Patient experiences of fertility clinic closure during the COVID-19 pandemic: Appraisals, coping and emotions

Running title: Coping with fertility COVID-19 clinic closure

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Abstract

Study Question

What are appraisals, coping strategies and emotional reactions to COVID-19 fertility clinic closures?

Summary Answer

Clinic closure was appraised as stressful due to uncertainty and threat to the attainability of the parenthood goal but patients were able to cope using strategies that fit the uncertainty of the situation.

What is known already

Psychological research on COVID-19 suggests people are more anxious than historical norms and moderately to extremely upset about COVID-19 fertility treatment cancellation.

Study design, size, duration.

Cross-sectional design. Mixed-methods, English, anonymous, online survey posted from April 09 to April 21 to social media. Eligibility criteria was being affected by COVID-19 fertility clinic closure, 18 years of age or older and able to complete survey in English. In total 946 people clicked on the survey link, 76 did not consent, 420 started but did not complete survey, and 450 completed (48% completion, 446 women, 4 men).

Participants / materials, setting, methods

Overall 74.7% (n=336) were residents in the UK with average age was 33.6 years (SD=4.4) and average years trying 3.5 years (SD=2.22). The survey comprised quantitative questions about intensity of appraisal and emotions, and ability to cope with clinic closure. Open-text questions covered understanding of COVID-19 and its effect on reproductive health and fertility plans, concerns and perceived benefits of clinic closure, and knowledge about closure. Sociodemographic information was collected. Descriptive and inferential statistics were used on quantitative data. Thematic qualitative analysis (inductive coding) was performed on the textual data from each question. Deductive coding grouped themes from each question into meta-themes related to cognitive stress and coping theory.

Main results and the role of chance

Most patients (82.2%, n=367) had tests or treatments postponed, with these being self (41.6%, n=186) or publicly (46.8%, 209) funded. Patients appraised fertility clinic closure as having potential for a more negative than positive impact on their lives, and to be very or extremely uncontrollable and stressful (p ≤ .001). Most reported a slight to moderate ability to cope with closure (11.9% not at all able). Data saturation was achieved with all open-text questions with 33 broad themes identified and four meta-themes linked to components of the cognitive stress and coping theory. First, participants understood clinic closure was precautionary due to unknown effects of COVID-19 but
some felt clinic closure was unfair relative to advice about getting pregnant given to the public.

Second, closure was appraised as a threat to attainability of the parenthood goal largely due to
uncertainty of the situation (e.g., re-opening, effect of delay) and intensification of pre-existing
hardships of fertility problems (e.g., long time waiting for treatment, history of failed treatment).

Third, closure taxed personal coping resources but most were able to cope using thought-
management (e.g., distraction, focusing on positives), getting mentally and physically fit for next
treatments, strengthening their social network, and keeping up-to-date. Finally, participants
reported more negative than positive emotions ($p < .001$) and almost all participants reported stress,
worry and frustration at the situation, some expressed anger and resentment at the unfairness of
the situation, and a minority reported intense feelings of hopelessness and deteriorating wellbeing
and mental health.

Limitations, reasons for caution

The survey captures reactions at a specific point in time, during lockdown before clinics announced
re-opening. Participants were self-selected (e.g., UK residents, women, 48% starting but not
completing the survey) which may affect generalisability.

Wider implications of the findings

Fertility stakeholders (e.g., clinics, patient support groups, regulators, professional societies) need to
work together to address great uncertainty from COVID-19. This goal can be met proactively by
setting up transparent processes for COVID-19 eventualities and signposting to information and
coping resources. Future psychological research priorities should be on identifying patients at risk of
distress with standardised measures and developing digital technologies appropriate for realities of
fertility care under COVID-19.

Study funding / competing interests

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Introduction

The COVID-19 pandemic caused fertility clinic closures worldwide. More than a million cycles of fertility treatment are typically performed every year with many patients affected by unexpected clinic closure (Adamson et al. 2018). Guidance about COVID-19 emerged mid-March from professional societies (e.g., European Society for Human Embryology, America Society for Reproductive Medicine, British Fertility Society, ESHRE, ASRM, BFS, respectively) with often abrupt closures following. In the UK, the government regulator (HFEA) issued direction to end all treatments by mid-April (with some exceptions for cancer patients) which meant that patients could not access treatment and, depending on timing, cycles in progress were abandoned or converted to freeze all. Although clinics are re-opening worldwide, much uncertainty remains for patients about how fertility services will resume, the prioritisation of waitlists, or potential re-closure for “second wave” COVID-19. A vaccine is not expected for some time though some are promising. Professional societies have jointly affirmed the importance of fertility care and principles to guide how it could be delivered safely (Veiga et al. 2020). Given this uncertainty, the distress it can cause, and numbers potentially affected, the aim of the present study was to gather data about patient experiences of COVID-19 fertility clinic closures to inform on present and future needs of patients.

According to stress and coping theory, imbalance between appraisal of a threat and ability to cope with it is what leads to stress reactions (Lazarus & Folkman, 1984). People facing disasters generally experience more stress than usual, but remarkably most cope and recover, with some eventually seeing benefits from the situation (e.g., personal strength) (Pfefferbaum & North, 2020). Research to date on experiences of COVID-19 in the general population indicates more anxiety and depression among respondents than historical norms (online survey, Nelson, 2020), worry about becoming mentally unwell due to uncertainty and loss of control but nevertheless able to use coping efforts to manage the situation (online survey, Cowan et al. 2020). Factors associated with better mental health include receiving up-to-date information about the outbreak and lack of pre-existing health problems (online surveys, Cowan, 2020, Wang et al, 2020). To our knowledge peer-reviewed research on COVID-19 appraisals and emotions in infertile populations has not yet been published but a survey at an American centre posted that 85% of patients (n=253) were moderately to extremely upset about treatment cancellation and only a third supported a cancellation policy (Turocy et al. 2020, unpublished).
To have a more in-depth understanding of patient experiences the present study used an online mixed method survey (quantitative-qualitative) to collect data on experiences of COVID-19 fertility clinic closures.

**Methods**

**Participants**

Eligibility criteria were being a patient affected by fertility clinic closure, 18 years of age or older and ability to respond in English. In total 946 people clicked on the survey link, 76 did not consent, 420 started but did not complete the survey, and 450 completed (all female except 4 men). Power calculations were not performed due to uncertainty of any quantitative effects. Table 1 shows the demographic characteristics of the final sample.

| [insert Table 1 about here] |

**Materials**

The quantitative-qualitative English, anonymous, online survey was created using Qualtrics (Qualtrics, Provo UT). Quantitative questions were from the daily record-keeping form (Boivin & Lancastle, 2010) which was designed from cognitive stress and coping theory (Lazarus and Folkman, 1984; Peacock & Wong, 1990). Five single appraisal items asked whether clinic closure could have a positive or negative impact for the person (primary appraisal), was controllable or stressful, and whether the person had the resources to cope with the situation (secondary appraisal). A further eight single items asked about intensity of emotional reactions associated with threat (nervous, worried), harm (sad, discouraged), challenge (positive, hopeful) and benefit (relieved, happy). The appraisals and emotions were rated on a five-point response scale (1 not at all to 5 extremely) where higher scores indicated more of the attribute. The response scale differed from the original four-point response scale in Boivin and Lancastle (2010) and we used only 8 of the 16 DRK items. Due to using single items reliability could not be computed. Open text questions (without character limits) asked participants to indicate, in their own words, their understanding of COVID-19 and its reproductive impact, perceptions of closure (i.e., who decided, when clinics would re-open, desired information), its impact on fertility plans, fears and concerns related to closure, ways of coping with closure, and any perceived benefits from the closure. Background information was collected (e.g., gender, age, relationship status, financial risk due to COVID-19 and fertility status, treatment funding). The School of Psychology, Cardiff University provided study ethical review and approval.
Procedure

A draft survey was generated and submitted to our professional and patient group collaborators (British Fertility Society, Fertility Network UK, British Infertility Counselling Association). Comments were integrated and the revised draft uploaded to Qualtrics and distributed. Webmasters at five charities and social influencers in the fertility domain were contacted to help distribute the survey via social media from April 09 to 21, 2020. Two webmasters could not distribute due to full social media schedules and prioritising their own surveys. Upon clicking the survey link an information and consent form was presented. There was no time limit on survey completion, but interrupted surveys had to be completed within one week of last input. At the end of the survey participants were thanked, debriefed and provided with links to support resources.

Data analysis

Descriptive and inferential statistics were used on quantitative data. A within-subject analysis of variance (ANOVA) was used to compare appraisals and emotions rated by the same person. Significant main effects were followed-up with Bonferroni adjusted paired t-tests. Qualitative analysis was used on textual data according to the method of Braun and Clarke (2006) with first steps being familiarisation with data, inductive coding (attaching meaningful labels to textual data segments) and reviewing coding with colleagues. Coding was carried out until no new codes (variation in data) were identified (i.e., data saturation reached). Codes were then organized into themes that captured a recurrent more abstracted idea present in the data. Meta-themes according to stress and coping theory (Lazarus & Folkman, 1984) were then deduced from themes occurring across questions. Given the rapid response nature of the survey JB, CH and SG were all first coders and code reviewers on at least one question. Authors came together multiple times across the coding process for peer debriefing, to reflect, discuss, review, and name the themes emerging from the data. Themes were cross-checked against the extracts of data. Textual data analysis was presented as a summary accompanied by a thematic map and illustrative verbatim quotations. Within illustrative quotations the use of [...] indicated part of the quotation was not presented because it was not relevant whereas (text) indicated additional text was added for clarity (i.e., readability, comprehensibility). Grammatical errors were corrected. Participant number was indicated with P.

Results

Sample fertility characteristics
Table 2 shows fertility and treatment characteristics for the sample. For the majority (> 80%) the clinic was closed at the time of the survey and treatments or testing postponed.

Experiences of fertility clinic closures
Inductive coding revealed 33 themes for the open-text questions. Figure 1 shows the meta-thematic map relating themes generated across questions to the four main components of the cognitive stress and coping theory. According to theory, people first appraise an event (i.e., closure) as having the potential of threatening wellbeing, and then appraise whether they have the resources to cope with stressor. Imbalance between these appraisals can trigger diverse stress reactions (psychological, physical, behavioural). Supplementary Table 1 shows main and meta-themes with illustrative quotes, and Supplementary Tables 2 to 7 shows coding for each question.

I. Experience and appreciation of uncertainty in COVID-19 and context for fertility clinic closure
The context of clinic closure was understood to be precautionary and due to uncertain effects of COVID-19 on fertility, pregnancy and baby health, government guidance to stop non-essential treatments, and health service staffing issues (e.g., redeployment). Among those responding (n=399), patients understood the decision to close clinics involved the government or its regulator (hereafter “government”, 64.7%, n=258), professional societies (20.1%, n=80), clinics (15.8%, n=63), the health service (6.5%, n = 26), with a proportion being unsure (11.5%, n = 46). At the time of the survey, recollection was that no details (“nothing”) was provided about re-opening.

The nature of evidence used to express views on COVID-19 effects varied in quantity-and source (see Supplementary Table 1). Participants were in agreement regarding the belief that: pregnancy reduced immunity to fight off COVID-19, fever or illness in early pregnancy was damaging to the foetus, COVID-19 in late pregnancy could cause pre-term delivery and it would be difficult to treat pregnant women (e.g., use of ventilator). In contrast, mixed agreement was expressed about risk of contracting COVID-19, vertical transmission between mother and foetus, increased risk of miscarriage, or affected mothers giving birth to unhealthy babies. In the few occasions fertility effects were mentioned these were for an effect on sperm quality (usually due to fever).
Participants understood that clinic closure had been necessary. [“It’s a necessary evil to help stop the death toll from COVID-19 rising even higher. P74”]. When asked about possible benefits of closure about half the sample reported at least one, with most referring to safety of healthcare staff and the general population, and reduced strain on healthcare services. [“Personally none, but in holistic terms there are more staff to help with the pandemic [...] P71”].

Unfairness at clinic closure was expressed for diverse reasons. First, it was perceived as discriminatory that people dependent on clinics to achieve pregnancy were treated differently than those able to do so without treatment: [“Get the clinics open. If not, start telling everyone not to conceive otherwise this is a massive breach against our human rights. P163”]. Linked to this was the view that COVID-19 could have been handled differently [“It was cruel to stop treatment halfway through and before the (regulator’s) deadline. P66”] and that clinics could provide “[…] at least some treatments safely even if on a reduced scale. P243”. Second, unfairness was expressed at the closure decision not being well founded [“…it felt like the decision to stop IVF treatments was based on very little evidence. P243”] or based on remote evidence [“…some arbitrary decision made by the distant international organization…. P254”]. Participants also perceived fertility services not being considered essential as unfair [“(fertility treatment) is not deemed as essential service but yet garden centres and off license can remain open. It feels like the government don’t care. P168”].

II. Negative appraisals of clinic closure

Figure 2 shows descriptive data for appraisals. The main effect of appraisal in within-subject ANOVA was significant (F(4, 1764)=1074.37, p < .001). Bonferroni adjusted paired t-tests showed all appraisals were significantly different from each other (p < .001) except for perceived negative impact and stressfulness (p = .412) which were both highest, and between positive impact and controllability (p = .082) which were both lowest.

Textual analysis showed that clinic closure was appraised as a threat to the attainability of the parenthood goal because it meant the possible end to hopes and dreams to get pregnant (with own eggs), to become a parent, or give a child a sibling. Participants perceived missing out on their one or very last opportunity to become pregnant (“running out of time”). Delay was also appraised as a loss
that participants were processing: “It’s painful to think [...] we will have gone through another year without a child. P210”.

Two characteristics of the situation made threat and loss appraisals stronger. First, uncertainty overall, and especially regarding the impact of treatment delay on fertility (e.g., egg quality, lower ovarian reserve) and success rates (“By the time clinics reopen I may no longer have any eggs left at all. P14”; “my eggs will be in decline therefore reducing the success rate of IVF being successful even further”. P117). Uncertainty about personal circumstances were also expressed (e.g., reaching age limit, see Supplementary Table 1). A second situational characteristic linked to threat appraisals was closure being an additional burden on top of what patients had already experienced due to fertility problems. The sense of waiting on top of waiting was described as being an unacknowledged challenging process in fertility treatment “[...] just feels like another setback and waiting game and you get plenty of this in the awful world of infertility. P332”; “... Infertility is cruel as it is let alone combined with COVID-19. P142”). People also referred to accumulated past disappointments (miscarriages, treatment failures) to which COVID-19 was now added, making “... this (clinic closure) is not easy to take. P32”. When asked, some participants did see that closure could have benefits such as providing an opportunity to process difficult emotional experiences before re-starting “[...] I can grieve my previous losses. P229”, “[...] give me more time to process the grief associated with using a donor [...] P426”).

III. Coping with clinic closure is taxing

Figure 2 shows that participants reported slight to moderate ability to cope with the situation (coping significantly lower than scale mid-point, t(445)=16.03, p<.001). Coping efforts were most often directed at managing the uncertainty of waiting, the perceived threat to attainability of the parenthood goal, and perceived losses.

Textual analysis showed people mostly used thought-management strategies especially in relation to coping with uncertainty and waiting (see Supplementary Table 1). These included keeping busy (distraction coping), and focusing on the present (e.g., yoga, meditation, mindfulness), the positives (e.g., positive reappraisal coping, valuing the small things in life, reading positive stories), or what could be controlled. People also compared themselves to others (perspective taking) in worse situations “[I can’t feel sorry for my situation and treatment stopping mid-cycle. I’ve friends who are NHS staff treating covid-19 patients, that’s scarier ... Perspective is needed here. P64”] but this was
not always possible [“… not being able to try again feels much worse than COVID-19. P444”].

Thought avoidance and denial were also used [“I am trying not to think at all about a future I cannot control. P80”; “Denial. I try to convince myself this will be over very soon and that a 2-month delay is meaningless. P150”]. A few were accessing therapy or counselling [“I contacted the counselling service of the clinic. It is helpful to a degree to have some special time to talk about it and reflect. P134”].

A common strategy focused on getting mentally and physically ready for clinic re-opening by exercising, having a healthy diet, managing weight and taking vitamins and supplements, in order to maximise chances of success of next treatments. Giving the body a rest from the past burden of treatment was seen by some as a benefit of closure. The reverse was also true with reverting to “… using bad habits to cope. P217” being mentioned [“I fell into a slump of drinking wine, eating rubbish and not exercising, not being able to sleep […] P281”].

Participants reported strengthening their social support network by staying close and communicating with their partner, reaching out and maintaining contact with friends and family. Many participants used social media for support [“[…] we met through the hospital support group and have continued this during covid-19 via WhatsApp groups. P411”]. These participants were reassured they were not alone and felt understood because [“[…] most others don’t understand the difficulties we are experiencing. P248”]. For a minority these were spaces to express frustrations and share indignation [“I am on a number of fertility forums. We all feel the same. Victimised and robbed of our human rights […] P28”]. Not all social contact was seen as positive: [“I cannot speak to or see via the internet any friends with young children, and I have had to block them all… P313”].

Information gathering was also an important coping strategy. The ability to communicate and get updates from clinics was perceived as integral to forming accurate threat appraisals and essential to coping. Participants kept up-to-date about clinics re-opening by directly asking for updates and advice from clinics or organisations (e.g., government), by following social media, checking clinic websites, reaching out to consultants or voicing concerns to clinics. Diverse proactive clinic initiatives (e.g., personal call, Q&A sessions, webinars, clinic Facebook page for patients, dedicated line for questions) were perceived as helpful. Perceived benefits of receiving updated clinic information were mental wellbeing, preparation for treatment, and to counter social media (mis)information. Communication was sometimes perceived to be problematic. Participants were told that clinics would update regularly but updates were not posted and patients felt “left in the
dark”, “left hanging”, “forgotten” “dropped off with no follow-up”, which was difficult [“I know it’s hard for them to predict but it’s just not good for any of us to have no hope! P102”]. The main information participants wanted was when clinics would re-open (even a rough estimate) and prioritisation of the waitlist. Comments suggested tailored information might be needed for sub-group of patients who were not officially on waitlist because awaiting results, using medication (e.g., ovulation induction), cross-border reproductive care, or egg donors (shortage of donors expected). Finally, some participants coped by being the providers of information, active in groups that raised awareness of their own and others’ situation with professional societies and government, with variable success.

Whilst most reported coping with the situation, 11.9% (n=53) did not feel they had the resources to cope with clinic closure (reported on quantitative scale) which was reflected in textual replies that nothing was helpful and that coping in this situation was very difficult despite trying [“...I find my mind wanders and I start thinking about never being a mum etc. I try to focus on something else but it’s very difficult. P30”]. Coping was also described as being ineffective. Paradoxically, a few participants found comfort in the idea that there was nothing they could do. [“I am aware there is nothing I can do, so there is a small amount of comfort in that [...]. P184”].

IV. Stress reactions despite coping efforts

Quantitative emotion analysis (see Figure 3) using within-subjects ANOVA showed the main effect of type of emotion was significant (F(3.00, 1332.17)=1054.57, p<.001, Greenhouse-Geiser adjusted degrees of freedom). Harm (sad, discouraged) and threat emotions (nervous, worried) were most intense compared to challenge (positive, hopeful) and benefit (relieved, happy) emotions. Post hoc tests using the Bonferroni correction revealed that all emotions were significantly different from each other (p < .000) except for nervous and discouraged, and relieved and happy. Strong emotional terms were used about clinic closure (e.g., devastated, heartbroken) and of high intensity (“through the roof P114”, “shattered our world P243”, “horrendous P19”).

Textual analysis showed that clinic closure was taxing but manageable for most. A range of stress reactions was reported (see Supplementary Table 1). Participants referred to stress, worry and frustration about clinic closure, usually linked to strain of uncertainty [“...hate the uncertainty... P232”, “not knowing ... is agonising P104”]. Uncertainty also entrained rumination with unanswerable ‘what if’ questions [“I have a lot of ‘what if’ questions, such as what if we were at a
private clinic that was still operating, what if my cycle started earlier and we could have seen
treatment through etc. P26”). Perceptions that clinic closure was unfair (see section I) were echoed
in feelings of resentment (implicit, explicit) towards experiences of pregnancy and parenting in
others [“... but then I see other people getting naturally pregnant and can’t help feeling how it’s so
unfair and unjust. Feel angry and a deep, deep sadness. P86”]. Fewer participants expressed deeper
hopelessness, sadness, depressive feelings and lack of control. A minority were starting to
acknowledge they might have to come to terms with being childless [“...I won’t be able to have my
own children and face the feelings and emotions that go with that. P141”]. The situation occasionally
caused people regret [“It’s particularly hard knowing that with a different partner I probably could’ve
had the children that I wanted when I wanted them and been happy P217”]. Those most affected
referred to deterioration in mental health [“my mental health is spiralling out of control [...]. P66”] or
impacts on relationship [“Fear of the strain it may put on my marriage. P290”]. Approximately half
of participants could not report any personal benefits when asked, and a few felt clinic closure
would require serious long-term support [“... It’s [closure] just going to cause a number of people
needing antidepressants, counselling and therapies perhaps lifelong. P28”]. Four participants
reported suicidal ideation [“Not only this but [closure has] had huge impact on my mental health and
put me into a deep depression, causing suicidal thoughts that I never experienced before in my life
and never thought it can happen to me. P331”].

Finally, some people reported more physical or behavioural stress reactions: [“The extra stress put
upon an already intense situation [...] I have lost weight, unable to eat correctly, feeling nauseous the
majority of the time due to anxiety...P155”]. Many people reported “crying every day. P292” or not
being able to “sleep very well P217”, for example.

Discussion
The COVID-19 fertility clinic closure was experienced as an exceptional event but is one likely to
recur, or at minimum one that will substantially change delivery of fertility care worldwide. Results
show that the precautionary need for clinic closure was understood but viewed as a significant
threat to the attainability of parenthood goals. Most experienced significant stress reactions as
judged by the wording of textual replies, suggesting coping was not optimised, and 11% reported
feeling unable to cope on a quantitative measure. Managing fertility care under COVID-19 will
require processes for COVID-19 eventualities and boosting patient coping resources. These
processes are likely to involve communication strategies optimised for uncertain and unpredictable
situations, expectation management and a stepped approach to psychosocial support. We make
suggestions to achieve these, which we believe apply in times of closure and future operations under COVID-19 circumstances. This study was a rapid assessment at an early time during clinic closure. Future research will need to assess longer-term psychosocial adjustment to COVID-19 using standardised measures of anxiety and depression and, support development and evaluation of interventions to address emerging support needs.

Clinic closure was a devastating event that taxed coping resources of participants reporting from the UK, Europe and North America). According to stress and coping theory, accommodative strategies (e.g., distraction, acceptance, positive reappraisal) are best suited to manage unpredictable and uncontrollable situations like clinic closure (Lazarus & Folkman, 1984) as these help people modify their view of the situation rather than try to change a situation they cannot change. Accommodative strategies have been shown to be effective for non-fertility and fertility-related stressors (e.g., waiting for pregnancy tests results, Ockhuijsen et al. 2014). Participants in the present study and other COVID-19 studies (Cowan, 2020) seem to intuitively use these strategies, alongside other forms of coping such as social support for validation and information-seeking to reduce uncertainty (e.g., checking in with forums, monitoring clinic information). However, the benefits of accommodative coping were not maximised as indicated by significant stress reactions. These results suggest that boosting and optimising the accommodative coping patients already do and encouraging wider stakeholders (patient groups, professional organisations, regulators) to intervene in a way that aligns with such efforts could extend coping benefits (e.g., ability to tolerate uncertain situation, wellbeing).

One way for clinics to boost coping resources is to achieve better signposting of information and present it in a way that matches patient preferences (e.g., format, gaps in knowledge). Coping and communication strategies for uncertainty are needed because uncertainty was a modifiable situational characteristic strongly associated with appraisals of closure being a threat. In other COVID-19 studies, regular up-to-date information was perceived to be especially useful (Wang et al., 2020, Cowan, 2020). Table 3 provides recommendations for information provision according to needs and preferences expressed by participants, and ways in which uncertain information could be presented more certainly. While we suggest signposting, we are aware of the complexities of information provision in the COVID-19 context. First, is identifying who can best deliver what information. Patients were monitoring multiple sources of information (e.g., governments, regulators, health organisations, professional societies, clinics) in addition to informal sources (social media, news). In principle, the body responsible for deciding whether clinics open or not (i.e.,
government, professional society or clinic) should be responsible for announcing closures and
naming the trigger event(s) by which clinics will re-open (e.g., minimum effective [R]eproduction
number, maximum number of new COVID-19 cases). The government/regulator could work with
patient groups and professional organisations to collate and make resources readily available.
Second, is the format of information. Results suggest personal contact (e.g., personal call or email)
and personalised information (e.g., clinics will open on date X and you will be seen on date Y) were
especially valued. Generic information on social media and websites was also appreciated. Third,
clinic re-opening is not the end of the COVID-19 impacts for patients or clinics. As part of the new
normal, clinics will have to make their processes resilient for the challenges of providing fertility care
under COVID-19 and be transparent to patients who will need to adapt to these new processes.
Already there is discussion and guidance about clinic operations (e.g., COVID-19 screening, triage,
telemedicine, micro-teams, recurring closures) and the possibility that clinic closures will recur as
part of managing COVID-19 flare-ups. To minimize disappointment patients will need to be
forewarned on how their treatment experience will change, and of criteria that may lead to more
change, delay or even termination in treatment cycle procedures (e.g., presence of COVID-19
symptoms, regulator announcement of clinics re-closure). We illustrate here with information
sources from the UK and Europe due to our familiarity with these sources (see Table 3) but
information specific to each country should be provided.

The results also suggest a need to support patients develop realistic expectations of fertility care
constrained by COVID19 operational requirements. One warning for patients is that creation of new
knowledge takes time and patients will often need to tolerate long periods of a no-change status in
clinic updates. Information providers (clinics, regulators) can ease this waiting if dates for regular
updates are clearly indicated and the change/no-change status is explicitly acknowledged. Even
when information is provided, it is important to forewarn patients that it is subject to review due to
the constant emergence of new evidence and rapidly evolving situation. Second, is addressing
perceived unfairness of clinic closure as soon as voiced. This explanation could reflect that, as
collaborators to the patient’s parental project, fertility staff are partly responsible for the welfare of
the child, which entrains specific legal constraints and duty of care not imposed on couples achieving
pregnancy without treatment (Boivin and Pennings, 1994). However, such legal constraints (e.g.,
closure) are applied for the shortest period of time possible to achieve safety for all. Finally, patients
often want personalised information and not just information, which is an expectation that often
cannot be met. For example, most patients worried about the effects of delay on their own chance of pregnancy. Patients should be reassured that in the majority of cases a delay of six months in fertility treatment is unlikely to harm the likelihood of live birth (Romanski et al. 2020). However, caveats need to be provided in that clinics cannot be sure that for this specific patient a delay of three or four months will not make a difference.

In considering psychosocial support, a stepped approach to care is advocated according to psychosocial guidelines for staff in fertility clinics (Gameiro et al. 2015) and suggested best practice for the COVID-19 pandemic (Pfefferbaum & North, 2020). This stepped approach starts with prevention (e.g., screening), psychoeducation and low intensity psychological support (e.g., normalising information, modelling resilience, coping boosts, links to support groups) provided to all, with personalised support for specific vulnerabilities (e.g., counselling) and formal assessment for urgent support needs such as suicidal ideation (e.g., psychiatric support) provided to those with specific needs. The results of the present study suggested the need for all levels of service and, accordingly, Table 3 shows suggestions for psychosocial support at different levels of intensity and tailored to specific needs. An important issue is how to ensure vulnerable patients in need of urgent support are identified during this period when access to care is limited. In the present survey it was only possible to direct patients to resources in the debrief due to anonymous replies. However, clinics can proactively offer psychosocial support to any patients they identify (or have identified) as being at risk for high distress (e.g., via screening using generic standardised or disease specific measures) or to patients with history of traumatic events (e.g., miscarriage) that could be re-triggered by the current crisis. Having information about patients’ infertility related psychosocial vulnerability is always useful but particularly during unexpected crises that are expected to tax already stretched coping resources. Clinics that do not yet have screening or mood monitoring procedures in place should consider its implementation given established feasibility and usefulness of existing methods (e.g., SCREENIVF Ockhuijsen et al. 2017 van Dongen et al. 2012, FertiQoL Koert et al. 2019).

Due to the present cross-sectional design, the psychological experiences reported could have been multiply determined and not just due to clinic closure. Reactions could be due to patients’ history of infertility which is often associated with significant distress (Gameiro et al. 2016) and not de novo experiences. Similarly, it is possible that some reactions were due to other correlates of COVID-19 (e.g., confinement, social isolation) and not clinic closure per se, as these too have effects on wellbeing (e.g., stress, feelings of being inadequately informed) (Brook et al. 2020, Cowan, 2020).
Finally, this survey captured experiences in the middle of the pandemic and clinic closure and therefore reflect raw experiences which may change over time. Future studies should consider including fertile controls and longitudinal designs to differentiate effects due solely to clinic closure, and to understand how people adapt psychologically, and in their fertility planning, to COVID-19 and new ways of providing fertility care. We focused on the patient but staff too are facing unprecedented challenges (e.g., major changes to work schedule, setting, responsibilities; working with highly distressed patients; deployment to frontline, etc.) in a work environment already shown to be highly demanding (Boivin et al. 2017). Internal audits to assess and provide adequate support to staff should be considered of equal priority.

Psychological research priorities in times of COVID-19 are numerous and ours follow those expressed by international groups (Holmes et al. 2020). Particularly relevant to fertility care is developing strategies for monitoring mental health so we can understand prevalence in times of COVID-19 and causal mechanisms associated with poorer mental health trajectories additional to what is already known (see reviews in Gameiro et al. 2015). Monitoring should use generic measures with clinical cut-offs to capture possible clinical need in this population. Identifying resilience factors and support technologies that can be fitted to COVID-19 demands of social distancing, avoidance of in-clinic contacts or periods of isolation is certainly critical. New digital psychological interventions being tested, especially those that can both monitor and support, are especially valued.

**Strengths and Limitations**

A strength was that all participants were patients affected by clinic closure. The sample was self-selected from social media websites mainly associated with patient support groups and this profile may affect generalisability. Informative comparisons across gender and country was impossible because only 4 participants were men and the 25% of non-UK respondents were from 13 countries (see Table 1). However, background characteristics were in line with UK ART data, and psychological experiences were in line with recent COVID-19 studies (Cowan, 2020) and empirical work from cognitive theory of stress and coping, all of which increases confidence in findings. Attrition was 48% (started but uncompleted surveys) which is common in online studies and could be reduced in future studies putting background questions first, providing financial incentives and asking fewer questions (Howell, 2020). The mixed methods approach allowed us to collect theory driven quantitative data while giving patients the opportunity to voice experiences in their own words (qualitative data). The sample was large and we achieved saturation in thematic analysis of all questions. The mixed approach allowed us to contextualise quantitative scores with fertility specific
factors. While we took measures to strengthen thematic analysis (code checking, consistency between coders and saturation) it was a rapid qualitative assessment and deeper analysis could reveal more marginal but important issues. We made some adaptations (number of items, response scale) to the DRK emotion scale which makes average scores not comparable with other studies using it. Finally, patients provided their own account of information provided to them, but we do not know what information was actually provided for which a separate survey would be needed.

Conclusion
COVID-19 will undoubtedly change how fertility care is delivered worldwide for the foreseeable future, and we all need to be prepared for the impact such events produce for patients, namely great uncertainty and worry about attainability of parenthood goals. Patients intuitively used coping strategies suited to unpredictable and uncontrollable situations but fertility stakeholders (clinics, patient groups, government and regulators, health services, professional societies) could bolster patient coping by working together to set up transparent processes for COVID-19 eventualities and sign-posting information and coping resources. Psychological research priorities are to develop and evaluate digital technologies appropriate for realities of fertility care in COVID-19 situation.

Author contribution
J Boivin, C Harrison and S Gameiro conceptualised, designed and together executed all aspects of the study, drafted the manuscript and revised the manuscript.
R Mathur, G Burns, A. Pericleous-Smith contributed to the design of study materials, recruitment of participants, review of draft manuscript, and revised the manuscript, and advised (respectively) on medical aspects, patient support, and counselling.

Funding: Cardiff University
Acknowledgements: Fertility Network UK, Fertility Europe, Fertility Matters Canada and social influencers willing to post survey links on their social media.

References


<table>
<thead>
<tr>
<th>Demographic characteristics</th>
<th>Total sample (N=450)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age $M$ ($SD$)</td>
<td>33.65 (4.37)</td>
</tr>
<tr>
<td>Gender female % ($n$)</td>
<td>99.1 (446)</td>
</tr>
<tr>
<td>Married or cohabiting % ($n$)</td>
<td>91.8 (412)</td>
</tr>
<tr>
<td>Relationship length, years $M$ ($SD$)</td>
<td>8.76 (4.27)</td>
</tr>
<tr>
<td>Financially at risk due to COVID-19, % ($n$)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>10.7 (48)</td>
</tr>
<tr>
<td>No</td>
<td>58.6 (262)</td>
</tr>
<tr>
<td>Maybe</td>
<td>30.6 (137)</td>
</tr>
<tr>
<td>Country of residence % ($n$)</td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>74.7 (336)</td>
</tr>
<tr>
<td>Non-UK$^\text{~}$</td>
<td>24.9 (112)</td>
</tr>
</tbody>
</table>

*Note. $M$=mean, $SD$=standard deviation. $^\text{~}$Other Countries are Australia ($n=1$), Canada ($n=11, 2.4\%$), Croatia ($n=23, 5.1\%$) Germany ($n=1$), Ireland ($n=27, 6.0\%$), Israel ($n=2$), Norway ($n=1$), New Zealand ($n=1$) Poland ($n=3$), Romania($n=5$), Switzerland ($n=1$), The Netherlands ($n=1$), United States ($n=34, 7.6\%$), Not specified ($n=1$).*
Table 2.
Fertility and treatment characteristics of the sample.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Total sample (N=450)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Have children % yes (n)</td>
<td>16.9 (76)</td>
</tr>
<tr>
<td>Time trying to achieve pregnancy in years M(SD)</td>
<td>3.54 (2.22)</td>
</tr>
<tr>
<td>Is your clinic closed? n (%)</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>81.6 (367)</td>
</tr>
<tr>
<td>No</td>
<td>2.2 (10)</td>
</tr>
<tr>
<td>Limited service</td>
<td>16.2 (73)</td>
</tr>
<tr>
<td>Treatment status n (%)</td>
<td></td>
</tr>
<tr>
<td>Tests/treatments postponed</td>
<td>82.2 (370)</td>
</tr>
<tr>
<td>Not currently undergoing tests/treatment</td>
<td>3.8 (17)</td>
</tr>
<tr>
<td>Tests/treatments ongoing</td>
<td>3.6 (16)</td>
</tr>
<tr>
<td>Other</td>
<td>10.4 (47)</td>
</tr>
<tr>
<td>Treatment funding n (%)</td>
<td></td>
</tr>
<tr>
<td>Costs covered (i.e., national health service)</td>
<td>46.8 (209)</td>
</tr>
<tr>
<td>Costs partially covered</td>
<td>4.3 (19)</td>
</tr>
<tr>
<td>Private</td>
<td>41.6 (186)</td>
</tr>
<tr>
<td>Other</td>
<td>7.4 (33)</td>
</tr>
</tbody>
</table>

Note. M=mean, SD=standard deviation
Figure 1

Clinic closure strongly taxes coping process

Primary appraisal
Is closure a threat to my wellbeing?
Threat to attainment of parenthood goal
Loss of family dream

Secondary appraisal
Do I have coping resources to manage closure?
Used strategies for uncertainty
Engaged multiple forms of coping

Event characterization:
- Uncertainty about effects of delay on fertility and treatment success, future access to treatment and treatment funding
- Other life stressors: exacerbation of pre-existing hardships of fertility problems (e.g., infertility, insurmountable treatment, recurrence, long period of waiting for treatment opportunity)
- Personality factors: Pre-existing psychological vulnerability (prior mental health

Tangible resources:
- Access to clinic staff and information resources, economic resources

Personality factors:
- Pessimistic view

Coping strategies:
- Thought management: getting mentally and physically ready for treatment
- Social support: Strengthening social network with partner and others in similar situation; advocacy for people with fertility problems

Do demands of closure exceed my coping resources?
Clinic closure taxing but manageable for most
Proportion unable to cope (11.8%)

Psychological responses:
- Stress, worry and uncertainty
- Anger, resentment and unfairness
- Loss of hope & support

Physiological responses:
- Tension, nausea

Behavioral responses:
- Lack of sleep
- Inability to concentrate
- Crying
Figure 2

Graph showing mean appraisal intensity for different aspects of closure.

- Closure could have a negative impact
- Closure could have a positive impact
- Closure controllable
- I have what it takes to cope with closure
- Closure is stressful
Figure 3
Table 3 Suggestions for provision of information and psychosocial support based on needs and preferences expressed by participants affected by clinics closure

<table>
<thead>
<tr>
<th>Information resources*</th>
<th>Psychosocial resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>General clinic</td>
<td></td>
</tr>
<tr>
<td>• Centralise resources in a single webpage and keep consistency between contents here and those delivered via social media.</td>
<td>• Ensure staff are familiar with psychosocial care guidelines for fertility staff: <a href="https://www.eshre.eu/Guidelines-and-Legal/Guidelines/Psychosocial-care-guideline.aspx">https://www.eshre.eu/Guidelines-and-Legal/Guidelines/Psychosocial-care-guideline.aspx</a></td>
</tr>
<tr>
<td>• Signpost patients to information subjected to regular updates, indicate dates for next update and explicitly acknowledge if update results in change or no-change for each topic. This may allow patients to leave aside uncertainty until the next update.</td>
<td>• Some patients reported processing a feeling of loss over parenthood goals, for which online guidance is also available. <a href="https://fertilitynetworkuk.org/life-without-children/finding-more-to-life-self-help-guide">https://fertilitynetworkuk.org/life-without-children/finding-more-to-life-self-help-guide</a></td>
</tr>
<tr>
<td>• Provide patients with a clear mechanism to voice their concerns (which may change as the situation evolves). These can be addressed in information updates or support initiatives making it easy for clinics to identify and address common patient worries.</td>
<td>• Identify patients that are at risk for severe psychosocial distress and provide private and free-of-cost access to fertility counselling, which can be found through national organisations. These patients too can benefit from psychoeducation about depressive symptoms and advice about suicidal thoughts. <a href="https://www.nhs.uk/conditions/stress-anxiety-depression/low-mood-and-depression/">https://www.nhs.uk/conditions/stress-anxiety-depression/low-mood-and-depression/</a> <a href="https://www.nhs.uk/conditions/suicide/">https://www.nhs.uk/conditions/suicide/</a></td>
</tr>
<tr>
<td>Access to treatment</td>
<td>• Connect people to national patient groups and those that work with specific sub-populations, as well as counselling organisations. UK and European examples are: <a href="https://fertilitynetworkuk.org">https://fertilitynetworkuk.org</a> <a href="http://www.fertilityeurope.eu">http://www.fertilityeurope.eu</a></td>
</tr>
<tr>
<td>• Provide clear information about the status of the clinic and the services still accessible. Information should outline organisation of fertility treatment such as waiting lists, prioritization, change in practice, work hours, staffing. Patients can prepare in advance and manage their expectations of care.</td>
<td>Note. *Mainly UK illustrative examples provided but these could be substituted for national resources.</td>
</tr>
<tr>
<td><strong>Health and safety</strong></td>
<td>• Reassure patients about medical issues (e.g., safety of stored gametes and embryos, effect of delay on pregnancy and success rates) keeping in mind that needs of sub-groups may be additional (e.g., cross-border, LGBTQ, third part reproduction).</td>
</tr>
<tr>
<td>• Reassure patients about medical issues (e.g., safety of stored gametes and embryos, effect of delay on pregnancy and success rates) keeping in mind that needs of sub-groups may be additional (e.g., cross-border, LGBTQ, third part reproduction).</td>
<td></td>
</tr>
</tbody>
</table>

Note. *Mainly UK illustrative examples provided but these could be substituted for national resources.
<table>
<thead>
<tr>
<th>Meta-theme</th>
<th>Associated themes</th>
<th>Illustrative quotation</th>
</tr>
</thead>
</table>
| I. Experience and appreciation of uncertainty in COVID-19 and fertility clinic closure | • Clinic communications uncertain (reason and duration of closure), trigger events to re-open  
• Information comes from variable sources and trustworthiness  
• Unknown effects of COVID-19 on reproduction  
• Clinic closure unfair | Common uncertain wording used: “do not know”, “unknown”, “no idea”, “indefinite”, “not for foreseeable future”, “unsure until further notice”  
“They tell me they don’t understand the risks so can’t risk getting me pregnant, yet this is contradicted with advice from chief medical officers that there is not thought to be further risks to bab.y P324”  
“I have no idea when treatment will start up again and if a backlog will cause further delays. I have no idea if this will mean that I don’t ever have a child. P10”  
“Very unfair how the fertile population have not been advised to not get pregnant. P22” |
| II. Negative appraisal of clinic closure | • Threat to attainability of parenthood goal  
• Delay as loss of family dream  
• Uncertainty causes threat (e.g., effect of delay on fertility, patient prioritisation, unknown financial aspects such as fewer funded cycles, repeating costly diagnostic tests, refunds for interrupted cycles, affordability of treatment, after COVID-19 employment loss), and worry about stored gametes, access to donors, or reaching age limited for treatments  
• History of fertility problems increase threat (i.e., long years of waiting, accumulated disappointments, putting lives on hold)  
• Information reduces threat | “I have felt for the first time that a natural family might not be possible for us. P80.”  
“I cry most days that my dreams of being a family have been put on hold. P100”  
“I have just turned 40 … my chances of IVF working could be gravely affected. It might mean I miss the window of opportunity … P149”  
“There is going to be a high demand once clinics open again particularly NHS patients and waiting lists are very long as it is…P 291”  
“I hope that my eggs are safe at the centre and it reassures me a bit to know I have eggs frozen but I don’t know if the eggs will be safe if the centre is closed. P111”  
“It feels as though I’ve done nothing but wait throughout this whole (infertility) process. P40”.  
life as “stuck”, “at a standstill” or fertility plans “pushed back” and “further from dream” of parenthood  
“I had really hoped to be pregnant again before the summer. P172” |
| III. Coping with clinic closure taxing | • Thought-management strategies for uncertainty  
• Getting physically and mentally ready for treatment  
• Strengthening social support network  
• Keeping up-to-date  
• Inability to cope (nothing helps) | “I have been trying to practice mindfulness (acupuncture, yoga) … helps me to live with stress and the emotions of fertility struggles. P424”; “I read up on a lot of positive stories helps a lot. P15”; “focusing on my work P123”; “[…] having a failed cycle and trying to distract yourself and stay healthy during this pandemic is hard. P173”; “Considering what I am in control of. P5”  
“For me I am seeing this lockdown as an opportunity to look after myself, relax, eat well and prepare my body for my next cycle. P326” |
“Spending time with my partner. P397”; “My partner is amazing, and we deal with it together we communicate well with each other. P123”, “Speaking to others online within the infertility community who understand exactly how I feel and many of whom are in the exact same position is about all that is helping me. P34”,
“Able to take a break for my body rather than move right into another cycle. P413” could be a benefit
[...] having a failed cycle and trying to distract yourself and stay healthy during this pandemic is hard. P173”
“I have emailed politicians on a regular basis….no replies. I have emailed (professional society) on a regular basis…one very inadequate reply. I contacted a journalist who wrote an article which appeared on the front page of (national newspaper). These things helped me a bit but there’s no action so hope is fading. P166”
“Q&A with the clinic has been helpful. P45”, “Speaking to the fertility nurse who has arranged a telephone appointment (was helpful). P90”, “Webinars that are being provided by some fertility clinics and organisations have been very helpful in the past two weeks. P422”, “Our clinic has been fantastic at keeping in contact including live Q and A’s and zoom chats. P268”

| IV. Stress reactions despite coping efforts | Stress, worry and frustration about uncertainty for almost all
• Feeling aggrieved, angry and resentment
• Deep hopelessness, sadness, depressive feelings and lack of control for some
| Extremely stressful, stressed, full of stress, building up frustration, extremely frustrated
“Mostly I feel angry. Because we were so close. And the (regulator) have said we should have been allowed to finish. P214”
“Our world has collapsed and our hopes dashed. The planning and preparation for an anti-climax. P123”
[“dream snatched away P9”; “The light at the end of the tunnel is not there. P246”]

Note. Themes per survey questions shown in Supplementary files 2 to 7.
Supplementary Table 2 Themes identified about what patients understood were the effects of COVID-19 on fertility, pregnancy or the health of the baby

<table>
<thead>
<tr>
<th>Uncertainty about effects of COVID-19</th>
<th>Undisputed possible effects</th>
<th>Disputed possible effects</th>
<th>Views on reason for closure</th>
<th>Clinic closure unfair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsure, do not know, unknown, evidence lacking or limited, so unknown</td>
<td>Pregnancy reduces immunity for fighting virus</td>
<td>Pregnant women at higher risk (or not)</td>
<td>Precautionary</td>
<td>Pregnancy in infertile postponed but fertile people can attempt pregnancy, not told to stop trying, not advised to go on contraceptives</td>
</tr>
<tr>
<td>No known or proven effects, low risk, no effects</td>
<td>Fever or illness dangerous in early pregnancy</td>
<td>Vertical transmission possible (or not)</td>
<td>Protect NHS (pressure on NHS, strain on NHS)</td>
<td>Delay could make it harder to conceive due to increased age</td>
</tr>
<tr>
<td>Many sources of evidence (clinic, government, media, social media, unspecified “they”, heard about)</td>
<td>Pre-term labour if affected late pregnancy</td>
<td>Affected women give birth to unhealthy children (or not)</td>
<td>Clinic staff redeployed</td>
<td>Fertility treatment not considered essential care</td>
</tr>
<tr>
<td>Vague reference to harms</td>
<td>Difficult to treat in pregnancy (e.g., use of ventilator)</td>
<td>Increased chance of miscarriage (or not)</td>
<td>Doctors not able to help pregnant women</td>
<td>Additional stress of waiting for treatment</td>
</tr>
<tr>
<td></td>
<td>Pregnant women should self-isolate</td>
<td>Type of advice (e.g., C-sections, same as SARS)</td>
<td>Lack of communication from clinic about why</td>
<td>Closure not based on good evidence/science</td>
</tr>
<tr>
<td></td>
<td>Sperm quality reduced (due to fever)</td>
<td>Maternal death</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stress of having treatment or being pregnant during pandemic</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Supplementary Table 3: Themes identified about what patients perceived were COVID-19 effects on their fertility plans’
(JB primary coder)

<table>
<thead>
<tr>
<th>Reactions</th>
<th>Loss of dream</th>
<th>Closure unfair</th>
<th>Perceived impacts</th>
<th>Uncertainty about future</th>
<th>Communication about closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threat emotions: Anxiety, worry, stress, uncertainty, fear</td>
<td>Life on hold, limbo, standstill, pushed back, can’t plan, further from dream, stuck</td>
<td>Double standard (fertile people not told to abstain, ART not considered essential, told my fertility is not important)</td>
<td>Chance of pregnancy will get worse (increased age, loss of funded cycles, proliferated disease,)</td>
<td>Unsure impact of delay on fertility and treatment success</td>
<td>Understand why closure (told why closure, explained closure, informed government action)</td>
</tr>
<tr>
<td>Harm emotions: Devastating, agonising, heart-breaking, suicidal ideation, hopeless, sad, desolation, feelings of grief (dreams)</td>
<td>Loss of hope, no light at the end of tunnel, hope dashed, snatched away</td>
<td>Closure on top of accumulated hurts of infertility (miscarriage, neonatal deaths, failed treatments)</td>
<td>Stress, anxiety and poorer mental health</td>
<td>Unsure when clinic re-opens</td>
<td>Clinic supportive because answered calls and questions, reassured top of list, kept us updated</td>
</tr>
<tr>
<td>Anger &amp; frustration (unfair)</td>
<td>Missed opportunity, denied peace of having tried all we planned</td>
<td>Long-time waiting already (trying naturally, waiting for referral, test results, waitlist)</td>
<td>Re-visiting decisions (e.g., whether to continue, stay with infertile partner) &amp; regret (e.g., delay for exams, to prepare mentally)</td>
<td>Unsure conditions of treatment (e.g., longer waiting lists, prioritisation, NHS funding, shortage of egg donors, repeating costly tests, cost of cycles)</td>
<td>Clinic unsupportive because of lack of communication on future appointments, ongoing treatment (e.g., clomid), guidance and support, interpretation of worrying test results</td>
</tr>
<tr>
<td>Intensity of feeling strong</td>
<td>May never conceive, become parent, conceive with own eggs, have second child</td>
<td>No chance naturally (LGBT, biologically, PGD, need donor sperm)</td>
<td>Changed social media habits</td>
<td>Clinic does not care, insensitive postings on social media, only cares about money, conveyor belt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Choice taken away (blanket closure, arbitrary)</td>
<td>Trying to be positive, increasing fitness</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Supplementary Table 4 Themes identified about information provided and needed (JB primary coder)

<table>
<thead>
<tr>
<th>Uncertainty and diversity of information</th>
<th>Communication styles and channels</th>
<th>Desired information</th>
<th>Spontaneous evaluations of communication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reasons for clinic closure diverse (effects of COVID-19, guidance to stop non-essential treatments, and staffing issues such as staff being redeployed or needed elsewhere, or too few staff for clinic operations).</td>
<td>Diverse communication channels (call, email, website, social media)</td>
<td>Estimated time/date for reopening (even provisional)</td>
<td>Feeling neglected</td>
</tr>
<tr>
<td>Duration of wait before reopening uncertain (“they do not know”, unknown, no idea, indefinite, not for foreseeable future, until further notice)</td>
<td>Frequency of monitoring, updating, “checking-in” (weekly, monthly, regularly)</td>
<td>Prioritisation (already known, being considered, own personal rank)</td>
<td>Feelings about lack of communication (frustrating, disappointing, neglected)</td>
</tr>
<tr>
<td>Trigger event for clinics to re-opening diverse (when regulator, government, guidelines permit reopening, safe to do so, staff returned to normal duties, non-essential services resumed, “as soon as possible”, or when pandemic is over)</td>
<td>Proactivity (patient to seek information, clinic to provide)</td>
<td>Financial issues (continuation of public funding, need to repeat costly tests, higher cost of treatment)</td>
<td>Resentment at perceived unfairness (cycles stopped or not started, lack of transparency from regulator, interfering with autonomy)</td>
</tr>
<tr>
<td>Preferences (personalised information, delivered when and how told would be delivered)</td>
<td>Needs of specific subgroups (cross border, on medication, people not yet on waitlist, LGBT)</td>
<td>Communication is positive (staff doing best to inform, give reassuring information)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Supplementary Table 5
Themes identified about fears, concerns or difficulties experienced due to fertility clinic closure (SG primary coder)

<table>
<thead>
<tr>
<th>Delay impacts chances of pregnancy</th>
<th>Uncertainty of delay</th>
<th>Time and waiting in infertility</th>
<th>Delay could impact mental-health and partnership</th>
<th>Health of stored material</th>
<th>Differences between fertile and infertile people</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lower chances of success due to age (quantity and quality of eggs, AMH, uterine receptivity)</td>
<td>The duration of delay is uncertain</td>
<td>Time is crucial</td>
<td>Concerns about current or eventual impact on mental health and partnership (stopping midway is stressful)</td>
<td>State of stored material during closure</td>
<td>Differential treatment of infertile vs fertile people regarding pregnancy</td>
</tr>
<tr>
<td>Lower access to treatment due to backlog of patients, NHS lower capacity to reopen</td>
<td>Uncertainty is stressful</td>
<td>Waiting is inherent to infertility</td>
<td>Stress on top of stress</td>
<td>Consequences of frozen versus fresh cycles</td>
<td>Clinic closure unfair, not well founded</td>
</tr>
<tr>
<td>Lower access to funding (older patients reaching age limit)</td>
<td>Many “what if” questions</td>
<td>Waiting on top of waiting</td>
<td>Need to be in good place mentally and physically when treatment restarts</td>
<td>What happens to stored material if clinic closes permanently</td>
<td>Difficult to see ‘fertile world’ during pandemic and discourse around “corona baby boom”</td>
</tr>
<tr>
<td>Loss of opportunity(ies)</td>
<td></td>
<td>Waiting is stressful</td>
<td>Stress could impact future treatment success</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Being in limbo</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 6: Themes identified about how participants tried to overcome any of the fears, concerns or difficulties experienced (SG primary coder)

<table>
<thead>
<tr>
<th>Managing thoughts</th>
<th>Keeping healthy for future treatment</th>
<th>Strengthening support network</th>
<th>Keeping up to date</th>
<th>Nothing is helpful for some</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide variety of strategies for managing unhelpful thoughts, stress and worry (distraction, focusing on present through yoga, meditation, mindfulness, focusing on positives and benefits)</td>
<td>Exercise for coping (especially running)</td>
<td>Support from close people (partner, family, friends)</td>
<td>Being in contact with clinics and organizations</td>
<td>Inability to cope</td>
</tr>
<tr>
<td>Hard not to worry</td>
<td>Exercise, diet, and supplements to improve chances of pregnancy with trying naturally or future treatment</td>
<td>From others in same situation for validation</td>
<td>Mixed results from communications</td>
<td>Denial and hopelessness</td>
</tr>
<tr>
<td>Keeping perspective</td>
<td>Less restrictions during lockdown</td>
<td>Protesting together and being angry together, especially at unfairness</td>
<td>Information and communication perceived as very helpful</td>
<td>Comfort in downward comparisons (others worse off)</td>
</tr>
<tr>
<td></td>
<td>Going back or starting unhealthy habits</td>
<td></td>
<td>Being proactive</td>
<td>Comfort in know clinic staff helping others</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Infertile neglected, and badly portrayed as burdening system (compared to fertile)</td>
<td></td>
</tr>
</tbody>
</table>
### Supplementary Table 7 Themes identified about possible benefits to come from COVID-19 fertility clinic closure (CH primary coder)

<table>
<thead>
<tr>
<th>No benefits or unfair</th>
<th>Benefit to public and national health service</th>
<th>Chance to improve personal health</th>
<th>Forced break from treatment</th>
<th>Process and grief</th>
</tr>
</thead>
<tbody>
<tr>
<td>No personal benefits, cannot see any benefits</td>
<td>Staff will remain safe Prevent spread of virus</td>
<td>Postponing pregnancy now would avoid stress of pregnancy during a pandemic</td>
<td>Able to take a break for my body rather than move right into another cycle (e.g., break from hormones).</td>
<td>Gives more time to get over my past treatment</td>
</tr>
<tr>
<td>No benefit and unfair because fertile can try to get pregnant</td>
<td>Medical staff and equipment deployed to other departments</td>
<td>Would avoid COVID-19 effects on pregnancy or baby (if these exist)</td>
<td>Forced time off to reset mentally</td>
<td>Can grieve previous losses.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Improving physical and mental fitness level generally and for future treatment</td>
<td>Save more money for treatment</td>
<td>More time to process grief associated with using a donor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Maybe might get pregnant without any treatment</td>
<td></td>
</tr>
</tbody>
</table>