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Sarcoma patient willingness to participate in cancer surveillance research: a cross-sectional patient survey

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ABSTRACT

Objectives: To determine the proportion of extremity soft-tissue sarcoma patients who would be willing to participate in a clinical trial in which they would be randomized to one of four different post-operative sarcoma surveillance regimens. Additionally, we assessed patients' perspectives on the burden of cancer care, factors that influence comfort with randomization, and the importance of cancer research.

Design: Prospective, cross-sectional patient survey.

Setting: Outpatient sarcoma clinics in Canada, the United States and Spain between May 2017 – April 2020. Survey data was entered into a study-specific database.

Participants: Extremity soft-tissue sarcoma patients who had completed definitive treatment from seven clinics across Canada, the United States and Spain.

Main Outcome Measures: The proportion of extremity soft-tissue sarcoma patients who would be willing to participate in a randomized controlled trial (RCT) that evaluates varying post-operative cancer surveillance regimens.

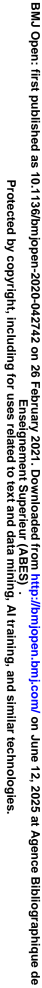
Results: One hundred and thirty complete surveys were obtained. Respondents reported a wide range of burdens related to clinical care and surveillance. The majority of patients (85.5%) responded that they would agree to participate in a cancer surveillance RCT if eligible. The most common reason to participate was that they wanted to help future patients. Those that would decline to participate most commonly reported that participating in research would be too much of a burden for them at a time when they are already feeling overwhelmed. However, most patients agreed that cancer research will help doctors better understand and treat cancer.

Conclusions: These results demonstrate that most participants would be willing to participate in an RCT that evaluates varying post-operative cancer surveillance regimens. Participants' motivation for trial participation included altruistic reasons to help future patients and deterrents to trial participation included the overwhelming burden of a cancer diagnosis. These results will help inform the development of patient-centered RCT protocols in sarcoma surveillance research.

Level of Evidence: V

Strengths and limitations of this study

- The primary objective of this study was to investigate the proportion of extremity sarcoma patients who would be willing to participate in a clinical trial in which they would be randomized to one of four different post-operative cancer surveillance regimens.
- The results of this study have been used to directly inform the definitive phase of the Surveillance AFter Extremity Tumor SurgerY (SAFETY) trial.
- Patient engagement in the preliminary trial development is expected to improve the trial's relevance, increase transparency and, ultimately, accelerate the adoption of findings into practice.



Sarcomas are a rare and heterogenous group of cancers with distinct biology that represent less than one percent of all malignancies^{1–6}. Following treatment for a sarcoma, patients remain at risk for the development of local and systemic disease recurrence, which necessitates careful post-operative surveillance. Almost 50% of all sarcoma patients will develop a local or distant recurrence; however, the risk of recurrence is greatest in the first few years, with 68% occurring by two years and 90% by five years^{7–9}. Metastasis to the lung is the most frequent single location of disease recurrence in sarcoma patients, occurring in approximately one half of all patients^{9–12}. Earlier detection of less advanced and resectable disease relapse may prolong patient survival; however, once advanced metastases are detected, the median length of survival is 12 to 15 months⁹.

As such, routine follow-up following the completion of sarcoma treatment is standard practice, and generally entails regular visits to sarcoma outpatient clinics in the first five to ten years after surgery. These visits typically include a clinical history, a physical examination and imaging of the lungs. Regular, intensive surveillance is more likely to identify recurrent disease earlier than would less intensive surveillance. This may provide reassurance to patients and clinicians as if the interval screening is negative, the patient is considered at that time to be disease-free.

However, the adverse effects of intensive surveillance practices on patients are also noteworthy. Intensive surveillance can threaten the financial security of patients, due in part to the direct costs, including travel, accommodation, personal care and homemaking, and indirect costs, including lost wages for patients and their caregivers, incurred as a result of follow-up appointments¹³. As a result, patients' health and quality of life can be dramatically impacted should they decide to forego further treatment or alter their lifestyles in order to alleviate financial difficulties^{13–15}. Furthermore, intensive surveillance investigations can also induce anxiety, and earlier knowledge of disease recurrence may adversely impact patients' psychosocial wellbeing for those whose mortality risk cannot be significantly reduced by further medical interventions¹⁶. In fact, the first recommendation put forward by *Choosing Wisely Canada* for oncology is not to "order tests to detect recurrent cancer in asymptomatic patients if there is not a realistic expectation that early detection of recurrence can improve survival or quality of life" 17.

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A randomized controlled trial (RCT) would be the ideal approach to determine the optimal post-operative surveillance strategy that balances potential gains in survival, costs and quality of life. Due to the rarity of sarcoma, this RCT will require extensive international collaboration and patient willingness to be randomly allocated to varying surveillance regimens. In this study, we conducted a patient survey to investigate the proportion of extremity soft-tissue sarcoma patients that would be willing to participate in a clinical trial in which they would be randomized to one of four different post-operative sarcoma surveillance regimens. We also assessed the burden of cancer care on patients, the factors that influence patient comfort with being randomized to different surveillance protocols, and we explored patient views on the importance of cancer research.

METHODS

We conducted a cross-sectional multi-centre survey between May 2017 and April 2020 at seven sarcoma outpatient clinics in Canada (three sites), the United States (three sites) and Spain (one site). The Methods Centre received approval from the Hamilton Integrated Research Ethics Board (HiREB) (Protocol No. 2954). Approval from each of the local ethics committees was obtained in writing prior to the local commencement of the study.

Participants

In order to be eligible for participation, patients must have: 1) been at least 18 years of age; 2) been able to read, understand and write in English, French or Spanish; 3) have recently completed treatment of an extremity soft-tissue sarcoma; and 4) provided consent to participate.

Questionnaire Objectives

Given that patient willingness to participate in cancer surveillance research is the ultimate determinant of overall study feasibility, the primary objective of this questionnaire was to determine whether extremity sarcoma patients would be willing to participate in the Surveillance AFter Extremity Tumor surgerY (SAFETY) trial¹⁸. The SAFETY trial, initiated in early 2020, is a 2X2 factorial design RCT in which sarcoma patients are randomized to one of four different surveillance regiments. The primary objective of the SAFETY trial is to determine the effect of surveillance intensity on long-term survival in the soft-tissue sarcoma population. The current cross-sectional survey served as background work for the trial's development.

Secondary objectives of this cross-sectional patient survey included: 1) assessment of the burden of cancer care on patients; 2) assessment of factors that influence patient comfort with being randomized to different surveillance protocols; and 3) the exploration of patient views on the importance of cancer research.

Questionnaire Development

Item Generation

We developed a unique patient questionnaire for the purposes of this study. The development of this questionnaire was informed by a review of the current literature on patient surveillance and in consultation with experts in orthopaedic oncology, research methodology and patient recruitment. We utilized a 'sampling-to-redundancy' approach in which we solicited feedback from new orthopaedic oncologists and research methodologists until no new items for the questionnaire emerged.

Pretesting and Validity Assessments

The questionnaire was reviewed by nine additional experts, who were either orthopaedic oncologists or health research methodologists. These experts evaluated whether the questionnaire as a whole appeared to adequately address the question of whether extremity soft-tissue sarcoma patients would participate in cancer surveillance research (face validity) and whether the individual questions adequately addressed the objectives of the current study (content validity). These nine experts also assessed the questionnaire's comprehensiveness and flow, as well as identified any redundant, irrelevant or poorly worded questions.

Survey Description

The final survey was comprised of 58 questions using Likert scales, multiple choice, and brief open-ended questions. The following sections were included: (A) **Demographics**, including medical history and income, (B) **Cancer History**, including the number of treatment visits thus far required, (C) **Perceptions of Cancer Research**, (D) **Financial Burden of Cancer Care**, (E) **Logistical Burden of Cancer Care**, and (F) **The SAFETY Trial**, including perceptions of cancer surveillance, the trial design and willingness to participate in such a trial, and reasons for accepting or declining to participate. The survey is provided as **Appendix 1**.

All questions were straightforward and utilized clear and layman terminology to enhance the validity of the results. The survey length was kept to a minimum in an effort to maximize the

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response rate and to limit barriers that could have affected its proper completion. The survey included questions regarding the participants' demographics, cancer history, the financial and logistical burden of cancer care and views on the importance of cancer research.

Survey Administration and Data Collection

We approached all new post-operative extremity soft-tissue sarcoma patients for participation in this patient survey. After obtaining informed consent, the site Study Coordinator provided each participant with a paper copy of the questionnaire to complete in a private location. Participants were allowed to leave a question blank if they found it uncomfortable to answer. Upon completion, the participant returned the questionnaire to the site Study Coordinator who verified that all questions had been answered. Completed questionnaires were then entered into a study-specific database using the REDCapTM electronic data capture software system.

Statistical Analysis

Descriptive analyses, including frequency counts and percentages, were calculated for all collected data. Continuous data are presented as means and standard deviations.

Role of the Funding Source

The funding source had no role in the design or conduct of the study; the collection, management, analysis or interpretation of the data; or the preparation, review or approval of the manuscript. None of the authors have been paid to write this article. The study team had full access to all of the study data and takes responsibility for the integrity of the data and the accuracy of the data.

Patient and public involvement

Although this study evaluates the patient perspectives on participating in clinical trials and cancer research, patients were not involved in the design, conduct or reporting or dissemination of this research. However, the results of this study will help inform the development of patient-centered clinical trial protocols in sarcoma surveillance research.

RESULTS

Characteristics of Respondents

A total of 142 patients were approached to complete the survey and 130 agreed (response rate 92%). Patient demographic and cancer history data are shown in **Table 1**. The mean patient age

was 56.4 years (SD 16.9 years) and 60.8% of patients were male. The majority of patient respondents were white (82.3%) and country of residence was reported as Canada in 40.8%, the United States in 52.3% and Spain in 6.9%. Most respondents were married or in a common law relationship (70.5%). There was a broad range of educational levels reported with a high school diploma as the most common response (31.3%), and a wide range of household incomes were reported. The most common anatomic location for the sarcoma was the lower extremity (66.7%), and patients reported receiving multidisciplinary treatment including chemotherapy (21.9%) and radiotherapy (68.4%). Travel times to the clinic ranged evenly across the spectrum from less than 30 minutes, to over 2 hours. Most patients reported travelling to medical appointments by personal vehicle (75%) by themselves (46.9%) or with a spouse (41.4%). Seventy-five percent of patient respondents reported not having previously been involved in a clinical research study.

Burden of Cancer Care

Respondent details for Burden of Cancer Care are shown in **Table 2**. The majority of patients reported at least some form of financial burden related to their cancer care and surveillance. These included transportation and travel expenses (87.7%), accommodation and meal expenses (76.6%), family and living expenses (78.9%), caregiving expenses (56.3%) and personal loss of wages (38%). Logistical burdens are also very significant for some patients. These included coordination of medical visits (46.5%), arrangement of time off work (31.5%) and arrangement of childcare when applicable.

The SAFETY Trial: Reasons to Participate and Views on Cancer Research

A summary of patient perceptions on cancer research and the SAFETY trial specifically are outlined in **Tables 3** and **4**. The most common reasons for agreeing to participate in cancer research represented trust in the healthcare team and altruism: "I want to contribute to scientific research" (79%), "I trust the doctor treating me" (75%), "I believe the results from the study could benefit other patients in the future" (78.1%), and "I believe that the study offers the best treatment available" (61.9%). With respect to overall views and perceptions of cancer research, approximately 2/3 of patients (68.7%) feel that they have a good understanding of clinical research. Notably, only about half (53.5%) are generally comfortable with the process of randomization, in which their treatment or surveillance arm could be determined by chance. However, an

overwhelming majority of patients (128/130, 98.5%) strongly agree or agree that cancer research will help doctors better understand and treat cancer. In addition, 93.9% of respondents strongly agree or agree that the primary reason cancer research is done is to improve the treatment of future cancer patients. Interestingly, over half of respondents (68/130, 52.3%) strongly agree or agree that they would not benefit directly from participating from cancer research.

A total of 106 of 124 respondents that answered the question "Would you participate in the SAFETY trial if eligible?" reported that they would agree to participate (85.5%). Those that believed they would not agree to participate reported that they would decline for the following reasons: (1) "I do not believe that I can currently cope with the additional requirements of a research study" (8, respondents, 44.4%), (2) "I have concerns about possibly being followed less intensively in this study" (4 respondents, 22.2%), (3) "I have concerns about additional radiation exposures from CT scans" (4 respondents, 22.2%), and (4) "I believe that the quality of care I receive would be inferior to what I would receive if I did not participate" (3 respondents, 16.7%). Other less common reasons to decline the study included "I do not believe that the study offers the best treatment available", "My family is not keen for me to participate", as well as travel and religious reasons. One respondent reported a negative experience with a previous trial.

DISCUSSION

Summary of Findings

This study explored the perceptions of international extremity soft-tissue sarcoma patients on cancer surveillance. We found that patients endure significant financial and logistical burdens associated with sarcoma care and follow-up. In general, patients are very interested in participating in clinical research, and specifically in cancer surveillance research. The reasons for participating in research include the desire to help future patients and the perception that their care would be improved in the context of a clinical trial. However, some participants expressed a lingering concern with leaving their care and/or surveillance to chance (randomization) and several indicated that they believe that they would not participate in research due to feeling overwhelmed with their

cancer diagnosis and treatment. Overall, the results of this study will help inform the SAFETY trial and guide approaches to eligible patients when obtaining consent.

Strengths and Limitations

This study has several strengths. First, we used a rigorous process for the development of the patient questionnaire and extensive piloting of the survey. This stepwise process created a questionnaire that was acceptable for patients and sufficiently clear and comprehensive to provide a robust dataset. Second, we surveyed patients across Canada, the United States and Spain. Although this required translation of English documents into French and Spanish, it provided a more global picture of patient perceptions. The SAFETY trial is an international endeavor, and therefore international participation in the background survey was critical. Finally, this survey study represents an important step in engaging patients in randomized controlled trial development and inception, thus improving the patient-centered nature of cancer research.

Our study also had some limitations to consider. First, there may have been selection bias in that those who agreed to participate in the survey study are also more likely to participate in research in general. This would overestimate the acceptance rate of the SAFETY study and interest in clinical research. However, our response rate was 92%, somewhat mitigating these concerns. Second, the survey was not a validated survey; however, it allowed us to determine the proportion of participants who would theoretically consent to participating specifically in the SAFETY trial, as well as investigate patients' views on the burden of cancer care and on cancer research in greater detail than would have been possible with standardized questionnaires. Third, the demographics of the respondents were not diverse with respect to race (82.3% white) and continent (93.1% from North America). This somewhat limits the external validity of the findings with respect to Europe and other international sites. Finally, the survey did not evaluate the optimal timing and method to approach patients to participate in the SAFETY trial.

Relevance to previous research

A large survey study of 1,227 Swiss patients in which 4 different clinical trial vignettes were described found that all studies were not equally acceptable to patients. A higher willingness to participate was found when a new drug was considered safe, no extra logistical burden of care was required, results were openly available to the public, and the project was approved by a research ethics committee. In contrast, use of placebo controls, and random allocation to study arms were associated with a lower likelihood of participation²¹. Similarly, Halpern et al found that in hypertensive patients, inconvenience, fear of known side effects, and the possibility of receiving placebo were the most common concerns for patients in clinical trials²². Similar to the orthopaedic trial outlined above, only 47% of patients would be willing to participate in a placebo controlled trial.

Implications

In this study we found that a high percentage of soft-tissue sarcoma patients would be willing to participate in surveillance research. In comparison to other published patient survey studies of treatment related RCTs, the willingness to participate identified in this study is significantly greater. This has positive implications for sarcoma surveillance research in general, and specifically for the SAFETY trial. However, survey responses do not necessarily align with actual participation. Moreover, the sense of being overwhelmed with the diagnosis of sarcoma and the need for intensive treatment, can deter patients from accepting an additional dimension to their

care in the form of a trial. Nevertheless, the patient engagement strategy used in this study is likely to increase enrollment in the SAFETY trial and help guide study implementation²³.

Conclusions

The results of this patient survey demonstrate that the majority of participants would be willing to participate in a randomized controlled trial that evaluates different post-operative sarcoma surveillance regimens. Participants' motivations for trial participation included trust in the healthcare system and altruistic reasons to help future patients. Those that would decline the study for the most part would do so because of the overwhelming burden of a cancer diagnosis. These results will help inform the development of patient-centered clinical trial protocols in cancer surveillance research and specifically the implementation of the SAFETY trial.

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Contributors

PS and MG designed this study and are the principal authors of this manuscript. VG and DG contributed significantly to data collection and data analysis. DW, RT, MI, BM, JH, RLR, KJ, and RV contributed to the conception of the study and acquisition of data. All authors reviewed and approved the manuscript.

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Competing Interests

Each author certifies that he or she, or a member of his or her immediate family, has no funding or commercial associations (e.g., consultancies, stock ownership, equity interest, patent/licensing arrangements, etc.) that might pose a conflict of interest in connection with the submitted article.

Ethics Approval

Each author certifies that his or her institution approved or waived approval for the human protocol for this investigation and that all investigations were conducted with ethical principles of research.

Data availability statement

The data sets generate during this study are not publicly available, but are available from the corresponding author on reasonable request.

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ticipant Demographics	
Characteristic	N = 130
Age [years], mean (SD)	56.4 (16.9)
Gender, n (%)	
Male	79 (60.8)
Female	51 (39.2)
Ethnicity, n (%)	107 (02.2)
White / Caucasian	107 (82.3)
Black	3 (2.3) 1 (0.8)
Native	4 (3.1)
Asian	9 (6.9)
Hispanic Other (Specify)	5 (3.8)
Country, n (%)	
Canada	53 (40.8)
United States	68 (52.3)
Spain	9 (6.9)
Marital Status, n (%)	
Single	20 (15.5)
Separated	0 (0)
Divorced	11 (8.5)
Common Law	8 (6.2)
Married	83 (64.3)
Widowed	7 (5.4)
Highest Level of Education, n (%)	
Did Not Complete High School	11 (8.6)
High School Diploma	40 (31.3)
College / Trade Diploma	31 (24.2)
Undergraduate Degree	18 (14.1) 11 (8.6)
Masters Degree	3 (2.3)
Doctorate Degree Professional Degree	7 (5.5)
Annual Household Income, n (%) ¹	
Less than \$20,000	12 (9.8)
\$20,000 to \$39,999	25 (20.3)
\$40,000 to \$59,999	21 (17.1)
\$60,000 to \$79,999	13 (10.6)
\$80,000 to \$99,999	15 (12.2)
\$100,000 +	37 (30.1)
Cancer Type, n (%)	
Chondrosarcoma	5 (3.9)
Ewing's Sarcoma	1 (0.8)
Fibrosarcoma	8 (6.3)
Fibrous Histiocytoma	2 (1.6)
Leiomyosarcoma	4 (3.1) 16 (12.6)
Liposarcoma	8 (6.3)
Osteosarcoma	4 (3.1)
Rhabdomyosarcoma	11 (8.7)
Synovial Sarcoma	49 (38.6)
Other Location of Tumor, n (%)	
Location of Tumor, n (%) Upper Extremity	29 (22.5)
Lower Extremity	95 (73.6)
Other	5 (3.9)
Pelvis	2 (1.6)
Trunk	3 (2.3)
Cancer Treatment Modalities, n (%)	
Chemotherapy	25 (21.9)
Radiation therapy	78 (68.4)

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Physiotherapy	4 (3.5)
Other	46 (40.4)
Travel Time to Sarcoma Clinic, n (%)	
Less Than 30 Minutes	24 (18.6)
30 – 59 Minutes	38 (29.5)
60 – 89 Minutes	19 (14.7)
90 – 119 Minutes	23 (17.8)
120 Minutes +	25 (19.4)
Primary Mode of Transportation to Sarcoma Clinic, n (%)	
Public Transit	8 (6.5)
Personal Vehicle	93 (75.0)
Taxi	3 (2.4)
Bicycle	0 (0)
Foot	1 (0.8)
Hospital Transportation	2 (1.6)
Relative's / Friend's Vehicle	13 (10.5)
Other (Specify)	4 (3.2)
Primary Caregiver, n (%)	
Self	60 (46.9)
Spouse / Partner	53 (41.4)
Parent	8 (6.3)
Sibling	1 (0.8)
Child	5 (3.9)
Grandchild	0 (0)
Friend	1 (0.8)
Other (Specify)	0 (0)
Previous Participation in Research Study, n (%)	
No	98 (75.4)
Yes	32 (24.6)
1	22 (71.0)
2	8 (25.8)
3	1 (3.2)
Over 3	0 (0)
orting household income in Euros (€) were converted to CAD	and placed in the respective grou

¹Participants reporting household income in Euros (€) were converted to CAD and placed in the respective group at the time of manuscript preparation. Reported household income values include both CAD and USD as currency was not collected from participants when responding to this question.

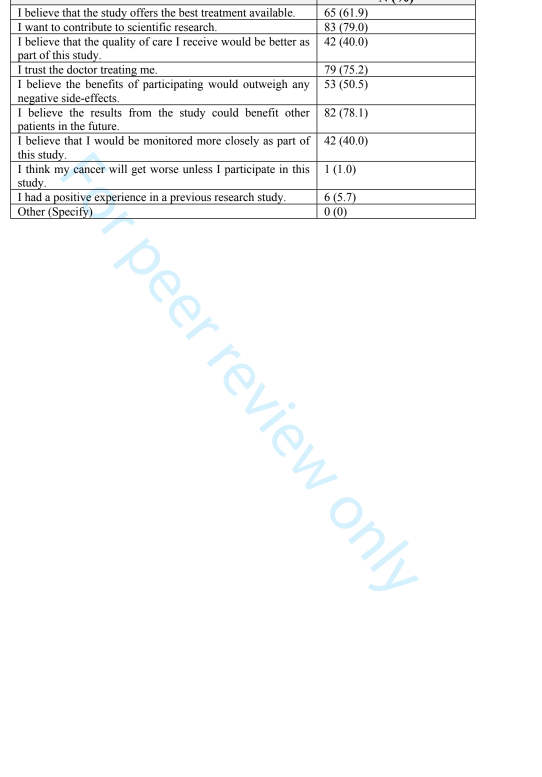
Table 2. Burden of Cancer Care

Burden	N = 130
Financial Burdens	·
Transportation & Travel Expenses, n (%)	
No	16 (12.3)
Yes	114 (87.7)
Accommodation & Meal Expenses, n (%)	
No	30 (23.4)
Yes	98 (76.6)
Family & Living Expenses, n (%)	
No	27 (21.1)
Yes	101 (78.9)
Caregiving Expenses, n (%)	
No	56 (43.8)
Yes	72 (56.3)
Personal Loss of Wages, n (%)	
Not Applicable	40 (31.0)
No	40 (31.0)
Yes	49 (38.0)
Caregiver Loss of Wages, n (%)	
Not Applicable	38 (29.9)
No	62 (48.8)
Yes	27 (21.3)
Logistical Burdens	-
Coordination of Frequent Medical Appointments, n (%)	
No	69 (53.5)
Yes	60 (46.5)
Completion and Submission of Paperwork, n (%)	
Not Applicable	20 (15.4)
No	76 (58.5)
Yes	34 (26.2)
Submission of Medical Bills, n (%)	
Not Applicable	28 (21.5)
No	61 (46.9)
Yes	41 (31.5)
Arrangement of Time Off Work, n (%)	
Not Applicable	53 (40.8)
No	36 (27.7)
Yes	41 (31.5)
Arrangement of Childcare, n (%)	
Not Applicable	88 (67.7)
No	27 (20.8)
Yes	15 (11.5)

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Table 3. Reasons for Trial Participation

Reason	N = 130 N (%)
I believe that the study offers the best treatment available.	65 (61.9)
I want to contribute to scientific research.	83 (79.0)
I believe that the quality of care I receive would be better as part of this study.	42 (40.0)
I trust the doctor treating me.	79 (75.2)
I believe the benefits of participating would outweigh any negative side-effects.	53 (50.5)
I believe the results from the study could benefit other patients in the future.	82 (78.1)
I believe that I would be monitored more closely as part of this study.	42 (40.0)
I think my cancer will get worse unless I participate in this study.	1 (1.0)
I had a positive experience in a previous research study.	6 (5.7)
Other (Specify)	0 (0)



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Participant Initials	Participant ID	Completion Date			
				2 0	
		DD	MM	YYYY	

Surveillance AFter Extremity Tumor SurgerY (SAFETY) Protocol Study

PATIENT QUESTIONNAIRE

Thank you for agreeing to complete this questionnaire. Your responses will help orthopaedic oncology researchers better understand whether sarcoma patients are willing to participate in research evaluating different post-operative follow-up schedules. This questionnaire should take you approximately 15 minutes to complete. A participant ID number will be assigned to track completion of the questionnaires. A master list linking the ID number will be maintained during the data collection phase. Once all questionnaires from each round have been received, the list will be destroyed and your responses will be anonymized.

Some of the questions may be uncomfortable for you to answer. However, we ask that you try your best in answering all of the questions. Your participation is important to us and those whom may benefit from this research.

Part A: DEMOGRAPHICS

This section asks a few basic questions to let us know a little bit more about you.

1. V	Vhat is your age?years							
	Vhat is your gender? Male Other (specify):					Female		
3. V	Vhat is your race/ethnicit Caucasian	ty?				Native/Aboriginal		
	African/Caribbean Hispanic/Latino					East Asian South Asian		
	Middle Eastern Mixed (specify):			_		Other (specify):		
4. V	Vhere do you live?					1		
	Canada Netherlands					Spain USA		
	Other (specify):							
5. V	Vhat is your first language Arabic [Cantonese [Dutch [ge?	French German Hindi			Korean Mandarin Portuguese		Spanish Urdu Vietnamese
Ш	English [Italian		Ш	Russian	Ш	Other (specify):

	Participant II	nitials		Participant ID				
6. V	Vhat is your i	marital st	atus?					
	Single	Son	_ arated	□ Divorced	Co	∟ mmon Law	⊔ arried	⊔ Widowed
	Siligie	Зер	arateu	Divorced	CO	illiloii Law ivid	airieu	Widowed
7. V	Vhat is your l	•			_			
	Did Not Co	-	•	chool		High School Diplo		
	College/Tra	-	oma			Undergraduate De	gree	
	Masters De	•	_			Doctorate Degree		į
Ш	Profession	ai Degre	е		Ш	Other (specify):		
8. A	re you curre	ntly empl	oyed?					
	•			urrent occupation?				
	No → If no	•		why:	_			
		Retired				Homemaker		Ú
		Studen				Unemployed		
		Doctor	's Advi	ce/Disability	Ш	Other (specify):		
	o you have a Please select		•	of any of the following	g dise			
	None			Diabetes (Type I)		Inflammatory Bowel Disease		Peripheral Vascular Disease
	Addiction			Diabetes (Type II)		Kidney Transplant		Psychoses
	AIDS/HIV			Heart Disease		Liver Failure		Pulmonary Circulation Disorder
	Anemia			Hepatitis		Neurological Disorders		Renal Failure
	Cardiac Arr	hythmia		Hypertension		Obesity		Rheumatoid g Arthritis
	Chronic Pul Disease	monary		Hyperthyroidism		Osteoarthritis		Systemic Lupus Erythematosus
	Depression			Hypothyroidism		Osteoporosis		Other (specify):
10. Do	o you smoke	?						9
		_						
	Never		rmer loker	Current Smoker				<u>c</u>
11. Do	o you routine	ly use re	creatio	nal drugs?				ú
	Never	Form	er Use	er Current User				
12. Ho	ow much alc	ohol do y _ Drinks/\		nk on a weekly basis?				

PI	Particip LEASE			ETE TH		GE IF Y	O U	LIVE IN CANADA	OR THE	USA.	BMJ Open: first published
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(B) F	or Amer No Yes →	If yes		ally-Purch	ased Insu	rance		Military/Veteran Other (specify): S on Page 5.			שנאטאעחוסמלפל from http Superieur (ABES) fext and data mining
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	Participant Initials Participant ID —		
PL	EASE COMPLETE THIS PAGE IF YOU SPAIN		
3. W	hat is your yearly household income before taxes?	7	C40 F00 4 CFT 000
	Less than €14,500] 1	€43,500 to €57,999
	€14,500 to €28,999] 1	€58,000 to €71,999
Ш	€29,000 to €43,499	J	€72,000+
14. Do	you have any additional medical insurance coverage	e c	outside of your state health insurance plan?
	No		
	Yes If yes, please indicate what type of additional me	di	cal insurance coverage:
	☐ Employer-Provided Insurance ☐]	Military/Veteran
	Personally-Purchased Insurance]	Other (specify):
	Please proceed to Pai	t L	B on Page 5.

	Participant Ini	tials	Participant ID				
This s						ve been diagnosed w e in clinic for today.	ith more than one
15. W	/hat type of ca	ncer do you have?	•				
	Chondrosar	coma			Ewing's sar	coma	
	Fibrosarcor	ma			Fibrous his	tiocytoma	
	Giant cell tu	ımor of bone			Leiomyosar	coma	
	Liposarcom	ıa			Non-osteog	enic sarcoma of bo	one
	Osteosarco	ma			Rhabdomyo	osarcoma	
	Synovial sa	rcoma			Other (spec	ify):	
	Not Sure						
16. W	/here is your o	cancer located?					
	Arm				Leg		C
	Not Sure				Other (spec	ify):	
17. W	/hen were you	ı diagnosed with ca	ncer?		YYYY		
18. H	low long have	you been a cancer	patient at the cer	nter w	nere you are f	or your current treat	ment?
						•	
	ess Than 2 Weeks	2 - 4 Weeks	1 - 6 Months	•	Over Months		
	low has your o	cancer been treated	l so far?				•
	Chemothera	ару			Radiation th	nerapy	
	Physiothera	ру			Other (spec	ify):	
20. H	low many time	s have you seen y	our orthopaedic o	ncolo	gist (cancer su	urgeon)?	
F	First Visit	Once Before	2 - 3 Times	Ov	er 3 Times		
21. H	low lona does	it <i>typically</i> take vou	get from home to	the h	nospital for a d	cancer appointment?	•
							C
	ess Than 0 Minutes	30 - 59 Minutes	1 - 1.5 Hours		1.5 - 2 Hours	Over 2 Hours	

Participant Initials		Participant ID —							
22. How do you <i>typically</i> travel to the hospital for a cancer appointment?									
☐ Public Transit		L	Personal Ver	nicle					
∐ Taxi		L	☐ Bicycle						
☐ Foot	lla Malaiala	L	Hospital Tran	isportation					
Relative/Friend	rs venicie	L	_ Other (Specif	у):	– Pro				
23. Who is your primary A primary caregiver is	y caregiver? s the person wh	o assumes the most re	sponsibility in caring	for your health and wellbeing	otected 1.				
Myself			Spouse/Partr	ner	by c				
Parent			Sibling		юру				
Child			Grandchild		right				
Friend		L		y):	_ inc				
Part C: IMPORTANCE This section asks question opinion question, please	E OF CANCER ons about your p rate your level a	RESEARCH previous participation in agreement with each sta	research and your atement.	y):	luding For each for us				
24. I am interested in p	earticipating in	clinical research relat	ed to my cancer.		Enseign uses relat				
Strongly Agree	Agree	Neither Agree	Disagree	Strongly	emer led to				
	719.00	Nor Disagree	g	Disagree	o tex				
25. Have you previousl No	ly participated	in any other research	studies?		t and da				
Yes → If yes, ho	ow many other r	esearch studies have ye	ou previously partici	pated in?	ta m				
[ining:				
	1	2	3	Over 3	<u>a</u> , ≥				
26. How many different treatment?	nt research s	tudies have been di	scussed with you	over the course of your	cancerning				
					, and				
0	1	2	3	Over 3	sim				
27. I have a good unde	erstanding of c	linical research.			ng, and similar technologies				
□ • • •		□ Neither Agree		□ Strongly	inolo				
Strongly Agree	Agree	Nor Disagree	Disagree	Disagree	ogies				
28. Some clinical research determines by chance what treatment a patient receives (randomization). I am comfortable with being randomly assigned (randomized) to receive a treatment.									
Strongly Agree	Agree	Neither Agree Nor Disagree	Disagree	Strongly Disagree					

29. Cancer research Strongly Agree 30. The primary reas Strongly Agree	Agree	s better understar Neither Agree Nor Disagree		·.		
30. The primary reas	-		e			rst p
	son cancer rese			Strongly Disagree		BMJ Open: first published as
Strongly Agree		arch is done is to	improve the treatm	ent of <i>future</i> cancer	patients.	l as 1
Strongly Agree					700	0.11
0, 0	Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	ected	36/bmjo
31. I will not directly	benefit from par	ticipating in cance	er research.		усоруг	pen-202
Strongly Agree	Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	gnt, inc	10.1136/bmjopen-2020-042742
32. Patients who par	ticipate in resea	arch studies shoul	d be told the results	s when the study is o	complete.	12 on 26 I
Strongly Agree	Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	uses	Februar Ense
Part D: FINANCIAL This section asks ques they are a financial but 33. Are transportatio Some examples transportation fare	tions about some rden to you. A fin n and travel export transportation	of the costs you manancial burden is an	ue to your cancer o	innount to pay.	r family?	ownlo Supe
☐ No					<u> </u>	ABE
Yes → If yes,	please indicate h	now much of a finar	ncial burden these co	sts are to you:		S)
						. //bm
	nanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	jopen
34. Are accommodal Some examples of No				care paid by you/yo hotel stays and meals		//bmjopen.bmj.com/ on
_	please indicate h	now much of a finar	ncial burden these co	sts are to you:	liar t	on J
						une
	— nanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	12, 2025
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	Participant	miliais	Participant				
So		es of family and		our cancer paid by your cancer paid by your cancer paid by your cancer to		hold, childcare, and	•
	Yes → If y	yes, please indicate	e how much of a fina	ncial burden these cos	sts are to you:		
							Ŗ
	ι	Jnmanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	otectec
So	ome exampl	es of caregiving	expenses include c	ncer care paid by yo osts from hiring a po personal support work	erson to prepare me	als or drive you to	by convright
	Yes → If y	yes, please indicate	e how much of a fina	ncial burden these cos	sts are to you:	, 	inc
	_						udin
	ι	Jnmanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	a for u
37. H	Not Applic	cable → I was no		due to your cancer of my cancer diagnosis.		ים בימופע נס	Enseignemen ses related to
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	ĺ						t Supe
		Jnmanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	t Superieur (Al
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	L as your prim Not Appli o	Jnmanageable Burden nary caregiver ex cable → My prim	Significant Burden perienced a loss of hary caregiver was no	Somewhat of a Burden f wages due to your ot employed prior to m	Slight Burden cancer care? y cancer diagnosis.	_	
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		. •	•	•	care is a logistical be related to my cancer		irst publish
	Yes →	If yes, please indicate	how much of a logis	tical burden completi	ng additional paperwo	rk is to you:	ed as
		Unmanageable	 Significant	Somewhat of a			, io.
		Burden	Burden	Burden	Slight Burden	No Burden	136/1
	•	rocessing medical b	•	•		No Burden bills is to you: No Burden	om jopen-202
	Yes →	If yes, please indicate	how much of a logis	tical burden processi	ng additional medical	bills is to you:	0-04
							2742
		Unmanageable Burden	Significant Burden	Somewhat of a Burden	Slight Burden	No Burden	on 26
	nd that ar Not App No	ranging for time off voltage of the last o	work to attend medi currently employed.	cal appointments fo	or my cancer care is	a logistical burden.ម៉ូ តិ ពិធី ពិធី	February 2021 Enseignem
	Yes →	If yes, please indicate	how much of a logis	tical burden arrangin	g for time off work is to	you:	£ @
							1 # 6
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		Unmanageable Burden	Significant Burden	Somewhat of a Burden	☐ Slight Burden	No Burden	Downloaded
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	Not App	Burden rranging childcare to	Burden o attend medical aphave children OR I do	Burden pointments for my o not have children th	cancer care is a logi	istical burden.	from htt
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	Not App	Burden rranging childcare to	Burden o attend medical aphave children OR I do	Burden pointments for my o not have children th	cancer care is a logi	istical burden.	from htt
Part F Please asking 44. The For the where yethree yet	Not App No Yes → : THE SA review the your opinate e post-op e first two you had ye ears. At fi	rranging childcare to licable I do not less I do not les I do not l	Burden Di attend medical apphave children OR I do have children OR I do how much of a logis Significant Burden Sheet for the SAFET devel of agreement with chedule described by lungs. After that, you your doctor will see y, your doctor will see y, your doctor will see y, your doctor will see	Burden spointments for my o not have children the tical burden arrangin Somewhat of a Burden Y Trial before answe th each statement. Delow is standard consee you every three our doctor will see you every once a year. You	cancer care is a logi	No Burden Stions. For questions ancer. fumor will grow back every six months for	from http://bmjopen.bmj.com/ on June 12, 2025 (ABES) .
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Participant Initial	s	Participant ID —			
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56. Please answer 56A if you would participate in the participate in the SAFETY Trial.(A) Why would you agree to participate in this research Please select ALL that apply.	SAFETY trial. Please answer 56B if you would not related to study?
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C. I believe that the quality of care I receive would be better as part of this study.D. I trust the doctor treating me.	Closely as part of this study. H. My family is keen for me to participate. I. I think my cancer will get worse unless I participate in this study.
E. I believe that the benefits of participating would outweigh any negative side-effects.	☐ participate in this study. ☐ J. I had a positive experience in a previous in a prev
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treatment available. B. I do not want to contribute to scientific	□ exposure from CT scans.
research. C. I believe that the quality of care I receive would be inferior to what I would receive if I did not participate.	· ·
D. I do not trust the doctor treating me.	I. I do not believe that I can currently cope with the additional requirements of a research study.
E. I have concerns about possibly being followed less intensively in this study.	H. I believe that this study would cause issues with my insurance coverage. I. I do not believe that I can currently cope with the additional requirements of a research study. J. I had a negative experience in a previous research study. K. Other (specify): 1. of 12
	K. Other (specify):
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	Participant Initials Participant ID Participant ID
	Which of the reasons above was the most important reason for you deciding to / not to participate in the SAFETY trial?
58.	Additional Comments:

Thank you for completing this questionnaire!

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Sarcoma patient willingness to participate in cancer surveillance research: a cross-sectional patient survey

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Sarcoma patient willingness to participate in cancer surveillance research: a cross-sectional patient survey

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ABSTRACT

Objectives: To determine the proportion of extremity sarcoma patients who would be willing to participate in a clinical trial in which they would be randomized to one of four different post-operative sarcoma surveillance regimens. Additionally, we assessed patients' perspectives on the burden of cancer care, factors that influence comfort with randomization, and the importance of cancer research.

Design: Prospective, cross-sectional patient survey.

Setting: Outpatient sarcoma clinics in Canada, the United States and Spain between May 2017 – April 2020. Survey data was entered into a study-specific database.

Participants: Extremity sarcoma patients who had completed definitive treatment from seven clinics across Canada, the United States and Spain.

Main Outcome Measures: The proportion of extremity sarcoma patients who would be willing to participate in a randomized controlled trial (RCT) that evaluates varying post-operative cancer surveillance regimens.

Results: One hundred and thirty complete surveys were obtained. Respondents reported a wide range of burdens related to clinical care and surveillance. The majority of patients (85.5%) responded that they would agree to participate in a cancer surveillance RCT if eligible. The most common reason to participate was that they wanted to help future patients. Those that would decline to participate most commonly reported that participating in research would be too much of a burden for them at a time when they are already feeling overwhelmed. However, most patients agreed that cancer research will help doctors better understand and treat cancer.

Conclusions: These results demonstrate that most participants would be willing to participate in an RCT that evaluates varying post-operative cancer surveillance regimens. Participants' motivation for trial participation included altruistic reasons to help future patients and deterrents to trial participation included the overwhelming burden of a cancer diagnosis. These results will help inform the development of patient-centered RCT protocols in sarcoma surveillance research.

Level of Evidence: V

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Strengths and limitations of this study

- The primary objective of this study was to investigate the proportion of extremity sarcoma patients who would be willing to participate in a clinical trial in which they would be randomized to one of four different post-operative cancer surveillance regimens.
- The results of this study have been used to directly inform the definitive phase of the Surveillance AFter Extremity Tumor SurgerY (SAFETY) trial.
- Patient engagement in the preliminary trial development is expected to improve the trial's relevance, increase transparency and, ultimately, accelerate the adoption of findings into practice.
- Patients who agreed to participate in the survey study may be more likely to participate in research in general, thus possibly introducing selection bias. This may have resulted in an overestimation of the acceptance rate of the SAFETY study and interest in clinical research. However, our response rate of 92% may have somewhat mitigated these concerns.



INTRODUCTION

Sarcomas are a rare and heterogenous group of cancers with distinct biology that represent less than one percent of all malignancies^{1–6}. Following treatment for a sarcoma, patients remain at risk for the development of local and systemic disease recurrence, which necessitates careful post-operative surveillance. Almost 50% of all sarcoma patients will develop a local or distant recurrence; however, the risk of recurrence is greatest in the first few years, with 68% occurring by two years and 90% by five years^{7–9}. Metastasis to the lung is the most frequent single location of disease recurrence in sarcoma patients, occurring in approximately one half of all patients^{9–12}. Earlier detection of less advanced and resectable disease relapse may prolong patient survival; however, once advanced metastases are detected, the median length of survival is 12 to 15 months⁹.

As such, routine follow-up following the completion of sarcoma treatment is standard practice, and generally entails regular visits to sarcoma outpatient clinics in the first five to ten years after surgery. These visits typically include a clinical history, a physical examination and imaging of the lungs. Regular, intensive surveillance is more likely to identify recurrent disease earlier than would less intensive surveillance. This may provide reassurance to patients and clinicians as if the interval screening is negative, the patient is considered at that time to be disease-free.

However, the adverse effects of intensive surveillance practices on patients are also noteworthy. Intensive surveillance can threaten the financial security of patients, due in part to the direct costs, including travel, accommodation, personal care and homemaking, and indirect costs, including lost wages for patients and their caregivers, incurred as a result of follow-up appointments¹³. As a result, patients' health and quality of life can be dramatically impacted should they decide to forego further treatment or alter their lifestyles in order to alleviate financial difficulties^{13–15}. Furthermore, intensive surveillance investigations can also induce anxiety, and earlier knowledge of disease recurrence may adversely impact patients' psychosocial wellbeing for those whose mortality risk cannot be significantly reduced by further medical interventions¹⁶. In fact, the first recommendation put forward by *Choosing Wisely Canada* for oncology is not to "order tests to detect recurrent cancer in asymptomatic patients if there is not a realistic expectation that early detection of recurrence can improve survival or quality of life" 17.

A randomized controlled trial (RCT) would be the ideal approach to determine the optimal postoperative surveillance strategy that balances potential gains in survival, costs and quality of life.

Given the rarity of sarcoma, possible patient anxiety related to both less- and more-intensive
sarcoma surveillance and the fact that clinical trial recruitment is often slower than anticipated,
such a RCT will require extensive international collaboration and patient willingness to be
randomly allocated to varying surveillance regimens. Patient perceptions of surveillance and of
participation in a surveillance RCT are required in order to develop a study protocol that is patientcentered, compelling and feasible, and is capable of answering this high priority clinical question
in a reasonable timeframe^{18,19}. In this study, we conducted a patient survey to investigate the
proportion of extremity sarcoma patients that would be willing to participate in a clinical trial in
which they would be randomized to one of four different post-operative sarcoma surveillance
regimens. We also assessed the burden of cancer care on patients, the factors that influence patient
comfort with being randomized to different surveillance protocols, and we explored patient views
on the importance of cancer research.

METHODS

We conducted a cross-sectional multi-centre survey between May 2017 and April 2020 at seven sarcoma outpatient clinics in Canada (three sites), the United States (three sites) and Spain (one site). The Methods Centre received approval from the Hamilton Integrated Research Ethics Board (HiREB) (Protocol No. 2954). Approval from each of the local ethics committees was obtained in writing prior to the local commencement of the study.

Participants

Clinical Sites

Clinical sites within our international orthopaedic oncology research network were carefully screened for the following criteria: 1) sufficiently high sarcoma volume defined as greater than or equal to 20 participants per year; 2) adequate research personnel and infrastructure to manage the study; and 3) an interest in participating in the Surveillance AFter Extremity Tumor surgerY (SAFETY) trial. Clinical sites that met the eligibility criteria were invited to participate in this cross-sectional study.

Patients

In order to be eligible for participation, patients must have: 1) been at least 18 years of age; 2) been able to read, understand and write in English, French or Spanish; 3) have recently completed treatment of an extremity sarcoma; and 4) provided consent to participate.

Questionnaire Objectives

Given that patient willingness to participate in cancer surveillance research is the ultimate determinant of overall study feasibility, the primary objective of this questionnaire was to determine whether extremity sarcoma patients would be willing to participate in the SAFETY trial. The SAFETY trial, initiated in early 2020, is a 2X2 factorial design RCT in which sarcoma patients are randomized to one of four different surveillance regiments. The primary objective of the SAFETY trial is to determine the effect of surveillance intensity on long-term survival in the soft-tissue sarcoma population. The current cross-sectional survey served as background work for the trial's development.

Secondary objectives of this cross-sectional patient survey included: 1) assessment of the burden of cancer care on patients; 2) assessment of factors that influence patient comfort with being randomized to different surveillance protocols; and 3) the exploration of patient views on the importance of cancer research.

Questionnaire Development

Item Generation

We developed a unique patient questionnaire for the purposes of this study. The development of this questionnaire was informed by a review of the current literature on patient surveillance and in consultation with experts in orthopaedic oncology, research methodology and patient recruitment. We utilized a 'sampling-to-redundancy' approach in which we solicited feedback from new orthopaedic oncologists and research methodologists until no new items for the questionnaire emerged.

Pretesting and Validity Assessments

The questionnaire was reviewed by nine additional experts, who were either orthopaedic oncologists or health research methodologists. These experts evaluated whether the questionnaire as a whole appeared to adequately address the question of whether extremity sarcoma patients would participate in cancer surveillance research (face validity) and whether the individual questions adequately addressed the objectives of the current study (content validity). These nine

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experts also assessed the questionnaire's comprehensiveness and flow, as well as identified any redundant, irrelevant or poorly worded questions.

Survey Description

The final survey was comprised of 58 questions using Likert scales, multiple choice, and brief open-ended questions. The following sections were included: (A) **Demographics**, including medical history and income, (B) **Cancer History**, including the number of treatment visits thus far required, (C) **Perceptions of Cancer Research**, (D) **Financial Burden of Cancer Care**, (E) **Logistical Burden of Cancer Care**, and (F) **The SAFETY Trial**, including perceptions of cancer surveillance, the trial design and willingness to participate in such a trial, and reasons for accepting or declining to participate. The survey is provided as **Appendix 1**.

All questions were straightforward and utilized clear and layman terminology to enhance the validity of the results. The survey length was kept to a minimum in an effort to maximize the response rate and to limit barriers that could have affected its proper completion.

Sample Size

Convenience sampling of consecutive patients was utilized at the seven participating sites. One hundred thirty patients completed the patient survey, which represents a robust sample in the study of rare diseases²¹.

Survey Administration and Data Collection

Initially, we approached all extremity sarcoma patients in person that had consented for sarcoma surgery. However, after consulting with the SAFETY trial's Steering Committee members on the study's protocol in May 2018, we determined that patients would be approached, consented, and randomized into the SAFETY trial after definitive treatment for their extremity sarcoma, as it was deemed a less stressful time for patients to make an informed decision, as well as a time point closer to the initiation of surveillance. After this decision was made, we began approaching all recent post-operative extremity sarcoma patients for participation in this survey study, either at a post-operative clinical appointment or via telephone. After obtaining informed consent, the site Study Coordinator provided each participant with a paper copy of the questionnaire to complete in a private location. Participants were allowed to leave a question blank if they found it uncomfortable to answer. Upon completion, the participant returned the questionnaire to the site Study Coordinator who verified that all questions had been answered. Completed questionnaires

were then entered into a study-specific database using the REDCap $^{\text{TM}}$ electronic data capture software system.

Statistical Analysis

Descriptive analyses, including frequency counts and percentages, were calculated for all collected data. Continuous data are presented as means and standard deviations.

Role of the Funding Source

The funding source had no role in the design or conduct of the study; the collection, management, analysis or interpretation of the data; or the preparation, review or approval of the manuscript. None of the authors have been paid to write this article. The study team had full access to all of the study data and takes responsibility for the integrity of the data and the accuracy of the data.

Patient and Public Involvement

Although this study evaluates the patient perspectives on participating in clinical trials and cancer research, patients were not involved in the design, conduct or reporting or dissemination of this research. However, the results of this study will help inform the development of patient-centered clinical trial protocols in sarcoma surveillance research.

RESULTS

Characteristics of Respondents

A total of 142 patients were approached to complete the survey and 130 agreed (response rate 92%). To the best of our knowledge, no patients were missed during the recruitment period. Participant demographic and cancer history data are shown in **Table 1**. The mean participant age was 56.4 years (SD 16.9 years) and 60.8% of participants were male. The majority of patient respondents were white (82.3%) and country of residence was reported as Canada in 40.8%, the United States in 52.3% and Spain in 6.9%. Most respondents were married or in a common law relationship (70.5%). There was a broad range of educational levels reported with a high school diploma as the most common response (31.3%), and a wide range of household incomes were reported. The most common anatomic location for the sarcoma was the lower extremity (66.7%), and participants reported receiving multidisciplinary treatment including chemotherapy (21.9%) and radiotherapy (68.4%). Travel times to the clinic ranged evenly across the spectrum from less than 30 minutes, to over 2 hours. Most participants reported travelling to medical appointments by

believed they would not agree to participate reported that they would decline for the following reasons: (1) "I do not believe that I can currently cope with the additional requirements of a research study" (8, respondents, 44.4%), (2) "I have concerns about possibly being followed less intensively in this study" (4 respondents, 22.2%), (3) "I have concerns about additional radiation exposures from CT scans" (4 respondents, 22.2%), and (4) "I believe that the quality of care I receive would be inferior to what I would receive if I did not participate" (3 respondents, 16.7%). Other less common reasons to decline the study included "I do not believe that the study offers the best treatment available", "My family is not keen for me to participate", as well as travel and religious reasons. One respondent reported a negative experience with a previous trial.

DISCUSSION

Summary of Findings

This study explored the perceptions of international extremity sarcoma patients on cancer surveillance. We found that patients endure significant financial and logistical burdens associated with sarcoma care and follow-up. In general, patients are very interested in participating in clinical research, and specifically in cancer surveillance research. The reasons for participating in research include the desire to help future patients and the perception that their care would be improved in the context of a clinical trial. However, some participants expressed a lingering concern with leaving their care and/or surveillance to chance (randomization) and several indicated that they believe that they would not participate in research due to feeling overwhelmed with their cancer diagnosis and treatment. Overall, the results of this study will help inform the SAFETY trial and guide approaches to eligible patients when obtaining consent.

Strengths and Limitations

This study has several strengths. First, we used a rigorous process for the development of the patient questionnaire and extensive piloting of the survey. This stepwise process created a questionnaire that was acceptable for patients and sufficiently clear and comprehensive to provide a robust dataset. Second, we surveyed patients across Canada, the United States and Spain.

Our study also had some limitations to consider. First, there may have been selection bias in that those who agreed to participate in the survey study are also more likely to participate in research in general. This would overestimate the acceptance rate of the SAFETY study and interest in clinical research. However, our response rate was 92%, somewhat mitigating these concerns. Second, the survey was not a validated survey; however, it allowed us to determine the proportion of participants who would theoretically consent to participating specifically in the SAFETY trial, as well as investigate patients' views on the burden of cancer care and on cancer research in greater detail than would have been possible with standardized questionnaires. Third, the demographics of the respondents were not diverse with respect to race (82.3% white) and continent of residence (93.1% from North America). The incidence data collected in the Surveillance, Epidemiology and End Results (SEER) database of the National Cancer Institute as the SEER database demonstrates similar rates of sarcomas between white and black populations^{22–25}. This is also inconsistent with the overall North American demographic data, as black individuals comprise approximately 13% of the North American population^{26,27}. These demographic discrepancies somewhat limit the external validity of the findings with respect to Europe and other international sites. And while it is not uncommon for non-white racial/ethnic groups to be underrepresented in cancer clinical trials, the race demographics of this survey have highlighted an important gap to address in our recruitment strategy for the SAFETY trial^{28–30}. Fourth, while the survey addressed indirect costs of sarcoma surveillance (such as the cost of travel or missed work to attend a clinic visit) it did not address the direct costs of surveillance (such as the cost to patients of different thoracic imaging techniques or additional imaging and clinic visits). However, post-operative sarcoma surveillance is considered standard of care despite being highly varied among orthopaedic oncologists with respect to thoracic imaging and frequency^{31–33}. Therefore, direct costs should not apply to most patients as a wide spectrum of surveillance care regimens are within the range of standard practice

and should be covered by the patients' federal, provincial/state, or private health insurance³⁴. Nevertheless, this cost data would likely prove valuable when considering trial participation of patients without private health insurance in countries without socialized health care such as the USA. Finally, the survey did not evaluate the optimal timing and method to approach patients to participate in the SAFETY trial.

Relevance to previous research

The exploration of patient perceptions of sarcoma surveillance in the context of a randomized surveillance trial has not, to our knowledge, previously been reported. However, as far back as 1979, researchers interviewed sarcoma patients to determine reasons for acceptance of randomization in treatment related trial clinical trials³⁵. The authors of this study concluded that patient acceptance of participation in treatment related clinical trials was associated with treatment factors such as burden of care and drug toxicities. Within the field of orthopaedic surgery, Creel et al surveyed patients with meniscal tears and determined willingness to participate in a trial in which they would be randomized to operative vs. non-operative treatment³⁶. The authors found that lack of strong treatment preferences and male gender were significantly associated with willingness to participate in such a trial. Only 46% of patients reported that they would be definitely willing or probably willing to participate.

A large survey study of 1,227 Swiss patients in which 4 different clinical trial vignettes were described found that all studies were not equally acceptable to patients. A higher willingness to participate was found when a new drug was considered safe, no extra logistical burden of care was required, results were openly available to the public, and the project was approved by a research ethics committee. In contrast, use of placebo controls, and random allocation to study arms were associated with a lower likelihood of participation³⁷. Similarly, Halpern et al found that in hypertensive patients, inconvenience, fear of known side effects, and the possibility of receiving placebo were the most common concerns for patients in clinical trials³⁸. Similar to the orthopaedic trial outlined above, only 47% of patients would be willing to participate in a placebo-controlled trial.

Implications

Conclusions

The results of this patient survey demonstrate that the majority of participants would be willing to participate in a randomized controlled trial that evaluates different post-operative sarcoma surveillance regimens. Participants' motivations for trial participation included trust in the healthcare system and altruistic reasons to help future patients. Those that would decline the study for the most part would do so because of the overwhelming burden of a cancer diagnosis. These results will help inform the development of patient-centered clinical trial protocols in cancer surveillance research and specifically the implementation of the SAFETY trial.

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Contributors

PS and MG designed this study and are the principal authors of this manuscript. VG and DG contributed significantly to data collection and data analysis. DW, RT, MI, SM, BM, JH, YCD,

KG, RLR, KJ, and RV contributed to the conception of the study and acquisition of data. All authors reviewed and approved the manuscript.

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Competing Interests

Each author certifies that he or she, or a member of his or her immediate family, has no funding or commercial associations (e.g., consultancies, stock ownership, equity interest, patent/licensing arrangements, etc.) that might pose a conflict of interest in connection with the submitted article.

Ethics Approval

Each author certifies that his or her institution approved or waived approval (McGill University Health Centre Research Ethics Board) for the human protocol for this investigation and that all investigations were conducted with ethical principles of research.

Data Availability Statement

The datasets generated during this study are not publicly available, but are available from the corresponding author on reasonable request.

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Table 1. Participant Demographics

ticipant Demographics	
Characteristic	N = 130
Age [years], mean (SD)	56.4 (16.9)
Gender, n (%)	
Male	79 (60.8)
Female	51 (39.2)
Ethnicity, n (%)	
White / Caucasian	107 (82.3)
Black	3 (2.3)
Native	1 (0.8)
Asian	4 (3.1)
Hispanic	9 (6.9) 5 (3.8)
Other (Specify)	3 (3.8)
Country, n (%)	52 (40.0)
Canada	53 (40.8)
United States	68 (52.3)
Spain	9 (6.9)
Marital Status, n (%)	20 (15.5)
Single	20 (15.5)
Separated	0 (0) 11 (8.5)
Divorced	8 (6.2)
Common Law Married	83 (64.3)
Widowed	7 (5.4)
Highest Level of Education, n (%)	(,
Did Not Complete High School	11 (8.6)
High School Diploma	40 (31.3)
College / Trade Diploma	31 (24.2)
Undergraduate Degree	18 (14.1)
Masters Degree	11 (8.6)
Doctorate Degree	3 (2.3)
Professional Degree	7 (5.5)
Annual Household Income, n (%) ¹	
Less than \$20,000	12 (9.8)
\$20,000 to \$39,999	25 (20.3)
\$40,000 to \$59,999	21 (17.1)
\$60,000 to \$79,999	13 (10.6)
\$80,000 to \$99,999	15 (12.2)
\$100,000 +	37 (30.1)
Cancer Type, n (%)	
Chondrosarcoma	5 (3.9)
Ewing's Sarcoma	1 (0.8)
Fibrosarcoma	8 (6.3)
Fibrous Histiocytoma	2 (1.6)
Leiomyosarcoma	4 (3.1)
Liposarcoma	16 (12.6)
Osteosarcoma	8 (6.3) 4 (3.1)
Rhabdomyosarcoma	11 (8.7)
Synovial Sarcoma	49 (38.6)
Other	. (50.0)
Location of Tumor, n (%)	20 (22.5)
Upper Extremity	29 (22.5)
Lower Extremity	95 (73.6)
Other	5 (3.9)
Pelvis	2 (1.6) 3 (2.3)
Trunk Concer Treatment Modelities in (9/)	3 (2.3)
Charactherany	25 (21.0)
Chemotherapy	25 (21.9) 78 (68.4)
Radiation therapy	/0 (00.4)

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	Physiotherapy	4 (3.5)
	Other	46 (40.4)
	Travel Time to Sarcoma Clinic, n (%)	
	Less Than 30 Minutes	24 (18.6)
	30 – 59 Minutes	38 (29.5)
	60 – 89 Minutes	19 (14.7)
	90 – 119 Minutes	23 (17.8)
	120 Minutes +	25 (19.4)
	Primary Mode of Transportation to Sarcoma Clinic, n (%)	
	Public Transit	8 (6.5)
	Personal Vehicle	93 (75.0)
	Taxi	3 (2.4)
	Bicycle	0 (0)
	Foot	1 (0.8)
	Hospital Transportation	2 (1.6)
	Relative's / Friend's Vehicle	13 (10.5)
	Other (Specify)	4 (3.2)
	Primary Caregiver, n (%)	` '
	Self	60 (46.9)
	Spouse / Partner	53 (41.4)
	Parent	8 (6.3)
	2 11 2 2 2	1 (0.8)
	Sibling Child	5 (3.9)
		0 (0)
	Grandchild	1 (0.8)
	Friend	0 (0)
	Other (Specify)	
	Previous Participation in Research Study, n (%)	00 (75.4)
	No	98 (75.4)
	Yes	32 (24.6)
		22 (71.0)
	2	8 (25.8)
	3	1 (3.2)
	Over 3	0 (0)
1	orting household income in Euros (\in) were converted to CAD:	and placed in the respective grou

¹Participants reporting household income in Euros (€) were converted to CAD and placed in the respective group at the time of manuscript preparation. Reported household income values include both CAD and USD as currency was not collected from participants when responding to this question.

Burden	N = 130
Financial Burdens	
Transportation & Travel Expenses, n (%)	
No	16 (12.3)
Yes	114 (87.7)
Accommodation & Meal Expenses, n (%)	
No	30 (23.4)
Yes	98 (76.6)
Family & Living Expenses, n (%)	
No	27 (21.1)
Yes	101 (78.9)
Caregiving Expenses, n (%)	
No	56 (43.8)
Yes	72 (56.3)
Personal Loss of Wages, n (%)	
Not Applicable	40 (31.0)
No	40 (31.0)
Yes	49 (38.0)
Caregiver Loss of Wages, n (%)	
Not Applicable	38 (29.9)
No	62 (48.8)
Yes	27 (21.3)
Logistical Burdens	, y
Coordination of Frequent Medical Appointments, n (%)	
No	69 (53.5)
Yes	60 (46.5)
Completion and Submission of Paperwork, n (%)	
Not Applicable	20 (15.4)
No	76 (58.5)
Yes	34 (26.2)
Submission of Medical Bills, n (%)	
Not Applicable	28 (21.5)
No	61 (46.9)
Yes	41 (31.5)
Arrangement of Time Off Work, n (%)	
Not Applicable	53 (40.8)
No	36 (27.7)
Yes	41 (31.5)
Arrangement of Childcare, n (%)	
Not Applicable	88 (67.7)
No	27 (20.8)
	15 (11.5)

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Table 3. Reasons for Trial Participation

1	
Reason	N = 130 N (%)
I believe that the study offers the best treatment available.	65 (61.9)
I want to contribute to scientific research.	83 (79.0)
I believe that the quality of care I receive would be better as part of this study.	42 (40.0)
I trust the doctor treating me.	79 (75.2)
I believe the benefits of participating would outweigh any negative side-effects.	53 (50.5)
I believe the results from the study could benefit other patients in the future.	82 (78.1)
I believe that I would be monitored more closely as part of this study.	42 (40.0)
I think my cancer will get worse unless I participate in this study.	1 (1.0)
I had a positive experience in a previous research study.	6 (5.7)
Other (Specify)	0 (0)



Table 4. Views on Cancer Research

View	N = 130 N (%)
I am interested in participating in clinical research related to my	
cancer.	
Strongly Agree	63 (49.2)
Agree	51 (39.8)
Neither Agree nor Disagree	11 (8.6)
Disagree	2 (1.6)
Strongly Disagree	1 (0.8)
I have a good understanding of clinical research.	
Strongly Agree	31 (24.2)
Agree	57 (44.5)
Neither Agree nor Disagree	31 (24.2)
Disagree	3 (2.3)
Strongly Disagree	6 (4.7)
Some clinical research determines by chance what treatment a	
patient receives (randomization). I am comfortable with being	
randomly assigned (randomized) to receive a treatment.	
Strongly Agree	24 (18.6)
Agree	45 (34.9)
Neither Agree nor Disagree	35 (27.1)
Disagree	15 (11.6)
Strongly Disagree	10 (7.8)
Cancer research will help doctors better understand and treat cancer.	
Strongly Agree	102 (78.5)
Agree	26 (20.0)
Neither Agree nor Disagree	2 (1.5)
Disagree	0 (0)
Strongly Disagree	0 (0)
The primary reason cancer research is done is to improve the	
treatment of future cancer patients.	
Strongly Agree	86 (66.2)
Agree	36 (27.7)
Neither Agree nor Disagree	3 (2.3)
Disagree	3 (2.3)
Strongly Disagree	2 (1.5)
I will not directly benefit from participating in cancer research.	
Strongly Agree	
Agree	26 (20.0)
Neither Agree nor Disagree	42 (32.3)
Disagree	31 (23.8)
Strongly Disagree	28 (21.5)
	3 (2.3)
Patients who participate in research studies should be told the results when the study is compete.	
Strongly Agree	46 (35.4)
	62 (47.7)
Agree Neither Agree nor Disagree	20 (15.4)
	1 (0.8)
Disagree Strongly Disagree	1 (0.8)
I would agree to participate in the SAFETY trial	(3.5)
if eligible (N=124)	
Yes	106 (85.5)
105	18 (14.5)

Participant ID

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Comple	tion Date		MJ Open:
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Surveillance AFter Extremity Tumor SurgerY (SA

PATIENT QUESTIONNAIR

Thank you for agreeing to complete this questionnaire. Your respon researchers better understand whether sarcoma patients are willing t different post-operative follow-up schedules. This questionnaire should t complete. A participant ID number will be assigned to track completion linking the ID number will be maintained during the data collection phase round have been received, the list will be destroyed and your responses

Some of the questions may be uncomfortable for you to answer. Howe answering all of the questions. Your participation is important to us an research.

Part A: DEMOGRAPHICS

Participant Initials

This section asks a few basic questions to let us know a little bit more about you.

1. V	Vhat is your age?					
	years					
2. V	Vhat is your gender?					
	Male			Female		
	Other (specify):					
3. V	Vhat is your race/ethnic	ity?				
	Caucasian	•		Native/Aboriginal		
\Box	African/Caribbean			East Asian		
				South Asian		
	Hispanic/Latino					
	Middle Eastern			Other (specify):		_
	Mixed (specify):					
4. V	Vhere do you live?					
	Canada			Spain		
	Netherlands			USA		
	Other (specify):					
	(.), <u>—</u>					
5. V	Vhat is your first langua	ge?				
	Arabic		French	Korean		Spanish
	Cantonese	П	German	Mandarin	П	Urdu
$\overline{\Box}$	Dutch	$\overline{\Box}$	Hindi	Portuguese		Vietnamese
				_		
Ш	English	Ш	Italian	Russian	Ш	Other (specify):

	Participant Init	ials	Participant ID —				
6. V	What is your m	arital status?					
	□ Single	∟ Separated	⊔ d Divorced	Co	∟ mmon Law Ma	∟ rried	∟ Widowed
	Single	Separatet	Divolceu	CO	illion Law Wia	iiiieu	Widowed
7. V	What is your hi	•			Himb Cabaal Dinlay		
	College/Trac	iplete High S le Diploma	cnooi		High School Diploi Undergraduate De		
	Masters Deg	-			Doctorate Degree	gico	Š
	Professiona				Other (specify):		
Ω Λ	Are you curren	fly employed?					
8. <i>A</i>	•		current occupation?				
	_	please specify					
		Retired			Homemaker		
		Student			Unemployed		<u> </u>
		Doctor's Adv	rice/Disability		Other (specify):		
	o you have a r Please select A		y of any of the following	g dise			
	None		Diabetes (Type I)		Inflammatory Bowel Disease		Peripheral Vascular S Disease
	Addiction		Diabetes (Type II)		Kidney Transplant		Psychoses
	AIDS/HIV		Heart Disease		Liver Failure		Pulmonary Circulation Disorder
	Anemia		Hepatitis		Neurological Disorders		Renal Failure
	Cardiac Arrhy	/thmia 🗌	Hypertension		Obesity		Rheumatoid G
	Chronic Pulm Disease	onary	Hyperthyroidism		Osteoarthritis		
	Depression		Hypothyroidism		Osteoporosis		Systemic Lupus Erythematosus Other (specify):
10. D	o you smoke?						<u>u</u>
							9
	Never	Former Smoker	Current Smoker				
11. De	o you routinely	use recreation	onal drugs?				G Q
	Never	Former Us	er Current User				
12. H		nol do you dri Drinks/Week	nk on a weekly basis?				

If you live in **Canada** or the **USA**, please proceed to **Page 3**. If you live in the **Netherlands** or **Spain**, please proceed to **Page 4**.

PL	Particip EASE			E THIS	Participant ID PAGE IF	/OU	LIVE IN CANADA OR T	BMJ Open: first published USA. HE USA
	Less th	an \$2	20,000		before taxes? da. Please ar		\$60,000 to \$79,999 \$80,000 to \$99,999 \$100,000+ 14B if you live in the USA.	a)
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	Participant Initials Participant ID		
PL	EASE COMPLETE THIS PAGE IF YOU SPA		
13. WI	hat is your yearly household income before taxes? Less than €14,500 €14,500 to €28,999 €29,000 to €43,499		€43,500 to €57,999 €58,000 to €71,999 €72,000+
14. Do	No Yes If yes, please indicate what type of additional		
	☐ Employer-Provided Insurance		Military/Veteran
	Personally-Purchased Insurance		Other (specify):
	Please proceed to I	Part I	B on Page 5.

Pa	articipant Initial	s	Participant ID				
This section		tions about your o	cancer and cancer tions considering or				with more than one
15. What t	type of canc	er do you have?	•				
☐ Che	ondrosarco	oma			Ewing's sar	coma	
Fib	rosarcoma				Fibrous hist	tiocytoma	
☐ Gia	int cell tum	or of bone			Leiomyosar	coma	
☐ Lip	osarcoma				Non-osteog	enic sarcoma of	bone
Ost	teosarcoma	1			Rhabdomyo	sarcoma	
☐ Syr	novial sarce	oma			Other (spec	ify):	
☐ Not	t Sure						
16. Where	e is your can	cer located?					
☐ Arr	n				Leg		Ć
☐ Not	t Sure				Other (spec	ify):	
17. When	were you di	agnosed with ca	ancer?		YYYY		
18. How lo	ong have yo	u been a cancer	patient at the cer	iter wl	nere you are f	or your current tre	atment?
]						
Less 2		2 - 4 Weeks	1 - 6 Months	6	Over Months		
	as your can e select ALL	cer been treated	d so far?				Ç
	emotherapy				Radiation th	nerapy	
☐ Phy	ysiotherapy	,			Other (spec	ify):	
20. How n	nanv times h	nave vou seen v	our orthopaedic o	ncolo	aist (cancer su	urgeon)?	
]			`	Ò	5 /	
First	Visit	Once Before	2 - 3 Times	Ov	er 3 Times		!
21. How lo	ona does it <i>t</i>	<i>vpically</i> take vou	u aet from home to	the h	nospital for a d	cancer appointmen	nt?
]						C
Less [*] 30 Mir		30 - 59 Minutes	1 - 1.5 Hours		1.5 - 2 Hours	Over 2 Hours	

		Participant ID —			
22. How do you typicali	ly travel to the	hospital for a cancer			
☐ Public Transit		[Personal Ve	hicle	
☐ Taxi		Ĺ	Bicycle		
☐ Foot	la Vahiala	Ĺ	☐ Hospital Tra	nsportation	
Relative/Friend	's venicie	L	Other (speci	ту):	Pro
23. Who is your primary A primary caregiver is	y caregiver? s the person wh	no assumes the most re	esponsibility in carin	g for vour health and wellbeing.	otecte
☐ Myself	,]	Spouse/Part	ner	d by
Parent		[Sibling		cop)
☐ Child]	Grandchild		/righ
Friend		[Other (speci	fy):	t, inc
Part C: IMPORTANCE This section asks question opinion question, please in	OF CANCER ons about your prate your level a	R RESEARCH previous participation in agreement with each st	n research and you atement.	r opinion on cancer research. For e	ach for u
24. I am interested in pa	articipating in	clinical research rela	ted to my cancer.		ses re
		Noither Agree		Strongly	latec
Strongly Agree	Agree	Nor Disagree	Disagree	Disagree	to to
25. Have you previously	y participated	in any other research	studies?		ext a
∐ No					nd dat
_ No _ Yes → If yes, ho	ow many other r	esearch studies have y	ou previously partic	cipated in?	nd data mi
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29. Cancer res	earch will help doctor	's better understar	nd and treat cancei	·. □	<u> </u>
Strongly Agr	ree Agree	Neither Agree Nor Disagree		Strongly Disagree	
30. The primar	y reason cancer rese	arch is done is to	improve the treatm	ent of <i>future</i> cancer	patients.
			· 🗆		
Strongly Agr	ee Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	ected b
31. I will not dir	ectly benefit from par	rticipating in cance	er research.		у соруг
Strongly Agr	ree Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	Protected by copyright, inclu
32. Patients wh	no participate in resea	arch studies shoul	d be told the result	s when the study is	
Strongly Agr	ee Agree	Neither Agree Nor Disagree	INGANIDA	Strongly Disagree	or uses I
This section asks they are a finance	CIAL BURDEN OF (s questions about some cial burden to you. A fine ortation and travel explores of transportation on fares.	of the costs you manancial burden is an	le to your cancer o	care paid by you/you	r family?
□ No					(ABE ta mi
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35. Are family and living expenses incurred due to your cancer paid by you/your family? Some examples of family and living expenses include costs related to running your household, childcare, and housekeeping. No Yes If yes, please indicate how much of a financial burden these costs are to you: Jummanageable Significant Somewhat of a Burden Siight Burden No Burden		Participa		Participant				,
Unmanageable Burden Significant Somewhat of a Slight Burden No Burden Burden Burden Surger expenses incurred due to your cancer care paid by you/your family? Some examples of caregiving expenses incurred due to your cancer care paid by you/your family? Some examples of caregiving expenses include costs from hiring a person to prepare meals or drive your toggyight. The proposed proportion of the proposed	Sc	ome exam ousekeepin	ples of family and				hold, childcare, and	
No Yes → If yes, please indicate how much of a financial burden this loss of income is to your primary caregiver: Unmanageable Burden Significant Burden Somewhat of a Burden Slight Burden No Burden Part E: LOGISTICAL BURDEN OF CANCER CARE This section asks questions about some of the tasks you may have to manage as a result of your cancer treatment and whether they are a logistical burden to you. A logistical burden is any task that involves the coordination of many details or people that is difficult to manage. 39. I find that coordinating frequent medical appointments for my cancer care is a logistical burden. No Yes → If yes, please indicate how much of a logistical burden coordinating medical appointments is to you: Unmanageable Significant Somewhat of a Slight Burden No Burden		Yes →	If yes, please indicate	e how much of a fina	ancial burden these co	sts are to you:		
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	nd that ar Not App No	ranging for time off voltage of the land o	work to attend medi currently employed.	cal appointments fo	or my cancer care is	a logistical burden.ម៉ូ តិ ពិធី ពិធី	February 2021 Enseignem
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Participant Initials Participant ID Participant ID No No No Yes → If yes, please specify where: Internet Hospital Resources Other Organization (specify):	☐ Literature (books/journals) ☐ Patient Support Group(s)
54. Would you participate in the SAFETY trial?	Other (specify): Patient Support Group(s) Other (specify): Protected by copyright, includy was easy.
55. My decision to / not to participate in this research student of the state of th	Other (specify): Other (speci
participate in the SAFETY Trial. (A) Why would you agree to participate in this research Please select ALL that apply. A. I believe that the study offers the best treatment available. B. I want to contribute to scientific research. C. I believe that the quality of care I receive would be better as part of this study. D. I trust the doctor treating me. E. I believe that the benefits of participating	F. I believe the results from the study could benefit other patients in the future. G. I believe that I would be monitored more closely as part of this study. H. My family is keen for me to participate. I. I think my cancer will get worse unless I participate in this study.
would outweigh any negative side-effects.(B) Why would you choose not to participate in this res	I. I think my cancer will get worse unless I participate in this study. J. I had a positive experience in a previous research study. K. Other (specify): and similar study?
Please select ALL that apply. A. I do not believe that the study offers the best treatment available. B. I do not want to contribute to scientific	F. I have concerns about the additional radiation exposure from CT scans.
research. C. I believe that the quality of care I receive would be inferior to what I would receive if I did not participate.	•
D. I do not trust the doctor treating me. E. I have concerns about possibly being followed less intensively in this study.	H. I believe that this study would cause issues with my insurance coverage. I. I do not believe that I can currently cope with the additional requirements of a research study. J. I had a negative experience in a previous research study. K. Other (specify): 10 of 12 com/site/about/guidelines.xhtml
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Participant	Initials Participant ID — — — — — — — — — — — — — — — — — —
57. Which of the SAFETY trial?	reasons above was the most important reason for you deciding to / not to participate in the
58. Additional Co	mments:

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