INTRODUCTION

The health and economic costs of rising levels of obesity in most countries of the world have led to increasingly urgent calls for action. Action at an individual level will only occur if individuals are aware of, and concerned about, their obesity. This may be particularly important at younger ages, given the tracking of both obesity and obesity-related behaviours. This qualitative paper explores how young adults known to have been overweight or obese during early adolescence, recalled their early adolescent weight-related awareness and concerns. Associations between recalled concerns and weight-, health- and peer-related survey responses collected during adolescence are also examined.

OBJECTIVE: Individual behaviour change to reduce obesity requires awareness of, and concern about, weight. This paper therefore describes how young adults, known to have been overweight or obese during early adolescence, recalled early adolescent weight-related awareness and concerns. Associations between recalled concerns and weight-, health- and peer-related survey responses collected during adolescence are also examined.

DESIGN: Qualitative semi-structured interviews with young adults; data compared with responses to self-report questionnaires obtained in adolescence.

PARTICIPANTS: A total of 35 participants, purposively sub-sampled at age 24 from a longitudinal study of a school year cohort, previously surveyed at ages 11, 13 and 15. Physical measures during previous surveys allowed identification of participants with a body mass index (BMI) indicative of overweight or obesity (based on British 1990 growth reference) during early adolescence. Overall, 26 had been obese, of whom 11 had BMI ≥ 99.6th centile, whereas 9 had been overweight (BMI = 95th - 97.9th centile).

MEASURES: Qualitative interview responses describing teenage life, with prompts for school-, social- and health-related concerns. Early adolescent self-report questionnaire data on weight-worries, self-esteem, friends and victimisation (closed questions).

RESULTS: Most, but not all recalled having been aware of their overweight. None referred to themselves as having been obese. None recalled weight-related health worries. Recollection of early adolescent obesity varied from major concerns impacting on much of an individual’s life to almost no concern, with little relation to actual severity of overweight. Recalled concerns were not clearly patterned by gender, but young adult males recalling concerns had previously reported more worries about weight, lower self-esteem, fewer friends and more victimisation in early adolescence; no such pattern was seen among females.

CONCLUSION: The popular image of the unhappy overweight teenager was not borne out. Many obese adolescents, although well aware of their overweight recalled neither major dissatisfaction nor concern. Weight-reduction behaviours are unlikely in such circumstances.

Keywords: qualitative study; obese; adolescent; awareness; concern; dissatisfaction

However, studies of community-based samples tend to find no, or only very weak associations between obesity and levels of depression. In addition, and despite evidence that self-esteem is associated with weight-related factors such as body image, community-based studies generally find only small differences in self-esteem between obese and non-obese children and adolescents.

Psychological distress appears strongly associated with concern about weight and shape, regardless of body mass index (BMI), described by one paper as ‘feeling fat rather than being fat’. This is important because studies report that overweight and obese children and adolescents, particularly males, tend to perceive their body size as smaller than it really is. There is also evidence to suggest that among children and adolescents as well as adults there has been a secular decrease in the proportion perceiving themselves as overweight.

Findings such as these, suggesting that not all those classed as overweight or obese are aware of their weight status, together with evidence that many, but not all, overweight young people are stigmatised, point to the need for qualitative studies to explore why such variation exists. However, in contrast to the
large amount of quantitative research on the psychosocial impact of obesity on children and adolescents, only a handful of qualitative studies have focused on the lived experiences of overweight or obese children or adolescents themselves. Some of these include samples drawn from weight-loss clinics which convey ‘miserable’ school experiences, lack of friends and experience of victimisation among English 9–11 year olds, wanting to lose weight due to bullying and ‘social torment’ among English 9–14 year olds 21 and ridicule and embarrassment, lack of close peer relationships and feelings of difference among very obese American adolescents. 22 However, as one of these papers points out, 23 these clinical samples may not reflect the views of the ‘unengaged obese child’, and studies of community-based samples are rather different. For example, a study of American 8–12 year olds found that their overweight or obesity impacted on social aspects of their lives, with descriptions of teasing and a desire to be liked, but also that over one third of the sample thought they were normal weight or underweight 23 and a comparison of American adolescents sampled as weight maintainers or losers via routine health-centre weight charts found many expressed self-acceptance about their weight. 24 Interviews with Scottish 13–14 year olds from a socio-economically disadvantaged area found not all overweight or obese teenagers in their sample were bullied, perceived their bodies as fat or unacceptable or strived for thinness. 25 A recent systematic review of views about obesity, body size, shape and weight among 4–11 year olds found ‘children, unless they were very overweight, often did not see body shape as an immediately relevant issue’ (p3), and when overweight was identified as an issue, it was in relation to its social and psychological, rather than health, consequences. 26 The review also noted that research in this area was very limited in scope and tended to draw from children of healthy weight.

The present study draws on interviews with young adults known to have been overweight or obese at some point during early adolescence. It aims to describe how they recalled their early adolescent weight-related awareness and concerns, and to relate these to survey responses collected during adolescence.

MATERIALS AND METHODS

Participants

A total of 35 participants were sub-sampled at age 24 for a project on adolescent experiences of obesity and weight-change 27 from the West of Scotland 11–16/16 + Study. This was a longitudinal study of a single school year cohort, resident in and around Glasgow city, first surveyed in 1994–5, at age 11, in their final year of primary schooling (N = 2 586; 93% of issued sample). The cohort was followed up in school-based surveys at ages 13 and 15. At each stage, height and weight measurements were taken, allowing the calculation of BMI. Background social class was derived from information on the occupation of the head of the household, obtained mainly via parental self-completion questionnaire when participants were aged 11. 28

Recruitment

Purposive sampling was employed in order to identify young adult participants who had BMIs indicative of overweight or obesity at some point during early adolescence, defined as a BMI s.d. score above the 95th centile compared with the British 1990 growth reference. 29 Potential participants were invited to take part, via letters describing the study as giving people ‘the chance to really talk about their lives’ in contrast to the early questionnaire surveys. The letters further noted that ‘We are particularly interested in talking to people who have had an above average build at some point in their lives’. The terms ‘overweight’ and ‘obese’ were not used as ‘obese’ is considered derogatory and upsetting, 30 participants who had not become obese adults might have regarded the study as irrelevant and those who were obese might not have perceived themselves as such. 31

Of the 69 approached, 22 could not be contacted (letters returned, out of touch with family), 5 had moved too far away and 1 had died. Of the rest, only 6 refused to participate; the remaining 35 were interviewed in 2008. In all, 19 participants were from non-manual and 13 from manual family backgrounds; social class data were missing for the remaining 3.

Table 1 shows the classification of the 35 participants as (‘extremely’/‘very’) ‘obese’, ‘overweight’ or ‘healthy weight’ at ages 11, 13 and 15. These classifications were made on the basis of their BMI at each age, compared with UK reference data to allow for variation with gender and age. 32 using thresholds proposed by a recent systematic review. 33

Interviews

The semi-structured interviews began with a picture task using photos selected from www.gettyimages.com depicting young adults of different body sizes (healthy weight and obese), doing various, largely health-related activities (eating sweets or salads, sitting, exercising, smoking and shopping). Participants were asked to sort the photos into ‘healthy’ vs ‘unhealthy’ and ‘happy’ vs ‘unhappy’ in order to stimulate discussion related to perceptions of bodies and health, and then they were asked to describe themselves and their lives as a teenager; a typical school- and weekend-day; hobbies, interests and health-related behaviours; significant others, particularly people from school; teenage concerns, with prompts for school-, social- and health-related concerns; and finally changes as they became young adults. The interviews were audio-recorded with participants’ consent.

RESULTS

A total of 26 participants had been obese (including 11 with BMI ≥ 99.6th centile) at some point in early adolescence, the remaining nine had been overweight (BMI = 95th – 97.9th centiles). The interviews represented a broad range of adolescent experiences. Although weight-related issues featured prominently in some, it appeared other participants would not have referred to such issues at all, had they not been specifically included in the topic guide. The language used by the participants to describe their bodies in early adolescence demonstrated that most had been aware of their overweight, but some appeared to have been more aware than others. None referred to themselves as having been obese; instead they used terms such as ‘overweight’, ‘fat’,...
Participants varied greatly in the degree of concern recalled about their early adolescent obesity, from major concerns impacting on much of their lives, to almost no concerns at all. We classified participants on the basis of the extent to which they described weight-related concerns. Table 1 (right-hand column) shows these were not clearly patterned by degree of early adolescent obesity or by gender. We organised our exploration of participants’ descriptions of their early teenage bodies and the impact of their body size on their lives according to how severe their adolescent obesity had been at its worst (Table 1). Detailed results in the form of relevant sections from each interview transcript can be found in the Supplementary web document, but are summarised below.

Recalled concerns among participants who had been ‘very’ (BMI $\geq 99.6$th centile; $\geq 2.66$ s.d.) or ‘extremely obese’ (BMI $\geq 3$ s.d.)

These 11 participants were the most obese in their teenage years, including seven whose BMI had been $\geq 3$ s.d. (equivalent to BMI at age 20 of 35 kg m$^{-2}$). However, five recalled no and three only minor or specific concerns about overweight, four of whom had BMI above $+3$ s.d. Only Elizabeth, Lisa and Colin recalled major and general concerns. Elizabeth ‘felt, like I was overweight’, believed everybody else thought this too and ‘was that mad and that sad and that angry’. But there was also ambivalence: Lisa, ‘just didn’t think much of myself […] was always concerned about my weight and size’ and wore black in a ‘just hiding myself kind of a way’, but also recalled that ‘I had a very strange body image, I thought I was a lot heavier than what I was’. For Colin, although only just in the ‘very obese’ category ‘weight has always been an issue’, and by age 15 he was making himself sick: ‘I hated the way I looked. I hated the size I was, and I just tried to do everything in my power’ (to lose weight).

However, Anne, who had been the most obese of all participants expressed only minor concern. She accepted that

Table 1. Body mass index s.d. scores and associated weight categories at each age and recalled early adolescent weight-related concerns
categorisation

| Age 11 | Age 13 | Age 15 |
|--------|--------|--------|
| s.d.   | Category                     | s.d.   | Category                     | s.d.   | Category                     |
| Anne   | 3.44  | Extremely obese               | 3.37  | Extremely obese               | 3.64  | Extremely obese Minor/specific |
| Jenny  | 2.24  | Obese                        | 3.01  | Extremely obese               | 3.24  | Extremely obese None          |
| Donna  | 2.37  | Obese                        | 2.64  | Obese                        | 3.24  | Extremely obese None          |
| Elizabeth | 2.45  | Obese                        | 2.95  | Very obese                   | 3.21  | Extremely obese Major/general |
| Lisa   | 2.59  | Obese                        | 2.89  | Very obese                   | 3.19  | Extremely obese Major/general |
| Geoff  | 2.71  | Very obese                   | 3.14  | Extremely obese               | 2.05  | Obese                        |
| Eilidh | 2.22  | Obese                        | 3.08  | Extremely obese               | 2.78  | Very obese                   |
| Charlie | 2.46  | Obese                        | 2.59  | Obese                        | 2.90  | Very obese                   |
| Richard| 2.61  | Obese                        | 2.60  | Obese                        | 2.84  | Very obese                   |
| Patricia | 2.62  | Obese                        | 2.82  | Very obese                   | 2.03  | Obese                        |
| Colin  | 2.25  | Obese                        | 2.23  | Obese                        | 2.68  | Very obese                   |
| Scott  | 2.38  | Obese                        | 2.08  | Obese                        | 2.65  | Obese                        |
| Emma   | 2.37  | Obese                        | 2.35  | Obese                        | 2.55  | Obese                        |
| Jamie  | 2.28  | Obese                        | 2.02  | Obese                        | 2.46  | Obese                        |
| Catherine | 1.00  | Healthy weight               | 1.98  | Overweight                   | 2.37  | Obese                        |
| Sarah  | 1.78  | Overweight                   | 2.03  | Obese                        | 2.37  | Obese                        |
| Janine | 1.85  | Overweight                   | 2.25  | Obese                        | 2.28  | Obese                        |
| Mark   | 0.96  | Healthy weight               | 1.57  | Overweight                   | 2.18  | Obese                        |
| Pete   | 2.01  | Obese                        | 1.97  | Overweight                   | 2.17  | Obese                        |
| Neil   | 1.75  | Overweight                   | 2.06  | Obese                        | 1.80  | Overweight                   |
| Alan   | 1.94  | Overweight                   | 2.06  | Obese                        | 1.18  | Healthy weight               |
| Natasha| 1.80  | Overweight                   | 1.91  | Overweight                   | 2.03  | Obese                        |
| Malcolm| 0.70  | Healthy weight               | 1.12  | Healthy weight               | 2.02  | Obese                        |

‘Very’ (BMI $\geq 2.66$; s.d. $\geq 99.6$th centile) or ‘extremely obese’ (BMI $\geq 3.00$; s.d. $\geq 99.86$th centile) at some point in early adolescence

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

‘Obese’ (BMI 2.00–2.65; s.d. 98th–99.5th centile) at some point in early adolescence

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

‘Very’ (BMI $\geq 1.65$–2.00; s.d. 95th–98th centile) at some point in early adolescence

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

‘Very’ (BMI $\geq 1.65$–2.00; s.d. 95th–98th centile) or ‘extremely obese’ (BMI $\geq 3$ s.d.)

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

‘Very’ (BMI $\geq 2.66$; s.d. $\geq 99.6$th centile) or ‘extremely obese’ (BMI $\geq 3$ s.d.)

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

Anne, Jenny, Donna, Elizabeth, Lisa, Geoff, Eilidh, Charlie, Richard, Patrick, Colin, Scott, Emma, Jamie, Catherine, Sarah, Janine, Mark, Pete, Neil, Alan, Natasha, Malcolm, Clare, Matthew, Chris, Michael, Philip, Nina, Rachel, Patrick, Laura

Abbreviation: BMI, body mass index. Bold indicates stage in early adolescence with greatest s.d. score.
I’ve always been overweight from a child’, was first referred to a dietician at age 3, and suggested ‘when you’re younger you think I don’t care’. Two of the males in this group, though less extremely obese also recalled minor concerns. Richard described his looks as his ‘major concern’ in his early teenage years, commenting ‘I probably coulda done wase losing maybe a stone, maybe a stone and a half—that was aboot it’, but said that ‘I wasnae that bothered about my weight […] I wasnae like, fat, I mean, I think there’s a difference between fat and podgy. I think I was podgy’. Charlie described himself as ‘massively overweight—I was quite a bit overweight’ and weight was ‘one o’ those things … that’d get tae ye sometimes’, but as a teenager ‘I wasn’t majorly unhappy wi’ being overweight’. Finally, Geoff, one of the most obese participants, recalled it ‘was always quite chubby’, but no teenage concerns: ‘That’s who I wis, I couldnae really change that’.

The five other most obese participants, though all aware of their overweight, also recalled being largely unconcerned. Eilidh suggested that having to buy clothes in sizes up to 20 ‘just didn’t register with me, do you know there was always like excuses in your head like ‘Oh it must be small made’’. Donna described standing up to teasing but recalled that ‘I was quite a carefree teenager, I didn’t really have big worries or anything’. Jenny was also ‘bullied’, but by one individual ‘and he was an idiot’ and she ‘never worried about anything’. Patricia recalled that ‘I knew a lot of people who were quite big so it was kinda more, more than just one of me and I didn’t really notice it […] I didn’t like being big and stuff […] but I mean I don’t think I was that concerned’. She also remembered people saying ‘it’s all right, you’re not that heavy’.

Participants who had been obese (BMI 98th–99.5th centiles) A similar range of concern was evident in the recollections of the 15 participants who had been, at their largest only obese; three recalled major, and six minor concerns, the remainder recalling having been unconcerned. Among the former, Catherine came from a family who were ‘all big’, was ‘scared’ by her own increasing weight and extremely upset by the weight-based teasing of one boy. Neil worried ‘all the time’ about being overweight and got ‘a hard time off the boys’ at school, although ‘I never got any beatings, like, regularly or anything … I was too kinda big for them to kinda really want to do anything like that’. Those expressing minor concerns also described resilience: Christina’s size was matched by a ‘big’ personality. Emma got ‘picked on’ at school, ‘but you’ve just gotta get on with it’; she remembered ‘I enjoyed being at school and stuff like that’. Jamie was ‘a chubby kid’ but ‘it was something that concerned me, I didn’t like it’, ‘but I didn’t do anything about it’. Six recalled almost no concern at all. Kirsty, the most obese in this group, recalled that ‘I don’t think I really had any concept of being big […] friends never used to mention it, and you know, I just don’t think it really registered’. Natasha, who ‘was as happy as any’, had been aware of her weight, but ‘I would never not eat anything thinking ‘Oh, I’m too fat, I can’t have this bar of chocolate’, you know?’. Similarly, Mark commented that ‘I probably didn’t like [my weight] all that much but I certainly didn’t do anything about it’. Noel knew he was ‘quite a chubby, even up to I left school I think I was about fifteen, fourteen and a half stone, so I was quite heavy’ but, ‘I was always happy you know it never affected me in any way’. Although not reporting experience of victimisation, Noel was involved in fights but was ‘always aw right’, partly because ‘I weighed about three stone heavier than everybody’.

Participants who had been overweight (BMI 95th–97.9th centiles) The nine participants who had, at their largest, only been overweight (equivalent to BMI at age 20 of above 27.5 but below 30) also displayed a range of weight-related concerns, with only two recalling no concern. The most major general concerns were reported by Nina who believed that right from primary school ‘I got put into the bracket of being overweight and I kinda knew it myself so I was quite paranoid about it’. She was lonely, ‘singed out for ‘hasse’ from more popular pupils, ‘dreaded’ PE and ‘it was the end of the world, you know, it was guilty if I’d had a chocolate bar or whatever’. Reflecting on this period, Nina said ‘I probably thought I was more overweight than I actually was’. Similarly, Rachel had looked back ‘at pictures of me when I was thirteen, fourteen and I thought that I was quite fat and I wasn’t at all’. Her friendship group was very appearance-focused: ‘It was a big issue tae all my friends as well so I think that as a group, we all put a lot of emphasis on it from quite an early age’.

Others described less significant, more specific concerns. Laura, another who mentioned that ‘there’s pictures of me and I don’t look tubby at all’, ‘hated’ the size of her ‘wee tubby belly’ and ‘boobs’. Chris, who ‘always felt I was a bit overweight’, was ‘quite concerned’, particularly about the impact of his weight on potential friendships with girls; he was also teased about it by his sister. In contrast, Clare recalled no concerns: ‘it was like not in my mind at all’.

Comparison with earlier 11–16/16+ survey responses How were recalled early adolescent weight-related concerns associated with weight- health- and peer-related survey responses obtained from this qualitative sample at ages 11, 13 and 15? Table 2 cross-tabulates these prior measures according to whether participants expressed any (major/minor) or no concerns in relation to their adolescent overweight or obesity. Among males, those recalling concerns had earlier reported more worry about putting on weight, had lower self-esteem, fewer friends and experienced more victimisation (few differences attained statistical significance, but numbers are very small). No such pattern was seen among females apart from a suggestion that those categorised as recalling weight-related concerns had fewer friends at age 11.

DISCUSSION This paper drew on retrospective accounts, commonly used in qualitative interviews, particularly in studies following an oral history or narrative methodology. The young adult sample ranged from those who had been barely above a healthy weight to the extremely obese. Participants demonstrated considerable variations in recalled early adolescent weight-related awareness and concerns, and in the vast majority of cases, it would be difficult, if not impossible, to tell the severity of their adolescent overweight from a reading of their interview transcript. This is consistent with quantitative studies, which show that although levels of body dissatisfaction and weight-related concerns increase with increasing BMI, it is not the case that every overweight or obese child or adolescent is dissatisfied or concerned.14–16

As adolescents, this group seemed to have been aware of their overweight, but not all were concerned about it. Lack of concern was particularly evident in relation to the impact of obesity on health. There is evidence that overweight or obese adolescents are more likely to underestimate their size if parents and school-friends are also overweight or obese,16 and a growing body of literature has suggested that the increased prevalence of obesity has led to it becoming normalised.8 The media may also have an impact on body size awareness. Studies linking the media with particularly female body dissatisfaction have been generally focused on the impact which images of thin models and actresses have on desires to be thin.36 However, obesity-related media items tend to be illustrated with images of the ‘super obese’ and so may contribute to decreased awareness or concern among those with lower (more ‘normal’) obesity levels.
Given the importance of peer acceptance in adolescence, it is perhaps no surprise that a key issue in relation to recalled concerns was peers’ reactions. In our study, there were several reports suggesting that the peer group offered reassurance about the unimportance of overweight, together with evidence of the opposite. Although many recalled verbal bullying and a smaller number loneliness, others spoke of belonging to strong supportive friendship groups within which their body size was not an issue. Indeed, some males mentioned that overweight had protected against physical bullying and gave an advantage in a fight.

Friendships established in early childhood, a ‘good personality’, sense of humour and ability to ignore teasing, in addition to athletic ability or money were found in one qualitative study to affect the sense of humour and ability to ignore teasing, in addition to athletic against physical bullying and gave an advantage in a fight.

Table 2. Early adolescent survey responses according to recalled early adolescent concerns classification

| Age | No concerns (%) | Any concerns (%) | Sig  | No concerns (%) | Any concerns (%) | Sig  |
|-----|----------------|-----------------|------|----------------|-----------------|------|
|     | Males          |                 |      | Females        |                 |      |
| 11  | 67             | 73              | 0.793| 71             | 82              | 0.605|
| 13  | 50             | 91              | 0.057| 100            | 100             | -    |
| 15  | 33             | 91              | 0.013| 100            | 73              | 0.130|
| 11  | 100            | 82              | 0.266| 43             | 64              | 0.387|
| 13  | 50             | 46              | 0.858| 57             | 55              | 0.914|
| 15  | 50             | 73              | 0.349| 43             | 73              | 0.205|
| 11  | 33             | 55              | 0.402| 86             | 82              | 0.829|
| 13  | 17             | 64              | 0.064| 57             | 82              | 0.255|
| 15  | 17             | 55              | 0.129| 57             | 60              | 0.906|
| 11  | 33             | 46              | 0.627| 14             | 55              | 0.088|
| 13  | 17             | 46              | 0.235| 57             | 73              | 0.494|
| 15  | 17             | 27              | 0.622| 43             | 55              | 0.629|
| 11  | 33             | 73              | 0.115| 71             | 46              | 0.280|
| 13  | 50             | 91              | 0.057| 71             | 73              | 0.952|
| 15  | 67             | 100             | 0.041| 57             | 55              | 0.914|

| N   | 6              | 11              |      | 7              | 11              |      |

Abbreviation: Sig, significance. *Major/general or minor/specific concerns (categories combined owing to very small numbers).

Their teenage lives as ‘normal’ and unaffected by their body size. On the other hand, the retrospective approach allowed interviewees to reflect on past experiences at a time of greater maturity and without the confusion of other events occurring at the same time, thus allowing for a clearer understanding of those experiences.

We cannot know how far these accounts of early adolescent experiences reflect ‘the truth’, any more than we can be sure that responses made to the 11-16/16þ Study questionnaires at 11, 13 and 15 did so. It is interesting that although males categorised via their young adult interview data as recalling more concerns had reported more weight-worries, peer-related difficulties and lower self-esteem in early adolescence, there was almost no correspondence between the recalled experiences and early adolescent responses among females. Although the numbers are too small for generalisation, this may reflect generally greater weight- and appearance-related concerns among females, irrespective of actual overweight.

Childhood and adolescent obesity is generally perceived as a condition that causes much unhappiness, with suggestions that highlighting it might worsen distress. However, our findings, similar to earlier quantitative studies, suggest instead that some extremely obese adolescents may not be particularly concerned about overweight, even if aware, whereas other young people, with quite trivial degrees of overweight are very distressed by it. Those who are unaware of the extent of their obesity, or who are aware but not concerned are unlikely to adopt weight-loss behaviours. As teenage obesity tends to track into adulthood, increasing levels of obesity in adolescents are a major public health issue. Evidence that obesity-related behaviours also show tracking, highlights the importance of developing obesity-related interventions in childhood. It is now clear that professionally administered weight-loss interventions pose minimal risks of precipitating eating disorders in overweight children and adolescents and newer more behaviourally and family-centred interventions have shown good results. However, there is a tricky balance between raising awareness and concern amongst the most obese adolescents to levels sufficient to trigger individual behavioural change, without also generating distress or promoting stigmatisation.
CONFLICT OF INTEREST
The authors declare no conflict of interest.

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