BMJ Open Online survey comparing coping responses to SARS-CoV-2 by people with and without existing health conditions in the UK

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ABSTRACT

Objectives To investigate the impact of SARS-CoV-2 on self-reported mood, coping and health behaviours of people living with existing health conditions in the UK to understand how to improve coping responses to the threat of SARS-CoV-2.

Design Quantitative design using a cross-sectional survey.

Setting Online survey in the UK.

Participants UK adults (18+ years) were eligible to participate. A total of 9110 people participated. Of these, 4377 (48%) reported at least one existing health condition, 874 (10%) reported having two or more existing conditions, and 715 (8%) reported having an existing mental health condition.

Primary and secondary outcome

measures Multivariable linear regression and sequential multiple mediation analysis were used to estimate differences in average scores for active and avoidant coping response scores due to pre-existing health conditions, and to investigate the extent to which these differences are explained by differences in perceptions, beliefs, concerns and mood.

Results People with pre-existing physical (+1.11 higher; 95% CI 0.88 to 1.34) and especially mental health conditions (3.06 higher; 95% CI 2.65 to 3.48) reported poorer health and used more avoidant coping compared with healthy participants. Under some strong untestable assumptions, we estimate that experiencing low mood or concern related to SARS-CoV-2 mostly explained the relationship between existing health conditions and avoidant coping.

Conclusion Psychological support and interventions including behaviour change are required to mitigate the psychological burden of the SARS-CoV-2 pandemic and increase autonomy in people with and without pre-existing conditions during this highly uncertain time. Psychologists are well placed to support clinicians and people with existing health conditions to minimise the psychological impact of SARS-CoV-2, in order to alleviate the subsequent strain on healthcare services.

INTRODUCTION

On 23 March 2020, the UK government imposed a national movement restriction

Strengths and limitations of this study

- ➤ This is the first theory-led study in the UK to investigate cognitive, emotional and behavioural responses to the threat of SARS-CoV-2 among people who are vulnerable due to living with physical and mental health conditions.
- ➤ The rapid launch of the survey allowed data to be collected in real time but prohibited the validation of survey items.
- ► The majority of participants identified as being of white ethnic origin, limiting the generalisability of the findings to other ethnic groups, who we know to be disproportionately affected by SARS-CoV-2.
- ► The study was conducted by a multidisciplinary team with backgrounds in health psychology, statistics and nursing, and a member of the public.

(lockdown) to control the transmission of SARS-CoV-2. This caused major disruption to the economy and public systems (including disruption to health services), and signalled a serious potential threat to people's health and well-being. Responses to SARS-CoV-2 differed between countries and individuals differed in their reactions depending on the perception of this threat to health.

Perception of a health threat drives subsequent emotional and behavioural responses to it (Common Sense Model of Self-Regulation (CSM).² Thus, what people think and feel about SARS-CoV-2 are likely to affect how they cope with it. We know that avoidant coping, including for example excessive alcohol intake or unhealthy, so-called 'comfort' eating, can adversely affect health outcomes.³ These health-threatening behaviours perpetuate the risk of serious non-communicable diseases, including cardiovascular and metabolic diseases and some cancers.⁴ Smoking⁵ and being overweight or obese are associated with increased risk of hospitalisation, severe



disease progression⁶ and death due to SARS-CoV-2.⁷ People living with existing health conditions (EHCs) are generally more susceptible to poor health and behavioural outcomes,⁸ which could worsen their condition(s) and further reduce their ability to cope with the threat of SARS-CoV-2.⁹

Higher rates of suicidal ideation, stress related to SARS-CoV-2, anxiety and depression were evident among people with a mental EHC in the early stages of lockdown, ¹⁰ and the presence of an EHC predicted worse mental health. ¹¹ This suggests that individuals with EHCs, mental illnesses especially, ¹⁰ may be particularly vulnerable to poorer psychological outcomes related to SARS-CoV-2 and may require additional psychological support, ¹² ¹³ but these studies do not explain the psychological mechanisms underpinning health behaviours. A recent study showed that anxiety related to SARS-CoV-2 reduced general health and people's ability to cope with stress during the global pandemic, ¹⁴ though most participants (86%) reported no EHCs, limiting the generalisability of the findings.

Few studies have investigated how the threat of SARS-CoV-2 impacts on people with EHCs. Umucu and Lee to SARS-CoV-2 was associated with maladaptive coping in people with chronic conditions and disabilities in the USA. However, their sample was small and coping responses between people with mental and physical EHCs were not compared. Comparing coping responses between groups and identifying the underlying psychological factors are essential for designing appropriate support for people with EHCs to cope with SARS-CoV-2.

We investigated the impact of SARS-CoV-2 on self-reported beliefs, mood and health behaviours of people in the UK living with one or more existing physical or mental EHCs in order to inform future interventions.

METHODS Design

A cross-sectional online survey including free-text response boxes.

Participants

Adults aged 18 years and over living in the UK.

Materials

We developed an online survey comprised of four sections (online supplemental material 1, file 1): (1) participant demographics; (2) personal beliefs; (3) emotions and (4) behaviour towards the threat of SARS-CoV-2. Survey items in these sections were based on some, but not all, concepts from existing dominant theories and models of responses to health threats, including the CSM,² the Transactional Model of Stress and Coping,¹⁶ the Health Belief Model¹⁷ and Protection Motivation Theory.¹⁸ A combination of complementary theories and models was favoured as each is particularly suited to examining either cognition, emotions or coping responses.¹⁹ See (online

supplemental material 2, file 2) for a summary of survey items and related theoretical concepts.

Items were based on a 5-point Likert scale ranging from 'completely disagree' to 'completely agree'. A free-text box was included at the end of each section for participants to provide additional comments. To ensure data were captured in real time, the survey was not validated before use.

Procedure

The snowball sampling technique was adopted to recruit participants through existing author contacts via email and WhatsApp, as well as the websites and social media platforms (Twitter, Facebook, Instagram) of Cardiff University, HealthWise Wales (a research participant database) and Hywel Dda Health Board.

Survey completers were encouraged to share the survey. Informed consent was obtained prior to participants completing the survey. The survey was open from 8 April to 14 June 2020.

Patient and public involvement

A member of the public was involved in the analysis and interpretation of the free-text responses.

Analysis

We were primarily concerned with the extent to which EHCs affect coping and health behaviours, and the extent to which any effect is mediated through and moderated by different perceptions and emotions (online supplemental material 3, file 2). Age, gender, ethnic group and socioeconomic position (SEP) (proxied by educational qualifications and employment status) were considered as confounders. Variable definitions can be found in online supplemental material 4, file 2. X² tests were conducted to examine the relationship between EHCs and demographic variables.

Qualitative free-text responses were analysed and reported separately.

Missing data

The confounder and exposure data were completely observed. There were small amounts of item non-response in all other variables, ranging from 0.1% to 2%, with a mean non-response proportion of 0.4% per item. However, due to the non-monotone pattern of non-response, 1494 (16%) of the participants were missing at least one of the relevant items. A single stochastic regression imputation using chained equations 20 was performed (online supplemental material 5, file 2).

Overall effect: what is the effect of EHCs on coping and health behaviours?

We fitted two multivariable linear regression analyses to the two coping outcomes (active and avoidance) with the exposure and confounders included as predictors. The exposure, EHC, was categorised into three groups: (1) no EHC; (2) at least one physical EHC but no mental EHC; and (3) a mental EHC, including those with both physical



and mental EHCs. In a secondary analysis, to check if any differences identified in the first analysis were dominated by one or a small number of components, we repeated the above for each component of the active and avoidance coping scores separately (and not adjusting for each other). The estimated mean differences in the coping outcomes between EHC groups, adjusted for age, gender, ethnicity, education and employment, together with their 95% CIs, are reported.

Mediation: to what extent is the effect of EHCs on coping and health behaviours mediated through threat perception and feelings?

A sequential multiple mediator analysis²¹ was performed to investigate the extent to which threat perception and emotions mediated the effect of EHCs on coping and health behaviours. The mediators were split into two groups (see online supplemental material 3, file 2) and an estimation-by-simulation approach was used to partition the estimated overall effect of EHCs on the coping outcomes first into (A) an indirect effect via some or all of the mediators and (B) a direct effect not via any of the mediators considered, and second to partition the indirect effect (A) into (A1) the indirect effect through the first set of mediators and (A2) the indirect effect through the second set of mediators, where any effect through both sets in sequence is included in (A1) (see online supplemental material 6, file 2 for the full details, including the strong no unmeasured confounding assumptions on which this partitioning relies).

Effect modification: to what extent is the effect of EHCs on coping and health behaviours modified by threat perception and feelings? Effect modification was investigated directly from the multivariable linear models, with product terms added (see online supplemental material 7, file 2).

RESULTS

There were 9110 respondents; 4377 (48%) reported at least one EHC, of which 874 (10%) reported having two or more EHCs, and 715 (8%) reported having an existing mental health condition. Sample characteristics are presented in table 1.

Participants without EHCs tended to be younger, female, from an ethnic group other than white, educated to college or university level, and in (full-time or parttime) employment or education. All of these findings are significant at p<0.001 ($\rm X^2$ test), though some differences were small (online supplemental material 8, file 2).

After adjusting for confounding variables (age, gender, ethnic group, education and employment), having an EHC was estimated to decrease active coping scores but increase avoidance coping scores. Those with at least one physical EHC (but no mental EHC) had an active coping score on average 1.46 lower (95% CI 1.11 to 1.80) and an avoidance coping score on average 1.11 higher (95% CI 0.88 to 1.34) than those without an EHC. The effect of

Table 1 Sample characteristics	
	n (%)
Total	9110
Survey	
Cardiff University	3016 (33.1)
HealthWise Wales	6076 (66.7)
Hywel Dda	18 (0.2)
Country	
England	52 (0.8)
Wales	6139 (99)
Scotland	9 (0.1)
Age (years)	
18–30	807 (8.9)
31–40	1111 (12.2)
41–50	1322 (14.5)
51–60	1898 (20.8)
61–70	2472 (27.1)
71–80	1337 (14.7)
81+	150 (1.6)
Gender	
Male	2791 (30.6)
Female	6298 (69.1)
Other	15 (0.3)
EHCs	
Cardiovascular	791
Respiratory	1103
Diabetes	579
Cancer	235
Dementia	4
Mental illness	715
Pregnancy	64
Other	1931
Ethnicity	
White	8783 (96.4)
Black	34 (0.4)
Asian	101 (1.1)
Mixed/multiple ethnic groups	87 (1)
Other ethnic group	105 (1.2)
Highest qualification	
Usual high school qualifications in your country at age 16 (eg, GCSE, O-level)	1260 (13.8)
Usual high school qualifications in your country at age 18 (eg, AS level, A-Level)	828 (9.1)
A college or university diploma or degree	3945 (43.3)
A higher degree or professional qualification (eg, a Doctorate or Masters level degree)	2543 (27.9)
None of these qualifications	318 (3.5)
Other	140 (1.5)



Table 1 Continued	
	n (%)
Normally occupied	
Full-time	3379
Part-time	1595
Unemployed, seeking work	67
Unemployed, not seeking work	281
Full-time education	340
Part-time education	102
Volunteer	436
Homemaker	256
Retired	3387

EHCs, existing health conditions.

having a mental EHC was greater than having a physical EHC. Those with a mental EHC (including those with both a mental and physical EHC) had an active coping score on average 3.16 lower (95% CI 2.54 to 3.78) and an avoidance coping score on average 3.06 higher (95% CI 2.65 to 3.48) than those without an EHC. The observed SDs of active and avoidance coping score variables in this sample (7.9 and 5.5, respectively) indicate the absolute magnitude of the significant effects were relatively small (table 2).

A secondary analysis of each component of active and avoidance coping scores, adjusted for the same confounders, showed that no single component was dominant in driving the results, and the results of some components in each score were in the opposite direction to the majority (online supplemental material 9, file 2).

A sequential multiple mediator analysis was performed to investigate the extent to which threat perception and feelings mediated the effect of EHCs on coping and health behaviours. Oonline supplemental material 3 (file 2) displays the mediators of interest.

Table 3 and online supplemental material 10 (file 2) show partitioning of active and avoidance coping outcomes into direct and indirect effects, and further into the indirect effects via the two groups of mediators separately; this is done for both the physical and mental EHC exposure comparisons. For the effect of one or more physical EHCs on active coping, almost no effects were mediated. Approximately 54% (95% CI: 43% to 65%) of the effect of physical EHCs on avoidance coping was mediated via some or all of the mediators; 46% (95% CI: 36% to 56%) via concern and low mood; and 9% (95% CI: 1% to 17%) via the first set (including any effects through both sets). For the effect of mental EHC on active coping, an estimated 23% (95% CI: 14% to 32%) of the effect was mediated by some or all of the mediators: 11% (95% CI: 3% to 19%) via the first set (including any effects through both sets) and 12% (95% CI: 6% to 18%) via concern and low mood only. An estimated 72% (95% CI: 63% to 82%) of the effect of mental EHC on avoidance coping

was mediated via some or all of the mediators; 62% (95% CI: 53% to 71%) estimated to be mediated via the second set only and the remaining 10% (95% CI: 6% to 14%) via the first set (including any effects through both sets).

Finally, we investigated the extent to which the effects of physical and mental EHCs on active and avoidance coping are modified by low mood, concern, primary threat perception, degrees of belief that scientists, politicians, healthcare workers and personal faith will overcome the threat, and the degree of fatalism ('what will be will be'). The effect of EHC on coping was remarkably stable across levels of all considered effect modifiers (see online supplemental material 11, file 2).

DISCUSSION

People living with one or more EHCs reported more avoidance than active coping behaviours in response to the threat of SARS-CoV-2 compared with participants with no EHCs. Avoidance coping was more common among people with mental EHCs than physical EHCs. Although based on strong 'no unmeasured confounding' assumptions, that demand caution in interpretation, our results suggest that the effects of the mental EHC exposure were mediated to a greater extent than the effects of the physical EHC exposure and that the effects on the avoidance coping outcome were mediated to a greater extent than the effects on the active coping outcome. Most of the mediation occurred via concern and low mood, though the effects of avoidance coping were mediated by primary threat perception, fatalism, personal faith and belief that scientists, politicians and healthcare workers will overcome the threat. Thus, people with EHCs were more likely to use avoidance coping behaviours due to feeling low or anxious.

In summary, people with EHCs, mental EHCs especially, in our large sample coped less effectively with the threat of SARS-CoV-2 during the imposed pandemic restrictions than people with no EHCs, indicating EHCs further inhibit people's ability to cope effectively with the threat and impact of SARS-CoV-2. We did not ask people to be specific which mental EHC they experienced, but it is safe to assume these included anxiety and depressive symptoms, which are the most common mental health conditions.

Individuals living with anxiety and depression symptoms are more likely to use health-threatening behaviours, including eating unhealthy food or drinking more alcohol than usual, as part of poor coping. Anxiety and depression have further increased as a reaction to the current and ongoing threat of SARS-CoV-2 and so the provision of dedicated psychological support incorporating behaviour change is urgently needed to address people's coping reactions to this health threat.

What the present study adds

The present study provides insight into the cognitive, emotional, and behavioural responses of people with



Table 2 Results of linear regression models for active coping (left-hand side) and avoidance coping (right-hand side) on the categorical exposure EHC (none/at least one physical EHC but no mental EHC/mental EHC) and confounders

	Active coping score			Avoidance coping scor	re	
	Estimated coefficient	95% CI	P value	Estimated coefficient	95% CI	P value
EHC						
(baseline=none)						
≥1 physical but no mental EHC	-1.46	-1.80 to -1.11	0.001	1.11	0.88 to 1.34	0.001
Mental EHC	-3.16	-3.78 to -2.54	0.001	3.06	2.65 to 3.48	0.001
Age (baseline=18-30 years)						
31-40 years	0.25	-0.47 to 0.97	0.50	-0.43	-0.92 to 0.05	0.08
41-50 years	1.11	0.41 to 1.82	0.001	-1.18	-1.66 to -0.71	0.001
51-60 years	1.38	0.69 to 2.06	0.001	-2.31	−2.76 to −1.85	0.001
61-70 years	1.66	0.90 to 2.42	0.001	-3.31	-3.82 to -2.80	0.001
71-80 years	1.27	0.39 to 2.15	0.01	-3.71	-4.30 to -3.12	0.001
81+ years	0.34	-1.12 to 1.79	0.65	-3.66	-4.64 to -2.69	0.001
Prefer not to say	2.27	-1.97 to 6.52	0.29	-1.15	-3.99 to 1.70	0.43
Gender (baseline=male)						
Female	1.50	1.14 to 1.85	0.001	1.22	0.98 to 1.45	0.001
Other	-1.03	-4.36 to 2.30	0.55	-0.44	-2.67 to 1.79	0.70
Ethnic group (baseline=white)						
Non-white	0.44	-0.42 to 1.31	0.31	0.12	-0.46 to 0.70	0.69
Highest educational qualificati	ion					
(baseline=none/other)						
School level	0.39	-0.34 to 1.12	0.29	-0.49	-0.98 to -0.00	0.05
College or university level	1.99	1.30 to 2.67	0.001	-1.44	-1.90 to -0.98	0.001
Current employment status						
(baseline=full-time paid work)						
Part-time paid work	-0.03	-0.50 to 0.44	0.91	-0.29	-0.60 to 0.03	0.07
In education	-0.48	-1.44 to 0.48	0.33	-0.57	-1.21 to 0.07	0.08
Retired	-1.92	-2.49 to -1.35	0.001	-1.16	-1.54 to -0.79	0.001
Unemployed	-6.32	-7.22 to -5.41	0.001	-0.36	-0.97 to 0.24	0.24
Other	-1.47	-2.53 to -0.42	0.01	0.14	-0.57 to 0.84	0.70
Intercept	28.68	27.74 to 29.61	0.001	13.58	12.95 to 14.21	0.001

EHC, existing health condition.

EHCs towards the initial threat of SARS-CoV-2. It builds on the work of Umucu and Lee, ¹⁵ demonstrating that avoidance coping was common in a much larger sample of adults with different physical and mental health conditions from across the UK. Furthermore, our study suggests that feeling low and anxious about SARS-CoV-2 partially explains the relationship between living with an EHC and avoidance coping. It highlights the need to improve how clinicians and patients manage mood, cope, and address behaviour change in current and future health threats.

Strengths and limitations

To our knowledge, this is the first theory-led study in the UK to investigate cognitive, emotional and behavioural responses to the threat of SARS-CoV-2 among people who are vulnerable due to living with physical and mental

EHCs. While the rapid launch of the survey prohibited the validation of survey items, we argue that the capture of this large dataset in real time strengthens rather than limits this study.

A major strength of this study is its large sample size; however, some limitations are apparent. First, our snowball sampling methods may have introduced withinsubject correlation and biased the findings towards those with access to social media. Second, the majority of participants were female (69.1%) and there is evidence of sex differences in stress responses and coping strategies. Finally, despite targeted efforts to increase diversity, the majority of participants identified as being of white ethnic origin (96.4%). Other ethnic groups are known to be disproportionately affected by SARS-CoV-2 due to

	Active coping score			Avoidance coping score		
	Estimated effect	95% CI	P value	Estimated effect	95% CI	P value
Total effect of existing h	ealth condition (EH	C)				
(baseline=no EHC)						
≥1 physical but no mental EHC	-1.44	-1.81 to -1.08	0.001	1.13	0.92 to 1.33	0.001
Mental EHC	-3.51	-3.87 to -2.42	0.001	3.08	2.62 to 3.54	0.001
Natural direct effect of E	EHC not mediated b	y M ₁ nor M ₂				
(baseline=no EHC)						
At least one physical EHC	-1.61	-1.94 to -1.27	0.001	0.52	0.34 to 0.7	0.001
Mental EHC	-2.43	−3.07 to −1.79	0.001	0.85	0.46 to 1.24	0.001
Natural indirect effect of or both	FEHC mediated by	either M ₁ or M ₂				
(baseline=no EHC)						
At least one physical EHC	0.16	-0.01 to 0.33	0.06	0.61	0.48 to 0.75	0.001
Mental EHC	-0.72	-1.04 to -0.40	0.001	2.23	1.94 to 2.51	0.001
Natural indirect effect of M ₂)	FEHC mediated by	M ₁ (and possibly				
(baseline=no EHC)						
At least one physical EHC	-0.01	-0.15 to 0.13	0.88	0.10	0.01 to 0.19	0.03
Mental EHC	-0.35	-0.60 to -0.09	0.01	0.31	0.19 to 0.44	0.001
Natural indirect effect of	FEHC mediated by	M ₂ only				
(baseline=no EHC)						
At least one physical	0.17	0.09 to 0.26	0.001	0.51	0.40 to 0.63	0.001

0.001

-0.57 to -0.18

the higher prevalence of comorbidities and deprivation in these populations.²³ Together, these issues limit the generalisability of the findings.

-0.37

Finally, the causal interpretation of our estimates, both of the overall effects of EHC on coping outcomes, and of the extent to which these are mediated by threat perceptions, beliefs, concerns and low mood, all rely on strong untestable assumptions, mainly that there are no unmeasured common causes of any two or more of the sets of variables considered. For example, there could be other elements of SEP, beyond that captured by employment status and educational qualification, which confound the relationship between EHC and coping, and/or between the mediators and the outcomes or exposure. If these unmeasured components of low SEP increase the probability of having an EHC, decrease coping scores and increase low mood scores, for instance, then both the overall effect of EHCs and the extent to which it is mediated by low mood may be exaggerated.

Practical implications

1.91

The present study highlights that people with EHCs may require additional support to cope with future lockdowns and restrictions. Information alone is unlikely to initiate more appropriate coping and behaviour change. ²⁴ Health psychologists and behavioural scientists have expertise in evidence-based approaches to behaviour change as well as being well placed to advise government leaders and public health practitioners on appropriate approaches that help people with EHCs to cope effectively throughout pandemics.

1.67 to 2.16

0.001

The SARS-CoV-2 pandemic resulted in major changes to the delivery of healthcare services; the majority of routine consultations are now delivered remotely, allowing continuity of care. ²⁵ Increased demand has further increased the strain on the National Health Service (NHS), lengthening waiting times for mental health services. In addition, many people with EHCs have been unable or reluctant to attend medical appointments during the pandemic for fear of contracting SARS-CoV-2. The NHS will continue to be strained after the pandemic as it contends with this

EHC Mental EHC



backlog.²⁶ It is vital that clinicians acknowledge the cognitive, emotional, and behavioural factors facing people with EHC, who regularly access healthcare services, but greater financial investment must be provided to psychological services to support them. Addressing the psychological burden may not only help people with EHCs, but may reduce the long-term strain on the NHS.

Future research

We showed living with an EHC plus low mood and anxiety increases avoidance coping in response to SARS-CoV-2. Future research should focus on health behaviour change interventions between the different conditions and specific patient groups. Understanding people's personal experiences of coping could inform the design and development of both population health and individual behaviour change interventions that are feasible to implement and acceptable to people with EHCs.

We remind clinicians of the need to routinely address well-being and coping with patients during medical consultations. Additional educational training may be necessary to enable clinicians to provide basic psychological support to people with EHCs throughout and beyond the SARS-CoV-2 pandemic.

Conclusion

People who live with a pre-existing physical or mental health condition are more likely to display avoidant coping behaviours in response to SARS-CoV-2, especially when experiencing low mood or anxiety. Given that these emotions are common among individuals with EHCs, increased funding and provision for dedicated psychological support in healthcare settings are urgently needed.

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Coping during coronavirus survey

Health, wellbeing and coping with COVID-19

The coronavirus outbreak has challenged everyone. People cope in different ways and it may have changed the way you think about your health and your actions. We would like to find out if and in what ways this may have changed your **thinking**, the way you **feel** or **actions** you have taken in order to manage the Covid-19 threat. This is a unique opportunity to find out ways people are coping and what we learn from that we can use to help others who might not be coping so well.

Please help us by completing this short questionnaire, after a few questions about you, the survey is divided into 3 short parts, with part 1 asking about what you think, part 2 asking about what you feel and part 3 asking about how you are acting in relation to the coronavirus threat. Please feel free to share with as wide a group of people as possible, the more diversity we get the more we will learn.

A big thank you from the members of the School of Healthcare Sciences team at Cardiff University.

Consent to take part

Once you have read the participant information sheet

(https://static.onlinesurveys.ac.uk/media/account/88/survey/584508/question/Participant_Information_Sheet__076oqv3.docx) please confirm you are happy to complete this survey by agreeing yes to the below. You may download the participant information sheet for your own records.

I am currently living in the UK * Required
C Yes C No
If outside the UK please indicate which country you are currently in.
I am 18 years of age or over * Required
YesNo
I have read the information sheet provided * Required
C Yes C No
I understand that my participation is completely voluntary * Required
○ Yes ○ No
I would like to take part in this survey * Required
· Yes
2 / 15

No

About you

Are you? * Required
MaleFemalePrefer to self describeRather no say
How do you self-describe your gender?
What is your age? * Required
18 to 30 years 31 to 40 years 41 to 50 years 51 to 60 years 61 to 70 years 71 to 80 years 81+ prefer not to say
To which group do you consider you belong? * Required
 White/White British Black/African/Caribbean/Black British Asian/Asian British Mixed/Multiple Ethnic Groups Other Ethnic Group
Please describe your ethnicity

What is your highest level of qualification? * Required

Usual high school qualifications in your country at age 16 (e.g. GCSE, O-level)
Usual high school qualifications in your country at age 18 (E.g. AS level, A-Level)
A college or university diploma or degree
A higher degree or professional qualification (e.g. a Doctorate or Masters level degree)
None of these qualifications
Other
Rather not say
Please describe

How are you normally occupied? * Required

Please select at least 1 answer(s).

In full-time paid work, as an employee or self-employed

In part-time paid work, as an employee or self-employed

Unemployed and seeking work

Not employed and not currently seeking work

In full-time education or training

In part-time education or training

I do volunteer / unpaid work

I work in the home / manage the family

I am Retired

Rather not say

Do you have any existing health conditions? * Required

□ None
☐ Cardio-vascular condition
☐ Respiratory condition
□ Diabetes
□ Cancer
□ Dementia
□ Mental Illness

□ Pregnancy
□ Other
Please specify your cardio-vascular condition
Please specify your respiratory condition
Which type of diabetes do you suffer from?
Please describe your cancer type
Please describe what type of mental illness you suffer with
If other please specify

Part 1: What do you THINK?

1.a When considering what you **think** about the coronavirus threat, please tell us how much you agree with the statements below **Required

Please don't select more than 1 answer(s) per row.

Please select at least 13 answer(s).

	Completely disagree	Disagree	Neither agree nor disagree	Agree	Completely agree
I believe this whole thing is exaggerated	F	Г			
I believe this is a real threat to mine or my family's health	Г	П	Г	Г	Г
I believe this is a real threat to my or my family's well-being (mental health)	Г	П	Г	Г	Г
I believe scientists will find a solution to this threat	Г	П	Г	Г	
I believe politicians will get us through this threat	Г	П	Г	Г	П
I believe Doctors / healthcare staff will get us through this threat	Г	Г	Г	Г	Г
I believe my faith will get me through this threat			Г	Г	
I am confident that this threat will not affect me or my family	Г	Г	Г	Г	Г
I believe this is a short- term threat	Г		Г		
I believe this is a long-term threat	Г		Г	Г	
I think things are never going to be the same again	Г	Г	Г	Г	Г
I think it's important to focus on what I can do for others during this threat	Г	Г	Г	Г	Г
I have decided the best thing is to stop thinking about it completely	Г	Г	Г	Г	Г

I believe what will be will be and I cannot influence things at all	Г	Г	Г	Г	Г
I believe something positive will come from this threat	Г	Г	Г	Г	Г

$1.\mathrm{b}$ If the	ere is anything	g else you wish	ı to tell us aboı	it your though i	ts/beliefs in re	elation to the t	t hreat , plea	se write
below								

L	

Part 2: How do you FEEL?

2.a Please mark how much you agree with the statements below about how you **feel** about the coronavirus threat. **
Required

Please don't select more than 1 answer(s) per row.

Please select at least 11 answer(s).

	Completely disagree	Disagree	Neither agree nor disagree	Agree	Completely agree
I am worried for me or my family now	Г			Г	
I am worried for my or my family's future	П			Г	
I feel worried about my health				Г	
I feel down or depressed about this threat	Г			Г	Г
I am concerned about spending so much time on my own	Г	П	Г	Г	Г
I am concerned about spending so much time with my family		П	Г	Г	Г
I feel angry about this threat	П			Г	
I feel guilty about this threat	П			Г	
I feel optimistic for the future beyond this threat	Г	Г	П	Г	Г
I feel energised in response to this threat	Г	П	П	Г	Г
I feel numb or unable to feel anything	Г	Г		Г	Г
I don't feel anything different to usual		Г		Г	Г
I feel confused about how I feel	Г	Г	П	Г	Г

2.b Anything else you wish to	ell us about how	<i>ı</i> you feel in relation	to the threat, ple	ase write below

Part 3: What are you DOING?

3.a Please rate how much you agree with the statements below about what you are **doing** in relation to the coronavirus threat. * Required

Please don't select more than 1 answer(s) per row.

Please select at least 24 answer(s).

	Completely disagree	Disagree	Neither agree nor disagree	Agree	Completely agree
I am focusing on finding the positives every day, more than usual	Г	Г	Г	Г	
I am keeping busy with practical, everyday living or work tasks, more than usual	Г	Г	Г	Г	Г
I am working at my job, more than usual	Г		Г	Г	Г
I am finding it difficult to create any structure to my day, more than usual	Г	П		Г	
I am finding it difficult concentrate on physically doing anything, more than usual	Г	Г	Г	Г	Г
I have taken the initiative to reach out to others physically (eg. volunteering or caring for neighbours), more than usual	Г	Г	Г	Г	Г
I have taken the initiative to reach out to others virtually, more than usual	Г	П	Г	Г	Г
I am taking over the counter medication / tablets, more than usual	Г	П	Г	Г	Г
I am taking prescription medication / tablets, more than usual	Г	Г	Г	Г	
I have been physically active, more than usual		Г		Г	
I have kept to a structured timetable for everyday activities, more than usual	Г	Г	Г	Г	Г

I have been practicing psychological techniques such as mindfulness or yoga, more than usual	Г	Г	Г	Г	П
I have decided to learn everything I can about this threat	Г	Г	Г	Г	Г
I have taken steps to stay healthy and fit, more than usual	Г	Г	П	Г	Г
I have been passive, more than usual	Г		Г	Г	
I have been doing active work in my community (that could be work community; locality or family or friendship groups), more than usual		Г		Г	Г
I have been having difficulties sleeping, more than usual	Г	Г	Г	Г	Г
I have been drinking alcohol, more than usual	П			П	
I have been smoking, more than usual	П			П	
I have been taking drugs, more than usual	Г		Г	Г	
I have been eating unhealthy food, more than usual	Г	Г	Г	Г	Г
I have been less physically active than usual	Г	Г	Г	Г	Г
I have been spending time with family physically, more than usual	Г	Г	Г	Г	Г
I have been spending time with family virtually, more than usual	Г	Г		Г	Г
I have been spending time on the internet or listening to the news/ reading newspapers than usual, more than usual	Г	Г	Г	Г	П

I have been spending time on social media, more than usual	Г	Г	Г	Г	Г
3.b Anything else you wish to	tell us about you	r behaviour/actio	ons in relation to	the threat , please	e write below

Thank you

Thank you for your time, as you did not consent to take part in this survey there will be no further questions.

Final page

Thank you for sharing your ways of coping with us, we appreciate the time taken to complete this questionnaire. For official information on COVID19 in the UK, please visit https://www.nhs.uk/conditions/coronavirus-covid-19/
Prof. Chris Bundy for the Covid-19 Coping study team

Supplemental material

 Table 4. Covid-19 coping survey items mapped to underlying theoretical models and constructs

Model / Theory	Theoretical Concept	Survey Item
Common Sense	Identity	I believe this is a real threat to mine or my families health
Model	(perception of threat)	I believe this is a real threat to my or my family's well-being
		I am confident that this threat will not affect me or my family
	Controllability	External Locus of Control:
	(locus of control)	I believe scientists will find a solution to this
		I believe politicians will get us through this threat
		I believe Doctors / healthcare staff will get us through this threat
		I believe what will be will be and I cannot influence things at all
		I believe my faith will get me through this threat
		Internal Locus of Control:
		I think it's important to focus on what I can do for others during this threat
	Consequences	I believe something positive will come from this threat
	•	I think things are never going to be the same again
		Emotional Consequences:
		I am worried for me or my family now
		I feel confused about how I feel
		I am worried for my or my family's future
		I feel down or depressed about this threat
		I am concerned about spending so much time on my own
		I am concerned about spending so much time with my family
		I feel angry about this threat
		I feel guilty about this threat
		I feel optimistic for the future beyond this threat
		I feel energised in response to this threat
		I don't feel anything different to usual

		I feel numb or unable to feel anything I feel worried about my health
	Timeline	I believe this is a short term threat I believe this is a long-term threat
	Cause	N/A
Health Belief Model	Perceived susceptibility	I believe this is a real threat to mine or my family's health I believe this is a real threat to my or my family's well-being I am confident that this threat will not affect me or my family
	Perceived severity	I believe this whole thing is exaggerated
	Perceived benefits	I believe something positive will come from this threat
	Perceived barriers	N/A
Transactional Model of Stress and Coping	Primary appraisal (significance)	I believe this is a real threat to mine or my family's health I believe this is a real threat to my or my family's well-being (mental health) I am confident that this threat will not affect me or my family I believe this whole thing is exaggerated I believe this is a short-term threat I believe this is a long-term threat I believe something positive will come from this threat
	Secondary appraisal (personal resources/ options)	I believe my faith will get me through this threat I think it's important to focus on what I can do for others during this threat I believe what will be will be and I cannot influence things at all
	Coping responses	Active coping: I am focusing on finding the positives every day, more than usual I have taken the initiative to reach out to others physically (e.g. volunteering or caring for neighbours), more than usual I have taken the initiative to reach out to others virtually, more than usual

Supplemental material

		I have been physically active, more than usual
		I have kept to a structured timetable for everyday activities, more than usual
		I have been practicing psychological techniques such as mindfulness or yoga, more than usual
		I have decided to learn everything I can about this threat
		I have taken steps to stay healthy and fit, more than usual
		I have been doing active work in my community (that could be work community; locality or family or
		friendship groups), more than usual
		I have been spending time with family physically, more than usual
		I am keeping busy with practical, everyday living or work tasks, more than usual
		I am working at my job, more than usual
		Avoidance coping:
		I am finding it difficult to create any structure to my day, more than usual
		I am finding it difficult concentrate on physically doing anything, more than usual
		I am taking over the counter medication / tablets, more than usual
		I am taking prescription medication / tablets, more than usual
		I have been passive, more than usual
		I have been drinking alcohol, more than usual
		I have been smoking, more than usual
		I have been taking drugs, more than usual
		I have been eating unhealthy food, more than usual
		I have been less physically active than usual
		I have decided the best thing is to stop thinking about it completely
Protection Motivation	Perceived severity	I believe this whole thing is exaggerated
Theory	Perceived vulnerability	I believe this is a real threat to mine or my family's health
•		I believe this is a real threat to my or my family's well-being (mental health)
		I am confident that this threat will not affect me or my family
	Perceived self-efficacy	
	Perceived efficacy of	N/A
	recommended	IVA
	preventative behaviour	
	preventative benaviour	

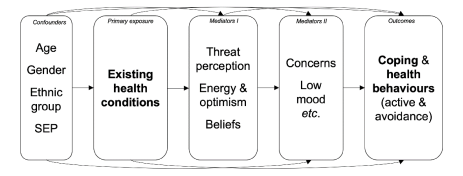


Figure 1. A diagram depicting the roles of the variables involved in our analyses. Note that Figure 1 is not a causal diagram, but a depiction of the role played by each variable in our analysis. There is a possibility of unmeasured confounding (of exposure and outcomes, exposure and mediators, and mediators and outcome) throughout, which should be considered when interpreting the results.

Table 5. Variable Definitions

Variable	Sum of Responses to Survey Items
Threat Perception Primary	4 - "I believe this whole thing is exaggerated" + 4 - "I am confident that this threat will not affect me or my family" + "I believe this is a real threat to mine or my family's health" + "I believe this is a real threat to my or my family's well-being"
Consequences	4 - "I think things are never going to be the same again" + "I believe something positive will come from this threat"
Energy/Optimism	"I feel optimistic for the future beyond this threat" + "I feel energised in response to this threat"
Concern	"I am worried for me or my family now" + "I am worried for my or my family's future" + "I feel worried about my health" + "I am concerned about spending so much time on my own" + "I am concerned about spending so much time with my family"
Low Mood	"I feel down or depressed about this threat" + "I feel numb or unable to feel anything" + "I am finding it difficult to create any structure to my day, more than usual" + "I am finding it difficult concentrate on physically doing anything, more than usual"
Active Coping	"I am keeping busy with practical, everyday living or work tasks, more than usual" + "I am working at my job, more than usual" + "I have been doing active work in my community (that could be work community; locality or family or friendship groups), more than usual" + "I have taken the initiative to reach out to others virtually, more than usual" + "I have taken the initiative to reach out to others physically (e.g. volunteering or caring for neighbours), more than usual" + "I am focusing on finding the positives every day, more than usual" + "I have been physically active, more than usual" + "I have been practicing psychological techniques such as mindfulness or yoga, more than usual" + "I have decided to learn everything I can about this threat" + "I have taken steps to stay healthy and fit, more than usual" + "I have been spending time with family physically, more than usual" + "I have been spending time with family virtually, more than usual"
Avoidance Coping	"I am taking over the counter medication/tablets, more than usual" + "I am taking prescription medication/tablets, more than usual" + "I have been passive, more than usual" + "I have been drinking alcohol, more than usual" + "I have been smoking, more than usual" + "I have been taking drugs, more than usual" + "I have been eating unhealthy food, more than usual" + "I have been less physically active than usual" + "I have decided the best thing is to stop thinking about it completely" + "I have kept to a structured timetable for everyday activities, more than usual"

More details of the strategy for accounting for missing data

We used 10 burn-in iterations and the univariate imputation model for each of the Likert-scale responses was a multinomial logistic regression including all other item responses and the exposure and confounders as predictors, with no product terms; the score variables (for some of the mediators and both outcomes) were derived from these imputed items. In a sensitivity analysis (not reported), we compared this with multiple imputation (10 imputations) for each of the main regression models, but due to the very low proportion of missing information, the estimates and standard errors were the same to the number of decimal places quoted. For this reason, and since multiple imputation for valid standard error estimation for the mediation analyses is unnecessary due to bootstrapping, all analyses reported are based on a single set of stochastic imputations.

Supplementary Material 6

More details on the method for sequential multiple mediator analysis

We used an estimation-by-simulation approach (with the Monte Carlo sample size equal to the study sample size) to combine appropriately the estimated parameters of each sequential regression model to estimate the effects suggested by VanderWeele and Vansteelandt (2014), which partition the total effect into direct and indirect effects as described in the Main Manuscript. An analytic expression for the standard errors of these mediated effects is intractable, and thus we used the non-parametric bootstrap (with 100 bootstrap samples). As with any mediation analysis method, it relies on very strong assumptions as discussed in detail by VanderWeele and Vansteelandt. In the context of this study, the crucial additional assumptions are that there be no unmeasured common causes of EHC and the coping outcomes, nor of EHC and either set of mediators, nor of either set of mediators and the coping outcomes. In addition, no confounders of the mediators (considered jointly) and the coping outcomes should be affected by EHC. This latter assumption is met for most of the confounders, with the possible exception of employment status, since those with the most serious EHCs may be unable to work because of their condition. This would also be a problem for our main analysis, in which employment is used as one proxy for SEP, and is hence included as a confounder (rather than a mediator) of the EHC->outcome relationship.

Supplementary Material 7

More details of the method for investigating effect modification

We investigated the extent to which the effects of physical and mental EHCs on active and avoidance coping are modified by low mood, concern, primary threat perception, degrees of belief that scientists, politicians, health care workers and personal faith will overcome the threat, and the degree of fatalism. Since all of these are potentially also mediators of the effect of EHC on coping, we presented the extent to which the controlled direct effect (VanderWeele & Vansteelandt, 2014) of EHC on coping, not via the potential modifier/mediator being considered, is different for different levels of the modifier/mediator. These were estimated directly from the multivariable linear regression models described above, with additional product terms between each potential modifier/mediator and the exposure (using the 'margins' command in Stata) with standard errors (and hence 95%CIs) calculated using the delta method.

References

VanderWeele, T. J., & Vansteelandt, S. (2014). Mediation Analysis with Multiple Mediators. *Epidemiology Methods*, 2(1), 95-115. doi: 10.1515/em-2012-0010

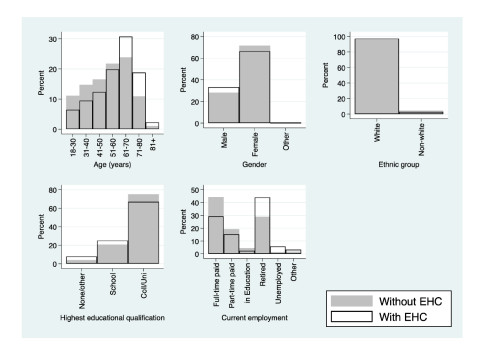


Figure 2. A graphical display of differences in age, gender, ethnicity, education level and employment status between people with and with EHCs.

Estimated effects (with 95%CI) of EHC on components of Active Coping

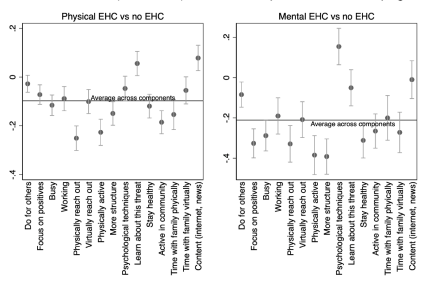


Figure 3. The estimated effects of physical EHC (-1.46) and mental EHC (-3.16) on active coping score split into its effects on each of the component questions making up this score. For a fuller description of each question, see earlier variable descriptions.

Estimated effects (with 95%CI) of EHC on components of Avoidance Coping

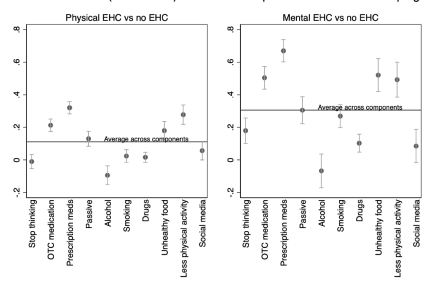


Figure 4. The estimated effects of physical EHCs (1.11) and mental EHCs (3.06) on avoidance coping score split into its effects on each of the component questions making up this score. For a fuller description of each question, see variable descriptions.

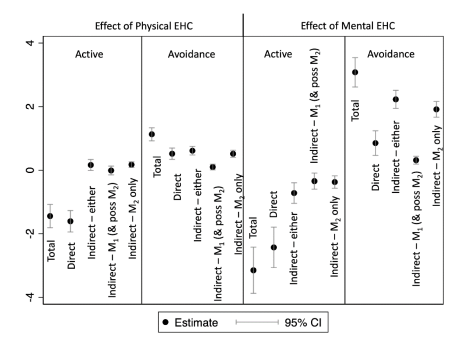
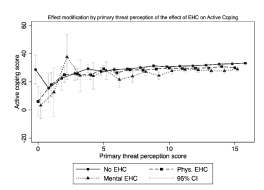


Figure 5. A visual depiction of the sequential multiple mediator effect estimates in Table 4



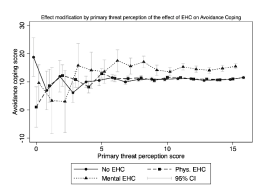
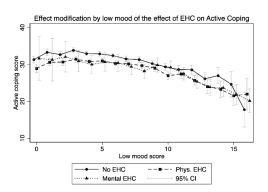


Figure 6. A visual depiction of effect modification by threat perception of SARS-CoV-2 on coping



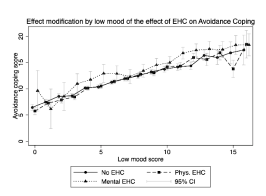
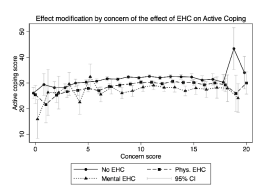
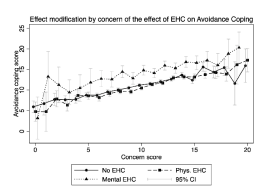
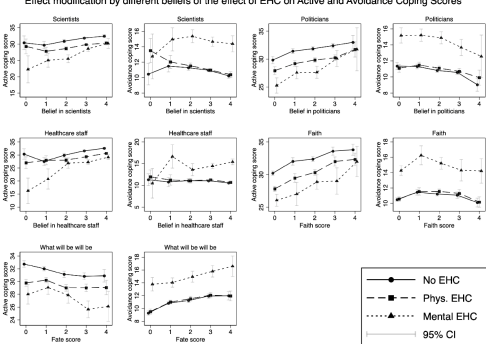


Figure 7. A visual depiction of effect modification by low mood on coping







Effect modification by different beliefs of the effect of EHC on Active and Avoidance Coping Scores

Figure 9. A visual depiction of effect modification by beliefs about SARS-CoV-2 on coping behaviour

Figure 8. A visual depiction of effect modification by concern related to SARS-CoV-2 on coping