Association of Mediterranean diet and cardiorespiratory fitness with the development of pre-diabetes and diabetes: the Coronary Artery Risk Development in Young Adults (CARDIA) study

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ABSTRACT

Objective: To better understand the association between a modified Mediterranean diet pattern in young adulthood, cardiorespiratory fitness in young adulthood, and the odds of developing pre-diabetes or diabetes by middle age.

Research design and methods: Participants from the Coronary Artery Risk Development in Young Adults (CARDIA) study who did not have pre-diabetes or diabetes at baseline (year 0 (Y0), ages 18–30) and who had data available at the Y0 and year 25 (Y25) visits were included in this analysis (n=3358). Polytomous logistic regression models were used to assess the association between baseline dietary intake and fitness data and odds of pre-diabetes or diabetes by middle age (Y25, ages 43–55).

Results: At the Y25 visit, 1319 participants (39%) had pre-diabetes and 393 (12%) had diabetes. Higher baseline fitness was associated with lower odds of pre-diabetes and of diabetes at Y25. After adjustment for covariates, each SD increment in treadmill duration (181 s) was associated with lower odds for pre-diabetes (OR 0.85, 95% CI 0.75 to 0.95, p=0.005) and for diabetes (OR 0.71, 95% CI 0.60 to 0.85, p=0.0002) when compared to normal glycemia. A modified Mediterranean diet pattern was not associated with either pre-diabetes or diabetes. No interaction between cardiorespiratory fitness and dietary intake was observed, but baseline fitness remained independently associated with incident pre-diabetes and diabetes following adjustment for diet.

Conclusions: Higher cardiorespiratory fitness in young adulthood, but not a modified Mediterranean diet pattern, is associated with lower odds of pre-diabetes and diabetes in middle age.

Key messages

- Higher cardiorespiratory fitness in young adulthood was associated with lower odds for pre-diabetes and for diabetes in middle age, regardless of diet.
- The association between a modified Mediterranean diet pattern score and pre-diabetes or diabetes was not statistically significant after controlling for fitness.
- Strategies targeting the prevention of diabetes should emphasize the beneficial contribution of cardiorespiratory fitness.

INTRODUCTION

The increasing worldwide prevalence of type 2 diabetes mellitus underscores the need for effective diabetes prevention strategies. The Mediterranean lifestyle, a combination of Mediterranean diet and physical activity, has attracted interest in this regard.

The Mediterranean diet is characterized by a high intake of vegetables, legumes, fruit, nuts, unrefined grains, fish, and monounsaturated fatty acids (MUFAs), primarily in the form of olive oil. This is combined with a low intake of meat and poultry and moderate consumption of alcohol, especially red wine. This dietary pattern has been associated with lower odds of mortality and reduced incidence of type 2 diabetes in observational studies. In a randomized, controlled clinical trial, adoption of a Mediterranean diet with additional supplementation of olive oil reduced diabetes incidence in people at high risk of cardiovascular disease. There is also evidence of improved glucose metabolism in healthy people and people with type 2 diabetes who consume a Mediterranean diet.

Higher cardiorespiratory fitness has likewise been associated with reduced incidence...
of type 2 diabetes. While cardiorespiratory fitness can be increased by physical activity, a large component of cardiorespiratory fitness is also determined by other factors, such as genetics. Physical activity is often used in interventions to reduce the incidence of type 2 diabetes, including the intervention studied in the Diabetes Prevention Program. A Mediterranean diet combined with physical activity has been associated with lower mortality in a general population and improved outcomes in patients with type 2 diabetes. However, it remains unknown how the Mediterranean diet and cardiorespiratory fitness may complement each other, and specifically whether Mediterranean diet and cardiorespiratory fitness interact to jointly influence the odds of future pre-diabetes or diabetes.

The purpose of this analysis was to examine the relationship between a modified Mediterranean diet pattern score in young adulthood, cardiorespiratory fitness in young adulthood, and the odds of developing pre-diabetes or type 2 diabetes later in life. The Coronary Artery Risk Development in Young Adults (CARDIA) study has collected data over 25 years in a cohort of participants who were young adults in 1985–1986, including data on dietary intake and cardiorespiratory fitness. Thus, it provided a robust data set for this analysis. We hypothesized that fitness and dietary intake are not independent and that consumption of a Mediterranean diet and high fitness in young adulthood would jointly reduce the odds of pre-diabetes and of diabetes in middle age.

**RESEARCH DESIGN AND METHODS**

The CARDIA study is a prospective, multicenter, longitudinal cohort study designed to investigate coronary heart disease risk factors in young adults. Participants were recruited from four US study centers (Minneapolis, Minnesota; Chicago, Illinois; Birmingham, Alabama; and Oakland, California) with recruitment balanced by age, race, sex, and education level. A total of 5115 black and white women and men aged 18–30 years were enrolled in 1985–1986. Study visits were at year 0 (Y0) and again at years 2, 5, 7, 10, 15, 20, and 25 after enrollment. Retention rates were 91%, 86%, 81%, 79%, 74%, 72%, and 72% of the surviving cohort at each visit, respectively. Additional details of the CARDIA study methods have been published elsewhere. All study procedures were approved by the institutional review board from each study center, and all participants provided written informed consent for study participation.

For the purposes of this analysis, only data from Y0 and year 25 (Y25) were included. Participants were excluded if they had diabetes or pre-diabetes at Y0 (n=138), if they did not have fitness or dietary intake data available at Y0 (n=67; n=64 did not have fitness data and n=4 did not have dietary intake data), or if their diabetes status at Y25 was unknown (n=1552). This yielded 3358 participants for this analysis.

**Fitness assessment**

Fitness was assessed by symptom-limited, graded treadmill exercise duration at Y0. This was measured using a modified Balke protocol, consisting of nine stages of progressively increasing difficulty (2 min each, maximum of 18 min total). Fitness data are presented as total duration of treadmill exercise before a participant stopped exercise due to symptoms, in seconds. Longer duration indicates higher cardiorespiratory fitness.

**Physical activity assessment**

Physical activity data over the prior year were collected at the Y0 visit. Data were self-reported by study participants and were collected by an interviewer-administered questionnaire. Data were measured in exercise units, with 300 exercise units approximately equal to 150 min of moderate physical activity per week.

**Diet assessment**

The CARDIA dietary history questionnaire was administered at Y0 by trained interviewers. The questionnaire was designed specifically for the CARDIA study, and dietary intake obtained was for the month prior to the interview. The reliability and validity of the diet history method were evaluated and found to be acceptable, although the results were found to be less reliable in black participants.

We developed a diet score that characterized a modified Mediterranean dietary pattern. Our diet score was developed a priori and was adapted from a previously published Mediterranean diet score for use in an American young adult population. A similarly adapted score has been used in the CARDIA cohort to characterize a Mediterranean-like dietary pattern. We refer to our diet score as the Americanized Mediterranean diet score (AmMedDiet score).

To calculate the AmMedDiet score, sex-specific median intake was determined for 15 food groups created from the individual foods reported by CARDIA participants. We assigned one point for intake at or above the sex-specific median, and zero points for intake below the median, for food groups representative of an Americanized Mediterranean diet (vegetables, legumes, fruit and nuts, fish and seafood, whole grains, eggs, milk, and beneficial fat ratio). Beneficial fat intake was estimated by the sum of MUFA plus polyunsaturated fatty acids (PUFA), divided by saturated fatty acids (SFA) (MUFA+PUFA)/SFA ratio), as previously described. This differs from the estimate of beneficial fat intake in the originally published Mediterranean diet score, which used the MUFA/SFA ratio. This change was necessary because unlike in a Greek population, olive oil was not typically consumed in the American diet during 1985–1986 and most beneficial fat intake was from other sources. Also, although high dairy consumption is traditionally not considered a part of the Mediterranean diet, we positively scored high dairy intake in our
AmMedDiet score because of previous data associating dairy consumption with lower odds of insulin resistance and type 2 diabetes, including in the CARDIA cohort. In the traditional Mediterranean diet, dairy intake is mostly from high fat products such as cheese and yogurt, which differs from the dairy consumption pattern of the CARDIA cohort in the USA in 1985–1986. The final difference between our score and the previously published Mediterranean diet score is the addition of separate categories for snacks, sweets, beverages at the Y25 visit: fasting glucose of 100–199 mg/dL, 2-hour glucose during a 75 g oral glucose tolerance test of 140–199 mg/dL, or HgbA1c of 5.7–6.4% (39–46 mmol/mol). Diabetes was defined by one of the following features at the Y25 visit: fasting glucose of 100–125 mg/dL, 2-hour glucose during a 75 g oral glucose tolerance test of 140–199 mg/dL, or HgbA1c of 5.7–6.4% (39–46 mmol/mol). Diabetes was defined by one of the following features at the Y25 visit: fasting glucose ≥126 mg/dL, self-reported use of medications for the treatment of diabetes mellitus, 2-hour glucose during the oral glucose tolerance test of ≥200 mg/dL, or HgbA1c ≥6.5% (48 mmol/mol). Incidence of pre-diabetes or diabetes at Y25 was the primary outcome.

Models and statistical analysis
Polytomous logistic regression analyses were used to examine the association of Y0 treadmill duration and Y0 AmMedDiet score were statistically significantly the same for pre-diabetes compared to normal glycemia and diabetes compared to normal glycemia. Since the proportional odds assumption was rejected, we ran the same models using polytomous logistic regression, presenting separate ORs for incident pre-diabetes and incident diabetes at Y25.

We developed three polytomous logistic regression models. The first included the Y0 AmMedDiet score and was designed to test the relationship between Y0 diet and odds of pre-diabetes or diabetes at Y25. The second model included Y0 cardiorespiratory fitness measured by treadmill duration and was designed to test the relationship between Y0 fitness and odds of pre-diabetes or diabetes at Y25. The third model included the Y0 AmMedDiet score and Y0 treadmill duration, with the purpose of analyzing diet and fitness simultaneously in the same model to look for a joint reduction in odds of pre-diabetes or diabetes at Y25.

All models were adjusted for age, sex, race, field center, body mass index (BMI), education (highest year of school completed), smoking (current/former/never), caloric intake (kcal/day), and self-reported physical activity. All covariate data used for adjustment were from Y0. The interaction between AmMedDiet score and treadmill duration was not statistically significant once the third model was adjusted for covariates, indicating that there was not a joint reduction in odds of pre-diabetes or diabetes when diet and fitness were analyzed in the same model (p-value of type III test for the interaction between the AmMedDiet score and treadmill duration was 0.11). For this reason, the interaction term was not included in the adjusted version of this model. The interaction between the AmMedDiet score and treadmill duration was also statistically nonsignificant when modeled in tertiles. Statistical analyses were performed using Statistical Analysis Software (V9.3, SAS Institute, Cary, North Carolina, USA).

RESULTS
Three thousand three hundred and fifty-eight participants from the CARDIA cohort were included in these analyses. Participant characteristics at baseline (Y0) are summarized in table 1. Mean age at baseline was 25 years, mean weight 156.2 pounds, and mean BMI 24.4 kg/m². At the Y25 visit, 1319 participants had pre-diabetes and 393 had diabetes. Participants who developed diabetes at Y25 were heavier at Y0, more likely to be black than white, and more likely to be female compared to those with normal glucose and HgbA1c. Participants with pre-diabetes at Y25 were also heavier, had a higher proportion of blacks, and had equal numbers of men and women at baseline compared to those with normal glucose and HgbA1c. Participant characteristics stratified by tertiles of cardiorespiratory fitness are presented in online supplementary table S1.

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There was an association between a higher AmMedDiet score at Y0 and lower odds of Y25 pre-diabetes and Y25 diabetes before adjustment for covariates in the first model (table 2). This association did not maintain statistical significance for either pre-diabetes or diabetes when the model was fully adjusted.

Longer treadmill duration at Y0 was linearly associated with lower odds of Y25 pre-diabetes and of Y25 diabetes in the second model (table 2). This association was maintained in the fully adjusted model, such that for each SD (181 s) higher treadmill duration at Y0 there were 15% lower odds of Y25 pre-diabetes (OR 0.85, 95% CI 0.75 to 0.95, p=0.005) and 29% lower odds of diabetes (OR 0.71, 95% CI 0.60 to 0.85, p=0.0002).

We found a correlation between cardiorespiratory fitness and physical activity (r=0.39, p<0.0001). Given this correlation, we also ran our polytomous logistic regression model using physical activity in place of cardiorespiratory fitness. This did not show a statistically significant association between Y0 physical activity and Y25 outcome after adjustment for covariates (see online supplementary table S2).

When dietary intake and fitness were analyzed simultaneously in the third model, the association between fitness and Y25 outcome did not change (table 3). In the fully adjusted model, each SD (181 s) increment for Y0 treadmill duration was associated with 15% lower odds of Y25 pre-diabetes (OR 0.85, 95% CI 0.75 to 0.95, p=0.005) and 28% lower odds of diabetes (OR 0.72, 95% CI 0.60 to 0.86, p=0.0003). The association with dietary intake, on the other hand, was no longer statistically significant after accounting for fitness.

The third model, including dietary intake and fitness simultaneously, was further analyzed by tertiles of Y0 AmMedDiet score and Y0 treadmill duration (see online supplementary table S3). This demonstrates that the lowest ORs for Y25 pre-diabetes or diabetes were seen in the highest tertile of Y0 fitness when compared to reference.

### Table 1  Participant characteristics at baseline (Y0) stratified by Y25 outcome

<table>
<thead>
<tr>
<th></th>
<th>Absence of pre-diabetes or diabetes at Y25 (n=1646)</th>
<th>Pre-diabetes at Y25 (n=1319)</th>
<th>Diabetes at Y25 (n=393)</th>
<th>p Value from ANOVA F-test or χ² test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>24.8 (3.6)</td>
<td>25.3 (3.6)</td>
<td>25.5 (3.6)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>23.4 (4.3)</td>
<td>24.5 (4.6)</td>
<td>28.2 (5.8)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Weight (lbs)</td>
<td>148.9 (31.6)</td>
<td>158.1 (32.9)</td>
<td>180.0 (41.8)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>36%</td>
<td>54%</td>
<td>69%</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>White</td>
<td>64%</td>
<td>46%</td>
<td>31%</td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>37%</td>
<td>50%</td>
<td>45%</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Female</td>
<td>63%</td>
<td>50%</td>
<td>55%</td>
<td></td>
</tr>
<tr>
<td>Treadmill duration (s)</td>
<td>604 (176)</td>
<td>589 (183)</td>
<td>508 (176)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Self-reported physical activity (exercise units)</td>
<td>424 (286)</td>
<td>424 (308)</td>
<td>385 (294)</td>
<td>0.053</td>
</tr>
<tr>
<td>AmMedDiet score (range 0–15)</td>
<td>7.1 (2.1)</td>
<td>6.9 (2.1)</td>
<td>6.5 (1.9)</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

Data are means (SD) or per cent. The AmMedDiet diet score ranged from 0 (least similar to an Americanized Mediterranean dietary intake pattern) to 15 (most similar to an Americanized Mediterranean dietary intake pattern). Three hundred exercise units are approximately equal to 150 min of moderate physical activity per week.24

AmMedDiet, Americanized Mediterranean diet; BMI, body mass index.

### Table 2  Association of Y0 AmMedDiet score or Y0 treadmill duration (analyzed separately) and ORs of pre-diabetes or diabetes at Y25

<table>
<thead>
<tr>
<th></th>
<th>Y25 pre-diabetes</th>
<th>p Value</th>
<th>Y25 diabetes</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y0 AmMedDiet score (per 1 SD (2.1 point) increment)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>0.91 (0.85 to 0.98)</td>
<td>0.01</td>
<td>0.78 (0.69 to 0.87)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>1.00 (0.92 to 1.08)</td>
<td>0.96</td>
<td>0.90 (0.79 to 1.03)</td>
<td>0.13</td>
</tr>
<tr>
<td>Y0 treadmill duration (per 1 SD (181.0 s) increment)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unadjusted</td>
<td>0.92 (0.86 to 0.99)</td>
<td>0.03</td>
<td>0.59 (0.53 to 0.66)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Adjusted*</td>
<td>0.85 (0.75 to 0.95)</td>
<td>0.005</td>
<td>0.71 (0.60 to 0.85)</td>
<td>0.0002</td>
</tr>
</tbody>
</table>

*Adjusted for age, sex, race, field center, physical activity, BMI, education, smoking, and caloric intake.

Data are ORs (95% CIs).

AmMedDiet, Americanized Mediterranean diet; BMI, body mass index; Y0, year 0; Y25, year 25.
The findings presented here are consistent with previous data linking greater cardiorespiratory fitness to lower odds of future diabetes.9–14 Furthermore, our findings suggest that fitness level may be a confounding factor in studies associating dietary intake with reduced odds of diabetes, and highlight the importance of adjusting for fitness in such analyses. While many studies have examined the relationship between dietary intake or fitness and odds of future diabetes, few have looked at fitness and dietary intake together in the same cohort. This makes our analysis distinct.

The mechanisms through which fitness leads to reduced type 2 diabetes incidence remain incompletely understood. Contributing mechanisms may include improvement in muscle and liver insulin sensitivity, changes in fat oxidation and in visceral fat accumulation and body composition, reduction in systemic inflammation, and generalized weight loss.14–30 In this study, we observed a statistically significant association between fitness and odds of diabetes that persisted even after correction for baseline BMI, which highlights the value of fitness even if an individual is overweight or obese. Our data also suggest that the highest level of baseline fitness is associated with the most benefit. Thus, the mechanism by which fitness is related to future pre-diabetes or diabetes risk may depend at least in part on fitness level.

Given that physical activity has an established dose–response relationship to cardiorespiratory fitness, we also assessed the contribution of physical activity by including a model comparing Y0 self-reported physical activity with Y25 outcome in our analysis (see online supplementary table S2). This model did not show a statistically significant association between Y0 physical activity level and Y25 diabetes or pre-diabetes after adjustment for covariates. However, we acknowledge that this lack of significance may reflect the limitations of self-reported data and be due to reporting rather than a true absence of association, a limitation that may also apply to the dietary intake data available from the CARDIA cohort.

A main strength of our analysis is the use of the robust data set provided by the CARDIA study, which includes measures of fitness, physical activity, dietary intake, and diabetes status and follow-up over 25 years. Another study strength is the use of polytomous logistic regression modeling, which allowed concurrent examination of pre-diabetes and diabetes in middle age. A limitation is that this analytic technique does not lend itself to time-to-event analyses. To address this, we repeated our models with Y20 data in place of Y0 data, which did not change any of the associations reported here, but did significantly reduce sample size due to cohort attrition over time. There was a strong correlation between Y0 and Y20 treadmill duration (Pearson correlation coefficient 0.69, p<0.0001) as well as Y0 and Y20 AmMedDiet score (Pearson correlation coefficient 0.30, p<0.0001). Another limitation is that factors, such as smoking and parity, may have changed over time and influenced the association of baseline dietary intake and fitness with outcome. Nonetheless, our study design allowed for comparison of dietary intake with 25-year outcome, one of the longest studies of this type to the best of our knowledge.

There are limitations of our AmMedDiet pattern score. First, foods available in the marketplace have changed over 25 years, and the typical American diet has changed over time. In the 1980s, Americans were less likely to be aware of or to consume a Mediterranean diet. Our AmMedDiet score was designed to take this into account, but it is possible that the score did not appropriately capture a true Mediterranean-like diet in this cohort of American young adults. In particular, the

Table 3 Association of Y0 AmMedDiet score and treadmill duration (analyzed simultaneously) and ORs of pre-diabetes or diabetes at Y25

<table>
<thead>
<tr>
<th></th>
<th>Y25 Pre-diabetes</th>
<th>p Value</th>
<th>Y25 diabetes</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y0 AmMedDiet score</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(per 1 SD (2.1 point)</td>
<td>0.92 (0.86 to 0.99)</td>
<td>0.03</td>
<td>0.83 (0.74 to 0.93)</td>
<td>0.001</td>
</tr>
<tr>
<td>increment)</td>
<td></td>
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<td></td>
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<tr>
<td>Y0 treadmill duration</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(per 1 SD (181.0 s)</td>
<td>0.93 (0.86 to 1.00)</td>
<td>0.06</td>
<td>0.61 (0.54 to 0.68)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>increment)</td>
<td></td>
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<tr>
<td>Y0 AmMedDiet score</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>and Y0 treadmill duration, adjusted*</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(per 1 SD (2.1 point)</td>
<td>1.01 (0.93 to 1.09)</td>
<td>0.84</td>
<td>0.92 (0.81 to 1.05)</td>
<td>0.21</td>
</tr>
<tr>
<td>increment)</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Y0 treadmill duration</td>
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</tr>
<tr>
<td>and Y0 treadmill duration, adjusted*</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(per 1 SD (181.0 s)</td>
<td>0.85 (0.75 to 0.95)</td>
<td>0.005</td>
<td>0.72 (0.60 to 0.86)</td>
<td>0.0003</td>
</tr>
<tr>
<td>increment)</td>
<td></td>
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</tr>
</tbody>
</table>

*Adjusted for age, sex, race, field center, physical activity, BMI, education, smoking, and caloric intake.

Data are ORs (95% CIs). The model includes AmMedDiet score, treadmill duration, and the interaction between the AmMedDiet score and treadmill duration (p<0.02 for interaction). The interaction between the AmMedDiet score and treadmill duration was not statistically significant in either of the adjusted models, and so was not included.

AmMedDiet, Americanized Mediterranean diet; BMI, body mass index; Y0, year 0; Y25, year 25.
score used the (MUFA+PUFA)/SFA ratio to estimate beneficial fat intake in place of a direct estimate of olive oil intake. In the CARDIA cohort, a large proportion of MUFA intake came from meat rather than olive oil, which may contribute to the weak association between young adult AmMedDiet score and middle-aged diabetes outcome. It has been postulated that MUFAs from olive oil are a key component of the Mediterranean diet leading to protection from diabetes\textsuperscript{5} 32 33 and that oleate is an MUFA that may be of particular benefit in mitigating cardiovascular risk and insulin resistance.\textsuperscript{34} In addition, non-MUFA components of olive oil, such as phenolic compounds, may provide benefit.\textsuperscript{35} Another limitation is the use of sex-specific population medians for food group cut-offs in the score, and the modification of the score from the original Mediterranean diet score.\textsuperscript{1} This design was chosen to tailor our score to the CARDIA cohort and is based on a previously published score from the CARDIA literature.\textsuperscript{26} A disadvantage is that this design limits comparison of our findings using this score to other population cohorts. Finally, the choice of a composite score means that we cannot comment on individual foods groups which may be important for risk of incident diabetes.

The findings of this study are clinically relevant. The current epidemic of obesity and type 2 diabetes underscores the need for new diabetes prevention strategies, focusing on prevention of pre-diabetes and halting progression from pre-diabetes to diabetes. Our data did not show a relationship between baseline Mediterranean diet pattern or physical activity and odds of pre-diabetes and diabetes 25 years later. We do show that baseline cardiorespiratory fitness is an independent predictor of odds of pre-diabetes and diabetes. Caution must be exercised in extrapolating this result to a recommendation to increase cardiorespiratory fitness through physical activity, as genetics has been shown to play an important role in baseline cardiorespiratory fitness and in individual response to physical activity.\textsuperscript{16} Nonetheless, a dose-response relationship has been shown between increased physical activity through structured exercise programs and increased cardiorespiratory fitness.\textsuperscript{15}

In conclusion, in this prospective, longitudinal cohort study of participants followed over 25 years, higher cardiorespiratory fitness in young adulthood was associated with lower odds of pre-diabetes and lower odds of diabetes in middle age. There was no association with a modified Mediterranean diet pattern or with physical activity when accounting for covariates and for fitness. Consequently, strategies targeting the prevention of pre-diabetes and type 2 diabetes should consider the contribution of cardiorespiratory fitness.

**REFERENCES**