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COVID-19

Midwifery in the Time of COVID-19: An Exploratory Study from the Perspectives of Community Midwives

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ABSTRACT

Introduction: An increasing number of people in the United States are choosing to give birth in a community setting. There is anecdotal evidence that interest in community birth further increased during the COVID-19 pandemic. The purpose of this study was to explore the needs, barriers, and successes of community midwifery during COVID-19 and how these experiences can inform future efforts to support and sustain community-based midwifery.

Methods: This qualitative study used semi-structured interviews conducted online with 11 community midwives from the greater Seattle area who were practicing during the COVID-19 pandemic. Interviews were transcribed verbatim from audio recordings. Transcripts were analyzed using deductive and inductive coding.

Results: Participants all reported challenges navigating COVID-19-related changes, such as implementing personal protective equipment, using telehealth, and limiting support people at births. Although participants saw an increased interest in their services, the increase in uncompensated labor contributed to burnout. Many participants described regularly encountering stigma and misperceptions about community midwifery when their patients transferred to hospitals, which occurred more often among clients who chose midwifery primarily because of COVID-19 concerns. Community midwives expressed a desire to increase interprofessional collaboration with hospitals to sustain the future of community midwifery.

Conclusions: The experiences of community midwives practicing during the COVID-19 pandemic indicate strategies to reduce burnout and support community midwifery during the pandemic, natural disasters, and beyond. These strategies include improved interprofessional collaboration and higher reimbursement rates.

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In the United States, most births occur in hospital settings attended by medical doctors. Nevertheless, the United States has one of the highest maternal mortality rates among high income countries (Melillo, 2021), with an overall rate of 17.4/100,000 live births (Centers for Disease Control and Prevention, 2020). Additionally, there are stark racial and ethnic disparities in maternal mortality, with Black and Indigenous birthing people disproportionately impacted relative to non-Hispanic White birthing people (Howell, 2018). The COVID-19 pandemic has exacerbated inequities; data has shown that Black individuals are at a disproportionate risk of COVID-19 fatalities, in addition to increasing maternal mortality rates (Hoyert, 2021). In light of these alarming statistics, an increasing minority of birthing people in the United States are seeking alternative options for care such as with a midwife (MacDorman & Declercq, 2019).
Washington State currently recognizes two entry paths for professional midwives. Certified nurse-midwives (CNMs) are trained in both nursing and midwifery and are certified through the American Midwifery Certification Board. CNMs in Washington State must be advanced registered nurse practitioners (What is a CNM? 2020) and usually work in hospital settings. Licensed midwives (LMs), who are often referred to as community-based midwives, are licensed with the Washington State Department of Health (2020) and provide care in community settings, such as homes or freestanding birth centers (Davis-Floyd & Cheyney, 2019). LMs are required to file a plan annually with the Washington State Department of Health for medical consultation, referral, and emergency transport (Washington State Department of Health, n.d.). As of 2019, there were approximately 175 licensed midwives in Washington State (Midwives’ Association of Washington State, 2019). For the purposes of this study, we refer to any birth taking place outside of the hospital as a community birth (Davis-Floyd & Cheyney, 2019).

Licensed midwifery care for low-risk individuals results in lower cesarean birth rates and decreased costs when compared with hospital-based care of low-risk birthing people. (Courtot et al., 2020). LMs are covered by all Washington State insurance plans, including Medicaid, as required by Washington State insurance regulations (Maternity Services 48.43.115, RCW, n.d.; Washington State Health Care Authority, 2020). The Washington State Health Care Authority recognizes birth centers as a safe and cost-effective birth site option and the importance of this option for patients covered by state health insurance. Washington State continues to support the provision of this service to improve the quality of care and to capture savings from improved birth outcomes (Washington State Health Care Authority, 2018).

Anecdotal evidence suggests that the number of individuals seeking community midwifery care is continuing to increase during the COVID-19 pandemic (Molla, 2020; Schmidt, 2020) owing to fears regarding risk of infection in a hospital setting (Metz et al., 2021) and continually evolving hospital policies, including limiting the number of support persons allowed with a birthing person, particularly during surges of infection (Gutschow & Davis-Floyd, 2021). This potential increase in demand for services raised concerns about the impact of the pandemic on midwives providing care in a community setting, including burnout and sustainability (Bick, 2020).

Community midwifery in the United States has a relatively small workforce with a high level of personal and professional burnout (Albendín-García et al., 2020), potentially owing to external and individual factors including lack of professional recognition (Monteblanco, 2021), occupational stigma (Monteblanco, 2018), and lack of diversity among the workforce (Albendín-García et al., 2020; Serbin & Donnelly, 2016). Given the high level of burnout among community midwives before the COVID-19 pandemic, it was unknown whether this group of birth workers had the capacity to support the influx of new interest along with facing the stress of a global pandemic (Albendín-García et al., 2020). Thus, the purpose of this study was to explore the needs, barriers, and successes of community midwifery during COVID-19. Specifically, we sought to characterize and understand the impact of the COVID-19 pandemic on community midwives in the greater Seattle area and how these experiences can inform future efforts to support and sustain community-based midwifery.

Methods

Study Design and Population

This phenomenological, qualitative research study included semi-structured interviews with 11 midwives in the greater Seattle area in Washington State. Participants had to be an LM, student community midwife, and/or a CNM; be currently attending births primarily in a community setting (such as a freestanding birth center or homes); be at least 18 years of age; and have been/practicing for at least 12 months and during the COVID-19 pandemic (more specifically, since February 2020). Therefore, all participants had been practicing for at least 12 months at the time of being interviewed. A convenience sample was recruited using direct email invitations as well as flyers that were shared with local midwifery professional organizations and practices. After being introduced to the principal investigator, who shared the purpose and goals of the study, participants verbally or electronically consented to be interviewed. Interviews were conducted using Zoom video conferencing technology and audio recorded with additional participant consent. The principal investigator conducted all interviews individually except for one small group interview with three midwives from the same practice. In the group interview, one participant did not meet all the qualification criteria, and thus was not included in the final analysis.

Participant interviews took place between February and April 2021. During this time, Washington State cases were finally decreasing after a surge in COVID-19 cases, and vaccinations were just starting to become more readily available to the public (Washington State Department of Health, 2021). In February 2021, Washington State was in phase 2B, meaning people age 50 and older whose job puts them at a high risk of getting sick were eligible to receive the vaccine. By April 2021, Washington State had moved to phase 4B, meaning everyone working in a higher risk setting was eligible, as were people who live, work, or volunteer in congregate living settings (Washington Department of Health, 2021). The 7-day moving average of positive COVID-19 cases in Washington State on February 2, 2021, the day of the first interview, was 1,571 cases. The 7-day moving average of people fully vaccinated on this day was 12,788. These numbers were 1,287 and 36,286, respectively, on April 16, the date of the final interview (Centers for Disease Control and Prevention, 2022).

Each participant was interviewed once with the exception of one interview, which happened in two parts owing to time constraints. Questions in the interview guide were developed to address the specific aims of the study and informed by the provider burnout model (Bodenheimer & Sinsky, 2014). The interview guide, which was pretested and approved by the research team prior to the interviews, consisted of open-ended questions and standardized probes. This allowed the interviewer to elicit rich data (Appendix I: Interview Guide). The interviews were audio recorded and transcribed without identifiers, using the transcription software Otter.ai. One interview was not recorded owing to audio issues, and thorough notes were used. In this case, these notes and direct quotes were member checked by this participant. All participants were sent a $25 gift card after completing the interview. The principal investigator verified transcription accuracy and participant anonymity, removing any identifiers before sharing with an additional coder. The University of Washington Institutional Review Board approved this study as minimal risk.
Table 1
Themes and Examples From Interviews of Community Midwives Practicing During the COVID-19 Pandemic (n = 11)

| Theme                        | Quote                                                                                                                                 |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Relationships with hospital providers | Participant 6: I’ll often start an IV before we go so that I can say “look, she’s had 750 milliliters [of fluids] already, right, like, we can like get this show on the road as soon as you trace that baby for a bit”. They tell me “Oh that IV was placed in the field so we have to put our own in.” So they’ll take out this dripping patients IV, just as like a power play to put their own same IV in, because it was put in in the field and not by a medic, and I’m like, “you’ve like just punctured a hole in this human’s body, right, to make some political point about that you don’t legitimize the work that we do.” |
| Relationships with hospital providers | Participant 9: There’s a lot of providers who still don’t know what midwives do, they don’t know what our training is, you know, there’s still some old school OBs out there that think we have like a bottle of whiskey and a towel and that’s our, how we catch babies. Participant 9: People don’t know what they don’t know. So a lot of the time, people are in the hospital based system because that’s where you go when you’re pregnant when you are in the US because that’s the standard thing that you do, don’t even, if someone’s inquiring about a different type of style of care or planned place of birth, don’t encourage them to research more because they think that what we do is dangerous or just not as something that is available and that can be, that could be easily changed by a little bit of research or, or thought about, are there other options. It would also be great if they would collaborate a little bit more, sometimes. |
| Collaboration                 | Participant 5: I love being able to collaborate, when it comes to, I mean like more brains, the better. You know, like, we all have different resources and we can, we work in a low resource setting and we’re used to that. So we’re really good at improvising and I think, because again, we are a smaller system of independent providers, we’re, we’re good at kind of mobilizing and sharing resources. That’s not always the case in a bigger system. |
| Forgotten in the shuffle      | Participant 10: I think midwives are really good at adapting on the fly because it’s what we do all the time. We work in a low resource setting and we’re used to that. So we’re really good at improvising and I think, because again, we are a smaller system of independent providers, we’re, we’re good at kind of mobilizing and sharing resources. That’s not always the case in a bigger system. |
| Collaboration                 | Participant 5: I love being able to collaborate, when it comes to, I mean like more brains, the better. You know, like, we all have something different to bring to the table and so I think by making it a community kind of coalition kind of thing, versus just individual is very much opening the door to the kind of care that we really need. |
| Forgotten in the shuffle      | Participant 10: Most of us who wanted to get the vaccine had to find our own sources, and there was a bunch of phone calls and networking that happened, and when somebody would find a source, if they were able to share it depending on whether or not the source allowed us to share it, there was a listserv going on in our Facebook group where we are as licensed midwives kind of have a space to talk about things like that. |
| Motivations                   | Participant 7: I ask them in some way, like what brought you to seeking an out of hospital birth? I have long conversations with people, if they give me fear based reasons, because I don’t think that it’s safe to make fear based reasons about things like this and so, and it’s not necessarily trying to talk anybody into or out of anything. |

**Data Analysis**

Transcripts were analyzed using simultaneous deductive and inductive coding (Tolly, Ulri, Mack, Robinson, & Succop, 2016). All interviews were individually coded using a preliminary codebook with a priori codes informed by the provider burnout model (Bodenheimer & Sinsky, 2014). Inductive coding was used in conjunction to allow for new codes to emerge. Two coders independently coded one transcript and subsequently reviewed and revised the codebook and definitions. After this process, both coders independently coded all remaining transcripts, meeting after coding every second transcript, and coding was revised to reach consensus and ensure intercoder reliability. Analysis used Dedoose Version 8.0.3 software (SocioCultural Research Consultants, LLC).

**Results**

A total of 11 participants agreed to participate in the study. Eight were LMs, two were student midwives working with LMs, and one was a CNM working in a community setting. Seven participants identified as White, two identified as two or more races, one identified as Black, and one identified as Asian. Ten identified as women, and one identified as nonbinary. Interviews lasted between 22 and 63 minutes in length. Although transcripts were not made available to participants, the final findings were shared with them. Four major themes emerged from the interviews: 1) practice changes owing to COVID-19, 2) increased interest in community midwifery and COVID-19, 3) relationships with hospitals and institutions, and 4) the importance of collaboration for the future of community midwifery. Additional quotes from participants relating to themes can be found in Table 1.

**Practice Changes Owing to COVID-19**

Participants explicitly described many changes and accommodations they had to make or chose to make since February 2020 in response to COVID-19, including use of personal protective equipment (PPE), telehealth, and changes around family/support people at appointments and births.

**PPE**

All participants confirmed that they incorporated extensive and consistent use of PPE into their practices for the safety of...
themselves and their clients. Although some said they would not mind wearing a mask while providing care “post-COVID” to decrease exposure to other illnesses, most found that masks made communication difficult, especially when clients were hard of hearing or had a history of abuse. Participants emphasized that masks made it difficult to establish trust with patients.

Participant 9: You can definitely feel that it [PPE] decreases the connection and therefore I think the trust and I think it increases people’s likelihood to transfer, because they just don’t know you as well, and they can’t see you as well. And there’s only so much you could communicate with your eyeballs... it feels like a physical barrier to people getting close and trusting.

Telehealth

Nearly all participants described various experiences incorporating telehealth into their practices during the pandemic. Some saw telehealth as a way to increase equity and reduce access barriers related to geographic distance, transportation, and childcare.

Participant 9: I think all health care providers should now have telehealth as an option for patients because it clearly works and it just increases access and equity, which is so important, obviously, in what’s going on in our health care system right now.

However, others noted that telehealth could create new barriers and safety concerns for some patients.

Participant 4: At first we were doing more telehealth and we realized that that was problematic. And we scaled back on that and that was problematic on a number of levels, one is because of access. Most of our clients have lots of access to technology and Wi-Fi, you know we’re in a very privileged area for the most part, but not everyone. And not everyone has a quiet private space, and you know if there’s any question of intimate partner violence like someone’s, you know someone could be standing right there...

Family/support people at appointments and births

Changes and policies allowing or not allowing support people and family to accompany patients to appointments and births were particularly fraught. Most participants felt that prohibiting support people and family altogether was an inequitable and unrealistic policy.

Participant 11: For the clientele that I’m wanting to serve, it is not always possible to find childcare, like a single parent who doesn’t have any other place to bring their kid.

Participants also noted that hospitals introducing strict limits on the number of support people allowed at births increased interest in their services as they could provide additional flexibility to have the kind of birth clients wanted. One participant quoted their patient, saying, “I want to be at home with my mom and, you know, my dogs and, like I actually can ask for the things that I need” (Participant 11).

However, although more flexible than hospitals, some participants still described the necessity of implementing new policies limiting the number of support people at births, which represented a substantial change for them as providers.

Participant 3: We used to not limit number of support people, and now we limit it to three support people in our birth center or at home, who are healthy and symptom free.

Increased Interest in Community Midwifery and COVID-19

Nearly all participants described an increased interest or surge in demand for community midwifery services during the pandemic. Participants reported that patients had differing motivations for seeking community midwifery and that the increase in interest may have led to unintended consequences such as greater uncompensated labor and higher rates of transfers to hospitals.

Differing motivations for seeking care

Motivations for seeking midwifery care at this time varied and participants were not sure if it was directly caused by COVID-19, although they all speculated that COVID-19 might have contributed. For example, participants perceived a desire for care with a more personal touch.

Participant 11: People are so isolated, they’re really fatigued by, you know, a year plus of pandemic, and often don’t have as much support, you know they’re not able to be with their families and all of that.

For some patients already interested in community midwifery, COVID-19 catalyzed their decision to seek out this type of care. Participants perceived that many of these patients used COVID-19 to “justify” pursuing community birth to their friends and family, or even themselves.

Participant 7: Now they had a motivation to be able to tell other people like so many people don’t do the birth that they want, because their mom thinks it’s crazy, or because their bestie thinks that it’s dangerous or whatever and now they have this thing where they could say, ‘but COVID, I gotta stay out of the hospital for that!’ but it’s what they always wanted.

In contrast many participants felt that fear of COVID-19 or fear of the hospitals during the pandemic led many patients to pursue community midwifery care for the first time.

Participant 7: I think that that it was 100% fear based. And I don’t think that they had inklings of home birth, I think that they had a sudden reaction to fear of getting COVID in a hospital and being in the hospital, and the restrictions.

Increased transfers

Those seeking community midwifery for fear-based reasons did not always understand the process of community birth, and often ended up transferring back to hospital care. The increase in transfers could have been an unintended consequence of this fear-based increase in interest.

Participant 4: Those people, actually, they didn’t really proceed with care because I think there was a misunderstanding with some people thinking like, ‘maybe I could still get an epidural’ or, or something like that.

Increase in uncompensated labor

The increase in the interest in community midwifery, in the absence of necessary resources, led to additional uncompensated labor. This was on top of existing before COVID-19 expectations for a large amount of emotional labor that was uncompensated and perceived to be provided “out of the goodness of your heart” (Participant 7). This uncompensated labor included an increase in the number of free consults, phone calls, resources, and/or tours before a client officially entered a midwife’s care. Although
these services are often a typical part of a community midwife and client’s relationship, they became unsustainable for some owing to increased demands for care during COVID-19.

Participant 4: We did definitely get a lot of calls from people who just needed to talk and ask questions, and midwifery is unique among medical professions in that, if you call a doctor’s office and you’re not a patient there, you’re not going to get to talk to a doctor, but if you call a birth center, you’re probably going to get to talk to a midwife for free.

Some participants described the need to build boundaries around their time and services.

Participant 4: …I felt like, we’re gonna have to put some limits on this because I’m spending hours on the phone with people. And we’ve always you know… we give free tours, we give free tours, we’ll happily give people an hour if they’re seriously considering coming into our care because we want them to make an informed choice, but I can’t be the therapist to strangers, even though I recognize that it’s a super stressful time.

Demand for this additional labor was particularly challenging, because reimbursement rates for community midwives are already low.

Participant 6: And yet, like none of the reimbursement matches that extra additional difficulty and the emotional toll. I don’t think we’ll really understand it for years, how hard, emotionally, this has been. I think about it all the time, because I’m like, this is a pretty big trauma on everybody, and we’re gonna not really understand it for a really long time.

Relationships with Hospital Providers and Institutions

Participants recognized the important role of hospitals and their limitations.

Participant 3: I think hospitals are wonderful places and serve really important purposes in our community, and are part of the reason that homebirth is safe. But there isn’t, as you know, each provider doesn’t have as much autonomy over a lot of the particulars, because it’s a much more complex system.

The relationships that participants had with hospitals varied, but many described stigma and misperceptions about community midwifery they faced both from the “mainstream” medical community and policy makers. These stigma and misperceptions had specific negative impacts during COVID-19, especially with transfers, which some reported increased during the pandemic.

Participant 6: There is nary a hospital transfer that I can speak to where we’re not treated by some member of the staff like dirt.

Participants described how misconceptions and the under-valuing of community midwives could be a part of what led to being largely left out of the Washington State COVID-19 response.

Participant 4: I do think that midwives and birth centers get forgotten in the shuffle around, around health care and essential health care, so there’s that.

Being “lost in the shuffle” meant that nearly every participant reported difficulty accessing things like PPE to keep themselves and their patients safe.

Participant 10: I was super irritated by this at the time and still a little bit because they [the government and larger health care entities] were preventing us as smaller, outside of the system health care providers that don’t have access to PPE, from getting the order we had just placed when we couldn’t get it anywhere else and that was beyond frustrating.

The exception to this was participants who worked for nonprofit organizations and reported that they did get PPE from King County. A few providers also were able to get small loans and grants offered through the state, which they used to purchase supplies or filtration devices or offset general costs. Being lost in the shuffle also led to limited COVID-19 vaccine access and information for community midwives. Although many participants felt that they qualified for the COVID-19 vaccine early on, they had no way of accessing it, since most are small independent practitioners.

Importance of Interprofessional Collaboration for the Future of Community Midwifery

Many participants expressed a desire to increase collaborative efforts with other health care professionals in more mainstream medical systems to sustain the future of midwifery.

Participant 10: I think that the biggest thing standard kind of health care professionals can do is, learn about midwifery, because so often people, especially providers that have learned, like that have been educated in other states don’t know anything about midwifery, or what midwifery is like here.

The COVID-19 pandemic further reinforced the need for stronger collaboration and the benefits such collaboration could bring to patients.

Participant 9: I just kind of miss all the progress that we had made up until that point in working with each other and it feels like we have to all just like… take a breath and sit back down and reevaluate what this means, because some of the partnerships have been strengthened…like, some of the collaborations have been really strengthened through COVID and you see where like, there’s a, there could be some benefits of connecting these two systems. And I think that’s worth paying attention to.

Discussion

This qualitative study demonstrated that community midwives experienced many barriers and disruptions as a result of COVID-19, which could in turn exacerbate provider burnout. These included themes related to practice changes, increased interest in their services and a concomitant increase in uncompensated labor, and fragmented relationships with the larger medical community. One major barrier community midwives already face that prevents them from being utilized to their full potential is low occupational status and stigma (Monteblanco & Leyser-Whalen, 2019). Participants identified the need for better interprofessional collaboration to support community midwifery as a more sustainable form of birth work and decrease or eliminate the stigma they face from other health care professionals.

Many of the themes we identified highlight numerous external and internal factors that can lead to provider burnout or
foster greater resilience, supporting the notion that this population already has suffered from burnout prior to COVID-19 (Brigham et al., 2018). For example, the increased expectation for unpaid labor directly contributed to potential burnout and appeared to be driven by community midwives’ health care role as well as socio-cultural factors such as financial resources, support networks, and family, patient, and community expectations. Additionally, participants described frequent negative relationships with hospital-based providers and institutions owing to a learning and practice environment in which there was little interprofessional collaboration and misperceptions about the role of community midwives were common. These findings were consistent with a previous study by Montefalco (2018) that found that community midwives experienced prejudice from health care providers and the public alike. Conversely, participants also noted that their practice environment allowed them to have greater flexibility and autonomy with respect to setting limits on the presence of support people at births, something that both they and their patients appreciated. Community birth is unique in that it typically prioritizes the birthing person’s wishes for their birthing environment and who is there to support them (Davis-Floyd & Cheyney, 2019).

Additional studies examining the impacts of the COVID-19 pandemic on birth experiences and maternity care from the perspective of differing groups of birth workers identified themes consistent with our findings (Brown, Moore, Keer, & Kane Low, 2022; Gutschow & Davis-Floyd, 2021). For example, Gutschow and Davis-Floyd (2021) concluded that there was a need for better integration between community- and hospital-based providers, suggesting that the pandemic provided an opportunity for a transformational shift in how pregnancy and birth care is provided. Other recommendations included equalizing access to doula, home birth, and freestanding birth centers through coordinated insurance policies and subsidies, as well as less restrictive regulations for community midwives (Davis-Floyd, Gutschow, & Schwartz, 2020). These changes could empower community midwives to practice within the midwifery model of care, while providing flexibility to adapt to future pandemics or other disasters that our society may experience (Gutschow & Davis-Floyd, 2021). Before the current pandemic, much of the work on midwifery during times of crisis has focused natural disasters (Montefalco & Leyser-Whalen, 2019); consistent with our findings, these studies suggest community midwives’ model of care better prepares them for natural disaster response compared with other maternity health care professionals (Montefalco, 2021).

This study had several notable strengths, including the intentional efforts to recruit a relatively diverse group of participants, application of qualitative techniques to solicit rich data, and the timeliness of the topic in light of the on-going pandemic and U.S. maternal health crisis. Limitations include the relatively small sample size, focus on a single geographic region, and limited racial/ethnic diversity of our sample. However, the relatively large number of community midwives in Washington State provided a unique opportunity for this study, and even with a relatively small sample size we managed to reach data saturation. Finally, although efforts were made to ensure racial and ethnic diversity within our sample, the majority of participants identified as White. This finding in part reflects the fact that the majority of midwives in Washington State are non-Hispanic White, and this lack of diversity is a major gap not only in the data but in the workforce in general (Serbin & Donnelly, 2016; Yamasaki McLaughlin, 2012). Another limitation of this study is the changes that have occurred regarding the state of COVID-19 in Washington State since this work was completed, including a broader roll out of vaccines and the Delta and Omicron surges. Nevertheless, we believe that our study provides helpful insight for better sustaining and growing the community midwife workforce, particularly given the continually evolving pandemic and ongoing maternal health crisis in the United States. Further, our findings provide evidence to inform future disaster response and community midwifery policy.

**Implications for Policy and/or Practice**

Despite the limitations of the study, our findings have several key implications for policy and practice. The results indicate that along with the additional struggles that community midwives faced, the COVID-19 pandemic provided a window of opportunity to strengthen this area of maternal health care (Montefalco, 2021). Given the need for interprofessional collaboration that was further highlighted during the COVID-19 pandemic, ensuring involvement of community midwives in institutional and state policymaking bodies is critically important. Additionally, there is a need to enable mainstream hospital-based birth workers (mainly MDs and CNMs) to understand community midwifery through shadowing or other didactic training and the development of policies that allow joint patient management during transfers of care. Improving reimbursement rates for midwives, especially under Medicaid, which funds nearly one-half of all births in the United States (Martin, Hamilton, & Osterman, 2020), could improve access to community midwifery, decrease unpaid labor by community midwives, and increase the community midwifery workforce by making it more financially sustainable.

**Conclusions**

This exploratory study provides insight into the experiences of community midwives providing care during the COVID-19 pandemic. The results highlight factors that contribute to burnout among community midwives, including practice changes, increased interest in services, increased expectation of uncompensated labor, and strained relationships with hospital providers. One potential strategy to decrease burnout and improve the response in future emergencies is to proactively include interprofessional collaboration as a part of clinical training and emergency planning. Improved collaboration and integration of community midwives could better protect the community midwifery workforce, other birth workers, and pregnant and birthing people.

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full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

Supplementary Data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.whi.2022.06.009.

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