

COVID has presented unique challenges for people with eating disorders. They'll need support beyond the pandemic

24 November 2020, by Laura Hart and Andrea Phillipou



People of different ages, genders and backgrounds can develop eating disorders. Credit: Shutterstock

COVID-19 has changed the way we live, work and interact with one another. It has also changed the way we move, exercise, shop, prepare food, and eat.

During the pandemic, we've seen marked increases in reports of mental distress across the board. But Australian and international research suggests lockdown measures have presented unique challenges for people living with eating <u>disorders</u>.

Eating disorders are complex mental illnesses

Eating disorders include anorexia nervosa, bulimia nervosa, binge eating disorder and <u>other</u> <u>diagnoses</u>. They center around disordered eating (for example, fasting and dieting, binge eating, or purging behaviors), and often include problems with <u>body image</u>.

Eating disorders are <u>frequently associated</u> with high levels of depression and anxiety.

For some people with these conditions, rigid routines (around exercise, <u>food preparation</u> or eating habits), are a way of coping with symptoms and distress.

It's no secret the pandemic has significantly disrupted our usual routines. For example, working from home may have led people to be more sedentary, or allowed more time for exercise. Social distancing has meant we've spent less time seeing others and sharing meals.

COVID-19 restrictions and <u>social distancing</u> measures, though imperative to reduce the spread of the virus, have resulted in a <u>significant rise in</u> <u>psychological distress</u>, especially for people experiencing <u>social isolation</u>, reduced or uncertain employment, financial strain, or health concerns.

We know people with existing mental health problems have been <u>particularly vulnerable</u>. However, people with eating disorders are vulnerable not only to these mental stressors; but also to the <u>physical changes</u> to everyday routines, and social conversations about <u>eating and body</u> <u>weight</u> which have popped up during lockdowns.

What does the research say?

Research <u>published early in the pandemic</u> predicted COVID-19 and the associated restrictions may increase eating disorder risk in a few important ways:

- disruptions to daily routines and reduced access to social supports
- increased exposure to anxiety-provoking media (messages about possible links



or joking on social media about weight gain during lockdown)

- increased use of videoconferencing where people are exposed to their own image on camera
- anxiety about contracting COVID-19—the authors suggested this may lead people with eating disorders to engage in dieting for perceived immune system benefits.

Australian researchers conducted what was to our knowledge the first <u>published study</u> on disordered eating behaviors during COVID-19. Participants with eating disorders reported a worsening of symptoms-they were restricting their food consumption, binge eating and engaging in purging In addition, some research suggests food insecurity behaviors more often. They also reported doing more exercise, and high levels of depression, anxiety and stress.

Studies from around the world have since shown similar results. They've also found people with eating disorders have reported increased fears about not being able to find foods consistent with meal plans, while <u>disruptions to routine</u> have led to heightened <u>psychological distress</u> and worsening of beyond the life of COVID-19. eating disorder symptoms.

It comes as little surprise demand for eating disorder support has increased significantly. The Butterfly Foundation—Australia's leading support organization for people affected by eating disorders resolved. This includes increased access to and body image issues—has reported a 57% increase in calls to its helpline over the course of the pandemic.

Similarly, inpatient and outpatient services around Australia—particularly in Victoria where residents experienced a prolonged second lockdown-have seen demand increase, resulting in longer wait lists for eating disorder services.

Looking ahead

Although we still don't know what the long-term psychological effects of COVID-19 will be, previous pandemics such as SARS have taught us these sorts of crises can result in long-term mental health impacts, and may trigger the onset of mental

between high body mass index and COVID, illness, including depression and anxiety.

We don't know yet conclusively whether the pandemic has triggered the onset of eating disorder symptoms or increased the incidence of these conditions. It doesn't make it any easier that our understanding of the prevalence of eating disorders in Australia was poor to begin with.

But it does seem highly likely that we will see such increases. The information we have so far suggests pandemic-related challenges can increase the risk for people with eating disorders, or those who may be vulnerable to developing them, in many and varied ways.

is associated with increases in eating disorders, and binge eating in particular.

So even if the pandemic is brought to an end with widespread vaccination, if the associated economic recession results in ongoing disruptions to food supply chains, or in impoverished households having limited or unreliable access to food, we may see further increases in eating disorders, well

It's critical clinical services and support organizations provide extra support to these groups, not only during the pandemic, but for a significant amount of time after the crisis has treatment, as well as online eating disorder supports like chatbots and telephone hotlines.

This article is republished from The Conversation under a Creative Commons license. Read the original article.

Provided by The Conversation



APA citation: COVID has presented unique challenges for people with eating disorders. They'll need support beyond the pandemic (2020, November 24) retrieved 28 June 2022 from https://medicalxpress.com/news/2020-11-covid-unique-people-disorders-theyll.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.