Sugar consumption and global prevalence of obesity and hypertension: an ecological analysis

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Abstract

Objective: The nutrition transition model provides an integrated approach to analyse global changes in food consumption and lifestyle patterns. Whether variability in food availability for consumption, lifestyle and sociodemographic factors is associated with the worldwide prevalence distribution of overweight, obesity and hypertension is unclear.

Design: Ecological analysis.

Setting: Country-specific prevalence estimates of overweight, obesity and hypertension were obtained. Prevalence estimates were then matched to year- and country-specific food and energy availability for consumption of cereals, sugar, sweeteners and honey, vegetable oils, fruits, starchy roots, pulses, total vegetables, alcoholic beverages, total meat, animal fat, eggs, milk, and fish and seafood. The per capita Gross Domestic Product (GDP), urbanization rates and prevalence of physical inactivity for each country were also obtained.

Subjects: The overweight, obesity and hypertension databases included information from 128, 123 and seventy-nine countries, respectively.

Results: Consumption of sugar and animal products were directly associated with GDP and urbanization rates. In a multivariate regression model, physical inactivity (B = 0.01, SE = 0.005, P = 0.003), cereal consumption (B = −0.02, SE = 0.006, P < 0.001) and sugar consumption (B = 0.03, SE = 0.01, P = 0.03) were significant predictors of obesity prevalence. Midpoint age (B = 0.21, SE = 0.10, P = 0.02), prevalence of overweight (B = 0.18, SE = 0.08, P = 0.02) and consumption of cereals (B = −0.22, SE = 0.10, P = 0.02) were significant predictors of hypertension. Women appeared to have a significant obesity excess compared with men.

Conclusions: High sugar consumption and sedentary lifestyle are associated with increased obesity prevalence. The non-linear association of sugar consumption with prevalence of obesity suggests that effective strategies to reduce its consumption may have differential effects in countries at different stages of the nutrition transition.

The WHO predicts that developing countries will increasingly contribute to worldwide cardiovascular mortality over the next two decades(1). Obesity and hypertension are two of the most important cardiovascular risk factors(2,5). Between 1980 and 2008, mean BMI worldwide increased by 0.4 kg/m² per decade for men and 0.5 kg/m² per decade for women(4). Conversely, the global prevalence of elevated systolic blood pressure (SBP) has decreased slightly since 1980, but trends vary significantly across regions and countries, and SBP is currently highest in low- and middle-income countries(5).

At the proximate level, higher personal income, sedentariness and urbanization are generally considered to play a key role in these upward trends in worldwide chronic disease risk factors(6), but beyond that, it is essential to identify the components of urban living that contribute causally to increased chronic diseases. The term ‘nutrition transition’ is used widely to refer to the shift to Western dietary patterns(7), but again, the specific foods which are important health modifiers remain debated, hindering the identification of clear guidelines for healthy diets.

Changes in the socio-economic status of developing countries including higher personal income and decreased relative food prices suggest that a larger number of consumers are now able to afford a wider variety of food.
products and in greater quantities\(^{(8,9)}\). These changes facilitate increased energy intake and the adoption of dietary patterns which are characteristic of Western consumers with a higher level of personal income\(^{(6)}\). In addition, rapid urbanization in developing countries affects both sides of the energy balance equation (energy intake and energy expenditure). Specifically, higher energy intake has been directly associated with increased consumption of animal-based products, refined grains, sugar-sweetened beverages and vegetable oils, which have progressively substituted a diet high in vegetal products and fibre\(^{(10)}\). Urbanization is also often associated with less physical labour and a more sedentary lifestyle\(^{(11,12)}\).

The global consumption of sugar and animal products has increased steadily in the last five decades and highly populated, emerging economies have assumed a key role in driving worldwide demand for these food commodities\(^{(13)}\). India, East Asia and Latin America continue to drive growth in world sugar consumption and the FAO predicts an increase of about 2\(\%\) per annum over the next decade\(^{(14,15)}\). Conversely, per capita sugar consumption in developed countries has continued to decline in the past decade, probably related to health concerns and near saturation of the sugar and sweetener markets\(^{(16–18)}\). However, per capita sugar consumption in developed countries remains high and, according to recent estimates, it may account for \(>20\%\) of the total energy ingested by some individuals\(^{(19–21)}\).

Similarly, in emerging economies the consumption of animal products has increased progressively as a consequence of the substitution of traditional dietary patterns, based largely on unrefined vegetable products, with Western-style foods with a high content of sugar and animal fat\(^{(19)}\). Consumption of animal products has risen steeply in China\(^{(22,23)}\), India\(^{(24)}\) and Latin America\(^{(25)}\), but rapid global changes in the marketing and promotion of Western products are now affecting poorer countries at earlier stages of the nutrition transition, e.g. the sub-Saharan Africa region\(^{(26,27)}\). While increased consumption of animal products in these countries may have beneficial effects on the population’s nutritional health by providing high-quality protein and greater intakes of vitamins and minerals\(^{(28)}\), there may also be potential for increased risk of non-communicable diseases associated with higher intakes of saturated fat and cholesterol\(^{(29,30)}\).

We have therefore conducted an ecological analysis to examine the associations between the energy availability for consumption from various food commodities (cereals, sugar, sweeteners and honey, vegetable oil, vegetables, fruits, starchy roots, pulses, alcoholic beverages, meat, animal fat, eggs, milk, and fish and seafood), socio-demographic variables (age, world regions, per capita Gross Domestic Product (GDP), urbanization rates), physical inactivity and global distribution of the prevalence rates of overweight, obesity and hypertension. We also tested for gender-specific differences in overweight, obesity and hypertension prevalence estimates and explored whether the associations between disease prevalence estimates and consumption of sugar varied with per capita GDP.

**Methods**

The study was undertaken in four consecutive phases. We first developed the study protocol and defined the inclusion and exclusion criteria for the selection of the prevalence estimates of overweight, obesity and hypertension. Second, the most recent prevalence rates for each country were retrieved using the WHO Global Infobase database (https://apps.who.int/infobase/Indicators.aspx). The third phase aligned the year- and country-specific Food Balance Sheets (FBS) with the disease estimates. The last phase was dedicated to obtain information on urbanization rates, per capita GDP and physical inactivity. The project was undertaken between June and December 2009. An outline of the different phases of the study is described in the online Supplementary Materials (Figure S1). The corresponding authors could supply these data upon request. A list of the countries included in the analyses is also provided in the online Supplementary Materials.

**Prevalence of overweight, obesity and hypertension**

The WHO Global Infobase is a databank that collects, stores and displays information on chronic diseases and their risk factors for all WHO Member States. The Infobase specifically assembles non-communicable disease prevalence data collected from WHO Member States using standardized protocols (https://apps.who.int/infobase/Indicators.aspx).

We extracted the most recent disease prevalence estimates for each country until 2007 and this upper limit was set by the unavailability of data on food consumption from the FBS after 2007. The aggregate prevalence rate for both sexes was obtained and, when available, we also included the prevalence estimates for males and females. Information on the age range, sample size, survey identification code and the type of survey (national/ sub-national) was obtained. Age was calculated as the midpoint of the age range of the survey (midpoint age). Prevalence estimates from national surveys were entered first and sub-national data were utilized if nationally representative estimates were unavailable.

Prevalence estimates for overweight (BMI \(\geq 25\text{ kg/m}^2\)) and obesity (BMI \(\geq 30\text{ kg/m}^2\)) were obtained. We did not exclude countries based on the diagnostic protocols (physical measurement, self-reported) used in each survey for the assessment of overweight and obesity status.

The criteria for the inclusion of country-specific prevalence estimates for hypertension were more selective. Countries were included in the database if hypertension diagnosis was based on: (i) SBP \(\geq 140\text{ mmHg} \) and/or...
Global food availability for consumption, obesity and hypertension

diastolic blood pressure (DBP) ≥90 mmHg; or (ii) SBP
≥140 mmHg and/or DBP ≥90 mmHg or on anti-
hypertensive medication. Countries were excluded if the
prevalence estimates were either derived from self-
reported diagnosis of hypertension or used SBP
≥160 mmHg and/or DBP ≥95 mmHg as diagnostic cri-
tera for hypertension.

Food availability for consumption
The FAOSTAT database developed by the FAO was
accessed to obtain year-specific data from FBS on food
availability consumption for each country until 2007
(http://faostat.fao.org/site/368/default.aspx#anchor).

FBS present a comprehensive picture of the pattern
of a country’s food supply during a specified reference
period. The FBS shows the availability for human con-
sumption for each food commodity which corresponds to
the sources of supply and its utilization. The estimates are
derived from the total quantity of foodstuffs produced in
a country added to the total quantity imported and
adjusted to any change in stocks that may have occurred
since the beginning of the reference period, which gives
the supply available during a specific period. The per
capita supply of each food item available for human
consumption is then obtained by dividing the respective
quantity by the related data on the population size (31).

Data on per capita food supplies are expressed in terms
of quantity (kg/capita per year) and, by applying appro-
priate food composition factors, also in terms of dietary
energy value (kJ/capita per d).

Information on energy availability for consumption
was extracted from FBS for the following selected com-
ommodities: (i) cereals – excluding beer; (ii) sugar and
sweeteners and honey; (iii) sugar; (iv) sweeteners, other;
(v) honey; (vi) vegetable oil; (vii) vegetables, total;
(viii) fruits – excluding wine; (ix) starchy roots; (x) pulses;
(xi) alcoholic beverages; (xii) meat, total; (xiii) animal fat;
(xiv) eggs; (xv) milk; and (xvi) fish and seafood.

Sugar included energy available for consumption from
sugar beets and sugar cane. Honey was classified as a
separate product. Sweeteners comprised products used
for sweetening that are derived from sugar crops, cereals,
fruits or milk, which included maple sugar and syrups,
caramel, golden syrup, artificial and natural honey,
maltose, glucose, dextrose, isoglucose (also known as
high-fructose corn syrup), other types of fructose, sugar
confectionery and lactose. Total sugar consumption
(all sugar = sugar + sweeteners + honey) was used in the
analyses to investigate the association between sugar
consumption and disease prevalence estimates. We found
that the associations between sugar intake and disease
prevalence estimates were unaffected when sugar con-
sumption (sugar beets + sugar cane) was included in the
analysis. A schematic representation of the classification
of the food products used in the analysis is provided in
the online Supplementary Materials (Figure S2).

Per capita Gross Domestic Product
The World Bank database (http://data.worldbank.org/
indicator/NY.GDP.PCAP.CD) was utilized to obtain the
year-specific per capita GDP (in $US) for each country.
Per capita GDP is GDP divided by midyear population.

GDP is the sum of the gross value added by all resident
producers in the economy plus any product taxes and
minus any subsidies not included in the value of the
products. Per capita GDP was used to categorize coun-
tries in low (<$US 1000), lower middle ($US 1000–3999),
upper middle ($US 4000–11 999) and high income (≥$US
12 000) groups.

World geographical location
Countries were categorized in the following world
regions: CA = Central Asia; EA = East Asia; EU = Europe;
LA = Latin America; NA = North America; NAF = North
Africa; AUA = Australasia and Pacific Islands; and SSA =
sub-Saharan Africa.

Urbanization
The percentage urbanization of each country was obtained
from the UN Population Division database (http://esa.

Urbanization was defined as the percentage of the
population living in urban areas. The database reported
statistics in five-year periods and therefore we calculated
the average of the urbanization statistics for each country
between 1990 and 2010.

Insufficient physical activity
The WHO Global Health Observatory Data Repository
database (http://apps.who.int/ghodata/?vid = 2469) was
utilized to obtain the prevalence of physical inactivity for
each country. Physical inactivity was defined as not
meeting any of the following criteria: (i) at least 30 min
of moderate-intensity activity daily on at least 5 d/week;
(ii) at least 20 min of vigorous-intensity activity daily on at
least 3 d/week; or (iii) an equivalent combination (32). The
WHO Global Health Observatory Data Repository included
only those surveys that captured activity across all domains
of life including work/household, transport and leisure
time. Data had to come from a random sample of the
general population, with clearly indicated survey methods

Statistical analyses
The Mann–Whitney U test was used to test for gender
differences in prevalence estimates of obesity and
hypertension. The Kruskall–Wallis test was used to test
differences in sugar and animal products consumption
between countries stratified by per capita GDP and world
regions. Spearman rank correlation analyses was used to
evaluate the strength and direction of the associations
between food availability for consumption and prevalence
estimates of overweight, obesity and hypertension.
Stepwise multiple linear regression modelling was performed to identify predictors of overweight, obesity and hypertension prevalence estimates (dependent variables). Variables were checked for normality of distribution (Q–Q plots) and appropriate transformations were applied to correct for skewness. Per capita GDP showed a significant deviation from normality and therefore it was log-transformed before each analysis. The coefficient of determination $R^2$ was estimated to measure the proportion of variability in the data set that was accounted for by the linear regression models. The normality of the error distribution was tested using normal probability plots. Overweight and obesity prevalence estimates were log-transformed to improve the linearity of the models, whereas no transformation was required for hypertension prevalence estimates. Independent variables entered into the models were: age, urbanization, per capita GDP, and energy availability from animal products, cereals, fruit, total vegetables, all sugar and vegetable oils. Overweight prevalence was also added to the hypertension model.

Locally weighted scatter plot smoothed (LOWESS, bandwidth = 0.5, epanechnikov function) curves were fitted to identify the nature of the relationship between exposure (energy from all sugar and animal products consumption) and outcome (overweight, obesity and hypertension prevalence) variables.

A curve-fitting analysis was then performed to identify the best fit to the data on disease prevalence estimates and sugar energy availability for consumption. The selection of the best model was based on the value of the coefficient of determination $R^2$, regression coefficients and $P$ values of the models. Analyses were undertaken using Excel® 2007 for Windows and SPSS 17 for Windows. Statistical significance was set at $P<0.05$.

**Correlation analyses**

All sugar consumption was directly associated with overweight ($\rho = 0.37$, $P<0.001$), obesity ($\rho = 0.31$, $P<0.001$) and hypertension ($\rho = 0.31$, $P<0.001$) prevalence estimates. Sugar consumption (sugar beets + sugar cane) showed a similar pattern of association. Consumption of cereals was inversely associated with overweight ($\rho = -0.31$, $P<0.001$), obesity ($\rho = -0.22$, $P<0.01$) and hypertension ($\rho = -0.40$, $P<0.001$), whereas a higher consumption of starchy roots was indirectly associated with overweight ($\rho = -0.19$, $P<0.05$). We found that meat, animal fat and milk consumption were directly associated with obesity and hypertension prevalence estimates. Consumption of alcoholic beverages ($\rho = 0.34$, $P<0.001$) and eggs ($\rho = 0.39$, $P<0.001$) were directly associated with hypertension. Surprisingly, fruit and vegetables consumption was directly correlated with obesity (fruit, $\rho = 0.20$, $P<0.05$; vegetables, $\rho = 0.25$, $P<0.01$) and hypertension (vegetables, $\rho = 0.34$, $P<0.001$) prevalence estimates. However, the associations were not significant after adjustment for per capita GDP (data not shown). Per capita GDP and urbanization rates were significantly associated with obesity and hypertension prevalence estimates and physical inactivity showed a significant correlation with obesity prevalence estimates (Table 1).

**Multiple linear regression analyses**

When sociodemographic and food consumption variables were entered into the regression model, we found that energy from all sugar ($B = 0.04$, se = 0.01, $P = 0.009$) and fish and seafood products ($B = -0.12$, se = 0.06, $P = 0.03$) consumption were significant predictors of obesity prevalence (Table 2, Model 1). Midpoint age ($B = 0.30$, se = 0.12, $P = 0.01$) and eggs consumption ($B = 0.21$, se = 0.06, $P<0.001$) were significant predictors of hypertension prevalence estimates (Table 2, Model 1). The inclusion of physical inactivity improved the robustness of the models (increase in coefficients of determination $R^2$) and all sugar consumption ($B = 0.03$, se = 0.01, $P = 0.03$), cereals consumption ($B = -0.02$, se = 0.006, $P<0.001$) and physical inactivity ($B = 0.01$, se = 0.005, $P = 0.003$) were significantly associated with obesity prevalence estimates. Cereals consumption ($B = -0.22$, se = 0.10, $P = 0.02$) was again a significant predictor of hypertension prevalence estimates, together with midpoint age ($B = 0.21$, se = 0.10, $P = 0.02$) and overweight prevalence ($B = 0.18$, se = 0.08, $P = 0.02$; Table 2, Model 2).

When we examined the relationship between sugar consumption, disease prevalence estimates and GDP, we found that the nature of the association was essentially curvilinear (Fig. 1(a) to (c)). A steeper increase in overweight and obesity prevalence was noticed for sugar consumption in the lower range, which coincidentally clustered with countries with low and middle income.

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**Results**

The databases for overweight, obesity and hypertension analyses included 128, 123 and seventy-nine countries, respectively. The distribution of the per capita GDP was skewed, as more than 60% of the countries were in either the low or lower-middle income category. In addition, the income stratification of the countries highlighted a distinctive clustering with regard to sugar consumption, such that high-income and Westernized countries were characterized by a greater consumption of sugar (Figure S3A and S3B, online Supplementary Materials). Per capita GDP and urbanization rates were directly significantly associated with all food commodities, whereas an inverse association was observed for cereals, starchy roots and pulses consumption. Physical inactivity was inversely associated with cereals consumption and it showed a significant direct correlation with urbanization and per capita GDP (Table 1).
Correlation analysis between disease prevalence estimates, per capita GDP, urbanization rates and percentage of energy available for consumption

<table>
<thead>
<tr>
<th>Disease Prevalence</th>
<th>Per capita GDP ($US)</th>
<th>Urbanization (%)</th>
<th>Physical Inactivity (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overweight (BMI = 25.0–29.9)</td>
<td>0.31*** (P &lt; 0.001)</td>
<td>0.39** (P &lt; 0.01)</td>
<td>0.27*** (P &lt; 0.001)</td>
</tr>
<tr>
<td>Obesity (BMI ≥ 30.0)</td>
<td>0.22*** (P &lt; 0.001)</td>
<td>0.31** (P &lt; 0.01)</td>
<td>0.36** (P &lt; 0.01)</td>
</tr>
<tr>
<td>Hypertension (SBP ≥ 140mmHg) and/or DBP ≥ 90mmHg</td>
<td>0.40*** (P &lt; 0.001)</td>
<td>0.36** (P &lt; 0.01)</td>
<td>0.36** (P &lt; 0.01)</td>
</tr>
<tr>
<td>Physical inactivity (%)</td>
<td>0.27*** (P &lt; 0.001)</td>
<td>0.35** (P &lt; 0.01)</td>
<td>0.36** (P &lt; 0.01)</td>
</tr>
</tbody>
</table>

Number of countries included in the analysis: 128, 132, 79, 137, 137, 98.

Note: Correlation coefficients are reported. *P < 0.05, **P < 0.01, ***P < 0.001.
Conversely, in more affluent countries, overweight and obesity prevalence estimates tended to be less strongly associated with sugar consumption (Fig. 1(a) and (b)). A similar pattern was found between hypertension prevalence and consumption of sugar (Fig. 1(c)). Specifically, the latter showed a steeper rise in hypertension prevalence for sugar consumption less than 20%, a level of intake generally observed in low-income countries. We confirmed the non-linearity of the associations by testing the best models fitting the all sugar consumption and disease prevalence data sets (obesity, hypertension). The analyses showed that an exponential model appeared to provide the best fit to the obesity and all sugar consumption data sets, whereas the association between all sugar consumption and hypertension was best explained by a cubic model (Table S1 and Figure S4A and S4B, online Supplementary Materials).

### Gender and income effects

Overweight and obesity prevalence estimates showed significant between-gender differences and a close association with per capita GDP groups. Women were more likely to be overweight in countries with low income (Fig. 2(a)) and the gap was even more pronounced in the obese group, as almost all countries showed an obesity excess in women (Fig. 2(b)). The significant link between income, gender and prevalence rates for overweight and obesity was also confirmed by the greater overweight prevalence rates in men living in high-income countries (per capita GDP ≥$US 12,000) and by the similar prevalence rates for obesity in men (14.7%) and women (16.0%); Table S2, online Supplementary Materials). Overall, a significant gender difference was observed for obesity ($P < 0.001$) and not for overweight prevalence rates ($P = 0.21$; Table S3, online Supplementary Materials). Although we observed a greater overlap of men and women for hypertension, men seemed to be characterized by a marginal excess of hypertension which was not modified by per capita GDP (Fig. 2(c)). The association between level of income and hypertension prevalence was significant only in men ($P = 0.006$), which was reflected in greater overall hypertension prevalence rates compared with women ($P = 0.04$; Tables S4 and S5, online Supplementary Materials).

### Discussion

To improve world health the WHO has recommended limiting the consumption of added sugars to less than 10% of total energy intake\(^{31,32}\) and engaging in regular, moderate and/or vigorous physical activity\(^{33,34}\). More recently, the American Heart Association has further lowered the upper limit for added sugar intake to \(~6.0\%\)\(^{21}\). In addition, current dietary recommendations emphasize the importance of increasing the consumption of whole grains, fruit and vegetables and of lowering the intake of animal products to reduce saturated fat and cholesterol intake\(^{1,35}\).

Our results have corroborated the validity of these recommendations across countries by verifying empirically, on a worldwide scale, the significant association of

<table>
<thead>
<tr>
<th>Model 2</th>
<th>Overweight</th>
<th>Obesity</th>
<th>Hypertension</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$B$</td>
<td>SE</td>
<td>$P$</td>
</tr>
<tr>
<td>R²</td>
<td>0.19</td>
<td>0.02</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Per capita GDP (SUS)</td>
<td>0.009</td>
<td>0.006</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Energy from cereals (%)</td>
<td>0.009</td>
<td>0.006</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Midpoint age (years)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Physical inactivity (%)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2: Results of stepwise multiple linear regression analyses to identify dietary, lifestyle and sociodemographic predictors of overweight, obesity and hypertension prevalence estimates

B, unadjusted regression coefficient; $R^2$, explained variance; n, number of countries; GDP, Gross Domestic Product.

Results are shown for significant variables. Independent variables entered into Model 1 were: midpoint age, urbanization, per capita GDP, energy from cereals, fruit, total vegetables, all sugar, vegetable oils, starchy roots, pulses, alcoholic beverages, meat, animal fat, eggs, milk, and fish and seafood. Model 2 = Model 1 + physical inactivity. Overweight prevalence was also added to the hypertension model. Age was calculated as the midpoint of the reported age range (online Supplementary Materials).

*Dependent variable log-transformed to fit linearity assumptions of the regression models (see Methods for details).

*Missing data on overweight prevalence estimates determined the lower number of cases.
Fig. 1 Evaluation of the relationship between all sugar consumption and (a) overweight, (b) obesity and (c) hypertension prevalence estimates according to per capita Gross Domestic Product (dollars; <US 1,000 low; US 1,000–3,999 lower middle; US 4,000–11,999 upper middle; ≥US 12,000 high). Shows the fit line for total. Data on overweight, obesity and hypertension from 128, 123 and seventy-nine countries, respectively, which were fit using the LOWESS model with a bandwidth of 0.5.

Fig. 2 Gender differences in (a) overweight, (b) obesity and (c) hypertension prevalence estimates according to per capita Gross Domestic Product (dollars; <US 1,000 low; US 1,000–3,999 lower middle; US 4,000–11,999 upper middle; ≥US 12,000 high). Shows the regression fit line for total; = shows the identity line; coefficient of determination $R^2 = 0.547$ for overweight, 0.603 for obesity and 0.712 for hypertension. Data on overweight, obesity and hypertension from 128, 123 and seventy-nine countries, respectively.
all sugar and cereal products consumption and physical inactivity with obesity and hypertension prevalence estimates. However, our results challenge the between-country generalizability of these recommendations and, based on the observations reported herein, we speculate that a reduction of sugar consumption may be more likely to determine greater reductions in overweight, obesity and hypertension prevalence in countries with a lower income because of (i) the steeper association of sugar consumption with obesity and hypertension prevalence estimates and (ii) the greater number of people living in low- and middle-income countries.

The present cross-sectional analysis highlighted that exposure to unhealthy dietary habits should be a major global concern. Societies across the globe are exposed continuously to economic, technological and cultural forces. Personal income and the proportion of individuals living in urban areas are proxy indicators of changes that have occurred under the pressure of financial interests and global mobility. In line with the nutrition transition paradigm, our analyses showed that consumption of animal products, added sugar and vegetable oils, representing Western dietary habits, increase in proportion with national GDP and with the proportion of the population living in urban areas. Fruit and vegetables consumption showed a similar trend and only cereals intake was inversely associated with urbanization and per capita GDP. These may have explained the significant correlation of fruit and vegetables consumption with obesity and hypertension prevalence estimates and how the association was removed after adjustment for per capita GDP.

Secular trends in sugar consumption have been linked with the epidemic of obesity and metabolic syndrome and possibly dementia. Research from longitudinal observational studies has found repeatedly that high added sugar intake from sugar-sweetened beverages, confectionery and bakery products is associated with metabolic and cardiovascular function impairment. In contrast, results from clinical trials testing the effects of fructose and added sugar intake on risk of weight gain and hypertension have been inconsistent. Studies with longer duration have overall reported significant effects of sugar intake on cardiometabolic health. Several authors have recently proposed models to emphasize the capacity of fructose and fructose-derived sweeteners (sucrose, high-fructose corn syrup) to perturb cellular metabolism. For example, Lustig suggested that hyperinsulinaemia has a critical role in the dysfunction of the energy balance pathway, which may be linked to autonomic dysfunction, leptin signalling or hepatic and/or skeletal muscle insulin resistance. Wells and Siervo similarly discussed how the modification of cellular energy levels, activation of AMP kinase and compensatory mechanisms favour adipose tissue accretion, increased appetite and lower physical activity. These conceptual models all implicate chronic hyperinsulinaemia in the presence of a paradoxical state of ‘cellular starvation’ as a key driver of the metabolic modifications leading to the continuous weight gain.

The direct association of sugar consumption with hypertension may be explained by the effects of excessive glucose and fructose intake on metabolic and vascular health. A high fructose and glucose intake has been linked mechanistically to an impairment of insulin signaling, increased lipogenesis and disruption of vascular homeostasis. In the International Study of Macro/Micronutrients and Blood Pressure (INTERMAP) study, sugar-sweetened beverages were significantly associated with an increased SBP and DBP and the association remained statistically significant after adjusting for differences in body mass. Sugar intake was correlated with hypertension in our analysis but the effect was removed in the fully adjusted regression model. Overweight and physical inactivity may be on the causal pathway and explain the lack of association between sugar consumption and hypertension.

Wells et al. recently conducted an ecological analysis of gender disparity in obesity prevalence and our results are in line with these previous findings. Both analyses showed that the prevalence of female obesity was greater than male obesity, but this sex effect differed between populations and was greater in countries characterized by lower GDP. The greater risk for hypertension in males suggests that other factors may be explaining this reversed trend. For example, a greater prevalence of smoking observed in men living in developing countries as well as biological factors such as the protective effects of female sexual hormones and a greater predisposition for central adiposity in men may explain the male excess hypertension prevalence.

Taxation of sugar-sweetened beverages has been advocated as a potential public health strategy to curb the obesity epidemic. Our findings could contribute to substantiate the link between sugar consumption and obesity, but more importantly they have emphasized the fact that policies should not be limited to high-income economies. Indeed, a rise in sugar consumption is expected in poorer countries as part of nutrition transition trends. We have observed a typical association between Westernized diets (high sugar, high fat, low vegetable intake) with geographical, demographic (gender, urbanization rates) and wealth indicators. A recent between-country comparison between retail price and availability of soft drinks in urban areas in the UK and India has recorded high accessibility to soft drinks in both countries. However, accessibility to low-energy drinks was limited in India compared with the UK, which seems to imply that sugar intake from soft drinks could rapidly rise in middle-income countries.

The present ecological study design has several intrinsic limitations (conceptualized as ecological fallacy). Additional dietary and lifestyle factors (i.e. birth weight,
psychosocial stress) could contribute to the increase in worldwide prevalence of obesity and hypertension. FBS provide estimates of energy and food availability for consumption and therefore the data may not be a robust surrogate for individual energy and food intakes. Food available for consumption is calculated by adding total food production (plus imports, minus exports) and net losses from processing at the mill level and food fed to animals. These data are a reasonable approximation of the trends in food consumption at the national level but they do not reflect actual consumption. The reliability of this dietary assessment method may also vary when it is applied to data obtained from developing and developed countries. However, the comparison of food disappearance data with household and individual food intakes suggested that disappearance data measured 20–27% more food available for consumption. Use of a single cut-off for obesity will produce conservative findings in respect to obesity-related health outcomes, because in some countries (in particular those in Asia) the adverse effects of overweight occur at lower levels of BMI. Finally, the use of different methods for the identification of prevalent cases of obesity and hypertension may have introduced a potential bias in our analyses. However, a high correlation exists between estimates of body size (weight and height) that are self-reported and obtained by physical measurements, and the exclusion of surveys based on self-reported diagnosis of hypertension surveys may have minimized the error.

Conclusion

Our results suggest that, at a global level, high consumption of sugar, low consumption of cereals and physical inactivity could be significant contributors to the worldwide non-communicable disease epidemic. Major shifts in dietary habits are currently occurring in developing countries and resources should be invested globally to limit sugar intake and maintain traditional dietary habits rich in wholegrain products. Our results seem to suggest that the biggest benefits in terms of lowered chronic disease prevalence might occur in lower-income countries, as the association between sugar intake and disease risk is steeper for lower levels of sugar consumption.

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Supplementary Materials

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