1) and 5 adolescents (mean interview length=17.4minutes; SD=3.5) from 23 families (family response rate=32.1%; adolescent response rate=46.15%). Children of participating parents were 6.9 years on average at diagnosis. Participating adolescents were 12.8 years on average at diagnosis. The most common medical decision identified by parents was clinical trial enrolment (n=12 parents). Four parents and all adolescents reported that they were not confronted with any decisions. These participants were asked to respond generally to the overall cancer experience. See Table 1.

Ten parents (40%) reported that they would have liked to receive a recording of their treatment consultations. However, some felt that the recordings would be unnecessary or would cause distress. No adolescents wanted to receive a recording. Most parents (n=20; 80%) and all adolescents (n=5; 100%) preferred their oncologist/fellow to provide them with treatment information. Parents preferred to receive both verbal and written information (n=15; 60%). 60% of parents (n=15) and adolescents (n=3) preferred hard-copy information rather than online. See Table 2.

**Qualitative themes for parents**

We identified four main themes: 1) information overload but poor understanding, 2) information provision to meet individual needs/preferences, 3) involvement in treatment decisions, 4) decision satisfaction outcome bias (see Table 3; Figure 1). **1. Information overload but poor understanding**

Most participants recalled receiving large amounts of information prior to making treatment decisions, and at times experienced “*information overload*”. Despite the amount of information provided, many parents also reported that they were not well-informed, which resulted in them feeling unqualified for decisional involvement. Many parents reported feeling “*quite emotional*” or “*shutting down*” due to the large amounts of information, which meant that they felt unable to apply the information they received in their decision-making. Some parents also felt that they were unable to understand the large amount of information in the time needed to make the decision. This often caused parents to feel pressured to make a decision, resulting in a handover of decisional priority.

**2. Information provision to meet individual needs/preferences**

***Inadequate initial information provision***

Some parents reported not receiving preferred levels of information from the treating team. This made parents feel “*a bit anxious”* and in some cases was “*traumatic*” (e.g. understanding the procedure after it had been completed). Parents also reported that treatment information was often difficult to understand due to “*medical jargon*”, although they felt more comfortable with the medical terminology over time.

***Seeking additional information***

A perceived lack of understandable information led most families to seek information in addition to that provided by the hospital. Many families looked for information online, including searching GoogleTM, medical journals, parent forums and hospital websites. Most parents found additional online searches useful to obtain specific or broad/general information. However, some parents found searching for, and reading online information distressing which further contributed to information overload. Some parents avoided searching for information online as they felt that their oncologist was available to answer their questions, or were concerned about the relevance of the information.

***Question-asking***

All parents emphasized the benefit of being able to ask their treating team questions, and having them answered. Question-asking allowed parents to access more, or clarify information. Some parents acknowledged that the opportunity to ask questions, and the time the treating team provided in answering these questions, made them feel respected and cared for by the treating team. This helped parents feel part of the decision-making team, empowering them to be more involved in treatment discussions. In contrast, other parents found it difficult to ask questions. These parents reported that they didn’t want to cause offence to the HCPs or waste their time. They reported they “*didn’t know what to ask*” contributing to ongoing lack of understanding. Some parents would “*readily have a list of questions*”, which was based on conversations with their family members and other families on the ward. Parents reported that talking with other families of a child undergoing the same treatment was useful to understand “*what was going to happen*” and also provide daily support with “*hospital life*” which helped reduce unnecessary stress.

**3. Involvement in treatment decisions  
*Preference for involvement, but satisfied to trust***

Most parents reported wanting to be involved in the decision process, but did not elaborate on their level of preferred involvement. However, the majority of parents were satisfied to go ahead with “*whatever the doctors [decided] to do*” given that they trusted the treating team to do the best for their child. Some parents relied on the doctor to make the final decision because they felt “*a lot of pressure*” to make the “*right*” decision. These parents felt that trusting the treating team helped reduce this distress. Parents felt that they trusted the HCPs because they were “*upfront and honest*” and they took the time to explain information.   
***No choice but to trust***

While most parents were comfortable to transfer decisional priority, some parents felt that they did not have a choice in treatment as no alternative was presented by the treating team (e.g. a phase III clinical trial), or because they felt what they “*think doesn’t really matter*”. This led parents to feel that they had no choice but to trust the doctor. Some parents reported not engaging in the decision process (e.g. not listening to conversations) because they felt they had no control over the situation regardless of their views. A few parents expressed frustration with this, but the majority were accepting of not being involved in the decision as the treating team had the “*experience and knowledge behind them*”.

***Role of minor decisions***

Many parents reported that their child had little involvement in their treatment decisions. Parents highlighted that involving their child in minor decisions was a way to give their child some control. Minor decisions were described as those that “*had the same outcome but with different, or varying options*” (e.g. choosing medication flavor). Parents felt that it was “*really important that each patient has a voice*”. Other parents did not want to involve their child in any discussions or decisions as they felt that their child “*just doesn’t have the capacity*” to understand or manage the emotional impact of the information. Some parents experienced difficulty in balancing informing their child about their treatment/disease whilst protecting them from distress.

**4. Decision satisfaction outcome bias**

Parents indicated that regardless of their involvement in the decision process, if their child’s treatment outcome was positive (e.g. remission), they were satisfied with their treatment decision. Some parents initially felt “*unsure*” or “*anxious*” about the treatment decision, but in hindsight felt “*grateful*” for the decision that they/the treating team made. A few parents avoided thinking about the decision after it had been made, reporting that it was “*better to accept it and move on*”.  **Adolescent decision-making experiences**

Despite extensive probing, we were unable to obtain rich data from adolescents: ER: “*What were your thoughts about the clinical trial?”* A1 (12 year old): “*I thought it would be pretty cool to try it”* (see limitations). Most adolescents reported that they understood content well, but also reported either not remembering details about their treatment or feeling “*a bit confused [with] all this scientific language*” (A2: 13 year old) . As one adolescent said, *“I understood what they were doing, but not necessarily what it was for”* (A3: 15 year old). In contrast to parents, adolescents did not recall receiving information in written form, however they were satisfied with the level of information they received and did not tend to seek additional information.

Adolescents stated that they went along with the doctors or their parents: *“I just go with the flow. I'm a really - I'll pay attention here and there, but other than that I'll just switch off and just let them sort it out with mum” (*A4: 15 year old). Adolescents still wanted to be informed about what was happening and appreciated when the doctors talked directly to them: *“I reckon it’s better when we talk about it together*” (A1). However, they did not report expressing their thoughts to the treating team or their parents regarding treatment. When adolescents had questions, they tended to ask their parents. Adolescents seemed satisfied with treatment decisions mainly because they thought it was the best option for them, or because it helped other people.

**DISCUSSION**

We conducted a qualitative analysis of parents’ and adolescents’ experiences of decision-making in pediatric oncology. Our findings suggest a modified and expanded conceptualization of decision-making, based on Elwyn and Miron-Shatz’s model [5] (Figure 1). Our model adds to the original by highlighting the interplay between information provision, comprehension and seeking of additional information. It also acknowledges the importance of both the perceived ability and opportunity to participate in the decision process. While Elwyn and Miron-Shatz hypothesize that decisions cannot be measured by reference to their outcomes [5], our study finds that this is indeed what many parents base their decision satisfaction on. This reliance on positive outcomes for decision satisfaction emphasizes the need to delineate the nuances in the deliberation process for families of a child diagnosed with cancer.

Based on participant responses, information provision is not enough to ensure involvement in the decision process. Previous research has also shown that parents of children with cancer experience dissatisfaction with the quality/amount of information provided by the hospital [9,22]. Adolescents in our study also experienced difficulties in understanding/recalling treatment information. This may be due to their reported lack of written information provided, also noted in previous research [25]. Access to high-quality information, including evidence-based online resources [26], for both parents and adolescents is necessary to engage in the decision process [27]. Interventions focusing on facilitating adolescent patient knowledge is especially crucial for decisions such as clinical trials, where a lack of understanding is a key challenge to enrolment [28].

Ensuring families are satisfied with the amount of information they receive and their level of decisional involvement is important as dissatisfaction may play a role in decision regret [19], and may. be a deterrent for involvement, as suggested by parents in our study. However, there is a lack of evidence-based recommendations for effective delivery of information to families of children diagnosed with cancer [29]. Common across the literature however is the recommendation for information needs to be determined at multiple time-points, with information tailored to preferences [10,30], and balanced with informed consent requirements [10].

Our families reported feeling pressured to make a decision, which contributed to their distress. High levels of distress led to parents feeling incapable of participating in the decision process, which has also been noted in previous research [31]. As outlined by the Yerkes-Dodson law, high arousal (e.g. high distress) may result in poor performance of difficult cognitive tasks (e.g. comprehending complex information) [32]. Without reducing distress it may not be possible for parents to comprehend information, regardless of the quality or amount that they are provided with. Improved psychosocial support and adequate time to deliberate is necessary to facilitate families’ involvement in decisions.

Parents in our study reported the benefit of question-asking, which has been noted in previous research in early-phase clinical trials [33]. In adult oncology, question prompt lists (QPLs; structured lists of common questions) can increase patient question-asking and facilitate discussions [34]. Providing QPLs for parents may empower families to ask questions and result in fewer misunderstandings[35]. Future research should evaluate the feasibility and efficacy of QPLs in pediatric oncology.

In regards to decision-making determination, our findings indicate that parents want to be involved in their child’s treatment decisions, but are satisfied to handover decisional priority as they trust their oncologist. Trust in the oncologist is beneficial when the clinician appropriately assumes decisional priority [3]. Forcing parents to take decisional priority in these scenarios may be unnecessary and result in moral distress for the HCPs – when the clinician is compelled to provide medical care that he/she does not believe is in the patients’ best interests [36]. Alternatively, trust in the treating team to make decisions that have no clear best option and are values-based , may not be constructive for decision satisfaction [3]. Families who are reluctant to engage in values-based decisions may require further support, but should also be respected if their true-preference is for the doctor to take decisional priority. Forcing families to participate in decisions that they do not feel equipped to make may cause distress [37]. Determining individual preferences and capability for decisional involvement, at each major decision point, and supporting families to meet their preferred levels of involvement is critical to improve quality-of-care [10].

Adolescents in our study tended to rely on their parents and doctor to make decisions, but also want to be informed. Previous research has found similar results [38,39], but also that many adolescents prefer to take a more active role in decisions [16], including for complex decisions such as clinical trial enrolment [40]. Our findings may differ due to the small sample, and younger average age of participating adolescents. Involving young people in minor decisions may be useful way to facilitate their involvement, as highlighted in our study. Previous literature has acknowledged the role of minor decisions for young people in providing a sense of control [38]. Healthcare professionals and parents should consider providing adolescents with opportunities for minor decisions where possible. The process of obtaining assent for clinical trials may also be beneficial across other cancer treatment/medical decisions to facilitate supportive collaboration with parents.[41]

Most parents in our study experienced outcome bias - they were satisfied with the decisions that were made during their child’s treatment, but that satisfaction was based on positive treatment outcomes (e.g. remission), rather than any internal certainty it was the “*right decision*” or the quality of the decision process (e.g. feeling well-informed). This raises concerns for parents whose child has poor outcomes (e.g. relapse). These parents may be at risk for experiencing high distress, lower quality-of-life and dissatisfaction with the healthcare system as seen with women deciding on early breast cancer treatment [42]. Encouraging parents to make values-concordant decisions in conjunction with being better informed may safe-guard families against poor decision satisfaction [43].

***Limitations***

The small number of adolescents with cancer at SCH limited recruitment. It was also difficult to elicit in-depth experiences from the young people, which has been noted in previous research [44]. This may be a reflection of their developmental stage, clarity of questions, feeling uncomfortable to open up, or an indication that they were not typically involved in treatment decisions. Piloting interview schedules with adolescent recently diagnosed with cancer (if this were feasible) may have improved our ability to capture in-depth responses.

We recruited mainly highly educated, English-speaking, mothers, from only one hospital. Decision-making experiences may differ significantly with culturally and linguistically diverse populations. Recruiting mainly mothers is common across psycho-oncology research [45], and may be indicative of mothers being the main decision-maker for their child. We did not differentiate between types of decisions; however, we did not identify any clear thematic differences by decision type in our analysis.

***Conclusion***

Our findings suggest that SDM in pediatric oncology should focus on involving parents and young people in the deliberation phase, rather than specifically on determination of choice. Families may need more psychosocial support to manage their distress when making decisions. Both parents and young people may benefit from improved quality of written information (including online), and QPLs to facilitate communication. Future research should also consider the use of values-clarification exercises to reduce the risk of poor decision satisfaction.

**ACKNOWLEDGEMENTS**

Wewould like to thank Pete Techakesari for his assistance on this project.

**CONFLICT OF INTEREST**

The authors declare that they have no conflict of interest.

**FUNDING**

This project is supported by the Cancer Institute NSW Translational Program Grant. *Experimental therapeutics for Myc-driven childhood cancer*, 10/TPG/1-13,Professor Glenn Marshall. Professor Claire Wakefield is supported by a Career Development Fellowship from the National Health and Medical Research Council of Australia (APP1143767). Dr Joanna Fardell is supported by The Kids Cancer Project. The Behavioural Sciences Unit is supported by the Kids with Cancer Foundation, the Kids Cancer Alliance, and a Cancer Council New South Wales Program Grant PG16-02 with the support of the Estate of the Late Harry McPaul.

**CONTROL OF THE DATA**

The authors have full control of all primary data and agree to allow the journal to review it if requested.

**References**

1. Spinetta JJ, Masera G, Jankovic M, Oppenheim D, Martins AG, Arush B, Weyl M, van Dongen‐Melman J, Epelman C, Medin G (2003) Valid informed consent and participative decision‐making in children with cancer and their parents: A report of the SIOP working committee on psychosocial issues in pediatric oncology. Pediatr Blood Cancer 40 (4):244-246

2. Elwyn G, Frosch D, Thomson R, Joseph-Williams N, Lloyd A, Kinnersley P, Cording E, Tomson D, Dodd C, Rollnick S (2012) Shared decision making: a model for clinical practice. J Gen Intern Med 27 (10):1361-1367

3. Whitney SN, Ethier AM, Frugé E, Berg S, McCullough LB, Hockenberry M (2006) Decision making in pediatric oncology: who should take the lead? The decisional priority in pediatric oncology model. J Clin Oncol 24 (1):160-165

4. Pyke-Grimm KA, Stewart JL, Kelly KP, Degner LF (2006) Parents of children with cancer: factors influencing their treatment decision making roles. J Pediatr Nurs 21 (5):350-361

5. Elwyn G, Miron‐Shatz T (2010) Deliberation before determination: the definition and evaluation of good decision making. Health Expect 13 (2):139-147

6. Coyne I, O'Mathúna DP, Gibson F, Shields L, Leclercq E, Sheaf G (2016) Interventions for promoting participation in shared decision‐making for children with cancer. Cochrane Database Syst Rev (11)

7. Lipstein EA, Brinkman WB, Britto MT (2012) What is known about parents’ treatment decisions? A narrative review of pediatric decision making. Medical Decision Making 32 (2):246-258

8. Zwaanswijk M, Tates K, van Dulmen S, Hoogerbrugge PM, Kamps WA, Bensing JM (2007) Young patients', parents', and survivors' communication preferences in paediatric oncology: Results of online focus groups. BMC Pediatr 7 (1):35

9. Wakefield CE, Butow P, Fleming CA, Daniel G, Cohn RJ (2012) Family information needs at childhood cancer treatment completion. Pediatr Blood Cancer 58 (4):621-626

10. Robertson EG, Wakefield CE, Signorelli C, Cohn RJ, Patenaude A, Foster C, Pettit T, Fardell JE (2018) Strategies to facilitate shared decision-making about pediatric oncology clinical trial enrollment: A systematic review. Patient Educ Couns

11. Pyke-Grimm KA, Degner L, Small A, Mueller B (1999) Preferences for participation in treatment decision making and information needs of parents of children with cancer: a pilot study. J Pediatr Oncol Nurs 16 (1):13-24

12. Miller KS, Vannatta K, Vasey M, Yeager N, Compas BE, Gerhardt CA (2012) Health literacy variables related to parents' understanding of their child's cancer prognosis. Pediatr Blood Cancer 59 (5):914-918

13. Kupst MJ, Patenaude AF, Walco GA, Sterling C (2003) Clinical trials in pediatric cancer: parental perspectives on informed consent. J Pediatr Hematol Oncol 25 (10):787-790

14. Brand SR, Fasciano K, Mack JW (2017) Communication preferences of pediatric cancer patients: talking about prognosis and their future life. Support Care Cancer 25 (3):769-774

15. Coyne I, Amory A, Gibson F, Kiernan G (2016) Information‐sharing between healthcare professionals, parents and children with cancer: more than a matter of information exchange. Eur J Cancer Care 25 (1):141-156

16. Weaver MS, Baker JN, Gattuso JS, Gibson DV, Sykes AD, Hinds PS (2015) Adolescents' preferences for treatment decisional involvement during their cancer. Cancer 121 (24):4416-4424

17. Sisk BA, Bluebond-Langner M, Wiener L, Mack J, Wolfe J (2016) Prognostic disclosures to children: a historical perspective. Pediatrics:e20161278

18. McKenna K, Collier J, Hewitt M, Blake H (2010) Parental involvement in paediatric cancer treatment decisions. Eur J Cancer Care 19 (5):621-630

19. Mack JW, Cronin AM, Kang TI (2016) Decisional Regret Among Parents of Children With Cancer. J Clin Oncol 34 (33):4023-4029

20. Spencer L, Ritchie J (2002) Qualitative data analysis for applied policy research. In: Analyzing qualitative data. Routledge, pp 187-208

21. Saunders B, Sim J, Kingstone T, Baker S, Waterfield J, Bartlam B, Burroughs H, Jinks C (2017) Saturation in qualitative research: exploring its conceptualization and operationalization. Qual Quant:1-15

22. Patistea E, Babatsikou F (2003) Parents’ perceptions of the information provided to them about their child's leukaemia. Eur J Oncol Nurs 7 (3):172-181

23. Knapp C, Madden V, Marcu M, Wang H, Curtis C, Sloyer P, Shenkman E (2011) Information seeking behaviors of parents whose children have life‐threatening illnesses. Pediatr Blood Cancer 56 (5):805-811

24. Kilicarslan-Toruner E, Akgun-Citak E (2013) Information-seeking behaviours and decision-making process of parents of children with cancer. Eur J Oncol Nurs 17 (2):176-183

25. Decker C, Phillips CR, Haase JE (2004) Information needs of adolescents with cancer. J Pediatr Oncol Nurs 21 (6):327-334

26. Robertson E, Wakefield C, Cohn R, O'Brien T, Ziegler D, Fardell J (2018) The Development of Delta: Using Agile to Develop a Decision Aid for Pediatric Oncology Clinical Trial Enrollment. JMIR Res Protoc 7 (5):e119-e119

27. Elwyn G, Frosch DL, Kobrin S (2015) Implementing shared decision-making: consider all the consequences. Implement Sci 11 (1):114

28. Friend BD, Baweja A, Schiller G, Bergman J, Litwin MS, Goldman JW, Davies S, Casillas J (2016) Clinical trial enrollment of adolescent and young adult patients with cancer: a systematic review of the literature and proposed solutions. Clinical Oncology in Adolescents and Young Adults 55:51-59

29. Rodgers CC, Laing CM, Herring RA, Tena N, Leonardelli A, Hockenberry M, Hendricks-Ferguson V (2016) Understanding effective delivery of patient and family education in pediatric oncology: A systematic review from the Children’s Oncology Group. J Pediatr Oncol Nurs 33 (6):432-446

30. Ringnér A, Karlsson S, Graneheim UH (2015) A person-centred intervention for providing information to parents of children with cancer. Experiences and effects. Eur J Oncol Nurs 19 (3):318-324

31. Day E, Jones L, Langner R, Bluebond-Langner M (2016) Current understanding of decision-making in adolescents with cancer: a narrative systematic review. Palliative medicine 30 (10):920-934

32. Broadhurst PL (1957) Emotionality and the Yerkes-Dodson law. Journal of Experimental Psychology 54 (5):345

33. Baker JN, Leek AC, Salas HS, Drotar D, Noll R, Rheingold SR, Kodish ED (2013) Suggestions from adolescents, young adults, and parents for improving informed consent in phase 1 pediatric oncology trials. Cancer 119 (23):4154-4161

34. Dimoska A, Tattersall MH, Butow PN, Shepherd H, Kinnersley P (2008) Can a “prompt list” empower cancer patients to ask relevant questions? Cancer 113 (2):225-237

35. Kästel A, Enskär K, Björk O (2011) Parents’ views on information in childhood cancer care. Eur J Oncol Nurs 15 (4):290-295

36. Prentice TM, Gillam L (2018) Can the Ethical Best Practice of Shared Decision-Making lead to Moral Distress? J Bioeth Inq:1-10

37. Stiggelbout AM, Van der Weijden T, De Wit MP, Frosch D, Légaré F, Montori VM, Trevena L, Elwyn G (2012) Shared decision making: really putting patients at the centre of healthcare. BMJ 344:e256

38. Coyne I, Amory A, Kiernan G, Gibson F (2014) Children's participation in shared decision-making: Children, adolescents, parents and healthcare professionals' perspectives and experiences. Eur J Oncol Nurs 18 (3):273-280

39. Kelly KP, Mowbray C, Pyke‐Grimm K, Hinds PS (2017) Identifying a conceptual shift in child and adolescent‐reported treatment decision making: “Having a say, as I need at this time”. Pediatr Blood Cancer 64 (4)

40. Ingersgaard MV, Tulstrup M, Schmiegelow K, Larsen HB (2018) A qualitative study of decision‐making on Phase III randomized clinical trial participation in paediatric oncology: Adolescents’ and parents’ perspectives and preferences. Journal of advanced nursing 74 (1):110-118

41. Grady C, Wiener L, Abdoler E, Trauernicht E, Zadeh S, Diekema DS, Wilfond BS, Wendler D (2014) Assent in research: the voices of adolescents. Journal of Adolescent Health 54 (5):515-520

42. Budden LM, Hayes BA, Buettner PG (2014) Women's decision satisfaction and psychological distress following early breast cancer treatment: a treatment decision support role for nurses. Int J Nurs Pract 20 (1):8-16

43. Stacey D, Légaré F, Lewis K, Barry MJ, Bennett CL, Eden KB, Holmes‐Rovner M, Llewellyn‐Thomas H, Lyddiatt A, Thomson R (2017) Decision aids for people facing health treatment or screening decisions. The Cochrane Library

44. Rabin C, Horowitz S, Marcus B (2013) Recruiting young adult cancer survivors for behavioral research. J Clin Psychol Med Settings 20 (1):33-36

45. Wakefield CE, Fardell JE, Doolan EL, Aaronson NK, Jacobsen PB, Cohn RJ, King M (2017) Participation in psychosocial oncology and quality-of-life research: a systematic review. Lancet Oncol 18 (3):e153-e165