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**What are the key features of Orthorexia Nervosa and influences on its development? A qualitative investigation?**

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1 criteria, along with the media interest and debate, have left researchers seeking to  
2 understand and reach consensus on the key features of ON (Bauer, Fusté, Andrés,  
3 & Saldaña, 2018). For example, Gleaves, Graham and Ambwani (2013) ask, 'does  
4 ON even exist as described?', while Bratman (2016) reflects on the role of exercise  
5 and wanting to look 'fit' in relation to ON.

6  
7 A key debate concerns whether ON deserves recognition as a unique disorder, or  
8 whether it is a variant of the other eating disorders listed in the DSM-5. Much of this  
9 is to do with the substantial fluidity between diagnosis of eating disorders and their  
10 overlap with other psycho-medical conditions such as anxiety and obsessive  
11 compulsive disorders (Dell'Osso et al., 2016). One key differentiation posited  
12 between ON and anorexia/bulimia is that that the former focuses on the *quality* of the  
13 food, whereas the latter focuses on the *quantity* of food (Bratman, 1997; Chaki, Pal,  
14 & Bandyopadhyay, 2013). However, while weight loss was not described as a goal of  
15 those with ON tendencies in the original literature, there is increasing recognition that  
16 some people adopt ON behaviours as a means of losing weight or, in contrast to  
17 anorexic reasons for wanting to lose weight, may be seeking to achieve an ideal  
18 image of health/wellness and weight or due to the increasing conflation of 'healthy'  
19 with 'low calorie' food (Bratman, 2016). Others suggest that ON may be classified  
20 under 'avoidant/restrictive food intake disorder' (ARFID), (Chaki et al., 2013; Dunn &  
21 Bratman, 2016; Mathieu, 2005) as both manifest as a concern for the adverse  
22 consequences of eating specific foods (American Psychiatric Association, 2013).  
23 However the former largely manifests from teens to young adulthood as part of a  
24 pathological drive to be healthy (Bratman, 1997), while the latter generally manifests  
25 in infancy or early childhood and is characterised by a lack of interest in food and  
26 previous adverse experience with food (American Psychiatric Association, 2013).  
27 Typically, those with ARFID would not present with body image concerns. Those  
28 with ON tendencies may be given a 'other specified' or 'unspecified' feeding or  
29 eating disorder (ED) diagnosis, as in DSM-5 this category applies to presentations of  
30 EDs which cause significant distress and social or occupational impairment but fail to  
31 meet the full criteria of another ED diagnostic class (APA, 2013: 353). In summary,  
32 classifying eating disorders is a complex business, even DSM-5 classified eating  
33 disorders overlap and intersect with one another in ways that confound experts and  
34 invite alterations in diagnosis (Mortimer, 2019).

1  
2 Literature on ON is predominantly quantitative, focusing on utilisation of  
3 questionnaires to assess prevalence in specific populations and correlates of ON  
4 tendencies (e.g. demographics, psychological profile) (Cena et al., 2019; Håman,  
5 Barker-Ruchti, Patriksson, & Lindgren, 2015). These studies have reported a high  
6 prevalence of ON tendencies in populations including US residents, dieticians, opera  
7 singers, athletes, body builders and yoga practitioners (Chaki et al., 2013; Herranz  
8 Valera, Acuña Ruiz, Romero Valdespino, & Visioli, 2014). There are contradictory  
9 findings regarding the prevalence of ON tendencies in men and women (McComb &  
10 Mills, 2019). However, these findings need to be treated with caution as significant  
11 concerns have been raised about the quality of current ON questionnaires  
12 (Missbach, Dunn, & Konig, 2016). For example, the ORTO-15 measure has been  
13 criticised for failing to use a definition of ON to support scale development (Bratman,  
14 2016) and for being unable to distinguish between healthy eating and pathologically  
15 healthy eating (Donini, Marsili, Graziani, Imbriale, & Cannella, 2005; Dunn, Gibbs,  
16 Whitney, & Starosta, 2017).

17  
18 Qualitative work on ON is limited; studies in this area have concluded that more  
19 qualitative research on ON is needed in order to examine individuals' perceptions  
20 and experiences of ON tendencies and to help us better understand its key  
21 characteristics (Cena et al., 2019; Håman et al., 2015; Strahler, Hermann, Walter, &  
22 Stark, 2018). Existing case studies of individuals hospitalised with disordered eating  
23 describing ON type behaviours point to the onset of patient's issues occurring when  
24 they altered their diets to help with health problems, which then escalated into an  
25 obsession with healthy eating. Despite weight loss, no fear of gaining weight was  
26 observed (Moroze et al., 2015; Park et al., 2011; Zamora, Bonaechea, Sanchez, &  
27 Rial, 2005). Four qualitative studies have been published in this area (Cinquegrani &  
28 Brown, 2018; Håman, Lindgren, & Prell, 2017; Musolino, Warin, Wade, & Gilchrist,  
29 2015; Rangel, Dukeshire, & MacDonald, 2012; Ryman, Cesuroglu, Bood, & Syurina,  
30 2019; Syurina, Bood, Ryman, & Muftugil-Yalcin, 2018), although none of these  
31 studies speak exclusively to people with orthorexic tendencies or with the health  
32 professionals treating them. These studies focus on weaving theoretical perspectives  
33 with ON or diet narratives, widening the concept from being solely at the level of the  
34 individual, to exploring the influences of societies on ON. They explore concepts

1 including healthism (the dominant health ideology in Western societies which places  
2 emphasis on individual responsibility for health) and moral citizenship (a good  
3 citizen, one who behaves in an ethical manner) (Håman et al., 2017; Nicolosi, 2006;  
4 Rangel et al., 2012); *illusio* (Bourdieu, 1986) (Bourdieu's exploration of being 'caught  
5 up in the game'); and health norms (Becker, 1963; Håman et al., 2017). One key  
6 emerging theory appears to be that of the 'orthorexic society' (Nicolosi, 2006;  
7 Rangel et al., 2012), which describes Western society's hyper-reflexivity around food  
8 choices. Driven by conflicting information regarding the 'correct' diet, the distancing  
9 of the food consumer and producer, and the focus on individual reasonability for  
10 health creates an environment of anxiety around food choice for consumers. Two  
11 mixed methods papers from the same research study (Ryman et al., 2019; Syurina  
12 et al., 2018) describe how interviews were conducted with mental health  
13 professionals who were seeing at least one ED patient per year, and their opinions  
14 sought concerning ON as a diagnosis. Interviewed participants believed that the  
15 availability of food and increased chronic health conditions in Western cultures  
16 underpinned influences on the development of ON which included attempts to obtain  
17 beauty ideals, individualism and being in control.

18  
19 In summary, an understanding of ON is still under development. Quantitative  
20 research has been hampered by lack of a definitive definition– and how can ON be  
21 measured quantitatively when it is not clear exactly what ON is? For new and  
22 emerging topics, qualitative research can help uncover key features of a subject  
23 which is clearly needed here. However, to date no study has sought the perspectives  
24 of those with ON tendencies by speaking directly and exclusively to them, or the  
25 health professionals working with them. This study fills an important gap in the  
26 literature by speaking to people with ON tendencies (those displaying what is agreed  
27 to be the defining ON feature – obsessively preoccupied with healthy eating) and  
28 those working with them, with the aim of understanding the key, defining ON features  
29 and what factors might influence its development.

## 31 **2. Methods**

32  
33 We chose an exploratory, qualitative study design, based on semi-structured  
34 interviews with health professionals and individuals with ON tendencies, using a

1 purposive convenience approach to sampling. Throughout this report we will refer to  
2 participants with ON tendencies as *participants*, and health professionals working  
3 with them as *professionals*, they are labelled 'P' and 'HP' respectively in the results  
4 section against quotes used.

## 6 **2.1 Participants**

### 7 **2.1.1 Individuals with ON tendencies**

8 Recruitment of participants was done through posters displayed in fitness centres  
9 (n=4) and on social media and online eating disorder discussion groups (n=3).

10 Snowball sampling was also used in that participants recommended people that they  
11 knew for the study (n=3). We were aware that recruitment of participants with ON  
12 could be challenging because the condition has yet to be clearly defined and an  
13 official diagnosis does not exist (Håman et al., 2015). Since ON lacks any formal  
14 diagnosis, self-diagnosis is common (Cinquegrani & Brown, 2018). In line with  
15 Cinquegrani and Brown (2018) we chose to include participants that self-reported  
16 obsession with healthy eating, an agreed defining ON feature. Inclusion criteria  
17 included: self-identifying as currently or previously 'obsessed' with healthy eating or  
18 having ON and being 18 years or above. Exclusion criteria were: inability to speak  
19 English; diagnosis of major psychiatric disorder; and currently receiving in-patient  
20 treatment for an eating disorder. To cater for a lay audience, recruitment strategies  
21 for this cohort used lay terminology around key ON features to attract participants i.e.  
22 'has healthy eating taken over your life?'; 'Are you obsessed with healthy eating?'  
23 Our interest was in exploring different experiences and perspectives and the use of  
24 such questions was designed to indicate to participants that our approach was open  
25 minded and investigative rather than prescriptive or clinical.

26  
27 Ten participants agreed to participate in an interview, but one withdrew prior to the  
28 interview as they were concerned it could trigger their disordered eating behaviour.  
29 In all, nine participants were interviewed. Participant age range was 23 – 61 years  
30 old (mean 36.7); six were female and three were male. Seven of the participants  
31 were based in the UK and two were based in the United States. All participants had  
32 undergraduate level education, see Table 1.

### 1 **2.1.2 Professionals working with individuals with ON tendencies**

2 Professional were recruited by virtue of their experience of working with individuals  
3 with ON tendencies. Recruitment of professionals was through direct contact.  
4 Charities and organisations working in the eating disorders field were approached,  
5 firstly with an email and then a follow-up telephone call. Some charities sent emails  
6 to their staff about the project, others recommended specific professionals they  
7 worked with who were then approached by email. In addition, we posted about the  
8 study on the '*Eating Disorder Professionals Resource Network*' Facebook group,  
9 providing participants with our contact details if they were interested in taking part.  
10 Inclusion criteria were professionals working with those with ON tendencies and  
11 being 18 years or above. The exclusion criterion was an inability to speak English.  
12 Our final cohort of professionals (n=7) included dieticians, clinical psychologists and  
13 a family therapist, most of whom had dual qualifications in diet/nutrition and  
14 psychology/mental health. Professionals had substantial experience in their  
15 respective fields, ranging from three to 35 years experience. All worked regularly  
16 with clients with eating disorders, including those with ON tendencies, in a variety of  
17 settings including charities, private practice and medical establishments. Four  
18 professionals were based in the UK, two were based in the USA and one was based  
19 in both the UK and USA. All professionals were female and had been practising for  
20 over two years, see Table 1.

21  
22 *Insert Table 1 about here*

### 23 24 **2.2 Ethics**

25 Ethical permission for the study was gained via the Psychology Ethics Committee at  
26 the University of Westminster (reference: ETH1718-1186). All participants provided  
27 written, informed consent prior to study participation.

### 28 29 **2.3 Procedure**

30 Once initial contact had been made, all participants and professionals were emailed  
31 a copy of the participant information sheet and consent form and were given the  
32 opportunity to ask questions about the study. Interviews were arranged face-to-face  
33 or via telephone/skype according to participant preference: individuals with ON  
34 tendencies, face-to-face (n=6), telephone (n=3); professionals, face-to-face (n=3),

1 telephone/skype (n=3). Interviews lasted between 23 and 46 minutes for individuals  
2 with ON tendencies, and between 37 and 69 minutes for professionals. All interviews  
3 were audio-recorded and transcribed verbatim by a professional transcriber.

4

5 The development of the interview schedules was initially informed by a literature  
6 review of the area, along with the professional experience of one of the authors as a  
7 registered dietitian working with eating disorders. Questions were further developed  
8 during discussions among authors. The Berg style of questions was utilised which  
9 includes essential questions (focussed on the main issue i.e. questions on the  
10 interview schedule), recheck questions which reword participants responses to  
11 confirm reliability of information and allow for any clarification of answers, and  
12 probing questions to expand and elaborate on answers (e.g. can tell me more about  
13 that?) (Minichiello, Aroni, & Hays, 1995). For individuals with ON tendencies, the  
14 interview schedule aimed to explore the full context of individuals' eating choices,  
15 including healthy eating choices, reasons for eating healthily, the positive aspects of  
16 the diet, and the negative consequences of following their diet. The ON literature  
17 focuses on the impact on the individual of adhering to their self-chosen health diet,  
18 thus we focused interview questions on the following: ability to carry out daily  
19 activities, physical and psychological well-being, finances, and  
20 social/educational/work life. Further questions explored various influences on  
21 participants' diet. with the interview schedule for professionals focused on their  
22 experiences of working with clients, what they saw as the key ON features and how  
23 it manifests, its effects on individuals, its relationship to other disorders and socio-  
24 cultural factors they considered to influence its onset and progression. Two  
25 questions which provided particularly insightful information on the topic were; 'can  
26 you tell me how it feels when you don't follow your diet or eat unhealthy food?'  
27 (individuals with ON tendencies) and 'what do you consider the tipping point between  
28 healthy eating and ON' (professionals).

29

### 30 **2.4 Analysis**

31 Data were analysed using thematic analysis (Braun & Clarke, 2006). NVivo software  
32 was used to explore and ask questions, extract codes and analyse different sections  
33 of the data in various ways. Preliminary examination of the data revealed that  
34 perspectives on our topic (key ON features and influences on its development) were



1 similar for both individuals with ON tendencies and professionals, thus interviews  
2 were combined, examined and analysed together. Initially, the first author immersed  
3 herself in the data by reading and rereading the transcripts, examining participants  
4 thoughts, experiences and positions around key features and influences. Key  
5 phrases and insights were highlighted on the transcripts, which were also annotated  
6 with initial thoughts. As ideas were generated, they were discussed with the second  
7 and third author, who also immersed themselves in the data. For key ON features, it  
8 was important to understand the difference between extremely healthy/eccentric  
9 eating and an eating disorder. Two interview questions emerged as key to this  
10 understanding: 'how do you feel when you can't follow your diet?' for participants,  
11 and 'what is the tipping point between healthy eating and ON' for professionals. For  
12 participants we were able to compare and contrast narratives of those more and less  
13 severely effected in order to develop a fuller understanding of when eating became  
14 disordered. A draft of key themes was agreed upon by the authors and data were  
15 coded into NVivo.

16

17 Data saturation for this study appeared to have been reached. It is widely agreed  
18 that the concept of data saturation is a core guiding principle when determining an  
19 appropriate sample size and ability to make a contribution to the literature (Morse,  
20 1995). Saturation is defined as 'data adequacy' and is operationalised as no new  
21 themes of interest are emerging from the data (Morse, 1995). Although saturation  
22 cannot be predicted at the outset, researchers have suggested that it can be  
23 reached with as little as 12-15 participants (Baker & Edwards, 2012), others have  
24 suggested that it can occur within the first 12 interviews (Guest, Bunce, & Johnson,  
25 2006). Richness of data is also important to consider when thinking about saturation  
26 (i.e. richer data means less interviews are required) (Morse, 1995). Professionals  
27 interviewed for our study had worked with a number of patients/clients with ON/ON  
28 tendencies. Therefore they were bringing rich and comprehensive knowledge of  
29 multiple patients to the study, which allowed us to achieve saturation with our sample  
30 of 16.

31

32 In the final stage of the analysis online thread discussions on orthorexia were used  
33 to confirm themes. Threads had been collected from an online eating disorder (pro-  
34 anorexia) website and had been selected and analysed for a separate but related

1 project supervised by the first author (Holmes, 2018). Twelve threads were collected  
2 over a 2-month period in 2017/18, those selected contained multiple responses from  
3 variety of users around orthorexia topics. Threads were classed as publicly available  
4 data. Draft themes for this project were compared with the online threads.

5 Responses on these threads represented more extreme views and behaviours  
6 related to orthorexia than our participant narratives, thus the aim of this comparison  
7 was to ensure our final themes represented this different dataset. Our examination  
8 indicated that our draft themes also fitted the thread, with data differing largely in its  
9 extremity rather than its conceptual content.

10

11 NVivo was used to generate reports of draft, which were further examined by the first  
12 author. Ideas for writing up were then developed, discussed and reviewed by all  
13 authors. Finally, our key themes of the study were confirmed, as presented below.

14

### 15 **3. Results**

16

17 Here we present the key ON features and important influences on the development  
18 of the condition. Our study integrated perceptions and perspectives from our two  
19 cohorts, and highlighted the complexity of ON as a phenomenon. We hope our  
20 findings provide a deeper understanding of ON and will inform further study. Please  
21 see Figure 1 for a diagrammatic representation of our findings.

22

23 <insert figure 1 about here>

#### 24 **3.1 Key ON features**

25 Our findings suggest that it is the *approach to eating/food* and *detrimental impact on*  
26 *an individual* that are central to ON features, rather than type of healthy diet followed,  
27 or food favoured, which can vary greatly in ON. We found no standard consensus of  
28 the type of food that is eaten by those with ON features beyond that which they  
29 consider healthy for themselves. For our participants, 'healthy' could include a focus  
30 on the quality of the food (e.g. organic, lacking on additives), food that can deliver a  
31 healthy body (e.g. low fat, build muscle, freedom from health problems), or moral  
32 concerns (e.g. veganism, environmental issues). Three key ON features emerged  
33 from the interviews: Rigidity and control, Judgement, and Negative impact. These  
34 key features are explored further below.

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### **3.1.1 Rigidity and control**

Rigidity and control around food – particularly food choice, preparation and eating routines - emerged as the primary ON feature. Both cohorts agreed that, for those with ON tendencies, being unable to stick to their chosen diet could be experienced as ‘catastrophic’ such that the preference might be not to eat at all if the right food was unavailable. Events such as holidays, which are usually viewed as pleasurable, could become a source of anxiety due to potential disruption of food routines.

Participants revealed that the more stressed they became, the more the need to control their eating would increase *“Holidaying is really hard ... when I don’t follow what’s normal for me, my routine it’s contributed to some form of stress.”* P5

For those with ON tendencies, ensuring that a diet is rigidly adhered to had become a major mental and practical preoccupation. Being in charge of one’s own food preparation was an important element of this. Food shopping and tracking/monitoring eating were time consuming activities for people with ON tendencies, however simply thinking about food and worrying about what to eat appeared to occupy a large proportion of lives.

*“You’ve got your big rocks like relationships, taking care of the dog, maintaining your home and your car and all that jazz and for me right now it’s this schoolwork situation. ... and then, food almost occupies as much mental energy as one of those things does.”* P7

### **3.1.2 Judgement**

A second key ON feature that we identified was judging adherence to a ‘healthy’ diet as the ‘right’ or moral thing to do, with any deviation from this standard (by the person with ON tendencies or others) seen as inherently wrong or immoral.

*“Having a moral judgment because somebody else is eating something that’s not considered, what’s say orthorexic league, and things like that, the judgment that comes with it. It’s very specific with orthorexia from my perspective.”* HP6

1 Particularly evident in participants' narratives, was the judgement of any personal  
2 dietary digressions as failures. Deviations were interpreted as lack of mental  
3 commitment to their personal self-care or health goals, leaving participants feeling as  
4 if they had "cheated" and let themselves down. In certain cases, participants'  
5 judgements of themselves extended to critiques of others' eating practices, with  
6 some participants judging their own nutritional choices as superior to others, e.g. "*In*  
7 *my head, I'm just like, 'you pig, that's disgusting' "* [comment about an overweight  
8 person eating 'junk food'] P5. Such judgements were directed at both categories of  
9 foods and those who ate them. Also important was the outward appearance of the  
10 individual as a demonstration healthfulness, which in some case cast doubts on  
11 other people's outward displays of healthy eating:

12

13 "*Being fit and in shape and eating healthy is a lot more than just having a salad for*  
14 *lunch five days a week... I see the people all the time, out of shape people at work*  
15 *big or whatever, and always got a damn salad in front of them. Yet it doesn't seem to*  
16 *be doing anything because they're still hugely overweight."* P4

17

### 18 **3.1.3 Negatives impacts**

19 The negative emotional consequences of following a healthy diet emerged as a  
20 strong ON feature, although whether ON introduces a new set of problems or  
21 exacerbates existing psycho-emotional issues is unclear. Those exhibiting an  
22 exaggerated adherence to a "healthy" diet often got stuck in cycles of stress,  
23 depression, guilt and feelings of failure. Deviation from eating routines appeared to  
24 be a particular source of stress inciting constant worries, and sometimes depression  
25 and self-hatred. One of our participants described how even just thinking about  
26 eating an ice-cream could send her into an uncontrollable spiral of anxiety:

27

28 "*If I were like, oh I can't go get ice cream because I just had ice cream yesterday or*  
29 *last week or two weeks ago or whatever and then it starts the mental monkeys of,*  
30 *this is bad, I'm going to feel bad, I'm going to hurt, I'm going to get out of control and*  
31 *eat all the ice cream that exists in the universe. That kind of thing."* P7

32

33 Participant data presented a contradiction: by attempting to manage their stress  
34 though dietary control, they placed additional stresses on themselves. While

1 participants acknowledged that they would like to be more relaxed with their diet,  
2 some either found this impossible or became stressed/depressed if they did relax  
3 their self-discipline.

4  
5 *“You start to feel a bit depressed, physically and emotionally... [if] I’m left with an*  
6 *option of croissant or say a bagel or something, I really can’t enjoy it... because all in*  
7 *the back of my mind I said I should be eating my yoghurt right now. So what’s*  
8 *supposed to be an enjoyable experience starts to turn into more of a depressing*  
9 *experience.” P4*

10  
11 Socialising with friends/family for a meal or drinks could make strict adherence to  
12 diets challenging for those with ON tendencies. For participants concerned about  
13 loss of friendships, coping could involve altering what was eaten prior to and after  
14 going out, increasing exercise, or purging after a “transgression”. Others coped by  
15 simply doing less socialising, e.g. *“I guess I think I probably naturally tend to eat by*  
16 *myself and alone.” P4.*

17 However, self-imposed social isolation could cause conflict with partners, family or  
18 friends who became frustrated by their loved ones’ idiosyncratic eating or withdrawal.  
19 Additionally, the emotional impact of a diet on an individual (e.g. stressed, grumpy)  
20 could be a source of friction in relationships.

21  
22 *“It’s so bad where it’s starting to affect her marriage and her husband is wanting a*  
23 *divorce, you know, ‘I can’t live like this anymore, we can never go anywhere we’re*  
24 *housebound basically because of your food restrictions’.” HP2*

25  
26 While recognising that choosing healthy or unadulterated food could be expensive,  
27 participants in this study thought that the benefits of their dietary choices outweighed  
28 any additional financial outlay. However, cutting out particular food groups could  
29 have significant problems as dietary restrictions can lead to nutritional deficiencies.  
30 Professionals described clients who, in extreme cases, were suffering quite  
31 significant physical health problems due to their restrictive diets.

32

1 *"I have a patient right now where their grocery bill every month is just insane with all*  
2 *the powders and additives and herbs ... she doesn't have a period, she's got*  
3 *osteopenia, it's not good."* HP2

## 5 **3.2 Factors and influences on the development of ON**

6 Professionals in this study agreed that orthorexia nervosa is multi-factorial and a  
7 variety of influences must coalesce for healthy eating to progress to a pathology. As  
8 we explain below, these influences occur at three intersecting levels, individual  
9 (micro) level, external (meso) level and society (macro) level, see Figure 1.

### 11 **3.2.1 The Individual**

#### 12 *Health concerns*

13 Worries about health emerged as a trigger factor for ON. Frequently, participants'  
14 concerns related to a past experience of illness or current health condition(s), which  
15 had highlighted the importance of their health. In addition, worries about future health  
16 had, for older members of this cohort in particular, prompted changes to their diets.

18 *"When I was younger, I ended up in a wheelchair for about two years and from that I*  
19 *got sort of quite fat so it like, health became a prominent figure in my life from that."*

20 P9

22 *"Now that I'm getting older you have to start worrying about things like cancer or I*  
23 *don't know, Parkinson's, Alzheimer's, all that type of stuff."* P4

#### 25 *Personality traits*

26 Professionals in our study discussed how individuals with certain personality (or  
27 character) traits - in particular obsessive, perfectionist or A-type personality traits or  
28 'black and white' thinkers - could be susceptible to extreme behaviours including  
29 eating. The concern was that these individuals were vulnerable to becoming trapped  
30 in ideologies (such as self-care, moral) or the pursuit optimum health, if they were  
31 pursued to the point of detriment.

33 *"If you've completely changed your diet of course you feel better. But I think where it*  
34 *then tips is that there's almost like this, I think that's where the compulsiveness kicks*

1 *in. There's something that just, that's like, well if I'm really feeling better why can't I*  
2 *feel more, better still? What, maybe I should now cut out gluten because I've heard*  
3 *that gluten does this."* HP3

#### 4 5 *Belief in food as medicine*

6 The link between food and health has existed since antiquity and it remains a large  
7 feature of public health campaigns. For those with ON tendencies, belief in food as  
8 medicine can be deep rooted, and then when combined with health concerns,  
9 strongly impactful on decision making. Consistently making the right food choices  
10 was, for many participants, akin to a future health insurance policy:

11  
12 *"I've always thought of food as medicine and it is a preventative measure to eat well*  
13 *and to eat good produce now rather than loads of herbicides, pesticides, all that kind*  
14 *of stuff... I just see it as this is an insurance policy into my long-term health."* P5

15  
16 Several participants attributed their present state of good health to adhering to a  
17 healthy diet. Some had originally adopted their diets to improve specific health  
18 problems, such as acne and digestive issues, with good results. Improvements in  
19 energy levels after enacting dietary changes reinforced participants' beliefs in food  
20 as medicine, e.g. *"I think the way I do it now, I feel like it keeps me sharp during the*  
21 *day... I have enough energy through the day to be alert and awake and do my best*  
22 *thinking."* (P4). A number of participants had undertaken training in the area of diet  
23 and nutrition, the content of these courses had supported their personal beliefs  
24 around food as a key form of self-care.

25  
26 *"This course was an introduction into how food can be used as medicine*  
27 *basically, but not just food, things like, now self-care's ubiquitous, almost a*  
28 *laughable buzzword these days but doing that for ourselves, taking care of,*  
29 *teaching our patients self-care and how to nourish themselves from different*  
30 *perspectives... [the] weekend course solidified my turn into the Paleo-ish*  
31 *eating patterns."* P7

### 32 33 **3.2.2 External influences**

34 *Family, friends and partners*

1 Parental influences emerged as significant in the development of ON tendencies.  
2 Professionals in our study identified a number of reasons for this, including what two  
3 described as “nurturing issues”, by which they inferred that parents were emotionally  
4 or physically unavailable. A challenging relationship with parents could express itself  
5 through controlled eating behaviour. Having to “*satisfy the mother’s need for*  
6 *perfection or validation*” (HP4) was identified as a potential factor in ON. In both  
7 professional and participant interviews, the mother’s influence was a frequently  
8 discussed topic: “*I’m noticing it a lot stemming from the mother*” HP5. One participant  
9 spoke of how she wished to emulate her mother who was “*fabulous ... Growing up*  
10 *we would have the most exquisite meals every night of the week*” P6.

11  
12 Also noted by professionals and participants were the general effects of exposure  
13 during childhood and adolescence to extreme attitudes and behaviours, including  
14 those related to exercise and diet. One example was that of a child gymnast who  
15 was under intensive training and been strongly encouraged by their trainer to follow  
16 a particular diet. Another influence identified by one professional was being raised in  
17 family which held extreme religious beliefs.

18  
19 In addition to parental influences, partners could influence dietary choices either  
20 through their own behaviour or supporting their partner’s obsession.

## 21 22 *Past trauma*

23 Professionals in our study reported on physical and/or emotional trauma experienced  
24 by their clients with eating disorders, including those with ON traits. These traumatic  
25 events could lead to problems such as dissatisfaction with the self or the physical  
26 body; a need to obsessively control; or, in the case of sexual abuse, as body shame  
27 and the need to feel ‘clean’.

28  
29 *“I do have a number of cases where it’s been brought on by trauma and*  
30 *stress so a loss of a parent early on or horrific sexual abuse or sexual assault*  
31 *cases. If you’re not feeling, you don’t, especially with the sexual abuse cases*  
32 *if you don’t feel comfortable in your body anymore, you feel, I guess, dirty,*  
33 *you feel shamed and all those emotions there are tied in with that experience*  
34 *are really uncomfortable to have to deal with. ... orthorexia becomes a way of*



1           *almost trying to treat that dirtiness like, if I eat clean<sup>1</sup> then maybe I'll feel*  
2           *clean.” HP3*

3

#### 4 *Groups/movements*

5 Membership to a group often promotes a sense of belonging and inclusion (Cremer  
6 & Tyler, 2005), the normative side of group membership encourages certain beliefs  
7 and behaviours, however if these are followed to an extreme they can be detrimental  
8 to individual health. For example, one professional expressed concern that, for those  
9 already struggling with eating and self-image, clean eating “*almost denotes that if*  
10 *you don't eat that way somehow you're eating dirty.” (HP3). In addition, in our study,*  
11 *the fitness/body building industry were prominent in participant discourses. Body*  
12 *building requires a complex and challenging schedule of eating and training to*  
13 *achieve the desired physique which, for some who are vulnerable, this controlled*  
14 *lifestyle can tip over into orthorexia.*

15

16 *“In athletes a lot of it seems to come from the social environmental, the expectations,*  
17 *the pressures that, the kind of, so there's, I think there's a biological link in terms of*  
18 *athletes tend to be a certain type of person, they definitely have that characteristic*  
19 *that you would associate.” HP3*

20

### 21 **3.2.3 Societal influences**

#### 22 *Orthorexic society*

23 Professionals in our study appeared to agree that society was being increasingly  
24 fixated with healthy eating and all had encountered growing numbers of clients with  
25 ON tendencies. In addition, our participants reported feeling overwhelmed by  
26 contradictory health and diet messages when trying to choose the best diet: “*The*  
27 *mixed messages have been a big frustration for me for a long time, it's like, eat this*  
28 *way, not that way, no don't eat that way.” P7. Extreme concerns about appearance*  
29 *or aestheticism also emerged as an important factor in the growth of extreme healthy*  
30 *eating. Being perceived as healthy equated to attractiveness, and could drive*

---

<sup>1</sup> Clean eating is a dietary strategy which promotes eating whole foods in their natural state and avoiding processed food. Whilst there are variations, the diet often includes raw and plant-based foods, avoiding sugar, gluten and animal products. The diet is typically viewed in positive terms and risks associated with it are currently unclear (Ambwani, Shippe, Gao, & Austin, 2019).

1 extreme diets:

2

3 *“He [client] was preoccupied with the fact that certainly within the gay scene that he*  
4 *was part of, it was just commonplace for guys to walk around with their shirts off, and*  
5 *it was all about the physicality, and how physically attractive you are.” HP4*

6

### 7 *Morality*

8 The ethics and morality underpinning ON traits were complex and multi-layered.

9 Judgements reported in our participant narratives positioning healthy food as the  
10 ‘right choice’, pointed to influences from a society where **healthism** (which places

11 emphasis on individual responsibility for health) and **moral citizenship** (a good  
12 citizen, one who behaves in an ethical manner) dominate. Additionally, some

13 participants expressed a desire to reduce animal suffering and make ethical and  
14 environmentally responsible food choices. While this thinking is in line with social

15 and ecological movements, extreme food choices could, our professionals believed,  
16 become enmeshed with obsessive behaviour, or be used to disguise an eating

17 disorder. This was particularly the case in those who had other traits associated with  
18 eating disorders such as perfectionism:

19

20 *“Some people can be vegan or eat paleo and be totally fine if they don’t have a history*  
21 *of an eating disorder. I think if you have a history of an eating disorder, if you’re*  
22 *genetically prone to having an eating disorder or if your personality lends itself that*  
23 *way it’s really, really hard to follow paleo, vegan, keto whatever it might be because*  
24 *it’s then really hard to jump out of it.” HP2*

25

### 26 *Social media*

27 Social media constantly exposes people to various societal ideals and group  
28 identities, and can engender constant comparison between self and others

29 (Festinger, 1954). In our study, social media and social media groups served as a  
30 source of information on dietary regimens and beliefs. They were considered to be

31 influential in validating extreme dietary regimens and beliefs, could be highly  
32 challenging for professionals in therapeutic settings:

33

1 *“We [therapist and client] need to do this is your goal for this week let's try and do it*  
2 *let's try and get it. And she can go away out of the room feeling like, yep I'm going to*  
3 *do this I'm ready. And then the next day you get a message from her saying 'I was*  
4 *going to do I even made it and then I looked at my Instagram and I saw such and*  
5 *such and she's having something completely different today and I don't feel I can*  
6 *have what I'm having because it almost feels wrong.' ” HP3*

7

## 8 **4. Discussion**

9

### 10 **4.1 Key findings**

11 This study sought to redress a gap in the literature on ON by undertaking an  
12 exploratory qualitative study to understand its key features and influences on its  
13 development. It is not our intention to create a definitive list of features and  
14 influences, but rather present ideas and a framework through which ON can be  
15 explored in order to support further research, promote discussion and support  
16 understanding. Existing studies of ON suggest that it is best conceptualised as  
17 having multiple presentations and expressions (Poirier, 2016). However, to our  
18 knowledge, our study is the first to draw together key features and potential  
19 influences on the development of ON, exploring influences through internal, external  
20 and societal levels (Figure 1). One recent study examined ON risk factors and  
21 proposed a two-level model, dividing risk factors between social/cultural factors  
22 outside of the individual and intra-individual factors (McComb & Mills, 2019). Risk  
23 factors and influences can be viewed as qualitatively different, for example, whilst  
24 higher incomes or availability of organic food can be viewed as risk factors, they  
25 would not be influences on development, which tend to be higher order constructs.  
26 Thus, whilst there are similarities between the models, both make distinctive and  
27 unique contributions to our understanding of ON.

28

29 A multi-level approach indicates that it is the coalescence of factors at particular  
30 points and the interplay between influences on individuals in a particular society,  
31 which constitute the pathological state referred to as ON. Thus, for example, while  
32 moral standpoints such as those which underpin veganism and beliefs about the  
33 medical value of foods do not amount to pathology, when co-occurring with factors  
34 such as past trauma, obsessive personalities or over preoccupation and insecurity

1 around appearance and identity, the risk of healthy eating becoming pathological  
2 increases. In particular, preoccupation with healthy eating in someone with a  
3 previous history of EDs appears to be a red flag for professionals in the field. A wider  
4 debate concerns how the health promoting and morality messages delivered by  
5 society, can, when subverted, create a damaging alter-ego to self-care and moral  
6 citizenship.

7

8 We now discuss what we consider to be the key ON features and the key influences  
9 in its development in more depth.

10

## 11 **4.2 Key ON features**

12 No formal diagnosis of ON exists in the DSM-5, however a number of diagnostic  
13 criteria have been proposed (Cena et al., 2019; Dunn & Bratman, 2016; Moroze et  
14 al., 2015; Setnick, 2013; Varga, Dukay-Szabó, Túry, & van Furth Eric, 2013), which  
15 contain some common ground, but also some variability. We will refer to these  
16 diagnostic criteria in this discussion. We also recommend that any future definitive  
17 definitions of ON should include the key features identified in this study, which  
18 uniquely frames these features within different analytical levels (see Figure 1) and is  
19 firmly grounded in the real-life narratives of people who espouse to or treat extreme  
20 healthy eating. Our findings confirm that it is the *approach to eating/food* and  
21 *detrimental impact on an individual* that are central to ON features, rather than type  
22 of healthy diet followed or food favoured. Some criteria and studies use terms such  
23 as 'clean', 'correct', 'pure', 'safe' to refer to food favoured by those presenting with  
24 symptoms of ON (Cena et al., 2019), however whilst these terms may well be used  
25 by some of these individuals, our findings suggest that they certainly do not apply to  
26 all.

27

28 The first key ON feature we identified within our data was rigidity and control around  
29 healthy eating. Whilst one set of diagnostic criteria includes 'ridged avoidance'  
30 (Moroze et al., 2015), others favour the terms compulsion (Dunn & Bratman, 2016)  
31 or ritualised behaviours (Cena et al., 2019). Our data suggest that rigidity relates not  
32 only to avoiding foods but also choice of foods, along with food preparation and  
33 routines. Uniquely in studies of ON, our data highlighted that control was a key issue;  
34 perceived stress and lack of control in other areas of life often led to increased

1 attempts at dietary control. Also highlighted in this study was the time spent on food,  
2 including the mental preoccupation with food and/or its physical preparation, which  
3 coincides with current ON diagnostic criteria.

4

5 Another key ON feature identified by this study, which is rather neglected by current  
6 diagnostic criteria, concerns judgements about food. Current criteria omit or limit this  
7 feature to moral judgements/intolerance of other's food choices, however we found  
8 judgements about food to be broader. Judgements were made by those in our study  
9 about the correct foods to eat, but also moral judgements regarding deviations from  
10 this diet. These judgements could be directed at others who deviated but were more  
11 often directed inwardly as personal transgressions. Additionally, judgements could  
12 extend to needing to present a healthy appearance, as well as eating healthily.

13

14 Diagnostic criteria of ON also highlight that dietary restrictions have become  
15 impairing in some way. We found that while negative effects of ON were wide  
16 ranging, emotional distress and social isolation were particularly impairing for  
17 individuals. Again, criteria highlight the need for these impairments to be of clinical  
18 significance (e.g. malnutrition or mental health problems) to warrant an ON  
19 classification.

20

21 A key debate regards the significance (or not) of weight loss and ON, with the  
22 absence of a desire for weight loss being proposed by some as a defining criterion of  
23 ON (Cena et al., 2019; Dunn & Bratman, 2016). More recently Bratman has  
24 suggested that a high percentage of people with ON do have a focus on weight loss,  
25 as adoption of extreme healthy eating can be a means of disguising anorexia or due  
26 to the conflation of low calorie and healthy food (Bratman, 2016). Our study  
27 confirmed a preoccupation with weight loss among some participants, and an  
28 overlap or continuation of other eating disorder traits (e.g. bingeing and purging)  
29 alongside ON. In other instances, the focus was primarily on muscle gain or 'not  
30 becoming fat' (which can be distinguished from being thin). Thus, evidence from our  
31 study suggests that people with ON may adjust their diet to achieve their vision of  
32 health – which may variously be thin, strong, muscle bound or just 'not fat'. This point  
33 also links with body aesthetics which we discuss in the following section 4.3.

34

### 1 **4.3 Influences on the development of ON**

2 The ON qualitative literature to date has focused on specific societal influences on  
3 the development of ON, and our study has found some support for their findings.  
4 Reports from this study's participants describing constant thoughts regarding food  
5 choices and feeling overwhelmed by mixed messages about the best diet/foods, fit  
6 the notion of the 'orthorexic society' described by Nicolosi (2006). Concerns over  
7 appearance, and appearing healthy reported in this study, support findings that  
8 argue for a role of aestheticism in the development of ON (Cinquegrani & Brown,  
9 2018; Syurina et al., 2018), with quantitative data also supporting this finding (Depa,  
10 Barrada, & Roncero, 2019). Additionally, judgements/moralistic views related to  
11 healthy diets and concerns regarding animals and the environment described by this  
12 study, provide support for the role of moral citizenship in ON (Cinquegrani & Brown,  
13 2018). Our findings also linked morality narratives to healthism. Healthism has come  
14 under criticism for placing an over-emphasis on individual responsibility for health,  
15 ignoring factors outside of an individual's influence such as poverty, environment and  
16 luck (Hanganu-Bresch, 2019). Researchers are arguing for a key role for healthism  
17 in ON (Musolino et al., 2015; Nicolosi, 2006), where individuals become so caught  
18 up in the need to be a moral/good citizen and the belief that this can be achieved via  
19 individual effort that health behaviours are taken to an extreme that becomes  
20 unhealthy. (Hanganu-Bresch, 2019). Hanganu-Bresch (2019) argues that healthism  
21 creates illusionary beliefs where dietary choices equate to moral choices and the  
22 attainment of purity, whereas being able to experience joy within the 'messiness' of  
23 life is a more real goal.

24  
25 Quantitative research has also shown the amount of social media use and  
26 importance placed on social media (particularly Instagram) to be related to ON  
27 tendencies (Turner & Lefevre, 2017). The current study casts social media as a  
28 conduit for extreme health ideologies (supported by Syurina et al., (2018) and  
29 Hanganu-Bresch (2019)) and as promoting a sense of identity or group belonging to  
30 healthy eating movements. It was this sense of belonging or identification that  
31 professionals in our study reported as particularly divisive in the therapy process,  
32 with clients sometimes choosing to follow social media influencers' advice rather  
33 than the personalised treatment plans developed in therapy. Conversely, online  
34 group discussions may, in some cases, engender peer support, facilitate healthy

1 food choices and recovery from ON behaviours (Fixsen, Berry, & Cheshire, 2020;  
2 Yeshua-Katz, 2015).

3

4 At the individual level, we noted beliefs about food as a medicine (or self-care tool)  
5 as being an influence on the development of the condition, which is in line with other  
6 studies on this topic. Certain diagnostic criteria have included a similar construct-  
7 'overvalued ideas'- concerning the positive or negative impacts of food (Barthels,  
8 Meyer, & Pietrowsky, 2015; Dunn & Bratman, 2016). In addition, research highlights  
9 the importance of the link between food and health in individuals' minds when  
10 making food choices (Rangel et al., 2012). The orthorexic society concept points to  
11 how this link can create escalations in individual's perceptions regarding risks related  
12 to eating the 'wrong' foods (Nicolosi, 2006; Rangel et al., 2012). In her thesis, Poirier  
13 (2016) explores how 'illusions of safety' may influence ON development. The illusion  
14 of safety achieved from a strict healthy diet may relate to physical safety (e.g. from  
15 threat of illness or death) or psychological safety as a perceived sense of control and  
16 self-esteem.

17

18 At the individual level of influence, there is significant support in the literature  
19 concerning the role of particular personality traits (e.g. obsessive, perfectionist) in  
20 ON development (McComb & Mills, 2019; Syurina et al., 2018). However, other  
21 influences on the development of ON found by this study at the individual and  
22 external /relational levels have been less well explored in the social science literature  
23 (e.g. past trauma, parental influence), suggesting that future research should seek to  
24 explore these more extensively.

25

#### 26 **4.4 Study strengths and limitations**

27 A strength of our study lies in our attempt to combine key features and influences on  
28 the development of ON and provide a representative layered (onion) diagram. We  
29 also acknowledge that eating disorders are complex; it is not our intention to  
30 oversimplify the issue, pathologise expressions of individuality or healthy behaviours,  
31 make claims regarding the causes of ON or provide an exhaustive list of influences  
32 on its development. Rather we present here key ON features and important  
33 influences on the development of the condition as they emerged from our data,  
34 which we hope will provide a deeper understanding of ON and inform further study.

1 Recruiting participants from only the UK was challenging, thus we also recruited  
2 participants based in the USA. This introduced increased heterogeneity and  
3 variability into the sample, but nevertheless resulted in our findings being more  
4 generalisable.

5

6 Whilst data saturation appeared to have been reached for the study questions, given  
7 that our sample size was 16 it may be that other studies uncover further insights. We  
8 encourage any such studies to suggest updates to our model. For example, we  
9 uncovered body shame and the need to feel clean particularly in relation to past  
10 trauma. It may be that this dissatisfaction with the body is a more general issue  
11 experienced by individuals, not only related to past trauma. Influences at the societal  
12 and external others levels of the model (e.g. social media, fitness groups) may also  
13 feed into ON tendencies by generating body dissatisfaction. Future research may  
14 want to consider exploring this in more detail, by questioning participants specially  
15 how they feel about themselves/their body or examining the relationship between ON  
16 and self-esteem.

17

18 Orthorexia nervosa is currently an unofficial diagnosis, hence there are no official  
19 diagnostic criteria which can be used to recruit participants to the studies. Thus, our  
20 decision was to recruit participants who self-defined as orthorexic or obsessed with  
21 healthy eating. Our method of recruitment may have resulted in participants being  
22 recruited to the study who did not have ON, either in terms of differing symptoms to  
23 ON or those who's ON tendencies were not severe enough for ON. In practice it was  
24 straight forward to draw out common experiences for this group, however a range of  
25 severities were included in the study. We were able to turn this to our advantage,  
26 comparing and contrasting narratives of those more and less severely effected in  
27 order to develop a greater understanding of the differences between extreme healthy  
28 eating and a pathology. In addition, our inclusion of professionals and then checking  
29 themes against online discussions in more extreme populations, provided a broad  
30 dataset through which to understand ON.

31

32 The lack of an official diagnosis also raises the issue as to whether or not ON can be  
33 viewed a distinct eating disorder and whether we as researchers should we be  
34 studying it as such. The issue remains a contested one that lies beyond the scope of



1 the current paper. A further paper by the authors on this topic explores ON from a  
2 social constructionist perspective, expanding on the central arguments concerning  
3 the social and relational dimensions of ON identified and discussed in this paper  
4 (Fixsen et al., 2020).

#### 6 **4.5 Study implications**

7 For other scholars in the ED field, we hope that our research will contribute to the  
8 conversation on defining ON help to establish whether or not ON can be viewed as a  
9 unique disorder. We have provided recommendations regarding key diagnostic  
10 criteria that should be utilised in any future definition of ON/ON behaviour (see  
11 Figure 2). We have highlighted gaps in the literature that require exploration,  
12 including influences on the development of ON at the individual and  
13 external/relational levels. In addition, we highlighted the need to understand more  
14 about how social media can both positively and negatively influence ON tendencies.

15  
16 In terms of clinical implications, we emphasise that holding single factors (e.g. social  
17 media, veganism) responsible for ON is inappropriate and over-simplistic. Rather, it  
18 is important for the reasons behind any pathological feelings/thoughts/behaviours to  
19 be broken down and explored in a clinical setting, in order to understand underlying  
20 issues driving these manifestations. Our study the complexity of different views and  
21 perspectives on eating practices, suggesting that any generalised pathologizing of  
22 extreme healthy eating should be avoided. (Håman et al., 2016; Nicolosi, 2006)

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25  
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29 threads', which was undertaken as part of her undergraduate dissertation

#### 31 **6. Author contributions**

1 AC designed the study, recruited professional participants, analysed the data, wrote  
2 the first draft of the article and compiled co-author feedback for submission. MB  
3 recruited collected data from participants with ON tendencies, analysed the data for  
4 key ON features, which informed the analysis conducted by AC, reviewed the  
5 manuscript and provided feedback. AF recruited and collected data from  
6 professional participants and reviewed and added to the manuscript. All authors  
7 discussed and debated themes by email and in face-to-face meetings. All authors  
8 have approved the final article.

9

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11

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16

## 17 **8. Competing interest statement**

18

19 Declarations of interest: none

20

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22

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