Effective strategies in ending weight stigma in healthcare

Britta Talumaa¹ | Adrian Brown¹,²,³,⁴ | Rachel L. Batterham¹,²,³,⁴ | Anastasia Z. Kalea¹,⁵

¹Division of Medicine, University College London, London, UK
²Centre for Obesity Research, University College London, London, UK
³Bariatric Centre for Weight Management and Metabolic Surgery, University College London Hospital NHS Trust, London, UK
⁴UCLH Biomedical Research Centre, National Institute of Health Research, London, UK
⁵Institute of Cardiovascular Science, University College London, London, UK

Summary

Weight stigma impacts negatively healthcare quality and hinders public health goals. The aim of this review was to identify strategies for minimizing weight bias among healthcare professionals and explore future research directions. An electronic search was performed in PubMed, PsycINFO and Scopus (until June 2020). Studies on weight stigma reduction in healthcare students, trainees and professionals were assessed based on specific inclusion and exclusion criteria. A narrative synthesis was undertaken to analyze emerging themes. We identified five stigma reduction strategies in healthcare: (i) increased education, (ii) causal information and controllability, (iii) empathy evoking, (iv) weight-inclusive approach, and (v) mixed methodology. Weight stigma needs to be addressed early on and continuously throughout healthcare education and practice, by teaching the genetic and socioenvironmental determinants of weight, and explicitly discussing the sources, impact and implications of stigma. There is a need to move away from a solely weight-centric approach to healthcare to a health-focused weight-inclusive one. Assessing the effects of weight stigma in epidemiological research is equally important. The ethical argument and evidence base for the need to reduce weight stigma in healthcare and beyond is strong. Although evidence on long-term stigma reduction is emerging, precautionary action is needed.

KEYWORDS
healthcare professionals, obesity stigma, weight bias

INTRODUCTION

Social stigma is a fundamental driver of population health inequalities.¹ Although this has been recognized for decades,² detrimental effects of the stigma of body size and weight have gained wider acknowledgement only recently.³ Societal weight stigma is pervasive⁴ and suggested to be in part driven by the increased blame and shame framing of obesity in media and public health,⁵⁻⁶ the cultural reinforcement of a slim ideal⁷ and proclivities for social stratification.⁸ Between 2017 and 2020, weight shaming, a manifestation of weight stigma, decreased slightly in the United States, and although this is promising, blaming individuals with obesity saw little change in the United Kingdom.¹¹ However, there is substantive evidence to show that weight stigma is unfair and unjustified, it creates health disparities and hampers healthcare and public health efforts.³¹²

The stress of stigmatization, from direct experience, but also from stigma suspicion and anticipation, can elicit physiological, psychological and behavioral responses, which harm health over time. Studies show that weight stigma can negatively impact on cortisol, glycated hemoglobin, oxidative stress and C-reactive protein,¹³ as well as promote global dysregulation of lipid and glucose metabolism, and inflammation.¹⁴ People with obesity experience weight stigma frequently,
When compared with lower weight counterparts, those with measured or self-perceived overweight have shown blunted cortisol responses to acute stressful stimuli, suggesting of sustained elevated cortisol levels. This is consistent with prior research showing that although acute stigmatizing stimuli is associated with cortisol reactivity, blunted cortisol responses are more common after persistent and severe chronic exposure to stressors, including weight-related stigmatization, which often results in feelings of shame. Although the relationship between adiposity and glucocorticoid dysregulation is complex and several other metabolic and genetic mechanisms have been suggested, weight stigma has been found to contribute to the interindividual variation in stress response among people with obesity. Jung et al. showed that among people with body mass index (BMI) > 30 kg/m², those with low levels of self-stigma react to acute psychological stress as predicted with an increase in cortisol secretion, whereas those with medium or high self-stigma show an atypical blunted cortisol response. When obesity was found to predict physiological dysregulation over a 4-year period, 29% of this effect was explained by weight discrimination alone. Furthermore, weight stigma is linked to psychological distress, depression, anxiety, low self-esteem, and body image disturbances, often leading to decreased health motivation and maladaptive coping such as avoidance of timely healthcare, social isolation, reduced physical activity and disordered eating behaviors. Weight stigma has been shown to increase risk of developing obesity, and it may shorten life-expectancy, as it is associated with nearly 60% greater mortality risk, not accounted for by traditional physical and psychological risk factors.

Mounting evidence shows associations between weight stigma and increased food intake, eating in the absence of hunger, emotional eating, binge eating and long-term weight gain. Multiple experimental studies have shown that weight discriminatory experiences lead to decreased inhibitory control and increased caloric intake. These eating behaviors are likely mediated by emotional distress and dysregulation and should not be considered personal failings but maladaptive coping strategies to unfair treatment. Furthermore, weight stigma is unique compared with other social stigmas, as prejudices tend to be accepted by people across the weight spectrum. Internalized weight bias (IWB) encompasses self-blame and self-devaluation that results from endorsing negative social messages around weight and applying them to the self. IWB is believed to explain the relationship between acutely experienced or indirectly perceived weight stigma and maladaptive eating behaviors as well as body shame and dissatisfaction, exercise and healthcare behaviors, bodily pain and parental weight talk. Stigma may lead to efforts of escaping discrimination through weight-loss attempts, and thus, some have argued that it may have a positive role in motivating individuals to engage in health behaviors. However, stigmatization creates a dual and countervailing effect of increasing motivation to engage in unhealthy weight-control behaviors, while simultaneously decreasing the perceived capacity to control weight, and is consistently linked to adverse health behaviors and decreased long-term health. Moralizing elicits an acute urge to defend one’s moral identity, prompting responses that are perhaps visible, but not conducive of health. Furthermore, while the moralized framing of weight common in healthcare may be done with the intention to motivate a desired behavior, it is most likely to have the opposite effect of disengagement and avoidance of said behavior. Hunger et al. have proposed a social identity threat model that elucidates the processes linking weight stigma and the cascade of mechanisms causing the deterioration of physical and psychological health, many of which are bidirectionally linked with eating behaviors. Additionally, the cyclic obesity/weight-based stigma (COBWEBS) model by Tomiyama represents weight stigma as a positive feedback loop perpetuated by stigma-induced increased cortisol and eating behaviors, which promote weight gain and thus further stigmatization.

Healthcare is one of the most common contexts where weight stigmatization occurs. Physicians have been reported as the second most common source of weight stigma and discrimination. Remmert et al. found that over 70% of US adults enrolling in a weight loss programme report stigmatizing healthcare incidences. Similarly, Puhl et al. found this proportion to be two thirds among adults in weight management programmes across six different countries. Furthermore, people with obesity are twice as likely to report healthcare discrimination compared with those at lower weight. Extensive evidence highlights strong weight bias among healthcare professionals (HCP) including physicians, nurses, dietitians, psychologists, kinesiologists, students of these disciplines and even obesity specialists. HCPs are unlikely to deliberately discriminate against their patients. For example, when measured by the Harvard Implicit Association Test, a validated measure of unconscious weight bias, most medical and nursing students exhibit stronger bias when compared with what they knowingly self-report. Notwithstanding, underlying negative attitudes can lead to enacted stigma, that is, social cues and behaviors that cause the recipient to feel devalued, disrespected or humiliated. Indeed, the majority of weight stigmatizing healthcare experiences reported by patients are not overt, but subtle. These may include avoiding eye-contact or physical touch, providing unsolicited or over-simplified weight-loss advice or not having appropriately sized equipment at hand. Biases behind enacted stigma can be explicit, referring to conscious beliefs, stereotypes and attitudes, or implicit, referring to unconscious and automatic processes. Explicit and implicit bias has been shown to lead to over-attribution of health problems to weight, less time spent with patients and less patient-centered, positive affective communication. Additionally, patients with high IWB report greater healthcare avoidance, increased perceived judgement from doctors, lower frequency of obtaining routine check-ups, less frequent listening and respect from providers, and lower quality healthcare. Thus, unchecked weight bias among HCPs as well as IWB among patients potentially undermines successful diagnosis, treatment, and outcome.

Identifying widely applicable ways to effectively reduce healthcare related weight stigma is urgently needed. In addition to improving healthcare provision, and the health and well-being of patients with obesity, healthcare that not only avoids, but actively addresses and reduces IWB may help patients better cope with and reduce the
effects of stigma until it is minimized in society. Not surprisingly, while stigmatizing does the opposite, empathetic, non-stigmatizing weight-related communication can increase patients’ health motivation and intention to comply with health professionals’ advice. A recent joint international consensus statement from leading health authorities has called for the elimination of weight stigma, a process essential to achieving public health goals globally. Addressing negative biases in the healthcare community will help advocate for a culture and society where the respect, dignity and care afforded to each person is not dependent on their body weight. Stigma reduction interventions are a current research priority. However, there is a paucity in agreed-upon, effective and practical strategies to target weight-related prejudice, which contributes to a lack of strategic anti-stigma actions. Therefore, the aim of this review was to systematically evaluate current knowledge on strategies for minimizing weight bias in healthcare professionals and to identify future research directions.

2 MATERIALS AND METHODS

2.1 Literature search

A systematic strategy was used to identify weight stigma studies related to healthcare settings and eating behaviors. An electronic search was performed in three online databases (PubMed, PsycINFO and Scopus) from their inception until June 2020. Combinations of the following keywords were used in all databases: “weight bias,” “weight stigma,” “weight discrimination,” “obesity bias,” “obesity stigma,” “obesity discrimination” or “anti-fat bias”; and “healthcare” or “quality of care,” or “food choice,” “food intake,” “food behavior,” “dietary intake,” “dietary choice” or “eating behavior”. The search strategy was adapted to each database by using additional subject headings in PubMed and PsycINFO. We included papers written in English language and involving human participants. Bibliographies of all included studies were searched manually to identify any literature not retrieved by the main search.

2.2 Study eligibility and selection

Studies looking at ways to reduce weight stigma in HCPs were assessed. Inclusion criteria included participants who were healthcare professionals, trainees or students and interventional study designs. Studies were excluded when there was no measurement of effects on stigma. Review papers and observational studies were also excluded. Figure 1 illustrates the selection process in more detail.

2.3 Data extraction and synthesis

For all eligible studies, a standardized data extraction table was used to extract data on study authors and year; population and country;
intervention type and duration; outcome measures and principal findings. A narrative synthesis was undertaken to identify and analyze emerging themes.

3 | RESULTS

3.1 | Key characteristics

The initial search identified a total of 3773 records. A total of 25 interventional studies were included in this review from which seven were randomized controlled trials, four were controlled trials and 14 used a pre-post intervention design. Three trials included HCPs, two included healthcare trainees, 19 included students, and one trial included both professionals, trainees and students, with a total of 3554 participants across all studies. The duration of studies varied from less than 1 day to 3 years. A summary of studies in healthcare professionals, trainees, and students (Table 1) is presented below. A narrative analysis revealed five major strategies: (i) increased education, (ii) causal information and controllability, (iii) empathy evoking, (iv) weight-inclusive approach, and (v) mixed methodology. Results are presented below according to these strategies.

3.2 | Reducing weight stigma among healthcare professionals and students

3.2.1 | Increased education

Literature on medical education suggests that HCPs feel inadequate in caring for patients with obesity. Negative attitudes towards people with overweight or obesity may be shaped by experiences with poor treatment success, patient non-adherence and poor long-term outcome data that result from inadequate knowledge and skills. A possible solution has been to develop educational programmes on obesity and weight-related health. Five studies used strategies based upon increasing knowledge of obesity in both students and HCPs.

The first study used a brief 2.5-min video that focused on the etiology and treatment of obesity and showed no influence on weight bias in medical students, nurse trainees, nurses or physicians. In contrast, a comprehensive obesity curriculum delivered to medical students over 3 years did show small, but significant reductions in bias as assessed by the Fat-Phobia Scale questionnaire; this was maintained at 1-year follow-up. However, resulting values still indicated moderate amounts of weight bias and the clinical relevance of this change is unclear.

Three of the educational studies highlighted a social influence component, which is the idea that social factors have a strong impact on people’s beliefs and attitudes. Accordingly, Jones et al. trialed an 8-h educational seminar on obesity and osteoarthritis among physiotherapists. The seminar was delivered by respected obesity experts and opinion leaders and the content centered around the complex causes and complications of obesity. Although results showed moderate improvements in beliefs about weight controllability, negative attitudes increased after the seminar. The authors noted that seminar discussions tended to focus on practical and safety considerations, which might have contributed to worsening of attitudes by emphasizing the difficulties of working with patients with obesity.

Geller et al. studied the impact of an ethics seminar embedded within a standard obesity, nutrition and behavior change course. The session revolved around group discussions on the personal experiences (74% struggled with their weight) and social norms (70% showed a thin-preference on the Implicit Attitudes Test among students). Four months after course completion, 30% of students self-reported improved attitudes, 53% reported no change and 10% reported more negative attitudes. Barra and Singh Hernandez trialed a 15-week medical practicum and obesity sensitivity training in nursing students. The education was supported by weekly exchange of ideas on weight bias and its effects on patient care, with results showing a decrease in negative attitudes and many students articulated awareness and remorse regarding their bias. Based on Lewin’s theory of planned change, the intervention involved the identification and correction of old behaviors and the planning and executing of new ones, aiming to establish a new status quo, which was later observed in students’ improved communication style.

Cross-sectional data suggest that increased general education and a deeper understanding of obesity alone is likely to be insufficient for reducing weight stigma and in contrast, bias may actually increase as a result. This may be due to the enforcement of and further socialization to weight stigma norms that are commonly expressed in health-related education and working environments. The degree of social influence is dependent on the clarity of social norms expressed by group members, and thus, even a single person, such as faculty role models, can have immediate and long-term effects on student’s views and opinions on obesity. The implicit and explicit communication of social norms in educational interventions warrants careful attention, given the possibility of changing bias in both directions. Another possible explanation for the lack of stigma reduction through increased knowledge relates to the content of standard obesity education, which tends to discuss weight from an individualized and medicalized perspective. Indeed, focusing on individual behaviors as drivers of and as solutions to weight-related health has been shown to increase implicit bias in previous studies. Therefore, health education needs improvement perhaps not only through the introduction of broader uncontrollable determinants of weight, but also through discussions of the harm caused by social and cultural norms and messages concerning body weight. Opportunities to practice non-stigmatizing care throughout the education may further support this aim. This may be achieved with inclusive imagery and medical instruments as well as positive patient interactions.

3.2.2 | Causal information and controllability

In line with attribution theory, weight bias is arguably shaped by beliefs about the controllability, and thus responsibility, over body
# TABLE 1  Summary of studies in healthcare professionals, trainees, and students

| Study | Population | Design | Intervention type and duration | Outcome measure | Main findings |
|-------|------------|--------|--------------------------------|----------------|--------------|
| **Increased education** | | | | | |
| Barra and Singh (2018) | Nursing students \((n = 103)\), USA | Pre-post intervention | Weekly obesity sensitivity training (15 week) on weight-based discrimination | Newly constructed 5-item, 4-point Likert scale questionnaire | Attitudes improved on all five items of the questionnaire |
| Gayer et al. (2017) | Medical students \((n = 718)\), USA | Controlled trial | Standard obesity curriculum (8–10 h of lectures, virtual patient case presentations) | FPS | Stereotyping decreased (FPS: 3.65 vs. 3.37) and remained significant at 3-year follow-up |
| Geller et al. (2018) | Medical students \((n = 59)\), USA | Pre-post intervention | Ethics seminar within “Obesity, Nutrition, and Behaviour Change” course discussing personal experiences and weight bias norms | IAT, survey | 74% had high implicit bias; 4 months post-intervention, attitudes improved in 30%, did not change in 53%, and worsened in 10% |
| Jones et al. (2019) | Physiotherapists \((n = 27)\), Canada | Pre-post intervention | Seminar (8 h) on obesity and osteoarthritis presented by respected opinion leaders | ATOP, BAOP | Beliefs improved (BAOP: 7.4 vs. 22.3), but attitudes towards people with obesity worsened (ATOP: 71.3 vs. 63.5) |
| Nickel et al. (2019) | Physicians, nurses, medical students and nursing trainees \((n = 702)\), Germany | Randomized controlled trial | Video teaching (2.5 min) on obesity disease burden and treatment | FPS | Stereotyping did not change when compared with control group in physicians (FPS: 3.5 vs. 3.5), nurses (FPS: 3.3 vs. 3.3), medical students (FPS: 3.5 vs. 3.6) nor nursing students (FPS: 3.4 vs. 3.4) |

| **Causal information and controllability** | | | | | |
| Brochu (2020) | Psychology trainees \((n = 45)\), USA | Pre-post intervention | Seminar (3 h) on weight controllability and weight bias, informed by attribution-value model of prejudice and HAES | AFA-willpower, AFA-dislike, attitudes toward fat clients | 1-week post-intervention, weight controllability beliefs (AFA-willpower: 4.46 vs. 3.39) and attitudes (AFA-dislike: 2.36 vs. 2.10) improved |
| Diedrichs and Barlow (2011) | Psychology students \((n = 85)\), Australia | Controlled trial | Lecture (2 h) on behavioral, or multiple causes of obesity and weight bias, informed by HAES | AFAT | Beliefs and attitudes improved and remained significant at 3-week follow-up (AFAT: 2.18 vs. 2.04 vs. 2.00) |
| O’Brien et al. (2010) | Health promotion students \((n = 159)\), USA | Randomized controlled trial | Weekly tutorials (3 week) on genetic/socioenvironmental causes of obesity, oral presentation, and written assignment | AFA, BAOP, pen and pencil version of IAT | Beliefs worsened (AFA-willpower: 4.4 vs. 5.1) and improved (BAOP: 23.8 vs. 20.5), and attitudes (AFA-dislike: 2.1 vs. 1.7) and implicit bias improved (IAT-good/bad: 14.2 vs. 10.3, IAT-lazy/motivated: 11.0 vs. 9.7) in gene/environment group; implicit bias worsened in diet/exercise group (IAT-good/bad: 14.0 vs. 14.4, IAT-lazy/motivated: 10.3 vs. 13.1) |
| Study                | Population                  | Design                      | Intervention type and duration                                    | Outcome measure                        | Main findings                                                                 |
|---------------------|-----------------------------|-----------------------------|------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------|
| Persky et al. (2010)| Medical students ($n = 110$), USA | Randomized controlled trial | Reading short article, *clinical encounter* via immersive virtual environment | Newly constructed single-item questionnaire, OPTS | Beliefs improved and stereotyping decreased in genetics group compared with control (OPTS: 3.55 vs. 3.69); stereotyping did not change in behavioral group (OPTS: 3.75) compared with genetic and control groups |
| Cotugna et al. (2010)| Dietetics students ($n = 40$), USA | Pre-post intervention       | Following a calorie-restricted diet (1 week)                     | FPS, newly constructed questionnaire, journal entries | Stereotyping decreased ($t = 3.184$, $p < 0.05$) significantly                |
| Harris et al. (1991)| Psychology students ($n = 244$), USA | Randomized controlled trial | Reading high status or empathy evoking interview with person with obesity together with or without interview with obesity expert | Newly constructed 18-item, 7-point Likert scale questionnaire | No changes in attitudes were seen in any of the groups                           |
| Hunter et al. (2018)| Nursing students ($n = 29$), UK | Pre-post intervention       | Wearing a *bariatric empathy suit* (30 min)                      | NATOOPS, focus group                   | Some attitudes (NATOOPS-1: 25 vs. 33, NATOOPS-2: 64 vs. 82, NATOOPS-5: 56 vs. 64) improved, but beliefs and stereotyping did not change |
| Kushner et al. (2014)| Medical students ($n = 127$), USA | Pre-post intervention       | Reading and reviewing two weight stigma articles, *clinical encounter* (8 min) with standardized patients with overweight, case observations | Newly constructed questionnaire         | Empathy increased in 48% and decreased in 23%; stereotyping decreased in 53% and increased in 33%; at 1-year follow-up, empathy remained significant, but stereotyping regressed to back to the baseline mean |
| Matharu et al. (2014)| Medical students ($n = 129$), USA | Randomized controlled trial | Dramatic reading (1 h) of a play script titled "The Most Massive Woman Wins," nondirective group discussion | AFA, IAT, JSPE, two open-ended questions | Empathy increased in both groups; attitudes improved only in intervention group (AFA: 42.6 vs. 38.1); implicit bias did not improve (IAT: 0.44 vs. 0.38) |
| Molloy et al. (2016)| Nursing students ($n = 70$), USA | Pre-post intervention       | Bariatric sensitivity training (1 h) using 6 *trigger films* (<4 min) with facilitated group debriefing | BAOP, NATOOPS                          | Beliefs (BAOP: 16.4 vs. 19.0) and some attitudes (NATOOPS-2: 543 vs. 649, NATOOPS-3: 515 vs. 452, NATOOPS-4: 66 vs. 61) improved; at 30-day follow-up, beliefs remained significant (BAOP: 18.2), some attitudes (NATOOPS-1: 571) reverted back |
| Study                      | Population                        | Design                | Intervention type and duration                                                                 | Outcome measure                  | Main findings                                                                                                                                 |
|----------------------------|-----------------------------------|-----------------------|------------------------------------------------------------------------------------------------|----------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Weight-inclusive approach  |                                   |                       |                                                                                                 |                                  |                                                                                                                                               |
| McVey et al. (2013)        | Health promoters (n = 325), Canada| Pre-post intervention | Interactive workshop on weight bias, intuitive eating, weight-centric health messaging and mental health promotion, informed by HAES | AFA, SATAQ, semi-structured interview | Attitudes (AFA: 33.8 vs. 23.99 vs. 25.18) and internalization of sociocultural stereotypes (SATAQ: 13.61 vs. 11.48 vs. 12.28) improved and remained significant at 6-week follow-up |
| Werkhoven (2020)           | Healthcare students (n = 124), Australia | Pre-post intervention | Weekly lectures and tutorials (12 week) focusing on nutrition and stigma reduction, informed by HAES | AFA, FSQ, focus group            | Attitudes improved (AFA: 47.0 vs. 43.1); stereotyping decreased (FSQ: −0.32 vs. −0.24, p > 0.05)                                               |
| Mixed methodology          |                                   |                       |                                                                                                 |                                  |                                                                                                                                               |
| Falker et al. (2011)       | Health professionals (n = 30), USA | Pre-post intervention | Self-learning bariatric sensitivity training (44 pg) aiming to evoke empathy, addressing multiple causes of obesity and weight stigma | Newly constructed survey         | Self-reported attitudes towards patients with obesity improved                                                                                  |
| Luig et al. (2020)         | Medical residents (n = 32), Canada | Pre-post intervention | Lectures with bariatric empathy suit experience, clinical encounter, narrative reflections     | ATOP, BAOP, reflective writing   | Beliefs improved (BAOP: 19.86 vs. 24.03), but attitudes did not improve (ATOP: 73.15 vs. 69.26)                                              |
| Poustchi et al. (2013)     | Medical students (n = 64), USA    | Pre-post intervention | Video (17 min) titled “Weight Bias in Health Care,” interactive discussion                    | ATOP, BAOP, FPS                  | Beliefs (BAOP: 16.53 vs. 19.27) and stereotyping (FPS: 3.65 vs. 3.45) improved; attitudes did not improve (ATOP: 66.14 vs. 64.90) |
| Swift et al. (2013)        | Nutrition students (n = 43), UK    | Randomized controlled trial | Two videos (34 min) titled “Weight Prejudice: Myths and Facts” and “Weight Bias in Healthcare” | Willpower and dislike subscales of AFA, BAOP, FPS, IAT | Beliefs (BAOP: 11.2 vs. 19.9, AFA-willpower: 5.42 vs. 3.88), attitudes (AFA-dislike: 1.86 vs. 1.45) and stereotyping (FPS: 3.7 vs. 3.2) improved; implicit bias did not change (IAT-good/bad: 3.8 vs. 2.7, IAT-lazy/motivated: 4.5 vs. 2.6); at 6-week follow-up, changes in beliefs remained significant (BAOP: 13.7, AFA-willpower: 4.63), but attitudes (AFA-dislike: 1.57) and stereotyping (FPS: 3.6) did not |
| Rukavina et al. (2008)     | Kinesiology students (n = 69), USA | Pre-post intervention | Multicomponent intervention including lecture (75 min), group activity and service-learning project | AFAT, ERT                        | Beliefs improved (AFAT-blame: 3.2 vs. 3.41, AFAT-physical: 3.17 vs. 3.21, AFAT-social: 4.1 vs. 4.1), but attitudes and stereotyping did not change |

(Continues)
Negative stereotyping reduced in the genetic condition (Continued) However, although beliefs about controllability (AFAT-blame: 2.79 vs. 2.43 vs. 2.40, AFAT-physical: 2.59 vs. 2.35, AFAT-social: 1.72 vs. 1.77 vs. 1.76, implicit bias did not change significantly (0.33 ± 0.91). 

Reading about the genetic determinants of body weight before a virtual clinical encounter led to reduced controllability beliefs when compared with reading about behavioral determinants, or reading nothing. Negative stereotyping reduced in the genetic condition when compared with control, but not when compared with the behavioral condition. However, students who received genetic information gave patients less health screening advice, possibly indicating the need for filling in the gap in health communication knowledge when weight-loss advice is not the central focus to care. Diedrichs and Barlow investigated the effects of 2-h lectures, which focused either on the multiple determinants or only behavioral determinants of obesity. The multiple determinants lecture involved a detailed study of the empirical evidence demonstrating the multifactorial and uncontrollable nature of weight, as well as practical strategies for avoiding weight stigmatization and promoting Health at Every Size (HAES) principles with patients and in research. Post-intervention and at 3-week follow-up, students who received the multiple determinants lecture showed fewer negative beliefs and attitudes towards people with obesity. The behavioral determinants lecture, following standard curriculum and aiming to increase knowledge about risk factors and treatments of obesity, did not reduce students’ beliefs nor attitudes. Notably, the control group, who received no lecture, showed significant increase in social disparagement of people with obesity at both timepoints. However, this should be interpreted with caution as baseline levels of disparagement were significantly lower in this group and the increase in bias may reflect regression to the mean. In another study, three weekly tutorials that presented research on the uncontrollable determinants of weight were successful in improving measures of explicit and implicit attitudes, whereas tutorials focusing on behavioral determinants showed an increase in negative implicit attitudes. However, although beliefs about controllability decreased when presenting genetic/environmental information, this was not found to be a mediating factor for attitudes in this study. Although post hoc tests revealed a decrease in the dislike subscale of anti-fat attitudes in the genes/environment group, scores in the willpower subscale, indicating attribution of blame, increased. This, the authors explain, might have been due to regression to the mean, but could also reflect stable beliefs that people with obesity should lose weight regardless of the level of controllability and thus they must require high levels of willpower to overcome any barriers. When teaching from a weight-centric perspective, causality interventions may unwittingly reinforce negative values towards higher weight. The attribution-value model of prejudice adds that social bias increases when, in addition to responsibility, the stigmatized...
characteristic is negatively valued. This model was applied by Brochu who investigated the effects of a 3-h seminar, addressing weight controllability beliefs, plus negative attitudes and size acceptance. There was a strong emphasis on social justice, decreasing the negative value of overweight and obesity and encouraging a weight-inclusive paradigm. Measured 1-week post-intervention, the seminar was successful in reducing dislike and negative attitudes toward people with obesity. Mediation analysis showed that the reduction in weight controllability beliefs explained these results. However, due to absence of control group, these results should be considered preliminary.

Although studies manipulating controllability beliefs in the general population have yielded mixed efficacy in reducing stigma, studies in healthcare populations are encouraging. This may be a reflection of the science literacy of this population. Previous studies have found that people in the general population may not believe briefly presented genetic information about obesity. Even a third of medical students in the genetics group in the study by Persky and Eccelston showed “mis-match” responses. Although it is not clear as to why this was the case, it might reflect strongly held beliefs that weight is a personal responsibility pertinent to the clarity, persuasiveness and depth of the information being presented. However, healthcare students and professionals may be more willing to change their views on weight controllability if new information is delivered together with weight-inclusive health promotion strategies that may improve health regardless of weight status. Thus, when aiming to educate individuals on weight controllability, it is imperative that the information is clear and convincing and delivered in depth.

3.2.3 | Empathy evoking

Empathy, the ability to understand the lived experience of another and to communicate that understanding, is essential to effective therapeutic care. Empathy-evoking interventions aim to change attitudes and reduce weight stigma by increasing acceptance and liking of individuals with obesity. Additionally, limited evidence suggests that in general, weight-biased attitudes are more easily influenced compared with weight-biased beliefs. Although beliefs are often rooted in various personal experiences, available information and knowledge, and are measured via questions on the causes of body weight, attitudes arise from core values and feelings, and are measured via questions on what other people are like, what they can do and how they should be treated. Six studies have investigated the effects of evoking empathy as a strategy to reduce weight stigma.

Reading about weight stigma, followed by a brief 8-min interaction with a patient led to significant improvements in empathy and stereotyping in medical students. However, at 1-year follow-up, while empathy remained, negative stereotyping reverted back to the baseline mean. In another study where participants read an interview with a person with obesity, designed to evoke either status or empathy and coupled with or without an interview with an obesity expert, no significant changes occurred in any condition. Reading the expert interview did increase participants’ knowledge of obesity, but this did not contribute to changes in attitudes.

Molloy et al. showed nursing students six 4-min videos, depicting stigmatizing and emotive patient scenarios. Beliefs and negative attitudes decreased significantly post-intervention. However, at 30-days follow-up, attitudes regarding negative feelings towards, the characteristics of, and supportive roles in caring for patients with obesity reverted back to the baseline mean. Furthermore, although weight-biased beliefs in this cohort improved and changes remained significant after follow-up, scores were still reflective of unacceptable levels of bias as assessed by the Beliefs About Obese Persons questionnaire. Similarly, in another study in nursing students, wearing a bariatric empathy suit for 30-min reduced negative attitudes in three of five weight bias measurement domains. In a post-intervention focus group, students described the experience as “hard,” “feeling trapped,” and “embarrassing,” and later recognized that caring for patients with obesity can be “emotionally draining” and “stressful.” No follow-up was done, and how this impacted weight stigma in the long-term is unknown. Furthermore, others have argued that if empathy-building is not possible without wearing a costume to assume a stigmatized identity, then doing so will be unlikely to be meaningful because there is a notable proportion of individuals in whom empathy-building interventions produce paradoxical effects.

People who respond better to this method on the other hand will be able to see that effect using less debatable methods.

Matharu et al. used dramatic play reading to promote active empathic engagement in medical students. This was compared with a standard 1-h lecture on the medical management of obesity. Empathy increased in both groups similarly, but attitudes improved significantly only in the theatre group, whereas implicit bias remained unchanged in both. Given that empathy increased similarly in both groups, it is possible that the decreased reporting on explicit attitudes was influenced by social desirability because the discriminatory nature of weight bias was made salient only in the theatre group. Moreover, after 4 months, a follow-up survey revealed that students in the theatre group did not show increased recognition of weight stigma as something that needed to be addressed in society. However, they were more likely to take a patient-centered approach to obesity care, whereas students receiving the standard lecture were more likely to take a prescriptive approach and recommend weight loss and exercise. Finally, to increase reflective skills and reduce healthcare students’ negative attitudes, Cotugna et al. had dietetic and health promotion students follow a 1 week 1200–1500 kcal diet, commonly prescribed in weight management. In journal comments, students expressed their difficulty dealing with hunger and social events with 35% not being able to successfully restrict their calories. Limited post-intervention results showed self-reported increases in empathy and a significant reduction in negative stereotyping.

The utility and long-term effects of empathy-evoking interventions in healthcare populations is unclear. Research shows that empathy does not necessarily decrease weight stigma. Danielsdottir et al. have argued that evoking empathy is ineffective when it emphasizes the negative aspects of obesity, which reinforces
3.2.4 | Weight-inclusive approach

Concerns over the long-term ineffectiveness and unintentional negative consequences, including stigmatization, of the dominant weight-centric health paradigm have drawn research attention to weight-inclusive approaches. The weight-inclusive approach differs from other approaches in this review by not operating from a priori assumptions that weight loss is achievable, beneficial, safe and necessary for everyone with higher weight. Two interventions focused on a weight-inclusive approach to health and combined this with weight bias awareness.

A full-day interactive professional development workshop decreased anti-fat attitudes and internalized weight stereotypes in health practitioners, which remained significant at 6-week follow-up. The workshop discussed the potential downsides of weight-centric healthcare, and taught principles of intuitive eating and mental health promotion. The educational component was supported by salience of stigma reduction goals e.g. one activity included writing weight-based stereotypes on paper and later tearing it up, symbolizing awareness and rejection of such beliefs. In a post-intervention survey, the participants described the workshop materials as “credible, current, and evidence-based.” Although still significant, results at follow-up started to drift, suggesting the need for continuing long-term support. This was voiced by the participants in follow-up interviews as well.

Werkhoven investigated an undergraduate nutrition elective taught from a HAES perspective. A 12-week curriculum with 3-h of lectures, tutorials and practical group activities each week led to a strong increase in nutrition knowledge and a moderate decrease in all measured domains of anti-fat attitudes as assessed by the Anti-fat Attitudes Questionnaire. Stereotyping as assessed by the Fat Stereotypes Questionnaire also decreased, but the result did not reach significance. For both measures, post-intervention levels reflected a low degree of weight bias.

One way in which adopting a weight-inclusive paradigm may reduce weight bias is by framing obesity not only as a medical and public health issue, but a human rights issue, emphasizing that all individuals, regardless of weight status, deserve dignity and have the right to equal quality healthcare. Another way is by advocating for size diversity and acceptance, supported by research demonstrating that health promotion is not necessarily dependent on weight loss. Focusing on modifiable health behaviors rather than weight may help build better provider-patient relationships by empowering both parties. Although results from current studies are promising, conclusions are limited by absence of controlled studies and further research is needed.

3.2.5 | Mixed methodology

It may be that due to the complex nature of bias formation, a combination of established as well as other strategies are required. Eight interventions utilized a mix of various methods, mostly causal information, empathy evoking and stigma awareness raising. With most interventions being delivered in lecture or tutorial format, with or without additional video, reflective writing or role-play components.

Two interventions combined general education and causal information. A self-learning online module, designed to address the multiple causes of obesity and increase awareness of weight stigma, was shown to decrease the likelihood of stigmatizing attitudes in HCPs 1-month after completion. However, results were based on participants’ subjective evaluation of their awareness and attitudes of obesity, bearing risk of social desirability bias. Luig et al. assessed a pilot course aiming to improve family medicine residents’ knowledge and confidence with obesity counselling. The program focused on general knowledge and counselling skills, but combined lectures with a bariatric empathy suit experience and reflective writing. Weight stigma was not explicitly addressed in the course. Although the residents’ beliefs about the causes of obesity improved, negative attitudes towards people with obesity remained high.

Two interventions had participants watching one (17-min) or two (totaling 34-min) anti-stigma videos produced at Yale University. The videos employed strategies of weight controllability, empathy evoking and stereotype countering. Beliefs and stereotypes towards people with obesity improved in both trials. Attitudes improved only in the study by Swift et al. Furthermore, Swift et al. had a 6-week follow-up in which improved beliefs remained significant, whereas attitudes retreated back to baseline. Implicit bias did not change at any point. In both interventions, the video(s) were positively rated by both faculty and students. Still, given that attitudes did not change or started to drift with time, such brief interventions may benefit from repeated exposure, practical activities and facilitated discussions. Poustchi et al. had participants engage in discussion after the viewing but the conversation was focused on participants’ experiences encountering patients with obesity, which might have contributed to the unchanged attitudes by negative value attributions. Anticipating and focusing on the narrative of the “difficult patient” has been shown to increase weight bias in medical students. Thus, not all discussions and activities around stigma are conducive to its reduction.

Two studies used lectures combined with video, articles, role-play and reflective writing. Both aimed to change controllability beliefs and evoke empathy and in both studies stereotyping decreased, whereas beliefs and attitudes improved according to some, but not all subscales. These changes remained significant at both 4-week and 1-year follow-up. Wijayatunga et al. found that participants exhibited high implicit weight bias, which remained unchanged. Importantly, a control group, who received a traditional obesity curriculum centering exercise and diet in weight management, was more likely to show increased implicit bias at 4-week follow-up.
Finally, two studies in kinesiology students combined lectures, addressing the multi-factorial determinants of weight and the prevalence and effects of weight stigma, with empathy-evoking activities and an additional field-based service-learning project. In both, beliefs about controllability improved, but attitudes and stereotypes did not. Contrary to test scores, reflective writing revealed that many students had strong beliefs about personal control over weight. This somewhat higher resistance to change may relate to the field of study, as exercise science related disciplines tend to focus on physique and thinness. Rukavina et al. also measured implicit bias, which improved, but did not reach significance and thus, remained strong among the students. Again, explicit bias increased in the control group taking other classes, highlighting the possible accumulating negative effects of not addressing weight stigma in health education.

There is a lack of evidence to suggest that using either single or multiple methods is better for reducing weight stigma. Most mixed methods interventions in this review were successful in changing participants’ beliefs about the uncontrollable causes of obesity and in reducing blame. However, changing attitudes and implicit bias remained a challenge. Future studies that can better quantify the effects of and interactions between single approaches within a context of mixed methodology are needed. This could mean studying parallel groups with increasing number of methods or taking a stepped approach in which non-responders receive a different type of intervention.

4 | LIMITATIONS

Given that research regarding strategies to reduce weight stigma is currently preliminary, a narrative analysis was favored in this review to allow for discussion of emerging themes. To overcome selection bias that may characterize a traditional narrative review, a systematic database search was performed; however, there was no standardized quality assessment of the individual studies, which may reduce the strength of conclusions. Furthermore, this review focused on weight stigma reduction in HCPs, which aims to avoid future stigmatization in the healthcare setting. Although outside the scope of this study, it is important to note that many patients across the weight spectrum experience IWB, which has the potential to interfere with the patient-provider relationship regardless of the level of bias and behavior of the professional. The role of HCPs in detecting and helping to reduce IWB in patients, especially in weight management services, deserves more attention.

5 | CONCLUSIONS

This review looked at weight stigma reduction strategies in healthcare. Interventions involving the reduction weight bias among current and future HCPs were included. Although still more research is needed, the growing interest in weight stigma is encouraging. Around half of the studies included in this review were conducted in the past 5 years alone, providing valuable insight as we start taking broad action towards eradicating weight bias in healthcare and in society. Based on our findings, we offer three prime recommendations for stigma reduction pertaining to health education, practice and research.

First, there is a need to educate all healthcare students about the complex factors regulating body weight and address weight stigma, its prevalence, origins and impact, explicitly. The failure to address stigma among current and future HCPs upholds bias formation. Our findings show that biomedical education alone does not reduce stigma and, in most studies, control groups, when included, exhibited increased bias over time. Targeting healthcare students early on and throughout their education may be particularly beneficial because they are in the process of forming their beliefs and attitudes toward overweight and obesity, and may be more receptive to new paradigm-shifting information. Indeed, a meta-analysis on the malleability of weight bias by Lee et al. found that effect sizes, although not statistically significant, were considerably larger in student samples compared with professionals or trainees. While there were only four studies involving HCPs in this review, the results support this notion. Therefore, revisions to current healthcare curricula are welcomed, accounting for both the causal attribution of personal responsibility for weight and the negative value of fat. This could be achieved by ensuring there are lectures on the complexity of obesity including genetic and socioenvironmental determinants of weight regulation, as well as the science of weight-inclusive health promotion. In this review, interventions that were based on or informed by causal information, and/or critical weight science and HAES were successful in improving explicit bias, whereas empathy-evoking was less successful. One important distinction between, for example, the weight-inclusive approach and the less effective empathy-evoking approach may be in the feelings they provoke. Rather than eliciting pity by emphasizing the hardships of living with obesity, a more productive approach to reducing stigma could be to highlight common humanity and the civil right to healthcare.

Second, there is a need to move away from a solely weight-centric approach to healthcare to a more health-focussed approach including weight-inclusivity. Equally important to the question of “how not to,” is the question of “how and what” we provide in healthcare services. Our findings indicate that clinical encounters are an important element in the formation of HCPs beliefs and attitudes. In several studies, negative expectations or experiences regarding patient care, compliance and outcomes contributed to weight bias retention. All healthcare facilities should be equipped with appropriately sized instruments including, but not limited to, chairs, blood pressure cuffs and gowns. Importantly, being aware of and able to use interventions that improve patients’ health regardless of their weight or weight change has the potential to reduce HCPs negative experiences and stereotypes of the so called “difficult patient,” and instead promote a mutually beneficial provider-patient relationship focussed on health. Data show that patients benefit psychologically and
physically from weight-inclusive programmes that address IWB, the psychological aspects of eating, and the social experience of living with overweight or obesity. Addressing IWB is likely to be of greatest benefit when delivered within a weight-inclusive health promotion programme and before commencing with behavioral weight loss because IWB is higher in those seeking weight loss when compared with the general population. It remains questionable whether and to what extent a weight-loss goal reinforces beliefs about weight controllability and blame, and is thus in itself stigmatizing. Furthermore, working to decrease IWB within weight-loss programmes may prove challenging because a weight-loss goal may make improvements in IWB conditional on weight loss and maintenance. Screening for and addressing IWB in people with overweight or obesity looking to improve their eating behaviors, while also funding, designing and implementing long-term stigma reducing interventions, may help to reduce weight bias in HCPs, as it enables continuous reinforcement and enactment on anti-weight stigma values. Additionally, although the responsibility of reducing weight stigma in healthcare settings must fall on the provider, reducing IWB can empower patients to advocate for care they deserve.

Lastly, when conducting research on the relationship between weight, health and mortality, there is a need to ensure that researchers measure and account for the confounding and/or mediating effects of weight stigma. Weight stigma, as experienced and/or internalized, is largely absent from current epidemiological research, which informs medical, political, and social discourse. Preliminary research shows that a significant proportion of the relationship between obesity and health outcomes can be explained not by body weight itself, but by the negative experiences commonly shared by people with overweight and obesity. More research is needed to understand this relationship and to highlight the importance of weight stigma on health outcomes in the scientific community.

Although the ethical argument and evidence base for the need to reduce stigma in healthcare and beyond is strong, research attention needs to move towards finding rigorous empirical evidence into the specific approaches to reduce weight stigma not just in the short term but in the long-term. Designing robust, randomized controlled trials with large population sizes and sufficient follow-up will uphold this aim. Nevertheless, the magnitude and consequences of the issue demand precautionary action, even as evidence is still emerging. Eradicating weight stigma in society should be treated as a public health priority. This requires a whole systems approach, with co-operation of a wide range of stakeholders among whom HCPs, educators, researchers and policymakers as well as patients play an essential role.

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CONFLICT OF INTERESTS
The authors of this manuscript certify that they comply with the ethical guidelines for authorship and publishing in the Obesity Reviews. This scoping review is based on published data and does not contain sensitive clinical study or patient data. RLB reports receiving consulting fees from Pfizer, Eli-Lilly, Gila Therapeutics Inc., and ViIV Healthcare and consulting fees, lecture fees from Novo Nordisk and participating in clinical trials for Novo Nordisk. AB reports receiving consulting and lecture fees from Novo Nordisk outside the submitted work; and is the Vice Chair of Specialist Obesity Group of the BDA, and on the Medical Advisory Board and shareholder of Reshelt Health Clinics Ltd.

AUTHOR CONTRIBUTIONS
AZK conceived the study; AZK, BT, AB, and RLB contributed to the study design and methodology; AZK was responsible for the oversight of the study; BT with support from AZK screened the selected manuscripts included in the review and prepared the draft. All authors contributed to the writing and critical revision of the manuscript and gave final approval.

ORCID
Adrian Brown  https://orcid.org/0000-0003-1818-6192
Rachel L. Batterham  https://orcid.org/0000-0002-5477-8585
Anastasia Z. Kalea  https://orcid.org/0000-0001-5775-3984

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