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The impact of COVID-19 pandemic on bariatric patients’ self-management post-surgery

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\textbf{A B S T R A C T}

\textbf{Background:} The coronavirus disease 2019 (COVID-19) pandemic has had far reaching consequences on the health and well-being of the general public. Evidence from previous pandemics suggest that bariatric patients may experience increased emotional distress and difficulty adhering to healthy lifestyle changes post-surgery. 

\textbf{Objective:} We aimed to examine the impact of the novel COVID-19 public health crisis on bariatric patients’ self-management post-surgery.

\textbf{Method:} In a nested-qualitative study, semi-structured telephone interviews were conducted with 23 post-operative bariatric patients who had undergone Roux-en-Y gastric bypass (RYGB) at a Canadian Bariatric Surgery Program between 2014 and 2020. A constant comparative approach was used to systematically analyze the data and identify the overarching themes.

\textbf{Results:} Participants (n = 23) had a mean age of (48.82 ± 10.03) years and most were female (n = 19). The median time post-surgery was 2 years (range: 6 months–7 years). Themes describing the impact of COVID-19 pandemic on patients’ post- bariatric surgery self-management included: coping with COVID-19; vulnerability factors and physical isolation; resiliency factors during pandemic; and valuing access to support by virtual care. The need for patients to access post-operative bariatric care during COVID-19 differed based on gender and socioeconomic status.

\textbf{Conclusion:} This study showed that the COVID-19 pandemic has impacted patients’ ability to self-manage obesity and their mental health in a variety of ways. These findings suggest that patients may experience unique psychological distress and challenges requiring personalized care strategies to improve obesity self-care and overall well-being.

1. \textbf{Introduction}

The outbreak of the novel coronavirus disease 2019 (COVID-19) has caused global disruption in everyday life (Manderson & Levine, 2020). Compared to previous pandemics, the distress and uncertainty caused by the lack of an endpoint for the COVID-19 pandemic has had a significant psychological impact on the general population mental health outcomes (Statistics Canada, 2020). A recent study by Rettie and Daniels in the United Kingdom, demonstrated that the prevalence of generalized anxiety, depression, and health anxiety were higher compared to that reported in previous pandemics (Rettie & Daniels, 2020). Evidence from similar pandemics such as SARS, have shown that fear of biological disasters, uncertainty, and prevailing stigma could act as barriers to proper mental health care, especially among vulnerable groups (Brooks et al., 2020; Galea, Merchant, & Lurie, 2020; Tsamakis et al., 2020). Of these groups, individuals with obesity are not only susceptible for poor outcomes if infected but also are more likely to experience increased psychosocial distress and poor obesity self-management in response to quarantine or self-isolation and sedentary lifestyle (Ghanemi, Yoshioka, & St-Amant, 2020; Hussain, Mahawar, & El-Hasani, 2020; Kassir, 2020; Mattioli, Pinti, Farinetti, & Nasi, 2020).

The impact of COVID-19 on bariatric surgery and limited access to post-operative care during this pandemic remains uncertain. However, a number of survey studies and editorials have already raised concerns over the limited access to obesity care during this pandemic (Ghanemi et al., 2020; Hussain et al., 2020; Mattioli et al., 2020; Mitchell, 2020;...
followed-up by a multidisciplinary team comprised of nurse practitioners, psychologists, social workers, psychiatrists, dietitians and surgeons. It is worth noting that the follow-up duration for participants in the Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG), with the long-term consequences of COVID-19 related distress on obesity self-management (Sockalingam et al., 2020). As the pandemic continues, the increased psychosocial distress during quarantine and self-isolation may lead to coping through maladaptive eating behaviors, creating a problematic feedback loop secondary to COVID-19-related distress (Pearl, 2020; Sockalingam et al., 2020). Although the long-term consequences of COVID-19 related distress on obesity care and outcomes remain unclear, authors have purported that virtual care can be utilized to deliver evidence-based psychosocial care to bariatric patients to potentially lessen the effect of COVID-19 related distress on obesity self-management (Sockalingam et al., 2020).

Given the dearth of literature understanding the complex relationship between COVID-19 distress and bariatric surgery outcomes, we conducted a qualitative study to investigate the impact of COVID-19 physical isolation measures during the first wave of this pandemic on bariatric patients coping and self-management post-surgery.

2. Methods

2.1. Participants and recruitment

Participants were recruited from the Toronto Bariatric Surgery Psychosocial (Bari-PSYCH) cohort study, an ongoing longitudinal prospective study at the University Health Network-Bariatric Surgery Program (UHN-BSP), formerly named Toronto Western Hospital-Bariatric Surgery Program (Nasirzadeh et al., 2018; Sockalingam et al., 2017). All bariatric surgery candidates in this program are assessed and followed-up by a multidisciplinary team comprised of nurse practitioners, psychologists, social workers, psychiatrists, dietitians and surgeons. It is worth noting that the follow-up duration for participants in this study ranged between (2–5 years) based on participant’s surgery date and individual’s need for a follow-up beyond 2-years. The pre-surgery assessment process has been described previously in the literature and patients were followed up to 5 years post-surgery (Pitzul et al., 2014; Sockalingam et al., 2013; Thiara et al., 2018, pp. 1545–7206). The UHN-BSP performs two bariatric surgery procedures, the Roux-en-Y gastric bypass (RYGB) and sleeve gastrectomy (SG), with the surgeon determining surgical procedure based on surgical and medical indications (e.g. previous abdominal surgeries resulting in extensive adhesions and distorted anatomy).

During the period of March to June 2020, participants were recruited through the program’s support group (80%), post-operative telephone visits (5%), and the patient-run Facebook group (15%). This time period corresponded with a period of significant public health restrictions including self-isolation, a pause to elective surgeries including bariatric surgery, and closure of ambulatory bariatric clinics. The UHN-BSP provided ongoing virtual visits by telephone or telemedicine as part of routine care during this study period.

Participants in this cohort study analysis were included if they underwent bariatric surgery between 2014 and 2020 and were between 18 and 65 years old. Participants who expressed interest to participate through email or phone communication were contacted by AY, a senior PhD candidate with qualitative research experience, to determine participant eligibility and provide information about the study. Patients who consented participated in semi-structured interviews. The reported nested-study is part of a larger qualitative analysis examining overall patient experience with self-management post-bariatric surgery. The impact of COVID-19 on bariatric patients self-management emerged as a novel phenomenon and an independent interview guide was designed to explore this specific topic. The study was approved by the Research Ethics Board at UHN and all participants provided both a written and oral informed consent to participate in this study.

2.2. Data collection

Patients participated in individual, in-depth, semi-structured interviews, lasting approximately 40–60 min in duration. Initial interviews (n = 4) started with convenience sampling and then purposeful sampling, aiming for maximum variation in gender, age, and time since surgery to capture variation in patients’ experiences and care needs during this pandemic. The interview used open-ended questions spanning across four domains: patients’ demographics, support, physical and mental well-being, and self-management prior to and during the pandemic (see Appendix A). Examining individuals’ pre-COVID and current status during the pandemic allowed for a constant comparison of changes in individuals’ health status and self-management capacity. Interviews were recorded with participants’ permission and transcribed by an independent professional transcription service.

2.3. Data analysis

A constant comparative approach was used to simultaneously collect and analyze data. Analysis of interview transcripts was iterative and inductively driven, using line-by-line coding, open coding, focused coding, and axial coding, following the grounded theory systematic analysis approach (Charmaz, 2014). This analytical approach informed our purposeful sampling approach and allowed us to compare experiences, views, situations, and contexts from within and across individuals. Through the data collection and analysis process, the researcher AY independently coded the data from an exploratory lens and generated a code book. All codes were verified by SS, principal investigator and psychiatrist at the UHN-BSP. Furthermore, iterative and bi-weekly discussions with research team members (SL, SC, SW, and SS), allowed for triangulation of the data from multiple perspectives to critically appraise and identify overarching themes.

3. Results

Twenty-three phone interviews were completed between March to June 2020. Of all 23 participants, 19 (82%) were females and 5 (18%) were males. The mean age of this cohort was 50 ± 8.49 years and the mean time since surgery was 2.45 years (range: 6 months - 7 years). Most participants were Caucasian (87%), followed by Arab (9%), and South Asian (4%). Table 1 summarizes study sample characteristics and Table 2 presents individuals’ profile and self-reported concerns related to physical isolation during this pandemic. Qualitative analysis of interview data yielded the following 4 themes: coping with COVID-19; vulnerability factors and physical isolation; resiliency factors during pandemic; and valuing access to support by virtual care as a cross-cutting theme (Fig. 1).

3.1. Theme 1: coping with COVID-19

COVID-19 caused significant disruption in patients’ everyday life. Participants reported that stay-at-home, public health orders, changes in daily routine, and the pandemic uncertainty were major contributors to psychosocial distress. Trying to cope with this distress, participants described finding themselves in a “weird mindset” engaging in new behaviours, such as unusual shopping behaviours (e.g., buying a big bag of chips) and experiencing emotional eating habits. Notably, while some
participants described coping through maladaptive behaviours, other participants tried to seek positive strategies, such as being more physically active, avoiding triggering foods, baking as a soothing tactile activity, and reviewing mindful eating strategies to mitigate problematic eating behaviours, specifically emotional eating and grazing behaviours (Table 3).

### 3.2. Engaging in emotional eating behaviours

Participants described engaging in emotional eating as a way to cope with feelings of anxiety or boredom triggered by the pandemic scale and uncertainty. Importantly, despite increased emotional eating during the pandemic, patients described an increased awareness of types of food, quantity, and hunger cues.

P5: “I have found myself in particular emotionally eating, which is what I used to do. But I’m aware of it. It’s not that I’ve been eating terrible food, but maybe I’m not spacing my food out as best as I could. Maybe I’m not hydrating as much as I could. So, I’m aware of that. This current global situation I think may be causing challenges that I may not have had otherwise.” (F, 1.5-years)

### 3.3. Developing positive self-coping strategies

All participants highlighted the tendency to cope in maladaptive ways during distress. Some participants described developing positive strategies to mitigate the COVID-19 related distress. For example, participants (2-years or more post-surgery) described trying to be more self-conscious of their emotions and engaged in virtual community programs to maintain their daily lifestyle routine.

P13: “I think I very often just need to refocus. I think about the Mindful Eating and what I need to do. I think about how I have to get back on track. Even though I don’t go to the gym now, I workout at home. I bought a bunch of weights, I workout at home and I do a lot of programs. And I still speak to a lot of people within the fitness community and we figure out other things.” (F, 2.5-years)

### 3.4. Engaging in end-of-World eating

During the peak period of the pandemic, some participants described COVID-19 as a life-ending “apocalypse” and therefore, engaged in eating habits that provided momentary pleasure.

P8: “I found that the last little while in the whole COVID situation, I thought…. if this is the apocalypse, I might as well enjoy myself. I might as well eat the cupcake. It was like, what’s the point? But now seven or eight weeks into this, reality dawns and you feel like doing what we’re supposed to do, whatever, we’re not going to get sick, there’s a really low probability of getting ill. So, you have to get yourself healthy, and that means getting more of that weight off.” (F, 4-years)

### 3.5. Dealing with pandemic uncertainty

Participants in their early post-operative period (6 months–2 years)...

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**Table 1**

Study sample demographic characteristics.

| Sample Characteristics | N (%) orMean ± SD | Range |
|------------------------|------------------|-------|
| Gender                |                  |       |
| Female                | 18 (82%)         |       |
| Male                  | 4 (18%)          |       |
| Age (years)           | 48.82 ± 10.03    | 37–66 years |
| Type of Surgery       |                  |       |
| Roux-en-Y gastric bypass (RYGB) | 18 (82%) | | |
| Sleeve gastrectomy (SG) | 4 (18%) | | |
| Surgery Complication  |                  |       |
| Yes                   | 8 (36%)          |       |
| No                    | 14 (64%)         |       |
| Post-op (years)       | 2.45 ± 1.54      | 6 months - 7 years |
| Occupation            |                  |       |
| Full-time             | 15 (65%)         |       |
| Retired               | 3 (13%)          |       |
| Unemployed            | 5 (21%)          |       |
| Relationship Status   |                  |       |
| Married               | 9 (39%)          |       |
| Single                | 9 (39%)          |       |
| Divorced              | 7 (22%)          |       |
| Ethnicity             |                  |       |
| Caucasian             | 19 (87%)         |       |
| Arab                  | 2 (9%)           |       |
| South Asian           | 1 (4%)           |       |
| Psychiatric Diagnosis |                  |       |
| Yes                   | 8 (36%)          |       |
| No                    | 15 (65%)         |       |

**Table 2**

Participants demographic characteristics and self-reported concerns in response to COVID-19 pandemic physical isolation.

| ID | Gender | Age | Type of Surgery | Post-op Year | Relationship Status | Self-Reported Emotional Eating | Physically Active |
|----|--------|-----|-----------------|--------------|---------------------|-------------------------------|------------------|
| 1  | F      | 52  | RYGB            | 1.5          | M                   | ✓                             | N                |
| 2  | F      | 43  | RYGB            | 2.5          | S                   | N                             |                  |
| 3  | F      | 55  | RYGB            | 3.5          | M                   | N                             |                  |
| 4  | F      | 42  | SG              | 2            | S                   | N                             |                  |
| 5  | F      | 42  | RYGB            | 1.5          | S                   | ✓                             | N                |
| 6  | F      | 58  | RYGB            | 1.5          | S                   | ✓                             | N                |
| 7  | F      | 47  | RYGB            | 5            | S                   | ✓                             | N                |
| 8  | F      | 65  | RYGB            | 5            | S                   | ✓                             | N                |
| 9  | F      | 52  | RYGB            | 9 months     | S                   | ✓                             | N                |
| 10 | F      | 48  | RYGB            | 9months      | D                   | N                             |                  |
| 11 | M      | 65  | SG              | 6 months     | M                   | N                             |                  |
| 12 | F      | 42  | RYGB            | 3            | D                   | ✓                             | N                |
| 13 | F      | 42  | RYGB            | 2            | M                   | Y                             |                  |
| 14 | M      | 37  | SG              | 3            | M                   | Y                             |                  |
| 15 | M      | 42  | SG              | 9 months     | M                   | Y                             |                  |
| 16 | M      | 42  | RYGB            | 3.5          | M                   | Y                             |                  |
| 17 | F      | 48  | RYGB            | 4            | M                   | ✓                             | N                |
| 18 | F      | 66  | RYGB            | 7            | S                   | ✓                             | N                |
| 19 | F      | 55  | RYGB            | 4            | D                   | ✓                             | N                |
| 21 | F      | 57  | RYGB            | 4            | M                   | Y                             |                  |
| 22 | F      | 47  | RYGB            | 9 months     | D                   | ✓                             | N                |
| 23 | F      | 23  | RYGB            | 2            | S                   | ✓                             | Y                |

Sleeve gastrectomy (SG); Roux-en-Y gastric bypass (RYGB); Married(M), Single(S), Divorced(D); No(N), Yes(Y).
described having feelings of anxiety, fearing how the pandemic might impact their follow-up appointments and accessing bariatric care if needed. In particular, participants with co-existing mental illness or with poor weight loss outcomes were more likely to be worried and concerned about the impact of this pandemic on their surgery long-term outcomes.

P5: “Nobody knows what the timeframe is going to be around COVID and what that’s going to mean. I would say that for patients who have had surgery and have been caught in this unfortunate situation. COVID hit right before my 1-year anniversary, which is a critical time.” (F, 1.5-years)

P6: “I was struggling with getting the rest of the weight off, so the nutritionist said she would see me again in June. But, I’m not sure what will happen now.” (F, 1.5-years)

3.6. Theme 2: vulnerability factors and physical isolation

Patients reported significant disruptions to their daily lifestyle routine as a result of stay-at-home orders, triggered by fears of food insecurity, sedentary lifestyle, and feelings of social isolation. Bariatric patients perceived these triggering factors to create a stressful environment that made it more difficult to adhere to the recommended dietary guidelines and to self-manage their physical and mental well-being during quarantine (Table 3).

Participants perceived shopping during the pandemic to be very stressful. While some reported fearing availability of particular food types, others perceived their food insecurity to be triggered by the lack of food supplies and panic-buying environment.

P8: “I’m coping but in bad ways. Do you know what I mean? I found that a lot of the issue around food itself and food insecurities and going into stores and seeing empty shelves has triggered something in me that’s almost primal. So, consequently, if I go into a store and I’ve been telling Name-X this too that we’re buying things that we haven’t bought in years for fear that we won’t be able to buy them.” (F, 4-years)

3.7. Losing daily lifestyle routine

 Participants perceived maintaining their daily routine to be critical for successful self-management. Following their daily routine often resulted in meal regularity, improved food choice, and helped control grazing.

P13: “I do a lot more grazing. Now with COVID-19, the whole pandemic, meal prepping is definitely difficult. I don’t work, so it’s easy for me to go into the fridge, anytime. So, I have to really be a little bit more stringent and prep what foods I use to make containers. I don’t anymore” (F, 4-years)

3.8. Losing work/life balance

Participants described working from home during the pandemic to be mentally stressful and exhausting. They reported an increased distress due to lack of physical interactions with co-workers, increased workload, and working from home to have influenced their eating habits with respect to meal regularity and preparation.

P12: “Well, I don’t know how to explain, my workload is just insane. I’m in conference calls eight to 9 h a day so it’s hard for me. Before you would leave work, and sometimes you don’t get to your laptop at home, so you have that free time. Now I don’t have that work/life balance. I’m always on my laptop, and I find it difficult to cook. I’ll eat something, like, toast or a bar, a protein bar. I don’t know how to explain, but I just can’t find the words.” (F, 3-years)

3.9. Lacking social support and struggling with self-isolation

Participants described feeling confined, isolated, frustrated, and being at their lowest point emotionally due to limited social interactions. Participants perceived home confinement created a challenging environment for individuals struggling with emotional eating and/or depression.

P19: “I don’t have a lot of friends and people here locally that I can count on. And with my condition, I couldn’t go outside, so I had to have somebody to get me my groceries and stuff like that. So, that’s another aspect of depression, which has nothing to do with the sickness at all. That’s how COVID has given me a whole different depression and I think that’s when I got to the lowest point of everything is during the COVID.” (F, 4-years)

P18: “I’m finding it very difficult to work from home. I’m not really fond of that because I like the social interaction. I’m on my own so it’s rather isolating” (F, 5 years).

3.10. Theme 3: Resilience during the pandemic

Some participants perceived quarantine as a minimal burden with respect to maintaining their lifestyle and self-management. These patients reported being able to maintain social support and connection virtually and to adhere to regular routines and maintain lifestyle changes despite the disruptions of the pandemic. Exploring factors promoting successful self-management, participants reported a greater sense of financial security, felt well-supported, and did not have any pre-
Table 3
Themes describing the impact of the COVID-19 pandemic on bariatric patients self-management.

| Themes                                      | Codes                                                                 |
|---------------------------------------------|----------------------------------------------------------------------|
| Engaging in emotional eating                | P5: “I have found myself in particular, I have found myself emotionally eating, which is what I used to do. But I'm aware of it. It's not that I've been eating terrible food, but maybe I'm not spacing my food out as best as I could. Maybe I’m not hydrating as much as I could. So, I'm aware of that. This current global situation I think may be causing challenges that I may not have had otherwise.” (F, 1.5-years) |
| P20: “I think, definitely, boredom triggers it. If I make myself busy, which… I can tell you all the right things. It’s doing them that’s the issue. If I’m busy, it doesn’t matter.” (F, 1-year) |
| P20: “I think, definitely, boredom triggers it. If I make myself busy, which… I can tell you all the right things. It’s doing them that’s the issue. If I’m busy, it doesn’t matter.” (F, 1-year) |
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| P20: “I think, definitely, boredom triggers it. If I make myself busy, which… I can tell you all the right things. It’s doing them that’s the issue. If I’m busy, it doesn’t matter.” (F, 1-year) |

P5: “I have found myself in particular, I have found myself emotionally eating, which is what I used to do. But I’m aware of it. It’s not that I’ve been eating terrible food, but maybe I’m not spacing my food out as best as I could. Maybe I’m not hydrating as much as I could. So, I’m aware of that. This current global situation I think may be causing challenges that I may not have had otherwise.” (F, 1.5-years)

P20: “I think, definitely, boredom triggers it. If I make myself busy, which… I can tell you all the right things. It’s doing them that’s the issue. If I’m busy, it doesn’t matter.” (F, 1-year)

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existing mental health conditions. Importantly, these individuals were more likely to be males and to be married (Table 3).

P14: “Honestly, it did not impact anything at all for me. I’m extremely introverted anyways. I’m not a super social person and I don’t go out a lot. So, on both the psychological and the nutritional level, it really didn’t impact me that much. … . So, instead of losing roughly 4 kg every month when I would start being active, I only lost 1.5 kg or something. So, of course, it did slow down the process of me getting healthy again or losing the weight again. But it did not eliminate it. So, I still lost weight, but it’s just much lower than typically the past three years.” (M, 3-years)

P15: “In my personal case, COVID-19 has not impacted me at all, partially because I have got a gym in my basement. I didn’t have to suffer because all the gyms and the fitness centres were closed. People suffer to not exercise. In that term, I didn’t have that problem. In terms of food, I maintained the very same program as before this COVID situation. I would say I extremely minimally impacted based on my lifestyle. I’m not talking about the work, and working from home and stuff, but if we talk about only the program related to the post-surgery, it’s almost no impact to me.” (M, 9-months)
3.11. Theme 4: valuing access to support by virtual care [cross-cutting theme]

Participants described how accessing bariatric support through virtual care during the pandemic helped boost their self-efficacy, set realistic behavioral goals, and reinforced mindful eating strategies to combat emotional eating or grazing (Table 3).

P9: “I had a phone appointment with the bariatric clinic. The [psychiatrist] was able to reduce my anxiety and panic attacks by giving me medication, it was taking a while for the community psychiatrist. I’ve been on a waiting list for them to call me. So, I was able to call the social worker who put me in touch with the psychiatrist at the program, and the bariatric team got me on the proper medication to help me start feeling better.” (F, 9-months)

P7: “I guess it’s more so that I have certain thought patterns and feelings and ways of doing things and then at the end we also go over my weight and eating stuff. It’s very, very helpful.” (F, 5-years)

In addition to individual virtual appointments, patients valued accessing online support groups as a way to stay socially connected, seek advice from peers and healthcare professionals, and better self-manage their health and well-being during the uncertainty of COVID-19. Virtual support groups were a “constant refresher” and an opportunity to share and learn coping strategies from others with similar concerns. Virtual support groups promoted resiliency, reduced feelings of self-isolation and promoted access to experts’ advice.

P19: “Yes accessing bariatric care during this time has been good. You would have people encouraging you, okay, try and get some exercise done, give you alternatives. Well, people can still think of their own. Do an alternative, make sure you do some steps in, do something. Make sure, now that you’re not being as active, maybe you want to look at your nutrition, eat differently. It would have been good.” (F, 9-months)

4. Discussion

The current COVID-19 pandemic has caused significant disruption in individuals’ daily lives and increased psychosocial distress on a global scale. Compared to the general population, individuals with obesity are more vulnerable to infection, sedentary lifestyle, and experiencing significant mental health distress (Kassir, 2020). Although a number of editorials have highlighted the increased risk in psychosocial distress secondary to the stay-at-home orders and changes in daily lifestyle routines (Mattioli et al., 2020; Pearl, 2020; Sockalingam et al., 2020), this qualitative study is the first to describe the impact of COVID-19 on post-operative bariatric patients’ self-management. In particular, exploring the perspective of a diverse sample of bariatric patients ranging from early post-surgery (i.e. 6-months post-surgery) to several years post-surgery (i.e. 7-years post-surgery) provided novel insights into the impact of COVID-19 on obesity self-management and individuals’ care needs relative to the patient’s follow-up stage.

Four main themes highlighted the impact of the COVID-19 pandemic on bariatric patients’ self-management post-surgery. These themes included: coping with COVID-19, vulnerability factors and physical isolation, resiliency factors during pandemic, and valuing access to bariatric support by virtual care. Overall, participants thought the pandemic resulted in enormous mental health distress requiring them to find strategies to cope with this evolving pandemic situation. Differences in participants’ coping strategies, specifically their use of maladaptive versus adaptive approaches, were accounted for in part by individuals’ unique challenges and their self-reported complex relationship with food. For example, while some patients found baking to be soothing and a means of staying connected, others found cooking and being self-isolated at home to be a triggering environment for emotional eating and grazing.

Furthermore, the psychosocial distress secondary to COVID-19 impacted participants’ obesity self-management capabilities disproportionately. Some participants described being confused and ambivalent about their shopping behaviors during the pandemic, buying large amounts and unnecessary items due to fears of food insecurity. Others described feeling at their “lowest point” due to being confined in their home and feeling socially isolated. Interestingly, participants with co-existing mental illness (30% of the sample) who had continued access to bariatric support through virtual care during the pandemic found that connecting with their bariatric care team was extremely helpful in managing their eating habits, being cognitively aware of their emotional status, and developing self-compassion and acceptance of their reactions to this unprecedented situation. This support was important to participants because it not only boosted their self-efficacy to self-manage their eating behaviors but also instilled in patients the motivation to maintain their daily routine during the pandemic.

Notably, there may be a gender-specific response to psychosocial distress. In this study, women were more likely to use food to cope with stress, whereas men were more likely to have had better self-control or have coped through other strategies. This finding is consistent with the existing literature on alcohol use trends during COVID-19, which showed that women were more likely to consume larger amounts of alcohol due to stress, while men consumed more alcohol due to boredom during COVID-19 (Canadian Centre on Substance Use and Addiction, 2020). In addition, the theme of self-managing physical and mental well-being appeared to be influenced by health inequities. Participants who reported feeling “minimal impact” of COVID-19 on their health and lifestyle were more likely to have “financial security”, space, and equipment at home to stay physically active, and adequate emotional support. This theme further underscores the association between health inequities and the increased levels of psychosocial distress, negatively impacting individual’s ability to maintain their healthy lifestyle during times of uncertainty.

Overall, findings from this study with respect to increased psychosocial distress in bariatric patients align with epidemiological findings by Waledzick and colleagues where approximately 75% (n = 800) of survey respondents indicated increased level of anxiety concerning their health and 20% attributed their increased anxiety to limited access to bariatric care during the pandemic (Waledzick et al., 2020). Our results also support studies on changes in eating habits and changes in daily routine due to stay-at-home orders (Mattioli et al., 2020; Mitchell, Behr, Deluca, & Schaffer, 2020; Pearl, 2020). Importantly, this qualitative study is the first to provide insights to experiences and care needs of post-surgery bariatric patients who may be susceptible to maladaptive coping mechanisms during times of uncertainty. Findings from this study underscore the importance of time to follow-up after bariatric surgery on patients’ self-reported concerns during physical isolation. For example, participants who had their bariatric surgery completed within 1-year, were less likely to report concerns including emotional eating and fear of weight regain as they were still within their peak weight loss period and perceived higher levels of self-regulation due to the physical control of the surgery (Table 1). An important implication of this study is underscoring the potential of virtual care to promote access to bariatric care and support to deliver evidence-based treatments that enable patients to mitigate distress and set realistic behavioural goals that support eating lifestyle and emotions self-management during isolation (Hussain et al., 2020).

The main strength of this qualitative study is capturing a detailed account of the impact of COVID-19 pandemic on bariatric patients’ post-surgical experiences coping and self-managing their physical and mental well-being during this pandemic. This study included both male and female participants, therefore allowing to examine gender-specific response. A possible limitation to this study is the lack of ethnic diversity due to the small sample size and limitations to recruitment during the pandemic. Although our sample size (n = 23) was relatively small, we adopted a rigorous qualitative analysis approach:
independently coding the data, iterative research team discussions, and validating emerging themes with a number of participants. Theoretical saturation was achieved through our sampling methods with over 18 h of interview data and 500 pages of transcripts for our analysis.

5. Conclusion

This study investigated the impact of COVID-19 on bariatric patients’ post-operative self-management during quarantine or self-isolation. Findings from this study revealed that the increased mental health distress secondary to the COVID-19 pandemic has negatively impacted individuals’ capacity for bariatric self-management during quarantine. As a result, patients had to develop new coping strategies to mitigate COVID-related distress. While some were able to find positive coping strategies to stay connected and maintain their daily lifestyle routine, majority of participants reported coping in maladaptive ways. Moreover, findings from this study bolster the importance of leveraging virtual care to maintain access to obesity care during COVID-19 restrictions and to provide personalized support to mitigate the long-term unintended consequences of this pandemic.

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Declaration of competing interest

None to Declare.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.appet.2021.105166.

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