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"I actually felt like I was a researcher myself": Involving Children as Co-Researchers in Analysis of Qualitative Paediatric Research

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“I actually felt like I was a researcher myself”: Involving Children as Co-Researchers in Analysis of Qualitative Paediatric Research

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ABSTRACT

Objectives
We aimed to test and reflect on a new approach of involving young children in analysing qualitative research.

Setting
Research meetings with children at their homes (phase one) or at their primary school (phase two). Phase one consisted of five one-on-one meetings between a child co-researcher and the adult researcher. Together, they watched an interview video to identify themes. The second phase consisted of two group meetings using video fragments from 23 interviews to further explore the identified themes.

Participants
We involved children of the public as co-researchers to analyse children’s interviews about their experiences with taking part in medical research. Our co-researchers were between 10-14 years old. They provided feedback about their experiences.

Results
All child co-researchers identified themes that they thought were important. The extent to which they needed time and support in structuring varied. The child co-researchers led the discussion about the themes and made the final decision when disagreements occurred. The children rated the time investment as adequate and they valued being a co-researcher as interesting and fun, indicating that they learned new skills and gained knowledge. The experience also caused them to reflect on health and illness in their own lives. The process was relatively time intensive for the adult researchers, but resulted in a more critical assessment of their own work.

Conclusion
The two-phase approach is promising for actively involving young children in analysing qualitative data. We recommend using videos rather than transcripts to make it easier for children to understand the data and to empathize with the interviewees, and to limit the time investment.

STRENGTHS AND LIMITATIONS OF THIS STUDY
- This study describes a new two-phase approach to involving children in analysing qualitative interview data by means of individual and group meetings.
- This study explores the use of videos instead of transcripts to present the data to relatively young co-researchers.
- The study reflects on children’s involvement as co-researchers both from the perspective of children themselves and from adult researchers.
- In this test phase, we limited the number of young co-researchers and selected interviews from a larger dataset, aiming to include as much variation as possible.
INTRODUCTION
Paediatric research is important to provide children with the best possible health care. Children are considered vulnerable, raising ethical concerns regarding their ability to give informed consent for research participation.[1] Yet, as stated in the United Nations Convention on the Rights of the Child, they have the right to express their views on everything that is affecting them, and should be provided the opportunity to be heard.[2] Therefore, in a larger as yet unpublished study, we collected experiences of young people on their participation in medical research. When analysing the interviews, we realized that to truly hear our interviewees’ voices, the analysis should not be performed solely by adults.

In qualitative research, researchers need to be cautious about interpretation bias in the data analysis. Qualitative research includes a subjective component that makes reflexivity an important aspect of the research.[3] Since children have different life experiences and social situations, their interpretations of their peers’ words may differ from adults’ interpretations. Therefore, we wanted to involve children in our analysis, but there is little descriptive evidence on how children can be effectively involved in scientific data analysis.[4–11] Other challenges of patient and public involvement (PPI) [12] with children include a lack of funding and time, gatekeeping or power imbalances, and obtaining knowledge and training on how to involve children.[4,7,13–19] Best et al. recently introduced an interesting new method for involving a youth advisory PPI panel in qualitative data analysis: participatory theme elicitation.[20] However, a disadvantage of this method is that it involved data preselection by adults before the young researchers were involved.

We used elements of Best’s promising method, but limited preselection. We also considered challenges such as time investment and training. We aimed to design a two-phase approach that would be both effective and efficient. In this paper we reflected on the process from the perspective of children and adults. A content analysis of differences between adult and child researcher interpretations will be published separately.

METHODS
Children were involved as co-researchers in analysis of interview data conducted in two phases, including five individual meetings in phase one, and two group meetings in phase two.

Recruitment and sampling
Phase 1
Potential co-researcher participants (9-18 years) were approached through national patient support organizations, primary schools, hospitals, social media, and word-of-mouth. No research experience was required. In this phase, five participants were involved. They attended primary or secondary school and were 10 to 14 years old. None of them had been involved as a co-researcher before.

Phase 2
Phase two participants were recruited in collaboration with an academic primary school in the Netherlands. In this school, both teachers and pupils are expected to have an academic mindset aimed at research and analysis.[21] We invited one class (15 pupils) of the school’s oldest students to participate. Ten pupils age 10 to 12 volunteered. One was unable to participate because of illness.

Informed consent
Phase 1
Potential participants received a verbal explanation and an information pack. They were asked to discuss the study with their parents, and to reply through mail or by telephone. Subsequently, we checked if they had understood the information and asked them to reconfirm their participation. Before the session started, the informed consent form was read and discussed with the researcher at the student’s home. One parent was present, but did not interfere in the process. All participants, regardless of age, were asked to sign an informed consent form. In accordance with national health law regulations for minors, consent of one of the parents was obtained in addition to the child’s consent.[22] Children were also asked to sign a confidentiality agreement regarding any personal information present in the data they analysed. At the end of the session, participants received a €10 voucher as compensation for their time and a certificate acknowledging their involvement as co-researchers.

Phase 2
Two researchers from the team (PPIA1 and PPIA2) visited the primary school to meet the pupils, teacher, and school head, and to introduce the research project. The primary school director gave her consent for the children to take part during school hours. The potential participants received an information leaflet similar to the phase one participants. They were asked to complete the consent form and the confidentiality agreement at home with a parent if they wanted to take part, and return the form to their schoolteacher. At the end of the group
meetings, the participants received a certificate, but were not provided with a voucher since they participated during school hours.

**Data characteristics**
The data from the original study, consisting of semi-structured, video-taped interviews with young people between 9 and 18 years old, about their experiences taking part in medical research were analysed by our co-researchers, the participants in this study. In addition, field notes were taken during the analyses by the adult researchers, and feedback was obtained from the participants before, during, and after taking part.

The co-researchers received a brief interactive introduction into paediatric research to stimulate collaboration between the researchers. We purposely did not give them extensive training, because we did not want them to become ‘little adult researchers.’ Also, extensive training would have been too time consuming for both the children and the researchers. The introduction and background information aimed to give the co-researchers an idea of what the data looked like and what it was about.

In the first phase, the co-researchers collaborated with the coordinating researcher (PPIA1) in a one-on-one session to find main themes in the interviews. They watched a video (25-45 minutes) of another young person and discussed emerging themes with PPIA1. This took place at the participants’ home and lasted between two and three and a half hours. In the second phase, two identified themes were further explored in group meetings using video fragments of several interviews compiled into two short videos that each lasted five minutes. These took place at the children’s primary school and lasted around two and a half hours.

The aim of the analysis process in both phases was to identify the main subjects present in the video through open, unstructured discussions. To facilitate interaction and discussion, both the participants and coordinating researcher could pause the video at will. They took notes of what they thought the interviewee found important. PPIA1 allowed moments of reflection on personal health and illness experiences, but she was alert regarding potential intertwining of researchers’ personal experiences with interviewees’ experience. Afterward, the participants developed strategies to make a mind map (\textit{“a type of diagram with lines and circles for organising information so that it is easier to use or remember”})\cite{23, p1} in which they showed how they thought different themes were related to each other. The mind map was designed
using A3 paper, different size sticky notes, and different colour pens. All participants were free to use materials of their own choice. The researcher asked questions about the importance of certain subjects, the identification of an overlapping theme, and the reason why the participant(s) had chosen a certain subject. The participants led the discussion and made the final decision when there was disagreement about topics.

Data collection and analysis
All meetings were audio taped. The researchers made field notes of how participants fulfilled their role as co-researcher and the way they reflected on this process. Child co-researchers were asked to complete a feedback form about their experiences after the analysis took place (Table 1). In addition, the process was briefly orally evaluated, which was audio taped. All these experiences were collected and thematically analysed.

Table 1. Feedback questions that were asked of participants.

|   |   |
|---|---|
| 1. | Did you understand beforehand what your role was in the project? (No / a little / yes) |
| 2. | How could we improve the information about working as a co-researcher? |
| 3. | What was it like for you to work as a co-researcher? (positive things, improvements points) |
| 4. | Have you learned anything from being a co-researcher? If so, what? |
| 5. | Would you like to be a co-researcher more often? |
| 6. | Would you advise other children to become co-researchers? Why? |
| 7. | How would you consider your time invested? (Too long, adequate, too short) |
| 8. | a. What did you think of the compensation voucher (€10)? (phase one) |
|     | b. What did you think about having this project during school hours? Why? (phase two) |
| 9. | Do you have advice on improving this evaluation form? |

Patient and public involvement
This project explored a new approach of involving children in qualitative data analysis for research.

RESULTS
The results can be subdivided into adult researcher observations during the process itself, and experiences of all co-researchers. The experiences of adult and child co-researchers are summarized in Table 2.
Table 2. Summary of researchers’ reflections and observations in involving children in interview analyses

| Children | Adults |
|----------|--------|
| **Reasons to participate** | Interesting and fun, something new | Better interpretation of children’s voices, test method of involving children in analysis in efficient way, empowerment of children |
| **Time investment** | Acceptable | Significant but worthwhile |
| **Reflection** | On health and illness of interviewees and their own lives | On their own work |
| **Lessons learned** | New skills; taking notes, collaborating, critical thinking. Knowledge on diseases and experience in doing research. | Every child has something to add, as long as they are given the resources and structure. Children do have different interpretations than adults. |
| **Reward (voucher)** | Appreciated but not important for the younger children (age until 12 years primary school). | Important to acknowledge the work children do, to let them know they are part of the team. Reward according to wish of children. |
| **Participation during school hours** | Good because of the variation with schoolwork while keeping free time for themselves. | Convenient since children are gathered already which makes it easier to approach them for a group meeting. |
| **Advise to peers** | Do participate! | Do involve children! |

Observations during the process

Co-researchers’ understanding of informed consent procedure
The participants in the group meetings were very well able to recall the information they had received a month earlier; they especially remembered the concept of ‘doing research about research.’ Nonetheless, not all of them were aware of all the details that they and their parents had signed for. Even though the information was especially directed to the children, it was mostly read and signed by their parents at home, and not always discussed with the child. This was different from the co-researchers in the individual meetings. Both the researcher and the parents in the individual meetings were present at that moment and empowered the children to complete the form themselves, while the parents stayed available to help when necessary.

Co-researchers role development
During the analysis process, the videos were paused regularly by the participants or the adult researcher. During the first few minutes of the individual meetings this was mostly done by the researcher when she noticed that the participant needed more time to write notes, to discuss what the participant had written, and to ask how the participant experienced the process so far. When the adult researcher noticed it was going well, she took a step back to inspire confidence in the participants, and to stimulate them to take the lead. After a few minutes, the participants became more confident and a mutual collaboration arose; they took the lead in asking the researcher questions about her observations. Still, most participants continued to need some form of structuring support from the main researcher.

In the group meetings, role development was different. Given the logistics of being in a big group with one computer, the adult researcher put the video on pause every now and then. The participants were free to say ‘stop’ when they wanted the video to be paused. When the notes were transformed into the mind map, the facilitators noticed a clear distinction in participants’ role preferences. Some found it hard to summarise their notes to be put on the mind maps, and brought up a solution by adding some steps in between. Others only needed a bit more time and space to find their own role.

Co-researchers’ reflections on life and illness
The participants empathized with the young people who were sharing their experiences in the video. They wondered if the young people were still ill and asked if they were alive, hoping they were all right. They asked questions about the illnesses the young people had, and the consequences it had on their lives. They also shared experiences from their own lives, for example about relatives who had cancer or other illnesses. By communicating about illness, they better understood and identified with each other.

Co-researchers’ interest in main interview study
Even though the participants were only involved in the analysis stage of the main interview study, they were well aware that this was part of a bigger study. They asked about the other participants and previous experiences with involving children in research analysis, and wondered whether the interviewees would see their mind maps that resulted from the analysis. Hearing that they were one of the first children that participated as co-researchers in this project made them feel special. They expressed the wish to get the project results and hoped we would do this project again. They also showed interest in why the adult researchers personally did this
research project and whether it was part of their university training, showing that the co-
researchers had a broader interest than just fulfilling their role as co-researchers.

Co-researchers’ experiences

Reasons to participate as co-researcher
The main reason participants became involved as co-researchers was that they thought it would
be interesting and fun. Interest in research and medicine, earning money, and not having to
work at school were less commonly reported as reasons to take part.

“I thought it could be fun and I had never done such a thing before, and I like to help
people, and perhaps I want to become a doctor in the future so I thought it would be
fantastic!” (PPI01)

Co-researchers’ understanding of the informed consent procedure
To improve the information, participants advised us to use fewer difficult words to explain it,
to tell them specifically that they had to take notes of what they thought was important and that
they had to create a mind map. More than half the participants did not have any suggestions for
improving the information they received.

Experiences as co-researcher, including advise to other children
Participants liked being involved as co-researchers because it was fun and interesting; they were
able to help other children; and they learned a lot themselves.

“It actually felt a bit like I was a researcher myself” (PPI09)

The things they reported learning ranged from obtaining new knowledge about a certain health
condition and experiencing what it is like to be ill, to learning how to do research, how to think
critically, and how to take notes.

“You have to think carefully before you draw conclusions.” (PPI07)

“A bit about how ill children felt afterwards.” (PPI14)

They all reacted positively to the question whether they wanted to be a co-researcher more
often.
“Yes it was fun, sociable and instructive” (PPI14)

Only one participant mentioned it would depend on whether he had the time to take part. This participant was the only one who attended secondary school, and consequently had more homework than other participants. All participants advised others to become a co-researcher, though one participant acknowledged that it might not suit everyone.

Reflection on time investment and reward
The meetings took much longer than we expected and described in the information sheets. We had estimated the meetings to last around two hours; instead the first meeting was three-and-a-half hours. This was then given special attention, and the next potential participants were informed and assured that they could pause or stop the meetings at any moment they wanted.

The group meetings lasted as long as was planned, since we had to fit it within school hours. Most children said the time investment was adequate. One child from the group meetings mentioned that it would have been better if the meeting was shorter since some children in the group got distracted, which was also observed by the adult researchers. Another participant reported he had wanted it last longer because he really liked it and did not want to get back to his normal schoolwork.

The participants appreciated the certificates and vouchers very much. Two of the five phase one co-researchers specifically mentioned that for them it was not necessary to receive financial compensation.

Taking part during school hours
The phase two participants all reported that it was an interesting and nice alternative to the normal school tasks. They thought it was good to do the project during school time, because this way they would not miss out on any free time.

“It was fun because you didn’t have to work, and if it hadn’t been during school it was inconvenient” (PPI06)

Reflection of adult researchers

Lessons learned
The adult researchers learned a lot from involving young children in the analysis because the participants were very open and direct in their feedback. If they did not understand something, they directly expressed their struggles; for example when a question was not clearly formulated. They observed this in both the assertive and the shyer children. The adult researchers were challenged not to give answers themselves when the participants indicated that they did not know how to proceed at a certain point in their analysis. It helped the children when the adult researcher repeated the question they had asked or asked a similar question, without necessarily directing them, and acknowledged that they were doing the right thing. One of the adult researchers explained how she experienced the ability of children to interpret findings in many ways, and not to take one explanation for granted.

“I noticed that as an adult you tend to see things as obvious, for example which subtheme goes with a main theme, while children seem to have multiple other potential interpretations, and they are able to discuss those interpretations.” (PPIA2)

Time investment
In preparing the meetings, time was invested in recruitment, developing material to introduce and explain the procedure, and mostly in thinking about how to best involve children. The time investment in analysis with co-researchers was time-intensive but necessary for the comparison of adult and child analysis that will be reported elsewhere. We considered the time investment reasonable, given the reported empowerment of children, that they learned new skills, and that views of our data differed from ours, which is promising for better interpretation of our interviews. Apart from the time investment, there were no great project expenses. Materials were low cost, and there were minimal travel costs.

Personal reflections on children’s involvement
Both adult researchers were positively surprised by the co-researchers’ achievements, which made this project feasible and valuable for our data interpretation as well as personally rewarding.

“Experiencing how our co-researchers collaborated with us and each other in this research, the reflections they had and empathy they showed did not only empower them, it also made me feel empowered in the work we do.” (PPIA1)
DISCUSSION
Little evidence is available on how to involve children in research.[13] We described how relatively young children were involved in research interview analyses using a two-phase approach. Multiple strategies were used to avoid a tokenistic approach, to address challenges regarding time management, and to empower children in the process.

Two-phase approach
Involving relatively young children (aged 10-14) in our analysis was challenging. We tried to limit preselection of data by adults through one-on-one meetings in which entire interviews were analysed. Since these sessions were relatively long and intensive, it was an advantage that the adult researcher could focus solely on the individual co-researcher for further explanation and facilitation. The themes that were identified were further explored in the second phase through the group meetings. Working with multiple co-researchers in this phase improved the rigor of the qualitative analysis. In addition, there was an unexpected positive result for the co-researchers who were classmates. They strengthened their bond by sharing the research experience and reflecting on health and illness together. This two-phase approach made it possible to achieve our research goals and empower our co-researchers, while limiting the time invested for both adult and child researchers.

Use of videos in analysis
Our aim was active involvement of our co-researchers in interview analysis in an effective and efficient way. Data analysis in qualitative research is often a long and intensive process with large amounts of text. Locock et al. reported that reading the transcripts for young people in their study was difficult and inefficient. They concluded that it was more valuable to start a conversation and discuss the data rather than digging into the detailed transcripts.[11] Therefore, we decided to test other ways of involving young co-researchers in the analysis.

Visuals such as photographs, drawings, or mapping methods are often used for collaboration with young children to collect data about children’s views on, for example, the things they value in their lives.[24] Darbyshire et al. reported that using a variety of qualitative visual techniques was beneficial for getting children interested and engaged in research, and it provided a good way for children to express their views. There is a problem with using visuals as a participatory method rather than in analysis, as Darbyshire et al. pointed out: “...having children take photographs and then having only adults ‘interpret’ (or possibly misinterpret) them is potentially an adultist approach to research on children that we sought to avoid”.[25] Therefore, we used videos in the analysis stage to visualize the interview data that was to be
analysed. Our study confirmed the benefits expressed by Darbyshire et al. The co-researchers liked the creative process when they developed the mind map, and the videos helped them to understand and empathize with the interviewees. Using the videos instead of transcripts made it more time efficient, while preserving the effectiveness of a thematic analysis. Reflecting on this, we realized that using videos rather than transcripts has another benefit regarding rigor of the qualitative data analyses. Analysis of interview data is often assumed to start at the moment that the interview has been fully transcribed, but even when this is verbatim, including descriptions of vocal emotions such as laughter, there will always be a loss of key elements such as volume of voices and facial expressions. This could present interviewees’ experiences in a more abstract way than the original data show.[26,27] In other words, by using videos, we might have started the analysis with a more authentic representation of our data.

**Additional considerations and further research**

Time investment for both adults and children is an important challenge for developing ways of involving children in research analysis. The method developed by Best et al. limited the analysis to two hours. Nevertheless, an additional time investment of four times 90-120 minutes was asked from participants for ‘capacity building.’ In these sessions, young people learned how to design and conduct a study, how to perform qualitative data analysis, and received an introduction into the subject of their data.[20] As described, we purposely did not train our co-researchers, both to avoid ‘fitting’ them into our own idea of what a qualitative researcher should be, and to limit time investment. Though we cannot make a comparison, the minimal training we provided to our co-researchers did not seem to have a negative impact on the result.

In addition to time investment, timing of research meetings should be considered. Many Young People’s Advisory Groups (YPAGs) plan their meetings mostly during school holidays or on weekends.[28] INVOLVE identified parents and schools as a significant barriers to public involvement during school hours: “...lack of schools’ recognition of the value of their work sometimes acts as a barrier to them attending events which involve travel in school hours.”[15, p12] Nevertheless, we managed to set up a collaboration with a primary school for the second phase of our study, and planned the group meetings during school hours. The school director recognized the value of the research being carried out with children at school, perhaps because it is an academic primary school. The school director reported that the school is frequently approached for research projects throughout the school year, and it was therefore impossible not to do some gatekeeping. We were happy that the school valued our project and made an
exception for us. For our co-researchers in the group meetings, participation during school time was a great way to be involved, since they reported they had busy schedules in their free time. One of our co-researchers said that being busy with homework for secondary school might be a reason not to participate in similar project in the future.

We recently started testing our two-phase approach with young people age 16 to 18, who will use this project for a school assignment, thereby creating a win-win situation. If this proves beneficial, we will consider starting a long-term collaboration with both primary schools and secondary schools to optimize collaboration between researchers and children, which could be beneficial for both individual researchers and the schools involved. We expect that a comparison of findings between adults, children, and young people will bring interesting new insights from different life experiences and ages of the researchers involved.

Study limitations
To test this new approach, we started with a small group of young co-researchers. A consequence is that we had to make a preselection of interviews from a larger dataset. Within this selection we aimed to have as much variation as possible, but we had to consider pragmatic matters as well, such as the length of the interviews. In addition, in our method children were not involved in making choices about specific quotes used in the results sections.

CONCLUSION
Based on our study, we suggest that the two-phase approach provides an effective and efficient way to involve relatively young children in analysis of qualitative data by combining one-on-one meetings and group meetings. Presenting the interview data through videos rather than transcripts made it easier for children to understand the data, to empathize with the interviewees, and to limit time investment. The two-phase approach has the potential to prevent unrealistic interpretation of children’s voices by adult researchers because it limits preselection of data by adults. Additional benefits are that children reflect on health and illness in their own lives, and they are empowered and engaged in medical research.

ETHICS APPROVAL
Both this study (M18.2334032 2018, July 24th) and our larger study (M16.192386 2016, May 10th) were concluded not to fall within the scope of the Medical Research Involving Human Subjects Act by the Medical Ethics Review Board of the University Medical Center Groningen.

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**COMPETING INTERESTS STATEMENT**
None declared.

**DATA SHARING STATEMENT**
The original dataset with audio- and videotaped interviews is not available for the public due to privacy concerns.

**AUTHOR’S CONTRIBUTION**
ML, EM and EV designed the original study. ML was responsible for the data collection in phase one, and the group meetings were led by ML and LP. ML made the first draft of the article, which was discussed regularly within the team and reviewed by EM and EV. All authors read and approved the final manuscript.
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“I actually felt like I was a researcher myself”: Involving Children as Co-Researchers in Analysis of Qualitative Paediatric Research

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“I actually felt like I was a researcher myself”: Involving Children as Co-Researchers in Analysis of Qualitative Paediatric Research

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ABSTRACT

Objectives
We aimed to test and reflect on a new approach of involving young children in analysing qualitative research.

Setting
Single-centre study in the Netherlands including research meetings with children at their homes (phase one) or at their school (phase two). Phase one consisted of five one-on-one meetings between a child co-researcher and the adult researcher to identify themes from a video interview. Phase two consisted of two group meetings to further explore the identified themes using fragments from 23 interviews.

Participants
We involved children (aged 10-14) of the public as co-researchers to analyse children’s interviews about their experiences with taking part in medical research. They provided feedback about their experiences.

Results
All child co-researchers identified themes that they thought were important. The extent to which they needed time and support in structuring varied. The children themselves rated the time investment as adequate and they valued being a co-researcher as interesting and fun, indicating that they learned new skills and gained knowledge. The experience also caused them to reflect on health and illness in their own lives. The process was relatively time intensive for the adult researchers, but resulted in a more critical assessment of their own work.

Conclusion
The two-phase approach is promising for actively involving young children in analysing qualitative data. It has the potential to prevent unrealistic interpretation of children’s voices by adult researchers because it limits preselection of data by adults. We recommend using videos rather than transcripts to make it easier for children to understand the data and to empathize with the interviewees, and to limit the time investment.

STRENGTHS AND LIMITATIONS OF THIS STUDY
- This study describes a new two-phase approach to involving children in analysing qualitative interview data by means of individual and group meetings.
- This study explores the use of videos instead of transcripts to present the data to relatively young co-researchers.
- The study reflects on children’s involvement as co-researchers both from the perspective of children themselves and from adult researchers.
- In this test phase, we limited the number of young co-researchers and selected interviews from a larger dataset, aiming to include as much variation as possible.
INTRODUCTION
Paediatric research is important to provide children with the best possible evidence based health care. Children are considered vulnerable, raising ethical concerns regarding their ability to give informed consent for research participation.[1] This results in reluctance to invite children Therefore, in a larger as yet unpublished study, we collected experiences of young people on their participation in medical research to provide recommendations for improvement of children’s participation in research. In order to truly hear the interviewees’ voices, we must take them seriously, and children should be involved in the analysis.

In qualitative studies, researchers need to be cautious about interpretation bias in the data analysis. Qualitative research includes a subjective component that makes reflexivity important.[2] Since children have different life experiences and social situations, their interpretations of their peers’ words may differ from adults’ interpretations. Therefore, we wanted to involve children in our analysis to strengthen our analysis, but there is little descriptive evidence on how children can be effectively involved in scientific data analysis.[3–10] Other challenges of patient and public involvement (PPI) [11] with children include a lack of funding and time, gatekeeping or power imbalances, and obtaining knowledge and training on how to involve children.[3,6,12–18] Best et al. recently introduced an interesting new method for involving a youth advisory PPI panel in qualitative data analysis: participatory theme elicitation.[19] However, a disadvantage of this method is that it involved data preselection by adults before the young researchers were involved.

We used elements of Best’s promising method, but limited preselection. We also considered challenges such as time investment and training. Therefore, we designed a two-phase approach that would be both effective, i.e. hearing children’s true voices, and efficient, i.e. limiting time investment. In this paper we reflect on how we involved children in data analysis, and what we learned from this process from the perspective of children and adults. Measuring the impact of a PPI process in terms of the content is another great challenge in this field of research.[20] This will be evaluated and published separately.

METHODS
This is a single-centre study conducted at the University Medical Center Groningen, the Netherlands. Children were involved as co-researchers in analysis of interview data conducted in two phases, including five individual meetings in phase one, and two group meetings in phase
two. This was an exploratory study.

**Recruitment and sampling**

**Phase 1**

Potential co-researcher participants were approached through national patient support organizations, primary schools, hospitals, social media, and word-of-mouth. No research experience was required. Sampling was based on age (9-18 years) and language (fluency in Dutch). Though recruitment was challenging, we reached our goal of five participants in this first phase.

**Phase 2**

Phase two participants were recruited in collaboration with a local academic primary school in Groningen, the Netherlands, where teachers and pupils are expected to have an academic mindset aimed at research and analysis.[21] We invited one class (15 pupils) of the school’s oldest students to participate. Ten pupils volunteered, one was unable to participate because of illness.

**Informed consent**

**Phase 1**

Potential participants received verbal and written information. They were asked to discuss the study with their parents, and to reply through mail or by telephone. Before the session started, the informed consent form was read and discussed with the researcher at the child’s home. One parent was present, but did not interfere in the process. All children (regardless of age) were asked to sign informed consent to acknowledge their unique and equally valued contribution. In accordance with the Dutch Medical Research Involving Human Subjects Act (WMO), parental consent was obtained in addition to the child’s consent.[22] Children were also asked to sign a confidentiality agreement regarding any personal information present in the data they analysed. At the end of the session, participants received a €10 voucher as compensation for their time and a certificate acknowledging their contribution as co-researchers.

**Phase 2**

Two adult researchers visited the primary school to meet the pupils, teacher, and headmaster, and to introduce the research project. The headmaster gave consent for the children to participate during school hours. Potential participants received an information leaflet similar to the phase one participants. They were asked to complete the consent form and the
confidentiality agreement at home with a parent, and return the form to their schoolteacher. At
the end of the group meetings, the participants received a certificate, but were not provided with
a voucher since they participated during school hours.

**Data characteristics**
The data from the original study were analysed by our co-researchers. In addition, field notes
were taken during the analyses by the adult researchers, and feedback was obtained from the
participants before, during, and after participating. Figure 1 provides an overview of the data
presented in this study. Study 1 represents the original qualitative interview study. Study 2
refers to the two-phase project in which children collaborated with adult researchers as co-
researchers in analysing the data of study 1. Study 3 is the study reported on in this paper. Table
1 provides more information on the data collected for the original study.

**Table 1. Details of data of the larger interview study on children’s experiences in research**

| Study characteristics | Aim | Setting and research team | Recruitment and sampling | Informed consent | Data collection | Ethics approval |
|-----------------------|-----|--------------------------|--------------------------|----------------|----------------|----------------|
|                       | To explore children’s experiences in medical research to provide recommendation from their own perspectives on how to improve their involvement in research. | Single-centre study performed by research team at the University Medical Center Groningen, the Netherlands. The research team consisted of an ethicist (EM), paediatrician (EV), and MD/PhD student (ML). All members are trained and/or have experience in qualitative research. | Recruitment through health providers from multiple hospitals, national patient support groups, social media, and word-of-mouth. Purposive maximum variation sample: children 9-18 years old who were invited to participate in different types of medical research in the Netherlands (and took part or declined to take part), both patients and healthy volunteers. Participants had no prior relationship with the research team. | Informed consent from a parent and child, or child only (from 16 years on) according to Dutch law regulations. | 23 Semi-structured in-depth interviews (lasting between 30-100 min) with children about their experiences with taking part in research, including advices for improvement of their involvement in informed consent procedure and the research itself. A topic guide was developed based on a previous study in the UK. Interviews performed by ML took place at children’s homes and were audio or video taped, transcribed verbatim, and returned to the participants (no comments from participants were received). Data collection lasted until data saturation was reached. | This study (M16.192386 2016, May 10th) was concluded not to fall within the scope of the Medical Research Involving Human Subjects Act (WMO) by the Medical Ethics Review Board of the University Medical Center Groningen. |

The co-researchers received a brief interactive introduction into paediatric research and study
1. They were not given extensive training, to avoid them to become ‘little adult researchers’. Furthermore, extensive training would have been time consuming for both the children and the researchers.
In phase 1, the co-researchers collaborated with the coordinating researcher (PPIA1 – PPI adult researcher 1) in a one-on-one session to find main themes in the interviews of study 1. They watched a video (25-45 minutes) of another young person and discussed emerging themes. This took place at the participants’ home and lasted between two and three and a half hours. In the second phase, two identified themes were further explored in group meetings using video fragments of several interviews compiled into two short videos that each lasted five minutes. These group meetings took place at one local primary school and lasted around two and a half hours.

The aim of the analysis process in both phases was to identify the main topics in the video through open, unstructured discussions. To facilitate interaction and discussion, both participants and coordinating researcher could pause the video at will. They took notes of what they thought the interviewee found important. PPIA1 allowed moments of personal reflection, but she was alert regarding potential intertwining of researchers’ personal experiences with interviewees’ experiences. Afterward, the participants created a mind map (“a type of diagram with lines and circles for organising information so that it is easier to use or remember”)\[23, p1\] depicting their interpretation of the interrelatedness of different themes. The mind map was designed using A3 paper, different sizes of sticky notes, and colour pens. All participants were free to use materials of their own choice. The researcher asked questions about the importance of certain subjects, the identification of an overlapping theme, and the reason why the participant(s) had chosen a certain subject. The participants led the discussion and made the final decision when there was disagreement about topics.

**Data collection and analysis**

Before the project started, child co-researchers were asked why they wanted to take part. The adult researchers made field notes of how participants fulfilled their role as co-researcher, and how the participants reflected on this process. Child co-researchers completed a feedback form after the analysis (Table 2). In addition, the process was briefly orally evaluated. All meetings were audio taped.

The analysis was done by PPIA1 (ML) using a framework approach,\[24\] and discussed with EM (individual meetings) and PPIA2 (group meetings). Some themes, such as time investment, were identified in advance from literature, others were derived from the data. Regular updates
were given to the research team, and any disagreements were discussed. As this exploratory study had a relatively small sample size, we did not aim for data saturation.

**Table 2. Feedback form**

|   |   |
|---|---|
| 1. Did you understand beforehand what your role was in the project? (No / a little / yes) | 6. Would you advise other children to become co-researchers? Why? |
| 2. How could we improve the information about working as a co-researcher? | 7. How would you consider your time invested? (Too long, adequate, too short) |
| 3. What was it like for you to work as a co-researcher? | 8. a. What did you think of the compensation voucher (€10)? (phase one) |
|   | b. What did you think about having this project during school hours? Why? (phase two) |
|   | 9. Do you have advice on improving this evaluation form? |
| a. positive things |   |
| b. improvements points |   |
| 4. Have you learned anything from being a co-researcher? If so, what? |   |
| 5. Would you like to be a co-researcher more often? |   |

**Patient and public involvement**

This project explored a new approach of involving children in qualitative data analysis for research.

**RESULTS**

**Participant characteristics**

In total, fourteen children, eight girls and six boys, participated as co-researchers in this study. Two participants had experience being a chronic patient. None of them had been a co-researcher before. Table 3 and 4 show characteristics of child and adult participants, respectively.

**Table 3. Child participants characteristics**

| Characteristics child co-researchers | N (%) |
|--------------------------------------|-------|
| **Sex**                             |       |
| Girl                                 | 8 (57) |
| Boy                                  | 6 (43) |
| **Age**                             |       |
| 10 years                             | 1 (7)  |
| 11 years                             | 10 (71) |
| 12 years                             | 2 (14) |
| 13 years                             | 0 (0)  |
| 14 years                             | 1 (7)  |
| **School attending**                 |       |
| Primary School                       | 13 (93) |
| Secondary School                     | 1 (7)  |
| **Hospital/Disease experience (lived experience)** |       |
| Currently having a disease           | 2 (14) |
| Hospitalization or small surgery in the past | 6 (43) |
| Having family members that have a disease | 2 (14) |
| None                                 | 4 (29) |
Research experience as participant
Yes 2 (14)
No 12 (86)

Experience as co-researcher
Yes 0 (0)
No 14 (100)

* Number of child participants; total N = 14
** Rounded to nearest whole number

Table 4. Adult participants characteristics

| Participant | Age | Sex | Experience illness /hospital | Research experience (participation in research) | Research experience (performing research) |
|-------------|-----|-----|-------------------------------|-----------------------------------------------|-------------------------------------------|
| PPIA1       | 27  | F   | As a medical student. Graduated as medical doctor (Aug 2019). | Yes, participating in two big cohort studies for several years now. | Training and experience in qualitative research during PhD. |
| PPIA2       | 23  | F   | As a medical student. Started internships half a year ago. | No experience in research participation. | Trained in qualitative research as a former psychology student. |

Reflection and evaluation of the involvement process

The results can be divided into 5 themes: (1) understanding of study procedures, (2) empowerment, (3) reflection on health and illness, (4) interest in the bigger picture, and (5) reflection on time investment. The results of the feedback form are summarized in Table 5.

Table 5. Summary of feedback

| Question | Summary of answers (number of responses)* |
|----------|-----------------------------------------|
| 1. Did you understand beforehand what your role was in the project? (No / a little / yes) | No (0) A little (12) Yes (2) |
| 2. How could we improve the information about working as a co-researcher? | Don’t know (4) Everything was clear (5) Using less difficult words (4) Saying that we are going to take notes and create a mind map (1) |
| 3. What was it like for you to work as a co-researcher? a. positive things b. improvements points | a. Fun (14), interesting (4), helping other children (1), you learn yourself (1), time investment was okay (2), receiving a certificate (1) b. no improvement points (12), shorter interviews (1), working an entire school day (instead of a half one) (1) |
| 4. Have you learned anything from being a co-researcher? If so, what? | Taking notes (2) Critical thinking and listening (4) About a medical condition (2) About doing research (2) About how children think and feel about research (2) That children think different from adults (1) That it is fun and you learn a lot (1) Not really (1) |
5. Would you like to be a co-researcher more often?  
Yes, because it’s fun (12)  
Yes, because it’s interesting (5)  
Yes, because I like to help people (1)  
Yes, I know what to expect now (1)  
Yes, if it doesn’t hurt (1)  
It is fun but depends on the time I have (1)

6. Would you advise other children to become co-researchers? Why?  
Yes, because it’s (super) fun (9)  
Yes, because it’s interesting/you learn something from it (7)  
Yes, because you receive a voucher (1)  
Yes, because you can help other people (2)  
Yes, because you get candy (1)  
Yes, but it depends if it fits them (1)

7. How would you consider your time invested? (Too long, adequate, too short)  
Too long (1)  
Adequate (12)  
Too short (1; in between too short and adequate)

8. a. What did you think of the compensation voucher (€10)? (phase one)  
Fun/good (5) …but not necessary (2), creative (1)  
b. What did you think about having this project during school hours? Why? (phase two)  
Fun/good, …because you didn’t have to work on school things (6)  
…because you don’t miss free time (4), don’t mind (1)

9. Do you have advice on improving this evaluation form?  
Adding a question about the overall experience (1)  
No (13)

* Some participants gave multiple answers

1. Understanding of study procedures

The participants in the group meetings were able to recall the main idea of “doing research about research”, which they expressed when they were asked about their expectations of the session. Nonetheless, not everybody remembered the details, such as whether pictures would be taken. Even though the information was especially directed to the children, the participants recalled that it was mostly read and signed by their parents at home, and not always discussed with them. This was different from the co-researchers in the individual meetings where both the researcher and the parents were present and empowered the children to complete the form themselves. Parents stayed available to help when necessary.

Most children mentioned that they had a generalized idea about their role in the project. Their specific role was clarified during the actual project. One of them explained:

“I already understood it but once you are doing it you understand it [better].” (girl, 11 years old, individual meeting)

2. Empowerment
As a result of being involved as co-researchers, children gained knowledge, they learned new skills, and they became more confident in fulfilling their role during the analysis process. This was mostly due to having fun, experiencing something new, and being able to contribute to research or helping others. Children felt empowered by working as a co-researcher, as one of them explained:

“It actually felt a bit like I was a researcher myself” (girl, 11 years old, group meeting)

They reported obtaining new knowledge about a certain health condition and about experiencing what it is like to be ill. They learned how to do research, how to think critically, and how to take notes. Some representative answers were:

“You have to think carefully before you draw conclusions.” (boy, 11 years old, group meeting)

“A bit about how ill children felt afterwards [participating in research].” (girl, 11 years old, group meeting)

All participants were positive about the idea of being a co-researcher more often, mostly for similar reasons as why they wanted to take part in the first place:

“Yes it was fun, sociable and instructive” (girl, 11 years old, group meeting)

Only one participant mentioned it would depend on whether he had the time to take part. He explained this was due to his homework and sports activities in his free time. This participant was the only one who attended secondary school. All participants advised others to become a co-researcher, though one participant acknowledged that it might not suit everyone. She mentioned that some children might not like or have the skills to do such work.

During the analysis process in phase one, the co-researchers noticeably became more confident as the time proceeded, and the adult researcher retreated to inspire confidence, and stimulate them to take the lead. Eventually, most participants took the lead, and, for example, also asked
the researcher questions about her observations, instead of the other way around. Still, most participants continued to need some form of structuring support from the main researcher.

In the group meetings, the support needed from the adult researcher was a bit different. The co-researchers needed more structuring due to group dynamics. Chaos emerged when multiple co-researchers started to talk at the same time, and shyer children tended to not be heard. Interestingly, the two groups chose different ways of transforming their notes into the mind map. In one group, the adult researcher noticed a clear distinction in participants’ role preferences, and the co-researcher divided roles together. Some wanted an executive role, such as writing down themes on the ‘sticky notes’, while others preferred a position in which they could just express their ideas and have a more coordinating role. Some found it hard to summarise their notes, and brought up a solution by adding some steps, such as underlining important notes:

“We could also just first underline what we think is important.” (girl, 11 years old, group meeting)

The co-researchers in the other group, however, decided together that they all wanted to write down their own notes on ‘sticky notes’, and have them all on the mind map. The outcome was a mind map that not only showed different topics, it also gave insight into how important the individuals thought a certain topic by the amount of ‘sticky notes’ of the same topic. Others only needed a bit more time and space to find their own role.

The adult researchers were challenged not to give answers themselves when the participants indicated that they did not know how to proceed at a certain point in their analysis. Children felt reinforced when the adult researcher repeated or rephrased their question, acknowledging that they were doing the right thing. Both adult researchers were positively surprised by the co-researcher’s achievements, which made this project feasible and likely to be valuable for the data interpretation as well as personally rewarding.

“Experiencing how our co-researchers collaborated with us and each other in this research, the reflections they had and empathy they showed did not only empower them, it also made me feel empowered in the work we do.” (adult researcher, female, 27 years old)
They learned a lot from involving children in the analysis because the participants were very open and direct in their feedback. If they did not understand something, they directly expressed their struggles, for example when a question was not clearly formulated, or when they did not understand medical jargon such as ‘treatment protocol’.

Whereas the adult researchers tend to generalize findings when analysing the data, the child-co-researchers stuck more to the original data. One topic was, for example, advices to researchers for improvement of young people’s experiences during participation in research. The interviewees mentioned things like making a hospital visit more fun or enjoyable, and gave concrete examples how to make it more pleasant. All researchers (adults and children) started from the original data, but there seemed to be a difference in the analysis. In children’s analysis concrete examples of those advices remained, thereby putting emphasis on them, while adults generalised them into ‘things to brighten up the visits’. The child co-researchers brought the adults back to the details, which seem to be important to children.

3. Reflection on health and illness

The participants empathized with the young people who were sharing their experiences in the video. They wondered if the young people were still ill and asked if they were alive, hoping they were all right. The following is a representative example:

“Nobody of these children [in the video] is deadly ill, right?” (girl, 11 years old, group meeting)

The adult researcher explained the different conditions the interviewees had, and mentioned that some of them had been critically ill (e.g. having leukemia), but that they were stable when they were interviewed. The conversation then continued as followed:

“But it is going better now?” (girl, 11 years old, group meeting)

“Yes, do you think that is important?” (adult researcher, female, 27 years old)

“Yes, I do, ... if you see someone like that [at the video].” (girl, 11 years old, group meeting) “...that would be a sad summary [otherwise].” (boy, 11 years old, group meeting)
The co-researchers asked questions about the illnesses, and its consequences on the lives of the children, for example for two siblings with a hereditary condition. They also shared experiences from their own lives, for example about relatives who had cancer.

4. Interest in the bigger picture

Even though the participants were only involved in the analysis stage of the main interview study, they were well aware that this was part of a bigger study. They asked about the other participants and previous experiences with involving children in research analysis, and wondered whether the interviewees would see their mind maps that resulted from the analysis. Some of the questions they asked were:

“Have you been at children’s homes?” “Are you doing this [project] on other schools too?” “How many times have you done this?” (multiple co-researchers at the focus groups, boy/girl, 11/12 years old, who were not clearly identifiable from the audio)

Hearing that they were the first group of children that participated as co-researchers in this project made them feel special. They expressed the wish to receive the final results and hoped we would do this project again. The co-researchers had a broader interest than just fulfilling their role as co-researchers, and asked why the adult researchers personally did this research project and whether it was part of their university training. They also acknowledged and liked that they were able to help the adult researchers with their research:

“It is of course good for you [adult researchers] that we participate so that you can continue doing research about research of the research.” (girl, 11 years old, group meeting)

5. Reflection on time investment

Most children said the time investment was adequate. One child from the group meetings mentioned that it would have been better if the meeting was shorter since some children in the group got distracted:

“Because at the end we were chatting a bit, [we got] distracted.” [boy, 11 years old, group meeting]
This was also observed by the adult researchers. Another participant, however, reported he had wanted it to last longer because he really liked it and did not want to get back to his normal schoolwork. The phase two participants all reported that it was an interesting and nice alternative to the normal school tasks. They thought it was good to do the project during school time, because this way they would not miss out on any free time. One of the participants explained this:

“It was fun because you didn’t have to work, and if it hadn’t been during school it was inconvenient” (girl, 11 years old)

From the adult perspective, time was invested in recruitment, developing material to introduce and explain the procedure, and mostly in thinking about how to best involve children. The time investment in analysis with co-researchers was time-intensive, and lasted longer than we had expected. However, the time investment was considered reasonable, given the reported empowerment of children, that they learned new skills, and that views of our data seemed to differ from ours, which is promising for better interpretation of our interviews. Materials were low cost, and there were minimal travel costs.

DISCUSSION
Little evidence is available on how to involve children in research.[12] We described how relatively young children were involved in research interview analysis using a two-phase approach. Multiple strategies were used to avoid a tokenistic approach, to address challenges regarding time management, and to empower children in the process.

Two-phase approach
Involving relatively young children (aged 10-14) in our analysis was challenging. We tried to limit preselection of data by adults through one-on-one meetings in which entire interviews were analysed. This might add value to Best’s promising ‘participatory theme elicitation’ method.[19] Since these sessions were relatively long and intensive, it was an advantage that the adult researcher could focus solely on the individual co-researcher for further explanation and facilitation. We believe it also helped that the individual meetings took place at children’s homes, as this is a safe and familiar environment for them. This confirms findings from Dovey-Pearce et al who highlighted the importance of having face-to-face meetings to build on relationships.[20] The themes identified were further explored in the second phase through the
group meetings. Working with multiple co-researchers in this phase improved the rigor of the qualitative analysis. In addition, there was an unexpected positive result for the co-researchers who were classmates. They strengthened their bond by sharing the research experience and reflecting on health and illness together. This two-phase approach made it possible to achieve our research goals and empower our co-researchers, while limiting the time invested for both adult and child researchers.

Use of videos in analysis
Our aim was active involvement of our co-researchers in interview analysis in an effective and efficient way. Data analysis in qualitative research is often a long and intensive process with large amounts of text. Locock et al. reported that reading the transcripts for young people in their study was difficult and inefficient. They concluded that it was more valuable to start a conversation and discuss the data rather than digging into the detailed transcripts.[10] Therefore, we decided to test other ways of involving young co-researchers in the analysis. Visuals such as photographs, drawings, or mapping methods are often used for collaboration with young children to collect data about children’s views on, for example, the things they value in their lives.[25] Darbyshire et al. reported that using a variety of qualitative visual techniques was beneficial for getting children interested and engaged in research, and it provided a good way for children to express their views. There is a problem with using visuals as a participatory method rather than in analysis, as Darbyshire et al. pointed out: “...having children take photographs and then having only adults ‘interpret’ (or possibly misinterpret) them is potentially an adultist approach to research on children that we sought to avoid”. [26]

Therefore, we used videos in the analysis stage to visualize the interview data that was to be analysed. Our study confirmed the benefits expressed by Darbyshire et al. The co-researchers liked the creative process when they developed the mind map, and the videos helped them to understand and empathize with the interviewees. Using the videos instead of transcripts made it more time efficient, while preserving the effectiveness of a thematic analysis. Reflecting on this, we realized that using videos rather than transcripts has another benefit regarding rigor of the qualitative data analyses. Analysis of interview data is often assumed to start at the moment that the interview has been fully transcribed, but even when this is verbatim, including descriptions of vocal emotions such as laughter, there will always be a loss of key elements such as volume of voices and facial expressions. This could present interviewees’ experiences in a more abstract way than the original data show.[27, 28] In other words, by using videos, we might have started the analysis with a more authentic representation of our data.
Additional considerations and further research

Time investment is an important challenge for developing ways of involving children in research analysis. The method developed by Best et al. limited the analysis to two hours. Nevertheless, an additional time investment of four times 90-120 minutes was asked from participants for ‘capacity building.’ In these sessions, young people learned how to design and conduct a study, how to perform qualitative data analysis, and received an introduction into the subject of their data.[19] As described, we purposely did not train our co-researchers, both to avoid ‘fitting’ them into our own idea of what a qualitative researcher should be, and to limit time investment. Though we cannot make a comparison, the minimal training we provided to our co-researchers did not seem to have a negative impact on the result.

In addition to time investment, timing of research meetings should be considered. Many Young People’s Advisory Groups (YPAGs) plan their meetings mostly during school holidays or on weekends.[29] INVOLVE identified parents and schools as a significant barriers to public involvement during school hours: “...lack of schools’ recognition of the value of their work sometimes acts as a barrier to them attending events which involve travel in school hours.”[14, p12] Nevertheless, we managed to set up a collaboration with a primary school for the second phase of our study, and planned the group meetings during school hours. The headmaster recognized the value of the research being carried out with children at school. For our co-researchers in the group meetings, participation during school time was a great way to be involved, since they reported they had busy schedules in their free time. One of our co-researchers said that being busy with homework for secondary school might be a reason not to participate in similar project in the future.

We recently started testing our two-phase approach with young people age 16 to 18, who will use this project for a school assignment, thereby creating a win-win situation. If this proves beneficial, we will consider starting a long-term collaboration with both primary schools and secondary schools to optimize collaboration between researchers and children, which could be beneficial for both individual researchers and the schools involved. We expect that a comparison of findings between adults, children, and young people will bring interesting new insights from different life experiences and ages of the researchers involved.

Study limitations
To test this new approach, we started with a small group of young co-researchers. A consequence is that we had to make a preselection of interviews from a larger dataset to explore in phase 1. Within this selection we aimed to have as much variation as possible, but we had to consider pragmatic matters as well, such as the length of the interviews. In addition, in our method children were not involved in making choices about specific quotes used in the results sections. As recruitment of co-researchers was a challenge, sampling was only based on age and on fluency in Dutch. However, a maximum variation sampling would be preferable to improve reflexivity.

CONCLUSION
Based on our study, we suggest that the two-phase approach provides an effective and efficient way to involve relatively young children in analysis of qualitative data by combining one-on-one meetings and group meetings. Presenting the interview data through videos rather than transcripts made it easier for children to understand the data, to empathize with the interviewees, and to limit time investment. The two-phase approach has the potential to prevent unrealistic interpretation of children’s voices by adult researchers because it limits preselection of data by adults. Additional benefits are that children reflect on health and illness in their own lives, and they are empowered and engaged in medical research.

ETHICS APPROVAL
Both this study (M18.2334032 2018, July 24th) and our larger study (M16.192386 2016, May 10th) were concluded not to fall within the scope of the Medical Research Involving Human Subjects Act by the Medical Ethics Review Board of the University Medical Center Groningen.

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COMPETING INTERESTS STATEMENT
None declared.

DATA SHARING STATEMENT
The original dataset with audio- and videotaped interviews is not available for the public due to privacy concerns.

**AUTHOR’S CONTRIBUTION**
ML, EM and EV designed the original study. ML was responsible for the data collection in phase one, and the group meetings were led by ML (PPIA1). ML made the first draft of the article, which was discussed regularly within the team and reviewed by EM and EV. All authors read and approved the final manuscript.

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Figure 1. Overview of presented study embedded in larger context of research
1. Interview study on children's experiences in research

2. Children as co-researchers (analysis 1): Two-phase project

3. Evaluation and reflection on co-researcher project (2)
‘I actually felt like I was a researcher myself.’
On Involving Children in the Analysis of Qualitative Paediatric Research

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‘I actually felt like I was a researcher myself.’

On Involving Children in the Analysis of Qualitative Paediatric Research

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ABSTRACT

Objectives
To evaluate the feasibility of a new approach to paediatric research whereby we involved children in analysing qualitative data, and to reflect on the involvement process.

Setting
This was a single-centre, qualitative study in the Netherlands. It consisted of research meetings with individual children at home (Phase 1) or group meetings at school (Phase 2). In Phase 1 we identified themes from a video interview during five one-on-one meetings between a child co-researcher and the adult researcher. In Phase 2, during two group meetings, we explored the themes in detail using fragments from 16 interviews.

Participants
We involved 14 school children (aged 10 to 14) as co-researchers to analyse children’s interviews about their experience while participating in medical research. Notes were taken, and children provided feedback. A thematic analysis was performed using a framework approach.

Results
All co-researchers identified themes. The time needed to complete the task varied, as did the extent to which the meetings needed to be structured to improve concentration. The children rated time investment as adequate and they considered acting as co-researcher interesting and fun, adding that they had learnt new skills and gained new knowledge. The experience also led them to reflect on health matters in their own lives. The adult researchers considered the process relatively time intensive, but the project did result in a more critical assessment of their own work.

Conclusion
The new, two-phase approach of involving children to help analyse qualitative data is a feasible research method. The novelty lies in involving children to help identify themes from original interview data before exploring these themes in detail. Preselection of data is thus limited. We recommend using videos rather than transcripts. Videos make it easier for children to understand the data and to empathise with the interviewees, and limits time investment.

STRENGTHS AND LIMITATIONS OF THIS STUDY

- This study describes a new approach to paediatric research whereby children are involved in analysing qualitative interview data. Its novelty lies in the fact that children are involved in helping to identify themes from original data as well as exploring the themes in more detail.
- This study explores the use of videos rather than transcripts to present the interviews to relatively young co-researchers.
- The study reflects on children’s involvement as co-researchers from the perspective of the children themselves and from that of the adult researchers.
- In test phase presented here we limited the number of child co-researchers and selected the interviews from a larger dataset to include as much variation as possible.
INTRODUCTION

Researchers should be wary of interpretation bias when analysing data of qualitative studies. Qualitative research includes a subjective component that calls for reflexivity.[2] Because the life experiences and social situations of children differ from those of adults, their interpretations of data derived from interviews with children may differ from adults’ interpretations. It is therefore desirable to involve children to strengthen the analysis of such qualitative data. There is little evidence in the literature on how children could be effectively involved in scientific data analysis.[3–10] Other challenges regarding patient and public involvement (PPI) [11] of children include lack of funding and lack of time, gatekeeping or power imbalances, and concerns about obtaining knowledge and training on how to involve children.[3,6,12–18] Measuring the impact of a PPI process on research output is difficult because the involvement process itself is complex and therefore its impact cannot by fully captured by evaluating outcomes.[19]

Best and colleagues recently introduced a new method called participatory theme elicitation, whereby a youth advisory panel is involved in qualitative data analysis. The method involves capacity building (training), data selection by adult researchers, data sorting by youth members, and final grouping and analysis by adult researchers.[20] A disadvantage of the method is that it involves data preselection by adults. We hypothesise that it is feasible to involve children from the beginning of data analysis, starting with the identification of themes from original data.

In a larger unpublished study, we collected the experiences of young people regarding their participation in medical research in order to provide recommendations for improving children’s participation in research. In the present study, we aimed to explore whether it is feasible to involve children in the analysis of the qualitative data. We designed a two-phase approach that would be effective and efficient. Effective in the sense that it involved children to identify themes as well as to explore the themes in more detail and efficient in the sense of limiting time investment. We also aimed to reflect on the involvement process from the perspective of both adults and children. The results of the qualitative data analysis are to be published elsewhere.

Patient and public involvement
We explored the feasibility of an approach whereby children were involved in qualitative data analysis, both in helping adult researchers to identify themes from original data as in exploring the themes in more detail.

METHODS
This was a single-centre study performed by researchers of University Medical Center Groningen, the Netherlands. We investigated the involvement of children as co-researchers in identifying and analysing themes from interview data presented on video. We conducted the investigation in two phases: Phase 1 consisted of five individual meetings, and Phase 2 of two group meetings. In addition, we reflected on the children’s involvement in the analysis process.

Recruitment and sampling
Phase 1
We approached potential co-researchers through national patient support organizations, primary schools, hospitals, social media, and by word-of-mouth. No research experience was required of the participants. Sampling was based on age (9-18 years) and participants were required to be fluent in Dutch because the meetings were held in that language. Initially, seven children volunteered. They each received an information leaflet. Even though recruitment was challenging we managed to achieve our goal of five participants in Phase 1.

Phase 2
We recruited the participants for Phase 2 in collaboration with a specific primary school in Groningen, the Netherlands, where teachers and learners are expected to display an academic mind-set aimed at research and analysis.[21] We invited one class of 15 children of the school’s oldest leaners to participate. Ten learners volunteered, one of whom was unable to participate because of illness.

Informed consent
Phase 1
We supplied the potential participants with verbal and written information. We asked them to discuss the study with their parents and to reply by post, e-mail or by telephone. Before the session at the child’s home started, he or she read the informed consent form and discussed it with the researcher and a parent. One parent was present throughout the session, but was
kindly asked to not interfere with the process. All the children, irrespective of age, were asked to sign the informed consent form to acknowledge that we appreciated their contribution equally. In accordance with the Dutch Medical Research Involving Human Subjects Act, parental consent was obtained in addition to the child’s consent. Children were also asked to sign a confidentiality agreement regarding any personal information present in the data they analysed. At the end of the session we gave the participants a €10 gift voucher as token of our appreciation of their time and a certificate acknowledging their contribution as coresearchers.

Phase 2

Two adult researchers visited the primary school to meet the learners, their teacher and headmaster, and to introduce the research project. The headmaster agreed to allow the children to participate during school hours. The potential participants received an information leaflet similar to the one given to the participants of Phase 1. We asked them to complete the consent form and the confidentiality agreement at home with a parent, and to return the form to their teacher. At the end of the group meetings we gave the participants a certificate. These children were not given a gift voucher because they participated during school hours.

Data characteristics

Data from the original interview study were analysed by our co-researchers. In addition, the adult researchers took notes during the analyses and written feedback was obtained from the participants before, during, and after participating. In Table 1 we provide additional information on the data collected for the original interview study. Out of a total of 23 interviews two were excluded because they were not videotaped. Another five were excluded because participants and parents had not consented to use the video data.

Table 1. Details of data of the original interview study on children’s experiences in medical research

| Study characteristics | Aim | Setting and research team |
|-----------------------|-----|--------------------------|
|                       | To explore children’s experiences in medical research to obtain recommendations from their perspectives on how to improve children’s involvement in research. | Single-centre study conducted by a team of researchers at University Medical Center Groningen, the Netherlands. The research team consisted of an ethicist (EM), paediatrician (EV), and MD/PhD student (ML). All members were trained researchers and/or had previous experience in conducting qualitative research. |
Recruitment and sampling
Recruitment through health providers from several hospitals, national patient support groups, social media, and by word-of-mouth. Purposive maximum variation sample: children, patients as well as healthy volunteers between 9 and 18 years old who were invited to participate in different types of medical research in the Netherlands and who either took part or declined to take part. The participants had no prior relationships with the members of the research team.

Informed consent
Informed consent given by one parent and the child or, in accordance to Dutch law, from 16 years and older by the child only.

Data collection
Twenty three semi-structured, in-depth interviews, lasting between 30 and 100 minutes, with children about their experiences in taking part in medical research, including recommendations for improvement of children’s involvement in informed consent procedures and the research itself. A topic guide was developed based on a previous study in the United Kingdom. Interviews performed by ML took place at children’s homes and were recorded on audio or video, transcribed verbatim, and returned to the participants. No comments from participants were received. Data collection continued until we reached data saturation of main themes.

Ethical approval
The conclusion of the Medical Ethics Review Board of the University Medical Center Groningen was that this study, no. M16.192386, 10 May 2016 fell beyond the scope of the Dutch Medical Research Involving Human Subjects Act.

The co-researchers received a brief interactive introduction to paediatric research and to the original interview study. They were asked to identify the main topics in video interviews and to summarise them on mind maps (A type of diagram with lines and circles for organising information so that it is easier to use or remember).[23, p1] To prevent the children from becoming ‘little adult researchers’ we did not train them extensively. Extensive training would also have been more time consuming for both the children and the researchers.

In Phase 1 the five co-researchers collaborated with the coordinating researcher (PPIA1 – PPI adult researcher 1 in a one-on-one session to identify the main themes in five different interviews. Together they watched a video of between 25 to 45 minutes of another young person and discussed the emerging themes. This took place at the participants’ home and lasted between two and three and a half hours. During Phase 1 the adult researcher spent a total of eleven hours travelling to and from co-researchers homes.

During the two group meetings in Phase 2, we explored in detail two themes that had been identified during Phase 1. For this purpose we compiled two five-minute videos from fragments of several interviews from the dataset of the original study. The group meetings took place at a local primary school and lasted approximately two and a half hours. Travelling time for adult researchers was two hours, including the introductory meeting when we handed out the information sheets. In addition to travelling time, the time investment of adult
researchers was approximately five hours. This included the time spent preparing the
instructions and making the compilation videos. The material costs of the project were low
and the travelling costs minimal.

The aim of the analysis process in both phases was to identify the main themes in the video
through open, unstructured discussions with the child co-researchers. To facilitate interaction
and discussion the co-researchers and the adult researchers could pause the video at any time.
They took notes of what they thought the interviewee found important. PPIA1 and PPIA2
allowed moments of personal reflection, but were on guard for potential intertwining of co-
researchers’ personal experiences with interviewees’ experiences. After watching the video
the co-researchers drew a mind map depicting their interpretation of the connection between
different themes.[23] The mind maps were drawn on A3-sized sheets of paper, using
different sizes of sticky notes, and coloured pens. Besides, the participants were free to use
materials of their own choice. The researcher asked the participants questions about the
importance of certain themes, the identification of overlapping themes, and the reason why
they had chosen a certain theme. The participants led the discussion and made the final
decision in case of a disagreement about a theme.

Data collection and analysis
Before the study actually commenced, we asked the child co-researchers why they would like
to take part. The adult researchers took notes of how participants fulfilled their role as co-
researcher, and how the participants reflected on this process. Child co-researchers completed
a feedback form after the analysis (Table 2). In addition, we briefly evaluated the process
orally. All meetings were recorded on audio tape.

We performed a thematic analysis using a framework approach.[24] Familiarisation and
initial theme identification was done by PPIA1 (ML) and discussed with EM (individual
meetings) and PPIA2 (group meetings) based on the audio tape, notes, and the participants’
written feedback. Some themes, such as time investment, were identified in advance from the
literature, others were derived from the data. Themes were refined and conceptualised during
regular meetings with the research team and any disagreements were discussed and a final
decision reached by consensus. Because the sample for this exploratory study was relatively
small, we did not aim for data saturation.
Table 2. Feedback form

|   |   |
|---|---|
| 1. Did you understand beforehand what your role was in the project? (No / a little / yes) |   |
| 2. How could we improve the information about working as a co-researcher? |   |
| 3. What was it like for you to work as a co-researcher? |   |
|   a. positive aspects |   |
|   b. points of improvement |   |
| 4. Did you learn anything from being a co-researcher? If so, what did you learn? |   |
| 5. Would you like to be a co-researcher more often? |   |
| 6. Would you recommend other children to become co-researchers? Why? |   |
| 7. How would you rate your time investment? (Too long, adequate, too short) |   |
| 8. a. What did you think of the EUR 10 gift voucher? (Phase 1) |   |
|   b. What did you think about participating in this project during school hours? Why? (Phase 2) |   |
| 9. Do you have suggestions for improving this evaluation form? |   |

RESULTS

Participant characteristics

Fourteen children, eight girls and six boys, participated as co-researchers in this study. Two participants had experience because they had been chronic patients themselves. None of the children had been a co-researcher before. Tables 3 and 4 show the characteristics of the child and adult participants.

Table 3. Child participant characteristics

| Characteristics of child co-researchers | N* (%)** |
|---|---|
| **Sex** |   |
| Girl | 8 (57) |
| Boy | 6 (43) |
| **Age** |   |
| 10 years | 1 (7) |
| 11 years | 10 (71) |
| 12 years | 2 (14) |
| 13 years | 0 (0) |
| 14 years | 1 (7) |
| **School attended** |   |
| Primary School | 13 (93) |
| Secondary School | 1 (7) |
| **Hospital/Disease experience (lived experience)** |   |
| Currently suffering from a disease | 2 (14) |
| Hospitalization or minor surgery in the past | 6 (43) |
| Family member(s) who suffer from a disease | 2 (14) |
| None | 4 (29) |
| **Research experience as participant** |   |
| Yes | 2 (14) |
| No | 12 (86) |
| **Experience as co-researcher** |   |
| Yes | 0 (0) |
| No | 14 (100) |

* Number of child participants; N = 14
** Rounded to nearest whole number
Table 4. Adult participants characteristics

| Participant | Age | Sex | Experience illness/hospital | Research experience (participating in research) | Research experience (performing research) |
|-------------|-----|-----|------------------------------|-----------------------------------------------|-------------------------------------------|
| PPIA1       | 27  | Woman | As a medical student. Graduated as medical doctor in August 2019. | Yes. Participant in two large cohort studies for several years. | Training and experience in qualitative research for PhD. |
| PPIA2       | 23  | Woman | As a medical student. Started internships in September 2019. | No previous experience in medical research participation. | Trained in qualitative research as a former psychology student. |

Reflection and evaluation of the involvement process

The results can be divided into five main themes: (1) understanding the study procedures, (2) empowerment, (3) reflection on health and illness, (4) interest in the bigger picture, and (5) reflection on time investment. The results of the feedback form are summarised in Table 5.

Table 5. Summary of written feedback

| Theme (question from Table 2) | Summary of written feedback                                                                 | N* (%)** |
|-------------------------------|--------------------------------------------------------------------------------------------|----------|
| **Understanding the study procedures (1,2,9)** | Understanding their role as co-researcher before start*** | 0 (0) 12 (86) 2 (14) |
| Suggestions for improving the information about working as co-researcher | Don't know Everything was clear Use fewer difficult words Explain that we had to take notes and create a mind map | 4 (29) 5 (36) 4 (29) 1 (7) |
| Suggestions for improving the feedback form of the co-researcher project | Adding a question about the overall experience No recommendations | 1 (7) 13 (93) |

| Empowerment (3-6) | Positive experience as co-researcher | 14 (100) 4 (29) 1 (7) 1 (7) 2 (14) 1 (7) |
| Points of improvement for co-researcher project | No points of improvement Shorter interviews The project should take the whole school day (instead of a half one) | 12 (86) 1 (7) 1 (7) |
| Lessons learnt from being a co-researcher | Taking notes Critical thinking and listening About a medical condition About doing research About how children think and feel about research That children think differently from adults | 2 (14) 4 (29) 2 (14) 2 (14) 2 (14) 1 (7) |
1. Understanding of study procedures

When we asked the participants in the group meetings what they expected of the session, they remembered that the main idea was ‘doing research about research.’ Nonetheless, not everyone remembered the details such as whether photographs would be taken. Even though the information was especially written with children in mind, the participants recalled that it was mostly read and signed by their parents, and had not always been discussed with them. In the case of the co-researchers in the individual meetings this was different. Here the researcher and the parents were present and encouraged the children to complete the form themselves. Parents were available in the background in case their help was needed.

Most children reported that they had a general idea about what their role was in the project. We explained their role to them in detail during the actual project. One of them explained:

‘I already understood it but once you are doing it you understand it [better].’ (Girl, 11 years old, individual meeting)
2. Empowerment

By involving children as co-researchers they gained knowledge, they learnt new skills, and they became more confident in fulfilling their role during the analysis process. This was mostly because they enjoyed the new experience of contributing to research or helping others. Children felt empowered by working as a co-researcher. One of them explained it as:

‘It actually felt a bit like I was a researcher myself.’ (Girl, 11 years old, group meeting)

They reported gaining new knowledge about certain health matters and they realised what it is like to be ill. They learnt how to do research, how to think critically, and how to take notes. Here are some representative answers given:

‘You have to think carefully before you draw conclusions.’ (Boy, 11 years old, group meeting)

‘A bit about how ill children felt afterwards [after participating in research].’ (Girl, 11 years old, group meeting)

All the participants were positive about the idea of being a co-researcher more often, mostly for similar reasons as for wanting to take part in the first place:

‘Yes, it was fun, relaxed, and instructive.’ (Girl, 11 years old, group meeting)

One participant, the only one attending secondary school, mentioned it would depend on whether he had the time to take part because of homework and sports activities in his free time. All participants reported that they would recommend others to become co-researchers, though one participant acknowledged that it might not suit everyone. She mentioned that some children might not enjoy it or might not have the skills to do such work.

During the analysis process in Phase 1, the co-researchers grew noticeably more confident as time progressed. The adult researcher retreated to the background and stimulated the co-researchers to take the lead, which most of them did eventually. One participants actually
asked the researcher questions about her observations, instead of the other way around. Most participants, however, needed some form of structuring support from the adult researcher throughout.

During the group meetings the support needed from the adult researcher was different. The co-researchers needed more structuring because of group dynamics. Chaos ensued when several co-researchers started talking at the same time, and shyer children tended to not be heard. Interestingly, the two groups chose different ways of translating their notes to the mind map. In one group the adult researcher noticed a clear distinction in participants’ role preferences, and the co-researchers divided the roles between themselves. Some preferred an executive role, such as writing down themes on the ‘sticky notes’, while others preferred to simply express their ideas and to play a more coordinating role. Some found it difficult to summarise their notes and suggested first underlining important notes:

“We could also just first underline what we think is important.’ (Girl, 11 years old, group meeting)

The co-researchers in the other group together decided that they all wanted to write down their own notes on ‘sticky notes’ and to put them all on the mind map. The outcome was a mind map that displayed different topics as well as providing insight into how important the individuals thought a certain topic was by the number of ‘sticky notes’ on the same topic. Others only needed a bit more time and space to find their own role.

It was challenging for the adult researchers to not provide answers themselves when the participants indicated that they did not know how to proceed with the analysis. By repeating or rephrasing their question and by acknowledging that they were doing the right thing, the adult researcher could reinforce the children. Both adult researchers were surprised by the co-researcher’s achievements. Throughout the project the co-researchers displayed the ability to identify themes and to visualise them in mind maps, underlining the feasibility of this approach and its value for interpreting data.

The researchers learnt a great deal from involving children in the analyses because the participants were very open and direct in their feedback. If they did not understand something,
for example, if a question was not clearly formulated, or if they did not understand medical jargon such as ‘treatment protocol’, they said so immediately.

Whereas the adult researchers tended to generalise findings, the co-researchers stuck more to the original data. One topic, for example, dealt with recommendations to researchers for improving young people’s experiences when participation in medical research. The interviewees mentioned issues like making hospital visits more enjoyable and gave concrete suggestions. All the researchers, adults and children alike, started from the original data, but there appeared to be a difference in analysis. The concrete suggestions in the children’s analyses remained and made their recommendations were therefore emphasised, while the adults generalised them into ‘ways to brighten up the visits’. The co-researchers brought the adults back to the basics that were important to children.

3. Reflection on health and illness
The participants empathised with the young people who shared their experiences in the video. They wondered whether they were still ill or asked if they still lived and hoped they were all right. The following is a representative example:

‘None of these children [in the video] is deadly ill, right?’ (Girl, 11 years old, group meeting)

The adult researcher explained the different illnesses the interviewees had, and mentioned that some of them had been critically ill, for example, with leukaemia, but that they were stable at the time they were interviewed.

The co-researchers asked questions about the illnesses and what the consequences might be for the lives of the children such as two siblings with a hereditary condition. They also shared their own experiences, for example, about relatives who had cancer.

4. Interest in the bigger picture
Even though we only involved the participants in the analysis stage of the main interview study, they were well aware that this was part of a bigger study. They asked about the other participants and previous experiences with involving children in research analysis, and wondered whether we would show the mind maps they had made to the interviewees.
Some of the questions they asked were:

‘Have you been to children’s homes?’ ‘Are you also doing this [project] at other schools?’ ‘How many times have you done this?’ (Several co-researchers in the focus groups, boys and/or girls, 11 or 12 years old, not clearly identifiable from the audio)

Hearing that they were the first group of children that participated as co-researchers in this project made them feel special. They expressed the wish to receive the final results and hoped we would do this project again. The co-researchers had a broader interest than just fulfilling their role as co-researchers. They also asked personal questions, such as why the adult researchers did this research project and whether it was part of their university training. They also acknowledged and enjoyed helping the adult researchers with their research:

‘It is, of course, good for you [adult researchers] that we participate so that you can continue doing research about research of the research.’ (Girl, 11 years old, group meeting)

5. Reflection on time investment
Most children said the time investment was appropriate. One child in the group meetings reported that a shorter meeting would have been better because some children became distracted:

‘Because at the end we were chatting a bit, [we got] distracted.’ [Boy, 11 years old, group meeting]

This was also observed by the adult researchers. Another participant, however, reported that he would have like the session to last longer because he really liked it and did not want to return to his normal schoolwork. The Phase 2 participants all reported that it was an interesting and fun alternative to normal school tasks. They thought it was good to do the project during school time because this way they would not miss out on any free time. One of the participants explained this:

‘It was fun because you didn’t have to work, and if it hadn’t been during school it was inconvenient.’ (Girl, 11 years old)
From the adult perspective, time was invested in recruitment, developing material to introduce and explain the procedure, and thinking about how to best involve children. The actual analysis with co-researchers was time-intensive and lasted longer than we had expected. Nevertheless, the time invested was considered reasonable given the empowerment of children, their learning new skills, and their views on our data provided additional insight, which is promising for the interpretation of our interviews.

DISCUSSION
Little evidence is available on how to involve children in research.[12] In this paper we describe how we involved relatively young children in the analysis of medical research interviews analysis using a two-phase approach. We deployed various strategies to avoid a tokenistic approach, to address challenges regarding time management, and to empower children during the process.

Two-phase approach
Involving relatively young children, aged 10 to14, in our interview analyses was a challenging process. Our aim was to limit preselection of data by adults by introducing one-on-one meetings during which research interviews were analysed by young co-researchers. This approach could be considered an extension of Best’s ‘participatory theme elicitation’ method.[20] Even though the sessions lasted longer than originally intended, the fact that we could focus on one individual worked to our advantage. In our opinion the project benefitted from the fact that the individual meetings were held at the children’s homes, which constituted a safe and familiar environment. This confirms findings from Dovey-Pearce and colleagues who highlighted the importance of face-to-face meetings to establish relationships.[19] The themes identified during Phase 1 were explored in detail during group meetings in Phase 2. Working with a number of co-researchers in this phase improved the rigor of the qualitative analysis. In addition, there was an unexpected positive result for the co-researchers who were classmates. Their bond was strengthened by their shared research experience and by reflecting on health and illness together. The two-phase approach enabled us to achieve our research goals and to empower our co-researchers, while keeping within reasonable the time limits. This applied to adult and child researchers alike.

Use of videos in analysis
Our aim was to involve child co-researchers in interview analyses in an effective and efficient way. Data analysis in qualitative research is often lengthy process involving large quantities of text. Locock and colleagues reported that young people reading through the transcripts was tedious and inefficient. They concluded that it was more effective to discuss the data rather than digging into detailed transcripts.[10] We decided to explore other ways of involving young co-researchers in interview analyses. Visuals such as photographs, drawings, or mapping methods are often used in collaborations with young children to collect data about children’s views on, for example, what they value in their lives.[25] Darbyshire and colleagues reported that using a variety of qualitative visual techniques is helpful for engaging children in research. It also provides a good way for children to express their views. There is, however, a problem with using visuals as a participatory method rather than in analysis, as Darbyshire and colleagues pointed out: ‘...having children take photographs and then having only adults "interpret" (or possibly misinterpret) them is potentially an adultist approach to research on children that we sought to avoid.'[26] For this reason we used videos in the analysis stage to visualise the interview data to be analysed. Our study confirmed the benefits expressed by Darbyshire and colleagues. The co-researchers enjoyed the creative process of developing the mind map and the videos helped them understand and empathise with the interviewees. Using videos rather than transcripts made the process more time-efficient, while preserving the effectiveness of a thematic analysis. Another benefit of videos over transcripts concerned the rigor of the qualitative data analyses. The analysis of interview data is often assumed to start as soon as the interview has been fully transcribed but, even in case of a verbatim transcript including descriptions of vocal emotions such as laughter, the loss of key elements, such as volume of voices and facial expressions, remains. This could present interviewees’ experiences in a more abstract way than the original data show.[27, 28] Put differently, by using videos we possibly started the analysis with a more authentic representation of the data.

Additional considerations and further research
Time investment is an important consideration when developing ways of involving children in research analysis. In the method developed by Best and colleagues the analysis is limited to two hours. An additional time investment of four times 90 to 120 minutes is asked of participants for ‘capacity building.’ In these sessions, young people learn how to design and conduct a study, how to perform qualitative data analyses, and they receive an introduction into the subject matter of their data.[20] We purposely did not train our co-researchers to
avoid shaping them to comply with our idea of a qualitative researcher, and to limit time investment. Though we cannot make a comparison, the little training we gave our co-researchers did not seem to have had a negative impact on the result.

In addition to time investment, timing of research meetings should be considered. Many Young People’s Advisory Groups generally plan their meetings during school holidays or weekends.[29] The INVOLVE Advisory Group of the United Kingdom’s National Institute for Health Research, which supports active public involvement in the National Health Service, public health, and social care research,[30] identified parents and schools as a significant barrier to public involvement during school hours: ...lack of schools’ recognition of the value of their work sometimes acts as a barrier to them attending events which involve travel in school hours. [14, p12] Nevertheless, thanks to a cooperative headmaster, we managed to set up a collaboration with a primary school for Phase 2 of our study, and planned the group meetings during school hours. For our co-researchers in the group meetings, participating during school time was preferable to after school, because they reported that they had busy schedules or had to do homework during their free time.

Our results showed that children tend to include more concrete topics in their analyses, whereas adults analyse data in a more abstract way. This is in line with the cognitive development of children, who transform from concrete to abstract conceptualisation later in adolescence.[31, 32] Consequently, we expect that an evaluation of the data analysis process performed by children, young people, and adults will provide additional interesting insights. Recently, we started testing our two-phase approach with young people aged 16 to 18. They will use this project for a school assignment, thereby creating a situation that is mutually beneficial. If this proves successful, we consider setting up a long-term collaboration with primary schools and secondary schools to optimise collaboration between researchers and children to help decrease the knowledge gap between academia and society.

**Study limitations**

To test this new approach we started with a small group of young co-researchers. As a consequence, we had to select of interviews from a larger dataset to analyse in Phase 1. We aimed for as much variation as possible within this selection, but we also needed to be pragmatic, regarding the length of the interviews for instance. In addition, in our method children were not involved in making choices about specific quotes used in the results.
sections. As recruiting co-researchers was challenging, sampling was limited to age and to fluency in the Dutch language. Maximum variation sampling would, however, be preferable to improve reflexivity.

**CONCLUSION**

We suggest that the two-phase approach to involving young children in analysing qualitative data is feasible. Its novelty lies in recruiting children to help identify themes from original data before the themes are explored in detail. Thus preselection of data by adults is limited. By combining one-on-one meetings and group meetings the two-phase approach is an effective and efficient way of involving relatively young children in analysing qualitative data. Additional benefits are that children reflect on health and illness in their own lives, they are empowered, and engaged in medical research. We recommend presenting the interview data on videos rather than through transcripts. Videos make it easier for children to understand the data, to empathise with the interviewees, and it limits time investment.

**ETHICS APPROVAL**

The Medical Ethics Review Board of the University Medical Center Groningen concluded that neither this study (M18.2334032, 24 July 2018) nor our larger study (M16.192386, 10 May 2016) fall within the scope of the Dutch Medical Research Involving Human Subjects Act.

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**COMPETING INTERESTS STATEMENT**

None declared.

**DATA SHARING STATEMENT**

The original dataset with audiotaped and videotaped interviews is not available for the public on account of privacy concerns.

**AUTHOR’S CONTRIBUTION**

ML, EM and EV designed the original study. ML was responsible for the data collection in Phase 1 and the group meetings were led by ML (PPIA1). Analysis was performed by ML,
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‘I actually felt like I was a researcher myself.’

On Involving Children in the Analysis of Qualitative Paediatric Research in the Netherlands

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ABSTRACT

Objectives
To evaluate the feasibility of a new approach to paediatric research whereby we involved children in analysing qualitative data, and to reflect on the involvement process.

Setting
This was a single-centre, qualitative study in the Netherlands. It consisted of research meetings with individual children at home (Phase 1) or group meetings at school (Phase 2). In Phase 1 we identified themes from a video interview during five one-on-one meetings between a child co-researcher and the adult researcher. In Phase 2, during two group meetings, we explored the themes in detail using fragments from 16 interviews.

Participants
We involved 14 school children (aged 10 to 14) as co-researchers to analyse children’s interviews about their experience while participating in medical research. Notes were taken, and children provided feedback. A thematic analysis was performed using a framework approach.

Results
All co-researchers identified themes. The time needed to complete the task varied, as did the extent to which the meetings needed to be structured to improve concentration. The children rated time investment as adequate and they considered acting as co-researcher interesting and fun, adding that they had learnt new skills and gained new knowledge. The experience also led them to reflect on health matters in their own lives. The adult researchers considered the process relatively time intensive, but the project did result in a more critical assessment of their own work.

Conclusion
The new, two-phase approach of involving children to help analyse qualitative data is a feasible research method. The novelty lies in involving children to help identify themes from original interview data, thereby limiting preselection of data by adults, before exploring these themes in detail. Videos make it easier for children to understand the data and to empathise with the interviewees, and limits time investment.

STRENGTHS AND LIMITATIONS OF THIS STUDY
- This study describes a new approach to paediatric research whereby children are involved in analysing qualitative interview data.
- The novelty of this study lies in the fact that children are involved in helping to identify themes from original data as well as exploring the themes in more detail.
- This study explores the use of videos rather than transcripts to present the interviews to relatively young co-researchers.
- The study reflects on children’s involvement as co-researchers from the perspective of the children themselves and from that of the adult researchers.
- A limitation of this study is that in test phase presented here we limited the number of child co-researchers and selected the interviews from a larger dataset to include as much variation as possible.
INTRODUCTION

Researchers should be wary of interpretation bias when analysing data of qualitative studies. Qualitative research includes a subjective component that calls for reflexivity.[1] Because the life experiences and social situations of children differ from those of adults, their interpretations of data derived from interviews with children may differ from adults’ interpretations. It is therefore desirable to involve children to strengthen the analysis of such qualitative data. There is little evidence in the literature on how children could be effectively involved in scientific data analysis.[2–9] Other challenges regarding patient and public involvement (PPI) [10] of children include lack of funding and lack of time, gatekeeping or power imbalances, and concerns about obtaining knowledge and training on how to involve children.[2,5,11–17] Measuring the impact of a PPI process on research output is difficult because the involvement process itself is complex and therefore its impact cannot by fully captured by evaluating outcomes.[18]

Best and colleagues recently introduced a new method called participatory theme elicitation, whereby a youth advisory panel is involved in qualitative data analysis. The method involves capacity building (training), data selection by adult researchers, data sorting by youth members, and final grouping and analysis by adult researchers.[19] A disadvantage of the method is that it involves data preselection by adults. We hypothesise that it is feasible to involve children from the beginning of data analysis, starting with the identification of themes from original data.

In a larger unpublished study, we collected the experiences of young people regarding their participation in medical research in order to provide recommendations for improving children’s participation in research. In the present study, we aimed to explore whether it is feasible to involve children in the analysis of the qualitative data. We designed a two-phase approach that would be effective and efficient: effective in the sense that it involved children to identify themes as well as to explore the themes in more detail and efficient in the sense of limiting time investment. We also aimed to reflect on the involvement process from the perspective of both adults and children. The results of the qualitative data analysis are to be published elsewhere.
METHODS

This was a single-centre study performed by researchers of University Medical Center Groningen, the Netherlands. We investigated the involvement of children as co-researchers in identifying and analysing themes from interview data presented on video. We conducted the investigation in two phases: Phase 1 consisted of five individual meetings, and Phase 2 of two group meetings. In addition, we reflected on the children’s involvement in the analysis process.

Recruitment and sampling

Phase 1

We approached potential co-researchers through national patient support organizations, primary schools, hospitals, social media, and by word-of-mouth. No research experience was required of the participants. Sampling was based on age (9-18 years) and participants were required to be fluent in Dutch because the meetings were held in that language. Initially, seven children volunteered. They each received an information leaflet. Even though recruitment was challenging we managed to achieve our goal of five participants in Phase 1.

Phase 2

We recruited the participants for Phase 2 in collaboration with a specific primary school in Groningen, the Netherlands, where teachers and learners are expected to display an academic mind-set aimed at research and analysis.[20] We invited one class of 15 children of the school’s oldest learners to participate. Ten learners volunteered, one of whom was unable to participate because of illness.

Informed consent

Phase 1

We supplied the potential participants with verbal and written information. We asked them to discuss the study with their parents and to reply by post, e-mail or by telephone. Before the session at the child’s home started, he or she read the informed consent form and discussed it with the researcher and a parent. One parent was present throughout the session, but was kindly asked to not interfere with the process. All the children, irrespective of age, were asked to sign the informed consent form to acknowledge that we appreciated their contribution equally. In accordance with the Dutch Medical Research Involving Human Subjects Act, parental consent was obtained in addition to the child’s consent.[21] Children were also asked to sign a confidentiality agreement regarding any personal information present in the data...
they analysed. At the end of the session we gave the participants a €10 gift voucher as token of our appreciation of their time and a certificate acknowledging their contribution as co-researchers.

Phase 2
Two adult researchers visited the primary school to meet the learners, their teacher and headmaster, and to introduce the research project. The headmaster agreed to allow the children to participate during school hours. The potential participants received an information leaflet similar to the one given to the participants of Phase 1. We asked them to complete the consent form and the confidentiality agreement at home with a parent, and to return the form to their teacher. At the end of the group meetings we gave the participants a certificate. These children were not given a gift voucher because they participated during school hours.

Data characteristics
Data from the original interview study were analysed by our co-researchers. In addition, the adult researchers took notes during the analyses and written feedback was obtained from the participants before, during, and after participating. In Table 1 we provide additional information on the data collected for the original interview study. Out of a total of 23 interviews two were excluded because they were not videotaped. Another five were excluded because participants and parents had not consented to use the video data.

Table 1. Details of data of the original interview study on children’s experiences in medical research

| Study characteristics       | Aim                                                                 | Setting and research team                                                                 | Recruitment and sampling                                                                 | Informed consent                                      |
|-----------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------|
|                             | To explore children’s experiences in medical research to obtain recommendations from their perspectives on how to improve children’s involvement in research. | Single-centre study conducted by a team of researchers at University Medical Center Groningen, the Netherlands. The research team consisted of an ethicist (EM), paediatrician (EV), and MD/PhD student (ML). All members were trained researchers and/or had previous experience in conducting qualitative research. | Recruitment through health providers from several hospitals, national patient support groups, social media, and by word-of-mouth. Purposive maximum variation sample: children, patients as well as healthy volunteers between 9 and 18 years old who were invited to participate in different types of medical research in the Netherlands and who either took part or declined to take part. The participants had no prior relationships with the members of the research team. | Informed consent given by one parent and the child or, in accordance to Dutch law, from 16 years and older by the child only. |
### Data collection

Twenty three semi-structured, in-depth interviews, lasting between 30 and 100 minutes, with children about their experiences in taking part in medical research, including recommendations for improvement of children’s involvement in informed consent procedures and the research itself. A topic guide was developed based on a previous study in the United Kingdom. Interviews performed by ML took place at children’s homes and were recorded on audio or video, transcribed verbatim, and returned to the participants. No comments from participants were received. Data collection continued until we reached data saturation of main themes.

### Ethical approval

The conclusion of the Medical Ethics Review Board of the University Medical Center Groningen was that this study, no. M16.192386, 10 May 2016 fell beyond the scope of the Dutch Medical Research Involving Human Subjects Act.

The co-researchers received a brief interactive introduction to paediatric research and to the original interview study. They were asked to identify the main topics in video interviews and to summarise them on mind maps (A type of diagram with lines and circles for organising information so that it is easier to use or remember).[22, p1] To prevent the children from becoming ‘little adult researchers’ we did not train them extensively. Extensive training would also have been more time consuming for both the children and the researchers.

In Phase 1 the five co-researchers collaborated with the coordinating researcher (PPIA1 – PPI adult researcher 1) in a one-on-one session to identify the main themes in five different interviews. Together they watched a video of between 25 to 45 minutes of another young person and discussed the emerging themes. This took place at the participants’ home and lasted between two and three and a half hours. During Phase 1 the adult researcher spent a total of eleven hours travelling to and from co-researchers homes.

During the two group meetings in Phase 2, we explored in detail two themes that had been identified during Phase 1. For this purpose we compiled two five-minute videos from fragments of several interviews from the dataset of the original study. The group meetings took place at a local primary school and lasted approximately two and a half hours. Travelling time for adult researchers was two hours, including the introductory meeting when we handed out the information sheets. In addition to travelling time, the time investment of adult researchers was approximately five hours. This included the time spent preparing the instructions and making the compilation videos. The material costs of the project were low and the travelling costs minimal.
The aim of the analysis process in both phases was to identify the main themes in the video through open, unstructured discussions with the child co-researchers. To facilitate interaction and discussion the co-researchers and the adult researchers could pause the video at any time. They took notes of what they thought the interviewee found important. PPIA1 and PPIA2 allowed moments of personal reflection, but were on guard for potential intertwining of co-researchers’ personal experiences with interviewees’ experiences. After watching the video the co-researchers drew a mind map depicting their interpretation of the connection between different themes.[22] The mind maps were drawn on A3-sized sheets of paper, using different sizes of sticky notes, and coloured pens. Besides, the participants were free to use materials of their own choice. The researcher asked the participants questions about the importance of certain themes, the identification of overlapping themes, and the reason why they had chosen a certain theme. The participants led the discussion and made the final decision in case of a disagreement about a theme.

**Data collection and analysis**

Before the study actually commenced, we asked the child co-researchers why they would like to take part. The adult researchers took notes of how participants fulfilled their role as co-researcher, and how the participants reflected on this process. Child co-researchers completed a feedback form after the analysis (Table 2). In addition, we briefly evaluated the process orally. All meetings were recorded on audio tape.

We performed a thematic analysis using a framework approach.[23] Familiarisation and initial theme identification was done by PPIA1 (ML) and discussed with EM (individual meetings) and PPIA2 (group meetings) based on the audio tape, notes, and the participants’ written feedback. Some themes, such as time investment, were identified in advance from the literature, others were derived from the data. Themes were refined and conceptualised during regular meetings with the research team and any disagreements were discussed and a final decision reached by consensus. Because the sample for this exploratory study was relatively small, we did not aim for data saturation.

**Table 2. Feedback form**

| 1. Did you understand beforehand what your role was in the project? (No / a little / yes) | 6. Would you recommend other children to become co-researchers? Why? |
| 2. How could we improve the information about working as a co-researcher? | 7. How would you rate your time investment? (Too long, adequate, too short) |
3. What was it like for you to work as a co-researcher?
   a. positive aspects
   b. points of improvement
4. Did you learn anything from being a co-researcher? If so, what did you learn?
5. Would you like to be a co-researcher more often?

8. a. What did you think of the EUR 10 gift voucher? (Phase 1)
   b. What did you think about participating in this project during school hours? Why? (Phase 2)
9. Do you have suggestions for improving this evaluation form?

Patient and public involvement

We explored the feasibility of an approach whereby children were involved in qualitative data analysis, both in helping adult researchers to identify themes from original data as in exploring the themes in more detail.

RESULTS

Participant characteristics

Fourteen children, eight girls and six boys, participated as co-researchers in this study. Two participants had experience because they had been chronic patients themselves. None of the children had been a co-researcher before. Tables 3 and 4 show the characteristics of the child and adult participants.

Table 3. Child participant characteristics

| Characteristics of child co-researchers                               | N (%) |
|---------------------------------------------------------------------|-------|
| **Sex**                                                             |       |
| Girl                                                                | 8 (57)|
| Boy                                                                 | 6 (43)|
| **Age**                                                             |       |
| 10 years                                                            | 1 (7) |
| 11 years                                                            | 10 (71)|
| 12 years                                                            | 2 (14)|
| 13 years                                                            | 0 (0) |
| 14 years                                                            | 1 (7) |
| **School attended**                                                 |       |
| Primary School                                                      | 13 (93)|
| Secondary School                                                   | 1 (7) |
| **Hospital/Disease experience (lived experience)**                 |       |
| Currently suffering from a disease                                 | 2 (14)|
| Hospitalization or minor surgery in the past                        | 6 (43)|
| Family member(s) who suffer from a disease                         | 2 (14)|
| None                                                                | 4 (29)|
| **Research experience as participant**                             |       |
| Yes                                                                  | 2 (14)|
| No                                                                   | 12 (86)|
| **Experience as co-researcher**                                     |       |
| Yes                                                                  | 0 (0) |
| No                                                                   | 14 (100)|
Table 4. Adult participants characteristics

| Participant | Age | Sex | Experience illness /hospital | Research experience (participating in research) | Research experience (performing research) |
|-------------|-----|-----|-----------------------------|-----------------------------------------------|------------------------------------------|
| PPIA1       | 27  | Woman | As a medical student. Graduated as medical doctor in August 2019. | Yes. Participant in two large cohort studies for several years. | Training and experience in qualitative research for PhD. |
| PPIA2       | 23  | Woman | As a medical student. Started internships in September 2019. | No previous experience in medical research participation. | Trained in qualitative research as a former psychology student. |

Reflection and evaluation of the involvement process

The results can be divided into five main themes: (1) understanding the study procedures, (2) empowerment, (3) reflection on health and illness, (4) interest in the bigger picture, and (5) reflection on time investment. The results of the feedback form are summarised in Table 5.

Table 5. Summary of written feedback

| Theme (question from Table 2) | Summary of written feedback | N* (%)** |
|-------------------------------|----------------------------|----------|
| Understanding the study procedures (1,2,9) | Understanding their role as co-researcher before start*** No | 0 (0) |
|                               | A little                    | 12 (86)  |
|                               | Yes                         | 2 (14)   |
|                               | Suggestions for improving the information about working as co-researcher Don’t know | 4 (29)   |
|                               | Everything was clear        | 5 (36)   |
|                               | Use fewer difficult words   | 4 (29)   |
|                               | Explain that we had to take notes and create a mind map | 1 (7)    |
|                               | Suggestions for improving the feedback form of the co-researcher project Adding a question about the overall experience | 1 (7)    |
|                               | No recommendations           | 13 (93)  |
| Empowerment (3-6)             | Positive experience as co-researcher Fun | 14 (100) |
|                               | Interesting                 | 4 (29)   |
|                               | Helping other children      | 1 (7)    |
|                               | Learning something new      | 1 (7)    |
|                               | Time investment was okay    | 2 (14)   |
|                               | Receiving a certificate     | 1 (7)    |
|                               | Points of improvement for co-researcher project No points of improvement | 12 (86)  |
|                               | Shorter interviews           | 1 (7)    |
|                               | The project should take the whole school day (instead of a half one) | 1 (7)    |
|                               | Lessons learnt from being a co-researcher Taking notes | 2 (14)   |
|                               | Critical thinking and listening | 4 (29)  |
1. Understanding of study procedures

When we asked the participants in the group meetings what they expected of the session, they remembered that the main idea was ‘doing research about research.’ Nonetheless, not everyone remembered the details such as whether photographs would be taken. Even though the information was especially written with children in mind, the participants recalled that it was mostly read and signed by their parents, and had not always been discussed with them. In the case of the co-researchers in the individual meetings this was different. Here the researcher and the parents were present and encouraged the children to complete the form themselves. Parents were available in the background in case their help was needed. Most children reported that they had a general idea about what their role was in the project. We explained their role to them in detail during the actual project. One of them explained:
‘I already understood it but once you are doing it you understand it [better].’ (Girl, age 10-11 years old, individual meeting)

2. Empowerment

By involving children as co-researchers they gained knowledge, they learnt new skills, and they became more confident in fulfilling their role during the analysis process. This was mostly because they enjoyed the new experience of contributing to research or helping others. Children felt empowered by working as a co-researcher. One of them explained it as:

‘It actually felt a bit like I was a researcher myself.’ (Girl, age 10-11 years old, group meeting)

They reported gaining new knowledge about certain health matters and they realised what it is like to be ill. They learnt how to do research, how to think critically, and how to take notes. Here are some representative answers given:

‘You have to think carefully before you draw conclusions.’ (Boy, age 10-11 years old, group meeting)

‘A bit about how ill children felt afterwards [after participating in research].’ (Girl, age 10-11 years old, group meeting)

All the participants were positive about the idea of being a co-researcher more often, mostly for similar reasons as for wanting to take part in the first place:

‘Yes, it was fun, relaxed, and instructive.’ (Girl, age 10-11 years old, group meeting)

One participant, the only one attending secondary school, mentioned it would depend on whether he had the time to take part because of homework and sports activities in his free time. All participants reported that they would recommend others to become co-researchers, though one participant acknowledged that it might not suit everyone. She mentioned that some children might not enjoy it or might not have the skills to do such work.
During the analysis process in Phase 1, the co-researchers grew noticeably more confident as time progressed. The adult researcher retreated to the background and stimulated the co-researchers to take the lead, which most of them did eventually. One participant actually asked the researcher questions about her observations, instead of the other way around. Most participants, however, needed some form of structuring support from the adult researcher throughout.

During the group meetings the support needed from the adult researcher was different. The co-researchers needed more structuring because of group dynamics. Confusion due to competing voices ensued, and shyer children tended to not be heard. Interestingly, the two groups chose different ways of translating their notes to the mind map. In one group the adult researcher noticed a clear distinction in participants’ role preferences, and the co-researchers divided the roles between themselves. Some preferred an executive role, such as writing down themes on the ‘sticky notes’, while others preferred to simply express their ideas and to play a more coordinating role. Some found it difficult to summarise their notes and suggested first underlining important notes:

‘We could also just first underline what we think is important.’ (Girl, age 10-11 years old, group meeting)

The co-researchers in the other group together decided that they all wanted to write down their own notes on ‘sticky notes’ and to put them all on the mind map. The outcome was a mind map that displayed different topics as well as providing insight into how important the individuals thought a certain topic was by the number of ‘sticky notes’ on the same topic. Others only needed a bit more time and space to find their own role.

It was challenging for the adult researchers to not provide answers themselves when the participants indicated that they did not know how to proceed with the analysis. By repeating or rephrasing their question and by acknowledging that they were doing the right thing, the adult researcher could reinforce the children. Both adult researchers were surprised by the co-researcher’s achievements. Throughout the project the co-researchers displayed the ability to identify themes and to visualise them in mind maps, underlining the feasibility of this approach and its value for interpreting data.
The researchers learnt a great deal from involving children in the analyses because the participants were very open and direct in their feedback. If they did not understand something, for example, if a question was not clearly formulated, or if they did not understand medical jargon such as ‘treatment protocol’, they said so immediately.

Whereas the adult researchers tended to generalise findings, the co-researchers stuck more to the original data. One topic, for example, dealt with recommendations to researchers for improving young people’s experiences when participation in medical research. The interviewees mentioned issues like making hospital visits more enjoyable and gave concrete suggestions. All the researchers, adults and children alike, started from the original data, but there appeared to be a difference in analysis. The concrete suggestions in the children’s analyses remained and made their recommendations were therefore emphasised, while the adults generalised them into ‘ways to brighten up the visits’. The co-researchers brought the adults back to the basics that were important to children.

3. Reflection on health and illness
The participants empathised with the young people who shared their experiences in the video. They wondered whether they were still ill or asked if they still lived and hoped they were all right. The following is a representative example:

‘None of these children [in the video] is deadly ill, right?’ (Girl, age 10-11 years old, group meeting)

The adult researcher explained the different illnesses the interviewees had, and mentioned that some of them had been critically ill, for example, with leukaemia, but that they were stable at the time they were interviewed.

The co-researchers asked questions about the illnesses and what the consequences might be for the lives of the children such as two siblings with a hereditary condition. They also shared their own experiences, for example, about relatives who had cancer.

4. Interest in the bigger picture
Even though we only involved the participants in the analysis stage of the main interview study, they were well aware that this was part of a bigger study. They asked about the other
participants and previous experiences with involving children in research analysis, and wondered whether we would show the mind maps they had made to the interviewees. Some of the questions they asked were:

‘Have you been to children’s homes?’ ‘Are you also doing this [project] at other schools?’ ‘How many times have you done this?’ (Several co-researchers, boys and girls, age 10-14 years old, group meetings, not clearly identifiable from the audio)

Hearing that they were the first group of children that participated as co-researchers in this project made them feel special. They expressed the wish to receive the final results and hoped we would do this project again. The co-researchers had a broader interest than just fulfilling their role as co-researchers. They also asked personal questions, such as why the adult researchers did this research project and whether it was part of their university training. They also acknowledged and enjoyed helping the adult researchers with their research:

‘It is, of course, good for you [adult researchers] that we participate so that you can continue doing research about research of the research.’ (Girl, 10-11 years old, group meeting)

5. Reflection on time investment
Most children said the time investment was appropriate. One child in the group meetings reported that a shorter meeting would have been better because some children became distracted:

‘Because at the end we were chatting a bit, [we got] distracted.’ (Boy, age 10-11 years old, group meeting)

This was also observed by the adult researchers. Another participant, however, reported that he would have like the session to last longer because he really liked it and did not want to return to his normal schoolwork. The Phase 2 participants all reported that it was an interesting and fun alternative to normal school tasks. They thought it was good to do the project during school time because this way they would not miss out on any free time. One of the participants explained this:
'It was fun because you didn't have to work, and if it hadn't been during school it was inconvenient.' (Girl, age 10-11 years old, group meeting)

From the adult perspective, time was invested in recruitment, developing material to introduce and explain the procedure, and thinking about how to best involve children. The actual analysis with co-researchers was time-intensive and lasted longer than we had expected. Nevertheless, the time invested was considered reasonable given the empowerment of children, their learning new skills, and their views on our data provided additional insight, which is promising for the interpretation of our interviews.

**DISCUSSION**

Little evidence is available on how to involve children in research.[11] In this paper we describe how we involved relatively young children in the analysis of medical research interviews analysis using a two-phase approach. We deployed various strategies to avoid a tokenistic approach, to address challenges regarding time management, and to empower children during the process.

**Two-phase approach**

Involving relatively young children, aged 10 to 14, in our interview analyses was a challenging process. Our aim was to limit preselection of data by adults by introducing one-on-one meetings during which research interviews were analysed by young co-researchers. This approach could be considered an extension of Best’s ‘participatory theme elicitation’ method.[19] Even though the sessions lasted longer than originally intended, the fact that we could focus on one individual worked to our advantage. In our opinion the project benefitted from the fact that the individual meetings were held at the children’s homes, which constituted a safe and familiar environment. This confirms findings from Dovey-Pearce and colleagues who highlighted the importance of face-to-face meetings to establish relationships.[18] The themes identified during Phase 1 were explored in detail during group meetings in Phase 2. Working with a number of co-researchers in this phase improved the rigor of the qualitative analysis. In addition, there was an unexpected positive result for the co-researchers who were classmates. Their bond was strengthened by their shared research experience and by reflecting on health and illness together. The two-phase approach enabled us to achieve our research goals and to empower our co-researchers, while keeping within reasonable the time limits. This applied to adult and child researchers alike.
Use of videos in analysis

Our aim was to involve child co-researchers in interview analyses in an effective and efficient way. Data analysis in qualitative research is often a lengthy process involving large quantities of text. Locock and colleagues reported that young people reading through the transcripts was tedious and inefficient. They concluded that it was more effective to discuss the data rather than digging into detailed transcripts.[9] We decided to explore other ways of involving young co-researchers in interview analyses. Visuals such as photographs, drawings, or mapping methods are often used in collaborations with young children to collect data about children’s views on, for example, what they value in their lives.[24] Darbyshire and colleagues reported that using a variety of qualitative visual techniques is helpful for engaging children in research. It also provides a good way for children to express their views. There is, however, a problem with using visuals as a participatory method rather than in analysis, as Darbyshire and colleagues pointed out: ‘...having children take photographs and then having only adults “interpret” (or possibly misinterpret) them is potentially an adultist approach to research on children that we sought to avoid.’[25] For this reason we used videos in the analysis stage to visualise the interview data to be analysed. Our study confirmed the benefits expressed by Darbyshire and colleagues. The co-researchers enjoyed the creative process of developing the mind map and the videos helped them understand and empathise with the interviewees. Using videos rather than transcripts made the process more time-efficient, while preserving the effectiveness of a thematic analysis. Another benefit of videos over transcripts concerned the rigor of the qualitative data analyses. The analysis of interview data is often assumed to start as soon as the interview has been fully transcribed but, even in case of a verbatim transcript including descriptions of vocal emotions such as laughter, the loss of key elements, such as volume of voices and facial expressions, remains. This could present interviewees’ experiences in a more abstract way than the original data show.[26, 27] Put differently, by using videos we possibly started the analysis with a more authentic representation of the data.

Additional considerations and further research

Time investment is an important consideration when developing ways of involving children in research analysis. In the method developed by Best and colleagues the analysis is limited to two hours. An additional time investment of four times 90 to 120 minutes is asked of participants for ‘capacity building.’ In these sessions, young people learn how to design and
conducted a study, how to perform qualitative data analyses, and they receive an introduction into the subject matter of their data.[19] We purposely did not train our co-researchers to avoid shaping them to comply with our idea of a qualitative researcher, and to limit time investment. Though we cannot make a comparison, the little training we gave our co-researchers did not seem to have had a negative impact on the result.

In addition to time investment, timing of research meetings should be considered. Many Young People’s Advisory Groups generally plan their meetings during school holidays or weekends.[28] The INVOLVE Advisory Group of the United Kingdom’s National Institute for Health Research, which supports active public involvement in the National Health Service, public health, and social care research,[29] identified parents and schools as a significant barrier to public involvement during school hours: *lack of schools’ recognition of the value of their work sometimes acts as a barrier to them attending events which involve travel in school hours.*[13, p12] Nevertheless, thanks to a cooperative headmaster, we managed to set up a collaboration with a primary school for Phase 2 of our study, and planned the group meetings during school hours. For our co-researchers in the group meetings, participating during school time was preferable to after school, because they reported that they had busy schedules or had to do homework during their free time.

Our results showed that children tend to include more concrete topics in their analyses, whereas adults analyse data in a more abstract way. This is in line with the cognitive development of children, who transform from concrete to abstract conceptualisation later in adolescence.[30, 31] Consequently, we expect that an evaluation of the data analysis process performed by children, young people, and adults will provide additional interesting insights. Recently, we started testing our two-phase approach with young people aged 16 to 18. They will use this project for a school assignment, thereby creating a situation that is mutually beneficial. If this proves successful, we consider setting up a long-term collaboration with primary schools and secondary schools to optimise collaboration between researchers and children to help decrease the knowledge gap between academia and society.

**Study limitations**

To test this new approach we started with a small group of young co-researchers. As a consequence, we had to select of interviews from a larger dataset to analyse in Phase 1. We aimed for as much variation as possible within this selection, but we also needed to be
pragmatic, regarding the length of the interviews for instance. In addition, in our method children were not involved in making choices about specific quotes used in the results sections. As recruiting co-researchers was challenging, sampling was limited to age and to fluency in the Dutch language. Maximum variation sampling would, however, be preferable to improve reflexivity.

CONCLUSION
We suggest that the two-phase approach to involving young children in analysing qualitative data is feasible. Its novelty lies in recruiting children to help identify themes from original data before the themes are explored in detail. Thus preselection of data by adults is limited. By combining one-on-one meetings and group meetings the two-phase approach is an effective and efficient way of involving relatively young children in analysing qualitative data. Additional benefits are that children reflect on health and illness in their own lives, they are empowered, and engaged in medical research. We recommend presenting the interview data on videos rather than through transcripts. Videos make it easier for children to understand the data, to empathise with the interviewees, and it limits time investment.

ETHICS APPROVAL
The Medical Ethics Review Board of the University Medical Center Groningen concluded that neither this study (M18.2334032, 24 July 2018) nor our larger study (M16.192386, 10 May 2016) fall within the scope of the Dutch Medical Research Involving Human Subjects Act.

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COMPETING INTERESTS STATEMENT
None declared.

DATA SHARING STATEMENT
The original dataset with audiotaped and videotaped interviews is not available for the public on account of privacy concerns.
AUTHOR'S CONTRIBUTION
ML, EM and EV designed the original study. ML was responsible for the data collection in Phase 1 and the group meetings were led by ML (PPIA1). Analysis was performed by ML, checked by EM, and discussed with EV. ML made the first draft of the article, which was subsequently discussed within the team and reviewed by EM and EV. All authors read and approved the final manuscript.

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On Involving Children in the Analysis of Qualitative Paediatric Research in the Netherlands

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ABSTRACT

Objectives
To evaluate the feasibility of a new approach to paediatric research whereby we involved children in analysing qualitative data, and to reflect on the involvement process.

Setting
This was a single-centre, qualitative study in the Netherlands. It consisted of research meetings with individual children at home (Phase 1) or group meetings at school (Phase 2). In Phase 1 we identified themes from a video interview during five one-on-one meetings between a child co-researcher and the adult researcher. In Phase 2, during two group meetings, we explored the themes in detail using fragments from 16 interviews.

Participants
We involved 14 school children (aged 10 to 14) as co-researchers to analyse children’s interviews about their experience while participating in medical research. Notes were taken, and children provided feedback. A thematic analysis was performed using a framework approach.

Results
All co-researchers identified themes. The time needed to complete the task varied, as did the extent to which the meetings needed to be structured to improve concentration. The children rated time investment as adequate and they considered acting as co-researcher interesting and fun, adding that they had learnt new skills and gained new knowledge. The experience also led them to reflect on health matters in their own lives. The adult researchers considered the process relatively time intensive, but the project did result in a more critical assessment of their own work.

Conclusion
The new, two-phase approach of involving children to help analyse qualitative data is a feasible research method. The novelty lies in involving children to help identify themes from original interview data, thereby limiting preselection of data by adults, before exploring these themes in detail. Videos make it easier for children to understand the data and to empathise with the interviewees, and limits time investment.

STRENGTHS AND LIMITATIONS OF THIS STUDY
• This study describes a new approach to paediatric research whereby children are involved in analysing qualitative interview data.
• The novelty of this study lies in the fact that children are involved in helping to identify themes from original data as well as exploring the themes in more detail.
• This study explores the use of videos rather than transcripts to present the interviews to relatively young co-researchers.
• The study reflects on children’s involvement as co-researchers from the perspective of the children themselves and from that of the adult researchers.
• A limitation of this study is that in test phase presented here we limited the number of child co-researchers and selected the interviews from a larger dataset to include as much variation as possible.
INTRODUCTION

Researchers should be wary of interpretation bias when analysing data of qualitative studies. Qualitative research includes a subjective component that calls for reflexivity.[1] Because the life experiences and social situations of children differ from those of adults, their interpretations of data derived from interviews with children may differ from adults’ interpretations. It is therefore desirable to involve children to strengthen the analysis of such qualitative data. There is little evidence in the literature on how children could be effectively involved in scientific data analysis.[2–9] Other challenges regarding patient and public involvement (PPI) [10] of children include lack of funding and lack of time, gatekeeping or power imbalances, and concerns about obtaining knowledge and training on how to involve children.[2,5,11–17] Measuring the impact of a PPI process on research output is difficult because the involvement process itself is complex and therefore its impact cannot by fully captured by evaluating outcomes.[18]

Best and colleagues recently introduced a new method called participatory theme elicitation, whereby a youth advisory panel is involved in qualitative data analysis. The method involves capacity building (training), data selection by adult researchers, data sorting by youth members, and final grouping and analysis by adult researchers.[19] A disadvantage of the method is that it involves data preselection by adults. We hypothesise that it is feasible to involve children from the beginning of data analysis, starting with the identification of themes from original data.

In a larger unpublished study, we collected the experiences of young people regarding their participation in medical research in order to provide recommendations for improving children’s participation in research. In the present study, we aimed to explore whether it is feasible to involve children in the analysis of the qualitative data. We designed a two-phase approach that would be effective and efficient: effective in the sense that it involved children to identify themes as well as to explore the themes in more detail and efficient in the sense of limiting time investment. We also aimed to reflect on the involvement process from the perspective of both adults and children. The results of the qualitative data analysis are to be published elsewhere.
METHODS
This was a single-centre study performed by researchers of University Medical Center Groningen, the Netherlands. We investigated the involvement of children as co-researchers in identifying and analysing themes from interview data presented on video. We conducted the investigation in two phases: Phase 1 consisted of five individual meetings, and Phase 2 of two group meetings. In addition, we reflected on the children’s involvement in the analysis process.

Recruitment and sampling
Phase 1
We approached potential co-researchers through national patient support organizations, primary schools, hospitals, social media, and by word-of-mouth. No research experience was required of the participants. Sampling was based on age (9-18 years) and participants were required to be fluent in Dutch because the meetings were held in that language. Initially, seven children volunteered. They each received an information leaflet. Even though recruitment was challenging we managed to achieve our goal of five participants in Phase 1.

Phase 2
We recruited the participants for Phase 2 in collaboration with a specific primary school in Groningen, the Netherlands, where teachers and learners are expected to display an academic mind-set aimed at research and analysis.[20] We invited one class of 15 children of the school’s oldest learners to participate. Ten learners volunteered, one of whom was unable to participate because of illness.

Informed consent
Phase 1
We supplied the potential participants with verbal and written information. We asked them to discuss the study with their parents and to reply by post, e-mail or by telephone. Before the session at the child’s home started, he or she read the informed consent form and discussed it with the researcher and a parent. One parent was present throughout the session, but was kindly asked to not interfere with the process. All the children, irrespective of age, were asked to sign the informed consent form to acknowledge that we appreciated their contribution equally. In accordance with the Dutch Medical Research Involving Human Subjects Act, parental consent was obtained in addition to the child’s consent.[21] Children were also asked to sign a confidentiality agreement regarding any personal information present in the data.
they analysed. At the end of the session we gave the participants a €10 gift voucher as token of our appreciation of their time and a certificate acknowledging their contribution as co-researchers.

Phase 2
Two adult researchers visited the primary school to meet the learners, their teacher and headmaster, and to introduce the research project. The headmaster agreed to allow the children to participate during school hours. The potential participants received an information leaflet similar to the one given to the participants of Phase 1. We asked them to complete the consent form and the confidentiality agreement at home with a parent, and to return the form to their teacher. At the end of the group meetings we gave the participants a certificate. These children were not given a gift voucher because they participated during school hours.

Data characteristics
Data from the original interview study were analysed by our co-researchers. In addition, the adult researchers took notes during the analyses and written feedback was obtained from the participants before, during, and after participating. In Table 1 we provide additional information on the data collected for the original interview study. Out of a total of 23 interviews two were excluded because they were not videotaped. Another five were excluded because participants and parents had not consented to use the video data.

Table 1. Details of data of the original interview study on children’s experiences in medical research

| Study characteristics          | Aim                                                                 |
|-------------------------------|----------------------------------------------------------------------|
|                               | To explore children’s experiences in medical research to obtain recommendations from their perspectives on how to improve children’s involvement in research. |
| Setting and research team     | Single-centre study conducted by a team of researchers at University Medical Center Groningen, the Netherlands. The research team consisted of an ethicist (EM), paediatrician (EV), and MD/PhD student (ML). All members were trained researchers and/or had previous experience in conducting qualitative research. |
| Recruitment and sampling      | Recruitment through health providers from several hospitals, national patient support groups, social media, and by word-of-mouth. Purposive maximum variation sample: children, patients as well as healthy volunteers between 9 and 18 years old who were invited to participate in different types of medical research in the Netherlands and who either took part or declined to take part. The participants had no prior relationships with the members of the research team. |
| Informed consent              | Informed consent given by one parent and the child or, in accordance to Dutch law, from 16 years and older by the child only. |
**Data collection**

Twenty three semi-structured, in-depth interviews, lasting between 30 and 100 minutes, with children about their experiences in taking part in medical research, including recommendations for improvement of children’s involvement in informed consent procedures and the research itself. A topic guide was developed based on a previous study in the United Kingdom. Interviews performed by ML took place at children’s homes and were recorded on audio or video, transcribed verbatim, and returned to the participants. No comments from participants were received. Data collection continued until we reached data saturation of main themes.

**Ethical approval**

The conclusion of the Medical Ethics Review Board of the University Medical Center Groningen was that this study, no. M16.192386, 10 May 2016 fell beyond the scope of the Dutch Medical Research Involving Human Subjects Act.

The co-researchers received a brief interactive introduction to paediatric research and to the original interview study. They were asked to identify the main topics in video interviews and to summarise them on mind maps (*A type of diagram with lines and circles for organising information so that it is easier to use or remember*).[22, p1] To prevent the children from becoming ‘little adult researchers’ we did not train them extensively. Extensive training would also have been more time consuming for both the children and the researchers.

In Phase 1 the five co-researchers collaborated with the coordinating researcher (PPIA1 – PPI adult researcher 1) in a one-on-one session to identify the main themes in five different interviews. Together they watched a video of between 25 to 45 minutes of another young person and discussed the emerging themes. This took place at the participants’ home and lasted between two and three and a half hours. During Phase 1 the adult researcher spent a total of eleven hours travelling to and from co-researchers homes.

During the two group meetings in Phase 2, we explored in detail two themes that had been identified during Phase 1. For this purpose we compiled two five-minute videos from fragments of several interviews from the dataset of the original study. The group meetings took place at a local primary school and lasted approximately two and a half hours. Travelling time for adult researchers was two hours, including the introductory meeting when we handed out the information sheets. In addition to travelling time, the time investment of adult researchers was approximately five hours. This included the time spent preparing the instructions and making the compilation videos. The material costs of the project were low and the travelling costs minimal.
The aim of the analysis process in both phases was to identify the main themes in the video through open, unstructured discussions with the child co-researchers. To facilitate interaction and discussion the co-researchers and the adult researchers could pause the video at any time. They took notes of what they thought the interviewee found important. PPIA1 and PPIA2 allowed moments of personal reflection, but were on guard for potential intertwining of co-researchers’ personal experiences with interviewees’ experiences. After watching the video the co-researchers drew a mind map depicting their interpretation of the connection between different themes.[22] The mind maps were drawn on A3-sized sheets of paper, using different sizes of sticky notes, and coloured pens. Besides, the participants were free to use materials of their own choice. The researcher asked the participants questions about the importance of certain themes, the identification of overlapping themes, and the reason why they had chosen a certain theme. The participants led the discussion and made the final decision in case of a disagreement about a theme.

**Data collection and analysis**

Before the study actually commenced, we asked the child co-researchers why they would like to take part. The adult researchers took notes of how participants fulfilled their role as co-researcher, and how the participants reflected on this process. Child co-researchers completed a feedback form after the analysis (Table 2). In addition, we briefly evaluated the process orally. All meetings were recorded on audio tape.

We performed a thematic analysis using a framework approach.[23] Familiarisation and initial theme identification was done by PPIA1 (ML) and discussed with EM (individual meetings) and PPIA2 (group meetings) based on the audio tape, notes, and the participants’ written feedback. Some themes, such as time investment, were identified in advance from the literature, others were derived from the data. Themes were refined and conceptualised during regular meetings with the research team and any disagreements were discussed and a final decision reached by consensus. Because the sample for this exploratory study was relatively small, we did not aim for data saturation.

**Table 2. Feedback form**

| 1. Did you understand beforehand what your role was in the project? (No / a little / yes) | 6. Would you recommend other children to become co-researchers? Why? |
| 2. How could we improve the information about working as a co-researcher? | 7. How would you rate your time investment? (Too long, adequate, too short) |
3. What was it like for you to work as a co-researcher?
   a. positive aspects
   b. points of improvement
4. Did you learn anything from being a co-researcher? If so, what did you learn?
5. Would you like to be a co-researcher more often?
8. a. What did you think of the EUR 10 gift voucher? (Phase 1)
   b. What did you think about participating in this project during school hours? Why? (Phase 2)
9. Do you have suggestions for improving this evaluation form?

Patient and public involvement

We explored the feasibility of an approach whereby children were involved in qualitative data analysis, both in helping adult researchers to identify themes from original data as in exploring the themes in more detail.

RESULTS

Participant characteristics

Fourteen children, eight girls and six boys, participated as co-researchers in this study. Two participants had experience because they had been chronic patients themselves. None of the children had been a co-researcher before. Tables 3 and 4 show the characteristics of the child and adult participants.

Table 3. Child participant characteristics

| Characteristics of child co-researchers                  | N* (%)* |
|--------------------------------------------------------|---------|
| Sex                                                    |         |
| Girl                                                   | 8 (57)  |
| Boy                                                    | 6 (43)  |
| Age                                                    |         |
| 10 years                                               | 1 (7)   |
| 11 years                                               | 10 (71) |
| 12 years                                               | 2 (14)  |
| 13 years                                               | 0 (0)   |
| 14 years                                               | 1 (7)   |
| School attended                                        |         |
| Primary School                                         | 13 (93) |
| Secondary School                                       | 1 (7)   |
| Hospital/Disease experience (lived experience)         |         |
| Currently suffering from a disease                    | 2 (14)  |
| Hospitalization or minor surgery in the past           | 6 (43)  |
| Family member(s) who suffer from a disease             | 2 (14)  |
| None                                                   | 4 (29)  |
| Research experience as participant                     |         |
| Yes                                                    | 2 (14)  |
| No                                                     | 12 (86) |
| Experience as co-researcher                            |         |
| Yes                                                    | 0 (0)   |
| No                                                     | 14 (100)|
Table 4. Adult participants characteristics

| Participant | Sex  | Experience illness/hospital | Research experience (participating in research) | Research experience (performing research) |
|-------------|------|-----------------------------|-----------------------------------------------|-------------------------------------------|
| PPIA1       | Woman| As a medical student. Graduated as medical doctor in August 2019. | Yes. Participant in two large cohort studies for several years. | Training and experience in qualitative research for PhD. |
| PPIA2       | Woman| As a medical student. Started internships in September 2019. | No previous experience in medical research participation. | Trained in qualitative research as a former psychology student. |

Reflection and evaluation of the involvement process

The results can be divided into five main themes: (1) understanding the study procedures, (2) empowerment, (3) reflection on health and illness, (4) interest in the bigger picture, and (5) reflection on time investment. The results of the feedback form are summarised in Table 5.

Table 5. Summary of written feedback

| Theme (question from Table 2) | Summary of written feedback                                                                 | N* (%)** |
|-------------------------------|--------------------------------------------------------------------------------------------|----------|
| Understanding the study procedures (1,2,9) | Understanding their role as co-researcher before start***  
No  
A little  
Yes | 0 (0)  
12 (86)  
2 (14) |  
| Suggestions for improving the information about working as co-researcher  
Don’t know  
Everything was clear  
Use fewer difficult words  
Explain that we had to take notes and create a mind map | 4 (29)  
5 (36)  
4 (29)  
1 (7) |  
| Suggestions for improving the feedback form of the co-researcher project  
Adding a question about the overall experience  
No recommendations | 1 (7)  
13 (93) |  
| Empowerment (3-6) | Positive experience as co-researcher  
Fun  
Interesting  
Helping other children  
Learning something new  
Time investment was okay  
Receiving a certificate | 14 (100)  
4 (29)  
1 (7)  
1 (7)  
2 (14)  
1 (7) |  
| Points of improvement for co-researcher project  
No points of improvement  
Shorter interviews  
The project should take the whole school day (instead of a half one) | 12 (86)  
1 (7)  
1 (7) |  
| Lessons learnt from being a co-researcher  
Taking notes  
Critical thinking and listening  
About a medical condition  
About doing research | 2 (14)  
4 (29)  
2 (14)  
2 (14) |  

* Number of child participants: N = 14  
** Rounded to nearest whole number
### About how children think and feel about research

| Statement                                                                 | Count |
|---------------------------------------------------------------------------|-------|
| That children think differently from adults                               | 2 (14)|
| That it is fun and that you learn a lot                                  | 1 (7) |
| Not really                                                                | 1 (7) |

### Would like to be co-researcher more often including reason

| Reason                                                                 | Count |
|------------------------------------------------------------------------|-------|
| Yes, because it’s fun                                                  | 12 (86)|
| Yes, because it’s interesting                                          | 5 (36) |
| Yes, because I like to help people                                     | 1 (7)  |
| Yes, I know what to expect now                                          | 1 (7)  |
| Yes, if it doesn’t hurt                                                 | 1 (7)  |
| It is fun, but depends on how much time I have                         | 1 (7)  |

### Would you recommend others to become co-researcher?

| Reason                                                                 | Count |
|------------------------------------------------------------------------|-------|
| Yes, because it’s (super) fun                                           | 9 (64) |
| Yes, because it’s interesting / you learn something from it             | 7 (50) |
| Yes, because you receive a gift voucher                                 | 1 (7)  |
| Yes, because you can help other people                                  | 2 (14) |
| Yes, because you get sweets                                            | 1 (7)  |
| Yes, but it depends on whether it suits them                            | 1 (7)  |

### Time investment (7,8b)

| Rating of time investment ***                                         |       |
|-----------------------------------------------------------------------|-------|
| Too long                                                              | 1 (7) |
| Adequate                                                              | 12 (86)|
| Too short                                                             | 1 (7) |

### Thoughts on having this project during school time (Phase 2, n=9)****

| Thought                                                                 | Count |
|------------------------------------------------------------------------|-------|
| Fun / good, because you didn’t have to do schoolwork                    | 6 (67) |
| Fun / good, because you don’t miss free time after school               | 4 (44) |
| Don’t mind                                                             | 1 (11) |

### Compensation (8b)

| Thoughts on receiving a gift voucher (Phase 1, n=5)****                |       |
|------------------------------------------------------------------------|-------|
| Fun / good                                                              | 5 (100)|
| Not necessary                                                           | 2 (40) |
| Creative                                                               | 1 (20) |

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#### 1. Understanding of study procedures

When we asked the participants in the group meetings what they expected of the session, they remembered that the main idea was *‘doing research about research.’* Nonetheless, not everyone remembered the details such as whether photographs would be taken. Even though the information was especially written with children in mind, the participants recalled that it was mostly read and signed by their parents, and had not always been discussed with them. In the case of the co-researchers in the individual meetings this was different. Here the researcher and the parents were present and encouraged the children to complete the form themselves. Parents were available in the background in case their help was needed.

Most children reported that they had a general idea about what their role was in the project. We explained their role in detail during the actual project. One of them explained:
’I already understood it but once you are doing it you understand it [better].’ (Girl, individual meeting)

2. Empowerment

By involving children as co-researchers they gained knowledge, they learnt new skills, and they became more confident in fulfilling their role during the analysis process. This was mostly because they enjoyed the new experience of contributing to research or helping others. Children felt empowered by working as a co-researcher. One of them explained it as:

’It actually felt a bit like I was a researcher myself.’ (Girl, group meeting)

They reported gaining new knowledge about certain health matters and they realised what it is like to be ill. They learnt how to do research, how to think critically, and how to take notes. Here are some representative answers given:

’You have to think carefully before you draw conclusions.’ (Boy, group meeting)

’A bit about how ill children felt afterwards [after participating in research].’ (Girl, group meeting)

All the participants were positive about the idea of being a co-researcher more often, mostly for similar reasons as for wanting to take part in the first place:

’Yes, it was fun, relaxed, and instructive.’ (Girl, group meeting)

One participant, the only one attending secondary school, mentioned it would depend on whether he had the time to take part because of homework and sports activities in his free time. All participants reported that they would recommend others to become co-researchers, though one participant acknowledged that it might not suit everyone. She mentioned that some children might not enjoy it or might not have the skills to do such work.

During the analysis process in Phase 1, the co-researchers grew noticeably more confident as time progressed. The adult researcher retreated to the background and stimulated the co-researchers to take the lead, which most of them did eventually. One participants actually
asked the researcher questions about her observations, instead of the other way around. Most participants, however, needed some form of structuring support from the adult researcher throughout.

During the group meetings the support needed from the adult researcher was different. The co-researchers needed more structuring because of group dynamics. Confusion due to competing voices ensued, and quieter children tended to not be heard. Interestingly, the two groups chose different ways of translating their notes to the mind map. In one group the adult researcher noticed a clear distinction in participants’ role preferences, and the co-researchers divided the roles between themselves. Some preferred an executive role, such as writing down themes on the ‘sticky notes’, while others preferred to simply express their ideas and to play a more coordinating role. Some found it difficult to summarise their notes and suggested first underlining important notes:

‘We could also just first underline what we think is important.’ (Girl, group meeting)

The co-researchers in the other group together decided that they all wanted to write down their own notes on ‘sticky notes’ and to put them all on the mind map. The outcome was a mind map that displayed different topics as well as providing insight into how important the individuals thought a certain topic was by the number of ‘sticky notes’ on the same topic. Others only needed a bit more time and space to find their own role.

It was challenging for the adult researchers to not provide answers themselves when the participants indicated that they did not know how to proceed with the analysis. By repeating or rephrasing their question and by acknowledging that they were doing the right thing, the adult researcher could reinforce the children. Both adult researchers were surprised by the co-researcher’s achievements. Throughout the project the co-researchers displayed the ability to identify themes and to visualise them in mind maps, underlining the feasibility of this approach and its value for interpreting data.

The researchers learnt a great deal from involving children in the analyses because the participants were very open and direct in their feedback. If they did not understand something, for example, if a question was not clearly formulated, or if they did not understand medical jargon such as ‘treatment protocol’, they said so immediately.
Whereas the adult researchers tended to generalise findings, the co-researchers stuck more to the original data. One topic, for example, dealt with recommendations to researchers for improving young people’s experiences when participation in medical research. The interviewees mentioned issues like making hospital visits more enjoyable and gave concrete suggestions. All the researchers, adults and children alike, started from the original data, but there appeared to be a difference in analysis. The concrete suggestions in the children’s analyses remained and their recommendations were therefore emphasised, while the adults generalised them into ‘ways to brighten up the visits’. The co-researchers brought the adults back to the basics that were important to children.

3. Reflection on health and illness
The participants empathised with the young people who shared their experiences in the video. They wondered whether they were still ill or asked if they still lived and hoped they were all right. The following is a representative example:

‘None of these children [in the video] is deadly ill, right?’ (Girl, group meeting)

The adult researcher explained the different illnesses the interviewees had, and mentioned that some of them had been critically ill, for example, with leukaemia, but that they were stable at the time they were interviewed.

The co-researchers asked questions about the illnesses and what the consequences might be for the lives of the children such as two siblings with a hereditary condition. They also shared their own experiences, for example, about relatives who had cancer.

4. Interest in the bigger picture
Even though we only involved the participants in the analysis stage of the main interview study, they were well aware that this was part of a bigger study. They asked about the other participants and previous experiences with involving children in research analysis, and wondered whether we would show the mind maps they had made to the interviewees.
Some of the questions they asked were:
‘Have you been to children’s homes?’ ‘Are you also doing this [project] at other schools?’ ‘How many times have you done this?’ (Several co-researchers, boys and girls, group meetings, not clearly identifiable from the audio)

Hearing that they were the first group of children that participated as co-researchers in this project made them feel special. They expressed the wish to receive the final results and hoped we would do this project again. The co-researchers had a broader interest than just fulfilling their role as co-researchers. They also asked personal questions, such as why the adult researchers did this research project and whether it was part of their university training. They also acknowledged and enjoyed helping the adult researchers with their research:

‘It is, of course, good for you [adult researchers] that we participate so that you can continue doing research about research of the research.’ (Girl, group meeting)

5. Reflection on time investment
Most children said the time investment was appropriate. One child in the group meetings reported that a shorter meeting would have been better because some children became distracted:

‘Because at the end we were chatting a bit, [we got] distracted.’ (Boy, group meeting)

This was also observed by the adult researchers. Another participant, however, reported that he would have like the session to last longer because he really liked it and did not want to return to his normal schoolwork. The Phase 2 participants all reported that it was an interesting and fun alternative to normal school tasks. They thought it was good to do the project during school time because this way they would not miss out on any free time. One of the participants explained this:

‘It was fun because you didn’t have to work, and if it hadn’t been during school it was inconvenient.’ (Girl, group meeting)

From the adult perspective, time was invested in recruitment, developing material to introduce and explain the procedure, and thinking about how to best involve children. The actual analysis with co-researchers was time-intensive and lasted longer than we had expected.
Nevertheless, the time invested was considered reasonable given the empowerment of children, their learning new skills, and their views on our data provided additional insight, which is promising for the interpretation of our interviews.

**DISCUSSION**

Little evidence is available on how to involve children in research.[11] In this paper we describe how we involved relatively young children in the analysis of medical research interviews analysis using a two-phase approach. We deployed various strategies to avoid a tokenistic approach, to address challenges regarding time management, and to empower children during the process.

**Two-phase approach**

Involving relatively young children, aged 10 to 14, in our interview analyses was a challenging process. Our aim was to limit preselection of data by adults by introducing one-on-one meetings during which research interviews were analysed by young co-researchers. This approach could be considered an extension of Best’s ‘participatory theme elicitation’ method.[19] Even though the sessions lasted longer than originally intended, the fact that we could focus on one individual worked to our advantage. In our opinion the project benefitted from the fact that the individual meetings were held at the children’s homes, which constituted a safe and familiar environment. This confirms findings from Dovey-Pearce and colleagues who highlighted the importance of face-to-face meetings to establish relationships.[18] The themes identified during Phase 1 were explored in detail during group meetings in Phase 2. Working with a number of co-researchers in this phase improved the rigor of the qualitative analysis. In addition, there was an unexpected positive result for the co-researchers who were classmates. Their bond was strengthened by their shared research experience and by reflecting on health and illness together. The two-phase approach enabled us to achieve our research goals and to empower our co-researchers, while keeping within reasonable the time limits. This applied to adult and child researchers alike.

**Use of videos in analysis**

Our aim was to involve child co-researchers in interview analyses in an effective and efficient way. Data analysis in qualitative research is often lengthy process involving large quantities of text. Locock and colleagues reported that young people reading through the transcripts was tedious and inefficient. They concluded that it was more effective to discuss the data rather than digging into detailed transcripts.[9] We decided to explore other ways of involving
young co-researchers in interview analyses. Visuals such as photographs, drawings, or
mapping methods are often used in collaborations with young children to collect data about
children’s views on, for example, what they value in their lives.[24] Darbyshire and
colleagues reported that using a variety of qualitative visual techniques is helpful for engaging
children in research. It also provides a good way for children to express their views. There is,
however, a problem with using visuals as a participatory method rather than in analysis, as
Darbyshire and colleagues pointed out: ‘...having children take photographs and then having
only adults "interpret" (or possibly misinterpret) them is potentially an adultist approach to
research on children that we sought to avoid.[25] For this reason we used videos in the
analysis stage to visualise the interview data to be analysed. Our study confirmed the benefits
expressed by Darbyshire and colleagues. The co-researchers enjoyed the creative process of
developing the mind map and the videos helped them understand and empathise with the
interviewees. Using videos rather than transcripts made the process more time-efficient, while
preserving the effectiveness of a thematic analysis. Another benefit of videos over transcripts
concerned the rigor of the qualitative data analyses. The analysis of interview data is often
assumed to start as soon as the interview has been fully transcribed but, even in case of a
verbatim transcript including descriptions of vocal emotions such as laughter, the loss of key
elements, such as volume of voices and facial expressions, remains. This could present
interviewees’ experiences in a more abstract way than the original data show.[26, 27] Put
differently, by using videos we possibly started the analysis with a more authentic
representation of the data.

Additional considerations and further research
Time investment is an important consideration when developing ways of involving children in
research analysis. In the method developed by Best and colleagues the analysis is limited to
two hours. An additional time investment of four times 90 to 120 minutes is asked of
participants for ‘capacity building.’ In these sessions, young people learn how to design and
conduct a study, how to perform qualitative data analyses, and they receive an introduction
into the subject matter of their data.[19] We purposely did not train our co-researchers to
avoid shaping them to comply with our idea of a qualitative researcher, and to limit time
investment. Though we cannot make a comparison, the little training we gave our co-
researchers did not seem to have had a negative impact on the result.
In addition to time investment, timing of research meetings should be considered. Many Young People’s Advisory Groups generally plan their meetings during school holidays or weekends. The INVOLVE Advisory Group of the United Kingdom’s National Institute for Health Research, which supports active public involvement in the National Health Service, public health, and social care research, identified parents and schools as a significant barrier to public involvement during school hours: “lack of schools’ recognition of the value of their work sometimes acts as a barrier to them attending events which involve travel in school hours.” Nevertheless, thanks to a cooperative headmaster, we managed to set up a collaboration with a primary school for Phase 2 of our study, and planned the group meetings during school hours. For our co-researchers in the group meetings, participating during school time was preferable to after school, because they reported that they had busy schedules or had to do homework during their free time.

Our results showed that children tend to include more concrete topics in their analyses, whereas adults analyse data in a more abstract way. This is in line with the cognitive development of children, who transform from concrete to abstract conceptualisation later in adolescence. Consequently, we expect that an evaluation of the data analysis process performed by children, young people, and adults will provide additional interesting insights. Recently, we started testing our two-phase approach with young people aged 16 to 18. They will use this project for a school assignment, thereby creating a situation that is mutually beneficial. If this proves successful, we consider setting up a long-term collaboration with primary schools and secondary schools to optimise collaboration between researchers and children to help decrease the knowledge gap between academia and society.

**Study limitations**

To test this new approach we started with a small group of young co-researchers. As a consequence, we had to select of interviews from a larger dataset to analyse in Phase 1. We aimed for as much variation as possible within this selection, but we also needed to be pragmatic, regarding the length of the interviews for instance. In addition, in our method children were not involved in making choices about specific quotes used in the results sections. As recruiting co-researchers was challenging, sampling was limited to age and to fluency in the Dutch language. Maximum variation sampling would, however, be preferable to improve reflexivity.
CONCLUSION
We suggest that the two-phase approach to involving young children in analysing qualitative data is feasible. Its novelty lies in recruiting children to help identify themes from original data before the themes are explored in detail. Thus preselection of data by adults is limited. By combining one-on-one meetings and group meetings the two-phase approach is an effective and efficient way of involving relatively young children in analysing qualitative data. Additional benefits are that children reflect on health and illness in their own lives, they are empowered, and engaged in medical research. We recommend presenting the interview data on videos rather than through transcripts. Videos make it easier for children to understand the data, to empathise with the interviewees, and it limits time investment.

ETHICS APPROVAL
The Medical Ethics Review Board of the University Medical Center Groningen concluded that neither this study (M18.2334032, 24 July 2018) nor our larger study (M16.192386, 10 May 2016) fall within the scope of the Dutch Medical Research Involving Human Subjects Act.

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COMPETING INTERESTS STATEMENT
None declared.

DATA SHARING STATEMENT
The original dataset with audiotaped and videotaped interviews is not available for the public on account of privacy concerns.

AUTHOR’S CONTRIBUTION
ML, EM and EV designed the original study. ML was responsible for the data collection in Phase 1 and the group meetings were led by ML (PPIA1). Analysis was performed by ML, checked by EM, and discussed with EV. ML made the first draft of the article, which was subsequently discussed within the team and reviewed by EM and EV. All authors read and approved the final manuscript.

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