Differences in adiposity trajectories by birth cohort and childhood social class: evidence from cohorts born in the 1930s, 1950s and 1970s in the west of Scotland

Richard J Shaw,1 Michael J Green,1 Frank Popham,1 Michaela Benzeval1,2

ABSTRACT

Background Since the 1930s, the environment has become increasingly obesogenic, leading to rising rates of adiposity and socioeconomic inequalities in adiposity. Building on studies comparing body mass index (BMI) for cohorts born over a period of 20 years, we examine the social patterning of BMI and central adiposity for three cohorts born over a 40-year period.

Methods Using data from the West of Scotland Twenty-07 study (n=4510), we investigate 20-year trajectories of adiposity for three cohorts born in the 1930s, 1950s and 1970s, allowing us to study 60 years of the lifecourse. Stratified by gender, we employed multilevel models to generate trajectories for BMI and waist-to-height ratio (WHtR) and explored how these trajectories varied by childhood social class.

Results Adiposity increased most quickly with age in the youngest cohort, and cohort differences were greater than socioeconomic differences. For example, the smallest cohort difference for BMI, a comparison of men in the 1930s and 1950s cohorts at age 55, was 2.66 (95% CI 2.11 to 3.20) kg/m², while the largest socioeconomic difference, a comparison of manual and non-manual women at age 64, was 1.18 (95% CI 0.37 to 1.98) kg/m². Socioeconomic inequalities in adiposity increased with age and were greater for women than for men. The results for WHtR differed in that increases in WHtR accelerated with age while increases in BMI slowed.

Conclusions Socioeconomic differences in adiposity accumulate slowly across the lifecourse and are approximately only a third of the adiposity differences between cohorts.

INTRODUCTION

In the UK in the 1930s, undernutrition was a greater challenge than obesity and it was those wealthy not those poor who had the greatest obesity risk.1 Subsequent technological and societal changes have increased exposure to obesogenic factors in the environment.2 The consequences of these changes include high rates of obesity2 and the relationship between socioeconomic position (SEP) and adiposity changing from a positive to a negative one.3 Cohort comparison studies indicate that body mass index (BMI) rises faster in more recently born cohorts.4–7 However, these studies either have relatively short follow-up periods,6 do not investigate cohort variations in the influence of SEP,4 compare cohorts born within the same 20-year period4 5 7 or have data spanning less than 30 years of the lifecourse.5 7 In this paper, we explore how adiposity trajectories spanning 60 years of the lifecourse vary by cohort and SEP for the critical period of childhood.

Childhood SEP has been associated with adult adiposity independently of adult SEP.7–11 Disadvantaged childhood SEP may lead to increased vulnerability to adult adiposity because childhood is a critical period for the determination of adult diet,12 physical activity13 and emotional well-being;14 15 however, the extent to which this vulnerability is translated into adiposity may be dependent on obesogenic conditions in the environment, with socioeconomic difference becoming apparent at an earlier age in more recently born cohorts.16 17 Consequently, cohort variations in degree of exposure to an obesogenic environment may influence the patterning of adult adiposity trajectories by childhood SEP.

A lifecourse perspective is needed when measuring adiposity. BMI, the most commonly used measure of adiposity, is an indicator of bone and muscle mass.18 Increases in adiposity may be masked by corresponding falls in other tissue due to chronic disease and sarcopenia.19 At older ages measures of central adiposity, such as waist-to-height ratio (WHtR), are better indicators of disease and mortality risk.20 21 A longitudinal study from the ages of 36–5311 and a cross-sectional comparison of two cohorts, one aged 43 and the other 45,4 would suggest that socioeconomic inequalities in adiposity appear to be similar whether adiposity is measured using BMI or central adiposity.4 11 However, this may not hold for trajectories of older adults.

In this study, we use data from the West of Scotland Twenty-07 study to investigate how adiposity trajectories spanning 60 years of the lifecourse differ between three cohorts each born 20 years apart. We also explore how these trajectories vary by childhood SEP. In addition, we investigate whether we draw the same conclusions if we measure adiposity using WHtR rather than BMI.

METHODS

Study population

The Twenty-07 study has followed up people in three cohorts born around 1932, 1952 and 1972 for 20 years (for full details, see Benzeval et al12). The study contains two subsamples: the regional sample, a two-stage stratified random sample of people living in the Central Clydeside.
Conurbation, west of Scotland and the localities sample of people from two areas in the city of Glasgow. Baseline interviews were carried out in 1987/1988 when study members were aged approximately 15, 35 and 55. The target sample for each cohort was 1500. The overall achieved sample was 4510, with 1515 in the 1970s cohort, 1444 for the 1950s cohort and 1551 for the 1930s cohort. This represents 85% of those approached for interview for the 1970s cohort, 89% for the 1950s and 87% for the 1930s. At baseline, study members have been shown to be representative of the general population in the sample area. The study members were followed up on separate occasions with 86.1% of those alive responding in 1990/1992, 68.8% in 1995/1997, 64.3% in 2000/2004 and 67.4% in 2007/2008. By wave 5, mortality had accounted for 1.7% of the 1970s cohort, 6.0% of the 1950s cohort and 36.6% of participants in the 1930s cohort. Numbers participating in each wave and percentage missing for each variable by cohort and gender are presented in the online supplementary table.

Measures
Height, weight and waist circumference were recorded by nurses at the baseline interview and subsequent waves, with the exception of the localities sample who self-reported measures via a postal questionnaire for wave 3. BMI was calculated by dividing weight by height squared. WHtR was calculated by dividing waist by height. Women were coded as missing for waves in which they were pregnant.

Childhood SEP was assessed using Registrar General’s 1980 classification, dichotomised into non-manual and manual, for the head of household’s occupation when participants were aged 15. In households with two parents, the father was assumed to be the head of household. If he did not have an occupation, then the mother’s occupation was used instead. For the 1970s cohort, participants’ parents were directly asked what their current or most recent occupation was at baseline data collection. For the 1950s and 1930s cohorts, participants were asked to recall what their parents’ main occupation was at age 15. There were slight differences in the way the question was asked between cohorts, but nevertheless we were able to code into occupational classes effectively. We discuss the potential impact of these differences below.

Statistical analyses
Analyses were conducted using multilevel models with measurement occasions, nested within individuals, nested within geographic sampling units. Multilevel models take account of the clustered nature of data and enable cases to be used for all occasions on which individuals have data available. The models are potentially unbiased assuming the data in the model are missing at random. Hot deck imputation by cohort and sample type was used to impute age for seven observations for which the questionnaire completion date was missing.

We created three models each for both BMI and WHtR, stratified by gender. In the base model, we included fixed effects for manual social class, dummy variables for cohort (1970s cohort used as reference) and linear and quadratic terms for age. The quadratic term was included in order to account for a non-linear relationship between age and adiposity. In addition, we included random intercepts for each individual and sampling unit and a random slope for age. In model 2, we added interaction terms between cohort and the linear and quadratic terms for age in order to test whether the trajectories varied by cohort. In model 3, we added interactions terms between cohort, social class and age in order to investigate how the effects of SEP varied by cohort. Likelihood ratio tests were used to investigate whether the additional variables improved model fit.

All models were estimated using the xtmixed command in Stata 12.1 using maximum likelihood estimation. Model fit assumptions were assessed by plotting the residuals and random effects against a normal distribution, the assumption of normality held at the occasion and the individual levels. In all models, age was centred at 45 to reduce collinearity and to ensure that the intercepts were for a time point covered by the range of the data. For the results presented in the tables, WHtR was multiplied by 100 to make interpretation of coefficients easier.

RESULTS
Descriptive statistics for study participants are shown in Table 1. BMI increased with each wave with the greatest increases in the younger cohorts. There was also a tendency for the proportion of people from a manual background to fall in each wave. The multilevel models predicting BMI by cohort for men are presented in Table 2. Model 2 demonstrates that BMI trajectories vary by cohort, while model 3 demonstrates that there was a three-way interaction between social class, age and cohort, which is presented in Figure 1A. When cohorts are compared at the start of the study, the more recently born cohorts had lower BMIs, but BMI increases are also greater for more recently born cohorts so that when cohorts were compared at the same age the more recently born cohort had a higher BMI. Using model 2 the difference in predicted BMI at age 35 between the 1970s and 1950s cohorts was 2.79 (95% CI 2.37 to 3.20) kg/m² and the difference at age 55 between the 1930s and 1950s cohorts was 2.66 (95% CI 2.11 to 3.20) kg/m². Model 3 investigated whether there were cohort differences in how BMI trajectories varied by childhood social class. Social class differences were significant but small in magnitude compared with the cohort differences, with the largest socioeconomic difference between manual and non-manual workers being only 0.99 (for the 1950s cohort at age 55; 95% CI 0.16 to 1.82) kg/m². Social class inequalities differed by cohort, and for men in the 1930s cohort there was little evidence of a socioeconomic gradient. Where there were socioeconomic differences in BMI, these would appear to be the consequence of gradual processes that increases with age. For the 1970s cohort, the difference in BMI was small initially but increases to 0.92 (95% CI 0.16 to 1.82) kg/m² by age 35. For the 1950s cohort, at age 35 there was a difference of 0.81 (95% CI 0.19 to 1.42) kg/m² and this continues to increase with age up to 0.99 (95% CI 0.16 to 1.82) kg/m² at age 55.

The results for WHtR by cohort for men are also shown in Table 2. They are very similar to those for BMI. Model 2 demonstrates that WHtR trajectories vary by cohort, and there was a three-way interaction between social class, cohort and age, which is presented in Figure 1B. The main difference between the WHtR and BMI trajectories relates to how the trajectory gradients vary with increasing age. In the BMI models, the main quadratic terms were negative, indicating that the increases in BMI slow with advancing age. In contrast, in model 3 for WHtR, the main quadratic term and the quadratic term for manual social class were positive, indicating that increases in WHtR accelerate with age, particularly for those from manual backgrounds.

For women, the models predicting BMI and WHtR are presented in Table 3, with the final models being presented in Figure 2. The trajectories were similar to those for men, with the cohort differences greater than the socioeconomic differences. However, there were differences between the genders. In model 2 cohort, differences in adiposity for women were greater.
than cohort differences in adiposity for men. For women, the difference in BMI at age 35 between the 1970s and 1950s cohorts was 3.52 (95% CI 3.02 to 4.03) kg/m² and the difference at age 55 between the 1930s and 1950s cohorts was 2.73 (95% CI 2.04 to 3.41) kg/m². In addition, for BMI and WHtR there was no evidence that the associations with SEP varied by cohort, so three-way interaction terms were omitted from model 3 and the influence of social class on the trajectories appears to be the same for women in all cohorts. The difference in BMI between women from manual and non-manual backgrounds increased with age until a maximum difference of 1.18 (95% CI 0.37 to 1.98) kg/m² at the age of 64, and decreases thereafter. For WHtR, inequalities increased for the whole period for which we have data.

**DISCUSSION**

We use data from three cohorts each born 20 years apart to create trajectories of adiposity spanning 60 years of the life-course. These trajectories vary by cohort and childhood SEP and the associations between cohort and adiposity are greater than the associations between childhood SEP and adiposity. While the trajectories for BMI and WHtR are very similar, there are important differences, which will be addressed below.

The broad pattern of BMI, increasing with age but with the rate of increase decelerating as age increases and a faster rate of increase in younger cohorts, is generally consistent with other studies. The cohort differences in adiposity in our study are greater than those found in other cohort comparisons. The smallest cohort difference in our study, a comparison of men in the 1950s and 1930s cohorts at age 55, is 2.66 kg/m². In contrast, a study comparing the UK 1946 cohort at age 43 with the 1958 cohort at age 45 found a 1.8 kg/m² difference for men and 1.2 kg/m² for women. While a comparison of cohorts born 30 years apart in the Netherlands found that at any given age there was a BMI difference of 2.1 kg/m².

We found associations between childhood SEP and adiposity in five out of six cohort and gender combinations. For both genders,
Table 2  Regression coefficients from multilevel models for expected BMI in kg/m² and WHtR for men in the three cohorts of the West of Scotland Twenty-07 study, 1987–2008

|                    | BMI† | WHTR‡ |
|--------------------|------|-------|
|                    | Model 1 | Model 2 | Model 3 | Model 1 | Model 2 | Model 3 |
| **Main effects**   |        |        |        |        |        |        |
| Age                | 0.204*** | −0.066* | −0.098** | 0.376*** | 0.696*** | 0.573*** |
| Age²               | −0.004*** | −0.011*** | −0.011*** | −0.003*** | 0.004** | 0.002 |
| Manual social class| 0.273   | 0.283   | 1.821*** | 0.781*** | 0.778** | 4.900 |
| 1950s cohort       | −2.904*** | −1.148*** | −1.003*** | −3.640*** | −7.395*** | −6.296*** |
| 1930s cohort       | −6.285*** | −3.504*** | −3.177*** | −7.384*** | −4.655*** | −5.574*** |
| **Interactions**   |        |        |        |        |        |        |
| Cohort×age        |        |        |        |        |        |        |
| 1950s×age         | 0.246*** | 0.272*** | −0.371*** | −0.240*** |        |        |
| 1950s×age²        | 0.008*** | 0.008*** | 0.003    | 0.000    |        |        |
| 1930s×age         | 0.205*** | 0.270*** | −0.961*** | −0.602*** | 0.004+  |        |
| 1930s×age²        | 0.009*** | 0.009*** | 0.008*** | 0.004+   |        |        |
| Social class×age  |        |        |        |        |        |        |
| Manual×age        | 0.100** | 0.364*** |        |        |        |        |
| Manual×age²       |        |        | 0.001   |        |        |        |
| Social class×age×cohort |        |        |        |        |        |        |
| Manual×1950       |        |        | −1.020+ |        | −3.722*** |        |
| Manual×age×1950   |        |        | −0.091* |        | −0.375*** |        |
| Manual×1930       |        |        | −1.307* |        | −1.302   |        |
| Manual×age×1930   |        |        | −0.139+ |        | −0.654   |        |
| **Constant**      | 29.902*** | 27.823*** | 27.312*** | 57.277*** | 60.264*** | 58.877*** |
| **Random effects**|        |        |        |        |        |        |
| Random intercept area | 5.92×10⁻⁷ | 1.91×10⁻⁶ | 2.80×10⁻⁶ | 2.38×10⁻⁵ | 1.86×10⁻⁵ | 2.66×10⁻⁶ |
| Random intercept person | 3.783 | 3.787 | 3.765 | 5.005 | 5.006 | 4.984 |
| Random slope age   | 0.106 | 0.106 | 0.104 | 0.122 | 0.125 | 0.122 |
| Correlation intercept slope | 0.642 | 0.641 | 0.639 | 0.692 | 0.683 | 0.686 |
| Residual           | 1.443 | 1.421 | 1.423 | 3.039 | 2.978 | 2.977 |
| **Likelihood**     | −15 870.553 | −15 806.243 | −15 792.049 | −20 009.702 | −19 922.066 | −19 901.003 |
| χ² (df)            | 128.62 (4) | 28.39 (6) | 175.27 (4) | 42.13 (6) |        |        |
| p Value for χ²‡   | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 | <0.0001 |

‡p<0.10, *p<0.05, **p<0.01, ***p<0.001.
†Measurement occasions N=6951, individuals N=1943, areas N=62.
‡Measurement occasions N=6982, individuals N=1946, areas N=62.
BMI, body mass index, WHtR, waist-to-height ratio.

Figure 1  Estimated body mass index and waist-to-height trajectories for men in the 1970s, 1950s and 1930s cohorts in the West of Scotland Twenty-07 study, 1987–2008.
Table 3  Regression coefficients from multilevel models for expected BMI in kg/m² and WHtR for women in the three cohorts of the West of Scotland Twenty-07 study, 1987–2008

|                        | BMIT       | WHTR†      |
|------------------------|------------|------------|
|                        | Model 1    | Model 2    | Model 3    | Model 1    | Model 2    | Model 3    |
| Main effects           |            |            |            |            |            |            |
| Age                    | 0.215***   | 0.055+     | 0.048      | 0.493***   | 1.158***   | 1.147***   |
| Age²                   | −0.003***  | −0.007***  | −0.006***  | −0.001**   | 0.016***   | 0.016***   |
| Manual social class    | 0.385+     | 0.388+     | 0.961***   | 0.996***   | 1.709***   | 1.709***   |
| 1950s cohort           | −3.721***  | −2.171***  | −7.827***  | −6.874***  | −12.984***  | −13.246***  |
| 1930s cohort           | −6.336***  | −5.076***  | −5.364***  | −11.971*** | −10.704***  | −11.055***  |
| Interactions           |            |            |            |            |            |            |
| Cohort×age             |            |            |            |            |            |            |
| 1950s×age              | 0.167***   | 0.160***   | −0.672***  | −0.682***  |            |            |
| 1950s×age²             | 0.003**    | 0.003***   | −0.002     | −0.002     |            |            |
| 1930s×age              | 0.183***   | 0.175***   | −1.452***  | −1.464***  |            |            |
| 1930s×age²             | 0.003**    | 0.004***   | 0.001      | 0.001      |            |            |
| Social class×age       |            |            |            |            |            |            |
| Manual×age             | 0.023*     |            |            |            |            |            |
| Manual×age²            | −0.001*    |            |            |            |            |            |
| Constant                | 29.928***  | 28.496***  | 28.314***  | 56.980***  | 62.605***  | 62.363***  |
| Random effects          |            |            |            |            |            |            |
| Random intercept area   | 0.413      | 0.417      | 0.400      | 0.955      | 0.930      | 0.927      |
| Random intercept person | 5.274      | 5.274      | 5.271      | 6.828      | 6.886      | 6.885      |
| Random slope age        | 0.150      | 0.150      | 0.149      | 0.174      | 0.180      | 0.179      |
| Correlation intercept slope | 0.732   | 0.730      | 0.732      | 0.810      | 0.802      | 0.803      |
| Residual                | 1.748      | 1.742      | 1.742      | 3.497      | 3.370      | 3.370      |
| Likelihood              | −21 066.572| −21 053.371| −21 045.915| −25 399.418| −25 219.131| −25 214.27 |
| χ² (df)                 | 26.40 (4)  | 14.91 (2)  | 360.57     | 9.72       |            |            |
| p Value for χ²          | <0.0001    | <0.0001    | <0.0001    | 0.0077     |            |            |

*p<0.05, **p<0.01, ***p<0.001.
†Measurement occasions N=8417, individuals N=2245, areas N=62.
‡Measurement occasions N=8347, individuals N=2244, areas N=62.
BMI, body mass index; WHtR, waist-to-height ratio.

in the 1970s and 1950s cohorts social inequalities in adiposity increased with age; however, members of the 1970s cohort were nearly 30 before a significant socioeconomic difference emerged. There were no inequalities for men in the 1930s cohort, while for women inequalities increased until the age of 64. The subsequent narrowing for women in the 1930s cohort requires cautious interpretation because this result was not repeated for WHtR and may indicate measurement issues (see below). The increase in inequalities until retirement age would suggest that inequalities in adiposity develop through cumulative processes.

While we find little evidence of cohort variations in socioeconomic inequalities in adiposity for women, for men, where

Figure 2  Estimated body mass index and waist-to-height trajectories for women in the 1970s, 1950s and 1930s cohorts in the West of Scotland Twenty-07 study, 1987–2008.
ages were comparable, there were greater socioeconomic inequalities in more recently born cohorts. This is partly consistent with the concept of socioeconomic differences in adiposity being greater in cohorts who have developed in a more obesogenic environment. In the UK 1958 birth cohort, social class differences had emerged by the age of 23, which is slightly younger than our results for the 1970s cohort. The older age in our study may be a consequence of the relatively small numbers of non-manual class people in the 1970s cohort and/or the effect of a different environment in Scotland.

In general, the trajectories for BMI and WHtR are similar. However, we do find some differences between the measures. Increases in BMI decelerate with age, suggesting that levels of obesity may stabilise. In contrast, increases in WHtR accelerate with age. A similar concern is raised by changes in socioeconomic inequalities in adiposity for women in the 1930s cohort. The BMI model indicates that inequalities narrow after the age of 64, while the WHtR model indicates that inequalities continue to increase until the age of 75. It is possible that when BMI is used to indicate adiposity that increases in fat mass are being masked by changes in lean tissue and consequently BMI may underestimate inequalities in older people.

Gender had an important influence on the results of our study. Consistent with the literature more broadly, cohort and socioeconomic differences in adiposity are larger for women than for men. This is most dramatically illustrated in the 1930s cohort. For women, the socioeconomic inequalities were greatest in this cohort, indicating that adiposity may be the consequence of accumulative effects across the life course. In contrast, for men in the 1930s cohort, there was little evidence of any association between childhood SEP and adiposity. Given that men have a shorter life expectancy, one possible explanation is that interactions between adiposity, SEP and mortality could have led to survival biases or greater reductions in fat-free mass for men from disadvantaged backgrounds, resulting in a narrowing of adiposity inequalities with age for men. However, rather than a narrowing of inequalities, we find a lack of evidence for any socioeconomic gradient in adiposity for men in this cohort, which may reflect the childhood circumstances of this cohort and gender differences in susceptibility to subsequent environmental changes.

The 1930s cohort were born into the great depression when undernutrition was a greater challenge than obesity, following this between 1939 and 1954 rationing and food controls largely eliminated socioeconomic inequalities in diet. Thus an absence of adiposity socioeconomic inequalities for men in this cohort is perhaps unsurprising. However, this raises the question of why socioeconomic differences in adiposity subsequently develop for women in this cohort but not men? Answering this question will be difficult. A person’s adiposity is a consequence of a complex system, and changes in adiposity trajectories are likely to be influenced by factors from numerous domains. Some factors may have altered the influence of social class on health generally, for example, declining work-related physical activity over the last 50 years. Other factors may be targeted at specific groups, for example, advertisements for sugary and fatty foods are more common in magazines targeted at women from disadvantaged backgrounds.

A strength of the study is that all three cohorts are from the same area and time period, with consistent collection methodology. While it is logically impossible to distinguish between cohort and period effects, we believe that the population from which the cohorts are drawn is reasonably stable. Therefore, we believe that cohort variations in adiposity trajectories can be attributed to cohort-specific interactions between age and environment. However, the homogenous nature of the population may limit generalisability to some populations. Increased rates of childhood obesity and socioeconomic inequalities in obesity may suggest that more recently born cohorts, and especially children with a disadvantaged SEP, are likely to be on adiposity trajectories steeper than those found for the 1970s cohort.

The data, spanning 15–75 years, allow us to explore 60 years of the life course; however, overlap for adiposity data is restricted to the first and final waves and thus relatively limited. Inspection of residuals suggested all the models were a good fit for the data for the 1930s and 1950s cohorts; the BMI models for the 1970s cohort may be slightly too simple to fully capture late adolescent growth in the first three waves. Additionally there were differences in the way the SEP data were collected and slightly different wording between cohorts, all of which may lead to a slight bias towards reporting more advantageous childhood circumstances in the older cohorts.

Overall the study has good response rates for each wave. However, the assumption that the data are missing at random is contingent only on adiposity, and socioeconomic data and other potential biases, particularly survival, may not have been accounted for.

The social and environmental changes over the last 80 years have had a dramatic impact on levels of adiposity. Our results indicate that adiposity has increased in more recently born cohorts and that social inequalities increase with age, and for men, in more recently born cohorts. Overall the impact of birth cohort is greater than that of childhood SEP. If cohort differences observed here continue, levels of obesity will become an even bigger public health challenge in the future.

What is already known on this subject

- Body mass index (BMI) increases more rapidly in more recently born cohorts.
- The relationship between socioeconomic position and adiposity has changed in more recent decades.
- Waist-to-height ratio and BMI trajectories appear similar up to midlife, but theory suggests that this may not be true for older ages.

What this study adds

- For women, the association between social class and adiposity appears to be the same across cohorts. However, for men at comparable ages, socioeconomic inequalities in adiposity may be greater in more recently born cohorts.
- In the west of Scotland, socioeconomic differences in adiposity are approximately only a third of the adiposity differences between cohorts.

Acknowledgements We are grateful to all of the participants in the study, to the survey staff and research nurses who carried it out and to Mary-Kate Hannah who provided data support.
Child health

Contributors RJS led the writing and the development of analyses. MG and FP provided statistical advice. MB conceived the initial project idea. All authors contributed to developing the research question, writing and interpretation of results, and approved the final manuscript.

Funding This work was supported by the UK Medical Research Council (MRC) (grant number MC_A540_5TK10 and MC_UU_12017/7 to MB, FP and RJS) and the Scottish Chief Scientist Office (grant number MC_A540_STK11 and DTI/11/16 to MG). The West of Scotland Twenty-07 study is supported by the MRC (grant number MC_A540_S3462).

Competing interests None.

Ethics approval Ethics approval was gained for each wave from the NHS and/or Ethics approval number MC_A540_53462). The West of Scotland Twenty-07 study is supported by the (MRC) (grant

9 Langenberg C, Hardy R, Kuh D, et al. Childhood social class and adult adiposity trajectories over the transition from midlife to old age? Results from the British 1880–1955 French GAZEL cohort study. Am J Clin Nutr 2010;92:16–23.
10 Nooyens AC, Visscher TL, Verschuren WM, et al. Age, period and cohort effects on growth curves: an example with body mass index in overweight/obese adults. Int J Epidemiol 2009;38(S3):S40–7.
11 Foresight. Tackling obesities: future choices. HM Government: London, 2008.
12 Ofﬁce of Population Censuses and Surveys. Classiﬁcation of Occupations. HMSO: London, 1980.
13 Provenance and peer review Information about how to access the data can be found at http://2007study.sphsu.mrc.ac.uk/.
14 Open Access This is an Open Access article distributed in accordance with the terms of the Creative Commons Attribution (CC BY 3.0) license, which permits others to distribute, remix, adapt and build upon this work, for commercial use, provided the original work is properly cited. See: http://creativecommons.org/licenses/by/3.0/.
15 REFERENCES
16 1 Zweigenberg-Bargielowska I. Managing the body: beauty, health, and fitness in Britain, 1880–1929. Oxford University Press, 2010.
17 2 James WPT. The epidemiology of obesity: the size of the problem. J Intern Med 2006;263:336–52.
18 3 Popkin BM, Gordon-Larsen P. The nutrition transition: worldwide obesity dynamics and their determinants. Int J Obes Relat Metab Disord 2004;28(S3):S2–9.
19 4 Li L, Hardy R, Kuh D, et al. Child-to-adult body mass index and height trajectories: a comparison of 2 British birth cohorts. Am J Epidemiol 2008;168:1008–15.
20 5 Dugravot A, Sabia S, Stringhini S, et al. Do socioeconomic factors shape weight and obesity trajectories over the transition from midlife to old age? Results from the French GAZEL cohort study. Am J Clin Nutr 2010;92:16–23.
21 6 Nooyens AC, Visscher TL, Verschuren WM, et al. Age, period and cohort effects on growth curves: an example with body mass index in overweight/obese adults. Int J Epidemiol 2009;38(S3):S40–7.
22 7 Clarke P, O’Malley PM, Johnston LD, et al. Social disparities in BMI trajectories across adulthood by gender, race/ethnicity and lifetime socio-economic position: 1986–2004. Int J Epidemiol 2009;38:499–509.
23 8 El-Sayed AM, Scarbrough P, Galea S. Unevenly distributed: a systematic review of the health literature about socioeconomic inequalities in adult obesity in the United Kingdom. BMC Public Health 2012;12:18.
24 9 Shaw RJ, Manor O, Matthews S. Child to adult socioeconomic conditions and obesity in a national cohort. Int J Obes Relat Metab Disord 2003;27:1081–86.
25 10 Power C, Manor O, Matthews S. Child to adult socioeconomic conditions and obesity in a national cohort. Int J Obes Relat Metab Disord 2000;24:725–34.
26 11 James WPT. The epidemiology of obesity: the size of the problem. J Intern Med 2006;263:336–52.
27 12 Hardy R, Wadsworth M, Kuh D. The influence of childhood weight and socioeconomic status on change in adult body mass index in a British national birth cohort. Int J Obes Relat Metab Disord 2000;24:725–34.
28 13 Craigie AM, Lake AA, Kelly SA, et al. Tracking of obesity-related behaviours from childhood to adulthood: A systematic review. Maturitas 2011;70:266–84.
29 14 Weich S, Patterson J, Shaw R, et al. Family relationships in childhood and common psychiatric disorders in later life: systematic review of prospective studies. Br J Psychiatry 2009;194:392–98.
30 15 Poulton R, Caspi A. Commentary: How does socioeconomic disadvantage during childhood damage health in adulthood? Testing psychosocial pathways. Int J Epidemiol 2005;34:444–45.
31 16 Brophy S, Cooksey R, Gravenor M, et al. Risk factors for childhood obesity at age 5: Analysis of the Millennium Cohort Study. BMC Public Health 2009;9:467.
32 17 Okasha M, McCarron P, McEwen J, et al. Childhood social class and adulthood obesity: findings from the Glasgow Alumni Cohort. J Epidemiol Community Health 2003;57:508–09.
33 18 Prentice AM, Jebb SA. Beyond body mass index. Obes Rev 2001;2:141–47.
34 19 Roubenoff R. Sarcopeina and its implications for the elderly. Eur J Clin Nutr 2000;54(S3):S40–7.
35 20 Price GM, Uauy R, Breeze E, et al. Weight, shape, and mortality risk in older persons: elevated waist-hip ratio, not body mass index, is associated with a greater risk of death. Am J Clin Nutr 2006;84:409–60.
36 21 Ashwell M, Gunn R, Gibson S. Waist-to-height ratio is a better screening tool than waist circumference and BMI for adult cardiometabolic risk factors: systematic review and meta-analysis. Obes Rev 2012;13:275–86.
37 22 Benzeval M, Der G, Ellaway A, et al. Cohort proﬁle: West of Scotland Twenty-07 study: health in the community. Int J Epidemiol 2009;38:1215–23.
38 23 Der G. A comparison of the West of Scotland Twenty-07 study sample and the 1991 census SARs. Working Paper: M.R.C. Medical Sociology Unit-Glasgow, 1998.
39 24 Benzeval M, Green M, Leyland A. Do social inequalities in health widen or converge with age? Longitudinal evidence from three cohorts in the West of Scotland. BMC Public Health 2011;11:947.
40 25 Hardie R, Wadsworth M, Kuh D. The influence of childhood weight and socioeconomic status on change in adult body mass index in a British national birth cohort. Int J Obes Relat Metab Disord 2000;24:725–34.
56. doi:10.1136/jech-2013-203551
12 Hardy R, Wadsworth M, Kuh D. The influence of childhood weight and socioeconomic status on change in adult body mass index in a British national birth cohort. Int J Obes Relat Metab Disord 2000;24:725–34.