Prevalence of Risk Factors for the Metabolic Syndrome in the Middle Income Caribbean Nation of St. Lucia

Colleen O’Brien Cherry,1 Elizabeth Serieux,2 Martin Didier,3 Mary Elizabeth Nuttal,2 and Richard J. Schuster1

1 Center for Global Health, University of Georgia, Athens, GA, USA
2 Department of Health Promotion and Behavior, College of Public Health, University of Georgia, Athens, GA, USA
3 Department of Internal Medicine, Tapion Hospital, P.O. Box 1780, Castries, Saint Lucia

Correspondence should be addressed to Colleen O’Brien Cherry; cobrien@uga.edu

Received 27 June 2014; Revised 3 September 2014; Accepted 11 September 2014; Published 22 September 2014

The objective of this research was to measure the presence of metabolic syndrome risk factors in a sample population in the middle income Caribbean nation of St. Lucia and to identify the demographic and behavioral factors of metabolic syndrome among the study participants. Interviews and anthropometric measures were conducted with 499 St. Lucians of ages 18–99. Descriptive statistics were used for the analysis. Fifty-six percent of females and 18 percent of males had a waist size equal to or above the indicator for the metabolic syndrome. Behavioral risk factors such as sedentary lifestyle, smoking, and alcohol consumption varied by gender. Thirty-six percent of women and 22% of men reported a sedentary lifestyle and 43% of women and 65% of men reported any alcohol consumption. More research should be done to determine the cultural norms and gender differences associated with modifiable risk behaviors in St. Lucia.

1. Introduction

There is an alarming increase in the rate of noncommunicable diseases (NCDs) in low and middle income countries where 4 out of 5 deaths occur due to NCDs [1]. The prevalence of metabolic syndrome is increasing globally and particularly in middle income countries. Metabolic syndrome is defined as a concurrence of disturbed glucose and insulin metabolism, abdominal fat, dyslipidemia, and hypertension [2]. Metabolic syndrome increases the risk of diabetes and cardiovascular disease (CVD), both of which are emerging as global epidemics [3]. Rates of obesity (one of the primary drivers of metabolic syndrome), sedentary lifestyle, and urbanization are increasing globally in countries undergoing an epidemiological and nutrition transition and are posited as contributors to the growth in cardiometabolic diseases [4]. Since low and middle income countries are often faced with a double burden of communicable and chronic diseases, these countries will face a tremendous challenge in trying to mitigate the impact of the growing burden of chronic diseases while simultaneously trying to make economic and social progress. Middle income countries in particular are often ignored in deference to the problems faced by high and low income countries. This report addresses the increasing prevalence of metabolic syndrome risk factors in the middle income country of St. Lucia.

1.1. Economic and Health Transitions in the Caribbean. Obesity, a risk factor associated with the metabolic syndrome, is on the rise in the Caribbean where many countries are experiencing economic and health transitions [5]. These socioeconomic transitions often include lifestyle changes, such as changes in physical activity and food consumption patterns [6, 7]. St. Lucia’s relatively recent transition from an agricultural to a service sector and tourism based economy was prompted by policy changes that disturbed their foothold in banana exports and by the eradication of infectious diseases like schistosomiasis which spurred more foreign visitation to the island and a growing tourism industry [8]. Hruschka et al. [9] have noted that populations are
particularly vulnerable to develop obesity during periods of such rapid lifestyle transition [9].

1.2. Indicators for Metabolic Syndrome. Physical inactivity (referred to as sedentary lifestyle herein), obesity, smoking, and alcohol intake are thought to be the major modifiable lifestyle and behavioral risks associated with metabolic syndrome [10]. Research has focused on associations between rates of metabolic syndrome and sedentary lifestyle, SES (socioeconomic status) and SEP (socioeconomic position), gender, age, race/ethnicity, and education. One study found that all of the examined lifestyle factors physical activity was the most strongly associated with a lower risk of having the metabolic syndrome [11]. Since so many of the risk factors for metabolic syndrome are lifestyle related, cultural behaviors must be taken into account in developing medical interventions [12]. However, most studies have been done with white participants and little is understood about whether SEP and metabolic syndrome are associated with particular races or ethnicities. Furthermore, although it has been identified that there are higher associations of metabolic syndrome and SEP factors in women, it is still not known which risk factors of metabolic syndrome are associated most strongly with gender differences. The objectives of this analysis were threefold: (1) to determine the proportion of the study sample that has risk factors for metabolic syndrome, (2) to determine whether risk factors vary by gender, and (3) to identify demographic and behavioral factors associated with indicators for metabolic syndrome in the study population.

2. Methods

2.1. Research Setting. St. Lucia is an ideal site for looking at prevalence and risk factors of metabolic syndrome due to its status as a middle income country with a characteristic changing economy and increasing urbanization, prompting rapid lifestyle transitions throughout the population. St. Lucia has a majority Afro-Caribbean population of 161,557 [13]. The island is divided into eleven districts, but the most heavily populated area is the capital city of Castries. Castries is located in the north of the island and serves as the business and administrative center as well as being home to 28% of the population [13]. St. Lucians are mostly rural, but the 28% urban population is growing rapidly with the increase in income from tourism and the services industry in the districts of Castries and Gros Islet.

2.2. Study Sample. Data collection was carried out during the months of May, June, and July, 2011. We used a convenience sample of St. Lucians who visited one of four of the island’s hospitals and clinics within the urban center of Castries. The study sample was 499 St. Lucians of ages 18–99. All males and females above the age of 18 who visited one of the four study sites were included in the study. Outpatients and visitors were approached and interviewed in person at the following four sites: Tapion Hospital (private hospital), Victoria Hospital (public hospital), Rodney Bay Medical Center, and EMCare Medical Center. The interviews were conducted in English and/or Kweyol.

2.3. Questionnaire. The questionnaire was read to each participant and the interviewer recorded their responses on paper. The questionnaire included self-reported behavioral information on smoking, alcohol consumption, exercise, dietary habits, and demographic information, such as age, gender, address, and ethnicity. Dietary habits were not included in this report since it was decided that the dietary data was out of the scope of this inquiry. The participant’s height, weight, and waist circumference were also measured at the time of the interview. Since the project was deemed “quality improvement” (QI), the University of Georgia Office of Sponsored Programs determined that IRB consent was not required. However, for the requirements of QI projects at the Tapion Hospital, there was a consent form which explained the project and was signed by the participants who were recruited at this location. This consent form gave researchers the permission to interview the participants, perform biometric measurements, and access the lipid profiles and fasting glucose levels from current lab reports (if available), in order to conduct the screening for metabolic syndrome indicators at Tapion Hospital. Lipid profiles and fasting glucose were only available for 47 of the total participants and included data from their most recent lab reports at the Tapion Hospital site.

2.4. Analysis. Interview data, biometric measurements, lipid profiles, and fasting glucose levels were entered into a spreadsheet and analyzed using descriptive statistics to determine averages and gender differences in the data. We adhered to the National Institutes of Health National Heart Lung, and Blood Institute (NIH/NHLBI) indicators of the metabolic syndrome. The NIH/NHLBI list five conditions as metabolic risk factors: central adiposity, high triglyceride levels, low HDL cholesterol levels, high blood pressure, and high fasting blood sugar [14]. According to NHLBI guidelines [14], metabolic syndrome is diagnosed if three criteria are met. These criteria include a waist circumference greater than 40 (in.) for males or 35 (in.) for females, triglyceride level of 150 mg/dL or higher, HDL less than 40 (mg/dL) for males or less than 50 (mg/dL) for females, a blood pressure of 130/85 mm Hg or higher, and a fasting glucose greater than or equal to 110 (mg/dL) [14]. The data included in this analysis consisted of three out of five of these indicators and the lifestyle associated risk factors of alcohol consumption, exercise, and smoking.

3. Results

The data are stratified by gender since the NIH/NHLBI indicators for metabolic syndrome are different for women and men and since one of our objectives was to determine differences in risk factors between women and men. Demographic and behavioral characteristics of the participants are presented in Table 1. Women comprised 349 of the 499 study participants. African ancestry made up over half of the women’s and men’s sample (see Table 1). The largest percentage of women (47%) and men (43%) live in Castries with Gros Islet making up the second largest district of residence, both of which are growing urban districts. Forty-three percent of
nor men had a fasting glucose considered as an indicator than men’s fasting glucose of 95.59. However, neither women
obese. Women’s fasting glucose was 89.47 which was lower considered “preobese,” and a BMI of 30 or above is considered
BMI of 25 or above is considered overweight, 25–29.99 is
the metabolic syndrome, BMI is often used as a biometric
formula and the BMI and height values. Although BMI is
continuous data present (4 for females and 3 for males). The
risk factors. Of note is that only a few cases had all the
36% of women in our sample reported
80% of men reported smoking

| Variables | Female | Male |
|-----------|--------|------|
| Ancestry  |        |      |
| African   | 194    | 81   |
| Mixed     | 135    | 55   |
| Other     | 15     | 12   |
| Alcohol   |        |      |
| Yes       | 150    | 98   |
| No        | 193    | 52   |
| District  |        |      |
| A La Raye | 32     | 13   |
| Castries  | 164    | 64   |
| Choiseul  | 5      | 1    |
| Dennery   | 20     | 5    |
| Gros Islet| 101    | 51   |
| Laborie   | 2      | 0    |
| Micoud    | 6      | 2    |
| Soufriere | 9      | 3    |
| Vieux Fort| 10     | 11   |
| Exercise  |        |      |
| Sedentary | 127    | 33   |
| Mild      | 90     | 35   |
| Moderate  | 59     | 36   |
| Intense   | 66     | 45   |
| Smoking   |        |      |
| Yes       | 4      | 17   |
| No        | 337    | 129  |

Female n = 349. Male n = 150. Differences between categories total count and
the total gender sample size indicative of missing data.
1 Mixed indicates African and Indian descent.
2 Other indicates Indo-Caribbean, Asian-Indian, or various other descents.
3 Urban district.

women reported drinking any alcohol compared to 65% of
men. Thirty-six percent of women and 22% of men reported
a sedentary lifestyle. Only 1% of women reported smoking
while 13% of men reported smoking.

Table 2 contains the descriptive statistics of the metabolic
risk factors. Of note is that only a few cases had all the
continuous data present (4 for females and 3 for males). The
variable estimated weight was included employing the BMI
formula and the BMI and height values. Although BMI is
not included as a measure in the NIH/NHLBI indicators of
the metabolic syndrome, BMI is often used as a biometric
measure since it is the most practical way to define obesity
in a clinical setting, so we include it here as a biological
indicator of health. Women had a higher mean estimated
BMI (28.78) than men (26.52). According to the WHO, a
BMI of 25 or above is considered overweight, 25–29.99 is
considered “preobese,” and a BMI of 30 or above is considered
obese. Women’s fasting glucose was 89.47 which was lower
than men’s fasting glucose of 95.59. However, neither women
nor men had a fasting glucose considered as an indicator
for metabolic syndrome. Women’s HDL was 55.09 which
was higher than the men’s mean HDL of 46.39. A higher
HDL is associated with a decreased risk of CVD. Mean waist
circumference for women (36.14 in) was higher than men
(35.79 in). Women’s average waist circumference is indicative
of central adiposity and exceeds the criteria for metabolic
syndrome.

Table 3 examines the frequency of NIH/NHLBI defined
metabolic indicators stratified by gender to highlight dif-
fierences between females and males. Due to missing data
points, the indicators vary in number of cases included in
the frequency. The most prevalent metabolic indicators for
women were waist circumference and low HDL (which is
an indicator for metabolic syndrome). The most prevalent
indicators for men were fasting glucose and low HDL.

4. Discussion

This study investigated the presence of metabolic syndrome
risk factors and identified gender variation in biological
and behavioral risk factors. Women had higher rates of
sedentary lifestyle and lower HDL and a higher average
waist circumference and BMI (indicative of obesity) than
men in the study. Fifty-five percent of the women in our
study population have HDL levels within the NIH/NHLBI
range of metabolic syndrome indicators and 56% have a waist
circumference that falls within this range, placing them at risk
for developing metabolic syndrome.

Our findings are in line with previous studies by Loucks et
al. [15] and Zeljkob et al. [16] who also found that there appear
to be gender differences in risk for metabolic syndrome with
women at higher risk. As suggested by Loucks et al. [15],
this could be associated with gender differences such as parity or
the number of live births that women have which may lead to
increased central adiposity. Obesity-related effects on social
mobility have also been posited with women absorbing more
of the psychosocial risks, increasing stigma or increasing
depressive symptoms, all of which has been associated with
poor metabolic outcomes [17].

Thirty-six percent of women in our sample reported
sedentary lifestyle compared with 22% of men. With St.
Lucia’s recent economic transition, people are now working
service industry jobs instead of agricultural jobs, causing
them to be more sedentary. The link between exercise and
reduced risk of having the metabolic syndrome has been well
established in the literature and it is consistent with previous
findings by Zhu et al. [11] who found that the risk of having
the metabolic syndrome is substantially lower in individuals
who are physically active.

The World Health Organization (WHO) reports that 74% of
St. Lucia’s population is overweight or obese [18]. Of our
sample, 31% had BMI of 25 or over indicating overweight or
obese. This discrepancy cannot be readily explained as this
was a convenience sample and the data collection process
used by WHO is not available. St. Lucia’s transition to tourism
has prompted economic and behavioral changes throughout
the population which may help to explain high levels of over-
weight and obesity in the population. Ongoing ethnographic
research with this project team in St. Lucia is underway.
Table 2: Descriptive statistics for metabolic syndrome indicators.

| Variables   | Female | Male |
|-------------|--------|------|
|             | Mean   | St. dev. | n  | Mean   | St. dev. | n  |
| BMI         | 28.8   | 6.27     | 342 | 26.5   | 5.03     | 149 |
| Fasting glucose | 89.5   | 76.97   | 43  | 95.6   | 65.52    | 25  |
| HDL         | 55.1   | 19.53    | 33  | 46.4   | 9.17     | 23  |
| Waist       | 36.1   | 5.69     | 345 | 35.8   | 5.36     | 149 |

Female n = 349; valid n = 4. Male n = 150; valid n = 3. HDL: high-density lipoprotein.

Table 3: Frequency of metabolic syndrome indicators.

| Variables | Freq. | %   | Valid cases | Variables | Freq. | %   | Valid cases |
|-----------|-------|-----|-------------|-----------|-------|-----|-------------|
| HDL       | 18    | 54.5| 33          | HDL       | 5     | 21.7| 23          |
| RBS       | 11    | 25.6| 43          | RBS       | 9     | 36.0| 25          |
| W         | 192   | 55.7| 345         | W         | 27    | 18.1| 149         |

Female n = 349. Male n = 150. HDL: high-density lipoprotein. RBS: fasting glucose greater than or equal to 110 (mg/dL). W: waist circumference greater than 40 (in.) for males or 35 (in.) for females. Low HDL is less than 50 (mg/dL) for females and less than 40 (mg/dL) for males.

and preliminary analysis reveals that many St. Lucians feel stressed with the recent urbanization and economic changes in their country. People have moved to urban centers away from their familiar social support system which may cause both social and economic strains [19]. Psychosocial stress is associated with an increased risk for metabolic syndrome [20]. Stress can trigger extra caloric intake in the form of high fat and high carbohydrate foods or alcohol as a means of coping. Similar dietary changes have been reported in the Yucatan Peninsula of Mexico where populations have experienced a nutrition transition toward western diets and reduced physical activity levels, resulting in higher rates of obesity in adults [21].

Obesity is rising worldwide and at an especially fast rate in middle income countries. Its causes are complex and include shifting cultural norms about fat acceptance and body size, increased caloric intake, decreased caloric expenditure, and less nutritional foods [4]. Ongoing ethnographic research in St. Lucia reveals that women tend to accept larger body size than a North American ideal. Preliminary data also reveals that the diet of St. Lucians has changed significantly, with an increase in prepackaged convenience foods and sugar-sweetened drinks and less fresh fruits and vegetables [19]. A recent value added tax of 15% on all products and services has caused further economic strain, and individuals have complained about the high cost of eating healthy and more traditional and healthier foods like fruits, vegetables, and fish [19].

This is the first study of its kind in St. Lucia to estimate the frequency of metabolic syndrome indicators in a sample of the population. This study provides baseline data to develop further hypotheses on metabolic syndrome risk behaviors and clearly demonstrates the need for a more comprehensive analysis of these risk factors in St. Lucia and other middle income countries.

4.1. Limitations. The study sample was not a probability sample and therefore may not be representative or generalizable to the population of St. Lucia. The sample was opportunistic since it only included individuals who visited one of the four medical centers and the sample was more heavily populated by women than men. Forty-six percent of the study population lives in Castries, the urban capital which could also have an effect on the results with certain risk behaviors more prevalent in urban areas. Although the four selected medical centers are all located in the north of the island, the sample demographics indicate that the study participants came from all over the island since the centers draw individuals from all over to use the facilities. It might, however, be more fruitful in the future to conduct this same type of survey at different points in various districts around the island to obtain a more representative population sample. There is no single universally applicable standard measure that exists for metabolic syndrome or for obesity. Three of the most commonly used measures for obesity are BMI and waist circumference and waist to hip ratio. The usefulness of each measure varies and is highly contested, in particular with non-Caucasian populations, due to differences in body composition and ectopic fat deposition [22]. The behavioral data on modifiable lifestyle risks of smoking, exercise, and diet relied on self-reports which may lead to inaccurate estimation. We also had missing data points for HDL and RBS, so we were not able to test prevalence of metabolic syndrome indicators in the full sample.

5. Conclusions

Among study participants, women had a higher prevalence of metabolic syndrome risk factors including waist circumference, low HDL, BMI, and sedentary lifestyle. Explanations for why there are gender differences in the prevalence of
metabolic syndrome risk factors are beyond the scope of this study. However, other international studies on metabolic syndrome have suggested that socioeconomic factors play a major role in increasing risks and that cultural beliefs and norms are immensely important in middle income countries like St. Lucia [23]. More research should be done to determine the cultural norms that may drive an increase in modifiable risk behaviors in St. Lucia. Further work should also focus on how gender norms and cultural and economic changes relate to behavioral risk factors for the metabolic syndrome. In order to mitigate the prevalence of metabolic syndrome and CVD and other associated noncommunicable diseases, the biggest lifestyle and behavioral health threats need to be identified and addressed through clinical interventions, population wide prevention programs, and policy interventions.

**Conflict of Interests**

The authors declare that there is no conflict of interests regarding the publication of this paper.

**Acknowledgments**

The authors would like to thank all of the individuals who participated in this study. They would also like to recognize Dr. M. Didier and Dr. R. Daniel of the Internal Medicine Departments of the Tapion and Victoria Hospitals in St. Lucia. They also thank the administrations of Tapion and Victoria Hospitals, EM Care, and Rodney Bay Medical Centre who facilitated the data collection. Data compilation was conducted by Mr. Kendal Khodra, M.S. degree holder in mathematics and statistics, E. Rickamer Hoover, Ph.D. degree holder, and Kim Love-Myers, Ph.D. degree holder, and the University of Georgia Statistical Consulting Center.

**References**

[1] K.-H. Wagner and H. Brath, “A global view on the development of non communicable diseases,” Preventive Medicine, vol. 54, pp. S38–S41, 2012.

[2] H.-M. Lakka, D. E. Laaksonen, T. A. Ladda et al., “where populations have experienced a nutrition transition toward western diets and reduced physical activity levels,” JAMA, vol. 288, no. 21, pp. 2709–2716, 2002.

[3] R. H. Eckel, S. M. Grundy, and P. Z. Zimmet, “The metabolic syndrome,” The Lancet, vol. 365, no. 9468, pp. 1415–1428, 2005.

[4] B. M. Popkin, L. S. Adair, and S. W. Ng, “Global nutrition transition and the pandemic of obesity in developing countries,” Nutrition Reviews, vol. 70, no. 1, pp. 3–21, 2012.

[5] C. F. Rueda-Clausen, F. A. Silva, and P. L´opez-Jaramillo, “Epidemic of overweight and obesity in Latin America and the Caribbean,” International Journal of Cardiology, vol. 125, no. 1, pp. 111–112, 2008.

[6] A. Offer, R. Pechey, and S. Ulijaszek, “Obesity under affluence varies by welfare regimes: the effect of fast food, insecurity, and inequality,” Economics and Human Biology, vol. 8, no. 3, pp. 297–308, 2010.

[7] S. J. Ulijaszek, “Frameworks of population obesity and the use of cultural consensus modeling in the study of environments contributing to obesity,” Economics and Human Biology, vol. 5, no. 3, pp. 443–457, 2007.

[8] G. Ellis, “St Lucia’s declining banana trade,” BBC News, August 2005, http://news.bbc.co.uk/2/hi/americas/4737473.stm.

[9] D. J. Hruschka, A. A. Brewis, A. Wutich, and B. Morin, “Shared norms and their explanation for the social clustering of obesity,” American Journal of Public Health, vol. 101, no. 8, pp. S295–S300, 2011.

[10] S. G. Wannamethee, A. G. Shaper, and P. H. Whincup, “Modifiable lifestyle factors and the metabolic syndrome in older men: effects of lifestyle changes,” Journal of the American Geriatrics Society, vol. 54, no. 12, pp. 1909–1914, 2006.

[11] S. Zhu, M.-P. St-Onge, S. Heshka, and S. B. Heymsfield, “Lifestyle behaviors associated with lower risk of having the metabolic syndrome,” Metabolism: Clinical and Experimental, vol. 53, no. 11, pp. 1503–1511, 2004.

[12] Z. Voko, P. Csepe, R. Nemeth et al.,” “Does socioeconomic status fully mediate the effect of ethnicity on the health of Roma people in Hungary?” Journal of Epidemiology and Community Health, vol. 63, no. 6, pp. 455–460, 2009.

[13] Central Intelligence Agency, World Factbook Saint Lucia, 2011, https://www.cia.gov/library/publications/the-worldfactbook/geos/st.html.

[14] L. NIH National Heart and Blood Institute, “What Is Metabolic Syndrome?” 2014, https://www.nhlbi.nih.gov/health/health-topics/topics/ms/.

[15] E. B. Loucks, D. H. Rehkopf, R. C. Thurston, and I. Kawachi, “Socioeconomic disparities in metabolic syndrome differ by gender: evidence from NHANES III,” Annals of Epidemiology, vol. 17, no. 1, pp. 19–26, 2007.

[16] H. Zeljko, T. Skarić-Jurić, N. S. Narančić et al., “Traditional CVD risk factors and socio-economic deprivation in Roma minority population of Croatia,” Collegium Antropologicum, vol. 32, no. 3, pp. 667–676, 2008.

[17] L. S. Kinder, M. R. Carnethon, L. P. Palaniyappan, A. C. King, and S. P. Fortmann, “Depression and the metabolic syndrome in young adults: findings from the third national health and nutrition examination survey,” Psychosomatic Medicine, vol. 66, no. 3, pp. 316–322, 2004.

[18] World Health Organization, NCD Country Profiles, 2011.

[19] C. Colleen O’Brien, S. Elizabeth, and M. Nuttall Elizabeth, Cultural Models of Health and Obesity in St. Lucia: A Community-based Approach at the Tapion Hospital in Castries, St. Lucia, Society for Applied Anthropology, Albuquerque, NM, USA, 2014.

[20] P. J. Puustinen, H. Koponen, H. Kautiainen, P. M ¨antyselk¨a, and M. Vanhala, “Psychological distress predicts the development of the metabolic syndrome: a prospective population-based study,” Psychosomatic Medicine, vol. 73, no. 2, pp. 158–165, 2011.

[21] T. L. Leatherman, A. H. Goodman, and T. Stillman, “Changes in stature, weight, and nutritional status with tourism-based economic development in the Yucatan,” Economics and Human Biology, vol. 8, no. 2, pp. 153–158, 2010.

[22] E. W. Demerath, “Causes and consequences of human variation in visceral adiposity,” The American Journal of Clinical Nutrition, vol. 91, no. 1, pp. 1–2, 2010.

[23] J. J. Miranda, S. Kinra, J. P. Casas, G. Davey Smith, and S. Ebrahim, “Non-communicable diseases in low- and middle-income countries: context, determinants and health policy,” Tropical Medicine and International Health, vol. 13, no. 10, pp. 1225–1234, 2008.