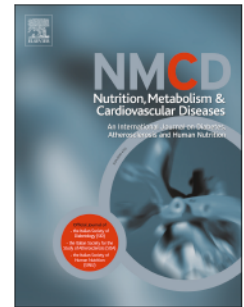


Journal Pre-proof

Prevalence of metabolic syndrome among Vietnamese adult employees

Nhan T. Ho, MD PhD, Mo T. Tran, MS, Chi T.D. Tran, PhD, Laura Vanderbloemen, PhD, Tung T. Pham, MD MPH, Long B. Hoang, MD MPH, Quyet V. Nguyen, MD, Joan Dorn, PhD, Maurizio Trevisan, PhD, Xiao-Ou Shu, PhD, Linh C. Le, MD PhD



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1 **Prevalence of metabolic syndrome among Vietnamese adult employees**

2 Nhan T Ho, MD PhD*\$, Vinmec-VinUni Institute of Immunology (VIVI), Vinmec Healthcare
3 System, 458 Minh Khai, Vinh Tuy, Hai Ba Trung, Hanoi, Vietnam. Email:
4 v.nhanht6@vinmec.com; Phone: +84-889554694

5 Mo T Tran, MS*, College of Health Sciences, VinUniversity, Hanoi, Vietnam. Email:
6 mo.tt@vinuni.edu.vn

7 Chi T D Tran, PhD, (1) Vinmec-VinUni Institute of Immunology (VIVI), Vinmec Healthcare
8 System, Hanoi, Vietnam; (2) College of Health Sciences, VinUniversity, Hanoi, Vietnam. Email:
9 v.chittd@vinmec.com

10 Laura Vanderbloemen, PhD, (1) Imperial College London, Department of Primary Care and
11 Public Health; (2) School of Health, Sport and Bioscience, University of East London, UK.
12 Email: l.vanderbloemen@imperial.ac.uk

13 Tung T Pham, MD MPH, (1) College of Health Sciences, VinUniversity, Hanoi, Vietnam; (2)
14 Department of Epidemiology, Harvard T.H. Chan School of Public Health, Boston, USA; (3)
15 Research Advancement Consortium in Health, Hanoi, Vietnam; (4) Hanoi Medical University,
16 Hanoi, Vietnam. Email: tung.pt@vinuni.edu.vn

17 Long B Hoang, MD MPH, (1) College of Health Sciences, VinUniversity, Hanoi, Vietnam; (2)
18 Institute of Gastroenterology and Hepatology, Hanoi, Vietnam; (3) Research Advancement
19 Consortium in Health, Hanoi, Vietnam. Email: long.hb@vinuni.edu.vn

20 Quyet V Nguyen, MD, Vinmec Times City Hospital, Hanoi, Vietnam. Email:
21 v.quyetnv@vinmec.com

22 Joan Dorn, PhD, College of Health Sciences, VinUniversity, Hanoi, Vietnam. Email:

23 joandorn14@gmail.com

24 Maurizio Trevisan, PhD, College of Health Sciences, VinUniversity, Hanoi, Vietnam. Email:

25 trevisan.m@vinuni.edu.vn

26 Xiao-Ou Shu, PhD, Division of Epidemiology, Department of Medicine, Vanderbilt University

27 School of Medicine, Tennessee, USA. Email: xiao-ou.shu@vumc.org

28 Linh C Le, MD PhD, College of Health Sciences, VinUniversity, Hanoi, Vietnam. Email:

29 linh.lc@vinuni.edu.vn

30

31 *Equal contribution

32 \$Corresponding author

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39

40 **ABSTRACT**

41 **Background and Aims:** Metabolic syndrome (MtS) is associated with increased risk of many
42 health disorders, especially cardiovascular diseases. In Vietnam, study examining MtS is meager
43 and especially lacking for the workforce. We estimated the prevalence of MtS and its associated
44 factors among Vietnamese employees.

45 **Methods and Results:** We analyzed secondary data of annual health check of employees of 300
46 Vietnamese companies from the Vinmec Healthcare System. We used three definitions for MtS:
47 International Diabetes Federation (IDF), National Cholesterol Education Program Adult
48 Treatment Panel III (NCEP ATP III), and NCEP ATP III-Asia. Of 57,997 participants evaluated,
49 48.5% were males and 66.2% were younger than 40 years old. The unadjusted MtS prevalence
50 was 8.4% (IDF), 10.2% (NCEP ATP III), and 16.0% (NCEP ATP III-Asia). The age- sex
51 adjusted prevalence of MtS (NCEP ATP III-Asia) was 21.8% (95% confidence interval (CI):
52 21.4%, 22.2%). MtS prevalence increased with age, reached 49.6% for age ≥ 60 . The aging
53 related increase was more remarkable in females than males (prevalence ratio (PR) (95% CI) for
54 age ≥ 60 comparing to age < 30 years old in males vs. females was 4.0 (3.6, 4.3) vs. 20.1 (17.7,
55 22.9)). High blood triglyceride (83.4%) and abdominal obesity (74.5%) were the predominant
56 contributors to MtS.

57 **Conclusion:** In this relatively young Vietnamese working population, 16% had MtS with high
58 triglyceride and abdominal obesity being the predominant contributors. These findings
59 emphasize the need for developing effective high triglyceride and abdominal obesity prevention
60 and control programs to curb the emerging epidemic of metabolic disorders in the workforce.

61

62 **Key words:** metabolic syndrome; prevalence; Vietnamese; adult; employee; workforce

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65 INTRODUCTION

66 Metabolic syndrome (MtS) consists of a group of conditions including high blood glucose, blood
67 lipid disorder, high blood pressure, and high waist circumference. The biology underlying MtS
68 includes insulin resistance, atherogenic dyslipidemia, endothelial dysfunction, and visceral
69 adiposity^{1,2}. MtS has been well known for its association with the increased risk of many
70 diseases such as type II diabetes, cardiovascular diseases (CVDs) and also some cancers³.

71 There has not been a universally agreeable definition of MtS. Although almost all definitions for
72 MtS are based on the above four disorders, the inclusion of each disorder group and their cut-off
73 values are different^{1,4}. In the definition that the World Health Organization (WHO) first
74 developed in 1998, insulin resistance is an absolute requirement⁵. The definition proposed by
75 National Cholesterol Education Program Adult Treatment Panel III (NCEP ATP III) in 2001 and
76 updated by the American Heart Association and the National Heart Lung and Blood Institute in
77 2005 incorporates indirect criteria of insulin resistance including body weight, visceral obesity,
78 atherogenic dyslipidemia and hypertension^{3,6}. The NCEP ATP III definition adapted for Asians
79 uses similar criteria but with different cut-off values (e.g., lower body mass index (BMI)
80 thresholds for overweight and obesity). The definition published by the International Diabetes
81 Foundation (IDF) requires obesity, but not necessarily insulin resistance, to be present⁷.

82 The prevalence of MtS varies by geographical regions, ethnicity, and other population
83 characteristics, some of which can be attributed to the definition of MtS used in the studies⁸⁻¹⁰.
84 The prevalence of MtS also varies by occupation. Some studies reported higher prevalence of
85 MtS in individuals with longer sitting duration or those with sedentary occupations such as office
86 workers than in agriculture, forestry, and fishery (AFF) workers^{11,12}. Whereas, some studies
87 reported higher prevalence of MtS in female manual or agricultural, forestry, and fishery workers

88 and in male equipment, machine operating, and assembling workers^{13,14}. The influence of
89 occupations on the prevalence of MtS differs among age groups, sexes, and study populations^{13–}
90 ¹⁵.

91 In Vietnam, several studies have reported the prevalence of MtS in different population groups
92 (rural/urban areas, sex, and age groups). A systematic review and meta-analysis of 18 studies
93 conducted in Vietnam which pooled the data of 35,421 “healthy” participants aged ≤ 65 years
94 reported the prevalence of MtS in the Vietnamese adult population to be 16.1% (95% confidence
95 interval (CI): 14.1%–18.1%) with a slightly higher prevalence being observed for females
96 (17.3%, 95% CI: 13.8%–20.8%)^{16–19}. However, the prevalence of MtS in work forces in
97 Vietnam has not been evaluated. Since occupation may influence the development of MtS and
98 the influence may differ among populations, age groups and sexes, information regarding the
99 prevalence of MtS among Vietnamese occupational groups would be very useful. Given that
100 Vietnam has a rapidly growing economy and MtS is associated with many major health risks
101 which may impact not only the longevity and quality of life of workers but also economy of the
102 country at large, we conduct a systematic evaluation on MtS prevalence and its major
103 contributing factors using regular occupation health check data from the Vinmec Healthcare
104 System (Vinmec). Vinmec is a chain of private general hospitals that spread across big cities in
105 Vietnam. Vinmec performs annual health checks for employees of many companies and
106 conglomerates in different sectors from car making industry, real estate construction, to trading,
107 banking, education, and healthcare.

108 **METHODS**

109 **Study population**

110 We extracted data of all employees who had their health check at the Vinmec Healthcare System
111 between January 2020 and September 2022. Individuals with any missing data in the five
112 metabolic indicators of the MtS definitions were excluded from the analysis. A small proportion
113 of employees also registered for the health check of their parents under the name of their
114 company, and it was not possible to identify this small number of employee's parents from the
115 database. Therefore, we decided to exclude all individuals aged ≥ 80 years from the study. In
116 addition, we also excluded pregnant women and individuals aged < 18 years old from the current
117 study.

118 **Description of data sources**

119 The electronic health check data are managed by the IT department at Vinmec. Demographic and
120 clinical data can be accessed in the ViHC platform and laboratory data can be accessed in the
121 Labconn platform. Some clinical and laboratory test data are structured and while a large part of
122 clinical and imaging data descriptions is stored as free text in Vietnamese. The current system
123 allows data extraction of the health checks starting from January 2020.

124 **Data extraction and processing**

125 We extracted all available data of the health checks starting from January 2020 to September
126 2022. Half of participants (47%) had only one health check. The first health check of each
127 individual in our database was included in this analysis. Since individuals might have laboratory
128 testing before or after their health check, we also included laboratory data that were available 6
129 months before or after a health check in the study. For free-text data, we used regular expression

130 to search for the relevant key words (e.g., company name, fatty liver, diabetes). We classified
131 companies into three main sectors: Trade and Services, Technology and Industry, and Social
132 enterprises based on public profiles of the company names; records without a company name
133 were considered to be ‘unclassified’. These three main company sector categories were used
134 following the similar company categories of the biggest conglomerate in Vietnam. The
135 classification of companies was done and crosschecked by two data engineers. In case of
136 disagreement, the two data engineers discussed to determine the classification that was agreeable
137 by both. Data regarding actual occupation of individual employees was not accessible for this
138 study.

140 **Definition of metabolic syndrome**

141 Three definitions for MtS were used in our study including NCEP ATP III, modified NCEP ATP
142 III criteria for Asian (NCEP ATP III-Asia), and IDF^{1,20}. All these three definitions use five
143 metabolic indicators described in **Table S1**. In our in-depth analysis of MtS, we used the NCEP
144 ATP III-Asia definition because the study population is primarily Vietnamese.

145 **Data analysis**

146 We calculated the prevalence of MtS overall and stratified by sex, age group, occupational
147 group, and region. Since the distribution of age and sex in our study population is different from
148 the general population of Vietnam and there is a potential selection bias due to data missingness,
149 in addition to crude prevalence, we also calculated the age and sex-adjusted prevalence of MtS
150 using direct standardization with data of the 2019 Vietnam population and housing census as the
151 standard population.

152 Moreover, we evaluated the factors associated with MtS using multiple regression models,
153 including sex, age group, occupation, and region. We applied Poisson regression models with
154 robust variance estimation to estimate the prevalence ratio (PR)^{21–23}. Two different models were
155 fitted: a model stratified by sex, and a model adding sex and age interaction terms. Based on the
156 models, we estimated the marginal prevalence of MtS for all sex and age groups, plotting them
157 as a marginal plot of predicted prevalence of MtS.

158 All hypothesis tests were two-sided with an alpha level of 0.05. All analysis was done in Stata
159 version 18.0 (StataCorp, College Station, TX, USA).

160 **RESULTS**

161 **Participant characteristics**

162 From January 2020 to September 2022, the Vinmec health check database had 191,523 records
163 of 134,339 individuals who were employees of 300 companies (exclusive of participants aged
164 <18 years or >80 years and pregnant women). Among them a total of 57,997 individuals with
165 complete data of 5 MtS indicators were included in this analysis. The mean (standard deviation,
166 SD) age was 37.4 (11.6) years. Males accounted for 48.5% (n=28,112) with the mean age (SD)
167 of 38.9 (11.7) years old and females were slightly younger (mean age (SD) 36.1 (11.3) years
168 old). Most study participants were young—28.9% were younger than 30 years and 66.2% were
169 younger than 40 years. Nearly half of the employees worked in Trade and Services (43.8%), and
170 the remaining worked in Technology and Industry (10.8%), Social enterprises (9.0%), or other
171 unclassified occupations (36.4%). More than three-fourth of the population (78.4%) came from
172 Northern Vietnam (**Table 1**).

173 Compared to females, males were older and had higher mean weight, height, BMI, waist
174 circumference; however, fewer of them had fatty liver than females. More men worked in
175 Technology and Industry, while more women worked in Trade and Services and Social
176 enterprises. Sex distribution was similar between the Northern Vietnam and Central/Southern
177 Vietnam (**Table 1, Table S6**).

178 **Prevalence of metabolic syndrome**

179 Using three different definitions of MtS resulted in very different prevalence of crude MtS; the
180 prevalence of MtS using the NCEP ATP III-Asia definition was highest (IDF: 8.4%, NCEP ATP
181 III: 10.2%, and NCEP ATP III-Asia: 16.0%). After standardizing for sex and age using the 2019
182 Vietnam standard population, the adjusted overall prevalence of MtS using the NCEP ATP III-
183 Asia definition was 21.8% (95% CI: 21.4%–22.2%). Hereafter, the results based on NCEP ATP
184 III – Asian definition are primarily presented.

185 Both unadjusted and age-adjusted prevalence of MtS in males were higher than in females. The
186 prevalence of MtS gradually increased across the age groups, patients aged ≥ 60 years had the
187 highest prevalence (unadjusted prevalence using the NCEP ATP III-Asia: 49.1%, sex-adjusted
188 prevalence: 49.6% (48.0%–51.2%)) (**Table 2**). At younger age (<50 years), males had higher
189 prevalence of MtS than females; however, after aged 60, the prevalence of MtS in females
190 (54.7%) surpassed that of males (44.3%) (**Figure 1, Table S2 and Table S3**).

191 The unadjusted prevalence of MtS was similar among the occupational groups (12.8-13.7%),
192 except the group of individuals with unclassified occupation (21.0%). However, the adjusted
193 prevalence showed more similar across all four groups (**Table 2**) owing to the differences in age-
194 sex composition among occupational groups (**Table S2**).

195 In the multiple regression model stratified by sex, higher prevalence of MtS was associated with
196 older age in both males and females. Compared to individuals who worked in Technology and
197 Industry, those who worked in other occupational groups had a modest increase in MtS
198 prevalence. Individuals in Central and Southern Vietnam also had higher prevalence than those
199 in Northern Vietnam (**Table 3**). In a regression model that included sex-age group interactions,
200 the increasing trend of MtS prevalence across age groups was confirmed, but the trend was
201 different between males and females with more dramatic increasing trend in females after 50
202 years old (**Table S4**). A marginal plot calculating the adjusted prevalence of MtS (**Figure S1**)
203 showed a similar trend to the observed crude prevalence in **Figure 1**.

204 **Contributing factors to metabolic syndrome**

205 The metabolic profile between patients with and without MtS using the three definitions are
206 presented in **Table S5**. Individuals with MtS using IDF definition had a bit higher waist
207 circumference BMI as compared to those with MtS using NCEP ATP III and NCEP ATP III-
208 Asia definition. All individuals with MtS using IDF definition had abdominal obesity (waist
209 circumference ≥ 90 cm (male) or ≥ 80 cm (female)) while 59.9% and 74.5% of those with MtS
210 using NCEP ATP III and NCEP ATP III-Asia definition respectively had abdominal obesity.
211 High triglyceride and abdominal obesity were the most common contributors to MtS (83.4% and
212 74.5%, respectively), followed by high HDL-cholesterol (62.5%), hypertension (60.5%), and
213 diabetes (38.9%) (**Table 4**). Among individuals without MtS, approximate 25% had low HDL-
214 cholesterol and about 20% had high triglyceride. Patients with MtS also had higher prevalence
215 of severe fatty liver (1.2%) compared to patients without MtS (0.1%). In a multiple regression
216 model that adjusted for sex, age group, occupational group, and region, MtS with associated with

217 a 7.8-fold increase in the prevalence of severe fatty liver (prevalence ratio 7.8, 95%CI 5.3, 11.4)
218 (Table S6).

219 DISCUSSION

220 To our knowledge, this study is the largest and also the first employee health examination-based
221 study conducted in Vietnam describing MtS prevalence in workforce. The study population is
222 relatively representative for the workforce in Vietnam. The fact that both crude and age-sex
223 adjusted MtS prevalence were reported helps dissect the influence of age-sex structure and other
224 factors on the prevalence of MtS. Existing health examination database provides a cost-efficient
225 approach to study MtS and other health conditions.

226 Using NCEP/ATP III – Asian definition, the unadjusted overall prevalence of MtS (16%) found
227 in our study population is similar to that of previously published studies in Vietnamese adults.
228 The meta-analysis of 18 studies in Vietnam showed a pooled unadjusted prevalence of 16.1%
229 (95% CI: 14.12%, 18.08%)¹⁸. The age and sex adjusted prevalence using the 2019 Vietnam
230 population and housing census as standard population rose to 21.8% which is a bit higher than
231 the prevalence reported by those previous studies in Vietnam. This difference may be attributable
232 to that our study only includes urban work forces which employees might have adapted more
233 westernized lifestyle. Increasing of MtS prevalence rate over the years could be another
234 explanation. Noteworthy that the age-sex adjusted prevalence of MtS in our study sample is
235 close to that reported from Asia, and Europe, and lower than that of US. The estimates of many
236 studies using either NCEP/ATP III, NCEP/ATP III – Asian or IDF criteria across Asia Pacific
237 ranged from 11.9% to 49%²⁴, South Asia ranged from 26.1% to 32.5%²⁵, the pooled estimate
238 for adults of many studies in Middle East was 25%⁸, the pooled estimate for adults across
239 Europe was 24.3%²⁶, and the pooled estimate for adults in the US was ~35%^{27–29}. The

240 differences in MtS prevalence might be due to true differences in the prevalence of metabolic
241 disorders but could also be caused by selection bias and difference in MtS definition used in the
242 studies as demonstrated in our study.

243 The prevalence of MtS using NCEP/ATP III – Asian criteria in males is significantly higher than
244 females after adjusting for age. However, using IDF definition, the prevalence between genders
245 is quite similar. A possible explanation is that the IDF definition requires visceral obesity and
246 two out of four criteria regarding insulin resistance, atherogenic dyslipidemia (Triglyceride and
247 HDL separately) and hypertension. Whereas NCEP ATP III (2005 revisions) or NCEP ATP III –
248 Asian definitions require any three out of five criteria regarding insulin resistance, visceral
249 obesity, atherogenic dyslipidemia (Triglyceride and HDL separately) and hypertension. Also, the
250 cut-off values for waist circumference differs between IDF and the other two definitions. As
251 such, the fact that all individuals must have abdominal obesity to satisfy IDF definition for
252 having MtS syndrome may lead to equal chance for males and females to be classified as having
253 MtS. A study on South Asian adults reported that the odds of central obesity in females is more
254 than two-fold higher than that in males³⁰. Males may be more likely to satisfy other criteria
255 rather than abdominal obesity for having MtS than females and this may lead to higher
256 prevalence of MtS in males vs. females if using NCEP ATP III (2005 revisions) or NCEP ATP
257 III – Asian definitions. These data show that the prevalence of MtS, especially in males, may
258 vary remarkably depending on which MtS definition used. In studies reporting MtS in South
259 Asia and Asia Pacific, the prevalence of MtS is higher in females than males in most of the
260 countries^{24,25}. The prevalence of MtS is also reported slightly higher in females than males in
261 many studies in Europe²⁶. This indicates that the prevalence of MtS between genders of this
262 study with higher MtS prevalence for men is not consistent with those of other studies in Asia

263 and Europe. Therefore, further studies investigating diet and lifestyle difference between
264 working men and working women in Vietnam may provide some insights.

265 The prevalence of MtS increases dramatically with older age, especially in those ≥ 60 years old.
266 consistent to several reports from the US and elsewhere^{24,25,27-29}. We found that increase of MtS
267 prevalence after 60 years old is more remarkable in females than males in our study population.
268 As such, free annual health check including MtS screening is beneficial for employees especially
269 female workers. Although annual health check is mandatory for all officially employed full-time
270 workers in Vietnam, not all have blood lipid screening. Therefore, including blood lipid
271 screening in annual health check package should be recommended for middle age and elder
272 employees of all companies, especially for female workers.

273 The age and sex adjusted overall prevalence of MtS did not vary significantly among employees
274 working in different sectors although unadjusted rate differed a little. It was a limitation of our
275 study that there was a lack of data for more proper occupational classification. Individuals were
276 classified by their company sector, not by their actual occupation. For example, some individuals
277 who work for construction companies may be office workers while some individuals who work
278 for trading companies may be manual workers e.g., housekeepers. As such, it was not possible to
279 have a good comparison of MtS prevalence among common major groups of occupations. Males
280 working for Trade and Services and Social enterprises have borderline higher prevalence of MtS
281 than males working for Technology and Industry sectors. This is consistent with some published
282 studies which reported higher prevalence of MtS in those with sedentary occupations than those
283 with more physical work^{11,12}. However, the association was not significant for females. One of
284 the reasons may be that females more likely do office work regardless of the sectors of their
285 companies. This may also reflect the heterogeneity in occupational effect on MtS prevalence

286 between genders. Another limitation of our study is that there was a lack of data regarding social
287 economic status among employees, an important factor that may affect lifestyle and diet which in
288 turn affect the prevalence of MtS. Further investigation should be done to explain the higher
289 prevalence of MtS even after adjusting for sex and age in individuals in sector “unclassified”.

290 The age and sex adjusted prevalence of MtS is higher in those residing in the Middle and South
291 of Vietnam than that of those residing in the North of Vietnam. Diet and lifestyle are quite
292 different between the North and the South of Vietnam. Therefore, further studies are warranted
293 to investigate the contributing factors including diet and lifestyle in the regional difference of
294 MtS prevalence.

295 Based on the NCEP ATP III – Asian definition, we found that major contributing factor for
296 MtS in our study population were high blood triglyceride (83.4%) and abdominal obesity
297 (74.5%), followed by high HDL-cholesterol (62.5%), and hypertension (60.5%), whereas
298 diabetes (38.9%) contributed the least. These findings highlight the importance of controlling for
299 high blood triglyceride and abdominal obesity, call for more research on their risk factors and
300 prevention. Combined Exercise and Low Carbohydrate Ketogenic Diet (CELCKD) Interventions
301 has been reported to have good effect on waist circumference and triglycerides reduction in
302 overweight and obese individuals ³¹. Physical activity with prolonged duration of moderate
303 intensity is recommended as the most effective for abdominal obesity prevention and treatment
304 ³². Statin therapy is also beneficial for primary or secondary prevention of high blood triglyceride
305 and its consequences ³³. As such, public health strategies to promote physical activity and
306 healthy diet as well as statin therapy for those with high blood triglyceride should be
307 implemented for the prevention and treatment of MtS.

308 Our data showed that MtS was associated with a large increase in the prevalence of severe fatty
309 liver. This is consistent with published reports that fatty liver is highly prevalent in individuals
310 with MtS and that fatty liver may be a possible component in the cluster of MtS³⁴⁻³⁷. However,
311 data regarding fatty liver diagnosed by ultrasound in our study need more comprehensive
312 evaluation regarding validity and reliability. In addition, the preliminary findings regarding the
313 association between MtS and fatty liver in our cross-sectional data need to be further investigated
314 with longitudinal data for causal inference.

315 There are some limitations of this study. First, it is based on an available routine health check
316 data with varied check-up packages. As such, individuals who have available data for all 5
317 indicators required for the MtS definition and been included in this report may differ from all
318 employees in the workforce. This may result in selection bias and impact the generalizability of
319 our study findings. We are in the process to implement a standardized data collection protocol to
320 collect essential information that will allow us to assess the selection bias in the future. Second,
321 our study only provides a cross-sectional snapshot of the prevalence of MtS in Vietnamese
322 workforce. This will be improved by longitudinal data built up with annual health check of the
323 years afterward.

324 In summary, in this largest occupation-based health examination-based study conducted in
325 Vietnam, we found that MtS affected 16% of the relatively young Vietnamese workforce. The
326 MtS prevalence was higher among males than females, and higher in those residing in the
327 Middle and South of Vietnam than those residing in the North of Vietnam. The prevalence of
328 MtS increased with age, particularly among women. High blood triglyceride (83.4%) and
329 abdominal obesity (74.5%) were the most common contributors of MtS. Our study emphasizes
330 the need of developing effective high triglyceride and abdominal obesity prevention and

331 management programs to curb the emerging epidemic of metabolic disorders in Vietnamese
332 workforce.

333

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339 **Contributor statements**

340 All authors participated in the conceptualization of the study. TTM, HBL, and PTT performed
341 the analysis. HTN and XS wrote the original draft of the manuscript. LCL oversaw the study. All
342 authors reviewed and approved the final manuscript.

343

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445

446

447 **TABLES**448 **Table 1. Patient characteristics.**

	Female (n=29,885)	Male (n=28,112)	Total (n=57,997)	p-value
Age (year), mean (SD)	36.1 (11.3)	38.9 (11.7)	37.4 (11.6)	<0.0001
Age group , n (%)				<0.0001
<30	10,201 (34.1)	6,532 (23.2)	16,733 (28.9)	
30–39	11,109 (37.2)	10,516 (37.4)	21,625 (37.3)	
40–49	4,761 (15.9)	6,002 (21.4)	10,763 (18.6)	
50–59	2,076 (6.9)	3,011 (10.7)	5,087 (8.8)	
≥60	1,738 (5.8)	2,051 (7.3)	3,789 (6.5)	
Weight (kg), mean (SD)	53.1 (7.2)	68.8 (10.3)	60.7 (11.8)	<0.0001
Height (cm), mean (SD)	156.3 (5.3)	168.1 (6.0)	162.1 (8.1)	<0.0001

	Female	Male	Total	p-value
	(n=29,885)	(n=28,112)	(n=57,997)	
BMI (kg/m²), mean (SD)	21.7 (2.7)	24.3 (3.1)	23.0 (3.2)	<0.0001
BMI group, n (%)				<0.0001
Underweight (<18.5)	2,485 (8.3)	599 (2.1)	3,084 (5.3)	
Normal (18.5–22.9)	19,304 (64.6)	8,663 (30.8)	27,967 (48.3)	
Overweight (23–24.9)	4,827 (16.2)	8,107 (28.9)	12,934 (22.3)	
Obese (≥25.0)	3,244 (10.9)	10,724 (38.2)	13,968 (24.1)	
Waist circumference (cm), mean (SD)	74.2 (9.2)	85.4 (66.4)	79.6 (47.0)	<0.0001
Abdominal obesity, n (%)				<0.0001
<90 cm (M) or <80 cm (F)	23,241 (77.8)	20,518 (73.0)	43,759 (75.5)	
≥90 cm (M) or ≥80 cm (F)	6,644 (22.2)	7,594 (27.0)	14,238 (24.5)	

	Female	Male	Total	p-value
	(n=29,885)	(n=28,112)	(n=57,997)	
Occupational group, n (%)				<0.0001
Technology and Industry	2,093 (7.0)	4,146 (14.7)	6,239 (10.8)	
Trade and Services	13,932 (46.6)	11,463 (40.8)	25,395 (43.8)	
Social enterprises	3,571 (11.9)	1,653 (5.9)	5,224 (9.0)	
Unclassified	10,289 (34.4)	10,850 (38.6)	21,139 (36.4)	
Region, n (%)				<0.0001
Northern	23,721 (79.4)	21,765 (77.4)	45,486 (78.4)	
Central and Southern	6,164 (20.6)	6,347 (22.6)	12,511 (21.6)	

449 BMI, body mass index; SD, standard deviation. BMI classification was based on the criteria for
 450 Asian populations.

451

452 **Table 2. Prevalence of Metabolic syndrome by different definitions, unadjusted and**
 453 **adjusted using the 2019 Vietnam population.**

Prevalence (%)	Unadjusted			Adjusted
	IDF	NCEP ATP III	NCEP ATP III- Asia	NCEP ATP III- Asia
Overall	8.4	10.2	16.0	21.8 (21.4, 22.2)
Sex*				
Female	8.3	6.0	9.8	17.8 (17.2, 18.3)
Male	8.5	14.6	22.5	25.5 (24.9, 26.0)
Age group*				
<30	3.0	3.3	5.8	6.6 (6.2, 7.0)
30–39	5.3	6.7	11.2	11.2 (10.8, 11.6)
40–49	9.8	13.3	20.9	19.6 (18.9, 20.3)
50–59	19.2	21.9	34.6	34.1 (32.8, 35.4)
≥60	31.5	36.0	49.1	49.6 (48.0, 51.2)
Occupational group				

Prevalence (%)	Unadjusted			Adjusted
	IDF	NCEP ATP III	NCEP ATP III- Asia	NCEP ATP III- Asia
Technology and Industry	5.8	8.9	13.7	20.7 (19.0, 22.4)
Trade and Services	6.5	7.8	12.8	20.9 (20.1, 21.7)
Social enterprises	7.3	8.3	13.7	20.8 (19.4, 22.2)
Unclassified	11.8	13.8	21.0	23.1 (22.5, 23.6)
Region				
Northern	7.4	9.6	14.9	21.1 (20.7, 21.6)
Central and Southern	12.0	12.3	19.9	24.0 (23.2, 24.9)

454 Crude prevalence of MtS (using three definitions of MtS) was calculated overall and stratified by
455 sex, age, occupational group, and region. Prevalence of MtS (NCEP ATP III-Asia definition)
456 was adjusted by sex and age using the 2019 Vietnam population and housing census as the
457 standard population; 95%CI was also calculated for adjusted prevalence. *: The adjusted
458 prevalence of MtS by sex was age-standardized and the adjusted prevalence of MtS by age group
459 was sex-standardized.

460

461 **Table 3. Factors associated with MtS using the NCEP ATP III-Asia definition.**

	Male		Female	
	MtS/No MtS	PR (95%CI)	MtS/No MtS	PR (95%CI)
Age group				
<30	705/5,827	REF	259/9,942	REF
30–39	1,860/8,656	1.6 (1.5, 1.8)	561/10,548	2.0 (1.7, 2.3)
40–49	1,756/4,246	2.7 (2.5, 2.9)	495/4,266	4.0 (3.4, 4.6)
50–59	1,107/1,904	3.3 (3.0, 3.6)	655/1,421	11.6 (10.2, 13.4)
≥60	908/1,143	4.0 (3.6, 4.3)	951/787	20.1 (17.7, 22.9)
Occupational group				
Technology and Industry	709/3,437	REF	144/1,949	REF
Trade and Services	2,338/9,125	1.1 (1.0, 1.1)	920/13,012	1.1 (0.9, 1.3)
Social enterprises	463/1,190	1.2 (1.0, 1.3)	254/3,317	1.1 (0.9, 1.3)
Unclassified	2,826/8,024	1.2 (1.1, 1.2)	1,603/8,686	1.2 (1.1, 1.5)
Region				

	Male		Female	
	MtS/No MtS	PR (95%CI)	MtS/No MtS	PR (95%CI)
Northern	4,628/17,137	REF	2,141/21,580	REF
Central and Southern	1,708/4,639	1.2 (1.1, 1.3)	780/5,384	1.1 (1.1, 1.2)

462 PR, prevalence ratio; REF, reference group. MtS was defined using the NCEP ATP III-Asia
 463 definition. A Poisson regression model with robust variance estimation was performed for males
 464 and females separately, directly approximating the prevalence ratios (95%CI) of MtS associated
 465 factors.

466

467

468 **Table 4. Prevalence of metabolic conditions by NCEP ATP III-Asia MtS status.**

Metabolic conditions	MtS	None MtS
	individuals	individuals
Abdominal obesity (≥ 90 cm (M) or ≥ 80 cm (F))	74.5	15.1
Hypertension (SBP > 130 or DBP > 85 mmHg)	60.5	10.3
High triglyceride (≥ 150 mg/dL)	83.4	19.1
Low HDL-cholesterol (< 40 mg/dL (M) or < 50 mg/dL (F))	62.5	24.6
Diabetes (Self-reported and/or blood glucose > 5.9 mmol/L)	38.9	5.0

469 DBP, diastolic blood pressure; HDL, high-density lipoprotein; SBP, systolic blood pressure.

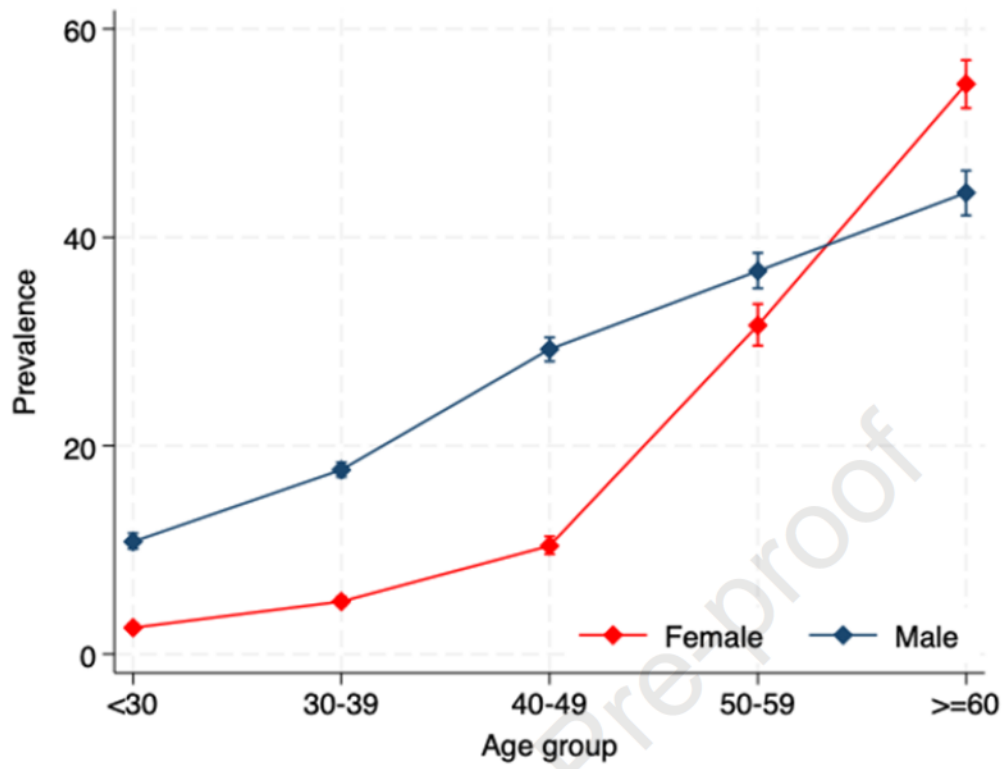
470

471 **FIGURE LEGENDS**

472 **Figure 1. Unadjusted prevalence of MtS by sex and age group using the NCEP ATP III-**
 473 **Asia definition.**

474 The plot shows that compared to males, females had a more dramatic increase in the prevalence
 475 of MtS at older age despite the lower prevalence at younger age.

476



Highlights

- This is the largest study on metabolic syndrome (MtS) on Vietnamese working adults
- Of 57,997 participants evaluated, 48.5% were males and 66.2% were ≤ 40 years old
- MtS prevalence was 16%, increased with age, and reached 49.6% at age ≥ 60 years old
- The major contributors of MtS were high blood triglyceride and abdominal obesity

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