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Permalink https://escholarship.org/uc/item/43q2f047

Journal International Journal of Obesity, 42(3)

ISSN 0307-0565

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Publication Date 2018-03-01

DOI

10.1038/ijo.2017.249

Peer reviewed



HHS Public Access

Author manuscript Int J Obes (Lond). Author manuscript; available in PMC 2018 April 09.

Published in final edited form as:

Int J Obes (Lond). 2018 March ; 42(3): 295–301. doi:10.1038/ijo.2017.249.

Incidence of components of Metabolic Syndrome in the metabolically healthy obese over 9 years follow-up: the Atherosclerosis Risk in Communities study

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Abstract

Background—Some obese adults are not afflicted by the metabolic abnormalities often associated with obesity [the "metabolically healthy obese" (MHO)], however, they may be at increased risk of developing cardiometabolic abnormalities in the future. Little is known about the relative incidence of individual components of metabolic syndrome (MetSyn).

Methods—We used data from a multi-center, community-based cohort aged 45–64 years at recruitment [the Atherosclerosis Risk in Communities (ARIC) study] to examine the first appearance of any MetSyn component, excluding waist circumference. Body mass index (BMI, kg/m²) and cardiometabolic data were collected at four triennial visits. Our analysis included 3,969 adults who were not underweight and free of the components of MetSyn at the initial visit. Participants were classified as metabolically healthy normal weight (MHNW), over weight (MHOW) and MHO at each visit. Adjusted hazard ratios (HR) and 95% confidence intervals were estimated with proportional hazards regression models.

Results—The relative rate of developing each risk factor was higher among MHO than MHNW with the strongest association noted for elevated fasting glucose [MHO vs. MHNW, HR: 2.33 (1.77, 3.06)]. MHO was also positively associated with elevated triglycerides [HR: 1.63 (1.27, 2.09)], low HDL-C [HR: 1.68 (1.32, 2.13)] and elevated blood pressure [HR: 1.54 (1.26, 1.88)]. A similar, but less pronounced pattern was noted among the MHOW vs. MHNW.

Conflict of interest: The authors declare no conflict of interest.

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Conclusions—We conclude that even among apparently healthy individuals, obesity and overweight are related to more rapid development of at least 1 cardiometabolic risk factor, and that elevations in blood glucose develop most rapidly.

Keywords

metabolically healthy obese; cardiometabolic risk factors; metabolic syndrome

Introduction

Although the association between obesity and markers of chronic disease risk is well documented,¹ a subgroup of individuals with high BMI have metabolic markers that fall within the normal range.² These so-called metabolically healthy obese (MHO) and metabolically healthy overweight (MHOW) exhibit normal blood pressure and lipids, and possess a higher degree of insulin sensitivity and glucose control than their unhealthy counterparts.³ According to one study² the metabolically healthy represent over 30% of obese [body mass index (BMI) >=30 kg/m²] and over 50% of overweight (BMI >=25 kg/m² and <30 kg/m²) U.S. adults. Some researchers have suggested that this subset of obese individuals with a favorable metabolic profile exhibits a risk of chronic disease similar to those of normal-weight (BMI < 25.0 kg/m²),^{4, 5} although this observation remains controversial.⁶

While previous work, including one study from our group,⁷ has shown an increased incidence of overt metabolic syndrome among the MHO,^{7–9} there has been little work considering the incidence of individual components of MetSyn among the MHO. Most of the previous studies on individual components have been conducted in populations living in Asia and the results from these studies may therefore not be broadly generalizable as the relationships between body size, body composition, and health outcomes may be different in this group compared to other racial/ethnic groups.¹⁰ In one cohort of adult Korean men free from all metabolic abnormalities, obesity was associated with increased incidence of dyslipidemia, pre-hypertension, fatty liver and elevated HOMA-IR.¹¹ Other studies in metabolically healthy Asian populations that considered more limited sets of cardiometabolic outcomes have reported positive associations of obesity with incident hypertension⁸, ¹², ¹³ and type 2 diabetes.⁸, ¹⁴, ¹⁵ Studies in Spain, ¹⁶, ¹⁷ the United States, ⁴, ¹⁸ United Kingdom, ¹⁹, ²⁰ Australia, ²¹ and Israel, ²² have also described an increased risk of diabetes among the MHO. The relationship between MHO and dyslipidemia (low high density lipoprotein (HDL) and high triglycerides) has been largely unexplored.

To date, we know of no study that has compared the incidence of multiple individual cardiometabolic abnormalities between obese and normal weight males and females in U.S. populations who were initially free of any component of MetSyn. A comprehensive understanding of the evolution of cardiometabolic risk factors, in particular which ones develop most rapidly, would provide valuable insight into the course of the metabolically healthy obese population as well as suggest which conditions may be sentinel events for development of the clustering of these metabolic abnormalities. This would be of interest to

The primary objective of our current study is to compare the incidence of cardiometabolic abnormalities between the metabolically healthy normal weight (MHNW), MHOW, and MHO using data from a community-based cohort of white and African-American adults. We examined the incidence of individual cardiometabolic abnormalities (dyslipidemia, elevated blood pressure, glucose dysregulation) as well as the overall incidence of any component. We also examined effect modification of these associations by race, age, sex and physical activity.

Methods

Study Population

Our analysis used data from the Atherosclerosis Risk in Communities (ARIC) Study, a prospective cohort study of the etiology of atherosclerosis in adult white and African-American men and women. The ARIC study was conducted in four U.S. communities (Forsyth County, NC; Jackson, MS; suburban Minneapolis, MN; Washington County, MD)²³ and was approved by the Institutional Review Boards at each site.

Data Collection

The total ARIC study sample included 15,792 men and women aged 45 to 64 years. The first visit occurred between 1987 and 1989 with follow-up visits approximately every 3 years (1990–1992, 1993–1995 and 1996–1998). Participation rates at the 2nd–4th visits were 93%, 86% and 81%, respectively. At each visit participants answered interviews administered by trained study personnel using standardized questionnaires that assessed sociodemographic and lifestyle factors relevant to the etiology of cardiovascular disease. At the first and third visits usual diet was assessed using a modification of the 66-item food frequency questionnaire developed by Willett,²⁴ while physical activity was assessed using a modified version of the Baecke questionnaire.²⁵

Physiological and anthropometric measures were collected in clinic visits. Blood was collected from an antecubital vein into a vacuum tube with ethylenediamine tetraacetic acid (for lipids) or a serum separator gel (for glucose). Triglycerides, high density lipoprotein (HDL) and serum glucose were assayed using enzymatic methods, dextran-magnesium precipitation and hexokinase/glucose-6-phosphate dehydrogenase, respectively.²³ Three blood pressure measurements were obtained using a random-zero sphygmomanometer and the last two measurements were averaged. Body weight was measured using a calibrated scale with subjects in scrub suits without shoes and height was measured using a ruler.

Outcomes—Outcomes were the incidence of individual components of MetSyn as defined by the National Cholesterol Program's Adult Treatment Panel III (ATP III) guidelines:²⁶ 1) elevated triglycerides: >=150 mg/dL; 2) low HDL cholesterol, men: <40 mg/dL, women: <50 mg/dL; 3) elevated blood pressure: >=130 or >=85 mm Hg; 4) elevated fasting glucose: >=110 mg/dL. Additionally, subjects were considered to meet the criteria for each of the above listed components if they were taking medications to manage the corresponding

condition. Elevated waist circumference (>40 inches for men, >35 inches for women according to the ATP III guidelines²⁶) was not considered because most obese individuals, and few normal weight individuals, would satisfy this criterion by virtue of body size and so it may not be a direct marker of metabolic dysfunction.

Exposure—The exposure for this analysis was body mass index (BMI), defined as the ratio of weight in kilograms to squared height in meters using the height at visit 1 and the measured weight collected at the four visits. We categorized BMI according to standard cutpoints of 18.5–<25.0 (normal weight), 25.0–<30.0 (overweight) and >=30.0 (obese).

Participants were sequentially excluded from the analysis if they had any component of MetSyn at visit 1, excluding elevated waist circumference (n=11,046 total; which included 4,365 with elevated triglycerides, 5,824 with low HDL-C, 7,220 with elevated blood pressure, and 3,287 with elevated fasting glucose), were underweight or missing BMI at baseline (n=265), missing covariate data (n=51) or had non-fasting blood glucose data at visit 1 (n=554). Our final sample included 3,969 subjects who were free from any of the previously described cardiometabolic abnormalities, and not taking medications for them, at the initial ARIC visit.

Statistical Analysis

Hazard ratios (HR) and 95% confidence intervals (CI) for the association of BMI category with development of at least one risk factor, and each individual cardiometabolic risk factor, were estimated using a Weibull model for interval-censored time-to-event data.²⁷ Interval censored methods were used because the outcomes for this analysis were assessed according to the ARIC visit schedule and thus the specific dates of onset were unknown. For each of the four individual outcomes (elevated triglycerides, low HDL cholesterol, high blood pressure, elevated glucose) and for the outcome of any one or more of the above, a dataset that included multiple records per subject was created (one observation per subject per interval, with a minimum of 1 and a maximum of 3 observations per subject) with a binary variable indicating if the outcome had occurred within the corresponding interval or not. Subjects were right censored if they did not achieve the outcome by their last observed follow-up. For analyses of the individual cardiometabolic risk factors, subjects were also censored if they developed any of the other risk factors before the one under consideration as this would violate our definition of metabolically healthy for subsequent outcomes. We also considered analyses that allowed for recurrent events²⁸ (e.g. individuals who were metabolically unhealthy in visit 2, then were healthy again for visit 3 and thus at risk of another event by visit 4), but sparsity of the data prevented these models from converging. Since the Weibull model was estimated in the accelerated failure time metric we converted the parameters to hazard ratios by multiplying the negative of each coefficient by the shape parameter and calculated standard errors by the delta method. The primary exposure, BMI category at the beginning of each interval, was treated as a time-varying covariate as its value was allowed to change at each follow-up visit. All models were adjusted for age (continuous), sex (male, female), race (white, African-American), education level (less than high school, high school graduate or vocational school, attended college), smoking status (never, former, current), alcohol use (never/rare, former, light, medium, heavy) and leisure

time physical activity [tertiles of Baecke index²⁵]. Additional adjustment by total caloric intake did not materially change the effect estimates and so it was excluded from the final models. To assess the trend with respect to continuous BMI and incidence of 1 or more MetSyn component we used restricted quadratic splines, linear splines and simple linear coding of BMI with the spline knots at the mid- and end-points of the BMI categories $(22.75, 25.0, 27.5, 30.0 \text{ kg/m}^2)$; nested models were compared using the likelihood ratio test. ²⁹ We also plotted the unadjusted cumulative probability of developing at least one MetSyn component, which is analogous to an adjusted Kaplan-Meier failure curve for continuous time-to-event data. To assess multiplicative interaction by race, age, sex, physical activity and BMI at age 25 years we included product terms for BMI category and race group (black, white), age group (45–54 years, 55–64 years), sex (male, female), physical activity (tertiles), and BMI at age 25 years (25 vs. <25; dichotomized to avoid small strata). BMI at 25 years was calculated from self-reported recalled weight at age 25 and measured height at visit 1.30These were compared to models without the interaction terms using the likelihood ratio test with a significance level of 5%. To assess the joint associations of overall body size and central adiposity over the follow-up we also report associations of combinations of BMI and elevated waist circumference (WC; categorized as 102 cm for males, 88 cm for females) relative to the single reference group with normal weight and normal waist circumference. The statistical analysis was performed with the "survival" package^{31, 32} in R 3.3.1.³³

Results

Characteristics of the study sample at visit 1 are shown in Table 1. The number of individuals initially considered metabolically healthy was lower in the obese group than the normal weight group, with 2,062 individuals in the MHN group at visit 1 and 458 individuals in the MHO group. The mean age at visit 1 was similar across BMI categories, and African-American race was more common among MHOW and MHO individuals. Greater education, and greater prevalence of current smoking was somewhat more common among MHN individuals. Physical activity levels tended to be higher among the MHN and MHOW individuals compared to the MHO. The number of individuals who developed a metabolic abnormality by visit 2 but became free from all conditions by visit 3 were: 89 (of 413) for elevated triglycerides, 180 (of 580) for low HDL-C, 86 (of 557) for elevated BP, and 113 (of 432) for elevated fasting glucose (data not in tables). Of these, there were 34 second episodes (by visit 4) of elevated triglycerides, 59 of low HDL-C, 45 for elevated BP and 29 elevated fasting glucose.

As shown in Figure 1, the risk of developing one or more cardiometabolic abnormalities over 9 years of follow-up among the MHOW was 23% higher compared to the MHN [HR: 1.23 (1.11, 1.36)] and 45% higher for the MHO compared to the MHN [HR: 1.45 (1.25, 1.69)]. In analyses that considered the separate components of MetSyn individually, the MHO developed each of the components faster than the MHN individuals. The MHO developed elevated triglycerides [HR: 1.63 (1.27, 2.09)], low HDL-C [HR: 1.68 (1.32, 2.13)] and high blood pressure [HR: 1.54 (1.26, 1.88)] more than 50% faster than the MHN (Table 2). The most pronounced effect was observed for elevated glucose, with the rate of developing this component in the MHO more than twice that of the MHN [HR: 2.33 (1.77,

3.06)]. A less pronounced, although consistent increase in rate of developing these components was also observed among the MHOW.

In the trend analysis the linear spline coding was adequate to describe the relationship between BMI and any MetSyn component when compared to the restricted quadratic spline and simple linear coding. Figure 2 shows the estimated hazard ratios and 95% confidence intervals from the linear spline model for an increase in BMI from a reference level of 21.75 kg/m² (the midpoint of the normal weight range). Overall the incidence of at least 1 MetSyn component increased with increasing BMI across the entire range.

There was no significant effect modification of the association between body size and incidence of MetSyn components in the metabolically healthy by age group, sex or BMI at age 25 years (all p-values for test of interaction > 0.05; Table 3). We observed significant interaction between BMI and race for the rate of developing low HDL-C and elevated fasting glucose, with the associations more pronounced among whites than blacks. This was also reflected by a significant interaction between BMI and race when considering the incidence of at least one cardiometabolic abnormality [black MHOW HR: 1.03 (0.78, 1.35), MHO HR: 1.08 (0.80, 1.47); white MHOW HR: 1.32 (1.18, 1.47), MHO HR: 1.57 (1.32, 1.87); p-interaction<0.001 (data not presented in table)]. We also did not observe heterogeneity of the relationship of BMI and any incidence of any of the MetSyn components by physical activity (all p-values for test of interaction > 0.05; data not shown).

As shown in Table 4, the combination of obesity and elevated waist circumference, compared to normal weight and normal waist circumference was most strongly associated with increased risk of low HDL-C [HR: 1.77 (1.39, 2.24); p-interaction: 0.03] and high blood pressure [HR: 1.57 (1.28, 1.93); p-interaction: 0.02]. Qualitatively, a similar pattern was observed for elevated triglycerides [obese/elevated WC vs. normal weight/normal WC, HR: 1.68 (1.30, 2.16)] and elevated glucose [obese/elevated WC vs. normal weight/normal WC, HR: 2.45 (1.86, 3.23)].

Discussion

In our sample of white and African-American adults free from any component of MetSyn, we observed an increase in risk of developing at least one cardiometabolic abnormality over 9 years of follow-up. There was a consistent increase in the rate of development of MetSyn components among the MHO, relative to MHNW, with glucose dysregulation developing the most rapidly. The results were largely consistent across age groups, although MHO and MHOW females tended to develop these MetSyn components more rapidly than their male counterparts.

In a previous analysis in the ARIC cohort we reported that obesity was associated with 4.5 times the risk of developing incident MetSyn over the 3 follow-up visits.⁷ However, that study focused on MetSyn as a single outcome (attainment of 3 or more of the MetSyn characteristics) and so did not consider the effect of body size on individual cardiometabolic factors. To our knowledge, this current report is the only study of multiple components of metabolic health among the MHO in a United States cohort. The report by Chang et al. is the

only other study to comprehensively consider individual components of MetSyn in a manner comparable to our analysis, but their study was in a Korean sample and limited to males.¹¹ The associations that they reported for elevated triglycerides and low HDL-C were similar in magnitude to those that we observed among men when we stratified our analysis by sex. However, in contrast to our findings, they reported increases in risk of 13% for elevated glucose and 85% for elevated blood pressure among the MHO compared to the MHNW¹¹ which are notably different than the 104% and 29% increases, respectively, that we found among males. One factor that may be related to these discrepancies is that the lower end of the age range in the Chang study was 15 years less than in the ARIC cohort, and so their analysis included more younger men. Additionally, they excluded individuals with evidence of fatty liver on ultrasound or elevated homeostasis model assessment-insulin resistance (HOMA-IR) and thus may have removed individuals who were more likely to present with glucose dysregulation in the short follow-up period. In a recent letter, Bell and colleagues describe incidence of individual MetSyn components in the Whitehall II study of British adults.²⁰ Although they reported that the MHO were significantly more likely to develop insulin resistance, high blood glucose and hypertension over increasingly longer periods of follow-up, their classification of MHO status was defined at the baseline visit and thus their analysis did not account for individuals changing MHO classification over their follow-up as in our present analysis and in the study by Chang et al.¹¹

Most of the other studies of incident metabolic abnormalities focused exclusively on incident diabetes, with associations more pronounced than what we report here for elevated glucose, with many reporting relative risks between 2 and 4.⁴, ^{14–16}, ¹⁸, ¹⁹, ²¹, ²² The strongest association was noted in the study by Hwang et al. in which the MHO had more than 11 times the risk of diabetes than MHN subjects.⁸ All studies that examined elevated blood pressure or hypertension among the MHO reported significant increases compared to MHN.⁸, ^{11–13}

A potential difference between our analysis and previous ones, especially those that did not examine multiple abnormalities, is that for each outcome we administratively censored those who developed any of the other MetSyn components at the event time, as they no longer met the criteria for metabolic health in the subsequent follow-up periods. For example, when considering hypertension as an outcome, if a subject had developed elevated triglycerides at visit 2 while remaining free of hypertension they would have been censored for blood pressure at visit 2 (but counted as an event in the triglyceride analysis). These individuals may have gone on to subsequently develop additional components (e.g. low HDL-C), but we would not have counted the later events. This approach was chosen to maintain a consistent definition of metabolic health across all of the follow-up periods. Retaining individuals who develop some components of MetSyn would create heterogeneity in the exposed group (MHO) across the follow-up. Because MHO are at greater risk of developing each of the components of MetSyn, that group would grow less healthy over time, making the interpretation of the effect of MHO unclear due to its changing definition.

We did not observe statistically significant effect modification by age, sex, physical activity, or BMI at age 25, although there was a more pronounced association between obesity and rate of incident low HDL-C and elevated glucose among whites compared to blacks. These

differences are consistent with previous observations that at a given BMI white individuals carry more visceral adipose tissue than blacks^{34, 35} and that visceral adiposity may be more relevant for identifying individuals in these race groups who are at high risk for developing metabolic abnormalities.³⁶ Our results suggest that the etiology of the transition of the MHO state to a metabolically unhealthy state may differ by race. Because these different cardiometabolic abnormalities may influence specific outcomes differently (e.g. myocardial infarction and diabetes), these findings may have implication for identification of subgroups of the MHO who are higher risk for particular diseases.

Our findings regarding the relationship between the joint association of BMI and waist circumference suggest that body composition may play an important role in the transition between healthy to unhealthy status.

Although the clinical and public health utility of understanding obesity phenotypes has been discussed previously,^{3, 37} an unresolved issue is the lack of consensus regarding the definition of metabolic health.^{38, 39} This inconsistency both hinders the clinical application of this concept and makes results difficult to interpret across studies.⁴⁰ The clustering of cardiometabolic risk factors that defines MetSyn is believed to be driven by insulin resistance⁴¹ and so attempts to refine the definition have included direct markers of insulin resistance^{4, 12} and inflammation^{2, 42} to more precisely characterize a high-risk obese phenotype. However, in studies that considered multiple definitions of metabolic health, authors have noted that associations are qualitatively similar regardless of the definition. Using data from the Framingham Offspring Study, Meigs et al. reported comparable associations between obesity phenotypes and the outcomes of type 2 diabetes and cardiovascular disease using two different definitions of metabolic health: 1) absence of MetSyn (2 or less out of the 5 components) or 2) HOMA-IR below the 75th percentile.⁴ In a Korean population, odds ratios for development of hypertension comparing MHO to MHN ranged from 1.46–1.58¹² when metabolic health was defined according to the ATP-III definition (omitting waist circumference, as we did), the criteria of Wildman et al.² and Karelis et al.⁴² (both including C-reactive protein), and the HOMA-IR definition used by Meigs et al.⁴ Given the consistency of these associations across these different definitions we expect our results to be robust to the classification of metabolic health, however refinement of the definition of metabolic health should remain a priority for future research.

Strengths of our study include its relatively large sample size and standardized assessments of measured anthropometric characteristics and cardiometabolic outcomes. While these strengths are important, our results should be interpreted in light of a few limitations. As mentioned previously, research into the MHO phenotype is currently limited by lack of a consistent definition of metabolic health.^{39, 40, 43} This implies some inconsistency in defining the target population, and could muddle the interpretation of these findings since some marginally unhealthy individuals could be classified as healthy. While the age range of the ARIC study corresponds to that for which cardiovascular disease is most relevant, we were limited in our ability to investigate these associations among older, or younger individuals. Additionally, although 9 years of follow-up is longer than most of the previous studies, additional follow-up would allow for more detailed of how these associations may change over time. Finally, individuals may transition in and out of unhealthy status

becoming repeatedly at risk of metabolic abnormalities, but there were too few second events among such individuals in these data to allow us to investigate this, which is a common issue in recurrent event analysis.²⁸ Studies of transitory states of metabolic health would require longer follow-up than we had available.

In conclusion, among a cohort of adults who were free of the components of MetSyn (except waist circumference), we observed that excess weight was associated with more rapid development of a cardiometabolic abnormality compared to normal weight individuals. Our results add to the evidence that these factors are strongly associated with excess adiposity among U.S. adults, even among those who may appear initially free from these conditions. Future research should seek to understand the increase in chronic disease risk in this subpopulation of obese subjects as well as potential behavioral and lifestyle interventions aimed to achieve stable cardiometabolic risk factors.

Acknowledgments

none

Financial support: The Atherosclerosis Risk in Communities Study is carried out as a collaborative study supported by National Heart, Lung, and Blood Institute contracts (HHSN268201100005C, HHSN268201100006C, HHSN268201100007C, HHSN268201100008C, HHSN268201100009C, HHSN268201100010C, HHSN268201100011C, and HHSN268201100012C).

The authors thank the staff and participants of the ARIC study for their important contributions.

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Bradshaw et al.



Figure 1.

Unadjusted estimated cumulative probability and adjusted hazard ratios for incidence of 1 or more MetSyn component over 4 ARIC visits among metabolically healthy individuals, by BMI level. The Atherosclerosis Risk in Communities (ARIC) Study, 1987–1998. * Hazard ratios adjusted for age, sex, field center, race, alcohol use, smoking, education, physical activity.





Figure 2.

Adjusted hazard ratios for incidence of 1 or more MetSyn component over 4 ARIC visits among metabolically healthy individuals, according to BMI using linear spline coding with knots at 22.75, 25.0, 27.5, 30 kg/m². The Atherosclerosis Risk in Communities (ARIC) Study, 1987–1998.

* Adjusted for age, sex, field center, race, alcohol use, smoking, education, physical activity.

Table 1

Characteristics [n (%)] of 3,969 subjects included in the analysis, according to visit 1 body mass index (BMI). The Atherosclerosis Risk InCommunities (ARIC) Study, 1987–1998.

	Body Mas	s Index (kg/m	²) at visit 1
	18.5-<25.0	25.0-<30.0	30.0
N	2,062	1,449	458
Triglycerides (mg/dL) *	80.9 (26.5)	86.8 (27.1)	91.1 (26.4)
HDL-C (mg/dL)*	65.8 (16.0)	58.8 (14.0)	58.5 (11.9)
Systolic blood pressure (mmHg)*	108.2 (10.7)	111.5 (9.8)	114.2 (9.2)
Diastolic blood pressure (mmHg)*	67.1 (8.1)	69.7 (7.5)	71.2 (6.9)
Fasting Glucose (mg/dL)*	93.8 (7.1)	96.0 (6.7)	96.3 (6.9)
Waist circumference (cm) *	82.8 (7.6)	94.9 (7.1)	108.3 (11.1)
Age*	52.9 (5.6)	53.0 (5.6)	52.9 (5.6)
Female	1,417 (68.7)	736 (50.8)	298 (65.1)
African-American	271 (13.1)	307 (21.2)	148 (32.3)
Center			
Forsyth County, NC	665 (32.3)	352 (24.3)	84 (18.3)
Jackson, MS	228 (11.1)	270 (18.6)	136 (30.0)
Suburban Minneapolis, MN	680 (32.9)	473 (32.6)	121 (26.4)
Washington County, MD	489 (23.7)	354 (24.4)	117 (25.6)
Education			
Less than high school	263 (12.8)	256 (17.7)	99 (21.6)
High school	851 (41.3)	586 (40.4)	186 (40.6)
College	948 (46.0)	607 (41.9)	173 (37.8)
Smoking			
Never	935 (45.3)	647 (44.7)	255 (55.7)
Former	600 (29.1)	525 (36.2)	138 (30.1)
Current	527 (25.6)	277 (19.1)	65 (14.2)
Alcohol use			
Never/rare	843 (40.9)	561 (38.7)	236 (51.5)
Former	266 (12.9)	210 (14.5)	76 (16.6)
Light	231 (11.2)	173 (11.9)	44 (9.6)
Medium	361(17.5)	313(21.6)	57(12.5)
Heavy	359 (17.4)	192 (13.3)	45 (9.8)
Physical Activity(Baecke Index)			
1 st Tertile (0–2)	661 (32.1)	497 (34.4)	207 (45.4)
2 nd Tertile (2–2.75)	642 (31.2)	439 (30.4)	128 (28.1)
3 rd Tertile (2.75-)	758 (36.8)	510 (35.3)	121 (26.5)
Overweight at age 25 years (%)	97 (4.7)	325 (22.5)	212 (46.7)

Mean (standard deviation)

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Table 2

Hazards ratios (95% confidence intervals) for incidence of each component of MetSyn (excluding elevated waist circumference). The Atherosclerosis Risk In Communities (ARIC) Study, 1987–1998.

Events/ Hazard Ratio Events/ (95% CI) Person-Years/ (95% (95% CI) Person-Years/ (95% (10% (95% (10% (95% (10% (95% (10% (95% (10% (10% (10% (10% (10% (1	Events/ Hazard Ratio BMI (kg/m ²) Person-Years [†] (95% CI)	Events/	Hazard Ratio	Eronte/	T T T	E	Hozond Dotio
18.5-<25.0		Person-Years $^{\dot{ au}}$	(95% CI)	Person-Years [†]	Hazard Kauo (95% CI)	Evenus/ Person-Years [†]	(95% CI)
25.0-<30.0 264/6,907 1.37 (1.16, 1.61) 314/6,907 1.37 (1.17, 1.61) 357/6,895 1.20	18.5–<25.0 300/10,122 1.	313/10,128	1.	425/10,116	1.	153/10,116	1.
	25.0–<30.0 264/6,907 1.37 (1.16, 1.6)	314/6,907	1.37 (1.17, 1.61)	357/6,895	1.20 (1.04, 1.38)	214/6,907	1.69 (1.38, 2.07
30.0 90/2,082 1.63 (1.27, 2.09) 107/2,082 1.68 (1.32, 2.13) 150/2,051 1.54 (30.0 90/2,082 1.63 (1.27, 2.0)	9) 107/2,082	1.68 (1.32, 2.13)	150/2,051	1.54 (1.26, 1.88)	89/2,067	2.33 (1.77, 3.06

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Table 3

Effect modification of association of BMI and MetSyn components (excluding waist circumference) by race, age, sex and BMI at 25 years. The Atherosclerosis Risk in Communities (ARIC) Study, 1987-1998.

			-					
	Elevated T	riglycerides	Hazard Ratio [*] (9. Low H	5% Confidence Int DL-C	(erval) High Blood	1 Pressure	Elevated	Glucose
				Ra	lce			
$BMI (kg/m^2)$	Black	White	Black	White	Black	White	Black	White
18.5-<25.0	I.	I.	1.	I.	1.	I.	I.	l.
25.0-<30.0 30.0	1.52 (0.86, 2.69) 1.20 (0.61, 2.35)	1.37 (1.15, 1.62) 1.73 (1.33, 2.24)	1.06 (0.68, 1.66) 0.84 (0.48, 1.47)	1.51 (1.28, 1.78) 1.95 (1.52, 2.51)	0.87 (0.61, 1.24) 1.14 (0.78, 1.67)	1.30 (1.12, 1.52) 1.67 (1.32, 2.11)	1.62 (1.02, 2.56) 1.63 (0.96, 2.78)	1.96 (1.57, 2.45) 2.72 (2.00. 3.70)
p-interaction $^{ au}$	0.	.23	<0.0	001	0.0	6(<0.6	01
				Ŷ	ge			
$BMI (kg/m^2)$	45–54 years	55–64 years	45–54 years	55-64 years	45–54 years	55–64 years	45–54 years	55–64 years
18.5-<25.0	1.	1.	l.	1.	1.	1.	1.	
25.0-<30.0	1.31 (1.10, 1.55)	1.31 (1.05, 1.64)	1.39 (1.18, 1.63)	1.31 (1.06, 1.61)	1.16 (0.99, 1.36)	1.29 (1.06, 1.56)	1.57 (1.30, 1.90)	1.83 (1.41, 2.38)
30.0	1.50 (1.18, 1.91)	1.06 (0.72, 1.57)	1.40 (1.11, 1.78)	1.51 (1.11, 2.06)	1.39 (1.12, 1.73)	1.30 (0.96, 1.77)	1.70 (1.31, 2.21)	1.85 (1.30, 2.63)
p-interaction †	0.	.20	0.7	71	0.5	52	0.6	I.
				Se	X			
$BMI (kg/m^2)$	Male	Female	Male	Female	Male	Female	Male	Female
18.5-<25.0	1.	1.	1.	1.	1.	1.	1.	
25.0-<30.0	1.32 (1.00, 1.75)	1.40 (1.14, 1.72)	1.24 (0.97, 1.58)	1.49 (1.22, 1.83)	1.33 (1.06, 1.68)	1.11 (0.92, 1.34)	1.44 (1.10, 1.90)	2.02 (1.51, 2.71)
30.0	1.86 (1.18, 2.93)	1.52 (1.14, 2.03)	1.75 (1.14, 2.67)	1.63 (1.24, 2.14)	1.49 (0.99, 2.25)	1.55 (1.23, 1.95)	2.16 (1.42, 3.27)	2.53 (1.77, 3.61)
p-interaction †	0.	.77	0.5	53	0.5	58	0.3	8
				BMI at ag	e 25 years			
$BMI (kg/m^2)$	18.5-<25.0	25.0	18.5-<25.0	25.0	18.5-<25.0	25.0	18.5-<25.0	25.0

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			Hazard Ratio [*] (9	5% Confidence Int	erval)			
	Elevated T	riglycerides	Low F	IDL-C	High Blood	d Pressure	Elevated	Glucose
18.5-<25.0	1.	1.	1.	1.	1.	1.	1.	1.
25.0 - < 30.0	1.31 (1.10, 1.57)	2.30 (1.21, 4.38)	1.36 (1.15, 1.61)	$1.62\ (0.90,\ 2.93)$	1.10 (0.95, 1.29)	1.63 (0.99, 2.70)	1.65 (1.33, 2.06)	2.26 (1.07, 4.76)
30.0	1.78 (1.34, 2.36)	2.10 (1.05, 4.20)	1.71 (1.28, 2.28)	1.82 (0.96, 3.43)	1.52 (1.19, 1.93)	1.56 (0.91, 2.69)	2.39 (1.71, 3.34)	2.98 (1.38, 6.43)
p-interaction †	0.	.14	0.	78	0.1	12	0.	71
* Adjusted for age,	sex, field center, ra	ace, alcohol use, smo	oking, education, phy	ysical activity.				
$^{ au} ext{P-value from like}$	lihood ratio test for	r interaction between	BMI and correspor	ıding variable.				

Table 4

Associations of cross-classified BMI/waist circumference categorieson risk of developing MetSyn components. The Atherosclerosis Risk in Communities (ARIC) Study, 1987–1998.

	Hazard Ratio [*] (95	% Confidence Inter
	Elevated Triglyceri	des
BMI (kg/m ²)	Normal WC †	Elevated WC †
18.5-<25.0	1.	1.13 (0.84, 1.54)
25.0-<30.0	1.45 (1.16, 1.80)	1.35 (1.09, 1.65)
30.0	1.18 (0.41, 3.38)	1.68 (1.30, 2.16)
p-interaction [§]		0.48
	Low	HDL-C
	Normal WC [†]	Elevated WC [†]
18.5-<25.0	1.	1.10 (0.79, 1.51)
25.0-<30.0	1.49 (0.84, 1.65)	1.29 (1.06, 1.57)
30.0	0.57 (0.11, 2.97)	1.77 (1.39, 2.24)
o-interaction §		0.03
	High Blo	ood Pressure
	Normal WC [†]	Elevated WC [†]
18.5-<25.0	1.	0.97 (0.74, 1.26)
25.0-<30.0	1.41 (1.18, 1.68)	1.02 (0.84, 1.24)
30.0	0.58 (0.15, 2.31)	1.57 (1.28, 1.93)
p-interaction §		0.02
	Elevat	ed Glucose
	Normal WC †	Elevated WC †
18.5-<25.0	1.	1.01 (0.61, 1.67)
25.0-<30.0	1.71 (1.34, 2.19)	1.65 (1.27, 2.14)
30.0	0.76 (0.19, 2.99)	2.45 (1.86, 3.23)
8		0.08

*Adjusted for age, sex, field center, race, alcohol use, smoking, education, physical activity.

 † Elevated waist circumference (updated at each follow-up) defined as 102 cm among men or 88 cm among women.

 $^{\$}$ P-value from likelihood ratio test for interaction between BMI and indicator of elevated waist circumference.