COVID-19 – An Opportunity to Improve Access to Primary Care Through Organizational Innovations?

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Abstract

Background

COVID-19 catalyzed a rapid and substantial reorganization of primary care, accelerating the spread of existing strategies and fostering a proliferation of innovations. Access to primary care is an essential component of a health care system, particularly during a pandemic. We describe organizational innovations aiming to improve access to primary care and related contextual changes, during the first year of the COVID-19 pandemic in two Canadian provinces, Quebec and Nova Scotia.

Methods

We conducted a multiple case studies, based on 63 semi-structured interviews (n=33 in Quebec, n=30 in Nova Scotia) conducted between October 2020 and May 2021 and a review of related internal documents from both jurisdictions. We recruited a diverse range of provincial and regional stakeholders (e.g., policymakers, decision-makers, family physicians, nurses) involved in reorganizing primary care during COVID-19 using purposeful sampling (e.g., based on role, region). Interviews were transcribed verbatim and thematic analysis was conducted in NVivo12. Emerging results were discussed by team members to identify salient themes and organized into logic models.

Results

We identified and analyzed six organizational innovations. Four of these - centralized public online booking systems, centralized access centers for unattached patients, and interim primary care clinics for unattached patients and community connector to health and social services for older adults – pre-dated COVID-19 but were accelerated by the pandemic context. The remaining two innovations were created to specifically address pandemic-related needs: COVID-19 hotlines and COVID dedicated primary healthcare clinics.

Innovation spread and proliferation was influenced by several factors such as a strengthened sense of community amongst providers, decreased patient demand at the beginning of the first wave, renewed policy and provider interest in population-wide access (versus attachment of patients only), suspended performance targets (e.g., continuity ≥80%) in Quebec, in modality of care delivery, modified fee codes, and greater regional flexibility to implement tailored innovations.

Conclusion

COVID-19 accelerated the uptake and creation of organizational innovations to potentially improve access to primary healthcare, removing, at least temporarily, certain longstanding barriers. Many stakeholders believed this reorganization would have positive impacts on access to primary care after COVID-19. Further studies should analyze the effectiveness and sustainability of innovations adapted, developed, and implemented during the COVID-19 pandemic.

Introduction

Primary care is central to high performing health systems, reducing disparities in health, improving population health (1–4). Access to primary care, which includes consideration of timeliness, distance, and costs of appropriate services (5), is therefore essential. Patients with adequate high quality primary care access have more preventive care, better chronic disease management, fewer emergency department visits and hospitalizations, increased satisfaction, better care coordination and health outcomes (2). Inadequate primary care access is a major concern facing health systems worldwide (1) and a high priority for their populations, clinicians, policy and decision-makers (7).

A recent international report measuring primary care access found Canada ranks poorly compared to other high-income countries for many indicators (2). The 2020 Commonwealth Fund survey of 11 countries found 82.9% of the population in
Canada had a regular family physician, nurse practitioner or physician assistant (versus 85.4% in New Zealand, 93.3% in France, and 97.7% in Norway) (3). Across Canada, timely access to primary care also remains a major challenge (4).

Organizational innovations have the potential to improve access to primary care by adjusting care delivery or developing new services (5, 6). Various organizational innovations, including centralized waiting lists for unattached patients to a primary care provider (7, 8), advanced access models (9), interdisciplinary teams, community health workers, expanded scopes of practice, and virtual services (10–12) have been implemented around the world with the aim of improving access to primary care (12).

Worldwide, the COVID-19 pandemic spurred health systems to rapidly adapt their services (18–23). Primary care played, and continues to play key roles in health systems’ responses to the pandemic, including reducing avoidable emergency department visits and hospitalizations, supporting testing and vaccination, and caring for convalescing COVID-19 patients or those requiring rehabilitation services (22, 24, 25). In addition, primary care continues to provide non-COVID-19 care and attend to pent-up demand resulting from delayed care (13–15). To address pandemic-related primary care needs, organizational innovations were developed or adapted including COVID-19 testing clinics, dedicated COVID-19 clinics (16), apps for follow-up with COVID-19 patients in the community (17), and virtual care options for responding to the needs of COVID-19 and non-COVID-19 patients (28).

COVID-19 catalyzed a rapid and substantial reorganization of primary care, accelerating the spread of existing strategies and fostering a proliferation of innovations (18, 19). To our knowledge, no study has analyzed organizational innovations implemented with the goal of improving access to primary care in the context of the pandemic. The general aim of this study was to describe the organizational innovations developed or adapted during the COVID-19 pandemic to improve primary care access in two provinces in Canada. The specific aims of this study were; 1) to describe contextual changes during the pandemic that influenced primary care innovations; 2) to describe organizational innovations to improve primary care access adapted or developed during the COVID-19 pandemic; 3) to describe participants’ views on the potential impacts of these innovations on future access to primary care after the pandemic.

**Methods**

*Study setting*

We study organizational innovations in two provinces of Canada. Canada has universal health care systems, administered publicly by each province (20). Quebec and Nova Scotia are among seven provinces which have implemented centralized waiting lists for patients who are unattached to a primary care provider due to challenges with primary care access (30). These regions represent both provinces highly impacted by COVID-19 cases (Quebec), and provinces less impacted by COVID-19 cases (Nova Scotia) (31,32).

Quebec has the second highest population among Canadian provinces, home to over 8.6 million people. Quebec’s health and social services system has two main governance levels: 1) the Ministry of Health and Social Services that regulates, coordinates and oversees the system province-wide, and 2) integrated health and social services centres (*Centres intégrés de santé et de services sociaux*) that plan and coordinate regional health and social services in accordance with ministerial directions (21). Public health and primary care are managed in parallel within these two levels of governance (22). The main organizational model for the delivery of primary care services in Quebec is the Family Medicine Group (*Groupe de médecine de famille*): around 370 clinics composed of six or more family physicians working in collaboration with an interdisciplinary team of nurses and allied health professionals (e.g., social workers, pharmacists) (23). Most primary care models are publicly funded, including those privately owned and managed by family physicians. Family physicians are mainly paid fee-for-service.
Quebec implemented formal attachment to family physicians, meaning that patients are officially enrolled with a family physician who agrees to be their regular provider. Family physicians across all models of primary care (Family Medicine Groups, solos practices, community health centers) are incentivized to attach patients and to provide continuity of care to their attached patients (24). Bill 20 was enacted and stipulates that family physicians should see their attached patients for at least 80% of their primary care visits (37–39). Within the Bill, financial penalties are outlined if the stipulations are not met, but, to the best of our knowledge these penalties have not been enforced (37–39). Therefore, most primary care clinics deliver services exclusively to their attached patients. Access to primary care remains limited for patients unattached to a family physician. Network Family Medicine Groups (Groupe de médecine de famille – Réseau, commonly known as super clinics) offer walk-in services to unattached patients, but substantial access gaps remain, especially outside urban areas (25). In 2019, 21.5% of Quebec’s population was reportedly unattached to a primary care provider (3). Centralized waiting lists have been implemented across the province to help unattached patients find a family physician (26, 27), with about 800 000 patients waiting for attachment in November 2021. Attachment remains challenging and wait times for attachment can be well over a year (28).

Nova Scotia has a population of almost 1 million people, the largest of the Maritime provinces, and one of the oldest demographics in Canada (43,44). In Nova Scotia, there are two key programs funded and directed by the provincial Department of Health and Wellness (DHW): 1) IWK Health (formerly Izaak Walton Killam Health Centre) serves children, youth, women, and families, delivering secondary and tertiary care and services, and 2) Nova Scotia Health manages primary and public care (45). In Nova Scotia, the majority of primary care providers are family physicians working in fee-for-service models, however the number of family physicians remunerated via alternative payment plans (APP) has increased by 39% over the last five years, from 23.2% remunerated by APP in 2015-16 to 32.2% remunerated by APP in 2019-20 (46). Over the last decade, the province has incrementally invested in collaborative family practice teams, consisting of family physicians, nurse practitioners, registered nurses, and other allied health professionals (46). As of October 1, 2021, there were 92 collaborative family practice teams in Nova Scotia, ranging from smaller teams of at least 3 health professionals (with a minimum of 2 different professional disciplines) up to larger multidisciplinary teams, including a larger number of health professionals from a variety of disciplines, including family physicians, nurse practitioners, dietitians, pharmacists, and social workers (46,47).

Although Nova Scotia does not have formal attachment to providers through enrollment or rostering, family physicians must adhere to standards of practice when taking on new patients (48). Physicians should accept patients into their practice on a first-come, first-served basis, and must not discriminate against patients according to the Nova Scotia Human Rights Act (48–51). Family physicians have been offered financial incentives for attaching patients to their practice and providing ongoing care. On April 1st, 2018 an incentive for attaching patients was available for all family physicians in the province, provided the physician cares for the patient for at least a year (52). This incentive ended on March 1st, 2020 (53). In Nova Scotia, 14.4% of the population were reported as unattached as of 2019 (3), and there has been a growth in the unattached population in the province over the course of the pandemic. Over 46,000 individuals were registered on the provincial centralized waiting list (Need a Family Practice Registry) at the end of March, 2020 (54) and over 77,000 were reported at the end of May, 2021 (55).

Study design

The purpose of this study is to describe the organizational innovations to improve primary care access developed or adapted in the Canadian provinces of Quebec and Nova Scotia during the COVID-19 pandemic. We conducted multiple case studies to describe a contemporary phenomenon – the reorganization of access to primary care – within its real-life context of the first year of the COVID-19 pandemic (29). Organizational innovations were identified by the experts of our research team as well as by exchanges with key stakeholders through interviews according to a snowball strategy. We included innovations that: a) aimed to improve primary care access; b) were adapted or developed during the COVID-19 pandemic and c) changed how primary care is organized or delivered beyond a single clinic.
This study is part of the multi-provincial Canadian study, “Problems Coordinating and Accessing Primary Care for Attached and Unattached Patients Exacerbated During the COVID-19 Pandemic Year” (PUPPY Study) (30). The overall aim of the PUPPY Study is to understand the impact of COVID-19 on access to primary care.

Data collection

Data were collected via: 1) semi-structured interviews with various stakeholders, and 2) key documents related to primary care reorganization.

Participants for semi-structured interviews included provincial and regional stakeholders (policymakers, decision-makers) and primary health care providers (family physicians, nurses) involved in reorganizing primary care during COVID-19. Using purposeful sampling (31), we ensured respondent profiles represented different roles (providers, policymakers, and decision makers), health system levels (local, regional and provincial), and regions (urban, rural). Potential participants were identified by knowledge users on the research team, through the research team’s network of primary care stakeholders, and by participants. Potential participants were sent an email explaining the objectives of the study and asked to respond by email to express interest in participating in an interview. Recruitment continued until saturation was reached, i.e., more interviews would not provide new ideas (32). Quebec included 33 participants, composed of 15 physicians, 2 nurses, 9 stakeholders and 7 participants with a dual role of physician or nurses/stakeholder. In Nova Scotia, a total of 30 participants were interviewed, composed of 20 family physicians, 9 stakeholders, and one dual-role physician/stakeholder.

Interviews were conducted online via Zoom or by telephone between October 2020 and May 2021, digitally recorded and lasted 45-90 minutes. MB and two research associates (MAS and VD) conducted the interviews in Quebec in French or English at the participant’s preference. In Nova Scotia, interviews were conducted in English by three research associates (CA, LM, SN). Notes were taken and transcribed in a logbook allowing comparison of salient points observed during the interviews. Interviews were transcribed verbatim, and personally identifying information was removed. Free and informed consent was obtained prior to each interview in accordance with Research Ethics Board requirements.

The interview guide approached pre-COVID and COVID-19 periods separately, the objective being to better understand the role of the pandemic in the reorganization of access to primary care. After discussing participant’s roles, the following topics were discussed: 1) access to primary care for unattached patients and strategies to foster attachment; 2) how COVID-19 transformed access to primary care services; 3) innovations developed or adapted during the pandemic; 4) how the pandemic context fostered or hindered primary care innovations; and 5) recommendations and lessons for the future of primary care.

For key documents, we searched relevant websites (e.g., Ministry of Health, public health, health professional associations and colleges, regional health authorities) and monitored news articles related to primary care reorganization during COVID-19. We included publicly available documents that helped understand the context of primary care during COVID-19 and/or specific organizational innovations. Thirty-six documents were selected for inclusion in Quebec and 35 documents were selected for inclusion in Nova Scotia.

Data analysis

Logic models were used to analyze the data – a commonly used technique for case studies (29). A logic model graphically depicts how a program (or innovation) works under contextual conditions to address an identified problem or need, through logical sequences of inputs, processes, and intended outcomes (33). Logic models are useful analytic tools for summarizing and integrating data from various sources (61,62). We used a logic model template based on Mitchell and Lewis’ Manual to Guide the Development of Local Evaluation Plans (34). This particular logic model involves a diagram of main intervention components and has been used in primary care research in Canada (26, 35). The table 1 presents a summary of the key components of the logic model.
Table 1: Mitchell & Lewis (2003)’s logic model components

| Components              | Description                                                                                                                                 |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| **Action Areas**         | The broad focus of the intervention                                                                                                          |
| **Outcome Areas**        | Changes the intervention is trying to bring about for individuals, communities, and/or service systems                                        |
| **Input and Strategies** | Resources and activities needed for the intervention                                                                                         |
| **Processes and Structures** | Service and service system characteristics that are considered necessary to bring about lasting impacts on target individuals, communities, and/or service systems |
| **Intended Impacts**     | Changes anticipated for individuals, communities, and/or service systems because of the intervention and measures by for example performance indicators |

We conducted thematic analysis based on an iterative mixed inductive and deductive approach (36). Analysis of both interviews and documents was performed using NVIVO12 software. Detailed summaries of each organizational innovation were prepared through an iterative process, deductively coding to logic model components, and conducting further interviews to confirm details. As the analysis progressed, several codes and categories were added, reflecting the data content. The interpretation of the content was carried out through regular research team discussions.

Results

1. COVID-19 contextual changes influencing primary care innovations

Most stakeholders described several COVID-19 pandemic contextual changes that drastically facilitated the development or adaptation of organizational innovations to improve access to primary care. COVID-19 created an unprecedented sense of urgency and common interest to address gaps in access to primary care amongst providers, stakeholders, and patients. Specifically, the COVID-19 pandemic created a need for rapid responses to barriers in primary care access, alternate to in-person care, and alternatives to visit modalities that were only available to attached patients. Providers’ (including family physicians) renewed sense of community and duty was also thought to have contributed to creating a window for organizational innovations. Stakeholders highlighted how this engagement in finding creative solutions contrasted with a more closed stance prior to the pandemic:

“Considerations of infection prevention, having a population-based approach, so we took advantage of all these cracks. I think we took advantage of this momentum of flexibility, you know, or of urgency which brought a certain flexibility” (family physician/stakeholder-QC#1).

Stakeholders in both Nova Scotia and Quebec repeatedly identified the rapid acceptance and implementation of virtual care, a previously underutilized modality, to be an enormous enabler of access and opportunity for innovation:

“You know, there’s nothing like a good crisis for innovation. We had talked and talked and talked and talked about the importance of virtual care models [pre-COVID-19], and how we’d do that, and how it would impact access. And we had … some ability to do virtual care, but it was mired in so much bureaucracy and so much billing controls that nobody used it. So it was very low utility. And all of a sudden, in the space of 48 hours, we just had to do it. And so you look back at that with some pride that you completely... transformed how primary care is delivered in this province in the space of a very short time.” (family physician-NS#13).

In Quebec, one notable change during the beginning of the pandemic was that family physicians were more willing than before to provide services to unattached patients. Providers’ openness to see unattached patients was due to substantial
decrease in overall patient demand for primary care services.

“If we go back to spring, there was such a vacuum in the GMFs [Family Medicine Groups], people didn’t go out anymore, and this created some empty walk-ins. This raised the possibility that doctors could see people who were not registered with their clientele” (family physician-QC#4).

Also, according to respondents, COVID-19 had a positive impact on the bureaucracy that exists in the healthcare organization by eliminating barriers and facilitating primary healthcare providers community working together to get things done without bureaucratic impediments. Decentralized leadership, particularly medical and regional leadership, as well as regional leeway to adapt to local needs were seen as having facilitated the rapid and agile response to emerging access needs during the pandemic, to both accelerate the spread of existing innovations and the creation of innovations tailored to meet local access needs.

“There was an emergency. We came back to our value, our, our, our duty, it’s not a word that we say, that we don’t like to say, but to our duty as caregivers which is to care because there was an emergency situation. So, so much the better, it put us in an emergency situation and then in a mode of creativity rather than in a mode of closure” (Family physician, QC#3)

2. Organizational innovations aiming to improve access to primary care

Six organizational innovations aiming to improve access to primary care, using logic models: four innovations that existed prior to the pandemic, but saw increased uptake and spread in the context of the pandemic; and two innovations that were created specifically during the pandemic.

2.1. Organizational innovations existing prior to COVID-19

Centralized public online booking system

In Quebec, Rendez-Vous Santé Québec (RVSQ) is a centralized public system for making online appointments with family physicians that existed in Quebec pre-pandemic (see figure 1). At first, RVSQ was intended for patients to book medical appointments with a primary healthcare provider. This web platform was designed to be compatible with appointment management software within clinics’ electronic medical records. Patients could use RVSQ to book an appointment with their family physician, another family physician in the same clinic, or another clinic in their area, based on geographic localisation and availability and needs.

Before the pandemic, RVSQ had faced challenges in uptake by medical clinics across the province and the implementation varied largely between regions. Few medical clinics had used RVSQ across Quebec previously to the pandemic. Only one region, who had proactively promoted RVSQ and supported clinics in their implementation, had seen higher uptake, while implementation remained limited in other regions.

The COVID-19 pandemic created a need for the management of appointment supply and demand, particularly to help coordinate services between organizations. Emerging needs included requests for consultations in COVID-19 screening and evaluation clinics (see below for more details), redirecting symptomatic and asymptomatic patients to appropriate services, and reorienting non-urgent patients from emergency departments to primary care clinic. The pandemic transformed RVSQ into a transactional tool for providers to help coordinate services between multiple health organizations. “RVSQ has developed a lot because we needed a transactional tool to schedule appointments quickly (stakeholder-QC#4)”. Some appointments slots were only available and reserved for providers to book an appointment based on their assessment of patients’ needs.

The main intended impact of this organizational innovation was to provide population-based access to primary care appointments. This was already the case before the pandemic, with this tool available freely to all patients to book an
appointment in participating clinics, and even more so during COVID-19 given its even greater use by health professionals to coordinate services between organizations and to orient the patient at the right place.

**Centralized access centers care for unattached patients**

In Quebec, this innovation was born from unattached patients’ need for support in navigating the health system and for access to primary care (see figure 2). Based on document analysed, Quebec faces substantial gaps in populational access to primary care and unattached patients have few options other than the emergency department, particularly in rural settings. This innovation included assessing unattached patients’ need and oriented them to the most appropriate service in the community.

Access barrier for unattached patients were compounded by two primary care features in Quebec: formal attachment of patients to family physicians and the provincial continuity target for physicians to see their attached patients for 80% of their visits. Attachment and continuity targets were seen as hindering access for unattached patients, as they encouraged physicians and clinics to only see their attached patients: “They are incompatible” and limiting contact between unattached patients and primary care providers “the doctor-unattached patient relationship had disappeared over time (...). We wanted to re-establish this relationship” (family physician and stakeholder-QC#3).

To address these access gaps, a local medical coordinator led the piloting and implementation of the Centralized access center care for unattached patients, in a rural region first, creating partnerships with local 8 Family Medicine Groups and services such as community pharmacy and physiotherapy clinics who agreed to provide services to unattached patients. The access center care relies on a strategy of appropriateness management, translated by the implementation of a call center that allows unattached patients to be guided and referred to the most relevant primary care service to meet their need. Following needs assessment conducted by phone by a secretary or a nurse, the patient is either referred to a health resource in the community or booked an appointment with a family physician. RVSQ is used as an online transactional tool to book medical appointments that are only visible to professionals from the call center.

The innovation had been piloted since 2020 and had garnered interest from the Ministry of Health and Social Services and other regions prior to the pandemic. However, COVID-19 was said to have accelerated the spread and scale-up of this innovation across the province, given that patient demand had decreased, making more appointments available for unattached patients in clinics: “We had plateaued, then COVID hit, then it was as if the project became an elegant way to put unattached patients in contact with a medical service, then there was like, I don't know, it was like a revelation [...] we were asked to deploy the project throughout Quebec” (physician and stakeholder #3-QC). One key factor emphasized by stakeholders for rapid spread of this innovation was the local ownership and medical leadership in adapting and implementing the innovation: “Change management can never be systemic. It must always be local” (family physician and stakeholder-QC#3). There was no analogous innovation in Nova Scotia.

**Temporary primary healthcare clinic for unattached patients**

Temporary Primary Healthcare clinics for unattached patients (see figure 3) is an innovation implemented both in Quebec and Nova Scotia to help meet unattached patients’ non-urgent needs. Across Nova Scotia, there are eight “Primary Care Clinics”, available exclusively to patients register on the centralized waiting list (Need a Family Practice Registry). These clinics provide temporary, short-term access to care while patients wait for attachment to a primary care provider.

In Nova Scotia, during the first wave of the pandemic, additional clinics in one geographical area were established or expanded to provide additional primary care access options for unattached patients and prevent them from “falling through the cracks”:

“...the changes we made in terms of... increased service offerings and opening up some additional primary care clinic options, I think there's been definitely positive feedback. I think we've really seen kind of the all-hands-on-deck approach in
a lot of communities where people are kind of stepping up to help out. And recognizing that we don't want anyone to kind of fall through the cracks, especially during this time. Which, you know, certainly can happen for unattached patients.” (stakeholder-NS#2)

In Quebec, there is one small nurse-led clinic in a region offering services only to unattached patients registered on the centralized waiting list. This innovation was designed and implemented by the local medical coordinator of the CWL. “I was scandalized that, for years, we don't offer care to this population (unattached patient)” (family physician and stakeholder-QC#1).

Local stakeholders in Quebec emphasized that the strength of the nurse-led clinic was to delivering care by nurse and referring patients to the right service if need. As a secondary impact, the local leaders hoped that by putting unattached patients in touch with family physicians to meet their one-time needs, it would help facilitate long-term attachment (e.g., a family physician who had seen the same diabetic patients several times upon referral through the nurse-led clinic may be more inclined to attaching that patient). The nurse-led clinics run through a collaborative effort between an administrative assistant (who takes the message), a nurse (who assesses patients’ needs) and a physician (who supports the nurse, notably with collective prescriptions, and coordinates with other primary care services). Most of the services are offered to patients by telephone. If necessary, the nurse can redirect the patient to the appropriate primary care service (e.g., in-person nurse visit, medical consultation with a family physician, community pharmacist for medication renewal or adjustment). If appropriate, the nurse could book an appointment with a family physician in a local Family Medicine Group, through the online booking system (RVSQ).

While the innovation had been in development before COVID-19, local stakeholders in Quebec perceived COVID-19 as having facilitated the implementation of the nurse-led clinic:

“We returned to our values, our duty [...] as caregivers which is to CARE, because there was an emergency situation. So, for the better, [COVID-19] put us in an emergency situation, in creativity mode rather than a stance of closure. [...] Considerations of infection prevention, treatment of the population, having a population-based approach, so we took advantage of all these cracks” (family physician and stakeholder-QC#1).

According to the local medical coordinator and the nurse for this innovation, the fact that it was implemented in a small community contributed to its success.

Community connector for older adults awaiting health and social services

Existing prior to the pandemic, Community connector is a Canadian Red Cross program supporting isolated seniors in the community (see figure 4). COVID-19 transformed this intervention, including the use of the centralized waiting for unattached patients list to identify the most vulnerable seniors 70 years and older and the addition of a vulnerability assessment tool (First-level Socio-Geriatric Assessment in times of Social Distancing; ESOGER) to identify seniors' physical, social and cognitive needs and to connect them to the most relevant community resources. The main expected impact of this innovation is to provide access to community, social, and health resources to seniors without a family physician affiliation. Also, specifically in the context of COVID-19, the use of the assessment tool was intended to evaluate, using a holistic approach to wellness, the homebound seniors’ risks and to limit the adverse effects of prolonged confinement;

“We must accompany them [the most fragile older adults] and not just make calls of convenience. We have to assess them. We have to respond to their needs because they are going to be in trouble. (...) We have to target physical health, mental health, psychological stress and then cover their social needs” (geriatrician-QC#14).

According to a project manager, the program’s willingness to facilitate the connection between community organizations and seniors, without making the process more complex for the latter, should be highlighted "What distinguishes them a lot
is the proximity accompaniment. I think that the word proximity is something that really sets us apart and brings the services to the vulnerable person” (stakeholder-QC#9). Finally, the assessment of each senior contacted by telephone is transmitted to an individualised follow-up manager who will determine whether it is relevant to continue the follow-up of certain individuals beyond one year, given the severity of their social and health needs.

According to our interviewees, the bottom-up approach combined with a willingness to support individuals and community partner organizations by the Red Cross has helped make this innovation stand out. Indeed, a manager in charge of implementing the innovation explained that “It is already a person who is in a vulnerable situation, who has difficulties, difficulties that are increasing, so the objective is not to make everything more complex, it is rather to accompany them and then the various partners. We accompany community organizations that really don't have many resources” (nurse & stakeholder-QC#9).

2.2 Organizational innovations created during COVID-19

In addition to the aforementioned accelerated and expanded organizational innovations, two entirely new innovations were identified. These organizational innovations were created specifically to respond to COVID-19-related needs.

COVID-19 hotlines

During the COVID-19 pandemic, patients experiencing COVID-19 symptoms needed to be referred appropriately for testing, assessment, or emergency care. In Quebec, COVID-19 dedicated regional call centres were created during the pandemic to respond to the rapid reorganization of services during this period (see figure 5). These call centres are tools to support the navigation of primary care services for all patients. At the outset, they were developed to screening of prioritized populations and oriented the patients at the right place. They quickly became complementary to the Info-Santé (8-1-1) hotline which have a role of health advice by professional based on assessment through phone, which had a limited capacity to handle the volume of calls resulting from the pandemic and did have the mandate to book appointments.

The intended impact of this innovation is first to promote population-based evaluation by providing screening appointments or assessment for symptomatic COVID-19 patients. Telephone triage by a nurse was also intended to contribute to better referral of patients to primary services by promoting appropriateness management. This innovation was perceived as fostering populational access to primary care;

“The introduction of COVID regional call centers really, really made a change in access, in the sense that patients who were lost or unattached, and who had COVID symptoms, had an opportunity to be seen, at least to be triaged by a nurse or prior to that and then after that, to have a contact with a physician whether it was by telemedicine or in person. The advent of this telephone appointment center has, I would say, changed the situation a lot.” (stakeholder-QC#5)

Receptionists and nurses were rapidly hired to implement this regional COVID-19 hotline. Several retirees have been hired for these new functions. Patients needing information or medical consultations call the central line, which is managed by receptionists who redirect calls to nurses answering the regional lines. When a medical appointment is required in Quebec, RVSQ is the preferred transactional tool. The regional centre directs patients according to their needs and geographic proximity.

According to many stakeholders, although this innovation was deployed in an emergency with limited resources, the rapid mobilization of health professionals and the decentralized approach to its implementation contributed to its smooth operation. The capacity improved over time with more dedicated staff.

In Nova Scotia, there was no creation of a dedicated COVID-19 line. Patients with COVID-related questions were invited to call HealthLink 811 which is a 24-hour, seven-days-a-week provincial telecare service. HealthLink 811 is available for all
Nova Scotians patients and is staffed by nurses who provide health advice and information. 811 is also the central number for patients who wish to register for the provincial centralized waiting list via telephone.

During COVID-19, 811 was the central hub in Nova Scotia for COVID-19 information and screening. Patients were also asked to call 811 if they were experiencing COVID-19 symptoms so they could be screened and referred to specific services such as dedicated COVID-19 primary care clinics or the emergency department. During COVID-19, additional nursing staff were hired to help with the high number of calls to 811. Due to the constantly evolving COVID-19 information and associated frequent changes to screening protocols, having a central source of reliable information was valuable.

“\[The 811 line, like having that for patients with COVID questions, that was a huge support. Because it takes volume off of the front desk staff of patients calling our front desk staff, who are not clinical, and saying, “I had coughed three days ago. Like what do I do?” And they didn’t have to feel pressure to answer the patient or make a recommendation. They could just say, “Oh, like call 811.” And that was really helpful.\]” (family physician-NS#17)

In Nova Scotia, one stakeholder felt that the 811 line was a “one-stop shop” for unattached patients who could access the number for both COVID-19 information and to register on the centralized waiting list:

“I think attaching [the centralized waitlist] with 811 has been an enabler because it is kind of a commonly known number. You know, people remember it, and now even more so than ever, that it’s linked to COVID screening. It definitely makes that phone number kind of a one-stop shop for folks.” (stakeholder-NS#2)

**Primary Health Care (PHC) Clinics for Monitoring COVID-19 Patients in the Community**

In both jurisdictions under study, dedicated primary care was implemented to deliver care to patients who tested positive for COVID-19. Patients with COVID-19 were monitored by primary care providers for adverse reactions while patients isolated, thereby avoiding contagion between COVID-19 symptomatic and non-symptomatic patients (see figure 6). In Quebec, clinics were called “Hot clinics” and were distinct from “cold” clinics which exclusively provided services to non-symptomatic patients. In Quebec, during the first year, the services for COVID-19 in dedicated PHC clinics were delivered in person. In Nova Scotia, this program was referred to as COVID Community Virtual Care Team (CCVCT) and delivered virtually.

In Quebec, the implementation was guided by regional directives and a local appropriation according to the needs and resources of communities. “\[There were no one size fits all model\]”, as explained by a physician involved in the implementation. According to one stakeholder, this way of offering medical consultations was successful in overcoming protection material shortages:

“I think that the model is good because in fact it allows us to separate the hot clientele [COVID-19] from the cold clientele, so I think that we, especially in our medical clinics which are not necessarily equipped to deal with all of them, and we have seen this“ (stakeholder-QC#5).

In Quebec, even though there were common practices across the province (e.g., RVSQ for appointments), daily operations varied widely between regions. There were several entry points to get an appointment at these clinics, but generally a triage was done after the patient called the COVID-19 hotline. At that point, a nurse from the regional headquarters would refer the patient to a nearby hot clinic, where they would have a face-to-face consultation or teleconsultation. The participation of family physicians in those dedicated clinics was based on a voluntary based. Initially, these clinics were in-person, but moved to virtual at the beginning of the fourth wave.

In Nova Scotia, in response to the first wave of the pandemic, the COVID Community Virtual Care Team was rolled out by Nova Scotia Health. The goal of this initiative is to support COVID-19 positive patients to manage their COVID-19 symptoms at home, thereby preventing exacerbations that may result in admissions to intensive care units or emergency
departments. Initially, patients must meet eligibility criteria (known diagnosis, be at risk of deterioration in the community) and are monitored virtually by physicians or nurse practitioners who are available 24/7.

In the third wave of the pandemic, the eligibility criteria and referral process were removed, and the team followed up with all positive cases over the age of 16 to identify individuals who need monitoring.

“So there is a COVID Community Virtual Care Team. And what it is, it's Telus product where the person who has positive COVID, if they get discharged from hospital, then they do this assessment. So it can be done for COPD, for... Like for diseases that have like screening questions to see how well you are or if you're having an exacerbation, etc. And then it gives you instructions what to do next and where to go. Like those are things that, you know, when you see the technology and the potential for it, it's like, wow, like here's how we can have someone who can access care quickly and have information given to them so they can also be part of their self-care.” (Family physician & stakeholder-NS#7)

According to several stakeholders involved in the rollout of these clinics, the rapid mobilization and local leadership of healthcare professionals was a major contributor to the success of these clinics:

“Wow! My biggest word here is “wow” in the sense that yes, I feel the physicians are mobilized. I feel like they want to be involved. The sense of urgency, the sense of wanting to do their job. I know that I feel they are very engaged.” (stakeholder-QC#7).

“...I would say family physicians were absolutely wonderful as a general rule in terms of stepping forward for our assessment units and for our COVID inpatient units, for even working together to provide inpatient needs and inpatient coverage.” (family physician-NS#13)

In Nova Scotia, the proactive follow-up with patients testing positive for COVID-19 allowed for timely referral to emergency care in the case of exacerbations and provided access to primary care while patients were in isolation. This service was an important safety measure for patients testing positive for COVID-19 and the wider community.

3. Potential impacts on post-pandemic access to primary care

Stakeholders anticipated both positive and negative impacts of these contextual changes and innovations on post-pandemic access to primary care. A few stakeholders worried that the COVID-19 pandemic would lead to increased demand for primary care after the pandemic, due to both patients postponing seeking care during COVID-19 and new needs created by the COVID-19 context (e.g., mental health needs, COVID-19 sequelae).

“I don't agree that it's brought better accessibility. It brought a dip in demand, you know. It's like a tsunami in the background, before the tsunami the sea level decreases so if we put the demand as the level of the wave, well there in March then April, well the sea level dropped and then there slowly the wave rises.” (family physician-QC#10)

“We probably have missed some Paps even though we have been able to continue to do those, aside from a brief period at the beginning. You know, people are not interested in coming in to the doctor unless it’s really necessary so ... the prevention piece is something that I worry about a little bit.” (family physician-NS#8)

Some feared the pent-up demand for primary care in combination with provider fatigue and burnout caused by the burden of innovating and continuously reorganizing during the pandemic would lead to future issues in access to primary care.

“COVID-19 is like an iceberg, it's just the part you see. Access, access problems, it's everything underneath that we don't see. The post-COVID period, you start to feel it. We're starting to feel the exhaustion of physicians. The next few months, the recovery is going to be quite challenging.” (stakeholder-QC#8)
“...most of us who have been kind of on deck since March [2020] or before March, it's not really relented... I think I definitely suffered PTSD, for sure, because I was getting flashbacks of March and April [2020]... I'm seeing doctors who are at retirement place making that decision - I'm going to retire now... if we are still going into next March raging like it's raging... I think you're going to see healthcare workers drop off, and sick leaves, and all that.” (family physician & stakeholder-NS#7)

However, most stakeholders also felt optimistic that the innovations rapidly implemented during the pandemic would improve access to primary care in the future. A silver lining of the pandemic was that it accelerated innovation:

“For me, it was a gas pedal. I think it's an opportunity. In the literature, change management doesn't take two years. It's done here and now in a short period of time, and I think that the notion of societal urgency was really one of the facilitators” (stakeholder-QC#7).

“So I find, you know, everything seems to be able to move a lot faster... I think from our perspective, we've certainly seen it be a pro. We've been able to kind of move things forward in a much more timely and much more responsive way that might have taken weeks, if not months in a pre-COVID kind of landscape. So that's been really positive.” (stakeholder-NS#2)

The pandemic was said to have created a unique window of opportunity to redesign primary care and make progress on access issues that were important prior to the pandemic, but had faced substantial implementation barriers that were minimized during the pandemic. Stakeholders hoped that future access would be improved thanks to gains made during the pandemic related to virtual care (e.g., the RVSQ online appointment booking system, better navigation support for patients (e.g., regional hotlines to help patients access appropriate primary care) and populational approaches to access (e.g., more services for unattached patients).

“There were still improvements to be made in terms of legal recognition for pharmacists, and this was done as we went along, and with COVID-19, these are elements that are not just for pharmacists, for nurse practitioners and for other types of professionals that are very much unraveled, so this is a gain to be maintained.” (stakeholder-QC#5)

Discussion

Although access to primary care is central to population health, inadequate access to primary care was a major concern in Canada before COVID-19 (6). The COVID-19 pandemic exacerbated the need to address primary care gaps in access, particularly for patients unattached to a primary care provider, to meet populational health needs, help patients to navigate, and reduce risks of COVID-19 transmission. This study aimed to describe organizational innovations designed to improve primary care access, developed or adapted during COVID-19, and document related contextual changes. Organizational innovations included recurring components of support for patient navigation and orientation, as well as services dedicated to unattached patients – with the common goal of orienting patients toward the right primary care to meet their needs.

Increased importance of providing access to primary care close to home

The pandemic context seems to have renewed interest in population-based responsibility – the mandate to maintain and improve the health and wellbeing of a geographically-defined population (37). This contrasts with a pre-pandemic focus on clientele-based responsibility, where many providers and organizations delivered primary care mostly to attached patients, leaving unattached patients to rely on walk-in clinics or emergency departments with variable availability across the province. The need to better orient patients to care close to their home to limit travel and COVID-19 transmission reinforced the idea of creating innovations that supported navigation, thereby addressing the dimension of access accessibility (65). Online booking tools also made use of geo-localisation, based on postal codes to orient patients to proximity services in their communities, thereby improving the accessibility of healthcare services (65).
Helping patients navigate a rapidly transforming health system

Supporting patient navigation in health systems was critical to improving access in the context of the pandemic, as service delivery underwent rapid and substantial transformations. These patient navigation innovations can be mapped onto domains of access identified by Penchansky and Thomas (65) and Levesque and colleagues (5). Navigation could help for assistance with referrals to support groups and counselling services (38, 39), information on existing resources (40, 41), planning appointments (38, 39, 42), completing forms and care coordination (43), organizing resource to accommodate patient needs (65). Several innovations identified in our study focused on supporting patient navigation (44) and guiding patients to appropriate primary care (5), such as regional COVID-19 hotlines, online booking platforms, and community connectors. An important component of these innovations was the use of evaluation tools to assess patients’ needs and orient them to the appropriate service (5).

Repurposing existing resources in primary care & collaboration

During the pandemic, several primary care organizations try to transformed, through coordination and partnerships between organizations and repurposing existing resources, to provide better access to services for the population living in their region or community, whether patients were attached or unattached to a primary care provider. For example, Quebec's online booking tool (RVSQ) developed prior to COVID-19 with limited uptake amongst providers, was repurposed and became an important transactional tool, used behind the scenes by providers and organizations to coordinate and orient patients to the right place such as hot clinics, cold clinics or reorienting non-urgent patients from emergency department to clinics near their home. Stakeholders perceived this novel use of the pre-existing booking tool as having increased uptake amongst providers and patients, having the potential to improve access to primary care long-term by better aligning supply with demand for primary care in a local area.

Evolving innovations to adapt to changing contexts

However, some innovations have changed and transformed over the evolution of the pandemic. For example, dedicated COVID-19 primary care have been closed and more follow-up of COVID-19 in the community have been conducted by provider remotely. This transformation has been adapted to the context and challenges of scarce professional resources. Innovations involving the monitoring of COVID-19 patients in the community were implemented outside of Canada as well. Belgium implemented a novel innovation during the COVID-19 pandemic involving physician reimbursement for providing medical advice via teleconsultations to patients potentially infected with COVID-19, and a “smart-patch” for remote monitoring of vital signs (32). France also recommended potential COVID-19 patients to utilize virtual care for COVID-19 diagnosis and monitoring, and implemented daily self-assessment surveys for daily monitoring of COVID-19 patients (32).

Governance of innovation

Centralized governance allowed leaders to address issues raised by COVID-19, however, regional decision makers played an important role in adapting innovations to local contexts. In Quebec, those initiatives which were born from the pandemic came from the “top”, but there was greater uptake of innovations which emerged regionally or were “bottom-up.” Few innovations described were mandated provincially, with room to maneuver in the model to be implemented. In Nova Scotia, the innovations under study were mostly mandated by the Minister of Health through policy. We observed several regional variations in the implementation of the COVID-19 dedicated screening clinics. Several innovations implemented in Quebec emerged from local leaders responding to local needs such as a nurse-led clinic for unattached patients, community navigators for seniors and regional call centers to refer unattached patients to appropriate care. Medical leadership emerged in a context of fewer barriers for local leadership, fewer bureaucratic hurdles regarding guidelines, greater stakeholder collaboration, and openness to experiment new ways of delivering care with less constraints of cost. Several innovations emerged through the reorganization of the same resources, expanding roles of providers, or developing new settings. While recreating these contextual elements may not be feasible post-pandemic, learning from these decentralized
approaches to governance and reallocation of resources may be useful for creating conditions favorable to innovation in the future.

**Strength and limitations**

One strength of this study is we interacted with multiple perspectives (n=63 interviews) until saturation in each of the two jurisdictions. However, the six innovations under study are not exhaustive. We began by looking more closely innovations related to unattached patients and access to general population as reported by the respondents using a snowball technique. Thus, several local innovations implemented at the local level have not being brought to our attention. This study primarily examined innovations relevant for the general population, rather than those developed specifically for more vulnerable population segments including seniors and unattached patients. Also, this is not a complete logic model analysis, rather this framework was employed to allow a description of the innovations that emerged from the analysis. The broad description of several innovations did not allow us to analyze each of those innovations in detail.

**Future Research**

The question remains about how the momentum spurred by the pandemic can be maintained. What can be retained from these novelties for a future crisis or for longer-term access? There is little research discussing how unattached patients experienced the COVID-19 pandemic, and how the pandemic enabled organizational innovations. This study found that the pandemic enabled innovation through leadership agility, a collective sense of responsibility and flexibility, engagement of both provincial and regional leadership, and openness to change exhibited by the public. Although these enablers were initiated by the pandemic, they are not exclusive to public health emergencies and can be leveraged post-pandemic. Many participants in this study voiced the desire for changes to remain post-pandemic. Many innovations will be valuable for addressing access to primary care in a post-COVID-19 world, and stakeholders will need to be engaged in decision making about which innovations are most valuable and how to maintain valuable innovations. Several innovations required redeployment of providers and resources; therefore, the sustainability of these innovations may be threatened when resources are allocated back to their original areas. There are a finite number of resources within the health system, thus, there may be improvements in primary care access that came at the cost of continuity and patient-centredness of care. Given the rapid implementation of these innovations, further evaluation will be needed to assess the effectiveness and sustainability of these innovations in terms of adequate access, continuity of care, and patient-centredness of care.

This study only looked at innovations that occurred in two provinces in Canada. Future research is needed to understand how other jurisdictions and countries implemented innovations during the COVID-19 pandemic, and how these innovations affected access to primary care. Given the challenges in Canada with providing appropriate access to care, understanding how other jurisdictions enabled access to primary care may enable us to get a broader picture of best practices, and what needs to be done across Canada.

There is also a growing number of patients who have unmet needs. During the pandemic, some primary care was less aligned with quality guidelines where some consultations, tests, exams, and referrals have been postponed. The impact on the patient’s health and needs in primary health care is unknown. Some participants refer to a tsunami where the delay in diagnostic and the management of chronic care will have an important impact in future of primary healthcare. Most innovations we described improved access but not continuity or quality of care. High continuity and quality are the goals, but we need to understand and address issues related to access and continuity. Future research is needed to better understand the impact of COVID-19 on the quality, continuity, and delivery of primary healthcare.

**Conclusion**

Our findings suggest the pandemic context renewed some providers’ and stakeholders’ priorities in improving access to primary care, strengthened their sense of community and population-based responsibility, temporarily reduced demand for most types of primary care, and allowed for greater policy flexibility and regional leeway – creating a unique window of
opportunity to implement organizational innovations. Primary health care engaged in rapid transformation and role shifting: new patient needs related to COVID-19, providing testing in the community, treating patients with COVID-19, and managing acute, chronic, and preventive care in a PHC setting (45). Changes, in the form of innovations, collaborations, and improvements, were implemented, and some may last beyond the pandemic (13). The pandemic modified the organization and processes of primary care (18) and changes, in the form of innovations, collaborations and improvements, were implemented, and some may last beyond the pandemic.

This study explored the innovations developed or adapted during the COVID-19 pandemic and discussed how contextual factors influenced these innovations. Primary care access is a challenge in Canada and worldwide. To ensure the viability of health care systems, significant changes must be made to improve access to timely and appropriate primary care, and the COVID-19 pandemic has highlighted inequities in healthcare access and creative solutions for enabling access. It is important to see how innovations have been developed in the context of the pandemic and what facilitated these changes to provide evidence as to how continuous innovation can be incorporated into primary care. Many innovations developed and adapted during the pandemic were desirable advancements, aimed at improving the accessibility, accommodativeness, and appropriateness of primary care services. Some innovations were substantial and were implemented rapidly but had previously lacked sufficient momentum. The pandemic has shown us that primary care can respond rapidly to healthcare needs when sufficient motivation and tools are available. This evidence should be used to improve primary care and to be better prepared for future pandemics.

### Abbreviations

APP: alternative payment plans

QC: Quebec

NS: Nova Scotia

CWL: centralized waiting list

PHC: primary health care

PUPPY: Problems Coordinating and Accessing Primary Care for Attached and Unattached Patients Exacerbated During the COVID-19 Pandemic Year

RVSQ: Rendez-vous santé Québec

### Declarations

**Ethics approval and consent to participate**

This study was approved by the Comité d’éthique de la recherche du CIUSSS de l’Estrie – Centre hospitalier universitaire de Sherbrooke (#2020-3446). This study was approved by the Nova Scotia Health Authority Research Ethics Board (#1024979). Participants consented and signed informed consent forms prior to each interview. All methods were performed in accordance with the relevant guidelines and regulations which are aligned in accordance with the Declaration of Helsinki.

**Consent for publication**

Not applicable.

**Availability of data and materials**
The datasets used and/or analyzed for this study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

MB, MAS and VD conceptualized the study and led data collection and analysis in Quebec. EGM and LRM led the data collection and analysis in Nova Scotia. MB, MAS, VD, EGM and LRM wrote the first draft of the manuscript. All authors (MB, EGM, MAS, LRM, RB, VD, BMo, EKC, MMc, KS, CGS, NS, ML, AM, JEI, AD, RA, MMA, BC, CH, BM, LG, & RK) critically reviewed the manuscript and provided comments to improve the manuscript. All authors read and approved the final manuscript.

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References

1. Starfield B. Primary Care: Balancing Health Needs, Services, and Technology. Oxford University Press; 1998. 454 p.
2. Starfield B, Shi L, Macinko J. Contribution of primary care to health systems and health. The milbank quarterly. 2005;83(3):457–502.
3. World Health Organization. Building the economic case for primary health care: a scoping review [Internet]. 2018 [cited 2021 Jun 2]. Available from: https://apps.who.int/iris/bitstream/handle/10665/326293/WHO-HIS-SDS-2018.60-eng.pdf?sequence=1&isAllowed=y
4. Starfield B, Shi L. The Medical Home, Access to Care, and Insurance: A Review of Evidence. Pediatrics. 2004 May 1;113(Supplement 4):1493–8.
5. Levesque J-F, Harris MF, Russell G. Patient-centred access to health care: conceptualising access at the interface of health systems and populations. International Journal for Equity in Health. 2013;12:18.
6. Corscadden L, Levesque J-F, Lewis V, Breton M, Sutherland K, Weenink J-W, et al. Barriers to accessing primary health care: comparing Australian experiences internationally. Aust J Prim Health. 2017 Jul 13;23(3):223–8.
7. Boivin A, Lehoux P, Lacombe R, Lacasse A, Burgers J, Grol R. Target for improvement: a cluster randomised trial of public involvement in quality-indicator prioritisation (intervention development and study protocol). Implementation Sci. 2011 May 9;6(1):45.
8. Davis K, Stremikis K, Squires D, Schoen C. Mirror, Mirror on the wall. How the Performance of the U.S. Health Care System Compares Internationally [Internet]. New York: CommonWealth Fund; 2014 [cited 2021 Jun 2]. Available from: https://www.commonwealthfund.org/publications/fund-reports/2014/jun/mirror-mirror-wall-2014-update-how-us-health-care-system
9. Canadian Institute for Health Information. How Canada Compares: Results From the Commonwealth Fund’s 2020 International Health Policy Survey of the General Population in 11 Countries. 2021;119.
10. Breton M, Maillet L, Duhoux A, Malham SA, Gaboury I, Manceau LM, et al. Evaluation of the implementation and associated effects of advanced access in university family medicine groups: a study protocol. BMC Family Practice. 2020 Feb 21;21(1):41.
11. Khanassov V, Pluye P, Descoteaux S, Haggerty JL, Grant R, Gunn J, et al. Organizational interventions improving access to community-based primary health care for vulnerable populations: a scoping review. International Journal for Equity in Health. 2016;15:n/a.

12. Chapman JL, Zechel A, Carter YH, Abbott S. Systematic review of recent innovations in service provision to improve access to primary care. Br J Gen Pract. 2004 May 1;54(502):374–81.

13. Breton M, Smithman MA, Sasseville M, Kreindler SA, Sutherland JM, Beauséjour M, et al. How the design and implementation of centralized waiting lists influence their use and effect on access to healthcare - A realist review. Health Policy. 2020 Aug 1;124(8):787–95.

14. Breton M, Brousselle A, Boivin A, Roberge D, Pineault R, Berbiche D. Who gets a family physician through centralized waiting lists? BMC Family Practice. 2015;16(1):1–11.

15. Murray M, Bodenheimer T, Rittenhouse D, Grumbach K. Improving Timely Access to Primary Care: Case Studies of the Advanced Access Model. JAMA. 2003 Feb 26;289(8):1042.

16. Smithman MA, Descôteaux S, Dionne É, Richard L, Breton M, Khanassov V, et al. Typology of organizational innovation components: building blocks to improve access to primary healthcare for vulnerable populations. International Journal for Equity in Health. 2020 Oct 6;19(1):174.

17. Richard L, Furler J, Densley K, Haggerty J, Russell G, Levesque J-F, et al. Equity of access to primary healthcare for vulnerable populations: the IMPACT international online survey of innovations. International Journal for Equity in Health. 2016 Apr 12;15(1):64.

18. Krist AH, DeVoe JE, Cheng A, Ehrlich T, Jones SM. Redesigning Primary Care to Address the COVID-19 Pandemic in the Midst of the Pandemic. Ann Fam Med. 2020 Jul;18(4):349–54.

19. Gray R, Sanders C. A reflection on the impact of COVID-19 on primary care in the United Kingdom. Journal of Interprofessional Care. 2020 Sep 2;34(5):672–8.

20. Rawaf S, Allen LN, Stigler FL, Kringos D, Quezada Yamamoto H, van Weel C, et al. Lessons on the COVID-19 pandemic, for and by primary care professionals worldwide. European Journal of General Practice. 2020 Dec 16;26(1):129–33.

21. Duckett S. What should primary care look like after the COVID-19 pandemic? Aust J Prim Health. 2020;26(3):207.

22. Kidd MR. Five principles for pandemic preparedness: lessons from the Australian COVID-19 primary care response. Br J Gen Pract. 2020 Jul 1;70(696):316–7.

23. Greenhalgh T, Koh GCH, Car J. Covid-19: a remote assessment in primary care. BMJ. 2020 Mar 25;368:m1182.

24. Kearon J, Risdon C. The Role of Primary Care in a Pandemic: Reflections During the COVID-19 Pandemic in Canada. J Prim Care Community Health. 2020 Jan 11;12:2150132720962871.

25. Majeed A, Maile EJ, Bindman AB. The primary care response to COVID-19 in England’s National Health Service. J R Soc Med. 2020 Jun 1;113(6):208–10.

26. Breton M, Hudon C. La première vague de Covid-19 au Québec et les soins primaires. Revue médicale suisse. 2020 Nov 16;16:4.

27. Jamart H, Van Maele L, Ferguson M, Drielsma P, Macq J, Van Durme T. La première vague de Covid-19 en Belgique et les soins primaires. Rev Med Suisse. 2020 Nov 1;16(713):2119–22.

28. Keesara S, Jonas A. Covid-19 and Health Care’s Digital Revolution. The New England Journal of Medicine [Internet]. 2020 Jun 4 [cited 2021 Jun 2];382(23). Available from: http://www.proquest.com/docview/2409243258/abstract/507B9A6CC8C6435EPQ/1

29. Minister of Justice. Consolidated federal laws of canada, Canada Health Act [Internet]. Government of Canada; 2017 Dec [cited 2021 Jun 2]. Available from: https://laws-lois.justice.gc.ca/eng/acts/c-6/

30. Breton M, Wong ST, Smithman MA, Kreindler S, Jbilou J, Marshall EG, et al. Centralized Waiting Lists for Unattached Patients in Primary Care: Learning from an Intervention Implemented in Seven Canadian Provinces. Healthcare Policy
31. Kim C. Coronavirus (COVID-19) tracker, latest cases in Canada [Internet]. COVID-19 Coronavirus Updates Canada. [cited 2021 Oct 4]. Available from: https://www.covid-19canada.com

32. Desson Z, Weller E, McMeekin P, Ammi M. An analysis of the policy responses to the COVID-19 pandemic in France, Belgium, and Canada. Health Policy and Technology. 2020 Dec 1;9(4):430–46.

33. Breton M, Grey CS, Sheridan N, Shaw J, Parsons J, Wankah P, et al. Implementing Community Based Primary Healthcare for Older Adults with Complex Needs in Quebec, Ontario and New-Zealand: Describing Nine Cases. International Journal of Integrated Care. 2017 Jun 27;17(2):12.

34. Breton M, Lévesque J-F, Pineault R, Denis LL and J-L. Integrating Public Health into Local Healthcare Governance in Quebec: Challenges in Combining Population and Organizational Perspectives. Healthcare Policy [Internet]. 2009 Feb 15 [cited 2021 Jun 2];4(3). Available from: https://www-longwoods-com.ezproxy.library.dal.ca/content/20476/healthcare-policy/integrating-public-health-into-local-healthcare-governance-in-quebec-challenges-in-combining-popula

35. Breton M, Lévesque J-F, Pineault R, Hogg W. Primary Care Reform: Can Quebec's Family Medicine Group Model Benefit from the Experience of Ontario's Family Health Teams? Healthc Policy. 2011 Nov;7(2):e122–35.

36. Roy A, Breton M, Loslier J. Providing continuity of care to a specific population: Attracting new family physicians. Canadian Family Physician. 2016 May 1;62(5):e256–62.

37. Lee GE, Quesnel-Vallée A. Improving Access to Family Medicine in Quebec through Quotas and Numerical Targets. HRO-ORS [Internet]. 2019 Oct 9 [cited 2021 Jun 9];7(4). Available from: https://mulpress.mcmaster.ca/hro-ors/article/view/3886

38. Laberge M, Gaudreault M. Promoting access to family medicine in Québec, Canada: Analysis of bill 20, enacted in November 2015. Health Policy. 2019 Oct 1;123(10):901–5.

39. Barrette G. An Act to enact the Act to promote access to family medicine and specialized medicine services and to amend various legislative provisions relating to assisted procreation [Internet]. Sect. Chapter 25, 20 2015. Available from: http://www2.publicationsduquebec.gouv.qc.ca/dynamicSearch/telecharge.php?type=5&file=2015C25A.PDF

40. Breton M, Pineault R, Levesque J-F, Roberge D, Da Silva RB, Prud’homme A. Reforming healthcare systems on a locally integrated basis: is there a potential for increasing collaborations in primary healthcare? BMC Health Serv Res. 2013 Jul 8;13:262.

41. Breton M, Green M, Kreindler S, Sutherland J, Jbilou J, Wong ST, et al. A comparative analysis of centralized waiting lists for patients without a primary care provider implemented in six Canadian provinces: study protocol. BMC health services research. 2017;17(1):60.

42. Smithman MA, Brousselle A, Touati N, Boivin A, Nour K, Dubois C-A, et al. Area deprivation and attachment to a general practitioner through centralized waiting lists: a cross-sectional study in Quebec, Canada. Int J Equity Health. 2018 Dec 4;17(1):176.

43. Government of Canada SC. Population estimates, quarterly [Internet]. 2021 [cited 2021 Jun 1]. Available from: https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1710000901

44. Government of Canada SC. Census in Brief: A portrait of the population aged 85 and older in 2016 in Canada, Census year 2016 [Internet]. 2016 [cited 2021 Jun 9]. Available from: https://www12.statcan.gc.ca/census-recensement/2016/as-sa/98-200-x/2016004/98-200-x2016004-eng.cfm

45. Province of Nova Scotia. Health Authorities Act [Internet]. 2019. Available from: https://nslegislature.ca/sites/default/files/legc/statutes/health%20authorities.pdf
46. Primary Health Care, Nova Scotia Health. Current State Assessment of the Primary Health Care System in Nova Scotia: The Primary Health Care 2019-20 System Performance Report [Internet]. Nova Scotia: Primary Health Care, Nova Scotia Health; 2021 [cited 2021 Jul 8] p. 110. Available from: https://www.nshealth.ca/sites/nshealth.ca/files/nsha_phc_current_state_2019-20_system_performance_technical_report_-_nal_-_v2.pdf

47. Nova Scotia Health Authority | Collaborative Family Practice Teams [Internet]. [cited 2020 Oct 15]. Available from: http://cfpt.nshealth.ca/

48. College of Physicians and Surgeons of Nova Scotia. Professional standard and guidelines regarding accepting new patients [Internet]. Nova Scotia, Canada: College of Physicians and Surgeons of Nova Scotia; 2016 [cited 2021 Oct 4]. Available from: https://cpsns.ns.ca/wp-content/uploads/2017/10/Accepting-New-Patients.pdf

49. Marshall EG, Ogah I, Lawson B, Gibson RJ, Burge F. ‘Meet and greet’ intake appointments in primary care: a new pattern of patient intakes? Family Practice. 2017 Nov;34(6):697–701.

50. Breton M, Smithman MA, Vandesrasier A, Kreindler S, Sasseville M, Sutherland J, et al. Attaching Patients in Primary Care Through Centralized Waiting Lists: Seven Canadian Provinces Compared. HRO-ORS [Internet]. 2019 Mar 11 [cited 2020 Dec 1];7(1). Available from: https://mulpress.mcmaster.ca/hro-ors/article/view/3773

51. Breton M, Smithman MA, Kreindler SA, Jbilou J, Wong ST, Gard Marshall E, et al. Designing centralized waiting lists for attachment to a primary care provider: considerations from a logic analysis. Evaluation and Program Planning. 2021 May 29;101962.

52. Nova Scotia Medical Services Insurance. Physician’s Bulletin [Internet]. 2018 [cited 2021 May 14]. Available from: http://msi.medavie.bluecross.ca/wp-content/uploads/sites/3/2020/05/MSI-Physicians-Bulletin-May-2018.pdf

53. Nova Scotia Medical Services Insurance. Physician’s Bulletin [Internet]. 2019 [cited 2021 May 14]. Available from: http://msi.medavie.bluecross.ca/wp-content/uploads/sites/3/2020/01/MSI-Physicians-Bulletin-December-31-2019.pdf

54. Nova Scotia Health Authority. Finding a Primary Care Provider in Nova Scotia - April 2020 [Internet]. 2020 [cited 2021 Jun 9]. Available from: http://www.nshealth.ca/sites/nshealth.ca/files/finding_a_primary_care_provider_in_nova_scotia_report_april_2020.pdf

55. Nova Scotia Health. Finding a Primary Care Provider in Nova Scotia - October 2021 [Internet]. Nova Scotia, Canada: Nova Scotia Health; 2021 Oct [cited 2021 Oct 13]. Available from: https://www.nshealth.ca/sites/nshealth.ca/files/finding_a_primary_care_provider_in_nova_scotia_report_oct_2021.pdf

56. Yin R. Case study research: Design and methods (applied social research methods). Thousand Oaks, CA: Sage; 2014.

57. Marshall EG, Breton M, Cossette B, Isenor J, Mathews M, Ayn C, et al. Problems in Coordinating and Accessing Primary Care for Attached and Unattached Patients Exacerbated During the COVID-19 Pandemic Year (the PUPPY Study): Protocol for a Longitudinal Mixed Methods Study. JMIR Research Protocols. 2021 Oct 13;10(10):e29984.

58. Emmel N. Sampling and Choosing Cases in Qualitative Research: A Realist Approach [Internet]. 1 Oliver's Yard, 55 City Road, London EC1Y 1SP United Kingdom: SAGE Publications Ltd; 2013 [cited 2021 Jun 28]. Available from: http://methods.sagepub.com/book/sampling-and-choosing-cases-in-qualitative-research

59. Lowe A, Norris AC, Farris AJ, Babbage DR. Quantifying Thematic Saturation in Qualitative Data Analysis. Field Methods. 2018 Aug 1;30(3):191–207.

60. McLaughlin JA, Jordan GB. Using Logic Models. In: Handbook of Practical Program Evaluation [Internet]. John Wiley & Sons, Ltd; 2015 [cited 2021 Jun 28]. p. 62–87. Available from: https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119171386.ch3

61. McLaughlin JA, Jordan GB. Logic models: a tool for telling your programs performance story. Evaluation and Program Planning. 1999 Mar 1;22(1):65–72.
62. Cooksy LJ, Gill P, Kelly PA. The program logic model as an integrative framework for a multimethod evaluation. Evaluation and Program Planning. 2001 May 1;24(2):119–28.

63. Mitchell P, Lewis VJ, Australia, Department of Health and Ageing. A manual to guide the development of local evaluation plans: evaluation initiatives within the LIFE Framework using a program logic approach. Canberra: Dept. of Health and Ageing; 2003.

64. Miles MB, Huberman AM. Qualitative Data Analysis: An Expanded Sourcebook. SAGE; 1994. 358 p.

65. Penchansky R, Thomas JW. The Concept of Access: Definition and Relationship to Consumer Satisfaction. Medical Care. 1981;19(2):127–40.

66. Grimes C, Dankovchik J, Cahn M, Warren-Mears V. American Indian and Alaska Native Cancer Patients’ Perceptions of a Culturally Specific Patient Navigator Program. J Primary Prevent. 2017 Apr 1;38(1):121–35.

67. Balaban RB, Galbraith AA, Burns ME, Vialle-Valentin CE, Larochelle MR, Ross-Degnan D. A Patient Navigator Intervention to Reduce Hospital Readmissions among High-Risk Safety-Net Patients: A Randomized Controlled Trial. J GEN INTERN MED. 2015 Jul 1;30(7):907–15.

68. Carroll JK, Humiston SG, Meldrum SC, Salamone CM, Jean-Pierre P, Epstein RM, et al. Patients’ experiences with navigation for cancer care. Patient Education and Counseling. 2010 Aug 1;80(2):241–7.

69. Burns ME, Galbraith AA, Ross-Degnan D, Balaban RB. Feasibility and evaluation of a pilot community health worker intervention to reduce hospital readmissions. International Journal for Quality in Health Care. 2014 Aug 1;26(4):358–65.

70. Enard KR, Ganelin DM, Dent RL. Reducing Preventable Emergency Department Utilization and Costs by Using Community Health Workers as Patient Navigators. Journal of Healthcare Management. 2013 Dec;58(6):412–27; discussion 428.

71. Viswanathan M, Kraschnewski JL, Nishikawa B, Morgan LC, Honeycutt AA, Thieda P, et al. Outcomes and Costs of Community Health Worker Interventions: A Systematic Review. Medical Care. 2010;48(9):792–808.

72. Ngo Bikoko Piemeu CS, Loignon C, Dionne É, Paré-Plante A-A, Haggerty J, Breton M. Expectations and needs of socially vulnerable patients for navigational support of primary health care services. BMC Health Serv Res. 2021 Sep 22;21(1):999.

73. Breton M, Denis J-L, Lamothe L. Incorporating Public Health More Closely Into Local Governance of Health Care Delivery: Lessons From the Québec Experience. Canadian Journal of Public Health. 2010 Aug;101(4):314–7.

74. Berger K, S Kaplan A. Advocacy during crisis: Maintaining a legislative presence during the COVID-19 pandemic. American Journal of Health-System Pharmacy. 2020 Oct 30;77(22):1830–3.

75. Srinivasan M, Asch S, Vilendrer S, Thomas SC, Bajra R, Barman L, et al. Qualitative Assessment of Rapid System Transformation to Primary Care Video Visits at an Academic Medical Center. Ann Intern Med. 2020 Oct 6;173(7):527–35.

Figures

Figure 1

Logic model of a centralized public online booking system

Figure 2
Logic model of centralized access centers care for unattached patients

**Temporary Primary Healthcare Clinic for Unattached Patients**

**PROVINCE:**
Nova Scotia & Quebec

**PROBLEM Addressed:**
Unattached patients have few alternatives to walk-in clinics and emergency departments to meet their minor and non-urgent needs, even when many of these needs do not require medical consultation. During COVID-19, unattached patients experienced reduced access to primary care due to walk-in clinic closures and the concerns of COVID-19 exposure in hospitals.

**STRATEGIES AND RESOURCES**

**PROCESS**

**EXPECTED EFFECTS**

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**Figure 3**
Logic model of temporary primary care clinic for unattached patients

**Figure 4**
Logic model of community connector for older adults

**Figure 5**
Logic model of COVID-19 hotlines

**Figure 6**
Primary Health Care Clinics for monitoring COVID-19 Patients in the Community