Prospetive study of attainment of social class of severely obese subjects in relation to parental social class, intelligence, and education

STIG SONNE-HOLM, THORKILD I A SØRENSEN

Abstract

Cross sectional population studies have shown that subjects who are severely obese are of lower social class than comparable subjects who are not obese. This may be ascribed to lower parental social class, poorer education, and lower intelligence test scores of the obese subjects. In this study based on 242 633 draftees appearing before the draft board in Copenhagen between 1956 and 1977, 1144 extremely overweight men (body mass index ≥31 kg/m²) were compared with 2123 young men randomly chosen from the remainder of the population. The two groups were followed up for an average period of 12.5 years, after which time their occupation was obtained from the National Population Register. Social class was derived from a ranking of occupations based on prestige from 0 (unskilled, manual worker) to 7 (for example, judge, professor). Among the obese subjects, only 30% (30%) out of 1006 attained a position above social class 2, compared with 988 (51%) out of 1948 in the control group. At each level of education and intelligence test score, as registered at the draft board, the obese subjects still showed a significantly lower attainment of social class than the controls. Inclusion of parental social class, information which was available for part of the population, did not eliminate the difference in attainment of social class.

The results of this study show that obese subjects not only suffer from a higher risk of somatic diseases but have to live with a social handicap which is independent of parental social class, intelligence, and education.

Introduction

Several studies have shown an inverse relation between obesity and social class, which is seen more strongly in women. A closer analysis of the nature of this relation requires prospective studies of factors related to social class. The social class of adults is positively correlated with parental social class, intelligence, and education. Several, possibly interacting, mechanisms may exert an influence on the correlation between obesity and social class. Population studies have shown that parents of obese adults have a lower attainment of social class than parents of non-obese adults and that obese subjects have lower intelligence, probably because of poorer education than those who are not obese. It is not known, however, how far the lower attainment of social class of obese subjects may be attributed to lower parental social class, lower intelligence, and poorer education.

In this study we followed prospectively the attainment of social class of the most severely obese young men in a large draftee population and compared this with that of a randomly selected control group, taking into account parental social class, intelligence, and educational level.

Subjects and methods

In Denmark all men are registered with the military authorities at the age of 18. Except for those who volunteer before this age (2%), all are examined by the medical board within the next few years. The study population comprised 242 633 men who had been examined by the board in the metropolitan area of Copenhagen from 1956 to 1977. To describe this population we drew a random 1% sample, numbering 2221 men, which was fewer than the 2426 expected as records were not available for those who were examined and found fit for service from 1958 to 1968 but who in 1969 were living in another region. Those found to be unquestionably unfit for service (8% (4%) out of 2221) did not appear before the board. With few exceptions, the remaining men underwent systematic examination, including measurement of height and weight, intelligence testing, and rating of educational attainment.

We defined extreme overweight as a body mass index—that is, weight/height²—of ≥31 kg/m², which is about 45% or more above the old insurance

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TABLE I—Attainment of social class of obese subjects (n=1144) and controls (n=2123)

<table>
<thead>
<tr>
<th>Social class</th>
<th>Type of work</th>
<th>Example</th>
<th>No (%) of obese subjects</th>
<th>No (%) of controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unskilled</td>
<td>Cleaner</td>
<td>179 (18)</td>
<td>137 (7)</td>
</tr>
<tr>
<td>1</td>
<td>Semiskilled</td>
<td>Lorry driver</td>
<td>162 (16)</td>
<td>155 (8)</td>
</tr>
<tr>
<td>2</td>
<td>Skilled</td>
<td>Bricklayer</td>
<td>365 (37)</td>
<td>658 (34)</td>
</tr>
<tr>
<td>3</td>
<td>Subordinate clerk</td>
<td>Secretary</td>
<td>111 (11)</td>
<td>292 (15)</td>
</tr>
<tr>
<td>4</td>
<td>Skilled with business</td>
<td>Farmer</td>
<td>89 (9)</td>
<td>283 (15)</td>
</tr>
<tr>
<td>5</td>
<td>Subadicomoced professions</td>
<td>Schoolteacher</td>
<td>37 (4)</td>
<td>185 (10)</td>
</tr>
<tr>
<td>6</td>
<td>Academic professions</td>
<td>Doctor</td>
<td>63 (6)</td>
<td>236 (12)</td>
</tr>
<tr>
<td></td>
<td>Advanced professional positions</td>
<td>Professor</td>
<td>20 (2)</td>
<td>120 (6)</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>1006* (100)</td>
<td>1948(100)</td>
</tr>
</tbody>
</table>

*Social class unavailable in 138 subjects (five dead, 133 retired).
†Social class unavailable in 175 subjects (18 dead, 157 retired).

Logistic regression analysis showed that the probability of exceeding social class 2 for obese subjects divided by the corresponding probability for the controls (odds ratio) was only 0-40, which is significantly different from 1 (p<0.0001), model I; taking into account the year of examination (table III). Intelligence test score had a strong influence on attainment of social class (p<0.0001), and after inclusion of this score in the model the odds ratio for obese subjects was 0-55, which is still significantly lower than 1 (p<0.0001). The educational level showed an effect on attainment of social class (p<0.0001) that was independent of the intelligence test score. By including educational level in the model the odds ratio for obese subjects increased to 0-68, also significantly different from 1 (p<0.0003).

The logistic regression analysis of subjects with known parental social class (n=941; model II) showed largely the same pattern, though the difference in social class between obese and control groups was smaller (table III). Parental social class had a separate positive effect on attainment of social class (p=0.003). The odds ratio for the obese group was 0.83 (p=0.3), however, when the intelligence test score and educational level were included and increased to only 0.85 (p<0.04) when parental social class was taken into account. When parental social class was included in the analysis as the first variable in model II the odds ratio for the obese group increased from 0.68 to 0.58 (p<0.0004).

To examine possible interactions between obese and control subjects, attainment of social class, intelligence test score, and educational level a log linear model for contingency tables was used that included 16 class combined variable, comprising intelligence test score and educational level, and a 5 class social class variable. Analysis showed that in the model the relations could be explained by three two factor associations: the association of obese and control subjects with the combined variable of obese and control subjects, with attainment of social class; and of the combined variable with attainment of social class. Thus the absence of a significant three factor interaction showed that the effect of obesity on the attainment of...
social class was not significantly dependent on the level of intelligence and education. Within each of the 16 levels of the combined variable of intelligence and education obese subjects attained a lower social class (p<0.0001) (figure). In contrast with the logistic model there remained a significant relation between obese and control subjects and attainment of social class when parental social class was included in a combined variable together with intelligence test score and educational level (p<0.011).

**Discussion**

This study shows that obese young men attain a lower social class than comparable non-obese men from the same population. Rated on a rank scale from 0 to 7, only 30% of the obese subjects exceeded social class 2 compared with 51% of the control subjects. This difference could not be entirely accounted for by the lower parental social class, intelligence test score, and educational level among the obese subjects.

In a cross sectional study of 1660 adults in Midtown, Manhattan, Goldblatt et al found that there was an inverse relation between obesity and socioeconomic state and that women who had attained a higher socioeconomic state relative to their fathers were less obese than women who had not. This finding was interpreted to indicate that social state depends in part on obesity and not vice versa. As socioeconomic state and body weight of the women were assessed at the same time the findings might also indicate that women moving upward in the social hierarchy lose weight.

The design of this study was prospective as the body mass index was recorded at the medical board examination before the final social class was assessed, and we have therefore been able to analyse the prognostic impact of obesity on final social class. The longitudinal follow up of the subjects enables us to conclude that extreme overweight is followed by reduced attainment of social class.

In contrast with Goldblatt et al., Garn et al found that among men studied in a total community sample from Tecumseh, Michigan (n=845), higher education and income were associated with greater fatfold thickness. The investigation by Kohrs et al, based on a sample from Missouri (n=259), showed an inverse relation between body mass index and income in men, whereas there was no correlation between body mass index and educational level. These incongruous results might partly be explained by the fact that the random samples were small and the relation between social class and obesity was based on the average of fatfold thickness or relative weight in groups of subjects. Our study was of severely overweight subjects (body mass index >31 kg/m2)—that is, the rightmost part of the distribution of relative weight—in a much larger population of young men whose height and weight had been examined systematically.

The question arises how far can the attainment of lower social class of obese subjects, which occurs despite the factors closely related to social class, be attributed to the negative public attitude towards obesity, to personal psychosocial difficulties associated with obesity, or to an interaction of both? There is a more negative attitude towards obese subjects than handicapped and non-obese subjects, and those who are obese present with emotional disturbances that are similar to those seen among other victims of prejudice. The public attitude towards obese subjects might be founded on the general assumption that lack of self control (resulting in overeating) and lack of exercise are the causes of obesity. If this discrimination theory is correct we must try to change public attitudes towards obesity.

This study was supported by the Danish Heart Foundation. The data analyses were carried out using the SCIBAS system developed by the department of data processing, Herlev University Hospital, Copenhagen. We thank the Ministry of the Interior and the Psychological Service of the Danish Armed Forces for permission to use the draft board files and Knud A Sørensen for drawing the figure.

**References**

SHORT REPORTS

Rhythmic raiding of refrigerator related to rapid eye movement sleep

We report on a patient who three to five times each night got out of bed and went to the adjacent kitchen to eat and drink, and correlate these episodes of eating with periods of rapid eye movement sleep.

Case report

A man aged 37 in a managerial job was concerned about the fact that he raided his refrigerator to eat and drink three to five times each night, about one every one and a half hours.

When aged 1 he had received operations for epistaxis, and his ureters had been implanted into the bowel. He first married at 23 years, and when the marriage broke down soon after his weight fell to 55 kg. During the next few years he had an active sex life, and his nocturnal eating began. He remarried at 29 years to a woman with a keen interest in cooking. His wife was unperturbed by his nocturnal activities and generally slept through them. If she spoke to him next day in bed he would only mutter back, and she did not think that he was properly awake as often in the morning he would not remember having got up during the night. After each episode of eating he would rapidly fall back to sleep. Sometimes he would switch on the kitchen light, and sometimes he would behave oddly—for example, he had once found himself drinking sunflower oil. Asked why he did not simply restrain himself and stay in bed, he said that it was "a sort of impulsion."

When he and his wife went to France each summer for a month they would place food and drink beside his bed every night. During the past 12 years he had regularly taken cycloserine to prevent urinary tract infections. It had been told to drink plentifully. His nocturnal behaviour did not seem to have the characteristics of sleepwalking, but as sleepwalking can be provoked by drugs acting on the central nervous system the cycloserine treatment was suspected. Treatment with trimethoprim instead of cycloserine had no effect on his nocturnal behaviour. Generally, he was healthy, but his blood urea was 9-6 mmol/l (35 mg/100 ml) and he had mild renal scarring. His height was 172 cm, and his weight improved steadily when he started to live with his second wife, becoming stable at about 70 kg for the past several years. There was no history of abnormal daytime eating habits or any unusual concern for his body size. His hobbies were mainly sedentary.

He spent six nights in the sleep laboratory and would put beside his bed two bottles of soft drink, a pork pie, several packets of potato crisps, and biscuits. He fell asleep quickly and slept on average for 439 minutes with a normal distribution of sleep stages, including 25% rapid eye movement (paradoxical) sleep. There were 31 episodes of eating, counting closely grouped eating episodes as one; 28 of these occurred just before, in the middle of, or just after a period of rapid eye movement sleep (figure). An electroencephalogram confirmed brief wakefulness in each of these eating and drinking episodes began, and a video tape showed him uncrossing and screwing up bottle tops. While chewing, however, he would be falling asleep and would pass into stage 2 sleep within a few seconds and rapid eye movement sleep within half a minute.

Comment

In their early description of periods of rapid eye movement in the sleep of babies on demand feeding, Aserinsky and Kleitman reported that demands for food were related in time to rapid eye movement sleep. In adults there is a 100 minute rhythm in waking behaviour, as is the case with periods of rapid eye movement during sleep, and, in an unstructured environment, waking adults tend to eat and drink spontaneously every 100 minutes.\(^1\) In conclusion, our patient exhibited a normal propensity for rhythmic eating and drinking but was unusual in not suppressing this at night as most adults do.

1 Aserinsky, E, Kleitman N. A mobility cycle in sleeping infants as manifested by ocular and gross bodily activity. J Appl Physiol 1955; 8:11-8

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Cyanosis attributable to right to left shunt in the carcinoid syndrome

Cyanosis is commonly observed in the carcinoid syndrome and thought usually to be due to haemostasis in dilated capillaries.\(^2\) We present a case in which central cyanosis appeared to be secondary to a pronounced right to left shunt.

Case report

A 69 year old woman presented with weight loss, diarrhoea, ankle swelling, and exertional dyspnoea of six months' duration. She had previously been fit, was a non-smoker, and was not taking any drugs. On examination she was thin, centrally cyanosed (but not clubbed), and breathless on minimal exertion. She had sinus tachycardia (100 beats/min), a soft ejection systolic murmur at the upper left sternal edge, and moderate ankle oedema. Jugulovenous pressure was not raised. There were no signs of chronic liver disease, and the liver was not palpable. A firm mass the size of a golfball was felt in the right iliac fossa.


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