

Partnering with Patients to Get Better Outcomes with Chimeric Antigen Receptor T-cell Therapy: Towards Meaningful Patient Engagement in Early Phase Trials

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Abstract

Aim: Though patient engagement in clinical research is growing, recent reports suggest few clinical trials report on such activities. To address this gap, we describe our approach to patient engagement in the development of a clinical trial protocol for a new immunotherapy for blood cancer (chimeric antigen receptor T-cell therapy, CAR-T cell therapy).

Methods: Our team developed a clinical trial protocol by working with patient partners from inception. Two patient partners with lived blood cancer experience were identified through referrals from our team's professional network and patient organization contacts. Our patient partners were onboarded to the team and engaged in several studies conducted to develop the clinical trial protocol, including a systematic review of the existing literature on the therapy, patient interviews and a survey to obtain perspectives on barriers and enablers to participating in the trial, an early economic analysis, and a retrospective cohort study.

Results: Engaging patient partners enhanced our research in ways that would not have otherwise occurred. By selecting patient important outcomes for data collection, our partners helped flag that quality of life and health utility measures have not been reported in previous CAR-T cell therapy trials for blood cancer. Our partners also co-developed a non-technical summary of the systematic review that summarized results in an accessible manner. Our patient partners reviewed interview and survey questions, to improve the language and appropriateness; provided recruitment suggestions; and provided a patient perspective on the results, thereby confirming the importance of findings. Input was also obtained on costs for the early economic analysis. Our patient partners identified costs that may be a burden to both patients and caregivers during a trial and helped to confirm that the overall structure of the economic model reflected the patient care pathway. Our patient partners also shared their diagnosis and treatment stories, which helped to provide the research team with insight into this experience.

Conclusions: Contributions by our patient partners were invaluable to each component study, as well as the overall development of the trial protocol. We plan to use this approach in the future, to meaningfully engage patients in the development of other clinical trials; we also hope that by reporting our methods this will help other research teams to do the same.

Trial Registration: Affiliated with the development of NCT03765177

Plain English Summary

Patients (including informal caregivers like friends and family) can help to incorporate the patient perspective into research. Patient engagement can lead to identifying new study questions and outcomes, improving the appropriateness of a study's methods and documents, and expanding the reach of the results. Despite these advantages, a recent report found that very few clinical trials report on patient engagement activities.

Our team recently involved patients in the development of a clinical trial. Two patients living with blood cancer partnered with scientists to plan a clinical trial for a new cancer therapy (“CAR-T cell therapy”). The patient partners were involved in several activities to support the clinical trial including: selection of outcomes for a systematic review of the literature, co-development of a non-technical summary of the review, suggestions for recruitment to a patient interview study, providing a patient perspective on the interview questions and results, providing input on the costs patients may face during a trial for an early economic analysis, and providing feedback on the trial informed consent document.

Contributions by our patient partners improved our research and the clinical trial protocol. They identified that outcomes important to patients are not currently reported in CAR-T therapy trials, highlighting the importance of working with patients early. Our patient partners were also vital in improving the language of patient-facing documents, identifying patient and caregiver costs that should be considered in the early economic analysis, and helping to confirm interview study findings. In this article, we share our approach and suggest ways of moving towards better reporting of and more meaningful patient engagement in early phase clinical trials.

Background

Patient engagement, the involvement of patients, caregivers, friends and family members in the research process, has numerous proposed benefits (1–5). Partnering with patients at the beginning of a study to identify research gaps or priorities may help to improve the relevance of research findings, leading to greater research impact. As experts of their lived healthcare experiences, patients and their caregivers can also provide valuable insight into potential barriers and enablers faced throughout the care pathway and during research. Patients can provide crucial insight on ethical issues, such as providing reassurance that the study is appropriate, and feedback on how to handle difficult discussions, such as approaching and recruiting patients at sensitive times or for sensitive topics (6, 7). A recent systematic review has also shown that patient engagement is associated with modestly improved clinical trial recruitment (8). Furthermore, it’s suggested that patient and caregiver partners may help to ensure research findings are communicated in an appropriate manner and improve dissemination of results in traditional and novel channels (5). In addition to these benefits, it has been argued that an ethical obligation underlies the need to involve patients as they are the “ultimate end-users” of the knowledge generated, and in the case of publicly funded research, patients may want to ensure resources are allocated to areas felt to be of priority (5, 9).

Despite growing support and interest to involve patients as partners in research, and the significant potential for added value, previous reviews reveal gaps in the literature. For instance, a 2014 review identified that patient engagement activities often involve passive methods of engagement (e.g. focus groups, interviews, surveys versus deliberation/ organizational participation), and often occur only at the beginning of studies (10). Another recent systematic review by members of our team assessed engagement specifically in clinical trials and found that relatively few trials reported on patient engagement activities (only 23 trials) (11). While it is important to remember that there is no singular

approach to engaging patients in research, it is crucial for researchers to report on their approaches to patient engagement as well as the lessons learned, so that others may build upon these approaches and address any identified challenges.

The Getting Better Outcomes with Chimeric Antigen Receptor T-cell Therapy (GO-CART) Program

Chimeric Antigen Receptor (CAR) T-cell therapy, is a promising new class of personalized treatment for blood cancers, where some of a patient's own T-cells are removed, genetically modified in a laboratory to enable them to specifically target and kill cancer cells, then re-administered to the patient. Despite CAR-T therapy's promising initial results for CD19 positive blood cancers (12), further work remains to confirm both the safety and efficacy of specific, novel CAR-T therapy products. Our team is thus conducting the first Canadian-led, early phase clinical trial to assess the safety and effectiveness of a novel CAR-T treatment for resistant blood cancer (Trial Name: Canadian-Led Immunotherapy in Cancer Trial-01 (CLIC-01); [clinicaltrials.gov](https://clinicaltrials.gov/ct2/show/study/NCT03765177) registration #NCT03765177).

Given the existing evidence that patient partners may improve the development and conduct of clinical trials, our team applied a novel integrated knowledge translation (iKT) approach to meaningfully engage patients (from inception) in the development of a CAR-T cell therapy phase I/II clinical trial protocol.

Aim

We aimed to partner with patients on each component and stage of clinical trial protocol development, and to better align clinical trial processes and resources with patient needs. This paper also aimed to address the above noted gaps in the literature by describing our team's approach, our lessons learned throughout this process, and ways that we hope to improve the program in the future.

Methods

This manuscript has been reported according to the Guidance for Reporting Involvement of Patients and the Public (GRIPP2) reporting checklist (**Additional File 1**) (13). For the purpose of the GO-CART program, we used the Canadian Institutes of Health Research's (CIHR) definition of integrated knowledge translation, and as per Fergusson et al.'s review (11), we have used the Strategy for Patient-Oriented Research (SPOR) definitions of patient and patient engagement:

- *Integrated Knowledge Translation (iKT)*: "The central premise of iKT is that involving knowledge users as equal partners alongside researchers will lead to research that is more relevant to, and more likely to be useful to, the knowledge users. Each stage in the research process is an opportunity for significant collaboration with knowledge users, including the development or refinement of the research questions, selection of the methodology, data collection and tools development, selection of outcome measures, interpretation of the findings, crafting of the message and dissemination of the results." (14) (*Note: references from within the quote were removed for clarity.)

- *Patient*. “Individuals with personal experience of a health issue and informal caregivers, including family, and friends.”(15)
- *Patient Engagement*. “Meaningful and active collaboration in governance, priority setting, conducting research and knowledge translation.”(15)

The Accelerator Framework

As described in **Fig. 1**, our team developed a novel iKT approach involving five core component projects to evidence-inform a clinical trial protocol, where patients were involved from inception. Research methods and patient engagement have been described here; a more detailed description of the component studies can be found elsewhere (12, 16–18). In brief, the five components included systematic reviews of the existing literature, interviews and a survey study to clarify patient and clinician perspectives on barriers and enablers to participation in the trial and trial delivery, an early economic analysis to assess factors that may influence the cost of CAR-T cell therapy (to identify how to maximize economic feasibility), a retrospective cohort study to refine eligibility criteria and assess trial feasibility, and production and testing of the cell product.

[*Insert Fig. 1 and caption: Fig. 1. The Accelerator Framework.* Our team developed a novel framework, involving five component studies, to evidence-inform an early phase clinical trial. Through application of our framework and use of an integrated knowledge translation approach we aim to accelerate the translation of CAR-T cell therapy to the clinic.]

Patient Partner & Stakeholder Recruitment

Our interdisciplinary team aimed to identify patients with lived experience of blood cancer and who were willing to provide their input on our research. To ensure patient partner participation was feasible, we did not use the eligibility criteria for receiving CAR-T therapy (e.g. resistant blood cancer that recurs after standard therapy). Three strategies were used to identify and recruit patient partners; first, hematologists on our team invited patients who they thought might be interested in the project. Prospective patient partners were provided with a verbal description of the project, as well as an information sheet. The information sheet provided an overview of the Accelerator project and summarized requirements, including participation in meetings (1 hour/month), review the evidence from their perspective, provide input on how the trial would be run, and identify patient specific concerns throughout all projects. One patient partner was identified through this strategy and decided to join the research team. As a secondary strategy, our team partnered with a blood cancer patient organization (the Leukemia and Lymphoma Society of Canada, LLSC) to circulate an advertisement to their Ontario chapters, as well as through their website and newsletter. We had no responses to this advertisement. As a third strategy we also reached out to our contact within the LLSC to ask for direct referrals. One patient partner was identified through this strategy.

Stakeholders in other areas (hematology and regulatory expertise) were also recruited to join the team to provide expertise and perspectives on potential barriers and enablers to conducting the trial.

Patient Engagement Approach

To foster an inclusive environment, and build a team where patients worked as equal partners, we first held an orientation session and several educational sessions. Both patient partners met with the lead researchers (investigators, MML, JP, KT) and planned clinical trial lead (NK), who provided an overview of the planned project and described each of the individual component studies. We also held educational sessions explaining CAR-T cell therapy (e.g. manufacturing process, mechanism of action, how it is administered) and early economic analysis methods. These meetings provided an opportunity for patient partners to ask questions, and as well become familiar with key terms and scientific jargon that could come up throughout the course of the project. Briefing sessions were conducted prior to key activities to provide context and necessary background information. Patient partners were able to meet with the project leads throughout the course of the study to discuss specific areas of interest, and a patient engagement lead (SA) to discuss study updates and progress. We also aimed to provide updates to our patient partners through a newsletter.

Developing a Terms of Reference

With our patient partners, we co-developed a document outlining the ways our team planned to work together, also known as a 'terms of reference'. Using the INVOLVE template (19), we outlined the planned curriculum for patient involvement throughout each of the five component projects, to help create a shared set of expectations for all team members (**Supplemental Files 2–3**). Throughout the project, the team aimed to create a respectful environment where all members felt valued. This was demonstrated through provision of encouragement, support, and mentorship, and by inviting our patient partners to attend the monthly team meetings (remotely or in-person) and encouraging them to share their opinions and comments during presentations and discussions. Patient partners were also invited to provide input on each of the component projects based on interest and availability. Acknowledgement on publications, presentations, and other forms of dissemination were agreed upon. In addition, reimbursement for any costs of travel were discussed.

Face-to-face Meetings & Conferences

Our patient partner (TH) had the opportunity to attend two annual meetings held at conferences hosted by our funder BioCanRx (2017 and 2018 BioCanRx Summit for Cancer Immunotherapy; BioCanRx is a Government of Canada funded Networks of Centres of Excellence). These annual face-to-face meetings helped to further foster our team's collaborative nature. During the 2018 meeting, TH also participated as a patient scholar at the Cancer Stakeholder Alliance's (CSA) Learning Institute, a program which provides interested patients with the opportunity to attend educational sessions and conference presentations. TH found this opportunity allowed for mutually beneficial discussions between patients, researchers and trainees.

Results

Below we have described patient participation in each component study of the Accelerator approach.

Systematic Review

Patient partners met with the research team members to provide input on outcome measures to be extracted from included studies. Our patient partners identified quality of life and health utility measures as important outcomes to patients. We found that of the 60 clinical trials identified by our systematic review, none reported these outcome measures (12). Though we were unable to extract data for these outcomes, our findings point to the need for CAR-T cell therapy clinical trials to consult with patients during protocol development so that such outcomes can be measured and reported.

Patient partners also worked alongside the research team to develop a non-technical ('plain language') summary of the final results; this summary has proven to be a valuable resource as it describes the current evidence available on CAR-T cell therapy in language accessible to a wide audience. We have also found this document to be useful in describing the rationale for our trial in other component studies (e.g. patient survey).

Barriers/Enablers to Trial Delivery Interviews

Patient partners provided a letter of support to the Research Ethics Board (REB), reviewed patient-facing materials such as the recruitment information sheet, as well as the interview guide to provide feedback. Our patient partners helped to modify the language of these documents to ensure they were approachable and accessible. Patient partners also suggested additional questions that could help to identify potential barriers and enablers to patient participation in the trial and prompts to help with the flow of the interview.

Upon difficulty in recruiting our minimum number of participants for this interview study, our patient partner (TH) aided in identifying additional organizations to approach for help in recruitment. TH helped to liaise recruitment through the LLSC, as well as identify additional avenues through which to distribute our recruitment information, such as the Chronic Lymphocytic Leukemia Patient Advocacy Group (CLLPAG). Our connection with the CLLPAG led to a last-minute offer to advertise our study at a conference where over 200 patients would be in attendance; we were unable to capitalize on this opportunity however, as we were not able to obtain REB approval in time.

After completion of the interviews, coding and anonymization of the data, our patient partner TH was involved in providing his outlook on key themes identified from the patient and hematologist interviews, confirming which were most relevant from a patient perspective. This was done through both a meeting with the research team where preliminary results were presented and discussed, as well as through TH's review of a document outlining key themes and illustrative quotes. This process helped to shape the manuscript around the themes felt to be of most importance to patients.

Barriers/Enablers to Trial Delivery Survey

One of our patient partners (TH) participated in a think-aloud session to pilot the survey, by providing comments on their interpretation of the questions, feasibility of the survey, and any technical issues. This allowed us to assess whether questions were interpreted appropriately, ensure that the survey was feasible, and make technical and aesthetic modifications prior to sending out the survey.

Early Economic Analysis

Our patient partner (TH) worked with the team's health economists to provide input on various expenses that may be incurred by patients throughout their illness and which may impact trial participation. This was done so that the economic model captures patient care trajectory and related costs. Importantly, TH also pointed out costs that may be incurred by patients' supporting family members and caregivers. Identified costs included travel, parking fees, lodging expenses, and loss of income. This collaboration allowed us to identify expenses that we would not have otherwise recognized. TH also provided his perspective on the expectation of CAR-T therapy efficacy, and as well confirmed that the overall structure of the economic model appropriately captured the care pathway of a patient with a hematological malignancy. (20)

Retrospective Cohort Study

Though we were not able to identify a patient partner role throughout conduct of the retrospective cohort study, our patient partner attended a team meeting where the results from this project were discussed. In the future, we look forward to exploring how patient partners may be more actively involved in this type of study.

Production & Testing of Cell Product

Our patient partners participated in an information session where the head of production provided an in-depth description of production methods to share knowledge on how CAR-T cell therapy is developed and tested, as well as to answer questions. As engagement throughout this component primarily focused on informing and information sharing, we hope to have continued discussions with our patient partners as to how we may more actively engage patients in future, similar studies.

Patient Partner Diagnosis and Treatment Experience

One of our patient partners (TH) shared their diagnosis and treatment story with the team. All members greatly appreciated TH sharing his diagnosis and care experience as this helped to enlighten the team on the typical care pathway faced by blood cancer patients. Although the ultimate goal to improve patient care is always our main motivation, as researchers, we can sometimes get caught up in details, documentation and deadlines. Through sharing his experience, TH further strengthened the team's motivation and brought our ultimate goal to the forefront. Hearing the patient perspective also highlighted the importance of 'humanizing' trial development at the earliest stages to ensure all downstream development of a therapy is patient centered.

Expansion to a Patient Panel & Preparation for the Trial

As we prepared for the initiation of the clinical trial, we expanded our program to include a patient peer support panel. Recruitment for our interview study and networking at the BioCanRx Summit allowed for patients in the provincial and national communities respectively, to learn more about our program. This resulted in our team being approached by two patients who expressed interest in joining the team.

Individual components of the Accelerator studies were used to inform the clinical trial protocol and ensure that its development was evidence informed. In addition, our patient partners contributed to trial development by reviewing the protocol and providing input on multiple aspects (e.g. frequency of follow-up appointments, what should be communicated to enrolled participants). Our patient partners also provided input into the patient informed consent approach created by NK and the clinical team, including the informed consent form, visual consent aids and a non-technical summary. In order to aid these activities, our team submitted a successful grant application with our patient partners, which has enabled us to continue to expand, as well as host a face-to-face meeting with our patient partners.

Discussion

Our GO-CART patient engagement program helped to improve the development of our trial protocol substantially. In addition to identifying important outcomes for measure in our upcoming trial, our patient partners helped to describe our systematic review findings in an accessible manner. Our patient partners provided guidance on how to improve our study materials, including the interview study recruitment document, interview guide, and survey, in addition to providing their perspective on the key findings. One of our patient partners also provided insight on important patient and caregiver expenses and helped to ensure that the early economic analysis model appropriately captures a blood cancer patient's care pathway. Furthermore, development of a terms of reference helped to document how our team worked together. To our knowledge, this is one of relatively few programs wherein patient partners worked alongside the research team from inception to develop a trial protocol for an early phase clinical trial.

Benefits Of Patient Engagement In Early Phase Clinical Trials

Implementation of the GO-CART patient engagement program resulted in numerous benefits. Partnering with patients from inception and obtaining the patient perspective throughout our research program helped to improve not only each individual component study, but as well the final clinical trial protocol. Most importantly, we believe working with our patient partners from inception of trial development will help improve the relevance of the clinical trial findings to patients. For instance, based on the outcomes identified by our patient partners we plan to include a quality of life measurement within our trial.

We believe a key component to the success of our engagement program was engaging with patients early (at the inception of the project) to ensure our relationships were built on a strong foundation. This is consistent with research teams engaging stakeholders in other health areas such as depression and

asthma. McConnell et al. reported that early engagement was beneficial in that it “promoted equal ownership” (21), while Supple et al. noted that engagement “is often most impactful in the project formation phase” (22). Certainly, our own experience would support these previous observations, as we believe our early engagement of patient partners improved feasibility of incorporating their feedback, strengthened relationships, and thereby maximized impact of patient engagement.

We also found engaging our patient partners all the way through the research continuum (e.g. discussion of study results and co-production of manuscripts) to be a rewarding experience. While a review of clinical trials found that most trials involving patients do try to continue their initiatives across the research continuum, overall very few report engaging patients at all (11). By working with our patient partner to identify key themes from the interview study we were able to ensure that the results we focused on were also felt to be of importance from a patient’s perspective. Additionally, by working with our patient partners to develop a non-technical summary of the systematic review findings we hope to have improved the accessibility of our findings to a wider audience. A recent study similarly reported that working with stakeholder partners throughout the analysis and dissemination phases of a project not only improved the format of the article but as well allowed for incorporation of “real-world interpretations” (21).

Our patient partners also found participating in this research project to be a rewarding experience. TH noted that being involved allowed him to learn more about “how things work,” which he felt enabled him to provide more meaningful feedback. He also felt that being involved throughout the various stages of the project provided him with a sense of contribution to improving patient outcomes.

Challenges & Areas For Improvement

A key challenge of this project was the identification of our patient partners, and in turn, difficulty in obtaining multiple and diverse perspectives. We were unable to recruit any caregiver partners, a group who our patient partners pointed out would additionally provide a meaningful and unique perspective. Challenges in recruiting have been reported by others in the literature (10, 11, 23). A previous review aimed to characterize best methods to identify and recruit patient partners, however, limited reporting and lack of comparison studies resulted in few proposed solutions (10). Our experience would suggest that targeted recruitment through direct referrals may be more successful than open calls for patient partners. Clearly, further work remains to determine best methods of practice for identification and recruitment of patient partners.

When providing feedback on the program, our patient partner (TH) stressed the importance of training and provision of background information. Though TH felt the education and briefing sessions were well done, he suggested several potential areas for improvement including ensuring topics are covered at a manageable pace (e.g. parsed into several sessions), sending presentations, materials and a list of acronyms ahead of time to allow for partners to do their own reading and research, as well as some additional topics of interest. Another potential option may be to co-develop and produce educational

sessions with a patient partner, as done by Bell et al. for a patient-oriented research curriculum (24). TH also noted that reflection and iterative revision of the terms of reference, and consistently communicating how patient partner contributions were incorporated into the project (and any associated outcomes) are essential to providing a sense of accomplishment. These activities also help to highlight how contributions are valued. Although many of these goals were met, an increase in personnel dedicated to patient engagement in our program would have helped ensure these issues were consistently addressed.

We were unable to provide monetary compensation for our patient partners' time; however, we were able to reimburse for all travel and accommodation fees incurred for meetings. These terms were discussed with our patient partners prior to beginning the project, as well as outlined in our terms of reference. For future projects, we are incorporating patient partner compensation into our grant application budgets, in accordance with recent guidance published by the Strategy for Patient Oriented Research (SPOR) Networks in Chronic Diseases and Primary and Integrated Health Care Innovations (PICH) Network (25). Upon asking for feedback from our patient partner, it was also noted that re-payment of expenses associated with travel tended to be slow from our academic institution. We aim to better address this concern by communicating reimbursement timelines to our patient partners, setting firm targets and connecting our patient partners with a research assistant who will help to expedite the process.

At various times throughout the program, our team (both researchers and patient partners) faced technical difficulties when using the teleconference software. This led to some frustration, however with time and practice our team was able to overcome this issue. Another challenge was that team meetings typically took place during usual business hours. As our patient partners both work full-time, our team greatly appreciated that they were willing to take the time to attend and understood that other priorities would sometimes prevent them from attending. We aimed to address this challenge by documenting discussions through meeting minutes and encouraging our patient partners to schedule a phone discussion with the lead investigator if they had any remaining questions or were interested in a recap of the discussion.

Conclusions

We believe this overview of our program helps to advance the existing literature on patient engagement. A previous review by a member of our group found reporting of patient engagement details to be very limited in the clinical trial literature (11). By documenting our program, we hope to share our experience with other research teams so that they may learn from and build upon our work.

List of Abbreviations

Chimeric antigen receptor T-cell therapy (CAR-T); Cytokine release syndrome (CRS)

Declarations

Declarations

Ethics approval and consent to participate

Not applicable (patient partners joined as members of the research team).

Consent for publication

Not applicable (patient partners joined as members of the research team).

Availability of data and material

Not applicable.

Competing interests

The authors declare that they have no competing interests.

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Authors' contributions

MF: Investigation, Writing – original draft preparation

DAF: Conceptualization, Methodology, Project administration, Investigation, Writing – review and editing, Supervision, Funding acquisition

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SS: Investigation, Writing – review and editing

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KT: Conceptualization, Methodology, Project administration, Investigation, Writing – review and editing, Supervision, Funding acquisition

JM: Project administration, Investigation, Writing – review and editing, Supervision

RH: Investigation, Writing – review and editing

ZM: Guidance on patient engagement, Writing – review and editing

ML: Conceptualization, Methodology, Project administration, Investigation, Writing – original draft preparation, Supervision, Funding acquisition

All listed authors reviewed the manuscript, provided critical input, and approved the final version.

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Figures

Component	Aim	Patient Partner Activities	Effects
Systematic Review	Transparent summary to inform and optimize design of early-phase trial of CAR-T cell therapy.	<ul style="list-style-type: none"> ✓ Developed plain language summary ✓ Noticed that outcomes most important to patients are not reported in current trials 	<ul style="list-style-type: none"> → The summary is designed to be accessible to a wide audience → Quality of life and health utility measures are patient outcomes included in the trial protocol
Barrier/Enabler Interviews & Survey	Identify barriers, enablers and preferences for implementation of trial with patients and clinicians.	<ul style="list-style-type: none"> ✓ Reviewed patient facing documents ✓ Connected the team with organizations ✓ Reviewed interview guide ✓ Reviewed interview results 	<ul style="list-style-type: none"> → Documents are more approachable → Increased recruitment of interviewees → Revealed barriers to trial participation → Confirmed identified themes were important to patients
Early Economic Analysis	Select trial elements to maximize cost effectiveness of CAR-T cell therapy.	<ul style="list-style-type: none"> ✓ Provided insight on potential participant and caregiver costs ✓ Confirmed care pathways 	<ul style="list-style-type: none"> → Costs identified by patient partners were incorporated into economic model → Economic model accurately captures a blood cancer patient's care pathway
Retrospective Cohort	"Test" trial criteria to estimate eligible participants and event rates.	<ul style="list-style-type: none"> ✓ Patient partners attended a team meeting discussing study results 	<ul style="list-style-type: none"> → We plan to continue to explore how to involve patients in similar, future projects
Production and Testing of Cell Product	In depth description of CAR-T cell therapy production methods followed by a Q&A session.	<ul style="list-style-type: none"> ✓ Patient partners attended an information session and highlighted areas for improvement 	<ul style="list-style-type: none"> → Patient perspectives altered the education session conduct to ensure that content is presented in an accessible manner
Patient Partner Diagnosis & Treatment Experience	Discuss the patient perspective of the care pathway.	<ul style="list-style-type: none"> ✓ Patient partners shared information on their diagnosis and personal care experience 	<ul style="list-style-type: none"> → Enlightened team members on the current care pathway faced by blood cancer patients → Reiterated the overall goal of the trial: to improve patient care

Figure 1

The Accelerator Framework

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- [AdditionalFile3.docx](#)

- [AdditionalFile2.docx](#)
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