Objective and methods A model specifying body mass index (BMI) as mediating the relationship between lifestyle factors (aerobic fitness determined by peak oxygen consumption; physical activity by 7-day physical activity recall; diet by 24 hr dietary recall), and lipid profile were tested in a sample of 205 adolescents (73% boys), who were on average at risk of overweight, aerobically unfit, and from ethnic minority groups. Results In this well-fitting model, consuming a diet low in fat and cholesterol, and being aerobically fit predicted lower BMI, which together resulted in increases in high-density lipoprotein cholesterol and decreases in triglycerides and low-density lipoprotein cholesterol. Being physically active, predicted greater aerobic fitness. Conclusions In addition to furthering understanding of the interrelationships among predisposing, major, and conditional coronary heart disease risk factors in adolescents, these data suggest that improving diet and aerobic fitness will reduce BMI and result in a better lipid profile.

Key words adolescents; body mass index; coronary heart disease; lifestyle factors; lipid profile.
Poor lifestyle factors are thought to account for an increase in BMI, indirectly affecting the clustering of CHD risk factors. Lifestyle factors such as eating unhealthy foods and physical inactivity may contribute to the development of overweight status in adolescents (Goran, 2001; Hill & Melanson, 1999). High fat convenience foods such as French fries and inexpensive high calorie foods such as muffins and potato chips are thought to contribute to the increased prevalence of overweight status in youth (Yensel, Preud’Homme, & Curry, 2004), and are now readily available at schools due to “pouring rights” with food companies regarding vending machines and to outsourcing of food production to fast food chains (Van Staveren & Dale, 2004). Furthermore, there are few opportunities and little encouragement for youth to be physically active to counterbalance the excess calories and fat consumed from foods and beverages (Van Staveren & Dale, 2004). Fewer students are attending daily physical education classes, and walking or biking to school (Lowry et al., 2005). The decreasing trend in physical activity parallels a decline in aerobic fitness among youth from industrialized countries over the past few decades (Corbin & Pangrazi, 1992; Eisenmann, 2003; Westerstahl, Barnekow-Bergkvist, Hedberg, & Jansson, 2003). Therefore, youth today are largely physically inactive and aerobically unfit. Together, overconsumption of high fat and high calorie foods and beverages, physical inactivity, and low aerobic fitness may contribute to the development of overweight status in youth.

Lifestyle factors appear to influence the accumulation of fat, which in turn relates to the development of major and conditional CHD risk factors. Once thought to only be an inactive energy storage area in which excess calories were stored as fat, it is now known that adipose tissue also functions as an endocrine gland (Kahn & Flier, 2000). Fat cells secrete free fatty acids, which may stimulate hepatic triglyceride and very low density lipoprotein cholesterol (VLDL-C) production in adults (Bacha, Saad, Gungor, & Arslanian, 2004; Cruz, Bergman, & Goran, 2002; Kahn & Flier, 2000; Weiss et al., 2003). There is evidence to suggest a similar relationship in youth. Excess fat has often been associated with elevated LDL-C and triglyceride levels, and reduced HDL-C values (Eisenmann, Womack, Reeves, Pivarnik, & Malina, 2001; Freedman, Serdula, Srinivasan, & Berenson, 1999; Tolfrey, Campbell, & Jones, 1999). In addition to its effect on BMI, a diet low in total dietary fat, dietary cholesterol, and saturated fat reduced LDL-C levels according to dietary intervention studies in adults such as the Dietary Approaches to Stop Hypertension (DASH) trial (Obarzanek et al., 2001) and in youth, i.e., the Dietary Intervention Study in Children (DISC) study (Lauer et al., 2000).

Processes underlying the development of major and conditional CHD risk factor clustering in youth are not fully understood. To date, pediatric investigations of the relationship among predisposing CHD risk factors and lipid profile offer mixed results possibly due to the limitations of study design and/or the analytical strategies employed (Boreham et al., 2001; Eisenmann et al., 2001; Katzmarzyk, Malina & Bouchard, 1999; Tolfrey et al., 1999). These investigations also often recruited youth of varying age ranges, making it difficult to compare results, since age and sexual maturation influence the lipid profile of youth (Berenson, Srinivasan, Cresanta, Foster & Webber, 1981). An approach is needed that would facilitate further understanding of these mechanisms. One such statistical strategy is structural equation modeling (SEM), which simultaneously tests several causal relationships. Furthermore, SEM incorporates confirmatory factor analysis to develop an aggregate construct (latent variable), which incorporates multiple measures of a construct, while reducing measurement error specific to each measure.

This study assessed the associations among predisposing CHD risk factors [i.e., aerobic fitness, physical activity, an atherogenic (high fat, high cholesterol) diet, BMI], and major (i.e., elevated LDL-C; low HDL-C) and conditional (i.e., elevated triglycerides) CHD risk factors in late pubertal adolescents using SEM. The proposed model tested whether BMI mediates the relationship between lifestyle factors, and HDL-C, LDL-C, and triglycerides. In this analysis, an atherogenic diet was modeled as a latent variable. Furthermore, we hypothesized that: (a) physical activity would increase aerobic fitness; (b) low aerobic fitness and an atherogenic diet would increase BMI; (c) BMI would increase lipid mobilization leading to increases in triglycerides and LDL-C, and decreases in HDL-C; and (d) an atherogenic diet would raise LDL-C levels.

Methods
Participants
Participants were 205 adolescents (150 boys; 55 girls) participating in a larger investigation examining cardiovascular risk factors in adolescents. Approximately half of the participants had a positive parental history of hypertension, and had elevated blood pressure defined as systolic blood pressure and/or diastolic blood pressure at
or above the 90th percentile for age, gender, and height. Three-fourths of the samples were boys, and the majority were from self-reported racial and ethnic minority groups (27.8% Black, 41.5% Hispanic). Regarding weight status, 45.4% of the participants were overweight (BMI ≥ 95th percentile) and 18.5% were at risk of overweight (85th percentile ≥ BMI < 95th percentile) (CDC, 2002). On average, boys (M = 3.2, SD = 0.5) and girls (M = 3.6, SD = 0.4) were in late puberty as defined by the Pubertal Development Scale (PDS; Petersen et al., 1988). Participants did not meet exclusion criteria for the larger investigation, which included blood pressure >160/100 mmHg, age 18 years or older, residing in the United States for <4 years, taking antihypertensive medication, and having a history of asthma, heart murmurs, diabetes, severe allergies, renal disease, secondary hypertension, seizure disorder, developmental disabilities, cancer, bronchial conditions, ventricular arrhythmias, heart disease, amputation or related birth defect, illiteracy, major psychological disorder, spinal cord injury, or arthritis. Additional exclusion criteria assessed at the baseline appointments included an abnormal electrocardiogram or echocardiogram. Table 1 includes means, standard deviations, and sample sizes for age, casual blood pressure, parental education, lipid profile, BMI, physical activity, aerobic fitness, and diet indicators.

### Procedures

#### School Screening and Home Visit

Participants were initially identified from an annual hypertension school screening for tenth grade students attending local public high schools, which involved an initial blood pressure screening day followed by a blood pressure recheck screening day for students identified with elevated blood pressure on the initial day using the aforementioned criteria.

Parents or legal guardians of students with elevated blood pressure were sent a letter notifying them of their adolescent’s blood pressure, and an invitation letter to schedule a home visit at their home to obtain a reassessment of their adolescent’s blood pressure. Home visits were conducted in the primary language of the parent and adolescent (Spanish or English) by staff fluent in the language. Home visit parental consent forms and questionnaires were available in either English or Spanish. For the home visit, staff obtained parental written consent and student written assent. Staff then assessed the student’s casual blood pressure. After sitting quietly for 5 min, three mercury sphygmomanometer readings from the right arm were taken at 2 min intervals using an appropriately sized cuff, and the last two readings were averaged. The student’s parent completed self-report forms regarding parental education and parental history of hypertension, and the student reported his/her race and/or ethnicity and pubertal status.

Eligible students were invited to participate in the larger investigation. Written informed consent was obtained from the parent or legal guardian, and written assent was obtained from the student. Students with elevated blood pressure who enrolled in the study prior to the baseline assessment. The present study, therefore, included 205 students with both elevated and normal blood pressures. The University of Miami’s Institutional Review Board approved the program protocol.

#### Assessments

Participants completed baseline assessment appointments and received a monetary compensation of $25 for each appointment. As this study is part of a larger investigation, only procedures relevant to this study are detailed.

<table>
<thead>
<tr>
<th>Participant Characteristics</th>
<th>n</th>
<th>M</th>
<th>SD</th>
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<tbody>
<tr>
<td>Age (years)</td>
<td>205</td>
<td>16.2</td>
<td>0.8</td>
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<tr>
<td>BMI (kg/m²)</td>
<td>205</td>
<td>28.8</td>
<td>7.9</td>
</tr>
<tr>
<td>Casual SBP (mmHg)</td>
<td>203</td>
<td>128</td>
<td>13</td>
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<tr>
<td>Casual DBP (mmHg)</td>
<td>203</td>
<td>72</td>
<td>11</td>
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<tr>
<td>Mother’s education (years)</td>
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<tr>
<td>Father’s education (years)</td>
<td>170</td>
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<td>Total cholesterol (mg/dl)</td>
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<td>LDL-C (mg/dl)</td>
<td>191</td>
<td>97.1</td>
<td>29.4</td>
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<tr>
<td>HDL-C (mg/dl)</td>
<td>191</td>
<td>42.5</td>
<td>7.9</td>
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<tr>
<td>Triglycerides (mg/dl)</td>
<td>192</td>
<td>93.6</td>
<td>54.7</td>
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<tr>
<td>Energy expenditure (kcal/kg/day)</td>
<td>203</td>
<td>39.2</td>
<td>6.8</td>
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<tr>
<td>Measured VO₂ (ml/kg/min)</td>
<td>159</td>
<td>36.2</td>
<td>11.1</td>
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<tr>
<td>Calories (kcal)</td>
<td>191</td>
<td>2,493.1</td>
<td>1,004.6</td>
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<td>Total dietary fat (g)</td>
<td>191</td>
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<td>47.4</td>
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<tr>
<td>Saturated fat (g)</td>
<td>191</td>
<td>29.4</td>
<td>19.3</td>
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<tr>
<td>Polyunsaturated fat (g)</td>
<td>191</td>
<td>12.9</td>
<td>10.5</td>
</tr>
<tr>
<td>Dietary cholesterol (mg)</td>
<td>190</td>
<td>301.8</td>
<td>198.5</td>
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<tr>
<td>Fiber (g)</td>
<td>191</td>
<td>14.4</td>
<td>22.2</td>
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</tbody>
</table>

SBP, systolic blood pressure; DBP, diastolic blood pressure; PDS, Pubertal Development Scale (Petersen et al., 1988); LDL-C, low-density lipoprotein cholesterol; HDL-C, high-density lipoprotein cholesterol; Measured VO₂, measured volume of oxygen uptake. Missing data were handled with the full information maximum likelihood estimation method.
subsequently. Casual blood pressure, lipid profile, body composition, 7-day physical activity recall, 24 hr dietary recall, and 12-lead electrocardiogram were completed on the first day. Participants attended two additional appointments to assess aerobic fitness and to complete an echocardiogram.

**Casual blood pressure.** Blood pressure was measured on the right arm using an appropriately sized cuff after sitting quietly for 5 min. Three mercury sphygmonanometer readings from the right arm were taken at 2 min intervals. The last two readings were averaged.

**Lipid profile.** A fasting blood sample obtained with an indwelling catheter was analyzed for total cholesterol, triglycerides, HDL-C, and LDL-C. Chemistry assays were performed by automated analyzer utilizing commercially available kits according to manufacturer’s instructions. Instrument set-up, run procedures, and maintenance policies were strictly adhered to according to the manufacturer’s instructions. Total cholesterol was measured in ethylenediaminetetraacetic acid (EDTA) plasma after release from its esters by an ester hydrolase using the cholesterol oxidase technique. Intra- and inter-assay coefficient of variations (CV) were 2.5 and 3.5%, respectively. Triglyceride level was measured in EDTA plasma after hydrolysis by lipoprotein lipase by assay of released glycerol, and the inter-assay CV was 5.3%. HDL-cholesterol was measured using Dextran sulfate (50,000 MW) and magnesium chloride, and the inter-assay CV was 2.5%. LDL-C was calculated according to the method of Friedewald. After extrapolation of VLDL-C from the fasting triglyceride divided by five, then:

\[
LDL - C = \text{Total cholesterol} - (VLDL - C + HDL - C)
\]

**Body composition.** Participants emptied their pockets and removed their shoes to assess their height in inches and weight in pounds using a balance beam scale with a height rod. BMI was calculated as weight in kilograms and weight in pounds using a balance beam scale with a

**Seven-day physical activity recall.** This measure provides an estimate of kilocalories per kilograms per day based on energy expended during exercise and leisure activities. Though originally developed and tested for an adult cohort (Sallis et al., 1985), this measure is reliable and valid for use with adolescents \(r = .81\) for 11th graders (Sallis, Buono, Roby, Micale, & Nelson, 1993). Participants reported the number of hours they spent sleeping and engaging in physical activities for the 7 days prior to the appointment, and the intensity of each activity (moderate, hard, and very hard). The procedure to calculate the total energy expended each day is described by Sallis and colleagues (1985).

**24 hr dietary recall.** This widely used measure of dietary intake provides a valid and reliable assessment (correlations ranged from .6 to .8) of group mean nutrient intake (Balogh, Kahn, & Random, 1971; Block, 1982; Linusson, Sanjur, & Erickson, 1974; Rockett & Colditz, 1997; Women’s Intervention Nutrition Study, 1993). Staff was trained to probe participants’ responses as per study protocol to gather an exhaustive, detailed recall. Participants identified everything they ate and drank the day prior to the appointment. Staff queried participants regarding items identified to ascertain product specifications (e.g., brand name, low fat), and to approximate quantities consumed using standard project measuring devices such as models (e.g., measuring cups) and charts. Diet components were determined using Nutritionist Pro software programs. Variables included were: percentages of total calories from total dietary fat, saturated fat, and polyunsaturated fat (calories from variable divided by total calorie consumption multiplied by 100); grams of dietary cholesterol; milligrams of fiber.

**Aerobic fitness.** Peak VO2 (volume of oxygen; ml/kg/min) was determined on a motorized treadmill using a modified Balke exercise protocol. Each participant started walking at a speed of 4.5 mph with a 2.5% grade. Every 2 min, the grade increased by 2.5%, while the speed remained constant. At the end of every 2 min, the trained technician asked each participant to rate their level of physical exertion on a 6–20 scale using the Borg Rate of Perceived Exertion (RPE) Scale. Expired gases were continuously sampled using a low resistance mass flow sensor. These gases were analyzed using a Sensor Medics Vmax229 metabolic cart. Test termination criteria included three of the following: a Borg RPE greater than 17; a respiratory quotient (carbon dioxide exhaled divided by oxygen inhaled) greater than 1.1; heart rate within 20 beat of age predicted maximal heart rate; and an instance when an increase in absolute VO2 was less than 0.11 with an increase in workload.

**Pubertal status.** Participants self-reported their pubertal development using the PDS. This scale provides a valid and reliable measure of pubertal status (Petersen et al., 1988) and is correlated with Tanner staging criteria. Girls evaluated their physical development based on four items (body hair, breast development, skin change, and growth spurt) on a 4-point Likert scale from 1 (not started) to 4 (seems complete) and one dichotomous item (menarche) scored as 1 (no) and 4 (yes). Boys rated their physical development based on five items (body hair, voice change, skin change, growth spurt, and facial
Table II. Correlations Among Lipid Profile, BMI, Physical Activity, Aerobic Fitness, and Diet Variables

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<th>Variable</th>
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<tr>
<td>1. Total cholesterol (mg/dl)</td>
<td>.43†</td>
<td>.01</td>
<td>.94†</td>
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<td>2. Triglycerides (mg/dl)</td>
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<td>5. BMI (kg/m²)</td>
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<td>7. Measured VO₂ (ml/kg/min)</td>
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<td>.13</td>
<td>.23**</td>
<td>.20*</td>
<td>.22**</td>
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<td>8. Total dietary fat (g)</td>
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<td>10. Polyunsaturated fat (g)</td>
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Hair) using the same Likert scale. The average of the items indicated the student’s stage of development ranging from 1 (prepubertal) to 4 (late to postpubertal).

Statistical Analysis

We proposed a mediational model to examine whether BMI mediates the relationship between lifestyle factors (aerobic fitness, physical activity, and an atherogenic diet), and lipid profile. The model was tested using SEM with Mplus version 3.1 (Muthen & Muthen, 1998). Normality assumptions were assessed using PROC UNIVARIATE in SAS Version 9.1 for Windows (SAS Institute Inc., 2003). Variables with outliers, kurtosis greater than or equal to four, and skewness greater than or equal to two were identified. Triglycerides, total cholesterol, LDL-C, total dietary fat, and dietary cholesterol had eight legitimate outliers, which were then winsorized. Polyunsaturated fat, saturated fat, and fiber intake were naturally log-transformed. Missing data were handled with the full information maximum likelihood estimation method, which assumes data were missing at random. A diet latent factor was specified using intake of total dietary fat, saturated fat, polyunsaturated fat, dietary cholesterol, and fiber. Also, dietary cholesterol was divided by 1000 and total dietary fat was divided by 100 to achieve a standard metric for the diet variables. Finally, percentage of total calories from diet variables (calories from diet variable divided by total calorie consumption multiplied by 100) for total dietary fat, saturated fat, and polyunsaturated fat were used instead of total grams consumed. Other variables were incorporated as observed variables in the model. Four indices were used to assess overall model fit: (a) chi-square with p-value >.05; (b) the comparative fit index (CFI) greater than .95; (c) the root mean square error of approximation (RMSEA) less than .06; and (d) standardized root-mean-square residual (SRMR) less than .09 (Yu & Bentler, 1999).

Results

Measurement Model

Correlations among BMI, physical activity, aerobic fitness, diet variables, and lipid profile are displayed in Table II. The unstandardized regression coefficients for the observed indicators of the diet latent variable are found in Fig. 1. First, the measurement model for the latent variable diet was tested. The latent variable diet comprised of total dietary fat, saturated fat, polyunsaturated fat, dietary cholesterol, and fiber did not fit the sample data well ($\chi^2 (27) = 33.78$, $p = .17$; CFI = .98; RMSEA = .04 [90% CI = 0.00–0.07]; SRMR = .05). Of the 11 indirect paths examined, four achieved statistical significance (all $p$’s < .05). BMI mediated the relationship between aerobic fitness and HDL-C, LDL-C, and triglycerides (unstandardized coefficients = .09, –.30, and –.008, respectively).
HDL-C is expected to increase by .09 units given an increase of one unit in aerobic fitness via its effect on BMI. Similarly, LDL-C is expected to decrease by .30 units given an increase of one unit in aerobic fitness via its effect on BMI. Triglycerides are expected to decrease by .008 units given an increase in one unit in aerobic fitness via its effect on BMI. The indirect effect analyses of diet on lipid profile by way of BMI did not reach significance in spite of significant direct paths from diet to BMI and from BMI to lipid profile (see subsequently). It, however, is recognized that tests of indirect effects tend to have less power than tests of direct effects, as their standard errors tend to be positively biased (Shrout & Bolger, 2002). A secondary finding was that aerobic fitness mediated the relationship between physical activity and BMI (unstandardized coefficient = −.16). BMI is expected to decrease by .16 units given an increase of one unit in physical activity via its effect on aerobic fitness.

The unstandardized regression coefficients for the direct effects are displayed in Fig. 1. Aerobic fitness was predicted by physical activity, such that aerobic fitness is expected to increase by .37 units given an increase of one unit in physical activity. The diet latent variable and aerobic fitness predicted BMI. BMI is expected to increase by .15 units given an increase of one unit in the diet latent variable, controlling for aerobic fitness. BMI is expected to decrease by .43 units given an increase in one unit of aerobic fitness, controlling for the diet latent variable. BMI predicted HDL-C, LDL-C, and triglycerides. HDL-C is expected to decrease by .20 units given an increase of one unit in BMI, LDL-C is expected to increase by .70 units given an increase of one unit in BMI, and triglycerides are expected to increase by .02 units given an increase of one unit in BMI. All other direct paths did not reach significance. The final model accounted for 4.9% of the variation in aerobic fitness, 38.0% in BMI, 6.8% in triglycerides, 3.9% in HDL-C, and 3.5% in LDL-C.

**Discussion**

This study contributes to understanding the relationships among predisposing CHD risk factors (i.e., being overweight, lifestyle factors such as physical inactivity and an atherogenic diet), and major (e.g., elevated LDL-C; low HDL-C) and conditional (e.g., elevated triglycerides, small LDL-C particles) CHD risk factors in adolescents. To our knowledge, this is the first study to test a mediational model to explore this network of relationships in
adolescents. This investigation examined whether BMI mediated the relationship between lifestyle factors on the one hand (an atherogenic diet, aerobic fitness, physical activity), and LDL-C, HDL-C, and triglycerides on the other in a predominantly at risk of overweight, inactive, ethnic minority, and adolescent sample.

Our model supported the notion that BMI mediates the relationship between two lifestyle factors (an atherogenic diet, aerobic fitness), and HDL-C, LDL-C, and triglycerides in adolescents. This finding suggested that consuming a diet high in total dietary fat, saturated fat, polyunsaturated fat, and dietary cholesterol lowers LDL-C (Lauer et al., 2000; Obarzanek et al., 2001). Four differences may account for this discrepancy. First, results from the DISC trial were found in preadolescent children with consistently elevated levels of LDL-C. In contrast, the current sample was comprised of postpubescent adolescents whose levels of LDL-C were on average in the normal range (Table I). In fact, further analyses on the DISC data suggested sexual maturation may play a larger role than diet on LDL-C (Kwiterovich et al., 1997). Our data was consistent with this notion as our sample was comprised of sexually mature adolescents. Second, methodology may have played a role. Children from the DISC trial completed three 24 hr dietary recalls at each time point, while adolescents from the current study completed one 24 hr dietary recall. Therefore, dietary information from the DISC trial may have captured fewer days when participants’ diets were atypical. Third, the DISC trial was a longitudinal intervention, while the current study does not describe an intervention, but is based on a cross-sectional design. Fourth, the present findings suggest that the diet’s effect on LDL-C is mediated by BMI. This result is consistent with the literature, which finds either an indirect effect or a weak direct effect of an atherogenic diet on lipid profile (Morley et al., 1998; Raitakari et al., 1994; Tolfrey et al., 1999).

A secondary finding was noted. The model was consistent with the notion that aerobic fitness mediated the relationship between physical activity and BMI, such that physical activity increases aerobic fitness, which then decreases BMI. Therefore, physical activity did not predict BMI directly above and beyond diet and aerobic fitness. This result was reported by others (Katzmarzyk et al., 1999; Sallis et al., 1988; Tolfrey et al., 1999). Furthermore, this investigation integrates the hypothesized relationships into a single model, providing a concise and comprehensive understanding of how lifestyle factors affect causal and conditional CHD risk factors via BMI in adolescents. Past research examined these relationships using multiple linear regression and/or correlational analyses in a piecemeal fashion, testing one hypothesized causal path or mediation at a time and often yielding mixed results. The current investigation improves upon this work by testing several causal paths simultaneously as well as utilizing multiple variables to arrive at a latent construct of interest without measurement error.

A secondary finding was noted. The model was consistent with the notion that aerobic fitness mediated the relationship between physical activity and BMI, such that physical activity increases aerobic fitness, which then decreases BMI. Therefore, physical activity did not predict BMI directly above and beyond diet and aerobic fitness. This result was reported by others (Katzmarzyk et al., 1999; Sallis & Owen, 1999) and supported the assertion that physical activity, accrued over time, increases aerobic fitness. However, the assessment of physical activity by self-report may have increased the measurement error of this complex behavior (Sallis & Owen, 1999) and minimized its effect on BMI relative to aerobic fitness, which was assessed objectively.

An unanticipated result was that the diet latent factor comprised of total dietary fat, saturated fat, polyunsaturated fat, and dietary cholesterol did not predict LDL-C. Previous dietary intervention studies in children and adults, the DISC and DASH trial, respectively, found that consuming a diet low in total dietary fat, saturated fat,
findings implicating weight proxies as promoting the development of CHD risk factor clustering in youth (Daniels et al., 1999; Katzmarzyk et al., 2004), which is similar to results reported in adults (Kannel et al., 2002). In regards to body size distribution, this investigation specifically tested the role of overall body size (indexed by BMI) as a mediating factor, rather than central body size (e.g., waist circumference). Despite the recent emphasis on being overweight and having a large central body size, our results suggested that overall body size continues to play a deleterious role in the promotion of CHD risk in adolescents. Three reasons may explain why overall body size remains an important factor in youth. First, changes in body size are known to occur during sexual maturation (Deurenberg, Pieters, & Hautvast, 1990; Freedman et al., 1999). Second, youth typically have smaller central body size than adults (de Ridder et al., 1992; Goran, Kaskoun, & Shuman, 1995). Therefore, the role of central body size is only beginning to emerge in adolescents (Sangi & Mueller, 1991). Third, there may be gender differences associated with central body size (men may tend to have greater central body size than women) as reflected in waist circumference cutoff points that comprise the metabolic syndrome criteria (National Cholesterol Education Program, 2002), which were not examined here.

Implications and Further Research

The current findings have implications for the primary prevention of CHD in adolescents. Based on our findings, primary prevention efforts in adolescents should begin with lifestyle interventions focusing on both increasing aerobic fitness by way of increasing physical activity and improving diet. Interventions designed to reduce BMI would likely obtain maximal benefits in reducing the incidence or prevalence of CHD risk factors in adolescents. In adults, there is evidence for the efficacy of lifestyle interventions on CHD outcomes as secondary prevention measures (Diabetes Prevention Program Research Group, 2002; Ornish et al., 1998; Tuomilethto et al., 2001). Lifestyle interventions in adolescents with a primary prevention focus have increased healthy lifestyle habits such as the amount of time spent doing moderate-to-vigorous physical activity during school (Luepker et al., 1996; McKenzie, Sallis, Faucette, Kolody, & Roby, 1993; Pate et al., 2003), and the nutrient content of school lunches (Hoelscher et al., 2003; Luepker et al., 1996). The effects of interventions in adolescents, however, did not extend to biological factors (major and conditional CHD risk factors) such as BMI or lipid profile as they do in adults. Future studies should emphasize lifestyle interventions that increase physical activity and improve diet, enabling youth to reduce their BMI. As indicated in the present study, this may improve major and conditional CHD risk factors. Together, more research on primary prevention efforts focusing on lifestyle interventions with adolescents, and the promotion of changes in schools and homes based on primary prevention research such as the Alliance for a Healthier Generation (2006), may improve the future of adolescent’s cardiovascular health.

Limitations

We believe this is the first study to examine BMI as a mediator of lifestyle factors on major and conditional CHD risk factors in adolescents using SEM. Because this study used cross-sectional data, causal assertions are not possible. A longitudinal study design would overcome this limitation. Also, data from both genders and all ethnic and racial groups were collapsed. As previous studies have found different relationships among the variables studied in boys and girls (Boreham et al., 2001; Tolfrey et al., 1999), future studies would benefit from larger samples where gender differences could be explored. Future investigations examining the influence of gender and ethnicity will contribute to understanding the development of CHD precursors in different populations. Furthermore, the generalizability of this study is limited as the sample was comprised predominantly of at risk of overweight Black and Hispanic youth. Finally, relatively little variance in aerobic fitness and lipid and lipoprotein variables was accounted for by the variables in the model. Future studies could explore additional factors that may explain more of the variance in the variables examined.

Efforts were made to utilize the best measures available for the lifestyle factors investigated. Despite these efforts, measurement error may still have affected the assessment of diet indicators and of physical activity collected via self-report measures possibly attenuating the relationship among the variables. Future studies may aim to further reduce measurement error in assessing lifestyle factors by using objective measures as well as further utilizing the measurement model aspect of SEM. This feature requires multiple assessments or multiple measures of the construct of interest.

This investigation supported the notion that BMI mediates the relationship between lifestyle factors (an atherogenic diet, low aerobic fitness), and major and conditional CHD risk factors (lipid profile) in an adolescent sample. In light of recent reports of increasing
CHD risk factors in youth (CDC, 2005a,b; Eisenmann et al., 2002), there is a need to continue understanding the mechanisms underlying CHD development, and to determine efficacious and effective primary prevention interventions for youth. Future research may continue expanding upon the model examined, and investigating interventions targeting modifiable predisposing CHD risk factors.

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