Determinants of Overnutrition among Urban Adults in Yangon, Myanmar

Tun SS, Sornlorm K, Mahato RK

ABSTRACT

Background

Over 1.9 billion adults who are 18 years old and older were overweight and more than 6.5 million adults were said to be obese. In 2014 National Step Survey of Myanmar stated that there were 16.9% and 5.5% of overweight and obesity in adults. Due to altering lifestyle and urbanization, it is important to detect the nutritional status and its most influencing factors among urban adults in Yangon.

Objective

To assess the determinants of overnutrition among urban adults in Yangon, Myanmar.

Method

This is a cross-sectional study with a sample of 453 adults aged 18-62 years and structured questionnaires were used. Overweight and obesity were defined according to the WHO classification for Asian adults. Multivariable logistic regression analysis was used to assess independent factors associated with overnutrition.

Result

A total of 453 participants were included for analysis. The prevalence of overnutrition was 49.89% (95% CI, 45.28-54.50). In multivariable analysis, being male (AOR = 3.56, 95% CI = 2.09-6.08, being married/divorced/widowed/ separated (AOR = 2.95, 95% CI = 1.82–4.77), family history of overnutrition (AOR = 6.49, 95% CI = 3.72–11.33, history of DM (AOR = 1.79, 95% CI = 1.11–2.89, consumption of starchy vegetables \geq 5 days (AOR = 2.05, 95% CI = 1.27–3.30), not meeting the WHO recommended physical activity (AOR = 3.57, 95% CI = 2.24–5.70), and moderate and low perception (AOR = 2.15, 95% CI = 1.21–3.84) were associated with overnutrition.

Conclusion

We observed high prevalence of overnutrition in this study. Socioeconomic status, health behavior and perception were the factors behind overnutrition. These findings offer important information for establishment of appropriate public health interventions and policies to lessen the burden of overnutrition.

KEY WORDS

Adults, Diet, Low-income country, Overnutrition, Southeast Asia

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INTRODUCTION

Globally, more deaths are associated with overnutrition than with undernutrition.¹ It was estimated that by 2030 there will be 1.35 billion and 573 million overweight and obese people.² In the past, only high-income countries deal with the concerns of overnutrition, but nowadays it becomes global burden and affecting countries with low and middle incomes. Overnutrition can be considered as one of the major risk factors for non-communicable diseases.^{3,4} These include diabetes mellitus, hypertension, coronary heart disease, ischemic stroke and certain types of cancer such as breast cancer and colon cancer.^{3,5}

Myanmar is one of the country with a high prevalence of NCD.⁴ Due to changes in lifestyle and urbanization over the few decades, NCDs have become a major public health concerns and therefore, Myanmar is now facing double burden of diseases.^{6,7} The prevalence rate of overweight has increased from 11.7% to 21.2% in adult males, 17.8% to 27.8% in adult females and obesity have increased from 1.2% to 4% in adult males, 3% to 7.3% in adult females between the period of 2000 to 2016.⁸

Overnutrition is associated with socio-economic, genetic, and behavioral factors such as having higher education, being married, having high income, having family history of overnutrition, less intake of fresh vegetables and fruits, more intake of carbohydrate such as white rice, less physical activity and low health literacy level were contributed to overweight and obesity.^{5,9-14}

Although there are previous studies which determine the association between demographic and socio-economic, behavioral factors and overnutrition, recent data are not available. Therefore, it is essential to conduct a new study to reflect the current relationship between the factors and overnutrition and identify which factors have the greatest impact on overnutrition among urban adults in Yangon, Myanmar.

METHODS

This cross-sectional study was conducted between September 2022 - August 2023. The study population was adults aged 18-62 years old in Yangon region of Myanmar. The sample size was calculated by using the sample size estimation formula for the logistic regression analysis of Hsieh by taking references of previous study done on sociodemographic and health characteristics and overweight, obesity in Eastern Sudan with the prevalence rate of 26.8% overweight and 32.2% obesity.^{15,16} A sample size of 453 was obtained from the calculation. There are 4 districts and 44 townships in Yangon Region. Among 4 districts of Yangon, Hlaing Township from Northern District, North Dagon Township from Eastern District, Thaketa Township from Southern District and Sanchaung Township from Western District were randomly chosen. After that, household were selected by proportion to population size. Lastly, the required sample size of 453 participants is collected by systematic random sampling methods. The participants from the selected household will be chosen using the lottery method if there is more than one person who met the inclusion criteria.

The inclusion criteria of the respondents were both sexes aged between 18 to 62 years old and are residing in the study area during the study period and those who are willing to participate in this study. The exclusion criteria were individuals who are pregnant, lactating mothers, bed-ridden people and people with psychiatric disorders who cannot provide information. The participants were interviewed using structured questionnaire and anthropometric measurements were taken after the interview.

A structured questionnaire was used to collect the data of the respondents. The Cronbach's alpha coefficient of health literacy was 0.966, perception was 0.711, knowledge was 0.711, food security was 0.824 and behavioral was 0.717. The questionnaires had been checked by 3 experts for content validation and adapted to improve the validity. The questionnaire consisted of 7 parts: Demographic and Socioeconomic Characteristics; Behavioral factors; Depression index; Food security; Knowledge; Perception and Health literacy. The anthropometric measurements consisted of height in centimeters (cm), body weight in kilograms (kg) and waist circumference in centimeters (cm). A digital weighing scale and stadiometer were used to measure the weight and height. The measurements were done on a flat, uncarpeted section of the floor. The participants were asked to wear light-weighted clothes, remove shoes and anything on the head such as headbands. The participants were asked to stand straight with the eyes looking straight ahead and their line of sight and chin will be parallel to the floor. The body weight of the participants was weighed in kilograms (kg) to the nearest 0.1 kg. The height of the subjects was recorded in centimeters to the nearest 0.1 cm. Waist circumference was measured at the midpoint between the lower border of the last palpable rib and the top of the iliac crest. A non-elastic measuring tape was used. After making sure that the tape is horizontal around the waist and keeping the tape snug around the waist, but not compressing the skin, the waist circumference was measured and recorded in centimeters. Overweight and obesity defined as BMI \ge 23 kg/m² by WHO for Asian cut-off points was the outcome of the study.⁶

The respondents were requested to sign the consent form after understanding all the information regarding the study. All confidentiality of data was fully assured. The interview was done by the researcher using the structured questionnaire.

The analysis was done by using STATA version 15 (College Station, Texas, USA). The continuous variables such as age,

height and weight were expressed as mean (SD) standard deviation, median (minimum-maximum). The categorial variables such as sex were described as number and percentages. After running the bivariable analysis, the variables with p value ≤ 0.25 were carried over to multiple logistic regression analysis stage. After controlling the confounder effects of variables, the variables with p-value < 0.05 were considered statistically significant and the factors which had the strongest association were reported as adjusted odds ratio (AOR), 95% confident interval (CI) and p-value.

The study obtained ethical approval from Ethical Review committee Khon Kaen University Centre for Research Ethics in Humans (Reference No. HE662093).

RESULTS

Among the participants 21.63% completed high school, 5.74% had a middle school education, 7.06% received primary school education, and 4.19% had no formal education. In terms of employment, 38.85% worked in private companies, 25.17% were unemployed, 21.41% were self-employed, and 8.17% worked in government organizations. Average individual's income ranges from 0 to 2347.62 USD per month with median income of 131.58 USD per month. Monthly family income ranges from 0 to 3289.47 USD with a median income of 234.96 USD per month. In relation to the participants' financial situation 52.76% were enough with no savings and 22.96% were enough with savings. Majority of the participants (75.28%) had no chronic diseases and similarly most of them (70.86%) had no family history of overnutrition and 59.57% had no family history of hypertension. 75.28% of the respondents had no family history of diabetes mellitus. Regarding the dietary habits of the respondents in a week, 42.38% never ate fast food, 20.97% drank 3-4 days of sugar-sweetened beverages, 30.02% ate 3-4 days of sweet fruits while 28.92% ate 3-4 days of unsweet fruits, 36.87 ate 3-4 days of starchy vegetables while 33.55% ate 3-4 days of non-starch vegetables, 39.96% consumed 7 days per week of protein rich food while only 5.52% ate protein with high fat food, 4.42% never consumed protein from vegetables, more than half (56.51%) of the respondents never ate food cooked with animal oil and 32.23% ate 7 days per week of the food cooked with vegetable oil. 54.75% of the participants did not meet WHO recommendation of physical activity for adults, 64.02% had sedentary behaviors of more than 120 minutes and 72.85% had sleep duration of 8 and more than 8 hours per day. Only 5.96% were current smokers and 17.66% were current drinker. 3.09% of the participants had severe depressive symptoms. 5.96% had very low level of food security. 11.92% had poor knowledge and 0.44% had low perception. 11.92% had inadequate and 20.97% had problematic health literacy level (Table 1). Almost half of the respondents (49.89%) were in overnutrition status while 41.06% had normal weight and 9.05% were underweight (Table 2).

 Table 1. Demographic and socio-economic characteristics of the respondents (n= 453)

| Characteristics | Number | Percent (%) |
|--|--------|-------------|
| 1. Age (years) | | |
| 18-29 | 191 | 42.16 |
| 30-43 | 132 | 29.14 |
| 44-55 | 70 | 15.45 |
| > 56 | 60 | 13.25 |
| Mean (±SD) | 36.06 | (± 12.89) |
| Median (mini: max) | 30 | (18: 62) |
| 2. Gender | | |
| Male | 117 | 25.83 |
| Female | 336 | 74.17 |
| 3. Marital status | | |
| Single | 265 | 58.50 |
| Married | 173 | 38.19 |
| Widow/Separated/Divorced | 15 | 3.31 |
| 4. Educational Level | | |
| No formal education | 19 | 4.19 |
| Primary school | 32 | 7.06 |
| Middle school | 26 | 5.74 |
| High school | 98 | 21.63 |
| Bachelor's degree | 267 | 58.94 |
| Above bachelor's degree | 11 | 2.43 |
| 5. Occupation | | |
| Private company worker | 176 | 38.85 |
| Unemployed | 114 | 25.17 |
| Self-employed | 97 | 21.41 |
| Government worker | 37 | 8.17 |
| Others | 29 | 6.40 |
| 6. Monthly individual income ¹⁷ | | |
| 0-114.68 | 211 | 46.58 |
| >114.68-258.50 | 157 | 34.66 |
| >258.50 | 85 | 18.76 |
| Mean (±SD) | 180.68 | (±239.24) |
| Median (mini: max) | 131.58 | (0:2347.62) |
| 7. Monthly household income (MMK) | | |
| 0-114.68 | 69 | 2.43 |
| >114.68-258.50 | 167 | 36.87 |
| >258.50 | 217 | 47.90 |
| Mean (±SD) | 414.62 | (±479.55) |
| Median (mini: max) | 234.96 | (0:3289.47) |
| 8. Financial status | | |
| Not enough with doubt | 19 | 4.19 |
| Not enough | 91 | 20.09 |
| Enough with no savings | 239 | 52.76 |
| Enough with savings | 104 | 22.96 |
| 9. Chronic disease | | |
| No | 341 | 75.28 |
| Yes | 112 | 24.72 |
| | | |

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| 10. Family history of overnutrition | | |
|--|-----------------------|-------------|
| No | 321 | 70.86 |
| Yes | 132 | 29.14 |
| 11. Family history of hypertension | | |
| No | 249 | 59.57 |
| Yes | 204 | 45.03 |
| 12. Family history of DM | | |
| No | 341 | 75.28 |
| Yes | 112 | 24.72 |
| 13. Fast food: pizza, Hamburger, Sa | ndwiches. Doughnu | ts |
| Never | 192 | 42.38 |
| 1-2 Days | 186 | 41.06 |
| 3-4 Days | 60 | 13.25 |
| 5-6 Days | 8 | 1.77 |
| 7 Days | 7 | 1.55 |
| 14. Sugar-sweetened beverage: coc energy drink, and fruit juice | - | |
| Never | 83 | 18.32 |
| 1-2 Days | 161 | 35.54 |
| 3-4 Days | 95 | 20.97 |
| 5-6 Days | 37 | 8.17 |
| 7 Days | 77 | 17 |
| 15. Sweet fruits: durian, mango, pir | eapple, grapes, and | banana |
| Never | 67 | 14.79 |
| 1-2 Days | 194 | 42.83 |
| 3-4 Days | 136 | 30.02 |
| 5-6 Days | 30 | 6.62 |
| 7 Days | 26 | 5.74 |
| 16. Not sweet fruits: dragon fruit, k | iwi. lime. lemon | |
| Never | 95 | 20.97 |
| 1-2 Days | 177 | 39.07 |
| 3-4 Days | 131 | 28.92 |
| 5-6 Days | 24 | 5.30 |
| 7 Days | 26 | 5.74 |
| 17. Vegetables that contain starch: corn, and pumpkin | | |
| Never | 32 | 7.06 |
| 1-2 Days | 185 | 40.84 |
| 3-4 Days | 167 | 36.87 |
| 5-6 Days | 31 | 6.84 |
| 7 Days | 38 | 8.39 |
| 18. Vegetables that do not contain flower, mushrooms | starch: carrot, cabba | age, cauli- |
| Never | 14 | 3.09 |
| 1-2 Days | 106 | 23.40 |
| 3-4 Days | 152 | 33.55 |
| 5-6 Days | 57 | 12.58 |
| 7 Days | 124 | 27.37 |
| 19. Protein: Lean meat, chicken, eg | gs, soy products like | tofu |
| Never | 7 | 1.55 |
| 1-2 Days | 54 | 11.92 |
| 3-4 Days | 121 | 26.71 |
| · - | | |

| 5-6 Days | 90 | 19.87 |
|--|--|---|
| 7 Days | 181 | 39.96 |
| 20. Protein with high fat: cheese, nuts, seed | | |
| Never | 94 | 20.75 |
| 1-2 Days | 197 | 43.49 |
| 3-4 Days | 117 | 25.83 |
| 5-6 Days | 20 | 4.42 |
| 7 Days | 25 | 5.52 |
| 21. Protein from vegetable: bean, pea, lenti | • | |
| Never | 20 | 4.42 |
| 1-2 Days | 134 | 29.58 |
| 3-4 Days | 149 | 32.89 |
| 5-6 Days | 35 | 7.73 |
| 7 Days | 115 | 25.39 |
| 22. Food cooked with animal oil | 056 | 56.54 |
| Never 1.2 Dec | 256 | 56.51 |
| 1-2 Days | 105 | 23.18 |
| 3-4 Days | 64 | 14.13 |
| 5-6 Days | 8 | 1.77 |
| 7 Days | 20 | 4.42 |
| 23. Food cooked with vegetable oil | 100 | 24.00 |
| Never | 109 | 24.06 |
| 1-2 Days | 42 | 9.27 |
| 3-4 Days | 96 | 21.19 |
| 5-6 Days | 60 146 | 13.25 |
| 7 Days | 146 | 32.23 |
| 24. Physical activity (WHO recommendation Not met | 248 | 54.75 |
| Not met | 248 | 54.75 |
| Mot (150, 200 minutos) | 205 | 15.25 |
| Met (150-300 minutes) | 205 | 45.25 s (Minutes) |
| 25. Duration of the sedentary behaviors of p | participant | s (Minutes) |
| 25. Duration of the sedentary behaviors of p 0-120 | participant 163 | s (Minutes) 35.98 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 | participant | s (Minutes) |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) | 163 290 | s (Minutes) 35.98 64.02 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 | Darticipant 163 290 123 | s (Minutes) 35.98 64.02 27.15 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 | 163 290 | s (Minutes) 35.98 64.02 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 | Darticipant 163 290 123 330 | 27.15 72.85 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never | 290 123 330 369 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking | Darticipant 163 290 123 330 | 27.15 72.85 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former | 290 123 330 369 57 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current | 290 123 330 369 57 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 28. Alcohol drinking | 290 123 330 369 57 27 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 28. Alcohol drinking Never | 290 123 330 369 57 27 316 | State 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 28. Alcohol drinking Never Former | articipant 163 290 123 330 369 57 27 316 57 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) < 8 < 8 27. Smoking Never Former Current 28. Alcohol drinking Never Former Current 29. Severity of depression | articipant 163 290 123 330 369 57 27 316 57 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 28 27. Smoking Never Former Current 28. Alcohol drinking Never Former Current 29. Severity of depression None (1-4) | 290 123 330 369 57 27 316 57 80 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) < <br< th=""><td>274 121 123 290 123 330 57 27</td><td>s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 60.49 26.71</td></br<> | 274 121 123 290 123 330 57 27 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 60.49 26.71 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) < | 274 121 333 330 3290 327 330 327 316 57 80 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 26.71 7.28 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 8 28. Alcohol drinking Pormer Current 29. Severity of depression Mild (5-9) Moderate (10-14) Moderate (15-19) | 274 121 330 290 123 330 369 57 27 316 57 80 274 121 33 11 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 60.49 26.71 7.28 2.43 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 28. Alcohol drinking Pormer Current 29. Severity of depression Mild (5-9) Moderate (10-14) Moderate (12-27) | 274 121 333 330 3290 327 330 327 316 57 80 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 26.71 7.28 |
| 25. Duration of the sedentary behaviors of p 0-120 >120 26. Sleep duration of participants (Hours) <8 ≥8 27. Smoking Never Former Current 8 28. Alcohol drinking Pormer Current 29. Severity of depression Mild (5-9) Moderate (10-14) Moderate (15-19) | 274 121 330 290 123 330 369 57 27 316 57 80 274 121 33 11 | s (Minutes) 35.98 64.02 27.15 72.85 81.46 12.58 5.96 69.76 12.58 17.66 60.49 26.71 7.28 2.43 |

| Marginal (1-2) | 95 | 20.97 |
|--|----------|----------------|
| Low (3-5) | 63 | 13.91 |
| Very low (6-10) | 27 | 5.96 |
| 31. Level of knowledge | | |
| Poor (< 60%) | 54 | 11.92 |
| Moderate (60-79%) | 85 | 18.76 |
| High (≥ 80%) | 314 | 69.32 |
| 32. Level of perception | | |
| Low (10-24) | 2 | 0.44 |
| Moderate (25-37) | 357 | 78.81 |
| | | |
| High (38-50) | 94 | 20.75 |
| High (38-50) 33. Level of health literacy | 94 | 20.75 |
| | 94 88 | 20.75 19.43 |
| 33. Level of health literacy | | |
| 33. Level of health literacy Inadequate (≤50%) | 88 | 19.43 |
| 33. Level of health literacy Inadequate (≤50%) Problematic (>50-66%) | 88 | 19.43 13.47 |

Table 2. Prevalence of overnutrition among urban adults inYangon, Myanmar (n = 453)

| Overnutrition (Yes/No) | Number | Percent (%) | 95% CI |
|---|--------|-------------|----------------|
| Underweight (BMI < 18.5 kg/m²) | 41 | 9.05 | 6.73 to 12.08 |
| Normal weight (BMI 18.5 to 22.9 kg/m ²) | 186 | 41.06 | 36.60 to 45.67 |
| Overnutrition (BMI ≥ 23 kg/m ²) | 226 | 49.89 | 45.28 to 54.50 |

Bivariate analysis of the factors associated with overnutrition

The bivariate analysis for the factors associated with overnutrition were identified by using simple logistic regression. The study found that respondents who age between 31 to 62 (OR=3.23, 95%CI: 2.20 to 4.74, p < 0.001) when compared with age group of 10 to 30 years old and male respondents (OR=2.19, 95%CI: 1.42 to 3.38, p < 0.001) when compared with female. In marital status, participants married/divorced/widowed/separated who were (OR=3.63, 95%CI: 2.45 to 5.40, p < 0.001) compared to single participants. Regarding educational attainment, respondents with medium (OR=2.89, 95%CI: 1.58 to 5.27, p < 0.001) and low level (OR=3.36, 95%CI: 1.18 to 9.51, p < 0.001) were likely to be overweight or obese. Participants who were unemployed (OR=1.55, 95%CI: 1.04 to 2.31, p=0.031) when compared with those who were employed. Among the respondents, those whose individual income > 235 USD (OR=1.06, 95%CI: 0.67 to 1.70, p=0.789) compared to income of < 235 USD and household income > 470 USD (OR=1.09, 95%CI: 0.68 to 1.77, p=0.700) when compared to those with < 470 USD. In financial status, participants who were enough with no savings (OR=1.14, 95%CI: 0.72 to 1.80, p=0.584), not enough (OR=1.30, 95%CI: 0.74 to 2.29, p=0.359) and not enough with debt (OR=2, 95%CI: 0.73 to 5.49, p=0.178) when compared to enough with savings group. Respondents who had chronic diseases (OR=4.20, 95%CI: 2.60 to 6.79, p < 0.001), family history of diabetes mellitus (OR=4.20, 95%CI: 2.60 to 6.79, p \leq 0.001), family history of hypertension (OR=2.07, 95%CI:1.42 to 3.02, p=0.234), family history of overnutrition (OR=6.43, 95%CI: 3.98 to 10.38, p \leq 0.001) compared to those who had none of these.

In dietary habits of the respondents per week, sweet fruits consumption \geq 5 days (OR=1.65, 95%CI: 0.93 to 2.92, p=0.082), starchy vegetables consumption \geq 5 days (OR=2.08, 95%CI: 1.42 to 3.06, p < 0.001), high fat protein consumption \geq 5 days (OR=1.16, 95%CI: 0.63 to 2.16, p=0.626) and food cooked with animal oil consumption \geq 5 days (OR=1.17, 95%CI: 0.54 to 2.52, p=0.687) compared to < 5 days consumption. Individuals who did not meet the WHO recommendation of physical activity (OR=3.54, 95%CI: 2.40 to 5.22, p < 0.001) when compared to those who met the recommendation and sedentary behaviors of more than 120 minutes per day (OR=1.57, 95%CI: 1.06 to 2.31, p=0.022) compared to who had less than 120 minutes. Participants with sleep duration of less than 8 hours per day (OR=1.67, 95%CI: 1.10 to 2.54, p=0.016) compared to more than 8 hours. Current smoker (OR=3.31, 95%CI: 1.36 to 8.01) and current alcohol drinker (OR=1.29, 95%CI: 0.79 to 2.10, p=0.261) when compared to those who never smoked or drank.

Respondents with depression had lesser odds of overnutrition (OR=0.79, 95%CI: 0.54 to 1.15, p=0.273). Those who had low and very low food security level (OR=1.19, 95%CI: 0.75 to 1.89, p=0.465) when compared to high and marginal food secured people. Participants with moderate and low level of knowledge (OR=2.02, 95%CI; 1.34 to 3.03, p < 0.001) compared to those with high level. Respondents with moderate and low level of perception (OR=1.71, 95%CI; 1.08 to 2.72, p=0.021) compared to those with high level. Individuals who had sufficient level (OR=1.21, 95%CI: 0.57 to 1.46, p=0.022), problematic level (OR=1.82, 95%CI: 1.05 to 3.15, p=0.031) and inadequate level (OR=3.63, 95%CI: 1.78 to 7.37, p < 0.001) when compared to excellent level of health literacy (Table 3).

Multivariable analysis of the factors associated with overnutrition (n = 453)

In this study, an association with overnutrition was observed for male gender in comparison to females (AOR=3.56, 95%CI: 2.09 to 6.08, p < 0.001), as well as for married/divorced/widowed/separated individuals compared to those who were single (AOR=2.95, 95%CI: 1.82 to 4.77, p < 0.001). Participants with a family history of overnutrition (AOR = 6.49, 95%CI: 3.72 to 11.33, p < 0.001) and a history of diabetes mellitus (AOR = 1.79, 95%CI: 1.10 to 2.89, p=0.017) were more likely to experience overnutrition compared to those without such histories. The consumption of starchy vegetables for five or more days per week was associated with overnutrition (AOR=2.05, 95%CI: 1.27 to 3.30, p=0.003) compared to those who consumed them for less than five days. Respondents

Table 3. Bivariate analysis of the factors associated withovernutrition (n = 453)

| | N 1 | 0/ O | | 05% 01 | |
|--|--------------|---------------------------|-------------|------------------|---------|
| Characteristics | Number | % Over- nutri- tion | Crude OR | 95% CI | p-value |
| 1. Age (years) | | | | | <0.001 |
| 18-30 | 231 | 35.93 | 1 | 1 | |
| 31-62 | 222 | 64.41 | 3.23 | 2.20 to 4.74 | |
| 2. Gender | | | | | <0.001 |
| Female | 336 | 44.94 | 1 | 1 | |
| Male | 117 | 64.10 | 2.19 | 1.42 to 3.38 | |
| 3. Marital status | s | | | | <0.001 |
| Single | 265 | 36.98 | 1 | | |
| Married/ Widowed/ Separated/ Divorced | 188 | 68.09 | 3.63 | 2.45 to 5.40 | |
| 4. Educational L | evel | | | | <0.001 |
| High level (Completion of high school, university, or postgraduate education) | 376 | 45.48 | 1 | 1 | |
| Medium level (Completion of primary and secondary school) | 58 | 70.63 | 2.89 | 1.58 to 5.27 | |
| Low level (Below primary school) | 19 | 73.68 | 3.36 | 1.18 to 9.51 | |
| 5. Occupation | | | | | 0.031 |
| Employed | 310 | 46.45 | 1 | 1 | |
| Unemployed | 143 | 57.34 | 1.55 | 1.04 to 2.31 | |
| 6. Monthly indiv | vidual in-co | ome ¹⁷ | | | 0.789 |
| 0-235 | 365 | 49.59 | 1 | 1 | |
| >235 | 88 | 51.14 | 1.06 | 0.67 to 1.70 | |
| 7. Monthly hou | sehold in-c | ome ¹⁷ | | | 0.700 |
| 0-470 | 370 | 49.46 | 1 | 1 | |
| >470 | 83 | 51.81 | 1.09 | 0.68 to 1.77 | |
| 8. Financial stat | us | | | | 0.521 |
| Enough with savings | 104 | 46.15 | 1 | 1 | |
| Enough with no savings | 239 | 49.37 | 1.14 | 0.72 to 1.80 | |
| Not enough | 91 | 52.75 | 1.30 | 0.74 to 2.29 | |
| Not enough with debt | 19 | 63.16 | 2 | 0.73 to 5.49 | |
| 9. Chronic disea | se | | | | <0.001 |
| No | 341 | 41.64 | 1 | 1 | |
| Yes | 112 | 75.00 | 4.20 | 2.60 to 6.79 | |
| 10. Family histo | ry of over-i | nutrition | | | <0.001 |
| No | 321 | 37.69 | 1 | 1 | |
| Yes | 132 | 79.55 | 6.43 | 3.98 to 10.38 | |

| 11. Family histor | y of hyper | tension | | | 0.234 | |
|---|--------------|---------------|-----------|--------------|--------|--|
| No | 249 | 41.77 | 1 | 1 | | |
| Yes | 204 | 59.80 | 2.07 | 1.42 to 3.02 | | |
| 12. Family histor | y of DM | | | | <0.001 | |
| No | 341 | 41.64 | 1 | 1 | | |
| Yes | 112 | 75.00 | 4.20 | 2.60 to 6.79 | | |
| Behavioral Facto | ors | | | | | |
| 1. Fast food cons | sumption p | er week (D | ays) | | 0.062 | |
| ≥5 | 15 | 26.67 | 1 | 1 | | |
| <5 | 438 | 50.68 | 2.83 | 0.89 to 9.01 | | |
| 2. Sugar-sweetene | d beverag-es | s consumptio | n per wee | ek (Days) | 0.088 | |
| ≥5 | 114 | 42.98 | 1 | 1 | | |
| <5 | 339 | 52.21 | 1.45 | 0.94 to 2.22 | | |
| 3. Sweet fruits c | onsumptio | n per week | (Days) | | 0.082 | |
| <5 | 397 | 48.36 | 1 | 1 | | |
| ≥5 | 56 | 60.71 | 1.65 | 0.93 to 2.92 | | |
| 4. Not sweet fru | its consum | p-tion per v | week (Da | iys) | 0.068 | |
| <5 | 403 | 48.39 | 1 | 1 | | |
| ≥5 | 50 | 62.00 | 1.74 | 0.95 to 3.18 | | |
| 5. Starch containi | ng vegeta-b | les consum | otion per | week (Days) | <0.001 | |
| <5 | 272 | 42.65 | 1 | 1 | | |
| ≥5 | 181 | 60.77 | 2.08 | 1.42 to 3.06 | | |
| 6. Non-starch ve | getables co | onsumption | per wee | ek (Days) | 0.012 | |
| <5 | 384 | 47.4 | 1 | 1 | | |
| ≥5 | 69 | 63.77 | 1.95 | 1.15 to 3.32 | | |
| 7. Protein rich food con-sumption per week (Days) | | | | | | |
| <5 | 182 | 48.9 | 1 | 1 | | |
| ≥5 | 271 | 50.55 | 1.07 | 0.73 to 1.55 | | |
| 8. High fat protein consump-tion per week (Days) | | | | | | |
| <5 | 408 | 49.51 | 1 | 1 | | |
| ≥5 | 45 | 53.33 | 1.16 | 0.63 to 2.16 | | |
| 9. Protein from | vegetables | consumptio | on per w | eek (Days) | <0.001 | |
| <5 | 303 | 41.91 | 1 | 1 | | |
| ≥5 | 150 | 66.00 | 2.69 | 1.79 to 4.04 | | |
| 10. Food cooked (Days) | with anim | al oil consu | mption | per week | 0.687 | |
| <5 | 425 | 49.65 | 1 | 1 | | |
| ≥5 | 28 | 53.57 | 1.17 | 0.54 to 2.52 | | |
| 11. Food cooked (Days) | with vege | -table oil co | onsumpti | on per week | 0.201 | |
| ≥5 | 206 | 46.6 | 1 | 1 | | |
| <5 | 247 | 52.63 | 1.27 | 0.88 to 1.84 | | |
| 12. Physical activ | vity | | | | <0.001 | |
| Met (150-300 minutes) | 205 | 33.17 | 1 | 1 | | |
| Not met | 248 | 63.71 | 3.54 | 2.4 to 5.22 | | |
| 13. Sedentary be | ehaviors (N | linutes per | day) | | 0.022 | |
| 0-120 | 163 | 42.94 | 1 | 1 | | |
| >120 | 290 | 54.14 | 1.57 | 1.06 to 2.31 | | |
| 14. Sleep duratio | on (Hour pe | er day) | | | 0.016 | |
| ≥8 | 123 | 27.15 | 1 | 1 | | |
| | | | | | | |

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| 15. Smoking0.003Neveron363046.3411Formeron37061.401.4041.404Currenton27074.073.011.3610.81Meveron316047.47111.41Formeron37057.391.200.8610.201.41Formeron57.901.200.7910.201.411.41Formeron274052.1901.200.7910.201.41Poso274052.1901.200.5410.101.41Poso274052.1901.910.5410.101.41Poso363051.3100.7910.101.411.41Poso363051.3531.913.141.011.41Poso31.4151.3541.411.411.41Poso31.4151.3531.413.41.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso31.4151.4541.411.411.41Poso <th><8</th> <th>330</th> <th>72.85</th> <th>1.67</th> <th>1.10 to 2.54</th> <th></th> | <8 | 330 | 72.85 | 1.67 | 1.10 to 2.54 | | |
|--|----------------------|--------------|-------|------|--------------|--------|--|
| FormerForFormer </td <td>15. Smoking</td> <td></td> <td></td> <td></td> <td></td> <td>0.003</td> | 15. Smoking | | | | | 0.003 | |
| Aurona2774.073.311.36 to 8.01Gerrent31647.4711Never31647.4711Former5757.891.520.86 to 2.69Current8053.751.290.79 to 2.10 17. Depression 74052.1911Yes17061.790.54 to 1.151No27452.19111High More17061.790.54 to 1.151Sinal81.301.0111High Mare36381.331.190.75 to 1.89Goud9053.331.190.75 to 1.891High31444.59111High13161.872.021.34 to 3.031High9439.36111Moderate &352.551.711.08 to 2.721High1844.77111High1844.07111High1844.07111Higheinent18444.97111Higheinent1844.07111Higheinent1844.07111Higheinent1844.941.2111Higheinent1844.941.2111Higheinent1844.971.2211 | Never | 369 | 46.34 | 1 | 1 | | |
| Interface | Former | 57 | 61.4 | 1.84 | 1.04 to 3.26 | | |
| Never31647.47111Former57.891.520.86 to 2.69.Current8053.751.290.79 to 2.10. 1.7 Depression FVEQ-5 1.290.79 to 2.10. 17. Depression EVEQ-5 274052.1911.Yes17946.370.790.54 to 1.15Ba Level of or52.190.790.54 to 1.15Migh & Mare36349.0411ginal363\$3.331.190.75 to 1.89By & very90\$3.331.190.75 to 1.89ginal31444.5911High13461.871.02food1311.141.02funderate &13961.871.03High949.3611.03funderate &9.2651.711.08 to 2.72funderate &11844.0711funderation18641.941.211.57 to 2.46funderation1861.941.211.51 to 3.15 | Current | 27 | 74.07 | 3.31 | 1.36 to 8.01 | | |
| NoticeFormer57057.891.520.86 to 2.69Former5757.891.520.79 to 2.10Current8053.751.290.79 to 2.10 17. Depression 27452.1911Yes17946.370.790.54 to 1.15Yes17946.370.790.54 to 1.15High & Mar- ginal36349.0411Jow & very9053.331.190.75 to 1.89Yes9053.331.190.75 to 1.89High A Mar- ginal13444.5911High31444.5911High911.811.34 to 3.03High911.311High949.3611High949.3610.021High9152.651.711.08 to 2.72High1844.0711Kocellent18641.941.211.07 to 2.46Yendematic9552.651.821.211.02 to 3.15 | 16. Alcohol drinking | | | | | | |
| Arrian ControlNote of the series | Never | 316 | 47.47 | 1 | 1 | | |
| Arrow PHQ-9Define the intermediate17. Depression PHQ-952.1911No27452.1911Yes17946.370.790.54 to 1.15B. Level of oros Security50.790.54 to 1.15High & Mar- ginal36349.0411Jow & very ow9053.331.190.75 to 1.89Jene or other Security53.331.190.75 to 1.89-High31444.5911-High31444.5911-Moderate & low13961.872.021.34 to 3.03-High949.3611-High949.3610.021-High952.651.711.08 to 2.72-Koderate & low15952.651.711.08 to 2.72-Excellent1844.0711-Kufficient18641.941.211.57 to 2.46-Sufficient9558.951.821.821.51 to 3.15 | Former | 57 | 57.89 | 1.52 | 0.86 to 2.69 | | |
| No27452.1911Yes17946.370.790.54 to 1.15Hs.Level of to | Current | 80 | 53.75 | 1.29 | 0.79 to 2.10 | | |
| NumInterm ParticularInterm ParticularInterm ParticularYes17946.370.790.54 to 1.15 18. Level of too security0.750.465High & Mar- ginal36349.0411Jow & very low9053.331.190.75 to 1.89J9. Level of know9053.331.190.75 to 1.89High31444.59110.001High31444.5911.34 to 3.031Adderate & low1392.021.34 to 3.0310.021High9439.361111High9439.361.711.08 to 2.720.001High9452.651.711.08 to 2.72 $<$ 0.001Excellent11844.0711 $<$ 0.001Sufficient18641.941.211.57 to 2.46 $<$ 0.001Problematic9558.951.821.51 to 3.15 $<$ | 17. Depression | by PHQ-9 | | | | 0.273 | |
| IdeaIdeaIdeaIdeaIdeaIdeaIdeaIdeaB. Level of loo36349.04111Iginal36353.331.190.75 to 1.89.Iow & very9053.331.190.75 to 1.89.Igna9144.5911.High31444.5911.Moderate &13961.872.021.34 to 3.03.Oderate &13961.872.021.34 to 3.04.High949.3611.High9452.651.711.08 to 2.72.Moderate &15952.651.711.08 to 2.72.Excellent11844.0711.Sufficient18641.941.211.57 to 2.46.Problematic9558.951.821.05 to 3.15. | No | 274 | 52.19 | 1 | 1 | | |
| High & Mara ginal36349.04111Low & very low905.3331.190.75 to 1.89 19. Level of knowetyetyetyetyetyetyetyetyetyetyetyetyetye | Yes | 179 | 46.37 | 0.79 | 0.54 to 1.15 | | |
| ginalLow & very low9053.331.190.75 to 1.89J9. Level of know53.331.190.75 to 1.89High31444.5911Moderate & low13461.872.021.34 to 3.03J0. Level of perversion1.021.34 to 3.03High9439.3611.02Moderate & low35952.651.711.08 to 2.72Level of herversion1.211.02Kacellent11844.0711Sufficient1861.941.211.57 to 2.46Problematic9558.951.821.05 to 3.15 | 18. Level of foo | od security | | | | 0.465 | |
| Iow9.0019.1014.10919.001High3144.1591.2021.34 to 3.031.021OLEVEDTETET TOTE TOTES0.021DAMARCIAN SALE1.010.021High949.3631.011.021Moderate & Standardt3.5932.6531.711.08 to 2.72Excellent1.184.0711Katelinet1.844.1941.211.57 to 2.46Standardt9.51.821.821.811.57 to 2.46 | 0 | 363 | 49.04 | 1 | 1 | | |
| High 314 44.59 1 1 Moderate & 139 61.87 2.02 1.34 to 3.03 . Boderate & 139 61.87 2.02 1.34 to 3.03 . 20. Level of per-tron 94 39.36 1 1 . High 94 39.36 1 1 . . Moderate & 359 52.65 1.71 1.08 to 2.72 . . Moderate & 359 52.65 1.71 1.08 to 2.72 . . Stateof her-treater 1.71 1.08 to 2.72 . . . Stateof her-treater 1.71 1.08 to 2.72 . . . Stateof her-treater 1.71 1.08 to 2.72 . . . Stateof her-treater 1.81 1.01 Stateof her-treater 1.81 1.21 1.57 to 2.46 . . . Stafficient 1.81 1.82 1.82 1.81 . . . | | 90 | 53.33 | 1.19 | 0.75 to 1.89 | | |
| Noderate & Low 139 61.87 2.02 1.34 to 3.03 20. Level of per-ption 0.021 High 94 39.36 1 1 0.021 Moderate & Low 359 52.65 1.71 1.08 to 2.72 0.001 Excellent 118 44.07 1 1 0.001 Sufficient 186 41.94 1.21 1.57 to 2.46 0.001 Problematic 95 58.95 1.82 1.05 to 3.15 0.001 | 19. Level of kn | owledge | | | | <0.001 | |
| Low Description Description 0.021 High 94 9.363 1 1 Moderate & low 359 52.65 1.71 1.08 to 2.72 0.001 Excellent 118 44.07 1 1 0.001 Sufficient 186 41.94 1.21 1.57 to 2.46 0.001 Problematic 95 58.95 1.82 1.05 to 3.15 1.05 | High | 314 | 44.59 | 1 | 1 | | |
| High 94 39.36 1 1 Moderate & low 359 52.65 1.71 1.08 to 2.72 21.Level of heart Image: Imag | | 139 | 61.87 | 2.02 | 1.34 to 3.03 | | |
| Moderate & Low 359 52.65 1.71 1.08 to 2.72 21. Level of heartright Iteracy <0.001 Excellent 118 44.07 1 1 <0.001 Sufficient 186 41.94 1.21 1.57 to 2.46 Problematic 95 58.95 1.82 1.05 to 3.15 | 20. Level of pe | rception | | | | 0.021 | |
| Low <td>High</td> <td>94</td> <td>39.36</td> <td>1</td> <td>1</td> <td></td> | High | 94 | 39.36 | 1 | 1 | | |
| Excellent11844.0711Sufficient18641.941.211.57 to 2.46Problematic9558.951.821.05 to 3.15 | | 359 | 52.65 | 1.71 | 1.08 to 2.72 | | |
| Sufficient 186 41.94 1.21 1.57 to 2.46 Problematic 95 58.95 1.82 1.05 to 3.15 | 21. Level of hea | alth literac | у | | | <0.001 | |
| Problematic 95 58.95 1.82 1.05 to 3.15 | Excellent | 118 | 44.07 | 1 | 1 | | |
| | Sufficient | 186 | 41.94 | 1.21 | 1.57 to 2.46 | | |
| Inadequate 54 74.07 3.63 1.78 to 7.37 | Problematic | 95 | 58.95 | 1.82 | 1.05 to 3.15 | | |
| | Inadequate | 54 | 74.07 | 3.63 | 1.78 to 7.37 | | |

who did not meet the WHO recommendation for physical activity (AOR=3.57, 95%CI: 2.24 to 5.70, p < 0.001) were more likely to experience overnutrition compared to those who met the recommended physical activity levels. Individuals with moderate and low levels of perception regarding overnutrition (AOR=2.15, 95%CI: 1.21 to 3.84, p=0.009) were more likely to experience overnutrition than those with a high level of perception.

DISCUSSION

Our study found that the combined prevalence of overweight and obesity among urban adults in Yangon, Myanmar was 49.89% (95% CI: 45.3 to 54.5) with 33.11% of overweight and 16.78% of obesity. The prevalence of overnutrition was higher compared to Myanmar national Diabetes and NCD risk factors survey done in 2014.¹⁸ This might be due to urban conditions such increasing access to unhealthy food and inactive lifestyle.¹⁹ However, the combined prevalence of overweight and obesity were reported to be higher in Northwest China and Eastern Sudan than the current study.^{16,20}

Our study found that males have higher odds of being over nourished compared to females. This contradicts to

| Factors | Number | % Over- weight & Obesity | Crude OR | Adj. OR | 95% CI | p-value |
|---|--------------|--------------------------------|-------------|------------|------------------|---------|
| 1. Gender | | | | | | <0.001 |
| Female | 336 | 44.94 | 1 | 1 | 1 | |
| Male | 117 | 64.10 | 2.19 | 3.56 | 2.09 to 6.08 | |
| 2. Marital | status | | | | | <0.001 |
| Single | 265 | 36.98 | 1 | 1 | 1 | |
| Married/ divorced/ Wid- owed/ separated | 188 | 68.09 | 3.63 | 2.95 | 1.82 to 4.77 | |
| 3. Family h | istory of ov | ernutrition | | | | <0.001 |
| No | 321 | 37.69 | 1 | 1 | 1 | |
| Yes | 132 | 79.55 | 6.43 | 6.49 | 3.72 to 11.33 | |
| 4. History o | of DM | | | | | 0.017 |
| No | 265 | 45.28 | 1 | 1 | 1 | |
| Yes | 188 | 56.38 | 1.56 | 1.79 | 1.11 to 2.89 | |
| 5. Consum | ption of sta | rch containi | ng veget | ables | | 0.003 |
| <5 | 272 | 42.65 | 1 | 1 | 1 | |
| ≥5 | 181 | 60.77 | 2.08 | 2.05 | 1.27 to 3.30 | |
| 6. Physical | activity (W | HO recomm | enda-tio | n) | | <0.001 |
| Met (150-300 minutes) | 205 | 33.17 | 1 | 1 | 1 | |
| Not Met | 248 | 63.71 | 3.54 | 3.57 | 2.24 to 5.70 | |
| 7. Level of | perception | | | | | 0.009 |
| High | 94 | 39.36 | 1 | 1 | 1 | |
| Moderate & Low | 359 | 52.65 | 1.71 | 2.15 | 1.21 to 3.84 | |
| | | | | | | |

Table 4. Multivariable analysis of the factors associated with

the previous studies done in Northwest China and Eastern Sudan where odds of being overweight and obese were higher in females.^{16,20} Both hormonal and social factors might contribute to the gender difference. It appeared that body weight is less of a concern for men and they have less interest in losing weight and taking part in weight-loss programs.²¹ Moreover, men typically view the weight-loss programs as having too many obstacles and being as a "feminized realm".22 Additionally, there are very few programs targeting only for men.²³ Marital status was also associated with overnutrition in this study, and this aligns to the findings from previous studies done in Bangladesh and South-Easten Iran.^{10,24} The connection between marriage and overnutrition can be related to altered lifestyle practices and less concern and time to maintain body weight after marriage and childbirth.²⁵ Our study further verified that family genetic history was associated overnutrition which aligns with previous finding

from a study done in Gambia. Individuals with family history of overweight or obesity had relative risk of 3.1 than those with no such history. A higher mean BMI was also present in participants with family history of obesity.²⁶ This study found that participants with history of diabetes mellitus were likely to be overweight or obese and this was supported by the findings from meta-analysis in 2022.²⁷ The impaired leptin action in obese individuals resulted in accumulation of fat in pancreas causing an increase in free fatty acids that induced insulin resistance.²⁸ The study also revealed that consumption of starchy vegetables \geq 5 days was linked with overnutrition. Even though consuming more vegetables was negatively associated with weight gain, starchy vegetables such as potatoes, corn, taro are found to increase body weight. These starchy vegetables have high nutritional value, as well as high glycemic load which may account for their positive association with weight gain.²⁹ The study found that physical inactivity had an association with overnutrition, and this aligns with other study done in Saudi Arabia.³⁰ Physical inactivity might be due to sedentary behavior at home and at work and the increased use of "passive" modes of transportation.³¹ Our study found that participants with moderate and low perception on overnutrition were more likely to be over nourished and this agrees with previous finding.³²

There were some limitations in this study. As it was conducted among urban adults who were residing in Yangon region, the study cannot be generalized to all urban adults in Myanmar. Moreover, this study was dependent on the respondents' answers to the structured questionnaire. Hence, memory recalling bias, social desirability bias and interviewer bias were not able to exclude. Finally, as this study was a cross-sectional study, it could not establish a cause-and-effect relationship and further longitudinal studies might be beneficial to be done.

CONCLUSION

The current study showed high prevalence rates of overnutrition among urban adults in Yangon, Myanmar

which can be increased the risk of developing associated metabolic complications among the population. Overnutrition had a significant association with male sex, being married, family history of overnutrition and physical inactivity. These findings provide further information and add existing knowledge from previous studies for developing interventions and for the formulation of shortterm and long-term policies and strategies for the control and prevention of overnutrition in Myanmar.

Recommendations

Given the association of overnutrition with specific demographics, such as males and married individuals, preventive strategies should place greater emphasis on these groups. Public awareness regarding the significance and advantages of physical activity needs to be heightened through diverse platforms. Encouraging the inclusion of daily physical activity within work environments and communities is recommended. Health promotion is essential to enhance understanding of non-communicable diseases and discourage engaging in risky behaviors to prevent the onset of NCDs.

As this study was a cross-sectional study, it only reflects the association and not a cause-and-effect relationship. Further longitudinal studies are needed. Research focusing on genetics is essential to gain a deeper understanding of the correlation between a family history of overnutrition and the overnutrition of individuals.

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