A qualitative study exploring the experiences of individuals living with stroke and their caregivers with community-based poststroke services: A critical need for action

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Abstract

Background

Unmet poststroke service needs are common among people living in the community. Community-Based Stroke Services (CBSS) have the potential to address these unmet needs, yet there are no comprehensive guidelines to inform the design of CBSS, and they remain an understudied aspect of stroke care. This study aimed to describe the perceived barriers to accessing community-based stroke services, benefits from these programs and opportunities to address unmet stroke service needs.

Methods

This was a qualitative descriptive study with interviews and focus groups conducted with people living with stroke and caregivers. Data were transcribed and analyzed thematically.

Results

Eighty-five individuals with stroke and caregivers participated. Four key overarching themes were identified: facilitators and barriers to accessing and participating in community-based stroke services; components of helpful and unhelpful stroke services; perceived benefits of community-based stroke services; and opportunities to address unmet stroke service needs.

Interpretations

The findings resonate with and extend prior literature, suggesting a critical need for personalized and tailored stroke services to address persistent unmet needs. We call on relevant
Funding: TN and SSB are employees of March of Dimes Canada (a non-profit registered charity) and MLAN is a strategic advisor to March of Dimes Canada through her role as a Scientist at Sinai Health. The funder provided support in the form of salaries for authors TN and SSB. HS holds the March of Dimes Paul J.J. Martin Early Career Professorship at the University of Toronto. TN holds the 2021–2022 Fulbright Canada Research Chair in Arctic Studies. The funder did not have any additional role in the study design, data collection and analysis, decision to publish, or preparation of the manuscript. The specific roles of these authors are articulated in the 'author contributions' section.

Competing interests: I have read the journal’s policy and the authors of this manuscript have the following competing interests. We declare the following commercial affiliations: This work was a program development project funded through operations at March of Dimes Canada (a non-profit registered charity). HS holds the March of Dimes Paul J.J. Martin Early Career Professorship at the University of Toronto. TM and SSB are employees of March of Dimes Canada and MLAN is a strategic advisor to March of Dimes Canada through her role as a Scientist at Sinai Health. This does not alter our adherence to PLOS ONE policies on sharing data and materials.

Introduction

Stroke is a common cause of disability in Canada, with a growing incidence [1]. A stroke can cause long-term functional and psychosocial impacts, making the resumption of community living a challenge [2–4]. A 2011 American study found that up to 59% of people had unmet long-term clinical and social needs after stroke (e.g. a lack of information regarding stroke or loss of work activities) [5]. Similarly, an Australian study reported that two years after stroke, up to 84% of people reported unmet needs related to stroke information, physical and mental health, and return to work [6]. The prevalence of unmet needs is highest between six months to two years poststroke, but people can have long-term unmet needs 15 years after their stroke [5, 7]. Yet, in Canada, the median length of inpatient rehabilitation stay is only 35 days [8], and about 35% of people with stroke are discharged home from inpatient rehabilitation without further rehabilitation services [9]. Thus, community-based stroke services (CBSS) can be the only service option available for many individuals, particularly in the chronic stage, which extends multiple years poststroke.

CBSS can be loosely defined as any intervention, program, or service that assists people impacted by stroke with community reintegration. CBSS aim to maximize individuals’ potential to live with any lasting physical, cognitive, or mental health impacts, may help address unmet needs [10–14]. While CBSS in Canada have evolved considerably since the 1990s [15, 16], there remain knowledge gaps and unmet stroke service needs, particularly within CBSS [5–7]. Canadian Stroke Best Practices recommend that individuals with stroke and caregivers should have access to CBSS [17]. However, there are no standards to guide CBSS, which contributes to their breadth and variability [7]. For example, CBSS can include interventions to reduce social isolation, support psychosocial health and wellbeing and improve physical health (e.g., peer or caregiver support and recreation programs) and may or may not be delivered by a healthcare professional [7, 13]. Although many CBSS pivoted to virtual modes of delivery during the COVID-19 pandemic, demonstrating the potential to support the digitalization of stroke services [18, 19], there is a lack of guidance on virtual delivery of CBSS [20–23]. Given Canada’s aging population [24] and increasing stroke prevalence [1], increased evidence and access to effective CBSS is urgently needed [15, 25].

Virtual delivery of stroke health interventions has become increasingly popular [26, 27]. Although many CBSS pivoted to virtual modes of delivery during the COVID-19 pandemic, demonstrating potential to support the digitalization of stroke services [18, 19], there is a lack of guidance on the virtual delivery of CBSS [20–23].

CBSS may also benefit the health system by augmenting hospital-based stroke services [13, 14, 28, 29]. However, healthcare providers often overlook CBSS, such as stroke recovery groups, while individuals impacted by stroke perceive these as valuable stroke recovery services [30]. More research is needed into this underserved aspect of stroke care, considering the potential value of CBSS and the persisting variability and gaps in the provision of community-based services [5, 7, 31].

Insights from participants’ perspectives and needs are essential to informing the development of relevant and client-centred stroke services [5, 6, 32, 33]. Qualitative research captures valuable insights from individuals with lived experiences to inform improved access, outcomes
Methods

Design
This study was part of a larger ‘Community Stroke Perspectives’ project. An exploratory, descriptive qualitative study design allowed us to meet study aims intending to generate insights from the experiences of individuals who have used these programs. In line with this approach, we strived to remain “close to the surface of the data and events” to generate descriptions that closely reflected participants’ perspectives [35, 36]. Ethics approval for this study was received from the research ethics board of Sinai Health System (MSH REB 21-0162-E). Verbal consent was obtained from participants at the time of data collection. The Standards for Reporting Qualitative Research checklist was followed to ensure comprehensive and transparent reporting [37].

Participants and context
Individuals who were ≥18 years of age, had any type of stroke or were a caregiver or family member of someone with a stroke, and lived in the community were eligible to participate. We strived to recruit a diverse group of participants based on their location (rural/urban), stage of stroke recovery, sex, age and ethnicity. Participants were recruited using advertisements shared on social media and within stroke programs at March of Dimes Canada (a community-based organization). In addition, we asked participants to share the advertisements with others in their network who may be eligible.

Data collection
Interviews and focus groups were conducted on Zoom or telephone by SLF (female Research Coordinator), SHG (female Scientist), and two other female Research Coordinators with qualitative research experience. The interviewers did not have any contact with participants prior to this study. A semi-structured interview guide (Table 1) facilitated the interview and focus group discussions. The guide was developed and pilot-tested with a group of people with lived stroke experience to ensure appropriateness and clarity of interview questions. Field notes were created by the interviewers during/after the interviews and focus groups on participants’ non-verbal communication (e.g. tone of voice, gestures) and interviews’ emerging insights [38]. Individuals with aphasia were included using aphasia-friendly communication techniques (e.g. PowerPoint slides of short questions, visual response options, including caregivers in the conversation). In addition, flexible asynchronous data collection (e.g. responding to interview questions via email or text) was an option for participants who could not attend the interview or focus group or had difficulties with verbal communication [39].

Data analysis
Data were transcribed and then analyzed descriptively using a six phase inductive thematic analysis [40], which aligned with a qualitative descriptive approach [41]. In the first phase, HS (a female Assistant Professor and occupational therapist experienced in qualitative research) and TN (a female researcher experienced in qualitative research) familiarized themselves with
the data by noting initial ideas while reading the transcripts and field notes. In the second phase, HS and TN independently created initial data-driven codes for small segments of data on Nvivo 12 (a qualitative data coding software). In the third phase, HS and TN independently identified themes within the data based on patterns noted within the initial codes. In the fourth phase, HS and TN compared their interpretation of the themes to ensure no relevant themes were overlooked and the themes aligned with the research aims [42]. In the fifth phase, the theme titles were redefined to ensure the essence of the content within the theme was captured and the themes were verified by SLF, SHG and MLAN (a female Scientist, Assistant Professor and Chief Knowledge Officer at March of Dimes Canada). In the final phase of the analysis, we

| Sample interview question | Examples of probes |
|---------------------------|--------------------|
| Can you tell me a bit about the programs or services you have found the most helpful for you during your recovery journey (for caregivers—helpful for you during your loved one’s recovery journey)? | How about during your/their transition from the hospital or rehab to home? After your/their transition to home? During later stages of your/their recovery? While you/they were in the hospital? |
| | What services/services made this easier for you? |
| | Can you tell me a bit more about what services or services helped you achieve this? |
| | If another stroke survivor/caregiver was interested in this program/service, what would you tell them about it? |
| | Have any services or programs stood out in particular to you in terms of helpfulness? What made the service helpful? |
| | Can you tell me a bit about your greatest successes in the stroke recovery journey? |
| | Can you tell me a bit about any services or services that gave you encouragement throughout the journey? Can you tell me more about how they helped? |
| Can you tell me a bit about where you go for information on stroke, services, services and tools? | Are there specific people you connect with or places you go to look online or otherwise? |
| | How about during the transition to home? After the transition to home? In the hospital? |
| | What services/services have helped you to find information? |
| | Can you tell me a bit about what you think would make finding the information you need easier? Phone, group, internet, website, service, other? |
| Can you tell me about what programs or services were missing throughout the recovery journey? Things you wish you had access to but didn’t? | Can you tell me a bit about how you have addressed these challenges? |
| | What would have made facing these challenges easier for you? |
| | Can you tell me a bit about any other areas in your life where you need extra support? |
| Can you tell me a bit about how the services you received or programs you participated in suited your unique needs? | Appropriateness and tailoring to situation/culture/language/age? |
| | Did you find the activities and materials relevant to you? |
| | Was what you worked on useful for you? |
| | Was there educational information that was relevant to you? |
| | What was missing? |
| | What do you wish health care providers knew about your unique experience with stroke/being a loved one of a stroke survivor so that they could provide better services? |

https://doi.org/10.1371/journal.pone.0275673.t001

Table 1. Sample interview questions for interview guide.
reported the themes using data extracts to provide examples directly in the participants’ words.

**Results**

A total of 85 participants (individuals with stroke and caregivers) participated in this study through individual interviews or focus groups between June and August 2021.

**Description of individual interview participants**

Demographics of participants who completed individual interviews are presented in Table 2. Of the 30 individual interview participants, eight participants were caregivers, and 22 were individuals with stroke.

| Code | Sex   | Age Range (years) | Person with stroke (PWS) or Caregiver | Years post stroke | Interview Format | Canadian Province       | Urban/Rural  |
|------|-------|-------------------|----------------------------------------|-------------------|-----------------|------------------------|--------------|
| 1    | female| 40–59             | PWS                                    | 5–10              | interview       | Alberta                | Urban        |
| 2    | female| 40–59             | PWS                                    | <10               | interview       | Ontario                | Urban        |
| 3    | female| 40–59             | PWS                                    | 5–10              | interview       | Alberta                | Rural        |
| 4    | male  | 60–80             | PWS                                    | 5–10              | interview       | Nova Scotia            | Urban        |
| 5    | female| 60–80             | caregiver                              | 5–10              | interview       | Nova Scotia            | Urban        |
| 6    | male  | 40–59             | caregiver                              | 3–5               | asynchronous    | Alberta                | Urban        |
| 7    | female| 60–80             | PWS                                    | <10               | asynchronous    | Alberta and Ontario    | Urban        |
| 8    | female| 40–59             | PWS                                    | 5–10              | interview       | Ontario                | Urban        |
| 9    | female| 18–39             | PWS                                    | >1                | asynchronous    | Alberta                | Urban        |
| 10   | female| 18–39             | PWS                                    | 3–5               | interview       | Saskatchewan           | Urban        |
| 11   | female| 40–59             | PWS                                    | 5–10              | interview (caregiver present) | Ontario | Urban    |
| 12   | female| 18–39             | PWS                                    | >10               | interview       | Ontario                | Urban        |
| 13   | female| 40–59             | PWS                                    | 1–3               | interview       | British Columbia       | Rural        |
| 14   | female| 60–80             | PWS                                    | 3–5               | interview       | Ontario                | Urban        |
| 15   | male  | 60–80             | PWS                                    | 3–5               | interview       | Ontario                | Urban        |
| 16   | female| 40–59             | PWS                                    | 5–10              | interview       | Ontario                | Urban        |
| 17   | male  | 60–80             | PWS                                    | 5–10              | asynchronous    | Ontario                | Urban        |
| 18   | female| 18–39             | caregiver                              | 1–3               | interview       | British Columbia       | Urban        |
| 19   | female| >80               | PWS                                    | 3–5               | interview       | Nova Scotia            | Rural        |
| 20   | male  | 60–80             | PWS                                    | 5–10              | interview (caregiver present) | Ontario | Rural    |
| 21   | female| 60–80             | caregiver                              | 5–10              | interview       | Ontario                | Rural        |
| 22   | female| 60–80             | caregiver                              | >10               | interview       | Ontario                | Urban        |
| 23   | female| 40–59             | caregiver                              | 1–3               | interview       | Ontario                | Rural        |
| 24   | male  | 60–80             | PWS                                    | >10               | interview       | Ontario                | Urban        |
| 25   | male  | unknown           | PWS                                    | >10               | asynchronous    | Ontario                | Rural        |
| 26   | female| 18–39             | caregiver                              | 3–5               | asynchronous    | Ontario                | Urban        |
| 27   | female| 18–39             | PWS                                    | 1–3               | interview       | Newfoundland and Labrador | Urban      |
| 28   | female| >80               | caregiver                              | 1–3               | interview       | Ontario                | Rural        |
| 29   | female| 60–80             | PWS                                    | >10               | asynchronous    | British Columbia       | Urban        |
| 30   | male  | 60–80             | PWS                                    | 5–10              | asynchronous    | Ontario                | Urban        |
Description of focus groups participants. The first focus group was conducted in English, with participants attending a peer-support group (n = 40 people with stroke; 50% male and 50% female); this focus group was split into three smaller breakout rooms, each with a different facilitator. The second focus group was conducted in English and Punjabi (via interpreter) with participants who attended a South Asian stroke program (n = 2 caregivers, 3 individuals with stroke; 4 females and 1 male). The last focus group was conducted in English, Mandarin and Cantonese (via interpreters) with participants who attended a Chinese language stroke program (n = 1 caregiver, 9 individuals living with stroke; 4 females and 6 males).

Description of stroke services accessed

Participants described various CBSS they currently accessed or had accessed in the past, broadly categorized as psychosocial, functional or physical, and informational (Table 3). These services were delivered through various formats, including social media, physical booklets, webinars, or in-person (pre-COVID-19 pandemic).

Four themes were identified from the interviews and focus groups (see Table 4), described in detail below.

Theme 1: Facilitators and barriers to accessing and participating in CBSS

The first theme describes the facilitators and barriers to participants' access and participation in CBSS.

Subtheme 1a: Facilitators to accessing and participating in CBSS. Participants discussed several factors that facilitated their access and participation in CBSS. For instance, a

Table 3. Examples of community-based stroke services accessed by participants.

| Types of community-based stroke services accessed | Examples of programs                                      |
|--------------------------------------------------|----------------------------------------------------------|
| Psychosocial                                     | Peer-support (including age-specific support groups), psychotherapy, recreational/leisure activities, culturally-tailored |
| Functional or physical                          | Exercise, aphasia supports, rehabilitation (e.g. occupational and physical therapy) |
| Informational                                    | Stroke care navigation, understanding stroke, poststroke symptoms |

https://doi.org/10.1371/journal.pone.0275673.t003

Subtheme 1b: Barriers to accessing and participating in CBSS.
participant indicated that their registration in the community services was set up while they were still a hospital inpatient: “[staff member from the community] program came to see me in the hospital.” Others indicated that learning about available community services through reputable online sources (e.g. social media) facilitated their access to the services. Participants also mentioned a “snowball effect” wherein a new service user learns about other available stroke services through other members in the program as the new member “opens the first door and then meet others who open further doors.”

For individuals with sufficient digital literacy skills and access to a computer and the internet, the shift to virtual program delivery during the COVID-19 pandemic was described as a convenient and helpful way to access CBSS. In terms of factors that facilitated their participation in the program, one participant indicated that having services delivered in their primary language facilitated her participation: “at first [I] joined an English-speaking group and [my] English was not so well, so [I] didn’t understand some of the activities but now [I am] in a Chinese program.” Two participants indicated that offering the CBSS online facilitated their access to community support: “I’m grateful for virtual because the other option would be not connecting” (P3). Finally, participants indicated that a small, affordable fee or free membership facilitated their participation in CBSS.

**Subtheme 1b: Barriers to accessing and participating in CBSS.** Participants indicated no consistent or systematic ways they were referred to or accessed the CBSS; they were referred to these services through various sources, including friends and family, booklets, online self-referral, healthcare providers or another community program. Participants identified several barriers to accessing stroke services due to inconsistent referral mechanisms, including lack of awareness or delayed access to the programs. To mitigate this access barrier, P20 suggested that “the more services and support people are aware of, the better. These service organizations don’t seem to have a channel that tells people where to go.” Similarly, from a caregiver’s point of view, P26 shared her experience with a lack of awareness about available stroke services at a time they were necessary:

“It’s a very overwhelming process in the beginning and I wish there was greater emphasis on resources available much earlier on. I found that my mother was given some resources at a doctor’s appointment early on, but as a caregiver, I wish I had access to the same info she was receiving. . . . If I had been made aware, I could have been a greater supporter of exploring this MUCH needed resource; there was definitely a lack of awareness.”

However, even when aware of the community services, not all participants reported being able to access them. Several participants explained that relying on others for transportation assistance was a significant access barrier, especially considering many people had their license suspended after a stroke. P14 explained that where they lived was another access barrier as community services were unavailable nearby:

“It’s pretty sad that there’s such a huge difference between the smaller cities and I have no idea why that is. . . . I remember when I was researching, so many [services] popped up from out of town.”

A South Asian focus group participant who broke her hip at home twice and could not access CBSS explained that pre-existing or comorbid conditions were another barrier to accessing CBSS. Similarly, P3 alluded to accessibility barriers in the built environment of the community program restricted participation because “not everyone can walk.” However, while virtual programs were an effective solution to mobility and transportation barriers for
some, they posed additional barriers for individuals who did not have the required resources and digital literacy skills (i.e. “not the most computer literate” P4). As P16 explained, “not everybody who has a stroke can connect virtually. I am so so with computers, but managed to feel my way through.” Additionally, P23, a caregiver, explained that the program’s schedule was an access barrier: “Would love to join caregiver groups, but all during the day and I have to work for the first time since he had his stroke so can’t do it now.” Finally, participants indicated that some community programs, particularly physical interventions (e.g. private physical therapy), were costly and financially inaccessible.

In sum, facilitators to access and participate in CBSS included increased awareness of and access to referral processes, programs available in their preferred language, offered online, and perhaps low or no cost. Barriers that reduced or prevented their access to the services included no consistent referral process to learn about these services, a lack of awareness, and logistical and technical barriers impacting access.

**Theme 2: Components of helpful and unhelpful CBSS**

This theme captures participants’ perspectives on what components they considered were helpful and unhelpful within CBSS.

**Subtheme 2a: Components of helpful CBSS.** CBSS were considered helpful when they provided participants with relevant information. However, what participants considered relevant information differed based on their unique situations. For example, P24 explained that the content had to be geared toward each service user to be relevant: “everyone’s individualism has to be recognized. It’s difficult for some people to make that recognition and apply it for several survivors.”

Participants explained that the CBSS must create a compassionate space where they feel heard, motivated, and connected to others who share similar experiences and interests. For example, a participant in the South Asian group explained, “Since I started my program, I feel really supported and helped with the exercises we are doing and interacting with people in similar situations. I feel they are such a supportive program for me.” A similar sentiment was shared by a participant in the Chinese language group: “interacting with people in similar situations. I feel they are such a supportive program for me...[the program] helped [me] to have a more normal social life.” Similarly, younger individuals with stroke reported that being able to access services geared to the needs of younger adults (e.g., developing skills needed to return to work) and interacting with peers of a similar age was helpful.

**Subtheme 2b: Components of stroke services that are unhelpful.** Participants provided insights into what components of stroke services were unhelpful. Specifically, they explained that it was unhelpful when service providers overpromised the potential benefit of the program: “they promised you that you were going to be able to use your arm at the end of it” (P4). Participants also explained that poor communication and rapport with service providers negatively impacted their program use (e.g., if the service provider disagreed with them or their caregiver). In addition, they explained that while hospital-based stroke services were personalized and tailored to their needs, this was lacking in the community. P24 called these “cookie-cutter” programs (i.e. generic programs not tailored to participants’ needs): “The one thing that is probably the biggest no-no in any program or support is being a cookie-cutter program that should cover everyone. . .There are too many cookie cutters programs” (P24).

There were variable preferences regarding the delivery format of CBSS. While some participants preferred a group format within CBSS, others like P11 were uncomfortable with
group classes: “I like exercise [programs] but I don’t like being watched and stared at. There are a lot of people there but I don’t want to be judged.”

The timing of programs along their stroke recovery mattered to some participants as participants were at different stages of stroke recovery and had different needs for programmatic content. For instance, P16 explained that she was not ready to access stroke support in the early stages of her stroke:

“They gave me this book . . . I don’t want to read this. This doesn’t help me. I had my stroke eight days after giving birth to my daughter. I couldn’t feel anything. How can I do my exercises if I don’t feel?!”

In contrast, soon after the stroke, P24’s priority was to progress their physical recovery rather than receive social support:

“In this whole process, it’s always been physical recovery. It still is. I don’t spend any time on cognitive recovery . . . There are a number of programs related to after stroke. They just want to share experiences. They just want to be there, with other people.”

In sum, components considered helpful in CBSS included relevant content, creating a compassionate space, and connecting to others in similar situations. In contrast, unhelpful components of CBSS included overpromising the program’s benefits, poor delivery format (e.g. cookie-cutter approach), poor communication with the program staff, and the timing or goals of the program did not match their stage of stroke recovery.

**Theme 3: Perceived benefits CBSS**

This theme describes participants’ perspectives on the psychosocial and physical benefits of participating in CBSS.

**Subtheme 3a: Psychosocial benefits from participation in CBSS.** Participants primarily discussed psychosocial benefits of CBSS. For example, one participant in the Chinese language group shared that the CBSS helped reduce depressive symptoms: “[I] used to have depression, but programs helped [me] to recover and have a normal social life.” Multiple participants cited enhanced socialization and reduced loneliness from CBSS. For instance, a participant in the first focus group explained, “[the stroke program] makes you feel like I’m not alone in this.” Additionally, it was “helpful to learn what other people are doing—compare, can I do that too? can I try?” Participants in the South Asian and Chinese language focus groups indicated that the social environment created by their peers and program staff within the CBSS helped them feel “really supported” and encouraged them to try new things: “At first, [I] couldn’t walk or move [my] fingers when [I] first joined the programs, but all the other participants encouraged [me] to try, so [I] didn’t give up. Now [I] can write words and walk.” Many participants indicated that the peer support offered within the CBSS helped them “sort out the good information from the bad.” In addition, one participant with stroke indicated that the community services helped with their hospital-to-home transition: “When I came home from the hospital, I felt so alone for weeks. I wasn’t connected to anyone, and it was very difficult to cope. This group helped me with ideas from sharing their experiences.”

**Subtheme 3b: Physical benefits from participation in CBSS.** Some participants described physical benefits from participating in CBSS, such as finding new ways to communicate and improving strength and fine motor skills. As P19 explained, “It’s really just exercise. It’s been really good. You can be lazy, so it’s good to have someone there and showing you.” P1
explained that a program tailored specifically to younger individuals with stroke was preferred as the activities were more stimulating: “The young stroke survivors were more my age, and they needed to get exercise, so that was more helpful and stimulating to me. We did things like bowling, yoga, assisted canoeing trip, and that was great” (P1).

In sum, participants described psychosocial benefits from participating in CBSS, such as encouragement, social support and motivation and reduced isolation and loneliness and physical benefits, such as enhancing communication skills and physical stimulation/exercise.

Theme 4: Opportunities to address unmet service needs

This theme captures opportunities for personalization of CBSS, such as age and stage-appropriate resources.

Subtheme 4a: Opportunities to enhance age-appropriate CBSS. Participants explained that most services were tailored to older individuals with stroke, and there was a services gap for younger (<65 years of age) individuals with stroke who were in a different life stage. For example, P10 proposed the development of a support group for “working people who struggle with the same thing. I want peer support where I have same struggles. . . More resources for youth (under 50 years of age).” Another suggestion was to create employment opportunities or offer return-to-work training for younger adults with goals related to returning to work: “More employment opportunities. Training for something new since can’t do what he did before. [He] was a home contractor. Loved his job.” Lastly, participants stressed that stroke informational resources should be more appropriate for people of all ages: “Like a Stroke recovery handbook, for all ages. There is so much information on recovery for those over the age of 65, but not for young survivors. I wish it was easier for the Young” (P9).

Subtheme 4b: Opportunities to enhance appropriateness of stroke informational services to their life and stroke recovery stage. Considering the vast amount of information, participants desired the need for “reliable Canadian sources for information. Too much on Google and hard to sort the trash out” (P20 and P21). In particular, participants at the early stages post-stroke indicated feeling isolated and confused about the next steps after their hospital discharge due to a lack of navigation services.

“When I first had the stroke, there wasn’t anything really set up at all. Perhaps I got lost or feel through the cracks or something. . . Instead of the hospital sending me straight to inpatient rehab, for some reason that did not happen with me so they sent me home. So at that point I was in a wheelchair and unable to do much for myself or to do anything, so I was like what’s next, what’s going to happen? They gave me no information, no phone numbers to call” (P14).

Participants also indicated that it would be beneficial to have some “guidance” about what to expect after the acute phase of the stroke to improve their adjustment and community transition.

“The lack of information is the biggest one. . . my brain had to improve to some sort of level to get to that point. Perhaps two or 3 weeks after my stroke I could get to Toronto—that didn’t happen. It clicked eventually. The whole lack of research and information and resources. Someone should have been there. The support system should have been there for anyone who goes through this” (P1).

Informational needs depended on personal life circumstances (e.g. employment) and the stage of stroke recovery. Personalizing this information to the participant’s life circumstances
and stage of recovery was recommended to enhance the appropriateness of CBSS. Depending on their stage of stroke recovery, participants had various informational needs, including how to deal with poststroke symptoms, such as fatigue, post-traumatic stress disorder and falls. Moreover, managing finances after a stroke were highly stressful, and financial guidance was noted as a current informational gap.

Peer support was described as an effective solution to increase access to information on stroke and what to expect. For instance, P19 explained,

“Dealing with insurance and CPP [Canadian Pension Plan]. It’s a very complex and legal regime of what insurance can and cannot demand of you. For people who have long term insurance, they’re being forced to do things by their insurance company when they can’t and they shouldn’t. You need someone who has experience in that area, not a lawyer but someone with lived experience. So I would say high-level peer support.”

Finally, family and caregiver services and education were highlighted as areas to further develop in CBSS:

“Education for the caregiver—how to deal with your loved one but also how to deal with your own fears. Have to take over “male” tasks. Maintenance on car. Everything done by my partner was my job to do for months and years... Where to find bank info, etc... anything that the partner was the one to do that all. What to expect? In some cases, the male partner has all of the financial information such as credit cards” (P20 and P21).

In sum, participants indicated the need for more personalization of information to their age and stage of recovery, and they made recommendations to enhance informational and navigation support provided by CBSS. Based on the study findings, we have generated practice recommendations for CBSS to address unmet stroke service needs (Table 5).

Table 5. Practice recommendations for community stroke services to enhance access and reach.

| Service component | Practice recommendations for community-based stroke programs to enhance relevancy and impact |
|-------------------|----------------------------------------------------------------------------------|
| Referrals         | • Create a more systematic referral to available stroke programs (e.g. during hospitalization)  
                     • Create multiple paths of referral to ensure users do not fall through the cracks |
| Tailoring content | • Balancing feasibility, resource constraints, and a wide variety of interests (e.g. group exercise, peer support, education, skills-based) while allowing for flexibility and tailoring to culture, language, stage of stroke recovery, and age |
| Delivery format   | • Consider the location of programming (e.g. built-environment accessibility)  
                     • Explore the utility of virtual programs to remove barriers related to location, transportation, and health issues  
                     • Address access to resources (e.g. devices and wifi) and lack of digital literacy through digital literacy training and/or offering in-person options |
| Language & communication | • Offer programs in languages spoken by dominant minority language groups  
                          • Use lay language to address issues related to understanding of terminology  
                          • Program leaders should be sensitive to the differing opinions and needs of users  
                          • Set realistic expectations of the program’s benefits |
| Appropriateness   | • Participants’ age, life stage, recovery stage, communication  
                     • Poststroke outcomes  
                     • Participants’ goals and interests  
                     • Culture/language |

https://doi.org/10.1371/journal.pone.0275673.t005
Discussion

This qualitative study provides valuable insights into the experiences of 85 individuals with stroke and caregivers participating in CBSS in Canada. While the findings from this review highlight the valuable role of CBSS, they reveal a critical need to address the unmet service needs of individuals impacted by stroke through personalized and tailored CBSS.

Our study supports this conversation by describing insights from a large sample of participants regarding the value and benefits of community services in addressing their needs related to psychosocial wellbeing and information [14, 30]. Psychosocial needs such as depression, anxiety, and social isolation are concerns after stroke [43–45], and CBSS that offer peer support may support the psychosocial stroke recovery process by reducing isolation, creating community, and empowering people [46].

Information about stroke can improve patient and family’s stroke knowledge and decrease depression symptoms [47], and although considerable information about stroke exists, individuals with stroke and caregivers have reported a low understanding of stroke [47–49]. Our findings suggest that CBSS have the potential to address participants’ unmet informational needs. However, as previously mentioned, tailored information in multiple formats is needed to comprehensively address the diverse needs of individuals with stroke, including their stroke-specific impairments and individual circumstances [47]. In addition, our findings support the need to improve the referral process to CBSS [48] and the potential of virtual modes of delivery to meet the ongoing service needs of people who experience accessibility, travel or other access barriers [20, 50]. We also noted that increased access to CBSS through virtual delivery was reported not only by individuals residing in rural locations, but also those in urban areas, particularly by those with mobility restrictions and transportation barriers (e.g. individuals who had their license suspended after a stroke). However, future research may be needed to identify the effectiveness of virtual CBSS compared to in-person programs and optimal delivery mechanisms.

Overall, it is surprising that a number of the stroke service needs identified from our large sample size resonate with prior stroke literature, suggesting that they persist and remain unaddressed [4, 49, 51, 52]. Specifically, there is mounting evidence for personalized and tailored services (e.g. tailored to age, time since stroke, communication, culture) across the stroke care continuum. Despite a strong knowledge base of the benefits of personalized services, our study revealed that these needs persist due to a lack of personalized/individual stroke services available in the community [4, 49, 51, 53, 54]. Future research should investigate organizational considerations for program design to support personalized and tailored services. This problem may also reflect a more extensive implementation issue in integrating research evidence into practice [55, 56]. “Relevant stakeholders involvement” (e.g. end-users, policymakers, researchers and clinicians) is considered essential to integrating research evidence to practice, as they must collaboratively develop and implement solutions that align with the health system constraints to effectively address these persistent stroke service gaps and unmet needs [55–57]. Collaborative research methods, including community-based participatory research and integrated knowledge translation, which promote knowledge sharing between researchers and knowledge users, could be a starting point to bringing knowledge to action [57]; however, implementation efforts on a larger scale are required to impact stroke service delivery [55, 56].

Limitations and strengths

The first limitation is that we recruited most participants through the network of a single organization. Second, we did not comprehensively capture participant characteristics (e.g. focus group participants’ age, time since stroke) or other identity factors shaping poststroke needs.
Third, there was a limited representation of individuals with severe aphasia or cognitive poststroke challenges; their unique perspectives warrant further exploration. Fourth, we had limited representation from caregivers, which prevented a subgroup analysis. Finally, participants were primarily White and English-speaking; non-English speakers and ethnic minorities may have different experiences with community-based stroke programs and unmet stroke service needs that warrant further investigation [58].

Despite these limitations, these findings have the potential to inform future research and practice directions. This study was co-designed with a working group with lived stroke experience to capture meaningful insights. In addition, participants’ perspectives from across Canada were represented, including those residing in rural and urban locations. The study sample was large and included individuals at different stages poststroke, allowing us to identify differences in service needs based on stages of stroke recovery.

Conclusions
In conclusion, participants described the benefits of participating in CBSS but also indicated unmet poststroke service needs related to a lack of personalization and tailoring of services. As these study findings resonate with prior literature from across the stroke service continuum, we contend that there is a critical need for stakeholders to develop and implement clear, pragmatic stroke service solutions collaboratively, such as comprehensive guidelines, practice standards and interventions for personalized and tailored CBSS.

Supporting information
S1 File.
(DOCX)

Acknowledgments
We thank the participants for their time.

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References

1. Krueger H, Koot J, Hall Ruth E, O'Callaghan C, Bayley M, Corbett D. Prevalence of Individuals Experiencing the Effects of Stroke in Canada. Stroke. 2015; 46(8):2226–31. https://doi.org/10.1161/STROKEAHA.115.009616 PMID: 26205371

2. De Wit L, Theuns P, Dejaeger E, Devos S, Garnenbein AR, Kerckhofs E, et al. Long-term impact of stroke on patients’ health-related quality of life. Disabil Rehabil. 2017; 39(14):1435–40. Epub 2016/07/08. https://doi.org/10.1080/09638288.2016.1200676 PMID: 27385478.

3. Murray J, Young J, Forster A. Measuring outcomes in the longer term after a stroke. Clin Rehabil. 2009; 23(10):918–21. Epub 2009/09/26. https://doi.org/10.1177/0269215509341525 PMID: 19779006.

4. Lin B-L, Mei Y-X, Wang W-N, Wang S-S, Li Y-S, Xu M-Y, et al. Unmet care needs of community-dwelling stroke survivors: a systematic review of quantitative studies. BMJ open. 2021; 11(4):e045560–e. https://doi.org/10.1136/bmjopen-2020-045560 PMID: 33879480.

5. McKevitt C, Fudge N, Redfern J, Sheldenkar A, Crichton S, Rudd AR, et al. Self-reported long-term needs after stroke. Stroke. 2011; 42(5):1398–403. Epub 2011/03/29. https://doi.org/10.1161/STROKEAHA.110.598839 PMID: 21441153.

6. Andrew NE, Kilkenny M, Naylor R, Purvis T, Lalor E, Moloczij N, et al. Understanding long-term unmet needs in Australian survivors of stroke. International Journal of Stroke. 2014; 9(A100):106–12. https://doi.org/10.1111/ijs.12325

7. Hickey A, Horgan F, O'Neill D, McGee H. Community stroke rehabilitation models in Ontario: Ontario Stroke Network; 2016 [cited 2022 March 17]. Available from: https://www.corhealthontario.ca/Community-Stroke-Rehabilitation-Models-in-Ontario-Final-June-2016.pdf.

8. Wilson MG, Lavis JN, Gut A. Community-based organizations in the health sector: A scoping review. Health Research Policy and Systems. 2012; 10(1):36. https://doi.org/10.1186/1478-4505-10-36 PMID: 23171160

9. Magwood GS, Nichols M, Jenkins C, Logan A, Qanungo S, Zigbuo-Wenzer E, et al. Community-Based Interventions for Stroke Provided by Nurses and Community Health Workers: A Review of the Literature. J Neurosci Nurs. 2020; 52(4):152–9. https://doi.org/10.1097/JNN.0000000000000512 PMID: 32341258.

10. Phillips SJ, Stevens A, Cao H, Simpkin W, Payne J, Gill N. Improving stroke care in Nova Scotia, Canada: A population-based project spanning 14 years. BMJ Open Quality. 2021; 10(3):e001368. https://doi.org/10.1136/bmjqjo-2021-001368 PMID: 34561278

11. CSBP. Section 4: Community Participation Following Stroke 2019 [cited 2022 February 8]. Available from: https://www.strokebestpractices.ca/recommendations/stroke-rehabilitation/outpatient-and-community-based-stroke-rehabilitation-including-esd.

12. March of Dimes Canada. Online Virtual Programs 2022 [cited 2022 July 25]. Available from: https://www.marchofdimes.ca/en-ca/programs/Pages/Online-virtual-programs.aspx.
20. Blacquiere D, Lindsay MP, Foley N, Taralson C, Alcock S, Balg C, et al. Canadian Stroke Best Practice Recommendations: Telestroke Best Practice Guidelines Update 2017. International Journal of Stroke. 2017; 12(8):886–95. https://doi.org/10.1177/1747493017706239 PMID: 28441928

21. Heart & Stroke. Stroke best practices during the COVID19 pandemic 2022 [cited 2022 August 2].

22. Heart & Stroke. Telestroke 2017 [cited 2022 August 2]. Available from: https://www.strokebestpractices.ca/recommendations/telestroke.

23. Smith EE, Mountain A, Hill MD, Wein TH, Blacquiere D, Casaubon LK, et al. Canadian Stroke Best Practice Guidance During the COVID-19 Pandemic. Can J Neurol Sci. 2020; 47(4):474–8. Epub 2020/07/14. https://doi.org/10.1017/cjn.2020.74 PMID: 32654680; PubMed Central PMCID: PMC7235308.

24. Government of Canada. Government of Canada—Action for Seniors report 2021 [cited 2022 March 1]. Available from: https://www.canada.ca/en/employment-social-development/programs/seniors-action-report.html.

25. Mountain A, Patrice Lindsay M, Teasell R, Salbach NM, de Jong A, Foley N, et al. Canadian Stroke Best Practice Recommendations: Rehabilitation, Recovery, and Community Participation following Stroke. Part Two: Transitions and Community Participation Following Stroke. International Journal of Stroke. 2020; 15(7):763–88. https://doi.org/10.1177/1747493019897843 PMID: 31983296

26. Abbadesa G, Brigo F, Clerico M, De Mercanti S, Trojsi F, Tedeschi G, et al. Digital therapeutics in neurology. J Neurol. 2022; 269(3):1209–24. Epub 2021/05/22. https://doi.org/10.1007/s00415-021-10608-4 PMID: 34018047; PubMed Central PMCID: PMC8136262.

27. Iodice F, Romoli M, Giometto B, Clerico M, Tedeschi G, Bonavita S, et al. Stroke and digital technology: a wake-up call from COVID-19 pandemic. Neurol Sci. 2021; 42(3):805–9. Epub 2021/01/13. https://doi.org/10.1007/s10072-020-04993-3 PMID: 33433756; PubMed Central PMCID: PMC7801773.

28. Durch JS, Bailey LA, Stoto MA. Improving health in the community. Washington DC: National Academy Press; 1997.

29. Teasell R, Salbach NM, Foley N, Mountain A, Cameron JI, Jong Ad, et al. Canadian Stroke Best Practice Recommendations: Rehabilitation, Recovery, and Community Participation following Stroke. Part One: Rehabilitation and Recovery Following Stroke; 6th Edition Update 2019. International Journal of Stroke. 2020; 15(7):789–806. https://doi.org/10.1177/1747493019897843 PMID: 31983292

30. Hartford W, Lear S, Nimmon L. Stroke survivors’ experiences of team support along their recovery continuum. BMC Health Services Research. 2019; 19(1):723. https://doi.org/10.1186/s12913-019-4533-z PMID: 31638959

31. Brinkerhoff D, Brinkerhoff J. Public-private partnerships: Perspectives on purposes, publicness, and good governance. Public Administration and Development. 2011; 31:2–14. https://doi.org/10.1002/pad.584

32. Guo Y, Zhang Z, Lin B, Mei Y, Liu Q, Zhang L, et al. The Unmet Needs of Community-Dwelling Stroke Survivors: A Systematic Review of Qualitative Studies. Int J Environ Res Public Health. 2021; 18(4):2140. https://doi.org/10.3390/ijerph18042140 PMID: 33671734.

33. Chen T, Zhang B, Deng Y, Fan J-C, Zhang L, Song F. Long-term unmet needs after stroke: systematic review of evidence from survey studies. BMJ Open. 2019; 9(5):e028137. https://doi.org/10.1136/bmjopen-2018-028137 PMID: 3110106

34. McKevitt C, Redfern J, Mold F, Wolfe C. Qualitative Studies of Stroke. Stroke. 2004; 35(6):1499–505. https://doi.org/10.1161/01.STR.0000127532.64840.36 PMID: 15105517

35. Bradshaw C, Atkinson S, Doody O. Employing a Qualitative Description Approach in Health Care Research. Global Qualitative Nursing Research. 2017; 4:2333393617742282. https://doi.org/10.1177/2333393617742282 PMID: 2924457

36. Sandelowski M. Whatever happened to qualitative description? Res Nurs Health. 2000; 23(4):334–40. Epub 2000/08/15. https://doi.org/10.1002/1098-240x(200008)23:4<334::aid-nurh9>3.0.co;2-q PMID: 10940958.

37. O’Brien BC, Harris IB, Beckman TJ, Reed DA, Cook DA. Standards for reporting qualitative research: a synthesis of recommendations. Acad Med. 2014; 89(9):1245–51. Epub 2014/07/01. https://doi.org/10.1097/ACM.0000000000000388 PMID: 24972928.

38. Phillipi J, Lauderdale J. A Guide to Field Notes for Qualitative Research: Context and Conversation. Qualitative Health Research. 2017; 28(3):381–8. https://doi.org/10.1177/10497333177697102 PMID: 29298584

39. Ison NL. Having their say: email interviews for research data collection with people who have verbal communication impairment. International Journal of Social Research Methodology. 2009; 12(2):161–72. https://doi.org/10.1080/13645570902752365

40. Braun V, Clarke V. Using thematic analysis in psychology. Qual Res Psychol. 2006; 3(2):77–101. https://doi.org/10.1191/1478088706qp063oa
41. Vaismoradi M, Turunen H, Bondas T. Content analysis and thematic analysis: Implications for conducting a qualitative descriptive study. Nursing & Health Sciences. 2013; 15(3):398–405. https://doi.org/10.1111/nhs.12048 PMID: 23480423

42. Shenton A. Strategies for Ensuring Trustworthiness in Qualitative Research Projects. Education for Information. 2004; 22:63–75. https://doi.org/10.3233/EFI-2004-22201

43. Robinson RG, Jorge RE. Post-Stroke Depression: A Review. American Journal of Psychiatry. 2015; 173(3):221–31. https://doi.org/10.1176/appi.ajp.2015.15030363 PMID: 26684921

44. Knapp P, Campbell Burton CA, Holmes J, Murray J, Gillespie D, Lightbody CE, et al. Interventions for treating anxiety after stroke. Cochrane Database Syst Rev. 2017; 5(5):CD008860–CD. https://doi.org/10.1002/14651858.CD008860.pub3 PMID: 28535332.

45. Haun J, Rittman M, Sberna M. The continuum of connectedness and social isolation during post stroke recovery. Journal of Aging Studies. 2008; 22(1):54–64. https://doi.org/10.1016/j.jaging.2007.03.001 PMID: 26047096

46. Christensen ER, Golden SL, Gesell SB. Perceived Benefits of Peer Support Groups for Stroke Survivors and Caregivers in Rural North Carolina. NC Med J. 2019; 80(3):143–8. https://doi.org/10.18043/ncm.80.3.143 PMID: 31072940.

47. Forster A, Brown L, Smith J, House A, Knapp P, Wright JJ, et al. Information provision for stroke patients and their caregivers. Cochrane Database Syst Rev. 2012; 11(11):CD001919–CD. https://doi.org/10.1002/14651858.CD001919.pub3 PMID: 23152210.

48. Pindus DM, Mullis R, Lim L, Wellwood I, Abd Aziz NA, et al. Stroke survivors’ and informal caregivers’ experiences of primary care and community healthcare services–A systematic review and meta-ethnography. PLoS One. 2018; 13(2):e0192533. https://doi.org/10.1371/journal.pone.0192533 PMID: 29466383

49. Hafsteinsdóttir TB, Vergunst M, Lindeman E, Schuurmans M. Educational needs of patients with a stroke and their caregivers: A systematic review of the literature. Patient Education and Counseling. 2011; 85(1):14–25. https://doi.org/10.1016/j.pec.2010.07.046 PMID: 20869189

50. Almathami HKY, Win KT, Vlahu-Gjorgievska E. Barriers and Facilitators That Influence Telemedicine-Based, Real-Time, Online Consultation at Patients’ Homes: Systematic Literature Review. J Med Internet Res. 2020; 22(2):e16407–e. https://doi.org/10.2196/16407 PMID: 32130131.

51. Lawrence M, Kinn S. Determining the Needs, Priorities, and Desired Rehabilitation Outcomes of Young Adults Who Have Had a Stroke. Rehabilitation research and practice. 2012; 2012:963978. https://doi.org/10.1155/2012/963978 PMID: 22852087

52. Zawawi NSM, Aziz NA, Fisher R, Ahmad K, Walker MF. The Unmet Needs of Stroke Survivors and Stroke Caregivers: A Systematic Narrative Review. Journal of Stroke and Cerebrovascular Diseases. 2020; 29(6):104875. https://doi.org/10.1016/j.jstrokecerebrovasdis.2020.104875 PMID: 32689648

53. Kim J, Thrift AG, Nelson MR, Bladin CF, Cadilhac DA. Personalized medicine and stroke prevention: where are we? Vasc Health Risk Manag. 2015; 11:601–11. https://doi.org/10.2147/VHRM.S77571 PMID: 26664130

54. Pascual KJ, Vlasova E, Lockett KJ, Richardson J, Yochelson M. Evaluating the Impact of Personalized Stroke Management Tool Kits on Patient Experience and Stroke Recovery. J Patient Exp. 2018; 5 (4):244–9. Epub 2018/01/07. https://doi.org/10.1177/2374373517750416 PMID: 30574543.

55. Eng JJ, Bird M-L, Godecke E, Hoffmann TC, Laurin C, Olaoey OA, et al. Moving stroke rehabilitation research evidence into clinical practice: Consensus-based core recommendations from the Stroke Recovery and Rehabilitation Roundtable. International Journal of Stroke. 2019; 14(8):766–73. https://doi.org/10.1177/1747493019873597 PMID: 31564224

56. Walker MF, Fisher RJ, Korner-Bitensky N, McCluskey A, Carey LM. From what we know to what we do: translating stroke rehabilitation research into practice. Int J Stroke. 2013; 8(1):11–7. Epub 2013/01/03. https://doi.org/10.1111/j.1747-4949.2012.00974.x PMID: 23280264.

57. Jull J, Giles A, Graham ID. Community-based participatory research and integrated knowledge translation: advancing the co-creation of knowledge. Implementation Science. 2017; 12(1):150. https://doi.org/10.1186/s13012-017-0696-3 PMID: 29258551

58. Chenoweth L, Gietzelt D, Jeon Y-H. Perceived needs of stroke survivors from non-English-speaking backgrounds and their family carers. Topics in Stroke Rehabilitation. 2002; 9(1):67–79. https://doi.org/10.1310/D392-NUL6-2J35-5EGM PMID: 14523723