The joint association of physical activity and sedentary behavior with metabolic syndrome among urban men aged 60+ years in regional China

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Objectives: Metabolic syndrome (MetS) is a major public health issue worldwide, which is preventable through physical activity (PA) promotion and sedentary behavior (SB) reduction. However, the joint association of PA and SB with MetS was not well-investigated, particularly in elderly people. This study aimed to examine separate and joint associations of PA and SB with MetS among elderly urban men in China.

Methods: In this cross-sectional study conducted in mid-2018, participants were urban men aged 60+ years randomly selected from Nanjing of China. Exposure variables were PA and SB. The outcome variable was MetS. A participant was categorized as “having MetS” or “not having MetS” in the analysis. Independent variables were PA and SB, which were categorized as “sufficient PA or insufficient PA” and “shortened SB or prolonged SB”, respectively. Mixed-effects logistics regression models were applied to calculate odds ratios (ORs) and 95% confidence intervals (CIs) to assess the association of PA and SB with MetS.

Results: Totally, 5,520 from 5,792 eligible participants were randomly recruited and their mean age was 68.9 (standard deviation: 16.9) years. The prevalence of MetS was 30.8% (95% CI = 29.6%, 32.0%) among urban men aged 60+ years in the study. After adjustment for potential confounders, subjects with sufficient PA were less likely (OR = 0.77, 95% CI = 0.67, 0.88) to experience MetS, independently of SB, relative to their counterparts with insufficient PA, while a lower odds (OR = 0.74; 95% CI = 0.61, 0.89) of experiencing MetS was examined for participants with shortened SB, also independently of PA, compared to those with prolonged SB in the study. Furthermore, compared to participants with insufficient PA and prolonged SB, those either within categories of insufficient PA and shortened SB (OR = 0.81; 95% CI = 0.65, 0.99), sufficient PA and prolonged SB (OR = 0.80; 95% CI = 0.70, 0.92), or sufficient PA and shortened SB (OR = 0.41; 95% CI = 0.26, 0.63) were at significantly lower risk to experience MetS, respectively.

Conclusions: PA was negatively associated with MetS, and SB was positively linked to MetS, which were independent of each other. Moreover, sufficient PA...
and shortened SB might exert additively joint influence on MetS. This study has important implications that concurrent PA promotion and SB reduction shall be encouraged for people to optimize the effectiveness of MetS prevention.

**KEYWORDS**

metabolic syndrome, elderly men, physical activity, sedentary behavior, exercise

**Introduction**

Metabolic syndrome (MetS) is a complex metabolic concept, which is characterized typically by the concurrence of at least three of the following cardio-metabolic conditions: abdominal obesity (AO), increased fasting blood glucose (increased-FBG), raised blood pressure (raised-BP), elevated triglycerides (elevated-TG), and/or lowered high-density lipoprotein cholesterol (lowered-HDL-C) (1). It has been examined that individuals with MetS are at high risk of diabetes, cardiovascular and cerebral diseases, some cancers and neurodegenerative diseases (2–4). As different identification criteria of these five MetS components were suggested for ethnic-specific population, there is no globally uniform diagnostic criterion of MetS, (5). Currently, three widely-used MetS definitions for population-based surveys were recommended by World Health organization (6), National Cholesterol Education Program (7) and International Diabetes Federation (1, 8). However, regardless of different diagnostic criteria of MetS, it has been estimated that the prevalence of MetS was ∼25% for adult population worldwide (9), and one-third and 24.5% among adults, respectively, in USA (10) and China (11). Therefore, from the perspective of population health, MetS is a major issue worldwide and a priority of public health concern.

Fortunately, MetS and its components are preventable through lifestyle and behavior intervention, particularly physical activity (PA) promotion or/sedentary behavior (SB) reduction campaigns (12). In both developed and developing societies, PA has been examined to be negatively associated with MetS (10, 13–15), while SB was in positive relation to MetS (10, 16–18). Among those studies on the relationship between PA, SB and MetS, the majority reported the separate association of PA, SB with MetS, and very few documented the combined relationship between PA, SB and MetS (13–17). To maximize the output-input ratio, PA promotion and SB reduction were encouraged to be integrated into a single intervention campaign for prevention of chronic diseases including MetS and its components. Thus, it is of particular interest to well understand the joint association of PA and SB with MetS in addition to the separate relationship between them.

MetS was examined to be highly age-dependent, as its prevalence was observed consistently higher among the older than the younger across different ethnic sub-populations worldwide (19). Meanwhile, elderly people have more discretionary time in daily life relative to their younger counterparts, as they, particularly urban residents, typically get retired and no longer have to do jobs. So, elderly people bear a heavy burden of MetS and its components, and, on the other hand, they have sufficient leisure time. Consequently, elderly people are the priority population for MetS prevention through leisure-time PA promotion and/or sedentary behavior reduction. In China, the prevalence of MetS increased from 13.7% in 2000 to 24.5% in 2015 among adult population (12, 20), while the proportion of elderly people aged 60+ years (the mandatory age for retirement) increased from 10.4% in 2000 to 18.7% (about 260 million) in 2020 and the urbanization rate increased from 36.0% in 2000 to 63.9% (∼902 million) in 2020 (21). Clearly, China has been witnessing an alarming increase in a multi-burden caused by MetS, rapid aging of population and urbanization over the past two decades. Thus, it is of public health significance to well investigate the joint association of PA and SB with MetS among elderly people, particularly those urban retirees, in China, as it is important for community-based MetS prevention through precision intervention of leisure—time PA and SB among older residents.

To date, there was a lack of studies that documented the combined relationship between PA, SB and MetS among elderly people in urban areas of China. To fill this gap, a population-based study was conducted among urban men aged 60+ years in Nanjing municipality of China, with aims to examine whether: (1) PA and SB were associated with MetS independent of each other, and (2) an additive effect of sufficient PA and shortened SB on MetS existed.

**Methods**

**Study design and participants**

A cross-sectional survey was conducted initially for estimating the prevalence of diabetes and hypertension comorbidity among urban elderly men during mid-2018 in Nanjing, a typical mega-city in eastern region of China (DiaHyCom study). The eligible participants referred to those locally registered urban residents who: (1) were men aged 60+ years, (2) were without physical disability or/and psychiatric disorders, and (3) had no cognitive/literal problems. Participants
were randomly chosen using a multi-stage sampling approach. The sample size was determined with consideration of the sampling method, estimated prevalence (7.5%) of diabetes and hypertension comorbidity among elderly people in China (22), and the expected statistical power (90%). Thus, ∼4,500 participants would be sufficient for DiaHyCom study.

Currently, China has a five-stratum administrative system, including central government, province/municipality, urban district/rural country, administrative street/town and administrative urban community/rural village. Each administrative community or village is usually composed of different numbers of neighborhoods. In Nanjing, there were totally five urban and six suburban districts in 2018. For recruitment of participants in the study, all the five urban districts were included and the sampling unit was neighborhood. Prior to selection of participants, two figures were estimated: (1) a specific number of participants was calculated for each district based on the proportion of elderly population of the district to the overall of all five urban districts; and (2) with the assumption that, on average, one household had one elderly man aged 60+ years, the number of participating household was computed for each district. Then, a multi-stage sampling approach was used to randomly select participants from each district. Firstly, three administrative streets were randomly chosen from each of the five urban districts. Secondly, two administrative communities were randomly selected from each chosen street. Thirdly, neighborhoods were randomly determined from each involved administrative community according to the number of participating households, resulting in a total of 54 neighborhoods selected. Finally, all eligible men aged 60+ years within each involved neighborhood were invited to take part in the study. Participant’s selection flowchart was shown in Figure 1.

Written informed consents were obtained from all participants before the survey. The data analyzed to examine the relationship between PA, SB and MetS in the present study were in accordance with relevant recommendations by the Declaration of Helsinki.

Data collection

Information on participant’s socio-demographic characteristics (including age, educational attainment, marital status, etc), history of major chronic diseases, family history of diabetes and hypertension, physical activity and sedentary behavior, cigarette smoking, drinking, consumption of meat were gathered via a standardized questionnaire (23). All the information was self-reported by participants via a face-to-face interview which was administered by our research team members.

Data on each participant’s blood pressure and anthropometry were objectively measured. Blood pressure was assessed with calibrated sphygmomanometers based on the Chinese guidelines for blood pressure measurement (24). In the guidelines, Korotkoff sounds were used to determine participant’s blood pressure with a standardized procedure (24). Moreover, at least two readings were recorded and the mean value was used for analysis (24). With regard to anthropometric measurement, all participants were asked to stay in a quiet room for a minimal 5-min rest prior to measurement. Waist circumference (WC) was measured to the nearest 0.1 cm at the midpoint between costal inferior and iliac crest for each participant who was with light indoor clothing (25). WC was also recorded twice and the mean value was used for each participant in the analysis.

For assessing the levels of blood glucose, triglyceride and high density lipoprotein cholesterol, a 5-ml fasting venous blood sample was collected from each participant. All the blood samples were sent to the laboratory of a designated hospital for analysis by well-trained staff. The automatic biomedical analysis instrument was HITACHI7180 analyzer (Hitachi Co., Japan) and detection kits were from Shanghai Fosun Long March Medical Science Co., China.

Study variables

Outcome variable

The outcome variable was MetS, which was defined based on the diagnostic criteria recommended specially for Chinese adults by Chinese Diabetes Society (CDS) in 2017 (26). A participant was categorized as “having MetS”, if he concurrently experienced at least three of the following abnormal health conditions: abdominal obesity (WC ≥ 90 cm) for a man, increased fasting blood glucose (FBG ≥ 6.1 mmol/L, and/or diagnosed with diabetes), raised blood pressure (BP ≥ 130/85 mmHg, and/or diagnosed with hypertension), elevated triglycerides (TG ≥ 1.70 mmol/L), and/or lowered high-density lipoprotein cholesterol (HDL-C < 1.04 mmol/L). Otherwise, a participant was classified as “not having MetS”.

Independent variables

There were two explanatory variables, PA and SB, in this study. Both of them referred to leisure-time activities and were assessed using the validated Chinese version of International Physical Activity Questionnaire (IPAQ-CHN) (27, 28). This IPAQ-CHN was professionally translated from the original IPAQ and has been validated for Chinese adults (28, 29). For each participant, PA and SB time in the last seven days was
self-reported using IPAQ-CHN. The weekly time of moderate and vigorous PA was recorded separately. Then, based on the sum of weekly moderate PA time plus doubled vigorous PA time (moderate and vigorous physical activity, MVPA), a participant was classified into the sub-group of “sufficient PA (≥150 min/week)” or “insufficient PA (<150 min/week)” in the analysis (29, 30). On the other hand, daily sedentary behavior time was defined as screen viewing time, which was assessed with a question asking each participant about the time he spend sitting each day for screen viewing in the last 7 days. Then, SB time was also computed and used to categorize participants into: “shortened SB (<2 h/day)” or “prolonged SB (≥2 h/day)” according to SB time recommendations for Chinese people (29).

In addition to separate relationship between PA, SB and MetS examined in the present study, the combined association of PA and SB with MetS was also investigated. Thus, participants were further classified into one of the following sub-groups: insufficient PA and prolonged SB (the reference with the highest risk), insufficient PA and shortened SB, sufficient PA and prolonged SB, or sufficient PA and shortened SB (the lowest risk group).

**Covariates**

Some classical covariates were controlled for in the analysis. They were age (younger: 60–69, middle: 70–79 or older: 80+ years), educational attainment (<9, 10–12 or 13+ schooling years), cigarette smoking, alcohol drinking, consumption of meat, family histories of diabetes and hypertension.
A participant was defined as a current smoker, if he smoked one or more cigarettes every day for at least 1 year or smoked 18+ packs per year in total (25). If a person had quit smoking for at least 1 year, he was categorized as an ex-smoker (25). Otherwise, he would be classified as a non-smoker (25). In this study, smokers referred to both current smokers and ex-smokers. Drinkers were defined as persons who drank alcohol, on average, at least two times a week for more than 1 year, while non-drinkers were those people who did not meet drinker’s criterion in this study (25).

Dietary consumption was measured with a validated Chinese version of food frequency questionnaire (FFQ) (31). The weekly frequency of meat intake was used for analysis in the study. The frequency of meat consumption, at least seven times per week on average, was recommended for Chinese old people by Chinese Nutrition Society (32). Thus, participants were categorized into two sub-groups based on whether or not they reached this meat intake recommendation: reached recommendation (“Yes”) or not reach recommendation (“No”).

A participant was defined as having a positive family history (“Yes”) of diabetes or hypertension, if at least one of his parents had been identified as diabetic or hypertensive patient, respectively. Otherwise, a participant was classified as not having a positive family history (“No”).

Data analysis

Descriptive analysis was implemented to present participant’s characteristics (%). Differences in personal characteristics between age, PA, SB and MetS were, separately, compared with chi-square test. And, the differences in mean values (standard deviation, SD) of age, WC, FBG, BP, TG and HDL-C were examined using ANOVA approach. Then, two mixed-effects logistic regression models were employed to compute odds ratios (ORs) and 95% confidence intervals (CIs) for investigating the separate and joint associations of PA and SB with MetS. Model 1 was a univariate logistic regression analysis with PA, SB or their joint category as the single independent variable. Model 2 was a multivariate logistic regression analysis with PA, SB or their joint category as the independent variable and with adjustment for age, educational attainment, smoking, drinking, meat consumption, PA (where applicable), SB (where applicable), family history of diabetes and hypertension. In both mixed-effects logistic regression models, neighborhood-level potential clustering effects were considered as the random effect. Two-sided statistical significance level was set at p < 0.05. Data were entered with EpiData 3.1 (The EpiData Association 2008, Odense, Denmark) and analyzed using SPSS version 20.0 for Windows (SPSS Inc., Chicago, IL, USA).

Results

Selected participants’ characteristics

Although the estimated sample size was 4,500, the actually chosen participants were 5,792 elderly men from 54 neighborhoods due to the cluster sampling approach applied in this study. Among those 5,792 participants, 5,520 (95.3%) completely responded to the entire study, including questionnaire survey, anthropometric assessment and blood sample collection. There was no difference in age and education level between those completed and did not complete the study. Table 1 displayed the selected characteristics of participants by age in this study. The majority (63.9%) of participants obtained educational attainment of 10–12 schooling years. And, the proportion of participants with 10–12 schooling years was 69.2, 57.3 and 44.3 for subjects aged 60–69, 70–79, and 80+ years, respectively (p < 0.001). The mean value of MVPA time was 89.8 (SD = 147.1) minutes in last week, while the mean sedentary behavior time was 4.1 (SD = 2.5) hours per day among the overall participants.

Prevalence of PA, SB and MetS among participants

Table 2 presented the prevalence of PA, SB and MetS by selected characteristics of participants in the study. The proportion of participants with sufficient PA and prolonged SB was, separately, 26.9% (95%CI = 25.7, 28.1%) and 87.5% (95%CI = 86.6, 88.4%) in the study. The overall prevalence of MetS was 30.8% (95%CI = 29.6, 32.0%) among urban men aged 60+ years in the present study, while the stratified prevalence of MetS significantly differed among participants aged 60–69 years (29.7%; 95%CI = 28.2, 31.3%), 70–79 years (33.2%; 95%CI = 30.5, 36.0%) and 80+ years (30.7%; 95%CI = 26.2, 35.6%) in the study. Moreover, the difference in MetS prevalence was examined also significant between education, drinking, family histories of diabetes and hypertension.

Distribution of age, WC, FBG, BP, TG and HDL-C by PA and SB among participants

Table 3 demonstrated the distribution of age, WC, FBG, BP, TG and HDL-C among overall and stratified participants by PA and SB. For overall participants, their mean age (SD) was 68.9 (16.9) years, while the mean value (SD) of WC, FBG, systolic and diastolic BP, TG and HDL-C was, respectively, 87.2 (9.1) cm, 6.0 (1.7) mmol/L, 134.2 (16.3) mmHg, 80.7 (9.6) mmHg, 1.6 (1.2) mmol/L and 1.37 (0.50) mmol/L. Moreover, the mean value of age, WC and systolic BP each differed in participants with insufficient and sufficient PA, and mean values of WC, systolic
TABLE 1  Selected characteristics of participants by age in this study.

|                          | All participants | 60-69 years | 70-79 years | 80+ years | p-value* |
|--------------------------|------------------|-------------|-------------|-----------|----------|
|                          | N %/Mean (±SD)   | N %/Mean (±SD) | N %/Mean (±SD) | N %/Mean (±SD) |         |
| Overall                  | 5,520 100.0      | 3,518 63.7  | 1,611 29.2  | 391 7.1   |          |
| Educational attainment   |                 |             |             |           |          |
| (schooling years)        |                 |             |             |           |          |
| 0-9                     | 994 18.0        | 560 15.9    | 331 20.5    | 103 26.3  | <0.001   |
| 10-12                   | 3,530 63.9      | 2,435 69.2  | 922 57.3    | 173 44.3  |          |
| 13+                     | 996 18.1        | 523 14.9    | 258 22.2    | 115 29.4  |          |
| Moderate and doubled    |                 |             |             |           |          |
| vigorous PA time        |                 |             |             |           |          |
| (minutes in last week)  |                 |             |             |           |          |
| Mean (±SD)              | 5,520 89.8 (147.1) | 3,518 92.2 (147.4) | 1,611 90.4 (150.3) | 391 65.2 (127.6) | <0.01   |
| Sedentary behavior      |                 |             |             |           |          |
| time (hours per day)    |                 |             |             |           |          |
| Mean (±SD)              | 5,520 4.1 (2.5) | 3,518 4.2 (2.5) | 1,611 4.0 (2.4) | 391 3.9 (2.3) | <0.01   |
| Smoking                 |                 |             |             |           |          |
| No                      | 3,187 57.7      | 1,801 51.2  | 1,080 67.0  | 306 78.3  | <0.001   |
| Yes                     | 2,333 42.3      | 1,717 48.8  | 531 33.0    | 85 21.7   |          |
| Drinking                |                 |             |             |           |          |
| No                      | 3,257 59.0      | 1,864 53.0  | 1,085 67.3  | 308 78.8  | <0.001   |
| Yes                     | 2,263 41.0      | 1,654 47.0  | 526 32.7    | 83 21.2   |          |
| Meat consumption        |                 |             |             |           |          |
| (reached recommendation)|                 |             |             |           |          |
| No                      | 4,331 78.5      | 2,660 75.6  | 1,340 83.2  | 331 84.7  | <0.001   |
| Yes                     | 1,189 21.5      | 858 24.4    | 271 16.8    | 60 15.3   |          |
| Family history of        |                 |             |             |           |          |
| hypertension             |                 |             |             |           |          |
| No                      | 3,751 68.0      | 2,274 64.6  | 1,159 71.9  | 318 81.3  | <0.001   |
| Yes                     | 1,769 32.0      | 1,244 35.4  | 452 28.1    | 73 18.7   |          |
| Family history of        |                 |             |             |           |          |
| diabetes                 |                 |             |             |           |          |
| No                      | 4,948 89.6      | 3,079 87.5  | 1,490 92.5  | 379 96.9  | <0.001   |
| Yes                     | 572 10.4        | 439 12.5    | 121 7.5     | 12 3.1    |          |

*Chi-square test.

Smoking status was defined as smokers (current- and ex-smokers) and non-smokers (who never smoked cigarettes).

Drinkers were defined as persons who drank alcohol, on average, at least two times a week for more than one year, while non-drinkers were those people who did not meet drinker's definition.

Meat consumption was classified as “reached recommendation” and “not reach recommendation” based on the frequency of meat consumption recommended for Chinese old people by Chinese Nutrition Society.

Family history of hypertension was categorized as having a positive family history (“Yes”) of hypertension, if at least one of parents had been identified as hypertensive patient.

Family history of diabetes was classified as having a positive family history (“Yes”) of diabetes, if at least one of parents had been identified as diabetic patient.

and diastolic BP, and TG were different between subjects with shortened and prolonged SB, separately.

Separate and joint associations of PA and SB with MetS

Table 4 showed associations of PA and SB with MetS among participants of the study. There were 32.1% (95%CI = 30.7, 33.6%) and 27.2% (95%CI = 25.5, 30.1%) of participants with insufficient and sufficient PA, separately, experienced MetS. And, 31.7% (95%CI = 30.4, 33.3%) and 21.6% (95%CI = 21.5, 28.0%) of subjects with prolonged and shortened SB had MetS, respectively. After adjustment for potential confounding factors, subjects with sufficient PA were less likely (OR = 0.77, 95%CI = 0.67, 0.88) to experience MetS, independently of SB, relative to their counterparts with insufficient PA, while a lower odds (OR = 0.74; 95%CI = 0.61, 0.89) of experiencing MetS was examined for participants with shortened SB, also independently of PA, compared to those with prolonged SB in the study.

Among participants with shortened SB, those with sufficient PA were less likely to experience MetS relative to the counterparts with insufficient PA (OR = 0.48; 95%CI = 0.29, 0.77). On the other hand, for subjects with sufficient PA, those with shortened SB than their counterparts with prolonged SB were also less likely to have MetS (OR = 0.47; 95%CI = 0.30, 0.75). Furthermore, compared to participants in the subgroup of insufficient PA and prolonged SB, those either within
TABLE 2 The proportion of participants by physical activity, sedentary time and metabolic syndrome among urban men aged 60+ years in regional China.

| N of participants | Participants with sufficient PA<sup>a</sup> | p-value<sup>*</sup> | Participants with prolonged SB<sup>b</sup> | p-value<sup>*</sup> | Participants with MetS<sup>c</sup> | p-value<sup>*</sup> |
|--------------------|-------------------------------------------|----------------------|-------------------------------------------|----------------------|-----------------------------------|----------------------|
| Overall            | 5,520                                     | 26.9                 | 1,485                                     | 87.5                 | 4,830                             | 30.8                 |
| Age (years)        |                                            |                      |                                           |                      |                                  |                      |
| 60–69              | 3,518                                     | 28.3                 | 996                                       | 87.4                 | 3,074                             | 29.7                 |
| 70–79              | 1,611                                     | 26.0                 | 419                                       | <0.001               | 87.8                              | 1,414                |
| 80+                | 391                                       | 17.9                 | 70                                        | 87.5                 | 342                               | 30.7                 |
| Educational attainment (schooling years) |                                           |                      |                                           |                      |                                  |                      |
| 0-9                | 994                                       | 23.2                 | 231                                       | 74.2                 | 738                               | 25.7                 |
| 10-12              | 3,530                                     | 27.2                 | 959                                       | <0.01                | 89.0                              | 3,143                |
| 13+                | 996                                       | 29.6                 | 295                                       | 95.3                 | 949                               | 30.4                 |
| Smoking<sup>d</sup> |                                           |                      |                                           |                      |                                  |                      |
| No                 | 3,187                                     | 25.6                 | 816                                       | <0.01                | 88.0                              | 2,806                |
| Yes                | 2,133                                     | 28.7                 | 669                                       | 868                  | 1,824                             | 32.0                 |
| Drinking<sup>e</sup> |                                           |                      |                                           |                      |                                  |                      |
| No                 | 3,257                                     | 25.4                 | 828                                       | <0.01                | 87.0                              | 2,932                |
| Yes                | 2,265                                     | 29.0                 | 657                                       | 88.3                 | 1,998                             | 32.3                 |
| Meat consumption (reached recommendation)<sup>f</sup> |                                           |                      |                                           |                      |                                  |                      |
| No                 | 4,331                                     | 27.8                 | 1,204                                     | <0.01                | 86.9                              | 3,765                |
| Yes                | 1,189                                     | 23.6                 | 281                                       | 89.6                 | 1,065                             | 31.4                 |
| Family history of hypertension<sup>g</sup> |                                           |                      |                                           |                      |                                  |                      |
| No                 | 3,751                                     | 26.3                 | 987                                       | 0.15                 | 86.7                              | 3,253                |
| Yes                | 1,769                                     | 28.2                 | 498                                       | 89.1                 | 1,577                             | 37.5                 |
| Family history of diabetes<sup>h</sup> |                                           |                      |                                           |                      |                                  |                      |
| No                 | 4,948                                     | 26.6                 | 1,316                                     | 0.13                 | 87.2                              | 4,313                |
| Yes                | 572                                       | 29.5                 | 169                                       | 90.4                 | 517                               | 42.1                 |

<sup>a</sup>Physical activity was categorized into "insufficient PA (<150 min/week)" and "sufficient PA (≥150 min/week)" based on weekly moderate physical activity time.

<sup>b</sup>Sedentary behavior was classified as "shortened SB time (<2 h/day)" or "prolonged SB time (≥2 h/day)" according to SB recommendations for Chinese people.

<sup>c</sup>MetS was identified according to diagnostic criteria recommended by Chinese Diabetes Society.

<sup>d</sup>Smoking status was defined as smokers (current- and ex-smokers) and non-smokers (who never smoked cigarettes).

<sup>e</sup>Smokers were defined as persons who drank alcohol, on average, at least two times a week for more than one year, while non-drinkers were those people who did not meet drinker's definition.

<sup>f</sup>Meat consumption was classified as "reached recommendation" and "not reach recommendation" based on the frequency of meat consumption recommended for Chinese old people by Chinese Nutrition Society.

<sup>g</sup>Family history of hypertension was categorized as having a positive family history ("Yes") of hypertension, if at least one of parents had been identified as hypertensive patient.

<sup>h</sup>Family history of diabetes was classified as having a positive family history ("Yes") of diabetes, if at least one of parents had been identified as diabetic patient.

Discussion

The main purposes of this population-based study were to investigate the separate and combined relationship between PA, SB and MetS among urban men aged 60+ years in regional China. It was found that PA was in a positive and SB in a negative relation to MetS. Moreover, a joint association was observed that sufficient PA and shortened SB might exert an additive influence on MetS. Further, the association of PA with MetS and the link between SB and MetS were independent of each other.

Our findings regarding the individual associations of PA and SB with MetS were in line with previous studies conducted among people aged either 60+ or 18+ years in both developed countries and developing societies including China (10, 13–18, 33). This suggests that the separate relationships between
PA, SB and MetS are strongly consistent among adults with different ages and from societies with different cultural and social contexts worldwide. Meanwhile, in our study, it was also observed that sufficient PA might predict lower odds of MetS even for participants with shortened SB, and, shortened SB could reduce the likelihood of MetS for those with sufficient PA. This implies that sufficient PA and shortened SB can not substitute for one another regarding their individual association with MetS. A recent study conducted among adults aged 65 years in Canada reported that, even for those extremely active people, increased SB was also significantly associated with an elevated risk of MetS (34). This adds further evidence that PA promotion and/or SB reduction are in significantly favorable relation to MetS for people irrespective of their present status of SB and/or PA. Thus, it is of public health importance that campaigns on PA promotion and/or SB reduction are beneficial for general population without necessary consideration of residents’ status of SB and PA.

Another major finding of our study was that sufficient PA and shortened SB might exert additive influence on MetS among urban elderly men in regional China. Compared to the reference people who were with insufficient PA and prolonged SB, participants with either insufficient PA and shortened SB or sufficient PA and prolonged SB were at significantly lower risk of MetS, while those subjects with concurrent sufficient PA and shortened SB were at just a half-fold likelihood of MetS. One study using the data from 2009 and 2015 China Health and Nutrition Surveys (CHNS) also identified a joint association of PA and SB with MetS among adults aged 18+ years in China (33). However, in this CHNS study, participant’s PA level was calculated based on the sum of occupational, domestic and leisure-time physical activities (33), which was different from that only leisure-time PA was used in our study. Similar findings on joint associations of PA and SB with MetS were also reported from studies conducted among adults in Brazil and Denmark (35, 36). MetS was diagnosed using the NCEP-ATP III criteria, and PA was assessed with a semi-quantitative scale, the Baecke questionnaire, among adults aged 50+ years in the Brazilian study (35). For the study conducted among Danish subjects with a mean age of 52 years, MetS was measured with IDF criteria using non-fasting venous blood samples, and PA referred to self-reported average level of leisure-time PA over the past year (36). Consistent evidence from different studies suggests that such an additive relationship between PA, SB and MetS may hold widely among adults with different age and from different societies.

There are some epidemiological and physiological explanations on the relationship between PA, SB and MetS. Based on population-level epidemiological evidence, it has been well-proved worldwide that PA was negatively and SB positively associated with MetS. PA is a major pathway of energy expenditure, and it benefits energy balance through not only short-term calor}

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**TABLE 3 Distribution of age, WC, FBG, BP, TG and HDL-C by PA and SB among urban men aged 60+ years in regional China.**

| Overall participants (N = 5,520) | Mean value (SD)* | p-value§ |
|----------------------------------|-----------------|----------|
|                                   | PA†             | SB‡      |
| Insufficient                     | Sufficient      | Shortened| Prolonged |
| Age (years)                     | 68.9 (16.9)     | 69.2 (16.9)| 68.2 (6.1)| 0.02 |
| WC (cm)*                        | 87.2 (9.1)      | 87.4 (9.2)| 86.5 (8.6)| <0.01 |
| FBG (mmol/L)*                   | 6.0 (1.7)       | 6.0 (1.7)| 6.0 (1.7)| 0.74 |
| BP (mmHg)*                      |                 |          |          |          |
| Systolic BP                     | 134.3 (16.5)    | 134.5 (16.8)| 133.3 (14.8)| 0.02 |
| Diastolic BP                    | 80.7 (9.6)      | 80.9 (9.7)| 80.4 (9.2)| 0.15 |
| TG (mmol/L)*                    | 1.6 (1.2)       | 1.6 (1.2)| 1.6 (1.1)| 0.19 |
| HDL-C (mmol/L)*                 | 1.37 (0.50)     | 1.37 (0.51)| 1.36 (0.48)| 0.70 |

*SD: standard deviation.
†PA: Physical activity was categorized into “insufficient PA (<150 min/week)” and “sufficient PA (≥150 min/week)” based on weekly moderate physical activity time.
‡SB: Sedentary behavior was classified as “shortened SB time (≥2 h/day)” or “prolonged SB time (≥2 h/day)” according to SB recommendations for Chinese people.
§Age, WC, FBG, BP, TG and HDL-C were examined with ANOVA approach.
§§PA, Waist circumference.
‡‡FBG, Fasting blood glucose.
§§§BP, Blood pressure.
‡‡‡TG, Triglycerides.
¶¶¶HDL-C, High-density lipoprotein cholesterol.
The separate and joint association of PA, SB and MetS in urban men aged 60+ years in regional China.

**TABLE 4** The separate and joint association of PA, SB and MetS in urban men aged 60+ years in regional China.

| Exploratory variable | Prevalence of MetS % (n/N) | Model 1 | Model 2 |
|----------------------|-----------------------------|---------|---------|
| Overall              |                             |         |         |
| Separate             |                             |         |         |
| Insufficient         | 32.1 (1,295/4035)           | 1       | 1       |
| Sufficient           | 27.2 (1,295/4035)           | 0.79 (0.69, 0.90) | 0.77 (0.67, 0.88) |
| Prolonged            | 32.9 (1,503/4,830)          | 1       | 1       |
| Shortened            | 24.6 (1,070/4,385)          | 0.79 (0.60, 0.92) | 0.84 (0.61, 0.92) |
| Joint                |                             |         |         |
| Insufficient Prolonged | 32.9 (1,150/3,500)         | 1       | 1       |
| Insufficient Shortened | 27.1 (1,453/5,335)        | 0.79 (0.62, 0.93) | 0.84 (0.60, 0.93) |
| Sufficient Prolonged | 28.5 (1,079/3,000)         | 0.81 (0.63, 0.98) | 0.82 (0.61, 0.94) |
| Sufficient Shortened | 16.1 (25/1,550)            | 0.39 (0.26, 0.61) | 0.52 (0.32, 0.83) |

**OR (95% CI) for experiencing MetS**

- **a** MetS was identified according to diagnostic criteria recommended by Chinese Diabetes Society.
- **b** OR: odds ratio; CI: confidence interval.
- **c** Physical activity was categorized into “insufficient PA (<150 min/week)” and “sufficient PA (≥150 min/week)” based on weekly moderate physical activity time.
- **d** Sedentary behavior was classified as “shortened SB time (<2 h/day)” or “prolonged SB time (<2 h/day)” according to SB recommendations for Chinese people.
- **Model 1** was an unadjusted mixed-effect logistic regression model with PA as the single predictor and adjustment for neighborhood-level clustering effects.
- **Model 2** was a multivariate mixed-effect logistic regression model with adjustment for age, educational attainment, meat consumption, smoking, drinking, physical activity (where applicable), sedentary time (where applicable), history of hypertension and diabetes and neighborhood-level clustering effects.

There are also some limitations in this study. Firstly, data on PA and SB were self-reported by participants, although the instrument, IPAQ, has been validated for Chinese people. Secondly, no causality of the relationships between PA, SB and MetS could be inferred due to the cross-sectional nature of our study. Thirdly, the CDS definition of MetS included an option of 2-h plasma glucose level ≥7.8 mmol/L as elevated blood glucose. However, 2-h plasma glucose was not assessed for participants, which might result in an under-estimation of expenditure but also long-term energy expenditure such as changes in muscle structure, an increase in mitochondria in fiber and secretion of metabolically beneficial hormone, and a decrease in postprandial hepatic lipogenesis. On the other hand, prolonged SB may cause a reduction in levels of glucose transporter 4 (GLUT 4) in skeletal muscles and a decrease in insulin sensitivity. Muscle lipoprotein lipase, an enzyme that hydrolyzes circulating triglyceride-rich lipoproteins, is highly sensitive to SB. Thus, prolonged SB may reduce the activity of muscle lipoprotein lipase and consequently increases plasma triglyceride levels through reducing triglyceride hydrolysis. Therefore, this may partially explained the associations of PA and SB with MetS from the perspective of physiology.

This study has important public health implications for future campaigns of population-based MetS prevention among elderly people in China. For those residents aged 60+, they get retired and thus have no job to do. Consequently, they have so much discretionary leisure time. Therefore, the problem is that retirees not only have sufficient discretionary time to do PA but also to engage in SB. The challenge for elderly people to prevent MetS is to spend sufficient time in moderate/vigorous PA and, in the meantime, to spend the shorter time in SB. Major findings from our study demonstrated that PA and SB individually exerted opposite effect on MetS independently of each other, and moreover sufficient PA and shortened SB together exerted additive favorable influence on MetS. These strongly suggest that regularly concurrent PA promotion and SB reduction shall be encouraged for elderly people to prevent MetS from the perspective of public health.

Several strengths of this study are worthy of being mentioned. First, study participants were representative of general urban elderly men in a typical mega-city in China. Moreover, a high response rate (95.3%) implies generalizability of study findings. Second, an ethnicity-specific definition of MetS was used to identify MetS, which warranted a tailored diagnosis of MetS for Chinese participants in the study. Third, stratified and cross-over analysis approaches were applied to examine individual and joint associations of PA and SB with MetS. The last, interesting findings, not only an independently separate relationship between PA, SB and MetS but also an additively joint association of sufficient PA and shortened SB with MetS were observed.

There are also some limitations in this study. Firstly, data on PA and SB were self-reported by participants, although the instrument, IPAQ, has been validated for Chinese people. Secondly, no causality of the relationships between PA, SB and MetS could be inferred due to the cross-sectional nature of our study. Thirdly, the CDS definition of MetS included an option of 2-h plasma glucose level ≥7.8 mmol/L as elevated blood glucose. However, 2-h plasma glucose was not assessed for participants, which might result in an under-estimation of
MetS prevalence in this study. Finally, due to only one subject with sufficient PA and shortened SB among sub-group of older-old participants aged 80+ years, stratified analysis by age was not appropriate in this study. Therefore, findings reported in the present study need to be interpreted with prudence. In future, longitudinal observational studies and population-based intervention trials are welcome to examine the potential causal associations of PA and SB with MetS, and to assess the impact of PA promotion and SB reduction on MetS among not only urban elderly men but also other subgroups of population in China.

Conclusions

PA was negatively associated with MetS, and SB was positively linked to MetS among urban men aged 60+ years in regional China. The PA-MetS and SB-MetS relationships were independent of each other. Moreover, sufficient PA and shortened SB might exert additively joint influence on MetS. This study has important public health implications that concurrent regular PA promotion and SB reduction need to be recommended for people with the purpose to optimize the effectiveness of MetS prevention.

Data availability statement

The data included in the manuscript are available from the corresponding author FX, upon reasonable request.

Ethics statement

The studies involving human participants were reviewed and approved by the Ethics Committee of Geriatric Hospital of Nanjing Medical University. The patients/participants provided their written informed consent to participate in this study.

Author contributions

SG and FX conceived and designed the present study. QL, HW, GL, and FX are responsible for data acquisition. FX analyzed the data presented in this manuscript. SG obtained financial support for the present work. QL, HW, GL, YH, QY, SG, and FX wrote and critically reviewed the manuscript. All author approved the final version for submission and was also responsible for all aspects of the work presented in this manuscript.

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Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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References

1. Alberti KG, Eckel RH, Grundy SM, Zimmet PZ, Cleeman JI, Donato KA, et al. Harmonizing the metabolic syndrome: a joint interim statement of the international diabetes federation task force on epidemiology and prevention; National Heart, Lung, and Blood Institute; American Heart Association; world heart federation; international atherosclerosis society; and International Association for the Study of obesity. Circulation. (2009) 120:1640–5. doi: 10.1161/CIRCULATIONAHA.109.192644
2. Wilson PWF, D’Agostino RB, Parise H, Sullivan L, Meigs JB. Metabolic Syndrome as a Precursor of Cardiovascular Disease and Type 2 Diabetes Mellitus. Circulation. (2005) 112:3066–72. doi: 10.1161/CIRCULATIONAHA.105.539528
3. Esposito K, Ciodrini P, Colao A, Lenza A, Giugliano D. Metabolic Syndrome and Risk of Cancer. Diabetes Care. (2012) 35:2402–11. doi: 10.2337/dc12-0336
4. Boleti AP, Almeida JA, Migliolo I. Impact of the metabolic syndrome on the evolution of neurodegenerative diseases. Neur Regen Res. (2021) 16:688–9. doi: 10.4103/1673-5374.295329
5. Kassi E, Pervanidou P, Kaltsas G, Chrousos G. Metabolic syndrome: definitions and controversies. BMC Med. (2011) 9:48. doi: 10.1186/1741-7015-9-48
6. World Health Organization. WHO-1999 criteria for MetS. World Health Organization (1999).
7. NCEP-ATP III. NCEP-ATP III-2005 criteria for MetS. (2005).
8. IDF. IDF-2006 Criteria for MetS. IDF (2006).
27. Qu NN, Li KJ. Study on the reliability and validity of international physical activity questionnaire. Chin J Epidemiol. (2004) 25:265–8.

28. Deng HR, Macfarlane DJ, Thomas GN, Lao XQ, Jiang CQ, Cheng KK, et al. Reliability and validity of the IPAQ–Chinese: the Guangzhou Biobank cohort study. Med Sci Sports Exerc. (2008) 40:303–7. doi: 10.1249/mss.0b813e3181 58dbb5

29. Composing and Editorial Board of Physical Activity Guidelines for Chinese. Physical Activity Guidelines for Chinese (2021). Chin J Epidemiol. (2022) 43:5–6. doi: 10.3760/cma.j.issn.0510-9541(22)00137-9

30. U.S. Department of Health and Human Services. Physical Activity and Health: A Report of the Surgeon General. (1996). Washington, DC: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion.

31. Liu D, He L, Zhang X, Zhai Y, Zhang J, Yang X, et al. Establishment and application of food frequency questionnaire method among Chinese. J Hyg Res. (2018) 47:44–55

32. Chinese Nutrition Society. China Elderly Dietary Guidelines. Beijing: People’s medical publishing house (2016).

33. Bai J, Wang Y, Zhang XE, Goyang YF, Zhang B, Wang ZH, et al. Associations of sedentary time and physical activity with metabolic syndrome among Chinese adults: results from the China Health and Nutrition Survey. Biomed Environ Sci. (2021) 34:963–75. doi: 10.3765/bes.2021.132

34. Madden KM, Feldman B, Chase J. Sedentary time and metabolic risk in extremely active older adults. Diabetes Care. (2021) 44:194–200. doi: 10.2337/dc20-0849

35. Lemes JR, Sui X, Fernandes RA, Blair SN, Turi-Lynch BC, Codogno JS, et al. Association of sedentary behavior with metabolic syndrome. Public Health. (2019) 167:96–102. doi: 10.1016/j.puhe.2018.11.007

36. Petersen CR, Nielsen AJ, Bauman A, Tolstrup JS. Joint association of physical activity in leisure and total sitting time with metabolic syndrome amongst 15,235 Danish adults: a cross-sectional study. Prev Med. (2014) 69:5–7. doi: 10.1016/j.ypmed.2014.08.022

37. World Health Organization. WHO Guidelines on Physical Activity and Sedentary Behavior. (2020). Geneva: World Health Organization. Available at: https://www.who.int/teams/health-promotion/physical-activity/developing-guidelines-on-physical-activity-and-sedentary-behaviour (accessed on September 5, 2022).

38. Pattone CD, Evans CV, Senger CA, Redmond N, Lin JS. Behavioral Counseling to Promote a Healthful Diet and Physical Activity for Cardiovascular Disease Prevention in Adults Without Known Cardiovascular Disease Risk Factors: Updated Systematic Review for the U.S. Preventive Services Task Force [Internet]. (2017). Rockville (MD): Agency for Healthcare Research and Quality (US); Report No.: 15-05222-EF-1.

39. Bird SR, Hawley JA. Update on the effects of physical activity on insulin sensitivity in humans. BMJ Open Sport Exerc Med. (2017) 3:2000143. doi: 10.1136/bmjsem-2016-000143

40. Hofmarr T, Elbelt U, Stengel A. Isrism as a muscle-derived hormone stimulates thermogenesis—a critical update. Peptide. (2014) 54:89–100. doi: 10.1016/j.peptide.2014.01.016

41. Yukovitch MD, Arciero PJ, Kohrt WM, Racette SB, Hansen PA, Holloszy JO. Changes in insulin action and GLUT-4 with 6 days of inactivity in endurance runners. J Appl Physiol. (1995). 80:240–4. doi: 10.1152/jappl.1996.80.1.240

42. Lee S, Bacha F, Gungor N, Arslanian SA. Waist circumference is an independent predictor of insulin resistance in black and white youths. J Pediatr. (2006) 148:188–94. doi: 10.1016/j.jpeds.2005.10.001

43. Bey L, Hamilton MT. Suppression of skeletal muscle lipoprotein lipase activity during physical inactivity: a molecular reason to maintain daily low-intensity activity. J Physiol. (2003) 551:673–82. doi: 10.1113/jphysiol.2003.045591