Perceived importance of being thin and smoking initiation among young girls

K Honjo, M Siegel

Background: Smoking among adolescents remains unacceptably high and the difference in potential risk factors for smoking initiation between male and female adolescents has been explored. Although the association between smoking initiation and dietary behaviour has been observed among girls, the mechanism of the association is unknown.

Objective: To examine prospectively the association between perceived importance of being thin at baseline and smoking initiation among girls.

Design: A four year prospective cohort survey including perceived importance of being thin at baseline and smoking behaviour, conducted in 1993 and 1996.

Setting and participants: 273 Massachusetts female adolescents aged 12–15 years at baseline who reported having smoked no more than one cigarette by the time of the baseline survey, drawn from households sampled by random digit dialling.

Main outcome measure: Progression to established smoking, defined as having smoked 100 or more cigarettes in their lifetime.

Results: After adjusting for age, smoking status at baseline, and race/ethnicity, girls who valued thinness most strongly and somewhat strongly were both more likely to have become established smokers, compared to the girls who valued thinness least strongly. The odds ratios are 4.5 (95% confidence interval CI, 1.4 to 16.7) and 3.4 (95% CI 1.04 to 10.9), respectively.

Conclusions: The level of perceived importance of being thin among young female adolescents predicts future smoking initiation. Smoking prevention programmes designed for female adolescents may therefore benefit from the inclusion of content related to importance of being thin.

Despite extensive knowledge of the health risks of smoking for several decades, adolescent smoking has continued to be a significant public health problem. Considering the widespread prevalence of both weight concerns and smoking behaviour, especially among female adolescents, weight concerns have been hypothesised as one of the initiating factors for female adolescent smoking. Although the relation between cigarette smoking and body weight has been established, the influence of weight concerns on smoking initiation is not clear.

Over the past few decades, a great number of cross-sectional studies have been conducted on the relation between weight concerns and smoking behaviour. These studies have established a positive association between weight concerns and cigarette smoking among female adolescents but not among male adolescents. However, few prospective studies have been conducted to establish a causal relation between weight concerns and tobacco use. French et al reported that girls who had dieted or constantly thought about weight at baseline were more likely to have initiated smoking one year later, compared to girls who did not have weight concerns. However, dieting and constant thoughts about weight did not predict smoking initiation among boys.

The previously conducted studies on dieting and smoking suggest an association between weight concerns and smoking behaviour among female adolescents. However, the temporal relation between weight concerns and smoking behaviour has not been clearly established and it is not entirely clear why smoking and weight concerns are associated.

The present study explored a possible underlying factor for the relation between weight concerns and smoking initiation.

We looked at “perceived importance of being thin” as a factor underlying adolescent girls’ weight concerns. Perceived importance of being thin is defined as how much importance the respondent placed on being thin, which was measured by asking “On a scale of 0 to 10, where 0 is not at all important and 10 is extremely important, how important is it to you to be slim or thin?”.

The objective of this study was to examine whether the perceived importance of being thin is an initiating factor for smoking among younger female adolescents. Data come from a four year follow up telephone survey with a cohort of Massachusetts females, aged 12–15 years when surveyed in 1993. The survey included questions that allow us to examine the relation between perceived importance of being thin at baseline and subsequent rates of progression to established smoking, controlling for potential confounding factors, as described below.

This is the first study to examine whether the perceived importance of being thin is an initiating factor for smoking among younger female adolescents. The primary study hypotheses are: (1) young female adolescents who perceive that it is important to be thin at baseline are at higher risk of becoming smokers by follow up, compared to same age female adolescents who do not value thinness, controlling for possible confounding factors; and (2) the relation between the perceived importance of being thin at baseline and smoking initiation at follow up varies by the level of personal belief that smoking keeps weight down as measured at follow up.

Abbreviations: BMI, body mass index; OR, odds ratio; SES, socioeconomic status
METHOD
Design overview
Data came from a four-year follow-up telephone survey with a
cohort of Massachusetts females, aged 12–15 years when sur-
veyed in 1993. The survey included questions that allow us to
evaluate the relation between perceived importance of being
thin at baseline and subsequent rates of progression to established
smoking. We compared the rates of progression to established
smoking across levels of perceived importance of thinness, using a
multiple logistic regression model and controlling for potential
confounding factors, as described below.

Sample
The 1993 Massachusetts Tobacco Survey, conducted by the
Center for Survey Research, University of Massachusetts, Bos-
ton, was based on a probability sample of households drawn
by use of random digit dialling. Based on brief screening
interviews with adult informants in 11 463 households,
extended interviews were completed between October 1993
and March 1994 with 1069 youths aged 12–15 years, with a
response rate of 75%. Follow up interviews were conducted
four years later. Thirty one percent of the eligible youth (n = 328)
were not able to be tracked at follow up. Follow up
interviews were completed with 618 of the remaining youth
for an overall response rate of 57.8%.
The sample for the present analysis was drawn from the 316
female subjects who were aged 12–15 years at baseline and
who completed follow up interviews. We included only the 273
girls who reported having smoked no more than one cigarette
by the time of the baseline survey.

Measures
Progression to established smoking
Following a classification scheme that was devised and
validated by Pierce et al.26–27 we defined respondents who
reported having smoked 100 or more cigarettes in their
lifetime as established smokers. The theoretical rationale and
validation of this measure of adolescent smoking have been
established previously.26–27 This measure avoids the problem of
the irregularity of smoking behaviour among adolescents and
avoids using the unreliable recall of smoking behaviour in the
last month to define established smoking behaviour. Self
reports of smoking behaviour were not validated, because the
survey was conducted by telephone.

Perceived importance of being thin
The predictor variable of this study is the perceived
importance of being thin at baseline: how much importance
the respondent placed on being thin. The perceived import-
ance of being thin was measured by the following question:
“On a scale of 0 to 10, where 0 is not at all important and 10
is extremely important, how important is it to you to be slim
or thin?” We categorised it into three levels, low (0–4),
medium (5–7), and high (8–10). The proportions of subjects
categorised into low, medium, and high in the study
population are 15.7%, 40.8%, and 43.4%, respectively.

Potential confounding variables
To rule out the possibility that other factors confound the
relation between perceived importance of being thin and pro-
gression to established smoking, we examined the effects of
several potential confounding variables. These variables
included (1) age, (2) race/ethnicity (non-Hispanic white v
other), (3) socioeconomic status (SES), (4) body mass index
(BMI), (5) depression, and (6) baseline smoking status. All of
these variables were measured at baseline. Based on prior
research,25 26–27 we expected age, race/ethnicity, SES, BMI,
and depression to be associated with both the primary predic-
tor (perceived importance of being thin) and the outcome
(established smoking). Because we hypoth-
esised that perceived importance of being thin theoretically
underlies dieting behaviour and an individual's evaluation of
her own weight, we consider these to be mediating factors
rather than confounding factors. Therefore, we did not control
for them.

Interviewers asked subjects about their age, race/ethnicity,
height, and weight, and obtained SES information from adult
informants. BMI was calculated as self reported weight
divided by self reported height squared (kg/m2). We classi-
fied subjects into three categories: BMI < 20, 20 ≤ BMI < 23,
and BMI ≥ 23 in order to avoid the assumption of linear effect of
BMI. Our classification scheme of BMI was based on reference
standard, which indicated 85th centile of distribution as cut
off for child obesity.24 Then, we classified the rest of girls, who
were categorised as being not obese, by mean BMI.

SES was measured at the household level, using the
educational level of the adult informant. Depression was
measured with six items adapted from the Center for
Epidemiologic Studies Depression Scale.25 26 The items ad-
dressed how often in the past year the respondents felt hope-
less, felt depressed, had trouble sleeping, and so on. Internal
consistency reliability was found to be at a satisfactory level
(Chronbach’s α = 0.71).27

Baseline smoking status was classified into three categories:
(1) non-susceptible non-smokers, (2) susceptible non-
smokers, and (3) experimenters. Non-smokers were defined
as girls who reported never having smoked at all. Non-
smokers were classified into two categories based on their
susceptibility to smoking. The girls were classified as
non-susceptible non-smokers if they answered “no” to the
question “Do you think that you will try a cigarette soon?” and
“definitely not” to the questions “If one of your best friends
were to offer you a cigarette, would you smoke it?” and “At any
time during the next year do you think you will smoke a ciga-
rette?” This measure has been validated and has been shown to
clearly predict progression to established smoking in previous
studies.24 28–30 Experimenters were defined as girls
who reported to have puffed on or smoked one whole cigarette
within the last month.

Modifying variable
Belief at baseline that smoking helps weight reduction was
considered as a possible modifying factor in this analysis. The
relation between perceived importance of being thin at baseline
and progression to established smoking at follow up
was hypothesised to vary by the level of personal belief that
smoking helps weight reduction, as reported at baseline. The
personal belief that smoking keeps weight down was assessed
by asking “Do you believe that smoking helps people keep
their weight down?”

Data analysis
We examined the predictors of progression to established
smoking at follow up, hypothesising that greater perceived
importance of being thin at baseline would be associated with
higher odds of becoming an established smoker by follow up.
We estimated the odds of becoming an established smoker
using logistic regression with the SAS statistical package.41
Our model building approach was based on our theory. We
first tested a univariate model with only the primary predictor,
perceived importance of being thin. Then, primary covariates
were added to the model, regardless of their significance. The
primary covariates based on theory are smoking status, race,
and age at baseline. The resulting model was considered our
base model. Potential confounding variables (SES, BMI, and
depression) were then added to the base model once at a time
and then in combination. We kept covariates with a probabil-
ity value of p ≤ 0.20 through the model building process until
the best model was achieved. The standard errors for odds
ratios were calculated using the Wald test.42 In order to test our
second hypothesis, we examined the interactions between
perceived importance of being thin and belief that smoking keeps weight down by adding an interaction term in the final model. The standard error for the interaction term was calculated using the Wald test.

RESULTS

Characteristics of the study population

Table 1 represents the characteristics of the study population, which consisted of female adolescents aged 12–15 years at baseline who reported having smoked at most one cigarette by baseline and who completed the follow-up survey (n = 273). A large majority of the subjects were white (84.1%), most had engaged in dieting (70.3%), and a large majority did not believe that smoking keeps weight down (80%). Approximately 70% of the baseline subjects evaluated their weight as just about right. The median BMI (kg/m²) was 19.76 with a range of 11.1–33.9, and the median score on the 10 point personal value of being thin scale was 7 (not shown in the table).

There was no significant variation in perceived importance of being thin by age group, race/ethnicity, education level of the adult informant, baseline smoking status, belief at baseline that smoking keeps weight down, and BMI. Girls who had engaged in dieting were likely to have a higher level of perceived importance of being thin, compared to girls who had not engaged in dieting (T = 6.262, p = 0.0001). Weight self evaluation also showed a significant positive association with perceived importance of being thin as girls’ evaluation of their weight ranged from underweight to just about right to overweight (F = 9.64, p = 0.0001). In addition, there was a marginally significant increasing trend in perceived importance of being thin with increasing depressive feeling (F = 2.58, p = 0.0774).

Baseline information was compared between study population and excluded subjects. Because of loss to follow up and values for several variables, we excluded 194 subjects who had smoked at most one cigarette by baseline from the original cohort in the primary analysis. We compared the baseline characteristics of study subjects and excluded subjects. There was no significant difference between the two groups except baseline smoking status and SES. Excluded subjects were more likely to have experimented with smoking and the adult informants of excluded subjects were less educated.

Predictors of progression to established smoking

Table 2 shows distribution of baseline characteristics by progression to established smoking by 1997. Twenty three per cent (n = 64) of 273 respondents became established smokers during the four year follow up period. The percentage of girls...
who had become established smokers by the follow up time varied significantly by perceived importance of being thin ($\chi^2 = 6.1994; p = 0.0128$). Girls reported a high value for being thin at baseline were more likely to become established smokers than girls who reported a low value for being thin. There were no significant associations between becoming an established smoker and age group, race/ethnicity, baseline belief that smoking keeps weight down, dieting behaviour, weight evaluation, depression level, and BMI. However, the proportion of girls becoming established smokers varied by the education level of the adult informant and smoking behaviour reported at baseline. A greater proportion of girls who had adult informants whose education level was high school or less progressed to established smoking compared to girls who had adult informants whose education level was higher than high school ($\chi^2 = 4.11; p = 0.043$). Similarly, there was a significant difference in the proportion of girls who progressed to established smoking by smoking status at baseline ($\chi^2 = 30.02; p = 0.001$). Females who had smoked at baseline were most likely to have progressed to established smoking at follow up (50%). Females who had never smoked and were not susceptible to smoking at baseline were less likely to have progressed to established smoking (13.1%), compared to never smoking females who were susceptible to smoking at baseline (18.0%).

The final model to predict established smoking at follow up included perceived importance of being thin at baseline, age, race/ethnicity, and baseline smoking status (table 2). Educational level of the adult informant, belief that smoking keeps weight down at follow up, and smoking status at baseline that smoking keeps weight down was further examined by adding the interaction terms between these two variables in the model, but it was not significant ($p > 0.5$).
Girls who reported a greater perceived importance of being thin at baseline were significantly more likely to have progressed to established smoking during the four year follow up period, controlling for age, smoking status at baseline, and race/ethnicity ($\chi^2 = 5.1840; p = 0.0228$) (not shown in the table). Odds ratios of three levels of perceived importance of being thin on progression to established smoking are shown in table 2. The odds of establishing smoking among girls who valued thinness most strongly were approximately 4.5 times as high as that among girls who valued thinness least strongly (OR = 4.458; $\chi^2 = 6.3978; p = 0.0114$). In addition, the odds of establishing smoking among girls who valued thinness somewhat strongly were approximately three times as high as that as among the girls who valued thinness least strongly (OR = 3.374; $\chi^2 = 4.1044; p = 0.0428$). There was a dose–response relation between perceived importance of being thin and progress to established smoking, which was significant ($\chi^2 = 6.0833; p = 0.0136$).

**DISCUSSION**

To the best of our knowledge, this is the first longitudinal study to examine the effect of perceived importance of being thin on smoking initiation among younger female adolescents. This study assumes weight concerns and dieting behaviour to be intermediate factors in the relation between perceived importance of being thin and smoking initiation. We found that perceived importance of being thin at baseline was a significant predictor of smoking behaviour during a four year period of follow up among female adolescents in Massachusetts. Controlling for age, race/ethnicity, and smoking status at baseline, we found that greater perceived value of thinness was associated with greater likelihood of progressing to established smoking at follow up. Importantly, we found a dose–response relation, with increasing value on thinness associated with increasing risk of smoking initiation. Girls who valued thinness most strongly were approximately four times as likely to have become established smokers as girls who valued thinness least in the population.

There are several important factors to consider in interpreting these data. First, baseline susceptibility to smoking and smoking experience before baseline did not explain the observed relation. We repeated the analysis using the same multiple regression model but with only the subjects who had never smoked at baseline. Perceived importance of being thin was a significant predictor of progression to established smoking. Second, this observed relation was not explained by age. Third, this relation was not explained by other possible confounding factors, such as race/ethnicity, SES, BMI, and depressive symptoms. The odds ratio for perceived importance of being thin did not change after adding these factors to the model. Fourth, the relation was not due to differential loss to follow up by the levels of perceived importance of being thin at baseline. While excluded subjects were more likely to have experimented with smoking and the adult informants of excluded subjects were less educated as a group, there was no significant difference in perceived importance of being thin. Loss to follow up did not vary significantly from lowest perceived importance of being thin to highest. This analysis of loss to follow up suggests that the risk of progression to established smoking may have been somewhat underestimated in the cohort, but does not suggest that the risk estimate for the effect of perceived value of thinness is biased.

Contrary to many previous studies, dieting behaviour at baseline did not predict smoking initiation prospectively in this study. Although weight concerns have repeatedly been found to correlate with smoking status, prospective research has been lacking in this area. Most of the previous studies that found an association between dieting behaviour/weight concerns and smoking were cross-sectional studies. This study is one of the few prospective studies to examine the association and we failed to detect any association. This may suggest that the observed relation is, in part, due to a reverse association.

There are a few possible explanations for the effect found in our study. One possible explanation is that a girl who highly values being thin may have heightened weight concerns that promote dieting behaviour. Conversely, if she also believes that smoking promotes weight loss, she is likely to develop smoking behaviour, which has been demonstrated by other research. Another possible explanation is that perceived importance of being thin influences smoking initiation through psychosocial pathways. A girl who values being slim has elevated weight concerns that may influence self esteem and self worth. Considering that negative psychosocial states are significant risk factors for smoking initiation among adolescents, it is likely that she will have a high risk of smoking initiation. Our study was not able to demonstrate these pathways. Further study is needed to examine the mechanisms of the relation between perceived importance of being thin, weight concerns, and smoking initiation.

Contrary to our hypothesis, there was no effect modification between perceived importance of being thin and belief that smoking keeps weight down. It is not clear in this study why the interaction between perceived importance of being thin and the belief that smoking keeps weight down did not exist. However, one possible reason may be that perceived importance of being thin may predict smoking initiation only partially through weight concerns and, therefore, it may be difficult to detect an interaction effect. Another possible explanation is that belief that smoking keeps weight down may be an accelerator for smoking behaviour only among girls who are interested in smoking. Once girls entered in the process of progression to smoking, the belief may be used for their rationalisation of their smoking behaviour. However, the belief may not affect girls who are not interested in smoking. Camp et al found that belief in smoking as a weight control strategy did not predict regular smoking versus non-smoking but reliably separated experimental smokers from regular smokers. The authors concluded that belief in smoking as a weight control strategy may be important in moving from experimental to regular smoking but not from never smoking to smoking experimentation. Our data somewhat supported their view. The belief that smoking keeps weight down did not predict smoking initiation prospectively. However, we could not examine the effect of this belief on the transition from experimenter to established smoker due to lack of a sufficient number of experimenters at baseline. A further possibility is that a third variable, such as social pressure from peers, has an effect both on the belief that smoking keeps weight down and the perceived importance of being thin.

As expected, smoking experience at baseline significantly predicted smoking behaviour at follow up; girls who had experienced smoking before baseline were approximately five times as likely to become established smokers at follow up, compared to girls who reported at baseline never having smoked or puffed. We found age to be positively associated with progression to established smoking, which was marginally significant. Race/ethnicity, depression, BMI, and education level of the adult informant were not associated with progression to established smoking at follow up once other factors were controlled.

Our findings suggest that perceived importance of being thin could be a risk factor for smoking initiation as well as for behaviours related to dieting. It has been unclear whether female adolescents initiate smoking with the intention to control weight or whether dieting and smoking are both part of a larger constellation of unhealthy behaviours, the onset of which is determined by other variables.12–20 45 47 48
This research supports the latter view. It seems clear that perceived importance of being thin, before dieting behaviour and smoking behaviour, is crucial for both behaviours. Perceived importance of being thin could be an indicator of social/environmental factors (for example, an overemphasised value on thinness in a society) that influence adolescent health. A social ideal of appearance for young women in society is considered to influence the perceived importance of being thin among girls, which, in turn, influences their body image and body dissatisfaction, and elevates weight concerns. For example, an overemphasis on the social value of thinness by the mass media may be one plausible social/environmental factor that affects personal value of thinness. Further study is needed to examine the mechanisms of this relation.

Many studies have documented that the majority of adolescent girls engage in dieting. For example, the 1997 Massachusetts Youth Risk Behavioural Survey showed that 47% of girls in high school reported dieting in the past 30 days and 63% of girls reported current weight loss efforts. Assuming that perceiving the importance of being thin precedes weight loss efforts, the majority of girls in the USA apparently place a high level of importance on being thin. In our population, the majority of girls (85%) reported medium or high levels of perceived importance of being thin, and a significant proportion of these early adolescents had already engaged in some dieting behaviours. This means that the majority of early adolescent girls are a high risk population for several risky behaviours, including smoking, which is an alarming implication of the findings of the present study.

This study has several limitations. First, the measurement of the independent variable was based on only one item. It is important to develop a reliable and validated measure of perceived importance of being thin by including more items and testing it psychometrically. However, although the measure we used may be weak psychometrically, the estimated effect of this independent variable was still strong. Therefore, we believe that it will be important to examine the effect of perceived importance of being thin in future studies using validated measures. Second, the majority of our sample comprised white girls, which made it difficult to conduct stratified analyses by race/ethnicity. Because it is plausible that the meaning of thinness varies by race/ethnicity, future research should examine the relation between perceived importance of being thin and smoking initiation by race/ethnicity. Finally, we could only include female adolescents because of lack of information on the independent variable among male adolescents. Prior research has shown that there are significant differences by sex in factors associated with smoking initiation and dieting behaviours. Without male subjects for comparison, it is difficult to delineate the factors that make females at risk.

Despite these limitations, this study provides significant evidence that perceived importance of being thin may predict smoking initiation among female adolescents over time. The evidence that perceived importance of being thin is a widespread risk factor for smoking initiation as well as other adolescent health behaviours suggests that it is crucial to broaden the scope of health promotion programmes and policies to protect adolescent health. Discussion of the perceived importance of thinness should be included in health promotion programmes for adolescents in order to prevent a wide range of unhealthy behaviours, including smoking. It is also clear that we should pay attention to the social/environmental factors that make girls feel that thinness is a positive value, and should intervene in the factors that influence perceived importance of being thin in order to improve adolescent health, especially among girls. According to Geoffrey Rose's model, a population based strategy needs to be considered; it is important to identify factors that decrease the average value placed on thinness by girls. Future studies should attempt to demonstrate the pathways connecting personal value of thinness and smoking initiation, including factors associated with dieting, as well as investigate the factors that elevate the perceived importance of being thin among girls.

ACKNOWLEDGEMENTS
This study was supported by the Harvard Tobacco Training Research Grant, which is funded by the Robert Wood Johnson Foundation and by grants from the Robert Wood Johnson Foundation Substance Abuse Policy Research Program (grant 031587) and the Massachusetts Department of Public Health, Massachusetts Tobacco Control Program (Health Protection Fund). We would like to thank Dr Karen Emmons and Dr Lois Biener for comments on an earlier version of this paper.

Authors’ affiliations
K Honjo, Department of Hygiene and Preventive Medicine, Okayama University Graduate School of Medicine and Dentistry, Okayama, Japan
M Siegel, Social and Behavioral Sciences Department, Boston University School of Public Health, Boston

REFERENCES
8 Gritz ER, Cigarette smoking by adolescent females: Implications for health and behavior. Women and Health 1984;103–13

What this paper adds
Over the past few decades, a wide range of cross-sectional studies have established a positive association between weight concerns and cigarette smoking among female adolescents. However, few prospective studies have been conducted to establish a causal relation between weight concerns and tobacco use. To the best of our knowledge, this is the first analysis to examine whether the perceived importance of being thin is an initiating factor for smoking among younger female adolescents. This prospective study suggests that the level of perceived importance of being thin among young female adolescents predicts future smoking initiation. Smoking prevention programmes designed for female adolescents may therefore benefit from the inclusion of content related to body image and the perceived importance of being thin.
Smoking and young girls


