The stepwise process of integrating a genetic counsellor into primary care

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Genetic services have historically been housed in tertiary care, requiring referral, which can present access barriers. While integrating genetics into primary care could facilitate access, many primary care physicians lack genomics expertise. Integrating genetic counsellors (GCs) into primary care could theoretically address these issues, but little is known about how to do this effectively. To understand and describe the process of integrating a GC into a multidisciplinary primary care setting, we qualitatively explored the perceptions, attitudes and reactions of existing team members prior to, and after the introduction of a GC. Semi-structured interviews were conducted immediately prior to (T1), and 9 months after (T2), the GC joining the clinic. Interviews were recorded, transcribed verbatim and analyzed concurrently with data collection using interpretive description. Twenty-four interviews were conducted with 17 participants (13 at T1, 11 at T2). Participants described several distinct, progressive stages of interaction with the GC: Disinterest or Resistance, Pre-Collaboration, Initial Collaboration, and Effective Collaboration/Integration of the GC into the team. At each stage, specific needs had to be met in order to advance to the next stage of collaboration. A variety of barriers and facilitators attended movement between different stages of the model. The Stepwise Process of Integration Model describes the process through which primary care staff and clinicians integrate a GC into their practice. The insight provided by this model could be used to facilitate more effective integration of GCs into other primary care settings.

INTRODUCTION

With the rapid expansion of knowledge and technologies, genomic medicine is increasingly relevant across many areas of medicine. Further, the evidence base demonstrating that genetic counselling produces positive outcomes for people with common complex diseases is expanding [1–3]. Accordingly, pressure is mounting to incorporate genetics services more efficiently into clinical care.

Historically, genetics services have been largely siloed in tertiary care settings (typically large academic medical centres [4]). This results in geographic, financial and psychological barriers to access for large segments of the population [5], which can contribute to the disparities in health outcomes (e.g., urban vs. rural) [5], and as such, is an important ethical issue within both genetics and healthcare more broadly.

Theoretically, one of the best ways to more efficiently and equitably incorporate genetics into healthcare would be to create opportunities for patients to access genetic services in the context of primary care, which is associated with reduced patient costs and travel time [6, 7]. However, family doctors lack confidence in their competence to deliver genomic medicine [8–12]. Further, though the majority of primary care physicians agree that advances in genomics medicine would improve patients’ health outcomes, most felt that incorporating genomics medicine was not their responsibility [8].

Increasingly, medicine is moving towards multidisciplinary teams as a model for the effective delivery of healthcare [13], and has been shown to improve patient outcomes for a variety of conditions [14–17]. Indeed, genetic counsellors (GCs) have successfully been integrated into oncology and cardiovascular clinic teams, where reported effects included: increases in the number of patients seen, decreased wait times and appointment length [18–21], better identification and triage of patients for genetic counselling and an increased referral rate for patients with syndromic features for a complete genetics consultation [19]. GCs also play an important role in utilization management through patient identification and triage [22, 23] and through reviewing genetic test requests [24–27], resulting in a reduction in inappropriate testing [25, 27]. All of this suggests that integrating GCs into primary care/family practice teams could create benefits both for patients and the healthcare system. Therefore, we set out to understand and describe the process of integrating a GC into a Canadian multidisciplinary primary care setting, by exploring the perceptions, attitudes and reactions of existing team members prior to, and after the introduction of a GC into their team.

METHODS

Context

As part of a larger study investigating the optimisation of genomic counselling in Canada (GenCOUNSEL), we conducted a qualitative (interpretive description) semi-structured interview-based study, for which...
we purposively recruited clinicians and staff from the primary care clinic (called the Cool Aid Community Health Centre, in Victoria, British Columbia) into which a GC was being embedded for a 1-year trial. Within the Canadian healthcare system, primary care is publicly funded and delivered through provincial health systems [28, 29]. Though the majority of primary care is provided through traditional physician clinic settings, a shift towards team-based care is underway [28]. The Cool Aid clinic is a unique, multidisciplinary clinic that serves ~7000 patients (age 19+) which includes a high proportion of people who are homeless or marginally housed, and people who use substances. Registered patients access physicians and nurses using “same day access” (booking day-of appointments), and other clinicians (e.g., counsellors, dieticians) by booking an appointment in advance or by clinician “referral” to another clinician (either by an in-person introduction, a real-time consult or a recommendation that the patient book an appointment with another clinician). The Cool Aid clinic was selected for the trial due to its unique patient population (typically underserved by genetics), and its culture, in which multidisciplinary collaboration is routine.

JA conducted two education sessions for staff and clinicians prior to the introduction of the GC. These sessions involved the provision of basic information about GCs’ training, skillset, and potential roles for a GC in a primary care setting (e.g. family history taking and review/triaging for referral for specialty genetics consults [e.g. cancer, cardio]), genetic counselling for psychiatric disorders, etc. Based on this information, together with their knowledge of their clinical context and needs, the team decided that the GC’s role should largely be to provide psychiatric genetic counselling [1], as well as counselling and facilitating referrals for testing for genetic indications. Genetic counselling is not a regulated profession in Canada [30], but in this context, the counsellor was not ordering tests, or making diagnoses (i.e., was not performing any “regulated acts”), and carried their own liability insurance. The Research Ethics Board at BC Children’s and Women’s Hospital approved this study (H18-03333). Data from the GC’s experience will be analyzed and published separately.

RESULTS

Participannts
Twenty-four interviews were conducted with 17 participants over the two timepoints: 13 T1 (Oct 2019–Jan 2020); and 11 T2 interviews (Oct–Nov 2020). Seven participants completed interviews at both timepoints. Interviews averaged 33.5 min in length (range 11–54 min). Participants were between 34 and 64 years of age (median 46), had been practicing at the clinic between 11 months and 18 years (median 5), and most (13 of 17) identified as women. See Table 1 (and Supplementary Tables S1, S2).

Overview of the “Stepwise Process of Integration” Model
Participants described several distinct, progressive stages of interaction with the GC, as shown in Fig. 1. Advancement of the relationship and collaboration with the GC, and thus movement between stages was dependent on various participant needs being met, which were also influenced by numerous barriers and facilitators. See Table 2.

Disinterest or resistance
This stage was characterised by participants’ protectiveness over their patients and an unwillingness to “expose” them to genetic counselling. This was associated with strong distrust and often, fear or negative perceptions of genetic counselling.

I have that apprehension because I don’t know what it is. And it’s like, I was talking about with my [child] this morning where we usually are scared of things we don’t understand.— Participant 1, T1

This fear was maintained as long as genetic counselling was seen as something “other” that could be at odds with participants’ own clinical goals and practice. Participants described wanting to “know the training of the GC” and that the genetic counselling profession as a whole engaged in patient-centred, values-aligned care.

Pre-collaboration
Once participants felt that the genetic counselling profession aligned with their personal or clinic values (see Table 2), they could move into the pre-collaboration stage. Participants who had prior positive experiences with or perceptions of genetic counselling, or a strong inherent trust in and value for other healthcare professionals (HCPs), began in the pre-collaboration...
stage (skipping the disinterest/resistance stage). In pre-collaboration, participants struggled to understand the genetic counselling role—particularly in primary care—but most described feeling “cautiously curious” and were willing to trial working with the GC.

Several participants, though also struggling to understand the GC’s role, were excited about the incoming GC and the idea of expanding the services available.

At T1, most participants were in this pre-collaboration stage. Before moving on to initial collaboration, participants needed to confirm that the GC was a safe person for patients to interact with, and that the GC demonstrated certain clinic-specific values; in the context of this team, the most important of which was a trauma-informed approach.

We are very much focused on the fact that we are working with people who have experienced a lot of trauma… I think the person who comes in would need to tread very carefully and figure out how they’re going to react and respond and be with people in a way that is deeply respectful and, you know, really reflects the lived experience of the people that we’re working with.—Participant 10, T1

Fig. 1 The Stepwise Process of Integration Model. Staff and clinicians experience several distinct, progressive stages of interaction with the GC, ranging from disinterest or resistance, to effective collaboration and the perception that the GC is an integrated member of the team. Advancement of the relationship and collaboration with the GC, and thus movement between stages is dependent on various participant needs being met (Table 2). At each stage, barriers that could prevent these needs from being met, and facilitators that help the process advance are important. Foundational to the advancement of the relationship between the individual staff member/clinician and the GC is trust—the building of which occurs within the context of the specific clinic, which in turn influences the values and evidence required to further one’s trust with the GC and progress to a more advanced stage of collaboration. GC Genetic Counsellor. * The first step of integration occurs at the clinic management level: an initial need for clinic management to support the introduction of a GC into the clinic, and to discuss or plan how to adapt the genetic counselling skillset to the particular clinic needs. (In this case, the incoming GC was selected based on their expertise in psychiatric genetic counselling.) Once accepted at the clinic level, each individual clinician/staff enters the process of building collaboration with the GC. ** Colour gradients indicate that each stage is not static/identical throughout. E.g., someone at the far-right side of “initial collaboration” would have more of a relationship and interaction with the GC than someone on the left side. *** Some individual clinicians/staff begin in the Pre-collaboration stage if their perception of genetic counselling already aligns with their personal values (see Table 2). **** Participants speculated that in the event of loss of trust with the GC, an individual clinician/staff may move backwards into earlier stages of collaboration. ***** Based on participants’ experiences working with other HCPs, which they believed would also apply to their relationship with the GC.
Table 2. Needs, barriers and facilitators of participants’ progression between stages of collaboration.

| Needs required to transition to the next stage | Barriers to needs being met | Facilitators of needs being met |
|-----------------------------------------------|-----------------------------|-------------------------------|
| Disinterest to pre-collaboration              | Perceived alignment of genetic counselling profession with personal and/or clinic values | Fear of genetic counselling Negative perceptions of genetic counselling Higher degree of paternalism | Education and reiteration of the GC’s training or credentials, and purpose of GC Strong value for interdisciplinarity and inherent trust in other HCPs Positive past experiences with genetic counselling/a GC |
| Pre-collaboration to initial collaboration    | To confirm patient safety with the GC To confirm basic trust in the individual GC; the GC demonstrates alignment with clinic values Basic understanding of the GC role and goals | Unfamiliarity with the genetic counselling role | Education on genetic counselling Positive attributes of the GC (professionalism, approachability, warmth) Seeing that the GC is knowledgeable and competent Evidence that the GC practices in a values-aligned way (specific to clinical context) Seeing safe and comfortable interactions between the GC and patients |
| Initial Collaboration to Effective Collaboration | Initial development of deeper trust and the beginning of a relationship with the individual GC Deeper/more practical understanding of genetic counselling Shared clinical goals and priorities with the GC (“complementing each other’s practice”) Evidence of genetic counselling utility for these patients Identification of who should be referred Regular, effective communication and feedback Confirmation that genetic counselling is of interest and is acceptable to patients | Disconnect between theoretical and real-life understanding of genetic counselling Discomfort with referring Other/acute needs taking priority Lack of communication or feedback regarding patients Negative clinician perceptions of genetic counselling Lack of investment/support from leadership | Time, shared experiences Casual interactions with the GC Clinician-observed patient outcomes Positive patient report/experience GC identifying and seeking out possible referrals Clear, informative documentation Hands-on education RE genetic counselling (observing an appointment, case examples) Seeing another HCP “model” collaboration with the GC Contracting with individual clinicians; identifying the needs of patients and clinicians and how the GC can fit into and help meet those needs |

GC genetic counsellor, HCP healthcare professional.

This issue was associated with varying degrees of hesitancy for different participants—no participants progressed beyond this stage at T1 (prior to meeting and interacting with the GC; see Supplementary Table S2). But, all bar one (who had minimal interaction with the GC) had moved beyond this stage by T2, at which point they described experiences with/attributes of the GC that facilitated the development of trust.

Yeah, I think [the GC] is both warm and calm, and non-judgmental... You know, part of our culture is very much patient-centred, trauma informed, equity based, and it did take a couple of conversations to say, you know... genetic counsellors are trained very much... to support, be patient-centred, to be trauma informed. And then she embodied it too when she came into the clinic, and I think that really helped.—Participant 4, T2

Initial collaboration

In initial collaboration, participants would refer at least a couple of patients to the GC, but a strong referral routine or relationship with the GC had yet to be established. At this point, significantly more barriers arose that impeded the transition to effective collaboration, particularly around the referral process; participants described discomfort with raising the option of genetic counselling to patients in some contexts.

So for example, sometimes people were coming in for a very simple [intervention]. There was no deep conversation happening... [so] it was completely out of context, and it kind of felt like here I am just bringing up all this really heavy, huge thing in the context of a really not-heavy visit... Like it felt like it was me knowing better than them. I didn’t feel like I was meeting the clients where they were at. That was the discomfort for me.—Participant 14, T2

Further, despite having a basic or theoretical understanding of genetic counselling, participants didn’t know what a genetic counselling encounter was like on a practical level, and struggled with how to introduce it to their patients.

I’m not as familiar with it still even though I’m kind of getting my head around like what [the GC] does and what she offers... I’m so much more familiar with what like a registered clinical counsellor would be doing versus the genetic counsellor.—Participant 7, T2

One participant described having negative perceptions of the genetic counselling encounter, which added to the discomfort of raising it as an option for patients.

I used to say lots of things to clients that would make most people uncomfortable, and I’m not bothered by it, but for some reason this just made me feel like I’m asking these people to talk about these really private things with somebody that they’ve never met. It just felt a bit intrusive... I did assume that [that genetic counselling would be scary or uncomfortable]. And maybe that’s my own bias... And maybe it would be uncomfortable for me, and that’s why I think that, I don’t know.—Participant 14, T2
Effective Collaboration/Integration into the team

Several participants progressed to the beginning of the effective collaboration stage, in which a routine had been established between the clinician and the GC with more regular referrals and two-way communication and follow-up. These participants all described a strong, stable sense of trust with the GC which had been developed and reinforced through their experience working together. The effective collaboration stage (like all stages) is not static—participants foresaw their relationship with the GC continuing to grow and develop with time and experience working together; or, if participants had not yet reached this stage, compared their relationship with the GC to relationships they had with other clinicians with whom they had been working for years, and with whom they had a deep working relationship.

When [one of the clinic nurses] tells me she’s worried, like, I get a chill, I freak, a cold sweat and I start to worry, freak out because if [this nurse] is worried, it’s serious. And how do I know that? Because we’ve been working together for 13 years, right. And I know what her thresholds are... None of us have that with a genetic counsellor. Even generically, generally with any genetic counsellor.—Participant 4, T1

In contrast to the initial collaboration stage, participants in the effective collaboration stage had a deeper understanding of genetic counselling that seemed to come from seeing it in practice; despite having had educational in-services and handouts about genetic counselling, participants described needing more “hands-on” or “tangible” education—suggesting that an intellectual understanding of genetic counselling is insufficient for effective collaboration.

[The GC] was patient, well at explaining her role...But then also practically, she would talk about [patients] that she had worked with [in the past] and gave some ways in which it was helpful to them, to sort of demonstrate the purpose of the work or the benefit of the work that she did. So that helped in a more tangible way to see.—Participant 5, T2

Participants in the effective collaboration stage also described having witnessed—either directly or from patient report—positive effects of genetic counselling on their patients, which also helped with understanding the purpose and role of genetic counselling in patient care. This was critical evidence that encouraged participants on to further collaboration with the GC and led them to endorse the value of having a GC available at the clinic.

[Patients] come to me in distress less. Yeah, I could definitely say that, that the people who have seen [the GC] for counselling regarding psychiatric conditions and the potential genetic links are somehow able to manage their own emotional distress a little better... and just following my patients leads. So if my patient said that [the GC] is great, I go with that... I think it’s great. I think we should have the position.—Participant 1, T2

Logistical barriers

In addition to stage-specific barriers to developing further collaboration with the GC, participants described several logistical difficulties that were not tied to a particular stage of collaboration and that could occur at any point for a particular participant; see Fig. 2; Table 3.

DISCUSSION

This is the first study of which we are aware to explore the perceptions, attitudes and reactions of primary care staff and clinicians to the introduction of a GC into their team. The Stepwise Process of Integration describes the stages through which staff and clinicians progress in their interactions with a newly embedded GC, and the needs, facilitators and barriers that affect movement between stages.

GCs have been deployed in primary care systems in order to facilitate population genetic screening (e.g., Sanford Health Imagenetics program [37], MedCan), to provide genetic educational outreach services [6, 38], or genetic counselling through
local outreach clinics [6, 7]; however, these GCs typically provide genetic services through external consultations as opposed to being fully embedded within a clinic. Existing literature reports on the outcomes of these service delivery models (e.g., patient experience [6, 7, 37], practitioner experience [38], genetic testing metrics [37]) and overall process [6, 7, 37, 38], but does not address the team integration process. In 2021, 2% of GCs reported working in a physician’s private practice and 1% provided private genetic consultations [39], but there are no reports on the process of, or requirements for, embedding GCs into primary care. Thus, there is little existing literature within the GC field with which to compare our findings. However, GCs working in private practice settings in Australia and New Zealand reported difficulty defining the boundaries of their role [40], and primary care practitioners in the UK were reported to be unsure of how they might utilize an outreach GC and needed guidance on what the GC could offer [38]; this was echoed by our participants’ need to really understand what the GC would do and to identify how the GC could help meet patient needs within the context of this particular clinic and patient population. Indeed, having defined, shared goals and roles are crucial for effective collaboration [31, 41–43]. This was a barrier for many of our participants, who required a more hands-on or practical understanding of genetic counselling, and evidence of the utility of genetic counselling for their patients, before they could understand who and why they should refer to the GC. This finding is reinforced by a study of Canadian nurses working in primary care, who reported that initially, their role in the clinic was vague—physicians “did not know what [the nurses] could do”—which resulted in lower utilization of nursing services [44]. However, over time and after “selling [themselves]” to demonstrate the value of nursing in primary care, nurses felt they had become important members of the team. This need to “pitch”

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**Box 1. Impact of the Covid-19 pandemic**

Participants unanimously described the Covid-19 pandemic as a major challenge that presented multiple barriers, both to the clinic as a whole and specifically to the process of integrating a GC into the team. The GC joined the clinic ~2 months before the major shutdown of services and the work-from-home order in British Columbia; this caused massive challenges to communication and the delivery of clinical services. By the time of their T2 interviews, some participants had resumed on-site work; others were working at new, community-based Covid-19 support clinics and were no longer physically present at the main clinic; still others were working remotely from their homes.

The first barrier participants encountered was simply a lack of opportunity to engage with the GC, due the prioritization of acute patient needs—particularly for those working at supporting clinic sites.

Our focus has shifted drastically to some outside of the clinic things, which the nurses have been involved in, and the physicians, and sort of to the point where it’s—we’re overworked. So just the acute stuff is being dealt with, that, you know, I’d say we’ve dropped off on our engagement with [all the other services].—Participant 15, T2

In addition, the clinic team underwent massive restructuring and expansion in order to address these new, acute needs, which further detracted from participants’ awareness of and/or engagement with the GC.

So it’s not just we had one new genetic counsellor, but our team suddenly had new jobs and we had, you know, a dozen other new people hired into a small clinic, and many of whom are working virtually. So it was a total shift in the context of everything else. So that, I mean when you just put all those pieces in place and say oh yeah, and then there’s the genetic counsellor came in, you know, 6 weeks before all that, wow, right.—Participant 4, T2

Many participants also expressed that with the GC working remotely, genetic counselling was effectively “out of sight, out of mind”, and unless effective collaboration had been developed prior to the onset of Covid-19, participants were unable to develop regular interaction with the GC and many reported very few referrals to or collaboration with the GC. Furthermore, many patients were experiencing homelessness or poverty and did not have access to the devices or safe spaces with which to access remote healthcare services. When patients were referred and able to attend a genetic counselling appointment, the disrupted communication between clinicians was a major hindrance to participants’ ability to assess whether or not the appointment had provided any benefit, and precluded participants from being able to judge whether the GC was an effective addition to the clinic.

Well, you know, to be honest, I feel like it’s not a really fair assessment, because of Covid… I haven’t had any feedback in terms of what’s been beneficial for clients, what they’ve liked, what they haven’t liked, that kind of thing… So I honestly—I don’t know, I mean I’ve heard anecdotally from one or two clients that they really enjoyed meeting with [the GC], but other than that, I don’t have anything else to base any opinion on either way, to be honest.—Participant 14, T2

Those participants who had effectively integrated the GC into their practice prior to the Covid-19 pandemic felt that they had maintained and would continue to sustain that relationship throughout the pandemic, but still expressed some communication challenges that required navigation.

All the interaction is virtual, a couple of phone calls, most times we’re communicating within the EMR through interoffice messaging… [but] the trust and the collaboration had already been built prior to COVID. If she had come in and all we’d ever had was anonymous interoffice messaging it—I would be saying something different. But no, we had a chance, so we’re good.—Participant 1, T2

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**Box 2. Impact of the opioid crisis in BC**

Several participants expressed scepticism about or difficulty integrating a GC into their practice due to the extreme acuity of many of their patients’ needs due to the opioid crisis—a public health emergency in British Columbia which has been ongoing since 2016.

The issue in the moment is often you’re using heroin you know, you’re homeless, you know the social determinants of health, we’re trying to re-integrate you back into society. So, those kind of you know, the family medicine part that can be activated by someone who has an increased proficiency for cholesterol and dyslipidemia is amazing that we can identify some of those things but is it gonna be actually practically relevant? So, to answer your question, I’m not sure how many patients I have in my roster that will fit this, I definitely have some but there’s a bulk of my patients that are brought in by outreach nurses that have gone and sought these people out to come in to deal with, you know, bacterial endocarditis or crisis intervention, opioid agonist therapy.—Participant 2, T1

So [these patients are] super, super marginalized, living sort of a chaotic lifestyle, lots of substance abuse, psychosis… and most people right now in Victoria are just looking to see where they’re going to be staying at night, where they’re getting their next meal. So forward planning or forward thinking just sort of isn’t there. They’re living sort of 5 minutes to 5 minutes, or 15 minutes a day increments, and just sort of dealing with whatever the crisis in the moment is… I don’t think at that point there’s any time or brain space for [genetic counselling]. Sometimes it can take two to three nurses, or two nurses and a physician to deal with that situation when it’s in the clinic. So I don’t think at that time, but I can definitely see it… in detox treatment, long-term recovery, in counselling that comes afterwards. Yeah, I think that would be very beneficial.—Participant 15, T2

These participants often expressed that genetic counselling could be beneficial for people in general, but that it may not be relevant or practical for many patients in this particular context. The majority of participants who expressed these concerns remained in the initial collaboration stage.
or “advertise” one’s role is magnified when considering a lesser known, and commonly misunderstood profession like genetic counselling, and emphasises the need for contracting between HCPs to define the roles and goals of each team member. This was described by several participants who, once they heard of or witnessed positive impacts of genetic counselling for their patients and understood the goals or purpose of the GC, were keen to continue referring to the GC. Despite these participants identifying shared goals towards which they could work with the GC, others—especially those whose practices were focused on more immediate, acute opioid crisis care—did not have a shared goal to work towards with the GC and therefore had much more limited collaboration with the GC.

Other aspects of the Stepwise Process of Integration—though novel in the context of genetic counselling—are robustly supported by existing work in other areas; in particular, our finding that trust and relationship-building were essential to progression through the various stages of integration is supported by the literature in primary care and other medical settings. Trust is a crucial component of an effective team [31, 41, 43], and is associated with better performance in interdisciplinary hospital settings [45]. A systematic review of teamwork and interprofessional collaboration in primary health care settings found that HCPs’ teamwork required trust, frequent communication and time together [43]. Similarly, a review of team-based primary care in Canada found that effective communication and trust must be built proactively to support effective team function; but that the significant time required to build relationships was a common barrier [42]. This was also evident among Canadian nurses who were integrated into primary care, who reported that with time and the development of mutual trust, team relationships improved and collaboration increased which resulted in better coordination of patient care [44]. Furthermore, the most critical piece of successful interprofessional collaboration that emerged from an integrative literature review was frequent, shared informal communication [46]. These elements—needing time and experience together, a need for trust and both intentional and casual relationship building—were frequently discussed by our participants at every stage of collaboration with increasing intensity. This was particularly salient at the transition from initial to effective integration, at which point a deeper level of trust and a developing relationship with the GC was required.

The Covid-19 pandemic presented a major barrier to participants achieving further collaboration with the GC. This resulted in numerous challenges to be overcome, including a lack of actual opportunity to interact and work with the GC and the disconnection between HCPs due to remote working arrangements. This is supported by a review of Canadian clinics in which sharing physical space was helpful for collaboration [42], and the study of Canadian nurses which found that decentralized models—in which team members were working in different locations—created a barrier to effective communication and teamwork [44]. Furthermore, Covid-19 caused major disruptions and shifts to the clinic structure, management and leadership priorities, all of which are crucial for effective teamwork [31, 41, 46] and which had a major impact on how participants experienced the integration of the GC.

Participants also experienced difficulty with referral processes, lack of time within their appointments with which to discuss genetic counselling, and difficulty accessing a geneticist when required. These barriers reflect the need for operational or procedural support that is needed for effective collaboration [31, 41], and demonstrates the need for significant attention to be paid to workflow issues when attempting the integration of a new specialty—particularly a lesser-known specialty—into a clinic’s processes.

**Considerations for introducing a GC into a multidisciplinary or primary care setting**

Participants expressed specific recommendations that could serve as facilitators of integration; see Table 4. Attention should be paid to the alignment between the clinical needs of the specific setting and the expertise of the GC to be integrated.

**Limitations**

Interview timepoints were selected due to practical issues caused by the Covid-19 global pandemic; interviews had initially been scheduled for three timepoints (before, during and after the 1-year trial), but this timeline was modified due to significant clinical and logistical strains introduced by the pandemic. Due to clinical challenges and pressures facing potential participants, we were unable to include the perspectives of all HCP positions at the clinic. It is possible that those who declined participation may have been resistant/disinterested in engaging with the GC.

### Table 3. Logistical barriers to developing collaboration with the GC.

| Barrier                  | Description                                                                 | Illustrative quote                                                                                                                                 |
|-------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| Referral process        | The need for a clinician to refer patients to the GC was perceived as a significant barrier, particularly within this clinic where patients regularly access clinicians in a walk-in manner. Several participants suggested self-referral as a potential option to explore, but were unsure about how to make patients aware of genetic counselling and how it could be useful for them. | “I think we need to figure out a better workflow on how to get people to see her more easily—because now that I trust her, I think it would be appropriate for my patients to contact her directly or for her to contact them. I'm not really sure how that could be done, but I'm sure we could figure something out. An increased awareness of the service.” Participant 1, T2 |
| Competing needs         | Difficulty integrating genetic counselling due to competing/higher priority needs. This was particularly true for clinicians whose patients were experiencing multiple acute needs which needed immediate attention (see Box 2). | “There are some people that I would say it’s too complex and I really need them to be putting their energy into this right now, like [a particular treatment] ... Sometimes more is not better.” Participant 17, T2 |
| Physical space constraints | Concerns about where the GC would be located; or, that the GC would be in competition with other clinicians who could use that space. | “We have a limited space in the building with multiple things that we’re trying to offer to patients as wraparound care. So it’s competing with other things that we may be able to offer people, including acupuncture, physiotherapy, a wide variety of other things. And so I am uncertain at this point whether it’s the thing that would need to stay versus other things.” Participant 10, T2 |

GC genetic counsellor.
CONCLUSIONS

Few GCs currently work in family practice, but growing pressure to expand and democratize access to genetic services is leading to increased use of varied genetic service delivery models [47, 48], including incorporation of genetic services into primary care.

The Stepwise Process of Integration Model describes the successive stages staff and clinicians experience when integrating a GC into their practice. Our findings of the needs, barriers and facilitators of these

Table 4. Participant suggestions for facilitating effective integration of genetic counselling into primary care.

| Staff/clinician need                                             | Potential strategies for meeting need                                                                 |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| Tangible, real-world understanding of genetic counselling        | HCP observing a GC appointment                                                                        |
| appointments.                                                   | Case examples with specific outcomes                                                                  |
|                                                                 | Role plays or workshops                                                                                |
|                                                                 | “Lunch and Learns” with the team                                                                      |
|                                                                 | Purposeful debriefs/reviews with the GC about patient outcomes or responses to genetic counselling     |
|                                                                 | Regular updates on number of patients seen, patient outcomes, successes and challenges                 |
| Relationship with and trust in the GC                           | Intentional team-building exercises                                                                  |
|                                                                 | One on one interactions/discussions between individual clinicians and the GC                          |
|                                                                 | Discussion of GC’s past experience and clinical values                                                |
|                                                                 | Opportunities for casual interactions to facilitate relationship-building                             |
|                                                                 | GC observing other HCP’s appointments                                                                  |
|                                                                 | Beginning the GC’s role with family history collection in order to build engagement                   |
|                                                                 | Open communication                                                                                    |
|                                                                 | GC learning about the team, patient population and clinic                                             |
| Easy referral process/patient access to the GC                  | GC providing clear inclusion or exclusion referral criteria                                          |
|                                                                 | Group education sessions for patients (e.g., What is a family tree and why does it matter?)          |
|                                                                 | Drop in “meet the GC” hours, with concrete examples of how genetic counselling could be helpful        |
|                                                                 | Advertisements at the front desk and waiting rooms                                                    |
|                                                                 | Sign-up sheets or emails for accessing more information about genetic counselling                     |
|                                                                 | Engaging with MOAs to build awareness of genetic counselling with patients as they enter the clinic   |
|                                                                 | Direct bookings through the MOAs (as opposed to physician referrals)                                  |
|                                                                 | Accepting referrals from non-physician HCPs (e.g., clinical counsellors, nurses)                      |
|                                                                 | Referral “scripts” or “cheat sheets” that clinicians can use with their patients                      |
|                                                                 | Information about genetic counselling in brochures or on the clinic website                          |
|                                                                 | GC identifying possible candidates for other clinicians to refer                                      |
|                                                                 | “Warm handovers” or “meet and greets” (HCP introducing a patient to the GC face-to-face during a routine appointment, to give information about genetic counselling and build rapport) |
|                                                                 | Beginning with a short “intro” appointment with patients to build relationships                      |
|                                                                 | Support groups for patients with particular conditions                                               |
| Clear workflow                                                   | Clear communication about how to access the GC (working hours, physical location, referral process)   |
|                                                                 | Clear plan for follow up with patients after genetic counselling:                                     |
|                                                                 | — Documentation (electronic chart notes, letters)                                                    |
|                                                                 | — Direct communication with referring HCP, especially around patient response and outcomes of the genetic counselling appointment |
|                                                                 | — Plan for follow-up                                                                                 |
|                                                                 | — Communication of key genetic counselling messages that can be reinforced by other team members     |
|                                                                 | Ability to access a geneticist when required (e.g., diagnostic uncertainty)                          |

GC genetic counsellor, HCP health care professional, MOA Medical Office Assistants.
stages provide important guidance for future attempts at integrating GCs into primary care and healthcare more broadly.

**DATA AVAILABILITY**

Data are available from the corresponding author on reasonable request.

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CS was responsible for developing study protocols, recruitment, data collection, data analysis, development of the theoretical model, and writing the manuscript. EM was responsible for study recruitment, data collection, data analysis, development of the theoretical model and critical review of the manuscript. MP was responsible for study design and critical review of the manuscript. AME was responsible for study design, modifications to the theoretical model and critical review of the manuscript. JA was responsible for study design, development of the theoretical model, and critical review of the manuscript.

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COMPETING INTERESTS
MP works as a physician at the Cool Aid Community Health Centre.

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C. Slomp et al.