Interventions for promoting participation in shared decision-making for children with cancer (Review)

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Interventions for promoting participation in shared decision-making for children with cancer

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ABSTRACT

Background
Children’s rights to have their views heard in matters that affect their lives are now well established since the publication of the UN Convention treaty (1989). Children with cancer generally prefer to be involved in decision-making and consider it important that they have the opportunity to take part in decision-making concerning their health care, even in end-of-life decisions. There is considerable support for involving children in healthcare decision-making at a level commensurate with their experience, age and abilities. Thus healthcare professionals and parents need to know how they should involve children in decision-making and what interventions are most effective in promoting shared decision-making (SDM) for children with cancer.

Objectives
To examine the effects of SDM interventions on the process of SDM for children with cancer who are aged four to 18 years.

Search methods
We searched the following sources: Cochrane Central Register of Controlled Trials (CENTRAL), The Cochrane Library, Issue 9, 2012; PubMed (1946 to September 2012); EMBASE (1974 to September 2012); CINAHL (1982 to September 2012); PsycINFO (1806 to September 2012); BIOSIS (1980 to December 2009 - subscription ceased at that date); ERIC (1966 to September 2012); ProQuest Dissertations and Theses (1637 to September 2012); and Sociological Abstracts (1952 to September 2012). We searched for information about trials not registered in these resources, either published or unpublished, by searching the reference lists of relevant articles and review articles and the following conference proceedings (2005-2012):

American Academy on Communication in Healthcare (AACH), European Society for Medical Oncology (ESMO), European Cancer Conference (ECCO), European Association for Communication in Healthcare (EACH), International Conference on Communication in Healthcare (ICCH), International Shared Decision Making Conference (ISDM 2005-2011 as held every two years), Annual Conference of the International Society for Paediatric Oncology (SIOP) and Annual Scientific Meeting of the Society for Medical Decision Making (SMDM).
We searched the International Scientific and Technical Proceedings database (2005 to September 2012). We also searched Dissertation Abstracts (from 1980 to September 2012).

We scanned the ISRCTN (International Standard Randomized Controlled Trial Number) register and the National Institute of Health (NIH) Register for ongoing trials at: www.controlled-trials.com and clinicaltrials.gov on the 1 October 2012. We contacted authors for further details. We also contacted experts in this field.

We did not impose language restrictions.

**Selection criteria**

Randomised controlled trials (RCTs) of SDM interventions for children with cancer aged four to 18 years. The types of decisions included were: treatment, health care, and research participation decisions. The primary outcome was SDM as measured with any validated scale.

**Data collection and analysis**

Two review authors undertook the searches, and three review authors independently assessed the studies obtained. We contacted study authors for additional information.

**Main results**

No studies met the inclusion criteria, and hence no analysis could be undertaken.

**Authors' conclusions**

No conclusions can be made on the effects of interventions to promote SDM for children with cancer aged four to 18 years. This review has highlighted the dearth of high-quality quantitative research on interventions to promote participation in SDM for children with cancer. There are many potential reasons for the lack of SDM intervention studies with children. Attitudes towards children's participation are slowly changing in society and such changes may take time to be translated or adopted in healthcare settings. The priority may be on developing interventions that promote children's participation in communication interactions since information-sharing is a prerequisite for SDM. Restricting this review to RCTs was a limitation and extending the review to non-randomised studies (NRS) may have produced more evidence. We plan to expand the types of studies in future updates. Clearly more research is needed.

**PLAIN LANGUAGE SUMMARY**

Ways of helping children with cancer to take part in decisions about their health care

Cancer is a serious illness that involves complex treatments with unpleasant side effects. Children with cancer generally prefer to be involved in some way in decisions about their care and treatment. Involving children in decisions about their health care can help their understanding of the disease and treatment, reduce their fears, help them feel more prepared and help them cope better with their cancer. The review of trials did not find any studies that helped children to participate in decision-making with parents and healthcare staff. More research is needed.

**BACKGROUND**

**Description of the condition**

Participation in health matters

Children's rights to have their views heard in matters that affect their lives are now well established since the publication of the UN Convention treaty (United Nations 1989). There is considerable support for involving children in the healthcare decision-making process, and a dearth of well-articulated reasons to exclude them.
Children’s participation in health matters has been demonstrated to increase internal locus of control and decision-making ability (Tiffenberg 2000), promote preparedness (Coyne 2011), decrease fears and concerns (Runeson 2002), increase adherence (De Winter 2002), reduce healthcare use (McPherson 2006) and promote satisfaction with health care (Alderson 2006; Freed 1998). Lack of involvement can have adverse consequences such as increased fears and anxieties, reduced self esteem, depersonalisation, and feeling unprepared for procedures (Coyne 2006). Children who are not involved may assume their views are unimportant or irrelevant and may not seek to share their views in the future (Coyne 2010). Therefore key documents emphasise the importance of children’s participation in decision-making at a level commensurate with their experience, age, and abilities (Boylan 2004; Cavet 2005; Spinetta 2003). There is strong support from policy makers for children’s shared decision-making (SDM) but weak evidence about children’s participation in SDM as this area of research is young and underdeveloped.

**Childhood cancers**

This review focused on SDM for children with cancer. There are 12 major types of childhood cancer but leukaemias (blood cell cancers) and cancers of the brain and central nervous system account for more than half of the new cases diagnosed. The most common type of leukaemia is acute lymphoblastic leukaemia. The most common tumours are brain tumours (for example gliomas and medulloblastomas). The other solid tumours are less common (for example neuroblastomas, Wilms’ tumours, rhabdomyosarcoma, and osteosarcoma). With significant medical advances in recent years, increasingly, children are surviving cancer. Survival rates vary greatly according to the type of childhood cancer diagnosed. The mean five-year survival rate for all of the major childhood cancers among children aged under 15 years is now approximately 80% for those diagnosed in 1996 to 2004 (Jemal 2009).

**Information sharing and decision-making**

Cancer is a potentially life-threatening illness where important decisions are made at key points in the disease process. In many cases, several treatment options exist with different possible outcomes and substantial uncertainty. It is important for children’s psychological welfare that they are allowed a collaborative role in decision-making. Children with cancer generally prefer to be involved in decision-making (Stegenga 2008; Zwaanswijk 2007) and consider it important that they have the opportunity to take part in the decisions concerning their health care, even in end-of-life decisions (Hinds 2001). It appears that children with cancer cope better with their illness when provided with developmentally appropriate information at different stages of the illness trajectory (Ishibashi 2001; Last 1996). The International Society of Paediatric Oncology (SIOP) encourages doctors to share with children developmentally relevant information that will improve their ability to participate in the decision-making process (Spinetta 2003). Information sharing is a prerequisite to SDM (Tates 2002a) but communication with children about their disease, treatment and care provision is often poorly performed in practice (Scott 2003).

**Participation in shared decision-making (SDM)**

Parents and health professionals play an important role in communication interactions and can either facilitate or obstruct children’s participation in decision-making. Although SDM is increasingly valued, children’s participation is often limited. Research in primary care settings has revealed a variety of ways in which doctors and parents frequently constrain children’s participation in triadic interactions (Moore 2006; Tates 2002b). Research with adolescents with cancer found that they struggle to assert their independence in decision-making and dislike being controlled by their parents (Dunsmore 1995). Participation in decision-making in childhood cancer is especially problematic because the management of the three-way relationship (parent, child, health professional) is complicated by issues of development and instincts for protection on the part of the adults involved (Dixon-Woods 2002; Young 2003).

There is currently no review of SDM interventions for children with cancer. However, there are three related systematic reviews that contribute useful background information. Moore 2004 assessed whether communication skills training is effective in changing health professionals’ behaviour in cancer care with regard to communication and interaction with patients. Based on three trials, they concluded that labour-intensive communication skills training can have a beneficial effect on behaviour change in professionals working with people with cancer. Ranmal 2008 updated the Scott 2003 review of the effectiveness of interventions for improving communication with children and adolescents about their cancer. They concluded from 10 studies that weak evidence exists to suggest that some children and adolescents may derive some benefit from specific information-giving programmes and from interventions that aim to facilitate their reintegration in school and social activities. The interventions were directed towards communication generally rather than communication directed towards decision-making. O’Connor 2009 updated their 2003 review of decision aids for people facing health treatment or screening decisions. They concluded from 25 new studies that decision aids improve knowledge and realistic expectations, enhance active participation in decision-making, lower decisional conflict, decrease the proportion of people remaining undecided, and improve agreement between values and choices. Although this review showed that decision aids can assist in promoting decision-making, none of the studies included interventions for children with cancer.

**Description of the intervention**

Interventions for promoting participation in shared decision-making for children with cancer (Review)
Any intervention for SDM for children with cancer. The interventions should focus primarily on children, but can also include carers, parents and health providers. The term 'parent' refers to a parent or the person or guardian serving in the parental role. For convenience, we will use the term 'parent' in all circumstances.

Defining shared decision-making (SDM)

Although significant conceptual work has taken place to define SDM many inconsistent definitions currently exist, which means that the concept is open to different interpretations (Makoul 2006). One conceptual framework has identified the core aspects of SDM (Charles 1997; Charles 1999). Drawing on this work, SDM is defined as having four necessary characteristics.

1. SDM involves at least two participants, the healthcare professional and child, and can involve three: healthcare professional, parent and child.
2. Both the healthcare professional and child share information with each other.
3. Both the healthcare professional and child take steps to participate in the treatment decision-making process by expressing treatment preferences.
4. A treatment decision is made and both the healthcare professional and child agree to the decision.

How the intervention might work

Interventions used to help children make shared decisions may consist of those aimed at improving information exchange, understanding, and communication; and those aimed at encouraging children to participate in decision-making. The interventions may aim to enhance children's abilities to participate in SDM, or they might be interventions targeted at healthcare professionals or parents, or both, to encourage them to include children with cancer in the decision-making process. For example, some interventions may help children to understand options and consequences while others may focus on developing children's skills. Other interventions may focus on educating parents and healthcare professionals and improving their motivation and skills to support children's participation.

Why it is important to do this review

Despite increasing interest in children's participation in decision-making, most of the research studies are essentially descriptive in nature, are mainly focused on proxy decision-making by parents or health professionals, and do not provide information about what interventions promote children's participation in SDM. It is unclear what factors promote the SDM approach and what interventions are effective and suitable for children. No evidence-based guidelines exist to inform healthcare professionals on methods of supporting children's participation in SDM. Healthcare professionals and parents need to know how they should involve children in decision-making and what interventions are most effective in promoting SDM for children with cancer. Identifying such interventions provides reassurance and guidance, and potentially contributes to successful communication for children, parents, and the medical care team.

OBJECTIVES

To examine the effects of SDM interventions on the process of SDM for children with cancer who are aged four to 18 years.

METHODS

Criteria for considering studies for this review

Types of studies

Randomised controlled trials (RCTs) of SDM interventions with children with cancer. We excluded cross-over trials as this design is not appropriate when an intervention can have a lasting effect that compromises entry to subsequent periods of the trial.

Types of participants

For the purpose of this review, a child is defined as a person between four and 18 years of age. Children younger than four years were excluded as they are potentially too young to participate in the interventions adequately.

1. Children diagnosed with any type or stage of cancer; studies with children diagnosed with cancer who also have other illnesses were eligible.
2. Studies that involved parents or healthcare professionals, or both were eligible.
3. Studies that involved interventions given to only one group (for example children or parents or healthcare professionals), a combination of two groups (for example parents and children or healthcare professionals and children), or all three groups of participants (children, parents, and healthcare professionals) were eligible. The term 'healthcare professionals' refers to doctors and nurses and, for this review, excludes any other healthcare professional.
Types of interventions

Studies evaluating an intervention designed to promote SDM between children with cancer and parents and healthcare professionals were eligible for inclusion. The types of decisions included decisions faced in the context of clinical care, such as treatment decisions, healthcare decisions, and research participation decisions. Studies focused on the involvement of children in consent or assent for involvement in clinical trials were eligible for inclusion. SDM interventions developed for research participation were relevant for this review. At the same time, it must be noted that research participation decisions and treatment decisions differ in fundamental ways that may have substantial effects on information provision, competence to process the information, and the capacity to respond voluntarily to the options available. Decisions about research participation could result in different outcomes as compared to treatment decisions. Therefore, a subgroup analysis was planned if sufficient studies were found to compare research decisions with clinical care decisions, but since no eligible studies were identified, this was not feasible.

Interventions presented individually or in group sessions were eligible for inclusion. Examples of interventions could include the following:

- providing information to a child, parent, or healthcare provider, or combinations of the three (communication interventions such as: booklet, video, web resources, workbook, posters, meetings, role play, puppets);
- preparing the child or parent, or both, to participate in decision-making (educational interventions such as specific educational programmes, memory prompts, pre-consultation rehearsal questions, question prompt sheets, decision aids or boards, online decision support tutorials, leaflets, posters, media, implementation of models of participation, guidelines);
- training interventions targeted at healthcare professionals to promote implementation of SDM;
- providing opportunities to review decisions made.

Types of outcome measures

Primary outcomes

The primary outcome was SDM as measured with any validated scale. The processes and outcomes of SDM could have been measured with scales such as: the Combined Outcome Measure for Risk Communication and Treatment Decision Making Effectiveness (COMRADE) scale (Edwards 2003), Observing Patient Involvement (OPTION) scale (Elwyn 2003), Decisional Conflict Scale (DCS) (O’Connor 1995), or with any other validated scale that measured involvement of people in SDM. Numerous other potential measurement scales are listed in the systematic review of instruments that measure the involvement of people in medical decision-making (Dy 2007). The diversity of instruments available for measuring SDM demonstrates the broad range of constructs involved in its assessment (Dy 2007).

The primary outcome of SDM is often measured through direct observation of the behaviour exhibited by physician, parents, and patient.

- Patient’s and parents’ behavioural outcomes (for example patterns of interaction with the medical care team, development of communication skills or techniques, level of involvement, question asking) could have been measured with scales such as: the Child Behaviour Checklist (CBCL) (Achenbach 1991), Perceived Involvement in Care Scale (Lerman 1990), and the Autonomy Preference Index (Ende 1989).
- Health professionals’ behavioural outcomes (for example patterns of communication, patient-directed questions, amount of deliberation, and time spent) could have been measured by scales such as: the Roter Interaction Analysis System (RIAS) (Roter 1991) and the DCS (O’Connor 1995).

The second primary outcome was measures of adverse effects.

- Anxiety (Spielberger 1973) or uncertainty (O’Connor 1995), or both.

Secondary outcomes

If the primary outcome of interest was met then the secondary outcomes were:

- Measures of decisional quality (for example whether the patient or parent was adequately informed about the options, pros and cons discussed, preferences met, understanding checked, decisional conflict reduced). Scales that could have been included were the Satisfaction with Decision Scale (Holmes-Rovner 1996), Decisional Quality Inventory (DMQI) (Hollen 1999), and DCS (O’Connor 1995).
- Measures of patient psychological outcomes (for example self concept, sense of control, satisfaction, stress, anxiety). Scales such as the STAIC scale for children (Spielberger 1973), Satisfaction with Decision Scale (Holmes-Rovner 1996), or Multidimensional Health Locus of Control (MHLC) Scales (Wallston 1978) could have been used.
- Measures of patient health outcomes (for example quality of life outcomes). Scales could have been used such as: the Child Health Questionnaire (CHQ) (Landgraf 1996), Beck Depression Inventory (BDI) (Beck 1996), Pediatric Quality of Life Inventory (PedsQL 4.0) (Varni 2002), or study-specific observational rating scales.

Search methods for identification of studies

See: Cochrane Childhood Cancer Group methods used in reviews (Kremer 2010). We did not impose language restrictions.
Electronic searches

We searched the following sources: Cochrane Central Register of Controlled Trials (CENTRAL), The Cochrane Library, Issue 9, (2012); PubMed (1946 to September 2012); EMBASE (1974 to September 2012); CINAHL (1982 to September 2012); PsycINFO (1806 to September 2012); BIOSIS (1980 to December 2009 - subscription ceased at that date); ERIC (1966 to September 2012); ProQuest Dissertations and Theses (1637 to September 2012); and Sociological Abstracts (1952 to September 2012).

The search strategies for the different electronic databases (using a combination of controlled vocabulary and text words) are shown in the appendices (Appendix 1; Appendix 2; Appendix 3; Appendix 4; Appendix 5; Appendix 6; Appendix 7; Appendix 8; Appendix 9).

Searching other resources

We handsearched reference lists of relevant articles and the conference proceedings of the following (from 2005 to 2012): American Academy on Communication in Healthcare (AACH), European Society for Medical Oncology (ESMO), European Cancer Conference (ECCO), European Association for Communication in Healthcare (EACH), International Conference on Communication in Healthcare (ICCH), International Shared Decision Making Conference (ISDM 2005-2011 as held every two years), Annual Conference of the International Society for Paediatric Oncology (SIOP) and Annual Scientific Meeting of the Society for Medical Decision Making (SMDM). In relation to the conference proceedings that were not available online, contact was made with the Chairs of the following conferences: ISDM (2007 and 2009) and AACH (2006 and 2008), ICCH (2007, 2009) and EACH (2010). The Chairs and their colleagues who kindly provided assistance with retrieving conference proceedings were: Dr A Cappelen, Dr Martin Harter, Dr Albert Mulley, Dr Sandra Van Dulmen, Gill Heaton, Sarah Dwinger, Marisa Greenberg, and Chris Pallozola.

We searched the International Scientific and Technical Proceedings database (2005 to September 2012). We also searched Dissertation Abstracts (from 1980 to September 2012). We scanned the ISRCTN (International Standard Randomized Controlled Trial Number) register and the National Institute of Health (NIH) Register for ongoing trials at: www.controlledtrials.com and clinicaltrials.gov on the 1 October 2012.

We also contacted the following authors for further details about their work on decision-making: Dr Cornelia Ruland and Professor Lesley Fallowfield.

We contacted people researching in this area and these were: Professor Pamela Hinds; Professor Roberta Woodgate; Professor Inger Hallström; Dr Kiek Tates; Professor Myra Bluebond-Langner; Professor Daniel Kelly; Professor Kathleen Ruccione; Professor Kathy Patterson Kelly; Dr Christina Baggott; and Dr Anders Cas- tor. They did not suggest any additional studies than what we had already located in the electronic database searches.

Data collection and analysis

Selection of studies

We used the following process for selecting RCTs of SDM interventions for children with cancer.

1. We merged search results using reference management software (Endnote) and removed duplicate records of the same report.

2. We examined titles and abstracts to remove obviously irrelevant reports, and were over-inclusive at this stage to ensure relevant reports were not accidentally removed.

3. The remaining abstracts (or an extract) were examined by two review authors and independently screened for applicability according to the following criteria: randomised trial, intervention, children aged four to 18 years, parents, healthcare professionals, and outcomes.

4. A third review author resolved any disagreements regarding selection of relevant studies and for full-text articles.

5. We retrieved full text of the potentially relevant reports.

6. We linked multiple reports of the same study using the criteria detailed in Section 7.2.2 of the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011).

7. We examined full-text reports for compliance of studies with eligibility criteria.

8. We corresponded with investigators where appropriate to clarify study eligibility and to request missing data where necessary.

9. We did not find any studies that met the inclusion criteria for this review so we could not proceed to data extraction.

Data extraction and management

Since we found no eligible studies for inclusion in this review, data extraction by two independent review authors using a standardised form could not be performed.

Assessment of risk of bias in included studies

Since we found no eligible studies for inclusion in this review, risk of bias assessment using the latest criteria of the Childhood Cancer Group was not applicable.

Data synthesis

Since we found no eligible studies for inclusion in this review, data analyses could not be performed.
RESULTS

Description of studies

Results of the search

The review authors identified 5364 potentially relevant documents from only the electronic databases, of which 5359 were excluded by reviewing titles and abstracts. Of the remainder, we retrieved four full publications for more detailed screening (Beale 2007; Dragone 2002; Jones 2010; Kato 2008). Following full scrutiny of the full-text articles that reported the four studies, none of these studies measured the primary outcome of SDM, and hence no eligible studies for inclusion in this review were identified. The electronic search of the databases (EMBASE) yielded one abstract that was presented at the World Congress of Psychology conference in October 2011. The author was contacted and kindly sent us a copy of the abstract that was published (Kurt 2011). The author confirmed that the study was part of a doctorate thesis that has not been published as yet. The author confirmed that the study did not measure the primary outcome of SDM. Three reviews were found from the electronic database search and we had copies of those already. These were: Joosten 2008; Ramlal 2008; and Scott 2003. No eligible studies were identified while screening the reference lists of these reviews. The other searches did not yield any eligible studies for inclusion in this review.

Included studies

No eligible studies for inclusion in this review were identified.

Excluded studies

Two of the excluded papers were from the same study, which was a multi-site RCT of a psycho-educational intervention with adolescent and young adults with cancer (aged 13-29 years) (Beale 2007; Kato 2008). The psycho-educational intervention was a video game called ‘Re-Mission’, which was compared with a regular commercial game. One paper reported on the effect of the video game (Re-Mission) on cancer-related knowledge (Beale 2007). The other paper from the same study reported on treatment adherence (primary outcome) and cancer-related knowledge, cancer-specific self efficacy, and quality of life, stress, and control (secondary outcomes). We excluded these studies because they did not include SDM as an outcome.

The excluded abstract by Kurt 2011 reported an RCT of Re-Mission compared with a regular commercial game in adolescents and young adults with cancer (aged 13-18 years). The purpose was to determine the effectiveness of a video game intervention for improving emotional and behavioural outcomes. We excluded this study because they did not include SDM as an outcome.

Two studies evaluated computer-based information programs. One compared an interactive CD-ROM product (Kidz with Leukaemia: A Space Adventure) with a book by Lynn Baker for children aged four to 11 years with leukaemia and their parents (Dragone 2002). The outcomes measured were the children’s health locus of control, understanding of leukaemia, and satisfaction with the intervention. The other study compared a CD-ROM designed to teach 12 to 18 year old people with solid tumours about their disease, treatment, coping skills, and late effects with a handbook (Jones 2010). We excluded these studies because they did not include SDM as an outcome.

See also the Characteristics of excluded studies table.

Risk of bias in included studies

Since we found no eligible studies for inclusion in this review, risk of bias assessment using the latest criteria of the Childhood Cancer Group was not applicable.

Effects of interventions

Since we found no eligible studies for inclusion in this review, it was not possible to examine the effects of interventions to promote SDM for children with cancer who are aged four to 18 years.

DISCUSSION

Unfortunately we did not find any eligible studies for inclusion in this review. The five studies that came closest to meeting the inclusion criteria of this review reported outcomes that could impact on the process of SDM through a variety of mechanisms (Beale 2007; Dragone 2002; Jones 2010; Kato 2008; Kurt 2011). The outcomes were: understanding, cancer-related knowledge, self efficacy, stress, and internal locus of control. Improving understanding through information exchange and communication may encourage children to participate in decision-making. Reduction in stress may help children to absorb information more easily thus enabling them to become more involved in discussions about decisions (McCabe 1996). It is hypothesised that educational interventions that help support or enhance children’s internal locus of control or health locus of control may encourage children to participate in decision-making. Perceived control over one’s health can influence feelings of self-efficacy (Bandura 1977). Self-efficacy can both affect and be affected by information and communication (Makoul 1998). Therefore interventions that enhance children’s feelings of self-efficacy may help children to feel more confident to
seek information and become involved in decision-making. Likewise involvement in decisions may enhance self efficacy (Miller 2012; White 1996).

It is clear that information exchange is a pre-requisite for participation in decision-making (Makoul 2006). Improvements to routine communications between child-parent-healthcare professional coupled with communication interventions may help children with cancer to participate in SDM in several ways. It may help children to understand their disease and treatment better so that with more knowledge they are enabled to offer their views (Hokkanen 2004). Improvement in communication interactions may help children to become more familiar with healthcare professionals and to develop relationships with them. Having a good relationship with healthcare professionals may encourage children to participate in communication interactions (Dunsmore 1995). Feeling more prepared and comfortable interacting with healthcare professionals may encourage children to seek inclusion in the decision-making process, to ask more questions and express their preferences (Leveton 2008; Zwaanswijk 2007). However, Ranmal 2008 updated a review of interventions to improve communication with children and adolescents about their cancer and found that interventions to enhance communication have not been widely or rigorously assessed. They found studies that used the following interventions: computer-assisted education programme, CD-Rom about leukaemia, art therapy, group therapy, play and story-telling, and a self care coping intervention. They described the evidence as weak and recommended more research into the effects of these interventions and other related interventions. Interventions are needed both to improve communication and participation in decision-making.

Légaré 2010 reviewed the interventions for improving the adoption of SDM by healthcare professionals and concluded that the evidence was sparse and weak. They could not draw firm conclusions about the most effective types of interventions for increasing healthcare professionals’ adoption of SDM. They suggested that educational meetings, giving healthcare professionals feedback or learning materials (or both), and using patient decision aids are some interventions that might be helpful. Educational interventions that may increase healthcare professionals’ awareness of children’s need for inclusion in decisions could be useful. Légaré 2010 pointed out that implementation studies of SDM in clinical practice are increasing each year. Thus it is likely that there will be an increase in interventions that encourage healthcare professionals to adopt SDM. We did not find any interventions on SDM for healthcare professionals working in the area of childhood cancer, so more research is needed in this area.

In an update of the O’Connor 2009 review of decision aids for adults facing health treatment or screening decisions, Stacey 2012 found that decision aids combined with values clarification exercises improve knowledge of options, has a positive effect on patient-practitioner communication, and stimulates people to participate more in decision-making. Stacey 2012 included studies involving people who were making decisions about screening or treatment options for themselves, for a child, or for an incapacitated significant other. None of the studies included interventions for parents of children with cancer or for children with cancer. But this review is very relevant as it showed that decision-aids stimulate adults and parents to participate more in the decision-making process. Therefore good-quality decision aids developed and tailored for children with cancer could be useful interventions to support children’s efforts to participate in SDM. Decision aids that are developed in childhood cancer need to adhere to the IPDAS Collaboration quality criteria on choice and the decision process (Elwyn 2006; O’Connor 2005). This review also suggests the need to assess children’s preferences for how they want to be involved in the decision-making process. The control preferences scale (Degner 1992) could be adapted and used to assess how children prefer to be involved in SDM. Joosten 2008 suggests that SDM can be an effective and useful way of reaching a treatment decision when people have to make long-term decisions. SDM can be complex, therefore SDM in chronic childhood illness may be easier as there are more chances to deliberate over decisions or to revisit decisions. In childhood cancer the treatment trajectory is complex and lengthy, therefore, efforts to include children in SDM may help children cope better with the illness. In conclusion, more high-quality research is needed in order to answer the questions of the review.

SDM is a process in which children, parents, and healthcare professionals share information, express treatment preferences, and agree to the decision made. Children with cancer generally prefer to be involved in SDM and consider it important that they have the opportunity to take part in healthcare decision-making (Stegenga 2008; Zwaanswijk 2011) and sometimes in end-of-life decisions (Hinds 2005). Children prefer a collaborative role in that they want to be involved, consulted but not necessarily to have full responsibility for the decision made (Coyne 2011). Children should be involved as much as possible in decisions about their care, even when they are not able to make decisions on their own (Wood 2010). This concurs with current guidelines in paediatric oncology, which advocate that healthcare professionals encourage children to participate in medical decisions according to their developmental level (Spinetta 2003).

However, it is important to note that much of the evidence promoting children’s participation is authored by policy makers and that we lack strong evidence from research that supports these recommendations. It does seem to be the ‘right’ approach for clinicians to include children in SDM but we do not have strong evidence that indicates which children desire inclusion, at what point in the trajectory of their treatment or illness, and with whom do they want to share decision-making and about what topic. Children sometimes prefer a passive role in SDM because they are too ill or distressed by the treatments. Likewise some children prefer...
to hear information from their parents especially if it is ‘bad’ news or about treatment side effects (Coyne 2010). Decision-making in childhood cancer can be challenging (Whitney 2006) and parents are usually the main decision-makers (Pyke 2006) and strongly influence whether their child is involved or allowed to participate in SDM (Coyne 2010). The actual sequencing to how parent-child-professional participate in SDM is still not adequately described in any of the current research studies so there is a need for much more research in this area. It is important that children and parents are not seen as one actor as children’s position in decision-making could be undermined (Andre 2004). We need interventions that help support children’s participation in SDM but which will also recognise and maintain family integrity. The limited evidence on parents’ perceptions of proxy decision-making indicates that parents find it challenging for many reasons (Jackson 2008; Young 2010). Perhaps the focus should be towards developing interventions targeted at parents and children so that parents can promote and support their child’s participation in SDM.

Authors’ Conclusions

Implications for practice

This review has highlighted the dearth of high-quality quantitative research on interventions to promote participation in SDM for children with cancer. It remains unclear what factors promote the SDM approach and what interventions are effective and suitable for children. Based on the currently available evidence it is not possible to give recommendations for clinical practice.

Implications for research

More research in needed to investigate the effects of interventions that promote participation in SDM for children with cancer. New studies should be RCTs. Identifying such interventions will provide reassurance and guidance, and potentially contribute to successful communication between children, parents, and the healthcare team. The interventions should be developed with the support of children and also should draw upon existing research, which reports the needs and preferences of children with cancer about SDM (Coyne 2010; Stegenga 2008). Research on SDM for children with other chronic illnesses may add useful information (Coyne 2011; Miller 2012). Tailoring the interventions to children’s preferences may help make the intervention more acceptable to children with cancer. SDM for children with cancer should be promoted as a positive end in itself rather than a means to achieve other ends desired by healthcare staff such as patient compliance.

Including children in healthcare SDM is an area that is relatively under-researched and underdeveloped but over time we should see more research occurring. Advances in technology will potentially lead to more developments of multimedia interventions to promote communication and SDM for children with chronic illnesses. A large number of patient decision aids has been developed for adult patients (Stacey 2012) and similar work needs to be done for children and young people. Studies are needed into how new multimedia innovations can support information exchange between children and healthcare professionals. Children are more familiar with new technologies and may prefer to receive information about their disease and treatments via an information technology medium (Suris 2010).

Acknowledgements

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References to studies excluded from this review

Beale 2007 {published data only}

Dragone 2002 {published data only}

Kato 2008 {published data only}

Kurt 2011 {published data only}

Additional references

Achenbach 1991

Alderson 2006

Andre 2004

Bandura 1977

Beck 1996

Boylan 2004

Cavet 2005

Charles 1997

Charles 1999

Coyne 2006

Coyne 2010

Coyne 2011

De Winter 2002

Degner 1992

Dixon-Woods 2002

Dunsmore 1995
Interventions for promoting participation in shared decision-making for children with cancer (Review)

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Dy 2007

Edwards 2003

Elwyn 2003

Elwyn 2006

Ende 1989

Freed 1998

Higgins 2011

Hinds 2001

Hinds 2005

Hokkanen 2004

Hollen 1999

Holmes-Rovner 1996

Ishibashi 2001

Jackson 2008

Jemal 2009

Joosten 2008

Kremer 2010

Landgraf 1996

Last 1996

Lerman 1990

Leventon 2008

Légaré 2010
Makoul 1998

Makoul 2006

McCabe 1996

McPherson 2006

Miller 2012

Moore 2004
Moore PM, Wilkinson SSM, Mercado SR. Communication skills training for health care professionals working with cancer patients, their families and/or carers. *Cochrane Database of Systematic Reviews* 2004, Issue 2. [DOI: 10.1002/14651858.CD003751.pub2]

Moore 2006

O’Connor 1995

O’Connor 2005

O’Connor 2009

Pyke 2006

Ranmal 2008

Roter 1991

Runeson 2002

Scott 2003

Spielberger 1973

Spinetta 2003

Stacey 2012

Stegenga 2008

Suris 2010

Tates 2002a

Tates 2002b
Tiffenberg 2000

United Nations 1989

Varni 2002

Wallston 1978

White 1996

Whitney 2006

Wood 2010

Young 2003

Young 2010

Zwaanswijk 2007

Zwaanswijk 2011

References to other published versions of this review

Coyne protocol 2011

* Indicates the major publication for the study
## CHARACTERISTICS OF STUDIES

**Characteristics of excluded studies** [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beale 2007</td>
<td>Did not measure shared decision-making</td>
</tr>
<tr>
<td>Dragone 2002</td>
<td>Did not measure shared decision-making</td>
</tr>
<tr>
<td>Jones 2010</td>
<td>Did not measure shared decision-making</td>
</tr>
<tr>
<td>Kato 2008</td>
<td>Did not measure shared decision-making</td>
</tr>
<tr>
<td>Kurt 2011</td>
<td>Did not measure shared decision-making</td>
</tr>
</tbody>
</table>
Appendix 1. Search strategy for Cochrane Central Register of Controlled Trials (CENTRAL)

1. For decision making the following text words were used:
   - attitude of health personnel OR attitude to health OR choice behavior OR communication OR consumer participation OR cooperative behavior OR decision making OR decision support techniques OR decision theory OR educational technology OR health education OR informed consent OR professional-family relations OR psychology OR affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR co-operative behavior* OR decision* OR disput* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behavior*
   - OR informed assent OR informed choice* OR informed decision* OR misinformation OR negotiati* OR nursing role* OR (nurse* AND role*) OR patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non adherence OR patient non compliance OR patient nonadherence OR patient non-compliance OR patient non-compliance OR patient participation OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relation* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relation* OR professional-patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty

2. For children aged 4-18 years the following text words were used:
   - (child OR schools OR adolescent OR minors OR puberty OR pediatrics OR pediatric nursing OR hospitals, pediatric OR adoles* OR boy OR boys OR boyhood OR boyfriend OR child* OR child* OR children* OR girl* OR highschool* OR juvenil* OR kid OR kids OR kindergar* OR minors* OR paediatric* OR peadiatric* OR pediatric* OR prepuberty* OR prepubescen* OR preschool* OR puber* OR pubescent* OR school*[tiab] OR teen* OR under ag* OR underag* OR youth*)

3. For cancer and childhood cancer the following text words were used:
   - (Neoplasms OR Oncology Service, Hospital OR AML OR B-cell* OR cancer OR cancer’s OR cancers* OR cancerous OR carcinom* OR Ewing* OR gliom* OR hematol* OR hematonoocolg* OR hemato- oncolg* OR hepatoblastom* OR hepatom* OR hodgkin* OR leukaemi* OR leukemi* OR lymphom* OR malignan* OR medullobilastom* OR meningiom* OR neoplasm* OR nephroblastom* OR neuroblastom* OR non-hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomyosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor OR tumor’s OR tumors OR tumors’ OR tumorous OR tumour* OR wilms*)

The final combined search was: 1 and 2 and 3

The search were performed in title, abstract or keywords.

[* = zero or more characters]
Appendix 2. Search strategy for PubMed (NLM)

1. For decision making the following MeSH headings and text words were used:
   ("attitude of health personnel"[Mesh Terms] OR "attitude to health"[Mesh Terms] OR "choice behavior"[Mesh Terms] OR "communication"[Mesh Terms] OR "consumer participation"[Mesh Terms] OR "cooperative behavior"[Mesh Terms] OR "decision making"[Mesh Terms] OR "decision support techniques"[Mesh Terms] OR "decision theory"[Mesh Terms] OR "educational technology"[Mesh Terms] OR "health education"[Mesh Terms] OR "informed consent"[Mesh Terms] OR "professional-family relations"[Mesh Terms] OR "psychology"[Subheading] OR affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR co-operative behavior* OR decision* OR decision* OR decision* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behavior* OR informed assent OR informed choice* OR informed decision* OR misinformation OR negotiat* OR nursing role* OR (nurse* AND role*) OR patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non adherence OR patient non compliance OR patient nonadherence OR patient non-acceptance OR patient noncompliance OR patient non-compliance OR participant OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relation* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relation* OR professional-patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty)

2. For children aged 4-18 years the following MeSH headings and text words were used:
   ("child"[MeSH Terms] OR "schools"[MeSH Terms] OR "adolescent"[MeSH Terms] OR "minors"[MeSH Terms] OR "puberty"[MeSH Terms] OR "pediatrics"[MeSH Terms] OR "pediatric nursing"[MeSH Terms] OR "hospitals, pediatric"[MeSH Terms] OR adole* OR boy OR boys OR boyhood OR boyfriend OR child OR child's OR children* OR girl* OR highschool* OR juvenile* OR kid OR kids OR kindergar* OR minors* OR paediatric* OR pediatric* OR prepuberty* OR prepubescent* OR preschool* OR puber* OR pubescen* OR school*[tiab] OR teen OR under ag* OR underag* OR youth*)

3. For cancer and childhood cancer the following MeSH headings and text words were used:
   ("Neoplasms"[Mesh Terms] OR "Oncology Service, Hospital"[Mesh Terms] OR AML OR B-cell* OR cancer OR cancer's OR cancers* OR cancerous OR carcinoma* OR Ewing* OR gliom* OR hematolo* OR hematoomcolog* OR hemat-o-oncolog* OR hepatoblastom* OR hepatom* OR Hodgkin* OR leukemi* OR leukeni* OR lymphom* OR malignan* OR medulloblastom* OR meningiom* OR neoplasm* OR nephroblastom* OR neuroblastom* OR non-hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomyosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor OR tumor's OR tumors OR tumors' OR tumorous OR tumour* OR wilms*)

4. For RCTs/CTTs the following MeSH headings and text words were used:
   ((random* AND trial*[tiab]) OR "randomized"[tiab] OR "randomly"[tiab] OR "Randomized Controlled Trial"[Publication Type] OR "Controlled Clinical Trial"[Publication Type] OR "Randomized Controlled Trials as Topic"[Mesh Terms] OR "Placebos"[Mesh Terms] or placebo)

The final combined search was: 1 AND 2 AND 3 AND 4

[tiab = title or abstract; sh = subheading* = zero or more characters;]

Appendix 3. Search strategy for EMBASE (Ovid)

1. For decision making the following Emtree terms and text words were used:
   - attitude to health.mp. or exp attitude to health/
   - (Health Attitude or Health Attitudes).mp.
   - communication.mp. or exp interpersonal communication/
   - Personal Communication.mp.
   - Communications Personnel.mp.
   - (Communication Program or Communication Programs or collaboration).mp.
   - (misinformation or disput$ or dissent$).mp.
   - (cooperative behavior or cooperative behaviors or co-operative behavior or co-operative behaviors).mp. or exp cooperation/
   - exp patient compliance/ or Compliant Behavior.mp.
   - (Compliant Behaviors or Collaboration or Collaborations).mp.

Interventions for promoting participation in shared decision-making for children with cancer (Review)

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Interventions for promoting participation in shared decision-making for children with cancer (Review)

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Appendix 4. Search strategy for CINAHL (EBSCO)

1. For decision making the following CINAHL subject headings and text words were used:
   (MH "Attitude of Health Personnel" OR MH "Attitude to Health" OR MH "Communication" OR MH "Consumer Participation" OR MH "Cooperative Behavior" OR MH "Decision Making" OR MH "Decision Support Techniques" OR MH "Educational Technology" OR MH "Health Education" OR MH "Consent" OR MH "Professional-Family Relations" OR MH "Psychology" OR MH "Nursing Role" OR affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR co-operative behavior* OR decision* OR disput* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology* OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behavior* OR informed assent OR informed choice* OR informed decision* OR misinformat* OR negotiat* OR nursing
role* OR (nurse* AND role*) OR patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non-adherence OR patient non-compliance OR patient non-adherence OR patient non-compliance OR patient non-adherence OR patient non-compliance OR patient participation OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relation* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relation* OR professional-patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty)

2. For children aged 4-18 years the following CINAHL subject headings and text words were used: (MH "child*" OR MH "school*" OR MH "adolescence*" OR MH "minors(legal)" OR MH "puberty*" OR MH "pediatrics*" OR MH "pediatric nursing*" OR MH "hospitals, pediatric*" OR MH "adolescents*" OR MH "boy or boys or boyhood or boyfriend or child or child's OR children* OR girl* OR highschool* OR juvenile* OR kid or kids or kindergart* OR minors* OR pediatric* OR pediatric nursing* OR prepuber* OR prepubescent* OR preschool* OR puberty* OR pubescent* OR TI school* OR AB school* OR teen* OR under age* OR underag* OR youth*)

3. For cancer and childhood cancer the following CINAHL subject headings and text words were used: (MH "Neoplasms*+" OR AML OR B-cell* OR cancer OR cancer's OR cancers* OR cancerous OR carcinom* OR Ewing* OR gliom* OR hematolo* OR hematopoietic* OR hematopoietic* OR hematopoiesis* OR hemopoietic* OR hemopoietic* OR leukemia* OR leukemia* OR lymphom* OR malignan* OR medulloblastom* OR meningiom* OR neoplastic OR nephroblastom* OR neuroblastom* OR non-hodgkin* OR oncolig* OR osteosarcom* OR PNET* OR rhabdomyosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor OR tumor's OR tumors OR tumorous OR tumour* OR wilm*)

4. For RCTs/CCTs the following CINAHL subject headings and text words were used: (MH "Placebos" OR MH "Clinical Trials" OR (TI randomized OR AB randomized) OR (TI randomly OR AB randomly) OR placebo*)

The final combined search was: 1 AND 2 AND 3 AND 4

[MH = CINAHL Heading; MH+ = CINAHL Heading (Exploded); TI = title; AB = abstract; * = zero or more characters]

Appendix 5. Search strategy for ERIC (ProQuest)

A number of databases changed providers between the search run in February 2011 and September 2012. In this case both sets of search strategies are provided. The name of the database provider given is the one current as of September 2012.

1. For decision making the following ProQuest subject headings and text words were used in September 2012:
   (SU.EXACT.EXPLODE("Decision Making" OR "Participative Decision Making") OR SU.EXACT.EXPLODE("Decision Making Skills") OR (affective AND aspect*) OR (choice AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral))) OR (clinical AND support AND technique*) OR (cognitive AND aspect*) OR collaboration* OR (communication OR communications) OR (compliant AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR consensus OR consent* OR consumer* OR participation* OR (cooperative AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (co-operative AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (doctor-patient AND (relation OR relations OR relationship OR relationships)) OR (doctor-patient AND (relation OR relations OR relationship OR relationships)) OR (educational AND technology) OR (emotional AND aspect*) OR (health AND attitude OR attitudes) OR (health AND education) OR (health AND information) OR (health AND literacy) OR (illness AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (informed AND consent) OR (informed AND choice*) OR (informed AND decision*) OR misinformation OR negotiat* OR (nurse* AND (role OR roles)) OR (participant* AND acceptance) OR (patient* AND adherence) OR (patient* AND (attitude OR attitudes)) OR (patient* AND compliance) OR (patient* AND cooperation) OR (patient* AND co-operation) OR (patient* AND education) OR (patient* AND involvement) OR (patient* AND non-adherence) OR (patient* AND non-adherence) OR (patient* AND non-adherence) OR (patient* AND non-adherence) OR (patient* AND non-adherence) OR (patient* AND non-adherence) OR (patient* AND non-compliance) OR (patient* AND non-compliance) OR (patient* AND participation) OR (patient* AND preference*) OR (patient* AND satisfaction) OR (physician* AND (attitude OR attitudes)) OR (physician* AND patient* AND (relation OR relations OR relationship OR relationships)) OR (physician-patient AND (relation OR relations OR relationship OR relationships)) OR (professional* AND family AND disagreement*) OR (professional* AND family AND (relation OR relations OR relationship OR relationships)) OR (professional* AND patient AND disagreement*) OR (professional-famil AND disagreement*) OR (professional-families AND (relation OR relations OR relationship OR relationships)) OR (professional-patient AND disagreement*) OR (psychosocial AND aspect*) OR (psychosomatic AND aspect*)
In February 2011 we used the following strategy:

(DEcision-Making#.DE. OR InterPersonal-communication#.DE. OR Health-Education#.DE.) OR (Affective AND Aspect$) OR (Choice AND (Behaviour OR Behaviours OR Behavioural OR Behavior OR Behaviors OR Behavioral)) OR (Clinical AND Support AND Technique$) OR (Cognitive AND Aspect$) OR Collaboration$ OR (Communication OR Communications) OR (Compliant AND (Behaviour OR Behaviours OR Behavioural OR Behavior OR Behaviors OR Behavioral)) OR Consensus OR Consent$ OR Consumer$ OR Participation$ OR (Cooperative AND (Behaviour OR Behaviours OR Behavioural OR Behavior OR Behaviors OR Behavioral)) OR Co-operative AND (Behaviour OR Behaviours OR Behavioural OR Behavior OR Behaviors OR Behavioral)) OR Decision$ OR Disput$ OR Dissent$ OR (Doctor AND Patient AND (Relation OR Relations OR Relationship OR Relationships)) OR (Doctor-patient AND (Relation OR Relations OR Relationship OR Relationships)) OR (Educational AND Technology) OR (Emotional AND Aspect$) OR (Health AND Attitude OR Attitudes)) OR (Health AND Education) OR (Health AND Information) OR (Health AND Literacy) OR (Illness AND (Behaviour OR Behaviours OR Behavioural OR Behavior OR Behaviors OR Behavioral)) OR (Inform AND Assent) OR (Inform AND (Choice$) OR (Inform AND Decision$) OR (Misinformation OR Negotiation$ OR (Nurse$ AND (Role OR Roles)) OR (Patient AND Acceptance)) OR (Patient AND (Attitude OR Attitudes)) OR (Patient AND Compliance) OR (Patient AND Cooperation) OR (Patient AND Co-operation) OR (Patient AND Education) OR (Patient AND Involvement) OR (Patient AND Non adherence) OR (Patient AND Non-adherence) OR (Patient AND Non-compliance) OR (Patient AND Non-compliance) OR (Patient AND Participation) OR (Patient AND Preference$) OR (Patient AND Satisfaction) OR (Physician AND (Attitude OR Attitudes)) OR (Physician AND Patient AND (Relation OR Relations OR Relationship OR Relationships)) OR (Physician-patient AND (Relation OR Relations OR Relationship OR Relationships)) OR (Professional AND Family AND Disagreement$) OR (Professional AND Family AND Disagreement$) OR (Professional AND Family AND (Relation OR Relations OR Relationship OR Relationships)) OR (Professional AND Patient AND Disagreement$) OR (Professional-family AND Disagreement$) OR (Professional-family AND (Relation OR Relations OR Relationship OR Relationships)) OR (Professional-patient AND Disagreement$) OR (Psychosocial AND Aspect$) OR (Psychosomatic AND Aspect$) OR (Refusal AND Participation$) OR (Shared AND Decision$) OR (Shared AND Decision$) OR (Staff AND (Attitude OR Attitudes)) OR (Treatment AND Refusal$) OR Uncertainty

2. For children aged 4-18 years the following ProQuest subject headings and text words were used in September 2012:

(SU.EXACT.EXPLODE("African American Children" OR "Children" OR "Grandchildren" OR "Hospitalized Children" OR "Latchkey Children" OR "Migrant Children" OR "Minority Group Children" OR "Preadolescents" OR "Young Children") OR SU.EXACT.EXPLODE("Late Adolescents") OR SU.EXACT.EXPLODE("Early Adolescents") OR SU.EXACT.EXPLODE("Adolescents") OR ((adolescent OR adolescents OR adolescence) OR (boy OR boys OR boyfriend OR boyhood) OR (child OR children) OR girl$ OR highschool$ OR juvenil$ OR kid OR kids OR kindergar$ OR minors* OR paediatric* OR pediatric* OR prepubertal* OR prepubescent* OR preschool* OR puber* OR pubescence$ OR (school OR schools OR schooling OR schoolchild*) OR teen* OR ("under age") OR underage OR (Youth OR Youths).)

In February 2011 we used the following strategy:

(ADOLESCENTS#.W..DE. OR CHILDREN#.W..DE. OR SCHOOLS#.W..DE.) OR ((adolescent OR adolescents OR adolescence) OR (boy OR boys OR boyfriend OR boyhood) OR (child OR children) OR girl$ OR highschool$ OR juvenil$ OR kid OR kids OR kindergart$ OR minors$ OR paediatric$ OR pediatric$ OR prepuberty$ OR prepubescent$ OR preschool$ OR puber$ OR pubescence$ OR (school OR schools OR schooling OR schoolage OR schoolchild*) OR teen$ OR (under ADJ age) OR underage OR (youth OR youths))

3. For cancer and childhood cancer the following ProQuest subject headings and text words were used in September 2012:

(SU.EXACT.EXPLODE("Cancer") OR (AML OR B-cell* OR Cancer OR cancer* OR carcinom* OR Ewing* OR gliom* OR hematolo* OR hematopoelolog* OR hematopoelolog* OR hepatoblastom* OR hepatom* OR hodgkin* OR leukaemi* OR leukemi* OR lymphom* OR malignan* OR medulloblastom* OR meningiom* OR neoplasm*) OR (neoplastic* OR neuroblastom* OR non-hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomyosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor* OR tumour* OR Wilm*)))

In February 2011 we used the following strategy:

(CANCERS#.W..DE. OR (AML OR B-cell$ OR Cancer OR cancer$ OR Carcinom$ OR Ewing$ OR gliom$ OR hematolo$ OR hematopoelolog$ OR hepatoblastom$ OR hepatom$ OR hodgkin$ OR leukaemi$ OR leukemi$ OR lymphom$ OR malignan$ OR medulloblastom$ OR meningiom$ OR neoplasm$) OR (neoplastic$ OR neuroblastom$ OR non-hodgkin$ OR oncolog$ OR osteosarcom$ OR PNET$ OR retinoblastom$ OR rhabdomyosarcom$ OR sarcom$ OR T-cell$ OR teratom$ OR tumor$ OR tumour$ OR Wilm$))

4. For RCTs/CCTs the following text words were used in September 2012:

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We used the following strategy:

(((random* AND trial*) OR randomly OR randomized OR placebo*)

The final combined search was: 1 AND 2 AND 3 AND 4

2012: [SU.EXACT.EXPLODE = ProQuest subject heading (exploded); * = zero or more characters]
2011: [#.DE. = ERIC Thesaurus Descriptor; #.W..DE. = ERIC Thesaurus Descriptor (Exploded); ADJ = adjacent; $ = zero or more characters]

Appendix 6. Search strategy for PsycINFO (EBSCO)

1. For decision making the following PsycINFO Thesaurus Descriptors subject headings and text words were used:
   (DE "Decision Making" OR DE "Decision Support Systems" OR DE "Decision Theory" OR DE "Choice Behavior" OR DE "Group Decision Making" OR DE "Health Education" OR DE "Health Behavior" OR DE "Health Personnel Attitudes" OR DE "Health Attitudes" OR DE "Communication" OR DE "Interpersonal Communication" OR DE "Persuasive Communication" OR DE "Choice Behavior" OR DE "Informed Consent" OR affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR co-operative behavior* OR decision* OR disput* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behavior* OR informed consent OR informed choice* OR misinformation OR negotiati* OR nursing role* OR (nurse* AND role*) OR patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non adherence OR patient non compliance OR patient non-adherence OR patient non-adherence OR patient noncompliance OR patient non-compliance OR patient participation OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relation* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relation* OR professional-family patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty)

2. For children aged 4-18 years the following PsycINFO Thesaurus Descriptors subject headings and text words were used:
   (DE "Schools" OR DE "Boarding Schools" OR DE "Charter Schools" OR DE "Colleges" OR DE "Elementary Schools" OR DE "Graduate Schools" OR DE "High Schools" OR DE "Institutional Schools" OR DE "Junior High Schools" OR DE "Kindergartens" OR DE "Middle Schools" OR DE "Military Schools" OR DE "Nongraded Schools" OR DE "Nursery Schools" OR DE "Seminaries" OR DE "Technical Schools" OR DE "Puberty" OR DE "Pediatrics" OR adole* OR boy OR boys OR boyhood OR boyfriend OR child OR child's OR children OR girl* OR highschool* OR juvenile OR kid OR kids OR kindergart* OR minors OR paediatric* OR paediatric* OR pediatric* OR prepuberty* OR puber* OR preschool* OR puber* OR pubescence* OR TI "school*" OR AB "school*" OR teen* OR under ag* OR underag* OR youth*)

3. For cancer and childhood cancer the following PsycINFO Thesaurus Descriptors subject headings and text words were used:
   (DE "Oncology" OR DE "Neoplasms" OR DE "Benign Neoplasms" OR DE "Breast Neoplasms" OR DE "Endocrine Neoplasms" OR DE "Leukemias" OR DE "Nervous System Neoplasms" OR DE "Terminal Cancer" OR AML OR B-cell* OR cancer OR cancer's OR cancercous OR carcinoma* OR Ewing* OR gliom* OR hematolo* OR hematooconcolg* OR hematono-concolg* OR hepatoblastom* OR hepatitis* OR hodgkin* OR leukaemi* OR leukaemia* OR leukenia* OR lymphom* OR malignan* OR medulloblastom* OR meningiom* OR neoplasm* OR nephroblastom* OR neuroblastom* OR non-hodgkin* OR oncolg* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomyosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor OR tumors OR tumors' OR tumorous OR tumour* OR wilm*)

4. For RCTs and CCTs the following text words were used:
   (DE "Placebo" OR (random* AND trial*) OR randomly OR randomized OR placebo*)

The final combined search was: 1 AND 2 AND 3 AND 4

(DE = PsycINFO Thesaurus Descriptors; TI = title; AB = abstract; * = zero or more characters)
Appendix 7. Search strategy for BIOSIS (Thomson Reuters)

1. For decision making the following text words were used:
   TS=(affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR co-operative behavior* OR decision* OR disrupt* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behaviour* OR informed consent OR informed choice* OR informed decision* OR misinformation OR negotiat* OR nursing role* OR (nurse* AND role*)) OR TS=(patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non adherence OR patient non compliance OR patient nonadherence OR patient non-adherence OR patient noncompliance OR patient non-compliance OR patient participation OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relation* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relation* OR professional-patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty)

2. For children aged 4-18 years the following text words were used:
   TS=(adoles* OR boy OR boys OR boyhood OR boyfriend OR child OR child's OR children* OR girl* OR highschool* OR juvenil* OR kid OR kids OR kindergarten* OR minors* OR paediatric* OR pediatric* OR prepuberty* OR prepubescent* OR preschool* OR puberty* OR pubescence* OR school* OR teen* OR under age* OR underag* OR youth*)

3. For cancer and childhood cancer the following text words were used:
   TS=(AML OR B-cell* OR cancer OR cancer's OR cancers* OR cancerous OR carcinom* OR Ewing* OR gliom* OR hematol* OR hematounconlog* OR hematoo-ncolog* OR hepatoblastom* OR hepatom* OR hodgkin* OR leukaem* OR leukaemia* OR lymphom* OR malignan* OR medulloblastom* OR meningiom* OR neoplasm* OR nephroblastom* OR neuroblastom* OR non-hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomiosarcom* OR sarcom* OR T-cell* OR teratom* OR tumor OR tumor's OR tumors OR tumorous OR tumour* OR wilm*)

4. For RCTs and CCTs the following text words were used:
   TS=((random* AND trial*) OR randomized OR randomly OR placebo*)

The final combined search was: 1 AND 2 AND 3 AND 4.

[TS = topic (searches in multiple fields including title and abstract); * = zero or more characters]

Appendix 8. Search strategy for ProQuest Dissertations and Theses (ProQuest)

(cancer* OR neoplasm*) AND ((random* AND trial*) OR randomized OR randomly OR placebo*) AND (child* OR pediatric* OR paediatric*)

Search was run in all indexed fields, but not within the full text of theses.

Appendix 9. Search strategy for Sociological Abstracts (ProQuest)

A number of databases changed providers between the search run in February 2011 and September 2012. In this case both sets of search strategies are provided. The name of the database provider given is the one current as of September 2012.

1. For decision making the following ProQuest subject headings and text words were used in September 2012:
   (SU.EXACT.EXPLODE("Decision Making" OR "Participative Decision Making") OR SU.EXACT.EXPLODE("Decision Making Skills") OR (affective AND aspect*) OR (choice AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (clinical AND support AND technique*) OR (cognitive AND aspect*) OR collaboration* OR (communication OR communications) OR (compliant AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (consensus AND consent* OR consumer* OR participation* OR (cooperative AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (co-operative AND (behaviour OR behaviours OR behavioural OR behavior OR behaviors OR behavioral)) OR (decision* OR disrupt* OR dissent* OR (doctor AND patient AND (relation OR relations OR relationship OR relationships)) OR (doctor-patient AND (relation OR relations OR relationship OR relationships)) OR (educational AND technology) OR (emotional AND aspect*) OR (health AND (attitude OR attitudes)) OR (health AND education) OR (health AND information) OR (health AND literacy) OR (illness AND (behaviour OR behaviours OR behavioural OR behavior OR behaviours OR behavioral)) OR (informed AND assent) OR (informed AND choice*) OR (informed AND decision*) OR misinformation OR negotiat* OR
Interventions for promoting participation in shared decision-making for children with cancer (Review)

In February 2011 we used the following strategy:

KW=(affective aspect* OR choice behavior* OR clinical support technique* OR cognitive aspect* OR collaboration* OR communication* OR compliant behavior* OR consensus OR consent* OR consumer* OR participation* OR cooperative behavior* OR cooperative decision* OR disput* OR dissent* OR doctor patient relation* OR doctor-patient relation* OR educational technology OR emotional aspect* OR health attitude* OR health education OR health information OR health literacy OR illness behavior* OR informed assent OR informed choice* OR informed decision* OR misinformation OR negotiat* OR nursing role* OR (nurse* AND role*)) OR (patient acceptance OR patient adherence OR patient attitude* OR patient compliance OR patient cooperation OR patient co-operation OR patient education OR patient involvement OR patient non-adherence OR patient non-compliance OR patient non-cooperation OR patient non-participation OR patient preference* OR patient satisfaction OR physician attitude OR physician patient relation* OR physician-patient relation* OR professional family disagreement* OR professional family relationship* OR professional patient disagreement* OR professional-family disagreement* OR professional-family relationship* OR professional-patient disagreement* OR psychosocial aspect* OR psychosomatic aspect* OR refusal participat* OR shared decision* OR sharing decision* OR staff attitude* OR treatment refusal* OR uncertainty)

2. For children aged 4-18 years the following ProQuest subject headings and text words were used in September 2012:

(SU.EXACT.EXPLODE("African American Children" OR "Children" OR "Grandchildren" OR "Hospitalized Children" OR "Latchkey Children" OR "Migrant Children" OR "Minority Group Children" OR "Preadolescents" OR "Young Children") OR SU.EXACT.EXPLODE("Late Adolescents") OR SU.EXACT.EXPLODE("Early Adolescents") OR SU.EXACT.EXPLODE("Adolescents") OR ((adolescent OR adolescents OR adolescence) OR (boy OR boys OR boyfriend OR boyhood OR (child OR children) OR girl* OR highschool* OR juvenile OR kid OR kids OR kindergart* OR minors* OR paediatic* OR pediatric* OR prepuberty* OR prepubescent* OR preschool* OR puber* OR pubescen* OR (school OR schools OR schooling OR schoolchild*)) OR teen* OR ("under age") OR underage OR (youth OR youths)))

In February 2011 we used the following strategy:

KW=(adoles* OR boy OR boys OR boyhood OR boyfriend OR child OR child's OR children' OR girl* OR highschool* OR juvenile* OR kid OR kids OR kindergart* OR minors* OR paediatic* OR pediatric* OR prepuberty* OR prepubescent* OR preschool* OR puber* OR pubescen* OR school* OR (school OR schools OR schooling OR schoolchild*)) OR teen* OR ("under age") OR underage OR (youth OR youths))

3. For cancer and childhood cancer the following ProQuest subject headings and text words were used in September 2012:

(SU.EXACT.EXPLODE("Cancer") OR (AML OR B-cell* OR cancer OR cancer* OR carcinom* OR Ewing* OR gliom* OR hematolo* OR hematoo oncolog* OR hematoo-oncolog* OR hepatoblastom* OR hepatom* OR Hodgkin* OR leukam* OR leukeni* OR lymphom* OR malignant* OR medulloblastom* OR meningiom* OR neoplasm*)) OR (nephroblastom* OR neuroblastom* OR non-h Hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomysarcom* OR sarcom* OR T-cell* OR teratom* OR tumor* OR tumour* OR wilm*)

In February 2011 we used the following strategy:

KW=(AML OR B-cell* OR cancer OR cancer's OR cancers' OR cancerous OR carcinom* OR Ewing* OR gliom* OR hematolo* OR hematoo oncolog* OR hematoo-oncolog* OR hepatoblastom* OR hepatom* OR Hodgkin* OR leukam* OR leukeni* OR lymphom* OR malignant* OR medulloblastom* OR meningiom* OR neoplasm* OR nephroblastom* OR neuroblastom* OR non-Hodgkin* OR oncolog* OR osteosarcom* OR PNET* OR retinoblastom* OR rhabdomysarcom* OR sarcom* OR T-cell* OR teratom* OR tumor* OR tumors* OR tumours* OR tumorous OR tumour* OR wilm*)

4. For RCTs/CCTs the following text words were used in September 2012:

((random* AND trial*) OR randomly OR randomized OR placebo*)

In February 2011 we used the following strategy:
KW=((random* AND trial*) OR randomized OR randomly OR placebo*)
The final combined search was: 1 AND 2 AND 3 AND 4.
2012: [SU.EXACT.EXPLODE = ProQuest subject heading (exploded); * = zero or more characters]
2011: [KW = keyword (searches title, abstract, descriptor and identifier fields); * = zero or more characters]

CONTRIBUTIONS OF AUTHORS

- Conceiving, designing, and co-ordinating the review: Imelda Coyne.
- Performing previous work that was the foundation of the current review: I Coyne.
- Securing funding for the review: I Coyne.
- Writing the protocol: I Coyne.
- Data collection for the review:
  - designing search strategies: I Coyne, G Sheaf;
  - undertaking searches: I Coyne, G Sheaf;
  - screening search results: I Coyne;
  - selecting relevant references of included studies and relevant reviews for inclusion: I Coyne, L Shields;
  - selecting studies from conference proceedings for inclusion in review or for studies awaiting assessment table: I Coyne;
  - organising retrieval of papers: I Coyne;
  - preparing data extraction form: I Coyne, L Shields;
  - screening retrieved papers against eligibility criteria: I Coyne, F Gibson, L Shields;
  - writing to authors of papers for additional information: I Coyne.
- Writing the review: I Coyne, L Shields.
- Reviewing the protocol and review: D O’Mathuna, L Shields.
- Providing general advice on the review: F Gibson, D O’Mathuna, L Shields.
- All authors approved the final version of the manuscript.

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