Undergraduate UK nutrition education might not adequately address weight management

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Submitted 13 September 2014: Final revision received 18 February 2015: Accepted 18 March 2015: First published online 28 May 2015

Abstract

Objective: Weight management appears to be multidimensional and complex, and registered nutritionists might work to educate, promote and provide weight-management services to communities, groups and individuals. However, nutrition education might not adequately reflect the weight-management requirements of individuals and groups. The aim of the present study was to investigate if the Association for Nutrition's undergraduate core competency framework for accredited Nutrition degrees sufficiently reflects the weight-management needs and experiences of individuals.

Design: A qualitative investigation, conducted within critical realist ontology, was performed to understand the weight-management experiences of dieters and compare these with the Association for Nutrition's accreditation criteria for undergraduate Nutrition degrees.

Setting: Framework analysis was used to identify and explain participants' experiences thematically and to compare these with the Association for Nutrition's core competency criteria.

Subjects: Participants $(n \ 8)$ with weight-loss $(n \ 4)$ and weight-maintenance experiences $(n \ 4)$ were interviewed using semi-structured interviews to understand weight management at the agential level.

Results: Participants described knowledge, exercise, planning, psychological constructs and behaviour-change techniques, determinants of eating and social support as features of weight management. The competency criteria provided clear guidance on all aspects discussed by the group, apart from psychological constructs and behaviour-change techniques and social support.

Conclusions: Accredited Nutrition courses might not fully reflect the weightmanagement needs and experiences of individuals. Nutritionists might require greater knowledge of psychology and behaviour change to better understand and accommodate their clients' weight-management needs. Keywords Weight management Weight loss Weight maintenance Nutrition education Qualitative

Nutritionists work in diverse roles with groups, communities, individuals and within industry to educate about and promote good health⁽¹⁾. Depending on their specialism, nutritionists might work with dietitians and other health professionals in hospitals and clinics, within public health and policy development, or provide consultancy services within private practice⁽²⁾. To become registered in the UK, nutritionists must register with the UK Voluntary Register of Nutritionists, which is regulated by the Association for Nutrition (AfN)⁽³⁾. The AfN also accredits undergraduate Nutrition degrees, which must adhere to strict professional and ethical standards, and provide evidence that the AfN's score competency criteria for undergraduate degree courses have been embedded into the curriculum^(3,4).

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These competencies were established to define the areas of knowledge and expertise of UK nutritionists⁽²⁾; reflect an international drive to develop standards for practice and workforce development⁽⁵⁾; and were developed from research highlighting the breadth of knowledge required by professionals and that the role should be defined in terms of specialist proficiencies⁽²⁾. The first of the competencies is 'Science', which contains seventeen sub-competencies (CC1a–CC1q) that describe the scientific basis of nutrition and nutritional requirements. The second is 'Food Chain', which contains five sub-competencies (CC2a–CC2e) that demonstrate knowledge and understanding of the food chain and its impact on dietary choice. The third is 'Social/Behaviour', which contains

nine sub-competencies (CC3a–CC3i) that demonstrate knowledge and understanding of food in social or behavioural contexts. The fourth, 'Health and Wellbeing', contains eight sub-competencies (CC4a–CC4h) that describe the application of nutrition science for the promotion of health and well-being. 'Professional Conduct' (the fifth) contains seven sub-competencies (CC5a–CC5g) that demonstrate professional conduct and the nutritionist's code of ethics⁽⁶⁾.

While the competency criteria appear to be comprehensive, nutrition has been criticised by some authors who suggest that nutrition knowledge has been biased towards positivistic science^(7,8), that many diet-related issues are underscored by social and behavioural issues^(7,8), that dietary problems are only partially understood by nutritionists and that nutritionists might not be best equipped to deal with them^(7,8). A growing body of evidence indicates that overweight and weight management are multidimensional conditions that have physical, social and behavioural dimensions^(9,10). Weight loss appears to be equally complex and to be dependent on dietary, lifestyle, cognitive and behavioural changes⁽¹⁰⁻¹²⁾. Dieters, it appears, have specific individual needs and might require bespoke treatments to be successful⁽¹²⁾. On the basis that weight management is multifactorial and perhaps individual-specific, it is then not clear if undergraduate education adequately encompasses the multidimensionality of weight management and prepares nutritionists with the knowledge and skills to work with dieters, who might have complex, individual needs⁽¹²⁾. The aim of the present study was therefore to compare the AfN's undergraduate degree core competency criteria, which provides a framework for undergraduate Nutrition curricula, with agential data that highlight the breadth of individuals' weightmanagement experiences using qualitative research methodology.

Experimental methods

The study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects were approved by the Sheffield Hallam University Research Degrees Sub-Committee. Written informed consent was obtained from all subjects. In order to address the research aims, the study was performed in two sequential stages. In stage one a group of eight participants were interviewed to understand their weight-loss experiences. In stage two the participants' data were compared with the core competency criteria. Core competency criteria were provided to the principal investigator by the AfN and can be found online⁽⁶⁾.

Philosophical and methodological underpinnings

The study was underpinned by critical realist ontology described by Maxwell⁽¹³⁾. Critical realism is a meta-theory

that is being increasingly used to underpin applied health research⁽¹⁴⁾ and allows for the thematic description and explanation of data to be performed concurrently in qualitative research^(13,14). Data were handled in NVivo 10 (QSR International, Victoria, Australia) and Microsoft[®] Word 2010 (Microsoft Corporation, Redmond, WA, USA) and analysed using framework analysis, a flexible approach which allows a systematic management of qualitative data⁽¹⁵⁾. Framework analysis necessitates the creation of matrices that compare themes (developed during the analyses) and cases (participants *v*. competencies) which would enable the comparison of participants' experiences with the competency document^(16,17) and has been used successfully in research with similar aims⁽¹⁸⁾.

Participants

A purposive sample of four male and four female $(n \ 8)$ participants were interviewed using a semi-structured interview to explore their weight-loss experiences. Four participants were slimming club members and the remainder were recruited through networking with colleagues. All participants were white, adult and British nationals.

Interview data collection

All interviews were conducted in a quiet, neutral environment. Interviews were conducted face-to-face, prompted with an interview guide that was developed from the literature and supplemented with field notes⁽¹⁹⁾. Respondent validation was sought after each interview⁽¹⁵⁾. Interviews were recorded using a digital recording device (Olympus Digital Voice Recorder, model WS-321M; Olympus Imaging Corp., China) and lasted approximately 60–75 min. All audio interview files were saved and backed up to a password-protected external hard drive. To ensure participant confidentiality and anonymity, all participants were allocated a number and all files were saved under the numerical prefix (participant 1, 2, etc.). All interviews were transcribed verbatim.

Framework analysis

Data were analysed thematically using framework analysis conceptualised by Ritchie and Spencer⁽¹⁶⁾. For a detailed, stage-by-stage description of framework analysis please refer to Gale *et al.*⁽¹⁷⁾. An abbreviated description of the analyses follows.

The first stage was data familiarisation. During this stage the audio files were replayed multiple times and the transcripts and AfN's competency document were reviewed to become acquainted with the data. The competency document and interview transcripts were combined as raw data and handled in Word. During stage two, initial codes were identified on a line-by-line and paragraph-by-paragraph basis for the data set (participants and accreditation document). Semantic and latent themes were identified inductively and deductively as described

by Braun and Clarke⁽²⁰⁾. Inductive themes were identified using open coding and participants' words were used to generate NVivo codes to remain true to the data, where appropriate. Deductive themes (psychological constructs and behaviour change techniques) were preselected from literature detailing the multidimensionality of weight management^(12,21). Themes were identified semantically where information accurately reflected an area of knowledge. Latent themes were identified to explain the participants' experiences in the context of known information and were contextualised using literature definitions (provided in the Results). Data were then imported into NVivo to perform indexing (stage three). Text was transposed from the Word document into themes and sub-themes (a preliminary framework), which were created as nodes within NVivo. Using NVivo's Framework Matrices tool, matrices were then created where each row represented a case (participants or accreditation document) and each column represented a theme or sub-theme, to chart the information (stage four), and tabulate each theme's data and source (participants v. accreditation document). Data for each participant, criterion and theme were then summarised in the matrices by referring back to the indexed data. The matrices where then exported into Microsoft Excel 2010 and printed off for interpretation (stage five). Rows (cases: participants v. accreditation document) and columns (themes and sub-themes) were then compared qualitatively, facilitated by the matrix structure, to identify patterns, similarities and differences between and within data for each theme and sub-theme $^{(17)}$.

A separate numerical matrix (Table 1) was created to determine where the majority of data resided for each case and theme. This was created using Microsoft Word 2010 and was similar to the central labels chart that was used to determine associations in the study by Spencer and Whelan⁽²²⁾. While the framework matrices of NVivo would allow the researcher to determine the quality of associations between the themes⁽¹⁵⁾, the numerical matrix provided

Table 1 Numerical matrix

a visual reference as to data clustering and served as supplementary information.

Verification

To reduce bias, the codes, themes, theoretical framework and analyses were verified by two colleagues at two time points in the data management and analysis process (stages three and five). Both colleagues were noted authors in related fields with extensive research experience. To verify the analyses, meetings were organised and data and outputs were provided to the attendees prior to the meetings who were blind to the findings at each stage. During the meetings feedback was provided and the data analysis and interpretation was verified.

Results

Core competencies 1 (Science), 3 (Social/Behaviour) and 4 (Health and Wellbeing) were frequently indexed into the themes during the analyses. An abbreviated summary of these AfN competencies is provided in Table 2. Preliminary analyses revealed that AfN accreditation criteria did not specify any competencies that reflected weight management; however, one competency (CC1j) necessitated an understanding of conditions that require dietary manipulation or can affect physical activity, such as obesity and chronic disease.

Theme 1: Nutrition knowledge and education

Relevant competencies: CC1a–CC1q, CC2a–CC2e, CC3b The participants (1–8) made twenty-six references to nutrition knowledge and education and suggested that increasing knowledge improved their eating habits. Knowledge was gained from studying, slimming groups and contact with health professionals; participants explained that understanding how food affects the body, the energy

| ey theme Sub-theme | | Participants' references* | AfN document references | Total references |
|-----------------------------------|---------------------------------|---------------------------|----------------------------|------------------|
| 1. Knowledge and education | None | 26 (1–8) | 23 | 49 |
| 2. Exercise and physical activity | None | 35 (1–4, 6–8) | 5 | 40 |
| 3. Planning | 3.1. Diet design | 20 (1–8) | 14 | 34 |
| ő | 3.2. Self-management | 9 (2–8) | 3 | 12 |
| 4. Psychological constructs and | 4.1. Dietary restraint | 53 (1–8)́ | 2 | 55 |
| behaviour change techniques | 4.2. Locus of control | 56 (1–8) | 2 | 58 |
| 5 1 | 4.3. Self-efficacy | 64 (1–8)́ | 2 | 66 |
| | 4.4. Self-monitoring | 38 (1–8) | 2 | 40 |
| | 4.5. Goal setting | 23 (1–4, 6–8) | 2 | 25 |
| | 4.6. Coping | 36 (1–8) | 2 | 38 |
| 5. Determinants of eating | 5.1. Environmental determinants | 38 (1–7) | 3 | 41 |
| 3 | 5.2. Social determinants | 60 (1-8) | 3 | 63 |
| 6. Social support | None | 39 (1–7) | 3 | 42 |

AfN, Association for Nutrition.

*Number of times participants mentioned the theme or sub-theme (prefix numbers of the participants who mentioned the theme or sub-theme).

| Table 2 Abbreviated summar | v of the AfN core o | competencies that were | frequently inde | exed into themes during the analyses |
|----------------------------|---------------------|------------------------|-----------------|--------------------------------------|
| | | | | |

| Abbreviated competencies | | | | | |
|--|---|--|--|--|--|
| CC1: Science | CC3: Social/Behaviour | CC4: Health and Wellbeing | | | |
| a. The human body and its functions | a. Food and nutrition health policy | Measurement and estimation of energy balance; energy expenditure, physical activit and fitness; body mass; body composition; control of body mass and energy balance | | | |
| b. Mechanisms for the integration of metabolism | b. Nutrition in public health agenda | b. Theory and methods of investigating diet, nutrient and activity patterns | | | |
| c. Nutrients | c. Factors that affect nutritional needs and practices | | | | |
| d. Metabolic demand for nutrients | d. Religious and cultural beliefs that impact diet and health | Measurement and estimation of nutritional requirements, dietary reference values for th general population | | | |
| Nutrient usage by the body; deficiency; assessment | e. Financial/social and environmental circumstances that impact diet and nutritional intake | e. Principles underpinning, strengths and | | | |
| f. Non-nutrients | f. Theories; methods; applications of improving health, behaviour and change | f. Efficacy, health attributes; claims, safety and legality of foods, drinks and supplements | | | |
| g. Nutrient analysis | Intervention projects and programme design; monitoring and evaluation | g. Ability to critique dietary, nutrition and health research methods | | | |
| Digestion, absorption, transportation of nutrients and non-nutrients | h. Nutrition health education and promotion | Integrate knowledge and propose solutions t improve human health, welfare and/or productivity of animals, food production and sustainability | | | |
| . Nutrition in health and disease | Diet design for a stated situation fo an individual, human or animal, or group of humans or animals | r | | | |
| Nature of conditions that require dietary manipulation such as obesity and chronic diseases | 3 p | | | | |
| K. How nutritional needs change Plan, conduct, analyse and report on investigations | | | | | |
| m. Carry out sample selection in accordance with basic principles of good clinical practice | | | | | |
| Obtain and record, collate, analyse, interpret and report nutrition-related data | | | | | |
| Description of the second secon | | | | | |
| data Health research methods, dietary nutrition methodologies; nutritional epidemiology Practical skills in communication and learning | | | | | |

AfN, Association for Nutrition.

contents of food, the provenance of food, and recipes and food choices meant that they were better able to make informed decisions:

'I started to learn about what we needed as fuel and why we needed it.' (Participant 6)

The competency document provided twenty-three criteria from core competencies 1–3 that reflected the participants' explanations. Core competency 1 (Science) contained seventeen competencies (CC1a–CC1q) in areas such as nutritional science, human physiology, metabolism and dietary analysis, and related mostly to this theme. Competency CC3h (theories of nutrition health education and nutrition health promotion) recognised the need to understand educational theories, equipping nutritionists with educational knowledge to educate client groups with knowledge.

Theme 2: Exercise and physical activity

Relevant competencies: CC1a, CC1j, CC1k, CC3f, CC4a The participants (1–4, 6–8) explained that exercise complemented their eating behaviours:

'I can exercise without dieting but I can't do dieting without exercising.' (Participant 3)

Participants explained that exercise provided structure and discipline, that exercising punctuated reminders to eat well, that deviating from dieting would create the perception that exercise was wasted, and that exercise provided goals and reinforced positive behaviours:

'If I go out for a run, which I enjoy doing, and I eat badly, I've ruined that hour that I've spent going out for a run.' (Participant 3)

Exercise was also articulated to provide an energy expenditure safety net and as a mechanism for promoting flexible restraint. One participant in particular explained that exercise increased his appetite and that he had to manage his eating based on his exercise volume:

'You know, the more exercise I do the hungrier I become.' (Participant 6)

The course accreditation recognises the requirement to understand, measure and estimate energy balance and physical activity (CC1a, CC4a), the nature of conditions that affect physical activity (CC1j) and how dietary needs change with physical activity levels (CC1k); however, these criteria do not specify the need to understand the behavioural effects of exercise in weight management in the terms of hunger and satiety control. Competency CC3f (theories and applications of improving health, behaviour and change) might have some relevance to the behavioural dimensions of exercise but an understanding of this is not made explicit within the criteria.

Theme 3: Planning

3.1. Diet design

Relevant competencies: CC1c-CC1g, CC1i-CC1k, CC3c-CC3e, CC3g, CC3i, CC4b, CC4b

The participants (1–8) manipulated their eating habits to accommodate their weight-management goals (twenty references). Participants described that through trial and error and gaining new knowledge, they made adjustments such as calorie counting, carbohydrate manipulation, eliminating foodstuffs and reducing portion sizes to achieve their weight-loss goals:

'Just trying to eat relatively healthy but keep under sort of 1,800 calories.' (Participant 1)

Fourteen references from core competencies 1 (Science), 3 (Social/Behaviour) and 4 (Health and Wellbeing) were interpreted to reflect relevant knowledge and skills required of nutritionists in this area. These criteria were specific and focused towards knowledge of nutritional requirements (CC1k, CC3c and CC4d), and reflected the participants' experiences well. This knowledge was specific, based on variables such as age, gender and activity (CC1k), and included knowledge of dietary, activity and nutritional status assessment methods (CC1e, CC1g and CC4e). The ability to design diets that meet clients' needs was explicitly articulated within the criteria (CC3i).

3.2. Self-management

Relevant competencies: CC3c, CC3e, CC3f

The participants (2–8) suggested that organising and structuring their lives was important to ensure adherence (nine references) and that when that structure was challenged, adherence became difficult. A lack of structure, organisation and time management led to previous failures for some:

'The difference between now and perhaps in the past is that I was less organised and didn't do that'. (Participant 2)

Participants devised weekly and monthly shopping lists, had set meals/menus, cooked and prepared food ahead of time, stocked larders with foods, and planned meals and exercise ahead of time. The participants explained that their behaviours needed to be purposefully flexible, to allow for situations that might require digression. This allowed for greater long-term consistency:

'My structure is flexible enough to say that's all right, that's fine. I'm not going to deprive myself of anything just because it's not perfect.' (Participant 3)

The competency document made no references to selfmanagement knowledge and skills. CC3c, CC3e and CC3f of core competency 3 (Social/Behaviour) might reflect the need to understand lifestyle circumstances and mechanisms to accommodate lifestyle circumstances, but this was not articulated within any criteria.

Theme 4: Psychological constructs and behaviourchange techniques

4.1. Dietary restraint

Relevant competencies: CC3c, CC3f

This theme was created using Johnson and Wardle⁽²³⁾, Polivy *et al.*⁽²⁴⁾, Ruderman⁽²⁵⁾ and Teixeira *et al.*⁽²¹⁾, who describe dietary restraint as a dichotomy of rigid and flexible restraint. The participants made fifty-three references to flexible and rigid restraint and warned that rigidity (for some) led to obsessiveness, became unsustainable and could lead to disinhibited eating (1–7). The participants explained that flexible restraint allowed them to remain in control and also allowed them opportunities for digressing from their diets when needed:

'I suppose this is where the not going so far that I become obsessive about it comes in, but going far enough so that if I do have a bit of a blowout of a weekend that actually I can rationalise that.' (Participant 3) The accreditation document contained two references that might reflect this theme and CC3f of core competency 3 (Social/Behaviour) might relate mostly to dietary restraint within the criteria. While this competency recognises the importance of knowledge of health behaviour and change, this competency did not stipulate the requirement to understand dietary restraint and how it impacts weightrelated behaviours.

4.2. Locus of control

Relevant competencies: CC3c, CC3f

This theme was created using Abusabha and Achterberg⁽²⁶⁾, Adolfsson *et al.*⁽²⁷⁾ and Balch and Ross⁽²⁸⁾, who describe locus of control as the extent to which individuals perceive they can control the factors in their lives which affect them. The participants (1–8) provided fifty-six references to locus of control, suggesting that an internal locus of control was important to motivation and adherence and was a precursor to success:

'Being in control is something I'm enjoying.' (Participant 2)

The participants explained that an external locus of control prompted previous failures and that the sensation of control allowed them to make choices and decisions about their eating and exercise behaviours that reflected their wants and needs. Control could be challenged by environmental and circumstantial factors if sufficient coping mechanisms were not present, however:

'And normally when I've done diets before, I haven't necessarily felt that in control.' (Participant 7)

The course accreditation document provided two criteria that might reflect locus of control within the Social/ Behaviour theme (CC3c and 33Cf); however, knowledge of locus of control was not indicated within any criterion in the document.

4.3. Self-efficacy

Relevant competencies: CC3c, CC3f

This theme was created using information from Abusabha and Achterberg⁽²⁶⁾, Bandura⁽²⁹⁾ and Zokolsky⁽³⁰⁾ to define self-efficacy within weight management as individuals' belief in their ability to achieve and maintain weight loss. The participants explained that self-efficacy was connected to their eating (1, 2, 6–8), weight loss (1, 4) and exercise goals (3, 5 and 8) and behaviours. Self-efficacy was therefore revealed to be complex. High self-efficacy was related to successful completion or adherence to behaviours (low self-efficacy was not) and sixty-four references were made to self-efficacy within the interviews:

'And feeling like you're achieving something as well and that you can do it and it makes me feel more positive.' (Participant 1) The perception of efficacy promoted motivation and consistency and the efficacy within one area, such as exercise, prompted efficacy to achieve eating and weightrelated goals elsewhere. However, some participants revealed that a lack of self-efficacy led to previous failures and might prevent current successes:

'I pretty much if I put my mind to something I can do it, and the only thing that I feel that I don't have that much success with is probably dieting and things that are related to that.' (Participant 1)

The accreditation document contains two criteria that might be relevant self-efficacy within core competency 3 (CC3c and CC3f); however, knowledge of self-efficacy or self-efficacy within weight management was not clearly articulated within any criterion.

4.4. Self-monitoring

Relevant competencies: CC3f, CC3h

The participants provided thirty-eight references to selfmonitoring activities. Participants explained that they used food diaries and calorie counters to monitor their diets (1–8). This was facilitated with smart phone apps and mobile technology for some:

'I have my Fitbit bug tracker, whatever, what it is to track my steps on a daily basis and when I get on my bicycle I have my Scosche armband... So it's all sort of tracked and the food diary is done as part of My Fitness Pal.' (Participant 6)

Participants explained that self-monitoring was used for self-regulation and educational purposes; that they weighed themselves, took measurements, assessed clothing fit, used subjective feelings and monitored exercise performance as indications of progress. Participants 1 and 4 explained that regular weighing could be discouraging if weight loss plateaued or was not as quick as desired:

'My weight actually hasn't changed anything meaningful since last December, which is discouraging.' (Participant 4)

Competencies CC3f, CC3g and CC3h of core competency 3 (Social/Behaviour) might be relevant to this theme; however, these criteria provided no explicit information about how to develop self-monitoring behaviours in others. Six competencies from Science (core competency 1) and Health and Wellbeing (core competency 4) specified that courses must include knowledge of the assessment and evaluation of diet, body composition and nutritional status (CC1e, CC1g, CC1n, CC1o, CC3g, CC4a and CC4e), which might also be relevant to this theme. However, these criteria did not appear to be directed towards developing self-monitoring activities in others.

4.5. Goal setting

Relevant competencies: CC3f, CC3h

This theme was created using information from Sniehotta⁽³¹⁾ to define goal setting as internalised representations of desired outcomes. The participants explained that creating and achieving goals improved motivation and self-efficacy and described goals that drove their behaviour (1-4, 6-8):

'I'm keen to make sure I have some definite goals for continuing my progress.' (Participant 3)

The participants described weight goals, exercise-related goals, knowledge goals, health-related goals and life events as motivators for their behaviours:

'Whereas if exercise plays a part then you can set yourself other goals as well.' (Participant 8)

The competency criteria provided one criterion that might relate to goal setting on the basis of its recurrence in behaviour-change literature (CC3f) and one that may have indirect relevance (CC3h) to assisting with the development and counselling of weight-related goals from core competency 3 (Social/Behaviour). However, no explicit guidance about goal-setting theories, methods or techniques and how to implement them with weightmanagement client groups was provided.

4.6. Coping strategies

Relevant competencies: CC3c, CC3f

This theme was created using information provided by Elfhag and Rössner⁽³²⁾ and Stubbs *et al.*⁽³³⁾, who describe coping as cognitive and behavioural factors used to manage internal and external demands. The participants described situations that threatened their compliance and described coping strategies that allowed them to remain adherent given circumstances (thirty-six references). Some participants revealed that stressful life events led to binge eating in the absence of sufficient coping mechanisms and comfort eating was problem for some. Social situations were revealed unanimously to threaten consistency (1–8) and the following examples were described as coping mechanisms for such occasions: driving instead of drinking, limiting food choices, flexible restraint and increasing exercise:

'Because I knew I was going away and food would be awful, Friday morning I made myself get up and go and have a run.' (Participant 7)

The course accreditation criteria provided two criteria that might relate to coping from core competency 3 (CC3c and CC3f), which stipulate the requirement for knowledge of environments and applications of methods of improving behaviour; however, these criteria provided no information about coping strategies or factors that might require them within weight-management contexts.

Theme 5: Determinants of eating

5.1. Environmental determinants

Relevant competencies: CC3c-CC3e

This theme was created using Delormier et al.⁽³⁴⁾, Gustaffson and Draper⁽³⁵⁾ and Petoello-Mantovani⁽³⁶⁾ who describe environmental determinants as physical and perceived environmental factors that influence dietary choice. The participants explained how their environments impacted their food choices and behaviours and provided thirty-eight references that described how their environments challenged or benefited their weight-related goals. Common environmental challenges included the home (1-7), work (1, 5 and 7) and travel (5 and 6). Environments impacted the participants by affecting the availability of food choices and creating time constraints. Participant 6 described how his work required him to engage with business lunches and travel. Food choices in these situations were often high in calories and he felt pressured to eat in a certain way when in the presence of colleagues:

'I'm out with work colleagues and they want to go for two pints and an Indian or they want a fish and chip supper or they want to, you know. Or we're out at a restaurant and they all want three courses, what do you do?' (Participant 6)

The home presented a number of challenges for participants too and the presence of non-diet foods and appetitestimulating cues in the house created temptations and issues that were described by some:

'There were lots of indulgent-type treaty foods knocking around the house, whilst I'm not offering up excuses, but that's sort of tough.' (Participant 4)

Participants 1 and 2 revealed that their work and home environments were beneficial, however. For both participants, the structure of these environments facilitated or reinforced their weight-related behaviours positively:

'The things that led to my success right now have been environment changes.' (Participant 2)

The course accreditation document provided three criteria from core competency 3 (CC3c, CC3d and CC3e) that reflect an understanding of environmental determinants of food choice and eating, which might reflect participants' experiences within this theme.

5.2. Social determinants

Relevant competencies: CC3c-CC3e:

This theme was created using the descriptions of Delormier *et al.*⁽³⁴⁾, Gustaffson and Draper⁽³⁵⁾ and Petoello-Mantovani⁽³⁶⁾ of social and sociocultural factors that influence dietary choice. The social determinants theme described incidences of where social influences,

social environments and situations impacted food choices and behaviours. Participants described in detail parental and social influences (1–8), which could be either positive or negative. Social eating, drinking, family life and family members impacted eating and weight-related choices beneficially or destructively:

'Whenever there's any kind of social thing going on that I find it really difficult to stick to an eating plan.' (Participant 1)

The course accreditation document provided three criteria (CC3c, CC3d and CC3e) from core competency 3 that related to the social determinants theme. These criteria specified an understanding of religious, cultural and social eating determinants that shape food choice and behaviour, and these criteria might therefore reflect the participants' experiences of social determinants within this theme.

Theme 6: Social support

Relevant competencies: CC3c-CC3f

This theme was created using information from Verheijden *et al.*⁽³⁷⁾ who describe social support as a range of factors including the physical and perceived availability of supportive significant others. The participants (1–7) revealed that social support was an important contributor to their successes, provided thirty-nine references to social support and suggested that weight loss would be impossible without it:

'You can't do a diet I don't believe of any type unless you've got the support of those who live around you.' (Participant 6)

The participants described that having supportive partners, friends, families and work colleagues benefited them by providing support and guidance. One participant in particular revealed that becoming part of slimming club provided her with moral support which had previously been lacking. Participants explained, however, that weight loss could foster social isolation and described how family members and spouses could be destructive and act as saboteurs through actions such as offering and/or eating forbidden foods in their company. A lack of support was revealed to create social problems, antagonistically:

'If you don't have that structure or that support I suppose within the family environment, whatever environment that you're in, then it's a lot, it is just something that just consumes you.' (Participant 7)

Competencies CC3c, CC3e and CC3f were indexed into this theme from core competency 3. While it is possible that CC3f might reflect knowledge of social support, no explicit information about social support in the context of weight management was specified within any criterion.

Discussion

One initial finding from the present study was that the competency criteria contained no references to weight management. One of the competency criteria (CC1j) did reflect the requirement for courses to include information about conditions that may require dietary manipulation or affect physical activity such as obesity and chronic disease; however, this was the only criterion that made any reference to a weight-related issue. This was surprising considering that weight management and overweight are important and well-researched diet-related issues⁽³³⁾ and that dietary counselling and nutrition education are implicit components of weight-management interventions and programmes⁽³⁸⁾. Indeed, Public Health Nutritionists and Sport and Exercise Nutritionists registered with the AfN might work with people with weight-management needs^(2,39,40) and require specialist weight-management knowledge and skills. This initial finding is of particular importance in light of substantive population increases in obesity: it is forecasted that by 2030 over half of the UK population will have become obese⁽⁴¹⁾, which carries important health and economic implications for future society⁽⁴¹⁾. Future revisions of the competency framework might need to reflect a burgeoning obesity problem. The present analyses revealed that the nutrition knowledge and education and diet design themes demonstrated parity between the participants and the competency document, however; clear criteria were provided for these themes that addressed the participants' experiences. Unsurprisingly, it might be expected that courses develop learners with scientific knowledge and practitioner skills to design bespoke diets.

Of all themes identified, psychological constructs and behaviour-change techniques were referenced most by the participants but referenced fewest by the criteria. Dietary restraint, locus of control and self-efficacy are all factors that have been identified in the literature^(32,33,42,43) and were discussed repeatedly by participants. Self-monitoring, goal setting and coping have also been identified elsewhere^(33,44) and were described by participants too. The accreditation document made few references to information that could be directly interpreted to reflect these concepts. Core competency 3 (Social/Behaviour) was most related. Within the sub-components of this competency the only guidance to reflect these issues were criteria CC3f (theories and applications of methods of improving health, behaviour and change) and CC3g (design and implementation of intervention projects and programmes). No explicit references to any of the theories, constructs or tools discussed by the participants were provided in any criteria. While it is possible that the competency framework is purposefully brief, the weighting of the document appears to be shifted towards the sciences of food and nutrition rather than the socialscience concepts of nutrition and health-related behaviour. Nutrition encompasses many conditions that require sound

knowledge of science⁽⁴³⁾ and weight management is only one small aspect of nutritional knowledge. The lack of detail about psychological and behavioural concepts contrasts markedly from core competency 1 (Science) and core competency 3 (Health and Wellbeing), which specified multiple and specific knowledge and skills to be embedded into curricula. Further evaluation via a larger explorative study is required to verify these findings. Such research might facilitate revision of the current AfN criteria to provide a more comprehensive account of the psychological and behavioural dimensions of nutrition and weight management.

While this ambiguity might also indicate that courses introduce a broad range of theories and tools within social and behavioural contexts, issues with the evidence might necessitate that more explicit guidance is provided to education providers. Behaviour-change interventions are complex and consist of interacting interventions and variables, and it is not always clear which interventions are effective⁽⁴⁴⁾. Reporting practices within studies are sometimes inconsistent and interventions are sometimes only partially reported⁽⁴⁵⁾. Study findings are sometimes unpredictable and some of the literature is ambiguous and lacking replicability⁽⁴⁵⁾. Importantly, it also seems that the linkage between behaviour-change techniques and their theoretical underpinning and mode of action is also unclear⁽³¹⁾. It has been suggested by some^(31,45) that many behaviour theories do not specify which techniques lead to behaviour change and that there is uncertainty about how to match behaviour-change techniques to their underpinning theory⁽⁴⁵⁾. Considering the controversy and ambiguity surrounding behaviour-change research and the important role that it plays in weight management⁽⁴⁶⁾,</sup> there is an obvious need to identify the most optimal and efficacious behaviour-change interventions and their appropriate theoretical underpinnings. The lack of specificity within the core competency framework might indicate that these tools and theories are not identified and appraised appropriately within education programmes. Education providers might therefore require clearer guidance from the AfN about which theoretical behaviour models and behaviour-change techniques to embed within curricula.

Schubert *et al.*⁽⁸⁾ suggest that social knowledge within nutrition has been biased towards structural concepts that shape food choice and lacks agential understanding. Within the present study the clearest guidance relating to social knowledge for accredited courses was demonstrated within competencies CC3c, CC3d and CC3e, which were mapped against the environmental and social determinants themes. These criteria appeared to reflect structural factors that shape food and eating behaviour⁽³⁴⁾. While the competency criteria appear to embrace some social knowledge, the present research indicates that knowledge and understanding of behaviour and the behavioural dimensions of exercise and self-management appear to be lacking, perhaps reflecting Schubert *et al.*'s suggestions⁽⁸⁾. A holistic understanding of diet-related issues is perhaps essential to the effective treatment and prevention of many modern dietary challenges⁽⁸⁾. Overweight and obesity are important societal issues that are impacted by food choice and behaviour^(43,46); food and eating are intertwined with behavioural and social factors that affect the antecedents and outcomes of consumption^(8,34,42,43).

It should be recognised that the responsibility to embed and evidence the core competencies rests with the education providers and that the goal of the present research was to provide a constructive evaluation of the existing AfN criteria. If nutritionists are to fully understand weight management, based on the AfN's core competency framework only, then it is possible that education providers might be providing learners with insufficient information. It should also be recognised that the possession of an accredited undergraduate Nutrition degree entitles registration as an Associate Nutritionist only⁽⁴⁾ and that full registration requires the evidencing of three years' experience when applying to the UK Voluntary Register of Nutritionists⁽⁴⁾. It is therefore possible that Registered Nutritionists might obtain deeper knowledge of weight management after graduation, during the years prior to achieving full registration.

Limitations of the present study are that a small sample of white, middle-class UK adults was obtained, that the experiences described might not reflect the breadth of weight-management needs and experiences of all populations, and that the sampling methods are insufficient to ensure generalisability. Future research might look to employ larger, more diverse samples from a range of social and ethnic backgrounds using multiple and iterative sampling methods to accommodate these limitations. An additional limitation is that the AfN's core competency document was the only estimate of undergraduate nutritional knowledge used within the research and that this might not fully reflect what institutions are delivering. Indeed, the present explorative study provided in-depth information and sought to generate hypotheses; future studies might look to evaluate accredited and non-accredited course curricula directly, to determine if and how weight management is being addressed within nutrition education directly. To our knowledge, the present study is the first that provides a detailed comparison of lived experiences of weight management (loss and maintenance) with an educational framework. This research should serve as a catalyst for further evaluation and modification, reflecting the demand for new strands in nutrition education $^{(7,8)}$.

Acknowledgements

Acknowledgements: The AfN provided the Core Competency document and granted permission to summarise the materials within the manuscript. Particular thanks must be paid to Leonie Miller for providing the materials and granting permission. This research was undertaken as part of the Doctorate of Professional Studies at Sheffield Hallam University. Financial support: This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors. Conflict of interest: None. Authorship: D.R. conceptualised the investigation, collected and analysed the data and wrote the manuscript. H.S. and R.C. verified the codes, themes, theoretical frameworks and analyses as indicated in the manuscript and assisted with editing. Ethics of human subject participation: This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving human subjects/patients were approved by Sheffield Hallam University's Research Degrees Sub-Committee. Written informed consent was obtained from all subjects/patients.

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