The nutrition transition in Egypt: obesity, undernutrition and the food consumption context

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Abstract

Objectives: To describe changing food consumption patterns in Egypt over the last several decades, current levels of overweight and obesity, and current data on obesity-related morbidity.

Design: Secondary analysis and synthesis of existing data from national-level food consumption surveys, large recent surveys of hypertension and diabetes, and documentation of historical and policy context.

Setting: Arab Republic of Egypt.

Subjects: As selected and described in primary data sources.

Results and conclusions: The nutrition transition in Egypt has occurred in the context of abundant dietary energy availability, urbanisation and moderate fat intakes. The prevalence of obesity in adults is very high, particularly among women. The prevalences of diabetes mellitus and of hypertension parallel that of obesity, and both are very high. Little information is available on physical activity, but it is likely that a large proportion of the population is quite sedentary, particularly in the cities. At the same time, rates of early childhood malnutrition remain stubbornly stable and relatively high. Public awareness of the increasing prevalence of obesity and of diet-related chronic disease is increasing, and attention has turned to documenting the problem(s).

Keywords: Nutrition transition, Egypt, Food consumption

This paper will attempt to describe the current situation in Egypt with regard to the emergence of obesity and diet-related chronic diseases and their relation to changes in the food supply, food habits and related variables. In addition to the usual food balance sheet and household budget/expenditure surveys, Egypt has very valuable and specific information on food consumption and dietary patterns spanning a considerable time period. Egypt was one of the earliest countries to follow the recommendations of the Health Section of the League of Nations in 1939 and publish a food composition table of local foods in order to undertake dietary surveys. When World War II intervened, it was not until 1959 that sporadic activities resumed. Since then there have been three major national food consumption surveys: (1) one in 1981; (2) a second in 1998 that was essentially a repeat of first; and (3) the third is planned as a continuous monitoring system that began in 1994, with a second round in 1999. Nutritional status surveys at the national level have focussed mostly on preschool children. Morbidity data on national samples are relatively recent but provide an overview of current trends in relative body weight for adolescents and adults, and the prevalence of obesity-related morbidities.

Demographic, political and economic background

Political and socio-economic changes in Egypt since World War II and resultant changes in lifestyle have taken place in the context of a series of policy initiatives that have affected both the economy and the food supply. Major milestones include:

1. the land reclamation law in 1953;
2. the nationalisation of all foreign property in 1956;
3. the food subsidy policy implemented in the early 1960s;
4. the ‘open-door’ economic policy introduced in 1974;
5. the series of laws passed in 1980 designed to encourage temporary immigration of human resources to rich oil-producing countries; and
6. most recently, during the 1990s, the economic restructuring imposed by the International Monetary Fund (IMF) that has largely dismantled consumer subsidies (except for bread) and encouraged privatisation of the economy.

These policy and legal initiatives have resulted in major changes in daily life for most Egyptians and have contributed strongly to changes in dietary patterns – the results of which are now seen in the health profile of the Egyptian population.

Over this period of time, Egypt has undergone relatively rapid population growth, averaging 2.8% per annum to the present number of approximately 65 million\textsuperscript{1}. Food production has not kept pace in spite of major investments.
in agriculture and increases in overall production. In 1960, Egypt was essentially self-sufficient in food. Consumption of the nine main food products (wheat flour, maize, lentils, sugar, cooking oil, red meat, poultry, dairy products and fish) increased dramatically during the 1970s and onwards. By 1980, the gap between agricultural production and food consumption had reached about nine million tons (Fig. 1) in all food commodities combined. This led to the importation of food, which not only increased availability of food commodities but also introduced new foods into the marketplace that had not previously been part of the traditional cuisine. Some of these (e.g. macaroni, processed cheeses) have since become widely consumed and integrated into the general dietary structure of the country. The heavy economic burden of food imports led to major investments in the agricultural sector beginning in the early 1980s, with the goal of narrowing the gap between food production and consumption. Agricultural production increased sharply, and imports dropped (e.g. imported wheat was at its maximum in 1987 at 7.4 million tons and dropped to about 5.3 millions tons by 1993). The second major attempt to reduce the economic burden associated with ensuring the food supply has involved curtailing the extensive food subsidy system at the consumer level. The process of dismantling consumer subsidies did not really begin until the early 1990s, in response to IMF pressure; bread is the only food commodity heavily subsidised today. As subsidies were removed between 1990 and 1994, food prices increased sharply and at a higher rate than general inflation; for most food commodities, prices increased three- to tenfold during that period while wages less than doubled. The total household food consumption dropped dramatically, by about 20%, during that period.

Early data on food consumption in Egypt

The earliest dietary studies (conducted between 1939 and 1946) were: (1) two studies in the Nile Delta villages of the diets of individuals in communities afflicted with pellagra, which was endemic in Egypt at that time; and (2) a third study that focused on factory workers in urban Alexandria. The results showed the average energy intake for adults to be upwards of 2500 kcal day\(^{-1}\) and protein intakes to be more than adequate by about 100 g day\(^{-1}\). Corn bread mixed with a little fenugreek (3%), or with wheat flour (30%), was the staple food; lower-income groups consumed fewer dairy products and fruits than higher-income households, and the urban sample had a more varied diet in terms of meat, fish, dairy products and legumes. There were more than 80 studies conducted between 1959 and 1978 that were sufficiently documented to be accessed today; all were done on relatively small samples (usually <100) and the majority were urban. Results generally showed: (1) adequate energy and protein intakes (except for one study of Bedouins in the Sinai in the mid-1970s); (2) advantages for urban inhabitants in terms of dietary diversity and quality; and (3) generally low intakes relative to requirements for pregnant and lactating women across a number of samples.

Changes in food availability

Data from food balance sheets show there were two major shifts in the Egyptian food supply from the mid-1950s to the mid-1990s. One was an increase in per capita grain availability and a shift from a dependence on mixed grains (wheat, corn, rice and sorghum) to a more nearly total...
dependence on wheat. The other was a sustained rise in
the availability of sugars, oils and fats, and meat/poultry/
fish. Legumes have decreased in importance, and fruits
and vegetables have remained relatively stable. Table 1
summarises these overall trends in terms of per capita
availability. There is evidence of a sharp increase in
agricultural production since the mid-1980s. As a result of
this increase, coupled with a moderation in the rate of
increase in food consumption (due mainly to reduced
population growth rate and significant reduction in food
subsidies), projections to the year 2000 indicate a potential
food gap of only 4.5 million tons – only 17% of the gap
projected in the early 1980s (Fig. 1).

The shift towards dependence on wheat began with
major consumer education efforts to decrease the
dependence on corn and the resultant risk of pellagra,
documented to be an important public health problem in
Egypt in the 1950s and earlier. Traditionally, the staple
Egyptian bread was made of corn mixed with wheat in a
roughly 60/40 or 70/30 ratio, or corn alone with a small
admixture of fenugreek. Poor rural areas, and in particular
the Delta, were endemic pellagra areas. Pellagra has
disappeared in Egypt as a result of the shift towards wheat
consumption and general improvement in availability of
animal products. In the mean time, wheat consumption
has increased dramatically, due both to consumer
preference and to the availability of inexpensive flour
and bread as a result of subsidies. The consumption of
rice, long a preferred cereal, has increased but still
represents a modest share of the total cereal consumption.
Per capita rice consumption has fluctuated over relatively
short periods depending on export policies, which in
years of heavy exports have suppressed domestic
consumption.

Over the same period, food commodities indicative of
dietary quality (vegetables, fruits, meats, fish and dairy
products) have increased steadily in overall availability.
Fat and oil availability (mainly cottonseed oil for cooking
and margarine) has more than doubled, and refined sugar
use (mostly in tea and soda drinks) has increased
substantially.

### National food consumption data

The first organised national food intake survey was
accomplished in 1981 by the National Nutrition Institute9.
The study included 35 534 persons in 6300 households
from six of Egypt’s 24 governorates; the sample size at that
time represented 0.1% of the population. Food frequency
information was obtained at the household level and
quantitative 24-hour recall of food intake of individuals
was collected on a sub-sample of 1260 households. At that
time, only 24% of urban and 15% of rural households
reported consuming ready-made food. As a cultural
practice, almost all households reported using one dish
(entrée) for serving all persons partaking of a given meal.
More than three-quarters of rural households and 38.5% of
urban households reported breeding livestock. There
were substantial rural/urban differences in food con-
sumption patterns. Almost all urban households ate wheat
bread on a daily basis, while rural households most often
reported a wheat/corn mixture in their daily bread;
however, two-thirds of these reported eating wheat bread
in addition. Meat was more often eaten in urban
households (on 25.3% of days) than by rural families
(3.6% of days).

A repeat National Food Consumption Survey was
implemented by the Nutrition Institute in 1998, utilising
a sampling procedure similar to and in the same
governorates as the 1981 survey10. Three hundred
households were studied in each district; urban and rural
households were represented according to their actual
proportion in each governorate, and districts (primary
sampling units) were selected randomly within each
governorate. Household food frequency and quantitative
intake sampling of one child, 2–18 years old, and his/her
mother were collected with a total sample of 1669
households with 9134 individuals. Results showed that
more than 50% of the total sample consumed the staple
diet of wheat bread, sugar, ghee or butter, vegetable oil,
milk and tea daily. Subsidised wheat bread (belady bread)
was the most common bread, followed by mixed wheat–
maize home-baked bread in rural areas. The majority of
households depended on poultry as the main meat/fish/
poultry source, consuming an average of 65.8 g day−1; a
majority of surveyed households reported raising poultry
at home. An average regular consumption of 30.7 g
person−1 day−1 of eggs was reported. Fresh vegetable and
fruit consumption was an average of 51.5 g day−1 and
101 g day−1, respectively. Tea and carbonated soft drinks
were the most commonly consumed beverages. In terms
of nutrient intake, almost all households reported food

### Table 1 Food commodity availability, late 1950s and 1990s

<table>
<thead>
<tr>
<th>Food commodity</th>
<th>1955–60*</th>
<th>1997</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cereals</td>
<td>186.0</td>
<td>280.0</td>
</tr>
<tr>
<td>Wheat</td>
<td>72.0</td>
<td>132.0</td>
</tr>
<tr>
<td>Rice</td>
<td>27.0</td>
<td>52.0</td>
</tr>
<tr>
<td>Corn</td>
<td>88.0</td>
<td>79.0</td>
</tr>
<tr>
<td>Legumes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fava beans</td>
<td>7.7</td>
<td>6.1</td>
</tr>
<tr>
<td>Lentils</td>
<td>1.3</td>
<td>1.0</td>
</tr>
<tr>
<td>Potatoes</td>
<td>5.0</td>
<td>17.1</td>
</tr>
<tr>
<td>Vegetables</td>
<td>63.0</td>
<td>119.0</td>
</tr>
<tr>
<td>Fruits</td>
<td>66.0</td>
<td>92.0</td>
</tr>
<tr>
<td>Refined sugar</td>
<td>17.5</td>
<td>29.0</td>
</tr>
<tr>
<td>Fats &amp; oils</td>
<td>4.6</td>
<td>15.6</td>
</tr>
<tr>
<td>Meat/poultry</td>
<td>7.4</td>
<td>16.3</td>
</tr>
<tr>
<td>Fish</td>
<td>4.3</td>
<td>9.1</td>
</tr>
<tr>
<td>Dairy products</td>
<td>42.0</td>
<td>75.1</td>
</tr>
</tbody>
</table>

* Average 1955–60 or 1960 data, depending on availability.
intake levels that met daily requirements for energy and protein. Dietary quality deficiencies were evident for iron, calcium and vitamin A intake, with more than half of households reporting intakes well below recommendations.

Although the average energy intake declined between the 1981 and the 1998 surveys (from 2843 kcal to 2619 kcal), the proportion of households consuming >3500 kcal person\(^{-1}\) day\(^{-1}\) increased from 11.2% to 17.1% and the proportion consuming <1500 kcal person\(^{-1}\) day\(^{-1}\) decreased from 16.8% to 7.7%. A comparison of the 1998 and 1981 food consumption survey data shows a major increase in meals eaten away from home (45.8% of all meals in 1998 vs. 20.4% in 1981), with away-from-home eating more common in urban than in rural areas. In the Egyptian context, meals eaten away from home not only represent those consumed in restaurants, street foods, work and school site meals but also meals eaten at the homes of relatives, which for many families is a regular proportion of their meals. A patrilocal residence pattern persists, and a great many extended-family eating occasions characterise everyday life. A decrease in home bread-making was also striking, with 55.9% of households reporting consumption of home-baked bread in 1981 compared with only 17.5% in 1998.

A large food consumption survey in 1994 that was designed to be the baseline of an ongoing food consumption monitoring system was conducted by the Agricultural Research Center\(^{11}\). The sample size was over 6000 households, or about 0.11% of the Egyptian population. The sample was drawn from five of the 24 governorates of Egypt, selected to be representative of different areas: Greater Cairo representing the urban population of the capital city; Dakahlia and Ismailia representing Lower Egypt; Aswan representing Upper Egypt; and New Valley representing the frontier areas. Only the Cairo governorate overlapped with the 1981 and 1998 Nutrition Institute studies. The sample size for each governorate was proportional to the population, at a rate of one per thousand households, but under the stipulation that the minimum sample size would be 10 households month\(^{-1}\) in each primary sampling unit. Each of the governorates except Cairo was divided into rural and urban sampling units, and the sample was selected so that urban and rural households would be represented according to their actual proportion of the population in each governorate. The study households were visited in all five governorates throughout an entire year (November 1993 through October 1994) to capture any variation in food intake and nutritional status associated with the agricultural or religious calendars. Household-level food frequency data and individual quantitative 24-hour recall data were collected, the latter only from the adult female survey respondent and one child, aged 2–6 years.

The proportion of dietary energy from fat showed a marked urban/rural differential, with urban women and children consuming 27.5% and 28.7%, respectively, of dietary energy from fat while rural women and children consumed about 5% less of dietary energy as fat. The highest fat intakes were predictably reported from Cairo, where the average intake was 30% of dietary energy for women and 31% for children. Fat intake in Egypt is primarily from vegetable oil, which is utilised in the preparation of almost all mixed dishes, rice and fava beans; margarine in urban areas and ghee in rural areas make up most of the remainder of the fat intake. Dietary fibre intakes were generally quite high, averaging about 30 g day\(^{-1}\) for women. Energy intakes for women were generally as predicted for individuals undertaking light activity levels\(^{12}\). Dietary quality was problematic for a large part of the population, with more than one-third of women and children failing to meet 50% of recommended intakes for calcium, vitamin A and available iron. Eleven per cent of households were classified as food-insecure (defined as reporting more than 75% of cash income spent on food, as well as giving a food-related answer to an open-ended question about the projected uses of any hypothetical increase in household income), with a regional variation ranging from 4% in the Cairo governorate to 22% in Dahkhalia. Risk of poor dietary quality was significantly higher for both women and children in food-insecure households, as was the risk of low energy intake for children.

The second round of this survey, in five governorates – only one of which (New Valley) overlapped with the 1994 round, was undertaken in 1998–1999, and the results have not yet been formally reported, although anthropometric data from that survey are reported in the present paper.

**Anthropometric indicators of nutritional status**

Obesity among adults, particularly women, has reached very high proportions in Egypt in the last few years, while malnutrition rates in pre-school children remain stubbornly high. The 1998 national food consumption survey reported underweight in 16.7% of 2–6-year-old children and 7.4% of 6–10 year olds, but none in children and youth aged 10–18 years. Overweight and obesity affected 1.6% of 2–6 year olds, 4.9% of 6–10 year olds, 14.7% of 10–14 year olds, and 13.4% of 14–18-year-old children. The prevalence of stunting in pre-school children ranged from 13% in Lower Egypt to 24% in Upper Egypt. These results give somewhat lower estimates for early childhood malnutrition than the 1995 Egypt Demographic and Health Survey that showed a stunting prevalence of 36.4% in Upper Egypt (39.7% rural and 27.2% urban) and 28.0% in Lower Egypt (28.8% rural and 25.6% urban). The large 1994 food consumption monitoring survey also measured children, aged 2–6 years, and reported 31% of children stunted and 11.2% underweight\(^{11}\). Prevalences of wasting among pre-school children are consistently around 5% in the various surveys (Table 2).
Some limited data have documented the emergence of obesity among urban teenagers\textsuperscript{13–15}, but national data do not show significant prevalence in this age group. Anthropometric status of adolescents has recently been documented on a fairly large national sample of children, ages 10 to 19 years\textsuperscript{12}. While 17\% of boys and 15\% of girls were classified as stunted (with expected socio-economic and rural/urban differentials), overweight is much rarer. A comparison of body mass index (BMI) distribution indicates that Egyptian boys are somewhat thinner than the World Health Organization (WHO)/National Center for Health Statistics (NCHS) reference population at the 95th percentile, the median and the 5th percentile. Egyptian girls have a somewhat heavier 50th percentile than the international reference across the age range, but similar 5th and 95th percentiles.

The largest sets of recently measured anthropometric data on adults come from the 1994 and 1998–99 food consumption monitoring surveys. Heights and weights of women were measured in both rounds; men were measured only in 1998–99. The two surveys did not sample the same governorates (with the exception of one small governorate, New Valley) but used identical measurement protocols and sampling schemes within governorates. There is an evident difference in average BMI for urban women between 1994 and 1998–99 (i.e. 27.7 and 30.0 kg m\textsuperscript{2}, respectively). In 1998–99, the average BMI for women was obese by international standards (Table 3). The prevalence of obesity, defined as BMI \(\geq 30\) kg m\textsuperscript{2}, was 45\% in urban women in 1998 and more than 20\% among rural women and in men (Table 4). About 5\% of women were severely obese (BMI \(\geq 40\) kg m\textsuperscript{2}). The higher prevalence of obesity in women than men is common almost everywhere and probably arises from a number of complex factors. Whether this difference is exaggerated, in populations in which childhood malnutrition is common, is a matter for debate. However, earlier documentation showed a delayed onset of puberty (by 1.2 years) and an extended period of pubertal growth in Egyptian boys\textsuperscript{16}; it is not unreasonable to expect that this extended growth period provides some protection against short adult stature and later obesity risk.

A number of smaller-scale studies have documented similar high rates of obesity in adult women, and when socio-economic relationships were investigated they found that either (1) women of lower socio-economic status (SES) have higher rates of obesity than those of higher SES\textsuperscript{17} or (2) the prevalence of obesity is lowest at both the highest and lowest ends of the socio-economic spectrum\textsuperscript{10}. Any relationships between SES and obesity in Egyptian men are not apparent. Urban residence is clearly related to obesity risk\textsuperscript{11,18}. There is a general dearth of physical activity estimates for the Egyptian population. A study of diabetes prevalence conducted in the early 1990s\textsuperscript{18} incorporated an estimate of physical activity in a questionnaire (methods not further specified). The study results determined that 52\% of rural adults, 73\% of urban adults with lower SES and 89\% of urban adults of high SES led sedentary lifestyles; these rates paralleled the rates of obesity (16\%, 37\% and 49\%, respectively) and diabetes (4.9\%, 13.5\% and 20\%, respectively) in the sample.

### Table 2 Prevalences of stunting, underweight and wasting (%) among Egyptian pre-school children in various surveys

<table>
<thead>
<tr>
<th>Survey and age group</th>
<th>Stunting (height-for-age (\leq -2) Z-score) (%)</th>
<th>Underweight (weight-for-age (\leq -2) Z-score) (%)</th>
<th>Wasting (weight-for-height (\leq -2) Z-score) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995 Demographic and Health Survey (DHS) (6–60 months)</td>
<td>36.4 (Upper Egypt)</td>
<td>16.0 (Upper Egypt)</td>
<td>5.2 (Upper Egypt)</td>
</tr>
<tr>
<td>1998 National Food Consumption Survey (2–6 years)</td>
<td>28.0 (Lower Egypt)</td>
<td>9.6 (Lower Egypt)</td>
<td>3.0 (Lower Egypt)</td>
</tr>
<tr>
<td>1998 National Food Consumption Food Consumption Monitoring Survey 1994 (2–6 years)</td>
<td>13.0 (Lower Egypt)</td>
<td>16.7</td>
<td></td>
</tr>
<tr>
<td>1998 National Food Consumption Survey 1994 (2–6 years)</td>
<td>24.0 (Upper Egypt)</td>
<td>16.4</td>
<td>5.7</td>
</tr>
</tbody>
</table>

### Table 3 Body mass index (BMI) in Egyptian women, 1994 and 1998–99, and in men, 1998–99 (mean ± standard deviation); Food Consumption Monitoring Survey data

<table>
<thead>
<tr>
<th>Sample</th>
<th>BMI (kg m\textsuperscript{2})</th>
<th>Urban</th>
<th>Rural</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women, 1994 ((n = 5395))</td>
<td>27.66 ± 5.61</td>
<td>29.51 ± 5.86</td>
<td></td>
</tr>
<tr>
<td>Women, 1998–99 ((n = 2309))</td>
<td>30.08 ± 5.51</td>
<td>26.90 ± 8.68</td>
<td></td>
</tr>
</tbody>
</table>

Obesity-related morbidity

The health and nutrition transition in Egypt has been evident for some years; thus, there has been some impetus to collect contemporary data on chronic disease prevalence and trends. Data on hypertension and diabetes have been collected fairly recently on national samples of adults. Cardiovascular disease has risen steadily as a proportionate cause of mortality for both men and women, from 5\% of deaths to 39.1\% for men and from 2.9\% to 27.2\% for deaths of women from 1961 to 1985, respectively\textsuperscript{19}.

A recent large-scale survey designed to produce estimates of prevalence of high blood pressure indicates that Egypt has one of the highest rates in the world,
Table 4 Prevalence of overweight (BMI ≥ 25 kg m²⁻¹), obesity (BMI = 30–39.99 kg m⁻²), and severe obesity (BMI ≥ 40 kg m⁻²) for women, 1994 and 1998–99, and prevalence of overweight and obesity (BMI ≥ 30 kg m⁻²) for men, 1998–99, by rural/urban residence; Food Consumption Monitoring Survey data

<table>
<thead>
<tr>
<th>Sample</th>
<th>Urban Overweight</th>
<th>Urban Obesity</th>
<th>Urban Severe obesity</th>
<th>Rural Overweight</th>
<th>Rural Obesity</th>
<th>Rural Severe obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Women, 1994 (n = 5395)</td>
<td>36.3</td>
<td>36.7</td>
<td>5.0</td>
<td>38.7</td>
<td>24.1</td>
<td>3.5</td>
</tr>
<tr>
<td>Women, 1998–99 (n = 2909)</td>
<td>39.6</td>
<td>40.6</td>
<td>4.6</td>
<td>36.5</td>
<td>19.4</td>
<td>1.4</td>
</tr>
<tr>
<td>Men, 1998–99 (n = 1974)</td>
<td>45.3</td>
<td>20.0</td>
<td></td>
<td>28.1</td>
<td>6.0</td>
<td></td>
</tr>
</tbody>
</table>

The prevalence of diabetes mellitus among Egyptian adults, defined by the WHO criteria (postprandial blood glucose > 200 mg dl⁻¹) was 4%, 13.5% and 20% in rural, low-SES urban, and high-SES urban areas, respectively. Expanding the estimates of diabetes and the risk factors of obesity and sedentary lifestyle to the Egyptian population generally, the authors estimated that 63% of the Egyptian population, 20 years and older, is sedentary and 27% is obese, with 5.4% having diagnosed diabetes and 4.0% with undiagnosed diabetes. A direct relationship between diabetes and obesity was evident, with rates of obesity and diabetes being 16% and 4.9% in the rural sample, 37% and 13.5% among low-SES urban subjects and 49% and 20% among higher-SES urban residents, respectively. The second survey studied almost 5000 individuals >10 years of age (2920 over age 30 years) in 11 governorates selected to represent urban (Alexandria, Damanhour and El-Mahala), rural agricultural Nile Delta areas and rural desert groups. The same criteria, namely those elaborated by WHO, were used to define diabetes. Rural prevalence rates duplicated the estimate of 4.76% from the Cairo study. Urban prevalence estimates were somewhat lower than the Cairo study, at 11.85% in individuals >30 years of age. The lower estimate for urban adults, from that of the Cairo study, may be attributable to the environment of Cairo vs. other cities. However, it is more likely due to the sampling procedure for the Cairo study, which used a two-stage sampling procedure designed to emphasise persons at high risk for diabetes based on a casual capillary blood glucose value. The overall population estimate of diabetes for individuals >10 years of age in the wider study was 4.58%.

Two recent surveys have attempted to document the prevalence of diabetes mellitus among Egyptian adults. The first was a population-based survey of persons ≥20 years of age in Cairo and surrounding rural villages conducted by the Egyptian Ministry of Health and the US Centers for Disease Control and Prevention. More than 4000 individuals had capillary blood glucose measured. Sampled neighbourhoods were selected to represent rural, urban low socio-economic status, and urban high socio-economic status. The prevalence of diabetes, defined by the WHO criteria (postprandial blood glucose > 200 mg dl⁻¹) was 4%, 13.5% and 20% in rural, low-SES urban and high-SES urban areas, respectively. Expanding the estimates of diabetes and the risk factors of obesity and sedentary lifestyle to the Egyptian population generally, the authors estimated that 63% of the Egyptian population, 20 years and older, is sedentary and 27% is obese, with 5.4% having diagnosed diabetes and 4.0% with undiagnosed diabetes. A direct relationship between diabetes and obesity was evident, with rates of obesity and diabetes being 16% and 4.9% in the rural sample, 37% and 13.5% among low-SES urban subjects and 49% and 20% among higher-SES urban residents, respectively. The second survey studied almost 5000 individuals >10 years of age (2920 over age 30 years) in 11 governorates selected to represent urban (Alexandria, Damanhour and El-Mahala), rural agricultural Nile Delta areas and rural desert groups. The same criteria, namely those elaborated by WHO, were used to define diabetes. Rural prevalence rates duplicated the estimate of 4.76% from the Cairo study. Urban prevalence estimates were somewhat lower than the Cairo study, at 11.85% in individuals >30 years of age. The lower estimate for urban adults, from that of the Cairo study, may be attributable to the environment of Cairo vs. other cities. However, it is more likely due to the sampling procedure for the Cairo study, which used a two-stage sampling procedure designed to emphasise persons at high risk for diabetes based on a casual capillary blood glucose value. The overall population estimate of diabetes for individuals >10 years of age in the wider study was 4.58%.

Trends in cancer rates will be of great interest in terms of the Egyptian nutrition transition, since the obesity rates among women are so high. However, the country lacks a population-based tumour registry. The best available data on cancer sites in the Egyptian population come from two large clinical pathology series, one from the National Cancer Institute and the other from a large private oncology clinic, and have recently been reviewed. Breast cancer is the most common type (24.3%), followed by cancer of the urinary bladder (18.2%), the gastrointestinal tract (18.4%) and lymphoma (9.8%). The high incidence of bladder cancer is secondary to chronic schistosomiasis. Other cancers common in developing countries (liver, uterine, cervix) and diet-related cancers, other than breast cancer (colorectal and prostate), are relatively low.

Other obesity-related morbidity has been little studied, but we investigated functional correlates of adult obesity in a village population in the mid-1980s and found higher rates of diagnosed diabetes and heart diseases, as well as a higher prevalence of respiratory ailments, in obese women compared with non-obese women.

Summary and conclusions

The nutrition transition in Egypt has occurred in the context of abundant dietary energy availability, urbanisation and moderate fat intakes on average (22%
of dietary energy in rural areas and 27% in urban). The prevalence of obesity in adults is very high, particularly among women. The prevalences of diabetes mellitus and of hypertension parallel that of obesity, and both are very high. Little information is available on physical activity, but it is likely that a large proportion of the population is quite sedentary, particularly in the cities. At the same time, rates of early childhood malnutrition remain stubbornly stable and relatively high. The ‘double burden’ of obesity and malnutrition is clearly evident. Public awareness of the increasing prevalence of obesity and of diet-related chronic disease is increasing, and attention has turned to documenting the problem(s). Today, policy-level awareness in the health sector is disease-specific with little attention to unified underlying causes. However, there is growing recognition in the agricultural and education sectors of the necessity for better nutrition ‘awareness’ and guidance toward healthful dietary choices and physical activity in the population. The fact that greatly increased food production over several decades has not eliminated malnutrition has turned attention to the general influence of diet on the health of the population, and there is some progress, in the very recent past, to a comprehensive approach to dietary guidance and health promotion.

The question arises as to the reasons behind the extraordinarily high prevalence of obesity among Egyptian women. Although overweight and obesity are apparently still increasing in prevalence, the phenomenon has been evident for at least 20 years. The 1981 national food consumption survey included measurements of the mothers and fathers of sampled children and reported 63.1% of mothers and 14.5% of fathers to be overweight or obese (i.e. >110% of the standard weight) at that time. The combination of urban living and an abundant food supply does not, by itself, provide the entire explanation. It is very likely that the cultural preference for female plumpness (only recently beginning to change) coupled with physical and cultural barriers to physical activity make the difference. For example, the recent predominance of apartment buildings higher than six floors (the threshold requiring the installation of elevators) means that fewer families live in buildings requiring or even permitting stair climbing. Organised ‘sporting clubs’ are confined to the higher buildings requiring or even permitting stair climbing.

References


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