Noncommunicable Diseases in Saudi Arabia
Toward Effective Interventions for Prevention

Ada Alqunaibet, Christopher H. Herbst, Sameh El-Saharty, and Abdullah Algwizani
Editors
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ADA ALQUNAIBET, CHRISTOPHER H. HERBST, SAMEH EL-SAHARTY, AND ABDULLAH ALGWIZANI, EDITORS

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Foreword

Over the past few decades, Saudi Arabia has experienced a major shift in disease burden, away from communicable diseases and maternal and perinatal illnesses, toward noncommunicable diseases (NCDs). As in many richer economies, today’s leading causes of death and morbidity in Saudi Arabia are linked to cardiovascular disease, diabetes, cancer, and chronic respiratory diseases. Aside from the devastating impact on population and individual health, NCDs threaten progress toward the 2030 Agenda for Sustainable Development, which includes a target of reducing premature deaths from NCDs by one-third by 2030. They threaten the achievement of one of the goals of Saudi Vision 2030 of increasing life expectancy from 75 to 80 by 2030. They threaten the financial health of individuals and governments by squeezing valuable household and government budgets and resources. And they threaten the formation of human capital, the knowledge, skills, and health that people accumulate throughout their lives, enabling them to realize their potential as productive members of society.

The good news is that NCDs are preventable by investing in solutions that target the behavioral and biological risk factors of NCDs. This includes interventions that address unhealthy diet, inadequate physical activity, and tobacco consumption. And it includes interventions that address the major downstream metabolic risk factors—including obesity, high blood pressure, and high cholesterol—that result in NCD mortality and morbidity. The health sector reforms being implemented in Saudi Arabia, including the development of a patient-centered integrated model of care, with a focus on scaling up primary care, are a huge step in setting the foundations to tackle NCDs head on.

This book, produced by the Saudi Public Health Authority with World Bank support, emphasizes the need for evidence-based planning, the focus on prevention and multisectoral action, and the adoption of a life-course approach that promotes health in younger individuals to maximize healthy aging. It argues for the need for a master plan for the prevention of NCDs, designed to minimize the health and economic burden of NCDs and to provide strategic direction on how to translate a selected set of high-impact and realistically attainable interventions into actions that, if implemented and monitored, will show concrete results on the ground. We are very grateful for the opportunity to have been able to contribute toward this book and for the policy dialogue this is already generating. We look forward to continuing our collaboration and seeing its impact on the health of the population in Saudi Arabia.

Issam Abousleiman  Keiko Miwa
Regional Director  Director for Human Development
Gulf Cooperation Council Countries  Middle East and North Africa Region
The World Bank  The World Bank
One of Saudi Arabia’s Vision 2030 goals is to protect the health and enhance the quality of life of the population, which aligns with the global health agenda of the United Nations Sustainable Development Goals. To achieve our strategic goals and provide a prosperous life for our population, the Public Health Authority (PHA) was established. One of the main objectives of the PHA is to reduce the burden of noncommunicable diseases (NCDs) and their determinants on population health, the health care system, and the economy.

The PHA’s rigorous work directed toward understanding the current status and situation of NCDs in the Kingdom led to the development of this book. Noncommunicable Diseases in Saudi Arabia: Toward Effective Interventions for Prevention, was a collaborative effort between the PHA and the World Bank to provide a comprehensive view of NCDs in the Kingdom. The effort included assessing the biological and behavioral risk factors of NCDs, the health and economic impact of NCDs, the current and proposed interventions, and a mapping of the multisectoral stakeholders who are key to implementation.

Noncommunicable Diseases in Saudi Arabia is one of the few books of its kind in the Kingdom that provides evidence-based analysis on a national scale. The methodology used provides robust, data-driven, and high-quality information on Saudi Arabia, and draws on global best practice approaches to maximize the outlook and quality of various policies and interdisciplinary programs on NCDs. The book highlights essential areas that need improvement in order to effectively address NCDs in the Kingdom, and it will ultimately serve as a guide for decision-makers to collaboratively take action and meet the objectives outlined in Vision 2030.

We hope that this book will trigger many useful discussions and promote evidence-based decision-making to improve the health of the population in the Kingdom and beyond.

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The World Bank and the PHA do not guarantee the accuracy of the data included in this work. The findings, interpretations, and conclusions expressed in this work are those of the authors and do not necessarily reflect the views of the PHA and the World Bank, their Boards of Directors, or the governments they represent.
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Abbreviations

ACO  accountable care organization
AOR  adjusted odds ratio
BOP  back of package
BMI  body mass index
CBAHI Central Board for Accreditation of Healthcare Institutions
CCHI Council of Cooperative Health Insurance
CI  confidence interval
CITC Communication and Information Technology Commission
COM Council of Ministers
COPD chronic obstructive pulmonary disease
CSO civil society organization
CT  computed tomography
Daly  disability-adjusted life year
EMRO Regional Office for the Eastern Mediterranean
FOP  front of package
GASTAT General Authority for Statistics
GAZT General Authority for Zakat and Tax
GBD Global Burden of Disease
GCC Gulf Cooperation Council
GDP gross domestic product
HALE healthy life expectancy
HbA1c blood hemoglobin A1c
HCl human capital index
HiAP Health in All Policies Committee
ICER incremental cost-effectiveness ratio
IDF International Diabetes Federation
IHME Institute for Health Metrics and Evaluation
KSA WHS Kingdom of Saudi Arabia World Health Survey
LDL low-density lipoprotein
MEP Ministry of Economy and Planning
MHRSD Ministry of Human Resources and Social Development
mmol/l millimoles per liter
mmHG millimeters of mercury
MOC Ministry of Culture
MOCOM  Ministry of Commerce
MOD  Ministry of Defense
MOE  Ministry of Education
MOF  Ministry of Finance
MOH  Ministry of Health
MOI  Ministry of Interior
MOIA  Ministry of Islamic Affairs, Dawah, and Guidance
MOM  Ministry of Media
MOMRA  Ministry of Municipal and Rural Affairs and Housing
MOS  Ministry of Sports
MRI  magnetic resonance imaging
NCD  noncommunicable disease
NCTC  National Committee for Tobacco Control
NIP  nutritional information panel
NTP  National Transformation Program
OECD  Organisation for Economic Co-operation and Development
PAF  population-attributable risk fraction
PHA  Public Health Authority
PHAP  Program for Health Assurance and Purchasing
QALY  quality-adjusted life year
RR  relative risk
SBP  systolic blood pressure
SEP  socioeconomic position
SFDA  Saudi Food and Drug Authority
SHIS  Saudi Health Interview Survey
SSB  sugar-sweetened beverage
TFA  trans fatty acids
UN  United Nations
UNDP  United Nations Development Programme
UNICEF  United Nations Children's Fund
VAT  value added tax
VRP  vision realization program
VSL  value of a statistical life
WHO  World Health Organization
YLD  years lost due to disability
YLL  years of life lost
INTRODUCTION

Saudi Arabia is at an early stage of its demographic transition to an older population and thus has an opportunity to prepare early for a rising epidemic of noncommunicable diseases (NCDs), including cancers, cardiovascular diseases, diabetes, and chronic respiratory diseases. NCDs and their associated behavioral risk factors (tobacco use, an unhealthy diet, and physical inactivity) are a growing economic and public health challenge in Saudi Arabia. Life expectancy has increased to 75 years, and fertility has declined to 2.5 births per woman (in 2018), which is still above the average of 2.1 for Gulf Cooperation Council (GCC) countries and 1.6 for high-income countries. In 2020, Saudi Arabia had a population of almost 35 million, with a third under the age of 20 and less than 4 percent older than 60. By 2050, this older age group is expected to constitute roughly 20 percent of the population. As the population ages, the prevalence of NCDs and demand for costly health care services are expected to rise significantly. Interventions and reforms to prevent NCDs and minimize current and future treatment costs are needed now.

Reform to prioritize prevention

In recent years, Saudi Arabia has embarked on a sweeping set of reforms to diversify and strengthen its economy and improve the efficiency of its public sector, including the public health sector. These reforms are outlined in the government’s Vision 2030. An overarching goal of Vision 2030 is to increase life expectancy at birth by 6 years, from 74 years to 80 years, over the period 2016–30. Several vision realization programs (VRPs) detail the series of initiatives and delivery plans designed to guide and achieve the objectives of Vision 2030. Several, including the Quality of Life VRP and the Human Capital VRP, focus on promoting healthier lifestyles. The National Transformation Program (NTP)—the most relevant VRP to the health sector—identifies three priorities for health reform: (1) improve access to health care, (2) improve the quality and efficiency
of the health system, and (3) strengthen prevention against health threats. Scaling up interventions to prevent NCDs by improving lifestyles is thus central to the country’s vision for health.

In order to improve life expectancy and meet the NTP’s triple aim of being more efficient, effective, and patient centered, Saudi Arabia is changing how its health services are organized and delivered. The public sector is adopting a new model of care that is centered on the patient, on the population, and on primary health care. Under this new model of care, health services are being reorganized into clusters of health providers—similar to accountable care organizations (ACOs), which tie provider reimbursement to quality and efficiency metrics. The model is designed to provide more coordinated and integrated care while maximizing quality and efficiency.

The clusters or ACOs under the new model of care will incentivize prevention over expensive curative care. To date, close to 70 percent of government health expenditure is spent on hospital care and administration, substantially more than the Organisation for Economic Co-operation and Development (OECD) average of 45 percent, leaving little for preventive care. The plan to change the focus from hospital care to prevention in the public health care sector is encouraging. Further, efforts to integrate the private health care sector, which is still hospital centric and funded on a fee-for-service basis, into the new model of care will be important to remove any remaining fragmentation in service delivery.

From an efficiency and cost perspective, it is almost always more costly to treat NCDs than to prevent them from developing in the first place or from progressing to more advanced stages. Beyond that, prevention has been recognized as the cornerstone of the global response to NCDs, including by the United Nations (UN) “Political Declaration of the Third High-Level Meeting of the General Assembly on the Prevention and Control of Non-Communicable Diseases” (UN 2018).

Of critical importance to preventing NCDs are efforts to reduce the exposure of individuals and populations to the behavioral risk factors for NCDs while strengthening the capacity of individuals and populations to make healthier choices and adopt lifestyles that foster good health. This means that, although scaling up screening uptake and health promotion—particularly at the primary care level—is important, the most effective NCD interventions lie outside the health sector, with finance, taxation, education, and industry interventions designed to curb smoking, improve diet, and encourage exercise. This is not surprising; worldwide, the production of health is attributed to the results of interventions outside the health sector; only 20 percent of health is attributed to the health sector itself (Institute for Clinical Systems Improvement 2014).

**OBJECTIVE AND SCOPE OF THIS REPORT**

This report seeks to generated evidence to support government efforts to plan the strategic introduction and implementation of effective and cost-effective interventions on NCDs. It assesses the latest evidence on NCD prevalence and risk factors in Saudi Arabia, explores the health and economic burden of NCDs as well as their impact on human capital, identifies key gaps in existing efforts to prevent NCDs, and recommends ways to address these gaps for Saudi Arabia to consider. The report discusses the need for a national master plan on NCD
prevention—one that is selective and targeted, with a particular focus on improving implementation and achieving results. This focus includes taking into account and identifying the roles of different stakeholders and their likely responsibility in implementation.

The book focuses primarily on NCDs linked to three major behavioral risk factors: tobacco use, an unhealthy diet, and insufficient physical activity. Reducing risk by controlling tobacco use, improving diet, and increasing physical activity would help to reduce the biological risk factors (table 1.1) and the incidence of four main NCDs: cardiovascular diseases, diabetes, chronic respiratory diseases, and some cancers. These NCDs are among the leading causes of death in Saudi Arabia. It is beyond the scope of this report to discuss NCDs other than those affected by the three behavioral risk factors. Factors such as mental health and environmental health—both critical in Saudi Arabia—should not be ignored, but they will require separate attention, analysis, and review.

Cancers are a major NCD in Saudi Arabia, as elsewhere, but this report focuses only on cancers that are linked to the three behavioral risk factors listed in table 1.1. Approximately 50 percent of cancer cases can be attributed to dietary habits in OECD countries, and the figure in Saudi Arabia is estimated to be similar. Epidemiological evidence suggests that the consumption of vegetables, fruits, and a fiber-rich diet can prevent certain types of cancer (colon, rectum, stomach, esophagus), while fat-rich diets (especially those rich in animal fat) increase the risk of other types of cancer (breast, prostate, endometrial, ovarian, colon) (Bojková, Winklewski, and Wszedybyl-Winklewsksa 2020; La Vecchia 1992).

**ORGANIZATION OF THE BOOK**

The report is organized into book format, and it has nine chapters in addition to this overview. Chapter 2 conducts a detailed, comprehensive situational analysis of NCDs in the context of prevalence and risk factors. The main contributors to mortality and morbidity in Saudi Arabia are cardiovascular diseases, some cancers, diabetes, and chronic respiratory diseases. These groups of diseases also bear the bulk of the burden of preventable disease, which can be mitigated by appropriately addressing and promoting preventive measures. This mitigation is possible especially for health-promoting activities related to lifestyles and for early detection and screening. In view of the situational analysis and its main messages, it is clear that tackling obesity and dietary interventions, which are closely linked to most of the NCDs and other biological risk factors, is of particular relevance to Saudi Arabia. Given the importance of obesity, in particular, more in-depth analysis on obesity is warranted.
Chapter 3 examines the health burden of NCDs in Saudi Arabia in the future, particularly the impact that the demographic transition will have on the burden of NCDs. The forecasting study focuses on three causes of disability and death: cardiovascular diseases, cancer, and diabetes. Cardiovascular diseases have an especially important impact on middle-age adults, with ischemic heart disease and stroke accounting for one-sixth of all disability-adjusted life years (DALYs). The chapter shows how the health burden could more than double in the next three decades if nothing is done and how modest changes in smoking, diet, and exercise can reduce the DALY burden due to NCDs by 3–5 percent. The chapter then calculates the cutoff cost at which reductions would be cost-effective.

Chapter 4 models the economic burden of NCDs in Saudi Arabia and explains the methodologies used to capture the direct and indirect costs of NCDs. It calculates the estimated direct costs of NCDs to be 23 percent of current health expenditure. The presence of chronic conditions, moreover, accounts for 2.7 absent days from work, on average, at a direct cost of US$22.5 billion, or 1.12 percent of gross domestic product (GDP) (2018 data). The chapter finds that the indirect costs of NCDs, when considering all aspects of productivity losses, may reduce GDP by nearly 7 percent. Such costs can be prevented and minimized through high-impact, cost-effective interventions to reduce the risk factors of NCDs.

Chapter 5 reviews the global literature on how NCDs affect human capital and then quantifies the impact of Saudi Arabia’s avertable mortality on the human capital index (HCI). The chapter, culminating in a framework outlining the pathways of how NCDs affect human capital, shows that NCDs affect human capital directly by leading to early death or retirement and loss of productivity as well as by affecting the learning and schooling of children. But NCDs also affect human capital indirectly, by diverting resources toward treatment of disease and by lowering labor market participation because people who might otherwise be employed are caring for the ill. The quantitative modeling and impact of NCDs on the HCI is seen mainly in their impact on adult survival (to age 60). The chapter finds that if all NCD-related deaths could be averted, Saudi Arabia’s HCI score would increase by 5 percent. Moreover, the country would achieve the first part of the UN Sustainable Development Goal 3 target of reducing NCD mortality by one-third by 2030.

Saudi Arabia has already initiated several activities in the field of NCD prevention, and chapter 6 summarizes the country’s current strategies and policies. Several international, regional, and national strategies exist to guide the prevention and control of NCDs in Saudi Arabia. These strategies include the National Plan of Action of the World Health Organization (WHO)’s Regional Office for the Eastern Mediterranean NCD Strategy, several vertical strategies (the Mental Health Strategy, Cancer Strategy), and both the Gulf Plan for Prevention and Control of NCDs 2014/2025 and the Master Plan on Environmental Health currently being developed. Together, these strategies outline a direction and monitoring framework for the prevention and control of NCDs in Saudi Arabia. The Ministry of Health (MOH) regularly reports to agencies, such as the WHO, that monitor progress on NCDs at regional and global levels. While such commitment is commendable, the MOH and the Saudi Public Health Authority have expressed a need for more to be done to guide implementation and improve the monitoring and evaluation of existing efforts.

Chapter 7 reviews the global literature on population-wide interventions to prevent NCDs and the underlying evidence of their effectiveness and
cost-effectiveness. Based on the evidence, the chapter recommends interventions to complement or, in some cases, to reconstitute the country's existing policies related to tobacco, diet, and physical activity. It suggests that additional evidence is needed on what works and what does not work in Saudi Arabia and recommends that the government consider undertaking a combination of small-scale randomized control trials, secondary data analyses using scanner data or food-purchasing data, and large-scale evaluations such as the ones that Chile is undertaking to inform the design and implementation of interventions.

Chapter 8 reviews the global literature on screening to promote early detection of NCDs. The chapter provides an overview of screening programs that either are or could be implemented in Saudi Arabia and presents evidence of the effectiveness and cost-effectiveness of these programs, together with interventions to increase their uptake. Screening is a core function of the health sector in the prevention of NCDs, and the chapter reviews both supply-side interventions (focusing on scaling up screening capacity and on financing and incentivizing screening) and demand-side interventions (focusing on increasing population demand for and use of screening programs). Despite the gaps in the literature, the chapter offers some recommendations that are particularly relevant as the new model of care takes form.

Chapter 9 reflects on the previous chapters and argues that Saudi Arabia needs a master plan for the multisectoral prevention of NCDs. Such an effort should seek to strengthen the sector-led implementation and monitoring of existing strategies and policies. The objective would be to provide a strategic direction to control the current and reduce the prospective burden of NCDs. The chapter argues that such a master plan should prioritize prevention (promotion) activities focusing on three determinants of health: tobacco consumption, an unhealthy diet, and insufficient physical activity. The focus should be on a set of targeted and realistically implementable interventions to address these determinants and the biological risk factors that arise from them. These interventions can be expanded as Saudi Arabia sees results and as capacity in monitoring improves. Central to the master plan should be a set of implementation plans that lay out clear roles and responsibilities for the health and nonhealth sectors whose role it will be to operationalize it.

Finally, chapter 10 offers a comprehensive assessment of the key stakeholders in NCDs. One of the most important requirements for a comprehensive NCD prevention strategy to work is the involvement of a broad range of stakeholders with similar interests. The chapter presents an exhaustive mapping of stakeholders in NCDs, including their position, power, influence, and achievements. For each of the interventions proposed, the chapter recommends producing a separate stakeholder analysis to be taken into account during government design or implementation efforts.

**CONCLUSIONS**

This book is the first published and publicly available comprehensive assessment of NCDs in Saudi Arabia. It reflects a strong commitment by the Saudi government to address the rising problem of unhealthy lifestyles in the country—particularly those behaviors leading to the (premature) development of NCDs. Together with early detection and screening for risk factors, a focus on effective and cost-effective implementation and monitoring of interventions to
reduce tobacco use, an unhealthy diet, and lack of exercise is critical for reducing the health and economic burden of NCDs and thus the overall burden on human capital in Saudi Arabia. Without effective coordination and implementation of interventions, both within and outside the health sector, the goals of Vision 2030 and the many vision realization programs are unlikely to be fully realized. In efforts to tackle the risk factors and the resulting burden of disease early in the rising curve of incidence and prevalence, careful attention should be directed toward the political economy and the stakeholders who can help to make scaled-up NCD prevention in Saudi Arabia a reality.

NOTES

2. DALYs are a measure of overall disease burden, expressed as the number of years lost due to ill health, disability, or early death.
3. The World Bank’s HCI ranks countries according to a human capital score, which quantifies the contribution of health and education to the productivity of the next generation of workers. Countries can use the HCI to assess how much income they are forgoing because of gaps in human capital and how much faster they can turn these losses into gains if they act now.

REFERENCES


KEY MESSAGES

• Demographic and epidemiological transitions have increased significantly the incidence and prevalence of noncommunicable diseases (NCDs) in the population of Saudi Arabia.
• NCDs are currently the leading cause of death and disability-adjusted life years (DALYs) in Saudi Arabia, accounting for 73.2 percent of deaths. The top cause of death is cardiovascular disease.
• Both behavioral and biological risk factors contribute to mortality and morbidity from NCDs. Three leading modifiable behavioral risk factors are tobacco use, an unhealthy diet, and lack of physical activity. The four main biological risk factors are overweight and obesity, elevated blood glucose, high blood pressure, and abnormal blood lipids.
• Whereas smoking prevention efforts have started to halt the rise in tobacco use, prevention efforts to address unhealthy diets, insufficient physical activity, and obesity need to be prioritized and tackled simultaneously.
• Aside from population-wide interventions, screening efforts are needed to detect borderline and undiagnosed diabetes, hypertension, and hypercholesterolemia at early stages.

INTRODUCTION

This chapter establishes a clear and realistic picture of the prevalence of selected NCDs and their risk factors in Saudi Arabia. The latest available data are used to assess the morbidity and mortality of four categories of noncommunicable diseases: cardiovascular diseases, cancers, diabetes, and chronic respiratory diseases. The prevalence of three behavioral factors (tobacco use,
an unhealthy diet, and physical inactivity) and four biological risk factors (overweight or obesity, elevated blood glucose, high blood pressure, and abnormal blood lipids) in the population of Saudi Arabia is presented, together with recent trends and comparisons with other Gulf Cooperation Council (GCC) countries, where available. Descriptive analysis and regressions on available data are used to identify the socioeconomic and demographic predictors for these risk factors.

Situational analysis is a critical component in developing national policies, plans, and programs. A starting point in developing a master plan for the multisectoral prevention of NCDs is a good understanding of the country’s prevailing health needs, risks, and context. A situational analysis is essentially an information-gathering process to understand the specifics of the NCD burden, along with the nature and extent of any activities that might be in place to deal with it.

This chapter reports on the results of a situational analysis in which each of the behavioral and biological risk factors is analyzed separately. The chapter describes the methodology and data sources used, analyzes the morbidity and mortality of selected NCDs, and presents relevant data on behavioral factors and the prevalence of diagnosed and undiagnosed biological factors. A final section concludes.

**METHODODOLOGY**

The situational analysis is based on secondary data from international databases and recent nationally representative surveys in Saudi Arabia. Annually published health statistics are of limited use because they do not cover NCDs in sufficient detail. For this reason, several international databases are used both for Saudi Arabia and for the GCC countries:

- The World Health Organization (WHO) Global Health Observatory data repository: NCD mortality rates, prevalence of insufficient physical activity, prevalence of hypertension, and prevalence of overweight and obesity
- The International Diabetes Federation (IDF) online Diabetes Atlas: prevalence of impaired glucose tolerance and prevalence of diagnosed and undiagnosed diabetes
- The Institute for Health Metrics and Evaluation (IHME) Global Burden of Disease Compare tool: incidence and prevalence of NCDs, association of NCDs with various risk factors, and DALYs attributable to the four NCDs of interest.

The situational analysis also uses data collected through surveys conducted within the last eight years:

- The 2019 Kingdom of Saudi Arabia World Health Survey (2019 KSA WHS): tobacco use, intake of fruits and vegetables, physical activity level, prevalence of overweight and obesity, and prevalence of diabetes, hypertension, and hypercholesterolemia among adults (MOH 2020)
- Household Health Surveys from 2017 and 2018: prevalence of hypertension, smoking, and diabetes (GASTAT 2017b, 2018b)

The 2013 Saudi Health Interview Survey (2013 SHIS): smoking status, dietary habits, physical activity level, prevalence of overweight and obesity, and status of diagnosis and prevalence of diabetes, hypertension, and hypercholesterolemia among the adult population (MOH and IHME n.d.).

The analysis relies heavily on descriptive reports from the 2019 KSA WHS and the 2013 SHIS. The surveys collected anthropometric measurements, blood pressure measurements, and biochemical measurements, allowing comparisons to be made and trends to be identified. Whenever possible, the 2019 KSA WHS data are used for descriptive purposes. However, lack of access to the survey database prevented the use of the most recent data for regression analysis. Other studies have used data from the 2013 SHIS to develop several multivariate logistic regression models, and these results are used where available in the academic literature; otherwise, the 2013 SHIS database (made available to the team) is used here to develop additional multivariate logistic regression models. These models are adjusted for survey weight design in order to analyze regional differences in the prevalence of behavioral and biological risks among the population, which have not been addressed previously in the literature.

**MORBIDITY FROM NCDs**

New cases of cardiovascular diseases, cancers, diabetes, and chronic respiratory diseases among adults contribute significantly to the burden of NCDs in Saudi Arabia. The IHME estimates that there were 2.1 million new cases of cancer (of all types); 185,500 new cases of cardiovascular disease; 303,500 new cases of chronic respiratory disease; and 176,000 new cases of diabetes in Saudi Arabia in 2019 (IHME 2020) (figure 2.1). Comparing the IHME’s 2019 data with its data for 2009 indicates that demographic and epidemiological transitions have increased the incidence of diabetes in Saudi Arabia by 94 percent (from 90,400 to 176,000 new cases annually), cardiovascular diseases by 54 percent, all types of cancers by 50 percent, and chronic respiratory diseases by 48 percent. The majority of new cases have been registered among the working-age population. The incidence of selected NCDs increases with age, and these NCDs appear to be slightly more prevalent among women than men.

The prevalence of cardiovascular diseases, cancers, diabetes, and chronic respiratory diseases among adults increased between 2009 and 2019 (IHME 2020). The increase was highest for diabetes (99 percent), rising from 1.4 million to 2.7 million cases. The prevalence of cardiovascular diseases increased by 58 percent, the prevalence of cancers (all types of cancer) increased by 52 percent, and the prevalence of chronic respiratory diseases increased by 51 percent. In 2019, Saudi Arabia had an estimated 93.7 cases of cancer (all types), 75.7 cases of diabetes, 44.7 cases of cardiovascular disease, and 35.9 cases of chronic respiratory disease per 1,000 population (figure 2.2). Diabetes and cardiovascular disease were slightly more prevalent among men than among women, while cancer and chronic respiratory disease were more
prevalent among women than among men. Ambient particulate matter, high body mass index (BMI), and secondhand smoke are driving the higher prevalence of chronic respiratory diseases in women. Most cases of NCDs affect the working-age population, and the prevalence of selected NCDs increases with age. The population age 65 and older often has more than one NCD at the same time.

Both behavioral and biological risk factors contribute to the development of NCDs. Three behavioral risk factors (tobacco use, an unhealthy diet, and physical inactivity) and four biological risk factors (obesity, elevated blood glucose, raised blood pressure, and abnormal blood lipids) all contribute significantly to the burden of the four major NCDs in Saudi Arabia (figure 2.3). Using DALYs as a
measure of burden of disease indicates the impact that changing risk factors would have on reducing the burden of disease. Elevated blood glucose, overweight, and an unhealthy diet are the main risk factors contributing to the burden of diabetes, while tobacco use, high BMI, and an unhealthy diet are the main risk factors contributing to the burden of cancer. The majority of the burden of cardiovascular diseases can be linked to high blood pressure, high BMI, an unhealthy diet, and a high level of low-density lipoprotein (LDL). Tobacco use, air pollution, and high BMI are the leading risk factors contributing to the burden of chronic respiratory diseases.
MORTALITY FROM NCDs

Annually published mortality data do not provide sufficient insight into the burden of NCDs in Saudi Arabia. Each year the Ministry of Health publishes the number of deaths reported to the ministry’s hospitals in its Statistical Yearbook. No data are collated and published on deaths determined by other types of facilities. The quality of the most recent set of mortality data is questionable, as about a third of the hospital deaths are not classified into one of the disease groups but instead are classified as symptoms, signs, or abnormal findings (figure 2.4). An unknown share of the unclassified deaths are certainly attributable to NCDs. Some of the groups include both communicable and noncommunicable diseases—for example, respiratory diseases do not distinguish between chronic pulmonary diseases and pneumonias. All of the limitations make the currently available data unusable for assessing the importance of NCDs as a cause of death in Saudi Arabia. It is expected that the mortality data will improve in the future, as efforts are being made to address the issue of mortality reporting.

Mortality from NCDs in Saudi Arabia is among the highest of GCC countries. Age-adjusted comparative mortality rates, estimated by the World Health Organization (WHO 2020), are used to compare the NCD mortality rates between countries. With an age-standardized NCD mortality rate of 562 per 100,000 population, Saudi Arabia’s rate was 10 percent higher than the average of the GCC countries in 2016 (figure 2.5). World Bank (2020) estimates that 73.2 percent of all deaths in Saudi Arabia in 2016 were caused by NCDs, including cancers, diabetes mellitus, cardiovascular diseases, digestive diseases, skin diseases, musculoskeletal diseases, and congenital anomalies.

The probability of dying from one of four major NCDs between the age of 30 and 70 is estimated to be 16.4 percent. The WHO prepares estimates of premature mortality from cardiovascular diseases, cancer, diabetes, and chronic respiratory diseases. It calculates the percentage of 30-year-old people who will
The majority of NCD deaths in Saudi Arabia are caused by cardiovascular diseases. The IHME estimates that 51 percent of all deaths in Saudi Arabia in 2019 were caused by four NCDs (IHME 2020) (figure 2.6). The share was higher
for women (57.5 percent) than for men (48 percent). Cardiovascular diseases caused 35.7 percent of deaths, followed by various types of cancer (10.2 percent), chronic respiratory diseases (2.9 percent), and diabetes (2.3 percent).

More than a quarter (28.1 percent) of DALYs in Saudi Arabia are attributable to four major NCDs. As the metric that combines the burden of mortality and morbidity, DALYs capture all health costs caused by a disease. The share of total DALYs attributable to NCDs was similar for men and women in 2019. Most of the DALYs were attributable to cardiovascular diseases (figure 2.6).

**TOBACCO USE**

The prevalence of daily and occasional tobacco smoking among the population age 15 years and older has decreased to 11.6 percent. The latest nationally representative data on tobacco consumption come from the 2019 KSA WHS (MOH 2020). According to the survey, the weighted prevalence of tobacco smoking in Saudi Arabia was 11.6 percent (9.4 percent were daily smokers and 2.2 percent were occasional smokers) in 2019. The percentage of current smokers was highest in the group 30–44 years of age. Current tobacco smoking was more prevalent among urban populations and increased with education level. The highest percentage of daily smokers was in the lowest wealth quintile (11.7 percent), while the richest quintile had the highest prevalence of occasional smoking (3.8 percent). The prevalence of smoking declined in the period between the 2013 SHIS and the 2019 KSA WHS (figure 2.7). According to the 2013 SHIS, the weighted prevalence of smoking was 12.2 percent in 2013 (MOH and IHME n.d.). The 2017 Household Health Survey covers the use of any tobacco product (manufactured cigarettes, hand-rolled cigarettes, pipe tobacco, cigars, smokeless tobacco, shisha, narghile, midwakh, and electronic cigarettes), by any known method (smoking, chewing, or inhaling). The results are presented in an aggregated form only, showing the crude prevalence of smoking to be 14.1 percent in the total population (GASTAT 2017b).

All recent surveys confirm that men are more likely to use tobacco products than women. The 2013 SHIS found a prevalence of current daily and nondaily smoking of 22.7 percent in Saudi men and 1.5 percent in Saudi
women (MOH and IHME n.d.). The mean age of smoking initiation was 18.7 years, with 29.7 percent of smokers starting before the age of 15 years. On average, Saudi men started smoking at the age of 19 and women at the age of 21.6 (MOH 2014b). The highest rate of smoking was among men in the age group of 35–44 years (figure 2.8). Around 23.3 percent of the population (32.3 percent of men and 13.5 percent of women) were exposed to secondhand smoke for at least one day during the past seven days at home, work, or school. The 2019 KSA WHS not only found the prevalence of current tobacco smoking to be significantly higher among men (20.4 percent) than among women (1.9 percent), but also that smokeless tobacco and electronic cigarettes were used more by men than by women (MOH 2020). The difference between men’s and women’s tobacco consumption indicates that it is crucial for Saudi Arabia to prevent an increase in smoking among women and—equally important—to continue implementing smoking cessation programs to reduce lung cancer mortality among men. With smokeless tobacco and e-cigarettes being strongly promoted among women worldwide, it is important to avoid an increase such as that observed in Europe and North America.

The prevalence of smoking is higher among non-Saudis than among Saudis. According to the 2017 Household Health Survey (GASTAT 2017b), the percentage of smokers in 2017 was greater among non-Saudis (16.6 percent) than among Saudis (12.2 percent). The prevalence of smoking was slightly higher among Saudis than among non-Saudis in the age group of 15–29, while non-Saudis smoked more than Saudis at ages 30 and older. The highest percentage of Saudi smokers in 2017 was in Tabouk (19.9 percent) and in Northern Borders (17.7 percent). According to the 2019 KSA WHS (MOH 2020), the prevalence of current smoking was significantly higher among men (20.4 percent) than among women (1.9 percent) and was higher among non-Saudis (14.6 percent) than among Saudis (11.2 percent).

Smokeless tobacco products and electronic cigarettes are used more among younger age groups. According to the 2019 KSA WHS (MOH 2020), in 2019, both smokeless tobacco and electronic cigarettes were used mainly by persons between the ages of 15 and 44 (figure 2.9). The total prevalence of smokeless tobacco (0.7 percent) and electronic cigarette use (0.5 percent) was far below the prevalence of tobacco smoking. More Saudis used electronic cigarettes, while
more non-Saudis used smokeless tobacco. Urban populations used both types of tobacco products more than rural ones. The highest share of daily users of smokeless tobacco products was in Aseer, Jazan, and Tabouk, while the highest share of electronic cigarette use was in Eastern Region, Hail, and Aseer.

Shisha smoking became more widespread among both genders between 2005 and 2013, with 4.3 percent of the population reporting daily shisha smoking in 2013 (Moradi-Lakeh et al. 2015). Between 2005 and 2013, the prevalence of shisha smoking increased from 3.3 percent to 7.4 percent among men and from 0.5 percent to 1.3 percent among women. Around 1.4 percent of Saudis (2.6 percent of men and 0.1 percent of women) were daily smokers of cigarettes or cigars and shisha in 2013. Shisha smoking became more frequent among all age groups, as it is socially more acceptable than other kinds of smoking, particularly at social gatherings, for women and younger people. There is a common misconception about the health effects of shisha, as many individuals believe that the water used in the hookah reduces the harmful effects of the tobacco. The forthcoming results of the 2019 Global Adults Tobacco Survey might help to establish more precisely the current rate of shisha smoking in Saudi Arabia.
The level of smoking differs across regions. Multivariate logistic regression models run on the 2013 SHIS database confirm the existence of these regional differences. When compared to Riyadh, the likelihood of daily smoking was highest for the Aljouf population, followed by populations of the Northern Borders, Tabouk, and Hail. According to the 2019 KSA WHS (MOH 2020), the prevalence of daily smoking was highest in Aljouf (14.6 percent). The greatest increase in daily smoking was recorded in Riyadh, Albaha, and Aseer, while a significant reduction in daily smoking was recorded in Northern Borders, the Eastern Region, and Alqaseem (figure 2.10). The differences should be considered when selecting the settings in which to (1) scale up the implementation of interventions aimed at decreasing the level of smoking and other tobacco products use and (2) supplement national interventions with programs adapted to the regional specificities.

The prevalence of smoking among adults is lower in Saudi Arabia than the GCC country average. Saudi Arabia scores well in comparison with the GCC countries when data on the age-standardized prevalence of smoking are analyzed (figure 2.11). This result is due to the significant efforts made to reduce tobacco consumption in recent years. These efforts have included establishing smoking cessation clinics, imposing taxation and raising prices, banning smoking in public places, banning smoking advertisement, banning the sale of tobacco in small groceries, and requiring tobacco products to be in plain packages. It is unclear how the emerging trends, such as use of electronic cigarettes with a design that is attractive to teenagers, will influence the prevalence of smoking among adults in the future.

**FIGURE 2.10**

Changes in the prevalence of daily smoking in Saudi Arabia, by region, 2013 and 2019

2013 SHIS

- Aljouf
- Northern Borders
- Tabouk
- Hail
- Makkah
- Alqaseem
- Riyadh
- Eastern Region
- Albaha
- Almadinah
- Jazan
- Aseer
- Najran

2019 KSA WHS

- Aljouf
- Riyadh
- Hail
- Tabouk
- Albaha
- Makkah
- Aseer
- Northern Borders
- Jazan
- Almadinah
- Eastern Region
- Alqaseem
- Najran

Key: Dark blue = Increase between 2013 and 2019;
Light blue = Decrease between 2013 and 2019.

Sources: MOH 2020; MOH and IHME n.d.
KSA WHS = Kingdom of Saudi Arabia World Health Survey. SHIS = Saudi Health Interview Survey.
There is a gap in data on current tobacco use among youth in Saudi Arabia. Data on tobacco use, cigarette smoking, daily cigarette smoking, and use of smokeless tobacco are collected worldwide through school-based surveys. The last nationally representative school-based survey in Saudi Arabia is 10 years old (WHO and CDC 2012). It showed that 14.9 percent of adolescents 13–15 years of age used some form of tobacco in 2010. It is uncertain whether the findings of the survey are still valid, as the recent increase in the use of electronic cigarettes has driven a worldwide increase in the use of tobacco products among youth. A new nationally representative school-based survey on the use of tobacco products among youth is needed in Saudi Arabia.

**UNHEALTHY DIET**

The latest comprehensive set of national data on the dietary habits of the population in Saudi Arabia is from 2013. The 2013 SHIS used a diet history questionnaire to determine the amount of consumption of 18 food or beverage items in a typical week (MOH and IHME n.d.). Respondents were also asked about the type of oil or fat used most often to prepare meals and about the usual type of dairy products and bread consumed in the household. The collected data were used to estimate energy intake and energy-adjusted daily food and beverage consumption. The 2017 Household Health Survey (GASTAT 2017b) and the 2019 World Health Survey (MOH 2020) are of limited value, as they included only one question on vegetable and fruit intake.

Only a small percentage of the Saudi population meets the dietary recommendations. The 2013 SHIS found that dietary guidelines, developed by the Ministry of Health (MOH 2012), were met by only 5.2 percent of respondents for fruits, 7.5 percent for vegetables, 31.4 percent for nuts, and 44.7 percent for fish (Moradi-Lakeh et al. 2016). Consumption of fruit, red meat, other processed foods, eggs, and sugar-sweetened beverages was higher among men than women, while yogurt and cheese consumption was higher among women than men.
Higher consumption of fruit, shrimp, labneh, and cheese was associated with higher education levels. Consumption of some foods (fruit, shrimp, red meat, and labneh) was higher among individuals in higher-income households, while consumption of sugar-sweetened beverages was higher among individuals in lower-income households. Based on a backward elimination multivariate logistic regression model, the likelihood of meeting the dietary recommendations increased with age and was higher among women, among persons who said they consumed at least two servings of meat or chicken per day, among persons who had visited a health care facility for a routine medical exam within the last three years, and among persons who had been diagnosed with hypertension (El Bcheraoui et al. 2015).

Low consumption of whole grains, nuts, seeds, fruits, and vegetables is related to the development of four main groups of NCDs. The IHME estimates that low consumption of certain types of food contributes significantly to the development of NCDs in Saudi Arabia (figure 2.12). According to the 2013 SHIS, white bread was the most commonly consumed type of bread (79.1 percent). Most of the respondents (77.6 percent) reported using full-fat dairy products. Vegetable oils were the most common type of oil or fat used to prepare food (84.5 percent), while olive oil was used by just 5.3 percent of respondents. The consumption of processed meat and sugar-sweetened beverages was considerably higher than recommended, particularly among younger age groups. More than 80 percent of Saudis consumed fewer than three servings of fruits and vegetables per day.

All age groups and both genders have low consumption of fruit and vegetables. Because of the climate, Saudi Arabia traditionally did not produce fruits and vegetables and the population did not consume many fruits and vegetables, except for dates. Low consumption of fruits and vegetables was evident among all segments of the Saudi population in 2013 (figure 2.13). A minor gender difference existed in groups 15–24 and 65+ years of age, with

![Figure 2.12: Dietary risks for developing selected NCDs in Saudi Arabia, 2019](source: IHME 2020)

The figure shows the dietary risks for developing selected NCDs in Saudi Arabia, 2019. The risks are categorized into different types of dietary intake and are represented by bars indicating the DALYs per 100,000 population (thousands). The bars are color-coded to represent different types of NCDs: Cancers, Cardiovascular diseases, Chronic respiratory diseases, and Diabetes.

Note: DALY = disability-adjusted life year. NCDs = noncommunicable diseases.
Men consuming fewer vegetables than women. There was little or no improvement between 2005 and 2013, leading to the conclusions that (1) the importance of a healthy diet rich in fruits and vegetables should be emphasized in all schools and child care facilities, (2) educating women on the benefits of a healthy diet may lead to better uptake of fruits and vegetables at home and perhaps outside the home, and (3) educating women about healthy behaviors and disease prevention would be very helpful to inform them of the benefits of fruits and vegetables and ways to prepare them to the taste of the community (El Beheraoui et al. 2015). The findings are confirmed by the 2017 Household Health Survey, which found that only 10.4 percent of the population consumed vegetables and fruits sufficiently, with no significant differences between men and women.

The share of the population with sufficient intake of fruits and vegetables decreased between 2013 and 2019. According to the 2019 KSA WHS, the already low consumption of fruits and vegetables has declined even further in recent years (figure 2.14). Only 6.9 percent of the population (7.2 percent of men and 8.0 percent of women) consumed five or more servings of fruits or vegetables in a typical day in 2019 (MOH 2020). Insufficient intake of fruits and vegetables was not related to residence, marital status, wealth, or education. Saudi respondents consumed fruits and vegetables slightly less than non-Saudis.

The level of exposure to dietary risks varies across regions of Saudi Arabia. Low consumption of fruits and vegetables is an indicator of exposure to dietary risks. According to the 2019 KSA WHS, consumption of fruits and vegetables
Prevalence and Risk Factors of NCDs in Saudi Arabia

was lowest among the populations in Hail (2.0 percent of respondents had sufficient intake), Najran (3.0 percent), and Alqaseem (3.7 percent) and highest in Aljouf (17.5 percent), Almadinah (14.6 percent), and Tabouk (12.7 percent). The differences should be considered when selecting the settings in which to (1) scale up the implementation of interventions aimed at decreasing the level of dietary risks and (2) supplement national interventions with programs adapted to the regional specificities.

PHYSICAL INACTIVITY

Data on physical activity levels in Saudi Arabia are collected through regular surveys. The Household Sport Practice Survey, conducted by the General Authority for Statistics (GASTAT 2017a, 2018a, 2019), provides up-to-date indicators on sports activity associated with the Vision 2030 goal of increasing the percentage of individuals who engage in sports at least once a week from 13 percent to 40 percent. Additional data on sedentary habits (time spent watching television and time spent sitting daily) are available from the 2013 SHIS. All of these surveys were conducted among individuals 15 years of age and older and used the same threshold of 150 metabolic-equivalent minutes per week to classify physical activity level as sufficient.

A small percentage of the Saudi population engages in regular physical activity. The 2019 KSA WHS found that 19.7 percent of the population (18.4 percent of women and 20.8 percent of men) had sufficient levels of physical activity per week (MOH 2020). The level of physical activity was highest among the 15–29 age group (21.1 percent) and decreased with age. Persons living in urban areas reported a slightly higher level of physical activity than persons living in rural areas. The level of physical activity increased with education. The results of the Household Sport Practice Survey indicate that Saudis were more physically active than non-Saudis in 2019.
The share of the population that is physically active is increasing, but the increase is insufficient to achieve the Vision 2030 goal. Findings from the Household Sport Practice Survey indicate that the prevalence of sufficient physical activity has been increasing steadily among both Saudis and non-Saudis (figure 2.15). The gradual increase is encouraging, but it is insufficient to reach the goal of having 40 percent of the population exercising at least once a week within the next 10 years. Additional interventions are needed to reach the desired level of physical activity by 2030.

Walking at public facilities is the most popular form of physical activity in Saudi Arabia. According to the 2019 Household Sport Practice Survey, almost two-thirds (62.5 percent) of persons considered to engage in a sufficient level of physical activity took walks and about one-fifth (20.6 percent) played football, while others engaged in body building, Swedish exercises, swimming, running, bicycle riding, or other types of sport activities (GASTAT 2019). People engaged in physical activity mostly to enhance their health (34.3 percent of physically active respondents), for recreation (27.2 percent), and for physical fitness purposes (24.1 percent). About a fifth of physically active respondents used modern phone applications while exercising. Most of them exercised at public facilities (59.0 percent), sport centers (15.1 percent), or home (14.8 percent) three or four times per week (GASTAT 2017a). Lack of desire and lack of time were the main reasons given for not engaging in sufficient physical activity (figure 2.16).

Lifestyle factors, including long commutes, sedentary office jobs, and various sedentary habits, contribute to physical inactivity. According to the 2013 SHIS, most Saudis spent two to four hours or more per day watching television and sitting in 2013 (figure 2.17). The results were similar for both genders, with a slightly higher share of women spending more time being inactive. The weather, culture, lack of time, and lack of exercising facilities are among other factors making it difficult for Saudis to be physically active. Interventions to encourage and promote workplace physical activities as well as to make exercise facilities more available to the general population are needed in Saudi Arabia.
Differences in the level of physical activity are evident across regions of Saudi Arabia. All of the recent surveys (2019 KSA WHS; 2017, 2018 and 2019 Household Sport Practice Survey) find that the prevalence of physical inactivity differs among the regions, with the likelihood of being physically inactive highest among individuals from Hail, Alqaseem, and Almadinah regions. The differences should be considered when selecting the settings in which to (1) scale up the implementation of interventions aimed at increasing the level of physical activity and (2) supplement national interventions with those adapted to the regional specificities.
The prevalence of insufficient physical activity among adults is higher than the average of GCC countries. Age-standardized estimates of the prevalence of insufficient physical activity among adults for the majority of GCC countries are available from the Global Health Observatory (WHO 2020). The estimates can be used for international comparisons (figure 2.18). With an age-standardized prevalence of insufficient physical activity of 53.1 percent (65.1 percent among women and 44.9 percent among men) in 2016, Saudi Arabia is above the average of the GCC countries (46.2 percent). Data for Saudi Arabia on the prevalence of insufficient physical activity among adolescents 11–17 years of age and attending school are missing in the Global Health Observatory data. The average crude prevalence of insufficient physical activity among adolescents attending school in the GCC countries was 83.8 percent (89.0 percent for girls and 79.4 percent for boys) in 2016. Assuming that the level of physical inactivity among adolescents is the same in Saudi Arabia, the prevalence of physical inactivity among adults will increase as the population of Saudi Arabia ages.

**OVERWEIGHT AND OBESITY**

The crude prevalence of both overweight and obesity is high among the adult population of Saudi Arabia. The 2019 KSA WHS is the latest nationally representative survey that includes anthropometric measurements of adults (MOH 2020). The survey found the overall prevalence of overweight to be 58.4 percent and the prevalence of obesity to be 20.2 percent. The observed gender gap confirms previous findings that obesity is higher among women than among men (figure 2.19). Similar to the results of 2013 SHIS, the prevalence of obesity increased with age in 2019, reaching the highest level among the population 55–64 years of age. According to estimates of the prevalence of overweight and obesity in Saudi Arabia, developed by the WHO (2020), the prevalence of overweight and obesity increased about 1 percent annually from 2010 to 2016.
The prevalence of overweight and obesity is rising among children. The latest estimates of the crude prevalence of overweight and obesity among children in Saudi Arabia are for 2016. The overall crude prevalence of overweight among children and adolescents 5–19 years of age was 35.6 percent, and the prevalence of obesity was 17.4 percent (figure 2.20). The WHO estimates indicate a gender gap that is the reverse of the gender gap for adults, with both overweight and obesity being higher among boys than among girls. From 2011 to 2016, the prevalence of obesity increased 2.6 percent, the prevalence of overweight increased 3.4 percent, and the increase was higher among boys.

The age-standardized prevalence of overweight and obesity among adults is higher in Saudi Arabia than the GCC average. Estimates of the age-standardized prevalence of overweight and obesity among adults produced by the WHO (2020) show that the prevalence in Saudi Arabia was close to, but still higher than, the GCC average in 2016 (figure 2.21). The age-standardized prevalence of obesity among adults reached 35.4 percent in 2016, and Saudi Arabia ranked 14 among the most obese countries in the world. Only 10 small island states, Kuwait, the United States, and Jordan had higher prevalence of obesity among adults than Saudi Arabia.

The prevalence of obesity among children is comparable in Saudi Arabia and the GCC countries. The age-standardized prevalence of obesity was 18.5 percent for children 5–9 years of age in 2016, which was lower than in other GCC countries (WHO 2020). The prevalence of obesity among children and adolescents 10–19 years of age in 2016 (16.7 percent) was in the middle of range of the prevalence in the GCC countries (figure 2.22). The crude prevalence of obesity among children and adolescents 5–19 years of age was 17.4 percent in 2016. Saudi Arabia ranked 15 in the world by share of children who are obese. Only 10 small island states, Kuwait, the United States, Qatar, and the Arab Republic of Egypt had a higher prevalence of obesity among children than Saudi Arabia.
FIGURE 2.20
Crude prevalence of overweight and obesity among children and adolescents 5–19 years old in Saudi Arabia, by gender, 2011–16


FIGURE 2.21
Age-standardized prevalence of overweight and obesity among adults in the GCC countries, by gender, 2016

Note: GCC = Gulf Cooperation Council.

The determinants of adult obesity differ for men and women in Saudi Arabia. A multivariate logistic regression model using 2013 SHIS data reveals that obesity among men is associated with marital status, diet, physical activity, and diagnoses of diabetes, hypercholesterolemia, and hypertension (Memish et al. 2014). Among women, obesity is associated with marital status, education, history of chronic conditions, and hypertension. Risk of obesity is lower among men who reported high levels of physical activity than among inactive men. Men who were previously married, who consume three or more servings of meat per day, who have been diagnosed with diabetes or hypercholesterolemia, and who have elevated blood pressure are more likely
to be obese. Among women, the risk of obesity increases with age, with being married or previously married, with having been diagnosed with a chronic condition, and with having prehypertension or hypertension. Women with more than a high school education are less likely to be obese than those with a primary school education or less.

The level of adult obesity varies across regions of Saudi Arabia. The 2019 KSA WHS found that the prevalence of obesity was highest in Najran, Albaha, Alqaseem, and Eastern Region—all with a prevalence of obesity above 25 percent. The differences should be considered when selecting the settings in which to (1) implement interventions aimed at preventing obesity and (2) supplement national interventions with those adapted to regional specificities.

**ELEVATED BLOOD GLUCOSE**

Comprehensive data on the incidence and prevalence of diabetes mellitus are not routinely collected or reported at the country level. Periodic surveys are the main source of prevalence data in Saudi Arabia, while incidence data are missing. The most recent data on diabetes prevalence are from the 2019 KSA WHS (MOH 2020), which used actual measurements of nonfasting blood glucose to determine the prevalence of diabetes and impaired glucose tolerance. *Impaired glucose tolerance* (also called *prediabetes*) is defined as having blood glucose levels above the normal range and below the recommended threshold for diagnosing diabetes. Two household health surveys conducted by the GASTAT (2017b, 2018b) collected self-reported data on the prevalence of diagnosed diabetes among the population age 15 years and older. They counted only those individuals who had previously been diagnosed with diabetes by a specialist. The 2013 SHIS used actual measurements of blood hemoglobin A1c (HbA1c) to establish the prevalence of elevated blood glucose in the population (MOH 2014a).
The 2019 KSA WHS showed a high prevalence of diabetes. Individuals were considered to have diabetes if they had a nonfasting glucose level higher than or equal to 11.1 millimoles per liter (mmol/l) and to have prediabetes if the level was between 7.8 and 11.1 mmol/l (MOH 2020). The prevalence of diabetes was very high in 2019: 21.7 percent of the population had prediabetes (22.3 percent of men and 21.0 percent of women), while 29.1 percent of the population had impaired glucose tolerance. Moreover, diabetes prevalence rose significantly between 2013 and 2019. The increase in national prevalence is driven by increases among the population 15–45 years of age. The increase among younger adults could be related to the three-decades-long rise in the prevalence of overweight and obesity among children and adolescents (WHO 2020). According to both the 2019 KSA WHS and the 2013 SHIS, the prevalence of diabetes increases with age (figure 2.23). In 2019, the prevalence of diabetes was highest in Tabouk (34.9 percent), Makkah (29.4 percent), and Hail (27.6 percent) and was higher in the wealthier income quintiles than in the lower income quintiles.

The Saudi population suffers more from diabetes than the general population in the country. According to the 2017 Household Health Survey (GASTAT 2017b), 8.5 percent of individuals had been diagnosed with diabetes in the total population age 15 years and older. The prevalence of diabetes was higher among Saudis (10.1 percent) and among both Saudi men (10.4 percent) and Saudi women (9.8 percent). The percentage of individuals diagnosed with diabetes increased with age and increased significantly for individuals above age 40. The prevalence of diabetes was highest among persons 65 years of age and older, with 46.3 percent of Saudi men and 48.7 percent of Saudi women in that age range having diabetes. The highest percentage of Saudis diagnosed with diabetes was in Makkah and Tabouk (10.7 percent), followed by Aseer, Hail, and Albaha (10.6 percent). According to the 2019 KSA WHS (MOH 2020), the prevalence of diabetes was higher among Saudis (22.1 percent) than among non-Saudis (19.3 percent). Diabetes was more prevalent among urban populations than among rural ones (figure 2.24). Multivariate logistic regression modeling, based on 2013 SHIS data, confirms that age, sex, and diagnosis history of hypertension

**FIGURE 2.23**

Prevalence of diabetes mellitus in Saudi Arabia, by age and gender, 2013 and 2019

<table>
<thead>
<tr>
<th>Age groups</th>
<th>2013 SHIS</th>
<th>2019 KSA WHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>15–29</td>
<td>13.4</td>
<td>21.7</td>
</tr>
<tr>
<td>30–44</td>
<td>13.8</td>
<td>20.5</td>
</tr>
<tr>
<td>45–59</td>
<td>12.0</td>
<td>19.7</td>
</tr>
<tr>
<td>60–69</td>
<td>12.4</td>
<td>22.0</td>
</tr>
<tr>
<td>70–79</td>
<td>13.4</td>
<td>32.2</td>
</tr>
<tr>
<td>80+</td>
<td>14.7</td>
<td>41.3</td>
</tr>
</tbody>
</table>

Sources: MOH 2020; 2013 SHIS database.
Note: KSA WHS = Kingdom of Saudi Arabia World Health Survey. SHIS = Saudi Health Interview Survey.
and hypercholesterolemia are associated with diabetes (El Bcheraoui et al. 2013). The risk of having diabetes is lower among women, but increases with age and with a previous diagnosis of hypertension and hypercholesterolemia.

The prevalence of diabetes is expected to continue rising as the population ages. The demographic structure of the country’s population changed between 2013 and 2019, and these changes were associated with a rise in the prevalence of diabetes and prediabetes. According to data from the 2013 SHIS, 29.7 percent of the population had either diabetes or prediabetes in 2013. The share increased to 50.8 percent in 2019 (figure 2.24). IDF (2019) estimates that 4.2 million adults (20–79 years of age) in Saudi Arabia had diabetes in 2019 (IDF 2019). In the absence of additional diabetes prevention interventions, this number is expected to reach 6.1 million by 2030 and 7.9 million by 2045.

The age-adjusted prevalence of diabetes in Saudi Arabia was among the highest in the GCC countries in 2019 (figure 2.25). To compare diabetes prevalence between countries, the International Diabetes Foundation prepared age-adjusted comparative estimates, standardizing each country’s estimated prevalence to the age structure of the world population (IDF 2019). The IDF projects that the age-adjusted prevalence of diabetes in Saudi Arabia will continue to rise over the next two decades, eventually reaching 18 percent by 2045. It also projects that the small rise in age-adjusted prevalence will increase the number of people with diabetes in Saudi Arabia from 4.3 million to 7.9 million. Mean diabetes-related health expenditures per person were US$1,173, and total diabetes-related health expenditures were about US$5.0 million in 2019. The total annual diabetes-related costs in Saudi Arabia are expected to rise to US$6.8 million by 2030 and to US$7.8 million by 2045. Complications of diabetes increase the costs further. Neuropathies are currently the most frequent microvascular complication (15.8 percent); coronary artery disease is the most frequent macrovascular complication (7.3 percent), followed by cerebrovascular disease (3.1 percent) and heart failure (1.5 percent of diabetes cases).
The number of people with impaired glucose tolerance in Saudi Arabia is also expected to rise over the next two decades. Impaired glucose tolerance signifies a risk of the future development of type 2 diabetes and denotes an already heightened risk of cardiovascular disease. Its detection opens the door to preventing type 2 diabetes. IDF (2019) estimates that 3.6 million people had impaired glucose tolerance in Saudi Arabia in 2019 (IDF 2019). In the absence of additional diabetes prevention interventions, the number of adults with impaired glucose tolerance in Saudi Arabia is expected to reach 4.7 million in 2030 and 6.1 million in 2045.

The proportion of undiagnosed diabetes among adults is higher in Saudi Arabia than the GCC average. Early detection of diabetes is of crucial importance, since prolonged undiagnosed diabetes can have multiple negative effects, such as a higher risk of complications and increased use of health care and related costs. IDF (2019) estimates that 39 percent of people with diabetes in Saudi Arabia (1.7 million out of 4.3 million) were undiagnosed in 2019 (IDF 2019). According to the 2013 SHIS, a significant share of the population (48.4 percent of women and 40.2 percent of men) who were found to have diabetes according to their blood HbA1c measurements were not aware of it (figure 2.27). The 2019 KSA WHS found that only 8.2 percent of respondents indicated ever having been diagnosed with diabetes, while 21.7 percent of the respondents had an elevated blood sugar level when measured. The findings indicate that screening for undiagnosed diabetes, particularly among persons 35 years of age and older, could be an important intervention in a wider approach to preventing and controlling NCDs.
Screening for undiagnosed diabetes should be targeted at individuals of both genders above 35 years old. Multivariate logistic regression modeling, based on 2013 SHIS data, confirms that the risk of having diabetes but being undiagnosed is associated with age but not with gender (El Bcheraoui et al. 2013). The modeling shows that older individuals are less likely to be diagnosed with diabetes (AOR [adjusted odds ratio] = 1.03; 95% CI [confidence interval], 1.03–1.04). The risk of diabetes increases with age and a previous diagnosis of hypertension and hypercholesterolemia.

The share of undiagnosed diabetes varies across regions of Saudi Arabia. Additional multivariate logistic regression models run on the 2013 SHIS database confirm the existence of regional differences when compared to Riyadh (figure 2.28). The 2013 SHIS considered individuals to have undiagnosed diabetes if their HbA1c was equal to or above 6.5 percent and they answered “no” when asked if they had diabetes. The likelihood of having undiagnosed diabetes...
The measured prevalence of high blood pressure among the population 15 years of age and older is 13.5 percent. Periodic surveys are the main source of data on hypertension prevalence in Saudi Arabia, but incidence data are missing. The internationally preferred approach for estimating hypertension prevalence is to use calculations of blood pressure measured in population-based surveys. The 2019 KSA WHS used actual measurements of blood pressure to indicate the prevalence of hypertension in Saudi Arabia (MOH 2020), finding that 13.5 percent of the population age 15 and older had hypertension. The prevalence decreased by 1.6 percent between 2013 and 2019 (figure 2.29). The data on self-reported prevalence of diagnosed hypertension were collected as part of the recent Household Health Surveys conducted by the GASTAT (2017b, 2018b). Only individuals who had previously been diagnosed with hypertension by a doctor were counted. The 2017 Household Health Survey found hypertension in 7.4 percent of the population age 15 and above, while the 2018 survey found hypertension in 7.6 percent of this population.

According to the 2019 KSA WHS, the prevalence of hypertension was 14.7 percent among men and 12.2 percent among women. Hypertension was defined as a measured systolic blood pressure of 140 millimeters of mercury (mmHg) or higher or measured diastolic blood pressure 90 mmHg or higher. The prevalence of hypertension increased with age, reaching 46.7 percent among
respondents 60–69 years of age and 56.0 percent among those 80 years of age and older. The prevalence of hypertension was higher among men than women and higher among rural populations, persons who had been married, and persons who had less education. The highest prevalence of measured hypertension was found in Alqaseem (26.2 percent), Aseer (22.1 percent), and Almadinah (20.6 percent).

The Saudi population suffers slightly more from hypertension than the total population of Saudi Arabia. The 2019 KSA WHS found that 13.6 of Saudis and 13.0 percent of non-Saudis had hypertension. The 2018 Household Health Survey (GASTAT 2018b) found that 9.2 percent of Saudis had been diagnosed with hypertension compared with 7.6 percent of the total population of Saudi Arabia. Hypertension was more prevalent among both Saudi men and Saudi women when compared with the total population of Saudi Arabia, and the difference between Saudis and the total population becomes evident after the age of 35. The highest prevalence of self-reported hypertension among Saudis in 2018 was in Makkah (10.2 percent), Almadinah (9.6 percent), and Riyadh (9.5 percent), while the lowest was in Najran (6.0 percent) and Tabouk (7.0 percent).

Age-standardization brings the prevalence of hypertension in Saudi Arabia above the GCC average. The WHO (2020) estimates that the crude prevalence of raised blood pressure in the population 18 years of age and older in Saudi Arabia was 19.1 percent (21.0 percent among men and 16.2 percent among women) in 2015. To compare the prevalence of hypertension between countries, the WHO (2020) prepared age-standardized estimates. The latest estimates for Saudi Arabia are for 2015 (figure 2.30). Age standardization increased the prevalence for Saudi Arabia to 23.3 percent (24.7 percent among men and 20.8 percent among women).

The proportion of undiagnosed hypertension in Saudi Arabia was high in 2013. Having hypertension diagnosed and properly treated leads to fewer complications such as heart failure, peripheral vascular disease, retinal
hemorrhage, and visual impairment. The 2013 SHIS showed that 57.8 percent of the population (61.2 percent of men and 52.9 percent of women) who were considered to have hypertension by the results of blood pressure measurements were not aware of it (figure 2.31). Multivariate logistic regression modeling shows that the likelihood of having undiagnosed hypertension is lower among women (AOR = 0.54; 95% CI, 0.44–0.67), but increases with age (AOR = 1.05; 95% CI, 1.05–1.06) and diagnosed diabetes (AOR = 1.46; 95% CI, 1.09–1.94) (El Bcheraoui et al. 2014).

The 2019 KSA WHS confirms that the proportion of undiagnosed hypertension in the country is high. It found that only 8.2 percent of the respondents had ever been diagnosed with hypertension, but 13.5 percent of the respondents had hypertension when measured. Almost 40 percent of the population with hypertension was undiagnosed in 2019, with the highest share of undiagnosed hypertension among persons 30–59 years of age. The high rate of undiagnosed hypertension calls for early detection and health education interventions, particularly among men, persons older than 35 years, and persons living with diabetes.

Differences are seen in the proportion of undiagnosed hypertension across regions of Saudi Arabia. An additional multivariate logistic regression model run on the 2013 SHIS database confirms the existence of the regional differences when compared to Riyadh (figure 2.32). The 2013 SHIS defined undiagnosed hypertension as having a high mean systolic or diastolic blood pressure (above 139/89 mmHg) and answering “no” when asked if they have hypertension. The likelihood of having undiagnosed hypertension was highest for the population of Aljouf, followed by the Eastern Region, Najran, and Jazan. The differences should be considered when selecting the settings in which to (1) scale up the implementation of screening interventions for high blood pressure and (2) supplement national interventions with those adapted to the regional specificities.
ABNORMAL BLOOD LIPIDS

The prevalence of hypercholesterolemia in Saudi Arabia is high. Periodic surveys are the main source of data on the prevalence of hypercholesterolemia in Saudi Arabia. The 2019 KSA WHS is the latest survey that used actual measurements of cholesterol level to establish the prevalence of the hypercholesterolemia in the population (MOH 2020). Defining hypercholesterolemia as a level of total nonfasting blood cholesterol higher than 5 mmol/l, the survey found the prevalence of hypercholesterolemia to be 42.6 percent. The difference between prevalence in men (42.3 percent) and in women (42.9 percent) was negligible.
The prevalence of hypercholesterolemia was higher in rural areas, while decreasing with education and household wealth. The highest prevalence was in the Northern Borders (63.5 percent), Aseer (60.0 percent), and Jazan (54.4 percent).

The prevalence of hypercholesterolemia increases as the Saudi population ages. The demographic structure of the country’s population changed between 2013 and 2019. The population 65 years of age and older increased by 22.2 percent (from 0.9 million to 1.1 million), while the population 15–64 years of age increased by 4.9 million—a growth of 24.5 percent—from 19.8 million to 24.7 million (GASTAT 2020). As blood cholesterol levels rise with age, the changes in population structure are associated with the rise of hypercholesterolemia prevalence. Data from the 2013 SHIS showed that 28.5 percent of the population (29.0 percent of men and 27.9 percent of women) had total blood cholesterol higher than 5.18 mmol/l (MOH and IHME n.d.). Elevated cholesterol was associated with obesity, high blood pressure, and diabetes. The prevalence of hypercholesterolemia was 42.6 percent in 2019, ranging from 39.3 percent among persons 15–29 years of age to 67.5 percent among persons 80 years and older (figure 2.33).

The proportion of undiagnosed hypercholesterolemia is high. Early detection of elevated blood cholesterol level is important because prolonged undiagnosed hypercholesterolemia is associated with a high risk of atherosclerosis and cardiovascular diseases. The 2013 SHIS showed that a very high share of the population (68.9 percent of women and 62.6 percent of men) who were considered to have hypercholesterolemia when using blood test results were not aware of it (figure 2.34). The 2019 KSA WHS found that only 7.5 percent of respondents had ever been diagnosed with hypercholesterolemia and other dyslipidemia, while 42.6 percent of respondents had hypercholesterolemia when measured.

**FIGURE 2.33**

Prevalence of hypercholesterolemia in Saudi Arabia, by age and gender, 2013 and 2019

<table>
<thead>
<tr>
<th>Age groups</th>
<th>Prevalence among men</th>
<th>Prevalence for both genders</th>
<th>Prevalence among women</th>
<th>Both genders and all age groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>15–24</td>
<td>12.4</td>
<td>14.4</td>
<td>10.4</td>
<td>13.4</td>
</tr>
<tr>
<td>25–34</td>
<td>16.8</td>
<td>18.8</td>
<td>14.8</td>
<td>17.8</td>
</tr>
<tr>
<td>35–44</td>
<td>23.2</td>
<td>25.2</td>
<td>20.2</td>
<td>23.2</td>
</tr>
<tr>
<td>45–54</td>
<td>40.1</td>
<td>42.1</td>
<td>36.1</td>
<td>39.1</td>
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<tr>
<td>55–64</td>
<td>44.7</td>
<td>46.7</td>
<td>40.7</td>
<td>43.7</td>
</tr>
<tr>
<td>65+</td>
<td>46.7</td>
<td>48.7</td>
<td>42.7</td>
<td>45.7</td>
</tr>
</tbody>
</table>

Sources: MOH 2020; MOH and IHME n.d.

Note: The 2019 KSA WHS defined hypercholesterolemia as a level of total nonfasting blood cholesterol greater than 5 mmol/l (millimoles per liter). To make 2013 SHIS data comparable with 2019 KSA WHS data, both hypercholesterolemia (defined as the total blood cholesterol level greater than 6.2 mmol/l) and pre-hypercholesterolemia (total blood cholesterol between 5.18 and 6.2 mmol/l) were added together for 2013 SHIS. SHIS = Saudi Health Interview Survey. KSA WHS = Kingdom of Saudi Arabia World Health Survey.
The high rate of undiagnosed hypercholesterolemia, as well as the lack of compliance with medical treatment, calls for early detection and health education interventions, particularly among persons 35–54 years of age.

Screening for hypercholesterolemia should be targeted to individuals of both genders older than 35 years. Multivariate logistic regression modeling, based on 2013 SHIS data, confirms that age, type of fat mostly consumed, obesity, and history of hypertension and diabetes are associated with hypercholesterolemia (Basulaiman et al. 2014). The risk of having hypercholesterolemia increases with age and is higher among individuals with obesity, hypertension, and diabetes. The risk of having undiagnosed hypercholesterolemia is only associated with age (AOR = 1.02; 95% CI, 1.01–1.03). Older individuals are more likely to be undiagnosed while having hypercholesterolemia. Gender, marital status, education, and history of diagnosis with diabetes or hypertension are not associated with having undiagnosed hypercholesterolemia. Individuals older than 35 years should be targeted for early detection and encouraged to change their lifestyle or seek treatment. Screening for hypercholesterolemia should also be prioritized among patients with diabetes and hypertension, who are at higher risk of serious complications.

The share of undiagnosed hypercholesterolemia differs across regions of Saudi Arabia. Additional multivariate logistic regressions run on the 2013 SHIS database confirm the existence of regional differences, when compared with Riyadh (figure 2.35). The 2013 SHIS defined undiagnosed hypercholesterolemia as having a total blood cholesterol level equal to or higher than 6.2 mmol/l and answering “no” when asked if they have raised blood lipids. The likelihood of having undiagnosed hypercholesterolemia was highest for the population of Alqaseem, followed by those in Almadinah, Makkah, and the Eastern Region. The differences should be considered when selecting the settings in which to (1) scale up the implementation of screening interventions for raised levels of blood cholesterol and (2) supplement national interventions with those adapted to regional specificities.
CONCLUSIONS

Noncommunicable diseases are the main driver of mortality and morbidity in Saudi Arabia. Demographic and epidemiological transitions have significantly increased both the incidence and the prevalence of NCDs among the country’s population. Mortality from NCDs in Saudi Arabia is among the highest of all GCC countries. NCDs are currently the leading cause of death and DALYs in Saudi Arabia, accounting for 73.2 percent of deaths. The top cause of death in Saudi Arabia is cardiovascular disease. Population growth and longer life expectancy are expected to increase the number of older individuals in Saudi Arabia in the future. Since NCDs disproportionately affect older age groups, the burden of the NCDs is expected to continue rising.

Preventing NCDs is a priority for Saudi Arabia. Both behavioral and biological risk factors contribute to the development of NCDs in Saudi Arabia. The three leading modifiable behavioral risk factors are tobacco use, an unhealthy diet, and lack of physical activity. Prevention efforts should be extended to the four main biological risk factors (overweight and obesity, elevated blood glucose, high blood pressure, and abnormal blood lipids) that are contributing to the development of the four NCDs of focus here.

Smoking prevention efforts have started to halt the rise of tobacco use, and the prevalence of smoking has started to decline. Smoking is not as significant a problem in Saudi Arabia as it is in large parts of Eastern Asia and Europe. With significantly higher rates of smoking among men than among women, it is crucial to keep the prevalence of smoking low by preventing an increase in smoking among women. Smoking prevention interventions also should target youth because preventing the use of tobacco products by youth is critical to reducing the prevalence of tobacco use among adults in the future. Prevention efforts need to include a wide range of interventions for both target groups, including...
efforts intended to prevent and encourage quitting the use of shisha, electronic cigarettes, and smokeless tobacco.

An unhealthy diet, insufficient physical activity, and obesity are interlinked risk factors that need to be tackled simultaneously. Only a small percentage of Saudi Arabia’s population meets dietary recommendations. Low consumption of whole grains, nuts, seeds, fruits, and vegetables is related to the development of NCDs. The share of Saudis who engage in any type of regular physical activity is small. Lifestyle factors—including long commutes, sedentary office jobs, and various sedentary habits—have contributed to physical inactivity. All of these factors have contributed to the increase in the prevalence of overweight and obesity among both children and adults. Saudi Arabia currently has one of the most obese populations in the world. Overweight and obesity are among the most significant health determinants in Saudi Arabia and need to be strongly targeted. Cultural and weather-appropriate, multiple-level interventions to increase physical activity and improve dietary habits should target both the general population and specific high-risk groups.

Screening efforts are needed to detect borderline and undiagnosed diabetes, hypertension, and hypercholesterolemia at early stages. Elevated blood glucose, high blood pressure, and abnormal blood lipids often remain undiagnosed in Saudi Arabia. Regardless of their expected increase with age, it is important to diagnose these conditions and start treatment early in life. Prolonged undiagnosed diabetes, hypertension, and hypercholesterolemia can have multiple negative effects, including complications, increased use of health care, and related costs. The population older than 35 years of age is at higher risk of having undetected biological risk factors, which makes it possible to target a single group and maximize benefits by simultaneously screening for the three risk factors. The screening campaigns need to be coupled with intensive programs to control diabetes, hypertension, and hypercholesterolemia as well as with programs to monitor adherence to treatment at primary health care facilities.

REFERENCES


3 Forecasting the Health Burden of NCDs in Saudi Arabia

TIM BRUCKNER, EILEEN LEE, ADA ALQUNAIBET, ERIC FINKELSTEIN, CHRISTOPHER H. HERBST, AND SAMI ALMUDARRA

KEY MESSAGES

• The disability-adjusted life years (DALYs) lost due to noncommunicable diseases (NCDs) are substantial in Saudi Arabia. In 2020, Saudi Arabia will lose an estimated 5,964,386 DALYs—years of healthy life—due to NCDs. This figure represents 65.2 percent of all DALYS (estimated at 9,151,937).

• If risk factors remain unchanged, the overall health burden will continue to rise over time. For women, DALYs per 100,000 are expected to increase from 3,550 in 2020 to 8,628 in 2050. For men, they are expected to increase from 5,073 to 12,198.

• Modifying key behavioral risk factors has the potential to improve overall health substantially and to reduce the NCD burden. Modest changes in smoking, diet, and exercise could reduce the DALY burden from NCDs in Saudi Arabia by between 4.2 percent and 4.9 percent by 2050. More ambitious changes in risk factors could reduce the DALY burden by between 5.8 percent and 7.5 percent by 2050.

• If these reductions can be achieved at costs below Int$26.35, Int$37.95, and Int$78.28 for the moderate, aggressive, and ambitious scenarios, respectively, they would be considered very cost-effective.

• Reducing body mass index (BMI) has the largest potential to lower the burden of disease and premature death.

BACKGROUND

The disability-adjusted life years lost due to NCDs in Saudi Arabia are substantial. A DALY metric quantifies a population’s morbidity and mortality burden, with one DALY equal to one year of healthy life that is lost (WHO 2020). DALYs provide a summary measure for national and international health statistics and are used by governments to prioritize the allocation of health resources. In 2010, NCDs accounted for 58.3 percent of all-cause DALYs, of which 40.9 percent was due to disability and 59.0 percent was due to life years lost. Between 2010 and 2015, the NCD burden increased by 5.8 percent to reach 61.7 percent of all-cause
Noncommunicable diseases (NCDs) cause not only premature death (years of life lost [YLLs]) but also disability (years lost due to disability [YLDs]). When summed, these two measures form the disability-adjusted life year (DALY). This measure quantifies the health gap between an ideal health state—a theoretical state in which mortality is caused only by old age—and years of life spent disabled or injured and in subpar health due to disease. DALYS are often used as a basis for making health policies as well as for setting intervention priorities. The DALY is calculated as follows:

\[
\text{DALY} = \text{YLL} + \text{YLD}.
\]  

Minimizing premature death and disability is the equivalent of maximizing healthy life years. Healthy life expectancy (HALE) is defined as the average years of life that a person can expect to live in “full health” (GBD 2017 DALYs and HALE Collaborators 2018). This summary measure is adjusted for years that are lived with disease and injury. HALE represents an intuitive way to think about reducing disability and premature mortality. These reductions can be interpreted as a gain in healthy years lived (or a gain in HALE):

\[
\text{HALE} = \text{ex}_0 - \text{YLD},
\]

where \(\text{ex}_0\) = life expectancy at birth.
in NCD risk factors to the country’s health and demographic situation. These estimates are then used to forecast to 2050 several scenarios of life expectancy, DALYs, and healthy life expectancy (HALE) arising from changes in NCD burdens.

The remainder of this chapter is organized as follows. After providing an overview of the methods applied, it presents the results of analyses projecting the health burden of NCDs under various scenarios to 2050 and then briefly discusses the cost-effectiveness of the risk factor reduction scenarios. A final section concludes.

OVERVIEW OF METHODS

The conceptual model in figure 3.1 indicates this chapter’s focus on specific NCDs. The figure illustrates the three modifiable risk factors (smoking, BMI, and blood pressure via salt intake) and their relationship to the primary NCDs investigated. The chapter focuses on the following high-priority NCDs: ischemic heart disease, stroke, type 2 diabetes, COPD, breast cancer, colon cancer, stomach cancer, and lung cancer. Successful population-level changes in these risk factors could yield a concordant decrease in morbidity and mortality across multiple diseases. For example, reduced smoking, lower BMI, and lower salt intake all would lower disability and death from stroke and ischemic heart disease. The NCD burden of type 2 diabetes would also fall with a lower prevalence of smoking and obesity (defined as BMI greater than 30 kilograms per square meter) (Patja et al. 2005). This conceptual model assumes additive risks of the various

FIGURE 3.1

Conceptual framework of the influence of modifiable risk factors for key NCDs

<table>
<thead>
<tr>
<th>Modifiable risk factors</th>
<th>Key NCDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smoking</td>
<td>Ischemic stroke</td>
</tr>
<tr>
<td></td>
<td>Ischemic heart disease</td>
</tr>
<tr>
<td></td>
<td>Type 2 diabetes</td>
</tr>
<tr>
<td>BMI</td>
<td>COPD</td>
</tr>
<tr>
<td>Blood pressure</td>
<td>Breast cancer</td>
</tr>
<tr>
<td>Salt intake</td>
<td>Colon cancer</td>
</tr>
<tr>
<td></td>
<td>Stomach cancer</td>
</tr>
<tr>
<td></td>
<td>Lung cancer</td>
</tr>
</tbody>
</table>

Source: Assumptions for models are from Global Burden of Disease estimates of risk for key NCDs (IHME 2018a).
Note: BMI = body mass index. COPD = chronic obstructive pulmonary disease.
NCDs = noncommunicable diseases.
health behaviors for disease outcome (that is, the interaction is not multiplicative).²

Baseline estimates of NCD burden in 2020 for women and men in Saudi Arabia are from the 2017 Global Burden of Disease database (IHME 2018b). Next, a baseline scenario is assumed in which the DALY burden remains unchanged from 2020 to 2050—save for population aging. The estimated size and age structure of the population in 2020, 2030, 2040, and 2050 are based on United Nations (UN) population estimates for Saudi Arabia (UN DESA 2019). This population projection, combined with data from the 2017 Global Burden of Disease database, is then used to forecast the DALY burden by NCD, gender, and age group to 2050 (table 3.1).

Demographic life tables are used to calculate baseline (2020) life expectancy and HALE. Demographers use life tables to quantify mortality and life expectancy at various ages. Life tables are calculated separately for men and women because of their different patterns of mortality. Life expectancy at birth, which is often used to summarize a country’s overall health, refers to the average number of years that an infant who is born today is expected to live. There are two conceptual frameworks for the life table method: the period life table and the cohort life table. The cohort life table follows the actual mortality experience (as quantified by exact age at death) of a cohort of individuals throughout their lifetime until their eventual death. By contrast, the period life table takes a cross section of the current population and combines the experiences of multiple birth cohorts to quantify age-specific mortality rates.

The more commonly used method of summarizing life expectancy is the period life table, which has two advantages over the cohort life table. First, cohort life tables are complete only for cohorts that are already extinct (that is, persons born in or before 1920). Estimates of period life expectancy, however, can occur for contemporary populations who have not yet died. The assumption here is that births in, say, 2020 will be subject over their entire lifetime to the age-specific mortality rates of the population in 2020. Second, period life expectancy uses up-to-date data and health statistics combined with current health knowledge to estimate future life expectancy. Whereas period life expectancy

| TABLE 3.1 Estimated DALYs for each condition in Saudi Arabia, by gender, 2020 |
|-----------------------------|----------|----------|----------|
| CONDITION                | WOMEN    | MEN      | TOTAL    |
| Ischemic heart disease    | 203,178  | 535,065  | 738,243  |
| Stroke                    | 108,833  | 167,593  | 276,426  |
| Type 2 diabetes           | 91,111   | 162,535  | 253,646  |
| COPD                      | 48,583   | 67,459   | 116,042  |
| Colon cancer              | 15,279   | 36,468   | 51,747   |
| Lung cancer               | 8,253    | 35,803   | 44,056   |
| Breast cancer             | 40,193   | 814      | 41,007   |
| Stomach cancer            | 5,860    | 15,585   | 21,445   |
| Total                     | 521,290  | 1,021,322| 1,542,611|

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018).

Note: Ischemic heart disease, stroke, and diabetes are the three leading causes of DALYs attributed to NCDs in Saudi Arabia. DALYs = disability-adjusted life years. COPD = chronic obstructive pulmonary disease. NCDs = noncommunicable diseases.
tends to underestimate cohort life expectancy, its two practical advantages make it the predominant choice among demographers in describing life expectancy (Guillot 2011). In Saudi Arabia, the average period life expectancy at birth ($ex_0$) is 76.51 years for women and 73.71 years for men. By 2050, this is projected to increase to 80.93 years for women and 78.22 years for men. This projection assumes no change in the NCD profile. Rather, these estimates come directly from UN population forecasts (UN DESA 2019).

Current estimates of NCD burden associated with the three risk factors are applied to the life tables to arrive at the forecasts of NCD-attributable premature mortality and disability in 2030, 2040, and 2050. This initial forecast assumes no change in risk factors in that no interventions have occurred (that is, there have been no government interventions and no increase in prevalence). Age-specific risks of disease are applied for the key NCD conditions as a function of exposure to smoking, high BMI, and salt intake. These age-specific risks are derived from the best estimates from the peer-reviewed epidemiologic literature (IHME 2018a) and then used to determine DALYs, HALE, and $ex_0$ by gender. This initial forecast assumes decreasing fertility trends, an aging population, and decreasing mortality and morbidity from disease for all age groups.

Next, NCD disability is forecasted to 2050 using different assumptions about modification in risk factors. In order to model a realistic scenario with mildly to moderately successful policy interventions, two scenarios are considered: a moderate intervention (Model 2) and an aggressive intervention (Model 3). Policy interventions would be targeted toward the most at-risk populations (box 3.2). The effects of various policy interventions are estimated by carefully reviewing previous policy initiatives reported in the peer-reviewed literature. Some of these interventions include comprehensive policies regarding environmental tobacco smoke in Turkey (Kostova et al. 2014) as well as salt in packaged products in the United Kingdom (Brinsden et al. 2013). Details are provided in annex 3A.

Model 2 (moderate intervention) assumes that Saudi Arabia will adopt some policy changes and that these changes will be mildly successful. Moderate success is classified as a 14.6 percent reduction in smoking, a 10.0 percent reduction

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**BOX 3.2**

**Definition of risk factors for at-risk populations**

Persons with the following risk factors are the target population:

- **Hypertension**, defined as systolic blood pressure above 140 millimeters of mercury (mmHg). Systolic blood pressure was chosen as the key risk factor for hypertension because it has been shown to be a better indicator of cardiovascular events than other measures (Gu et al. 2008).
- **Overweight**, defined as body mass index (BMI) of 25.0–29.9 kilograms per square meter.
- **Obesity**, defined as BMI equal to or greater than 30.0 kilograms per square meter.
- **Current daily smoking**, defined as smoking an average of 15.1 cigarettes per day (Moradi-Lakeh et al. 2015).
in overweight and obesity, and a 9.2 percent reduction in hypertension every 10 years. For example, in Saudi Arabia in 2020, an estimated 17.1 percent of men smoked (MOH 2020). Assuming a 14.4 percent reduction in smoking prevalence every 10 years, a moderate intervention scenario forecasts the smoking prevalence among men as follows:

- **2030**: $17.1\% \times 0.856 = 14.6\%$
- **2040**: $17.1\% \times (0.856 \times 0.856) = 12.5\%$
- **2050**: $17.1\% \times (0.856 \times 0.856 \times 0.856) = 10.7\%$

Model 3, the aggressive scenario, assumes that policy interventions will address all key risk factors, placing greater focus (that is, more aggressive policy interventions) on risk factors that contribute the most to the DALY burden among the priority NCDs. In Saudi Arabia, the priority risk factor is high BMI. Using Global Health Survey estimates, more than 60 percent of the population over 45 years of age is overweight (MOH 2020). In addition, high BMI contributes substantially to the burden of heart disease, stroke, and diabetes. The high prevalence of overweight and obesity makes reducing population-level BMI a top priority for intervention scenarios in Saudi Arabia.

The aggressive scenario of Model 3 assumes a 20 percent reduction in the overweight and obese population every 10 years. Because of the widespread prevalence of overweight and obesity among the population in Saudi Arabia and the high relative risks for NCDs, reducing BMI is expected to have the largest impact on DALYs. In addition, Model 3 assumes a 14.6 percent reduction in smoking and 9.3 percent reduction in hypertension in the population every 10 years.

For key conditions (by age and gender), the population-attributable risk fraction (PAF) is calculated for all risk factors to project years of life lost (YLL) and years lost due to disability (YLD) to 2050. The population-attributable risk summarizes the fraction of YLL and YLD due to the prevalence of the risk factor. Relative risks and adjustments for overlapping risk factors are from the 2017 Global Burden of Disease estimates (IHME 2018a). Age-specific relative risks (five-year groupings) are from the Global Burden of Disease estimates for the relative risks for conditions. Increased exposure to the risk factors (that is, having high blood pressure, smoking, and being overweight or obese) results in additive risk for each increase in level of exposure. Levels of exposure are measured in increments of 5 kilograms per square meter for overweight and obesity, 10 mmHg (millimeters of mercury) for systolic blood pressure, and number of cigarettes, packs, and pack-years for smoking.

Changes in the PAF (observed via changes in age- and gender-specific risk factors) are used to calculate changes in mortality (for the life table) and YLD. Box 3.3 provides an example of a PAF calculation (for 2020 and 2030). PAFs are calculated for all risk factors by condition. For conditions for which overweight or obesity and high blood pressure are both risk factors, both PAFs are adjusted by a factor of 0.35 for overweight or obesity and 0.65 for high blood pressure.

The Kingdom of Saudi Arabia World Health Survey (KSA WHS) estimates are used to calculate the baseline prevalence of smoking, overweight and obesity, and hypertension (MOH 2020; see annex 3A). To estimate the gains in HALE, the calculations of YLD averted in box 3.3 are used to derive the gender- and age-specific YLD avoided and the concordant reduction in mortality. The proportion of mortality attributable to the key NCDs is then calculated. For each
disease, the difference in the PAF calculations is used to adjust the age-specific mortality rates and YLDs.

Period life expectancy is recalculated using the modified life table (that is, where reductions in mortality are observed due to a change in the prevalence of risk factors). The survivorship and years of life that contribute to the censoring of the last age group (95+ years) are not changed. The force of mortality is revised accordingly since YLDs are removed from the life table in the form of person-years. The gains in life expectancy are calculated using updated age-specific mortality rates under the various scenarios of reduced prevalence of risk factors.

**RESULTS: FORECASTING THE HEALTH BURDEN OF NCDs UNDER VARIOUS RISK REDUCTION SCENARIOS**

Assuming no change in risk factors, the NCD burden for key conditions in Saudi Arabia is forecasted to increase into 2050. Under the no-change assumption, the NCD burden as measured by DALYs will increase substantially. DALYs per 100,000 are expected to increase from 3,550 to 8,628 for women and from 5,073 to 12,198 for men. Since DALYs resulting from the high-priority NCDs are concentrated primarily among persons 40 years of age and older (85.5 percent for women and 89.7 percent for men), it is no surprise that the growth of this age group as a fraction of the total population will increase the overall NCD burden.

This baseline model considers the following trends: declining fertility rates, decreasing mortality, and “graying” of the Saudi Arabian population. Figure 3.2 shows the increase in NCD burden for women and men over time.

If moderate reductions in key risk factors are achieved (that is, Model 2, the moderate scenario), Saudi Arabia’s NCD burden would decline by 127,831 DALYs for women and 354,913 DALYs for men from 2020 to 2050. This reduction equates to a 3.4 percent reduction in the overall burden for women and a 5.1 percent reduction for men from 2020 to 2050. Tables 3.2 and 3.3 describe the DALY reduction under the moderate scenario. Table 3.4 shows that the overwhelming
FIGURE 3.2
Forecasted NCD burden in Saudi Arabia, by gender: Baseline scenario of no change in risk factors, 2020–50

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018).
Note: DALYs = disability-adjusted life years. NCD = noncommunicable disease.

TABLE 3.2 Forecasted DALYs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. the moderate scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>521,291</td>
<td>818,154</td>
<td>1,240,452</td>
<td>1,728,887</td>
</tr>
<tr>
<td>Moderate</td>
<td>521,291</td>
<td>789,447</td>
<td>1,197,878</td>
<td>1,672,338</td>
</tr>
<tr>
<td>Averted*</td>
<td>n.a.</td>
<td>28,707</td>
<td>42,575</td>
<td>56,549</td>
</tr>
<tr>
<td>% change</td>
<td>n.a.</td>
<td>3.51</td>
<td>3.43</td>
<td>3.27</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for DALYs averted using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.
Note: DALYs = disability-adjusted life years. n.a. = not applicable.
a. DALYs averted are not cumulative and represent the DALYs averted within the decade.

TABLE 3.3 Forecasted DALYs for men in Saudi Arabia: Baseline scenario of no change in risk factors vs. the moderate scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>1,021,320</td>
<td>1,622,548</td>
<td>2,333,855</td>
<td>2,991,871</td>
</tr>
<tr>
<td>Moderate</td>
<td>1,021,320</td>
<td>1,530,661</td>
<td>2,212,629</td>
<td>2,850,072</td>
</tr>
<tr>
<td>Averted*</td>
<td>n.a.</td>
<td>91,887</td>
<td>121,226</td>
<td>141,800</td>
</tr>
<tr>
<td>% change</td>
<td>n.a.</td>
<td>5.66</td>
<td>5.19</td>
<td>4.74</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for DALYs averted using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.
Note: DALYs = disability-adjusted life years. n.a. = not applicable.
a. DALYs averted are not cumulative and represent the DALYs averted within the decade.

The majority (60.7 percent) of DALYs averted among the target NCDs would be in ischemic heart disease.

HALE would also increase under the moderate scenario. Figures 3.3 and 3.4 plot forecasts of HALE to 2050 under the moderate scenario for women and men, respectively. Women would gain an additional 0.16 year of healthy life, and
TABLE 3.4 Cumulative DALYs averted if moderate scenario is implemented in Saudi Arabia, by gender and condition, 2020–50

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>WOMEN</th>
<th>MEN</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ischemic heart disease</td>
<td>68,528</td>
<td>224,630</td>
<td>293,158</td>
</tr>
<tr>
<td>Stroke</td>
<td>25,369</td>
<td>57,689</td>
<td>83,058</td>
</tr>
<tr>
<td>Type 2 diabetes</td>
<td>27,630</td>
<td>47,914</td>
<td>75,544</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>3,658</td>
<td>—</td>
<td>3,658</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>1,976</td>
<td>7,605</td>
<td>9,581</td>
</tr>
<tr>
<td>COPD</td>
<td>469</td>
<td>8,106</td>
<td>8,575</td>
</tr>
<tr>
<td>Lung cancer</td>
<td>188</td>
<td>8,222</td>
<td>8,410</td>
</tr>
<tr>
<td>Stomach cancer</td>
<td>13</td>
<td>746</td>
<td>759</td>
</tr>
<tr>
<td>Total</td>
<td>127,831</td>
<td>354,912</td>
<td>482,743</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for DALYs averted using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: COPD = chronic obstructive pulmonary disease. DALYs = disability-adjusted life years. — = not available.

FIGURE 3.3
Forecasted HALEs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. moderate scenario, 2020–50

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for HALE using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: HALE = healthy life expectancy. HALEs averted are not cumulative and represent HALEs averted within the decade.

Men would gain an additional 0.24 year (above the forecasted projections, assuming no change). Mortality and morbidity from ischemic heart disease and stroke decline the most. Men contribute to a larger total number of DALYs averted because they are starting from a higher baseline (in 2020) for risk factors; in the moderate scenario, they would experience larger declines in the prevalence of risk factors over time. This gender difference is notable when considering tobacco use, where women in Saudi Arabia smoke at a significantly lower rate than men: 0.9 percent versus 17.1 percent, respectively. When summing DALYs averted as a result of a decline in smoking prevalence, women account for 3,707 DALYs averted by 2050, whereas men account for 71,392 DALYs averted.
Other scenarios of a modest reduction in key risk factors also correspond to a forecasted reduction in NCD burden. Model 3 simulates a moderate reduction in population-level smoking (−14.4 percent) and hypertension (−9.2 percent) as well as a larger decrease in overweight and obesity (−20.0 percent), assuming an increased policy focus on BMI reduction. The overall NCD burden would decline by 203,137 DALYs for women and 492,052 for men from 2020 to 2050. This decline equates to a 5.36 percent reduction in the overall burden for women and a 7.08 percent reduction for men from 2020 to 2050. Tables 3.5 and 3.6 describe the DALY reduction under the aggressive scenario. Table 3.7 shows the breakdown of DALYs by condition. Once again, the majority (57.8 percent) of DALYs averted among the target NCDs would be in ischemic heart disease.

HALEs are projected to increase under the aggressive scenario. Figure 3.5 shows the gains in HALEs for women. Women gain an additional 0.23 year of healthy life in 2050. Figure 3.6 shows the gains for men. Men gain an additional

### TABLE 3.5 Forecasted DALYs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. the aggressive scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>521,291</td>
<td>818,154</td>
<td>1,240,452</td>
<td>1,728,887</td>
</tr>
<tr>
<td>Aggressive</td>
<td>521,291</td>
<td>769,042</td>
<td>1,171,603</td>
<td>1,643,712</td>
</tr>
<tr>
<td>Averted(^a)</td>
<td>n.a.</td>
<td>49,112</td>
<td>68,849</td>
<td>85,175</td>
</tr>
<tr>
<td>% change</td>
<td>n.a.</td>
<td>6.00</td>
<td>5.55</td>
<td>4.93</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for HALE using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: DALYs = disability-adjusted life years. n.a. = not applicable.

\(^a\) DALYs averted are not cumulative and represent the DALYs averted within the decade.
TABLE 3.6  Forecasted DALYs for men in Saudi Arabia: Baseline scenario of no change in risk factors vs. the aggressive scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>1,021,320</td>
<td>1,622,548</td>
<td>2,333,855</td>
<td>2,991,871</td>
</tr>
<tr>
<td>Aggressive</td>
<td>1,021,320</td>
<td>1,489,856</td>
<td>2,164,370</td>
<td>2,801,996</td>
</tr>
<tr>
<td>Averted</td>
<td>n.a.</td>
<td>132,692</td>
<td>169,484</td>
<td>189,875</td>
</tr>
<tr>
<td>% change</td>
<td>n.a.</td>
<td>8.18</td>
<td>7.26</td>
<td>6.35</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for DALYs averted using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: DALYs = disability-adjusted life years. n.a. = not applicable.

TABLE 3.7  Cumulative DALYs averted, by condition and gender, if the aggressive scenario is implemented in Saudi Arabia, 2020–50

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>WOMEN</th>
<th>MEN</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ischemic heart disease</td>
<td>101,950</td>
<td>299,657</td>
<td>401,607</td>
</tr>
<tr>
<td>Stroke</td>
<td>34,723</td>
<td>71,811</td>
<td>106,534</td>
</tr>
<tr>
<td>Type 2 diabetes</td>
<td>55,341</td>
<td>90,392</td>
<td>145,733</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>6,796</td>
<td>—</td>
<td>6,796</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>3,658</td>
<td>13,116</td>
<td>16,774</td>
</tr>
<tr>
<td>COPD</td>
<td>469</td>
<td>8,106</td>
<td>8,575</td>
</tr>
<tr>
<td>Lung cancer</td>
<td>188</td>
<td>8,222</td>
<td>8,410</td>
</tr>
<tr>
<td>Stomach cancer</td>
<td>13</td>
<td>746</td>
<td>759</td>
</tr>
<tr>
<td>Total</td>
<td>203,137</td>
<td>492,052</td>
<td>695,189</td>
</tr>
</tbody>
</table>

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for DALY averted using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: DALYs = disability-adjusted life years. COPD = chronic obstructive pulmonary disease. — = not available.

FIGURE 3.5
Forecasted HALEs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. aggressive scenario, 2020–50

Sources: Calculations for baseline data using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs and HALE Collaborators 2018). Calculations for HALE using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: HALE = healthy life expectancy. HALEs averted are not cumulative and represent HALEs averted within the decade.
0.31 year of healthy life in 2050 (using the forecasted projections and assuming no change). Mortality and morbidity due to ischemic heart disease and stroke would see the largest reductions in mortality and morbidity.

Most of the reductions in the NCD burden under the various scenarios occur because of reductions in overweight and obesity. If the prevalence of overweight and obesity in Saudi Arabia could be reduced by 40.7 percent and 84.4 percent, respectively, over 30 years—that is, to achieve the estimates of overweight and obesity in China in 2012 (Reynolds et al. 2012)—then DALYs would be reduced 13.8 percent (from baseline forecasts) by 2050 (table 3.8). This ambitious
scenario of extreme reduction in prevalence is described in more detail in the tables and figures in annex 3A.

THE COST-EFFECTIVENESS OF MODERATE, AGGRESSIVE,
AND AMBITIOUS SCENARIOS FOR REDUCING NCD RISK FACTORS

The government could aim to achieve both the moderate interventions (Model 2) and the more ambitious interventions (Model 3). As discussed above, Model 2 (moderate intervention) assumes that Saudi Arabia will adopt some policy changes and that these changes will be mildly successful, such as a 14.6 percent reduction in smoking, 10.0 percent reduction in overweight and obesity, and 9.2 percent reduction in hypertension every 10 years. Model 3 (ambitious scenario) assumes that policy interventions will address all key risk factors and achieve a 20 percent reduction in overweight and obesity, a 14.6 percent reduction in smoking, and a 9.3 percent reduction in hypertension every 10 years.

The cost-effectiveness of the moderate, aggressive, and ambitious reduction scenarios is presented in table 3.9. The World Health Organization (WHO) considers interventions to be cost-effective if they can reduce DALYs at less than three times gross domestic product (GDP) per capita per DALY saved and very cost-effective if they cost less than one times GDP per capita per DALY saved (Marseille et al. 2014). In Saudi Arabia, GDP per capita was Int$56,912, and the total population was 34,813,867 in 2020 (UN DESA 2019). Given the 30-year DALY savings described above and these cost-effectiveness thresholds, if Saudi Arabia could achieve the moderate, aggressive, and ambitious scenarios via intervention strategies at annual costs per capita below Int$79.02, Int$113.84, and $234.85, respectively, they would be considered cost-effective based on WHO thresholds. If respective costs were below Int$26.35, Int$37.95, and Int$78.28, they would be considered very cost-effective.

<table>
<thead>
<tr>
<th>TABLE 3.9 Cost-effectiveness of the moderate, aggressive, and ambitious scenarios in Saudi Arabia, 2020–2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDICATOR</td>
</tr>
<tr>
<td>Total DALYs averted over 30 years (from tables 3.4, 3.7, and 3.8)</td>
</tr>
<tr>
<td>30-year cost to be cost-effective based on 3 × GDP per DALY saved (Int$)</td>
</tr>
<tr>
<td>30-year cost to be very cost-effective based on GDP per DALY saved (Int$)</td>
</tr>
<tr>
<td>Average annual cost to be cost-effective based on 3 × GDP per DALY saved (row 2 divided by 30 years) (Int$)</td>
</tr>
<tr>
<td>Average annual cost to be very cost-effective based on GDP per DALY saved (row 3 divided by 30 years) (Int$)</td>
</tr>
<tr>
<td>Average annual per capita cost to be cost-effective (divided by population size) (Int$)</td>
</tr>
<tr>
<td>Average annual per capita cost to be very cost-effective (divided by population size) (Int$)</td>
</tr>
</tbody>
</table>

Note: DALYs = disability-adjusted life years. GDP = gross domestic product.
CONCLUSIONS

This chapter has sought to estimate the health burden of NCDs in Saudi Arabia now and in the future. NCDs are the focus because they account for more than 65 percent of DALYs in Saudi Arabia. Much of the burden due to the high-priority NCDs, however, is amenable to changes in smoking, diet, and exercise habits. Modifying these risk factors, in turn, would reduce the burden of diseases related to hypertension, overweight and obesity, and tobacco exposure.

If risk factors do not change, the overall health burden will continue to rise over time. As the population ages, an older age structure will produce a larger burden of disability and death from NCDs. This circumstance also reflects the fact that population growth and fertility are forecasted to decline in Saudi Arabia. These baseline estimates are based on the demographic life table method, which applies age-specific morbidity and mortality rates from 2020 to 2050.

Modifying key behavioral risk factors has the potential to improve overall health substantially and to reduce the NCD burden, allowing Saudi Arabia to make important strides in reducing morbidity and mortality from the eight high-priority NCDs. This chapter has applied several scenarios in which reductions in smoking and improvements in diet and exercise reduce gender- and age-specific mortality rates and overall morbidity. These scenarios are grounded in empirical estimates of documented reductions in NCD risk following behavioral changes, as well as reductions in age-specific mortality rates following declines in prevalence of NCDs.

The forecasts indicate that, under a scenario of modest changes in smoking, diet, and exercise, Saudi Arabia could reduce the DALY burden from NCDs by between 4.2 percent and 4.9 percent by 2050. Men have the potential to realize greater DALY reductions owing to their much higher prevalence of smoking relative to women. As such, men have the greatest potential health gains to make in this area. In addition, this DALY reduction by 2050, while appearing modest at first, represents a substantial gain in health given the demographic backdrop in which population aging will occur over the next 30 years. In addition, more ambitious changes in risk factors have the potential to achieve between 5.8 percent and 7.5 percent reductions in the DALY burden.

The chapter has shown that if these reductions can be achieved at costs below Int$26.35, Int$37.95, and Int$78.28 for the moderate, aggressive, and ambitious scenarios, respectively, they would be considered very cost-effective. As shown in the WHO best buys and the literature review in chapter 9, many cost-effective interventions can be implemented at costs well below these thresholds, suggesting that these outcomes are both achievable and affordable.

The forecasts in this chapter, while potentially useful for public health planning and national policy making, rely on several assumptions. The reduction in smoking and improvement in diet and exercise all represent noteworthy targets for policy and public health intervention. However, the forecasts to 2050 of HALE gains and DALY reductions assume that the health gains due to changes in risk factors are additive. In addition, they assume that implementing these interventions retains the same impact on NCDs in Saudi Arabia as in other countries (for example, as in China for the very ambitious reductions in obesity). Furthermore, the forecasts rely on the sustained, consistent impact of interventions over time (that is, no fade-out or noncompliance). These caveats notwithstanding, substantial reductions in the burden of disease due to NCDs—ischemic heart disease, stroke, and diabetes, in particular—may be realized with concerted efforts to reduce smoking and improve diet and exercise.
ANNEX 3A: SUPPLEMENTARY DETAILS FOR THE INTERVENTION ASSUMPTIONS

Challenges to reducing population-level BMI: Comments on unhealthy diet as a risk factor

Unhealthy diet is a key risk factor for raised BMI and consequently for NCDs. While it is possible to reduce BMI via diet, the focus here is on successful population-level interventions that have been shown to have a substantial long-term impact. Australia, Canada, and the United States have initiated population-level interventions aimed at reducing overweight and obesity (Crespo et al. 2012; Millar et al. 2011; Raine et al. 2013). Not all interventions have succeeded in reducing the prevalence of obesity. Participants in Australia’s intervention achieved a 740-gram average weight loss; however, there was no significant reduction in the prevalence of obesity (Millar et al. 2011). The community-level intervention in the United States was successful in changing behaviors in children (for example, increased consumption of fruits and vegetables), but not in changing BMI.

Population-level smoking intervention

In 2010, the Turkish government implemented a series of policies and programs aimed at reducing tobacco consumption. These measures included raising the tobacco consumption tax (increasing the average price of cigarettes by 42.1 percent), banning tobacco advertising, requiring graphic health warnings on tobacco packages, and prohibiting smoking in public places. Data gathered from the Global Adult Tobacco Survey in 2008 and 2012, before and after the measures were implemented, reveal that the prevalence of smoking decreased by 14.6 percent during this time period (Kostova et al. 2014). The age- and gender-specific decreases shown in table 3A.1 are used for Model 2 (moderate intervention) and Model 3 (ambitious intervention).

<table>
<thead>
<tr>
<th>TABLE 3A.1</th>
<th>Change in prevalence of cigarette smoking in Saudi Arabia using Turkey’s change in smoking estimates, by gender and age, 2008–12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>% change</strong></td>
<td><strong>DEMOGRAPHICS</strong></td>
</tr>
<tr>
<td><strong>2008</strong></td>
<td><strong>2012</strong></td>
</tr>
<tr>
<td><strong>Gender</strong></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>14.9</td>
</tr>
<tr>
<td>Men</td>
<td>45.8</td>
</tr>
<tr>
<td><strong>Age group (years)</strong></td>
<td></td>
</tr>
<tr>
<td>15–24</td>
<td>24.5</td>
</tr>
<tr>
<td>25–44</td>
<td>38.8</td>
</tr>
<tr>
<td>45–64</td>
<td>27.9</td>
</tr>
<tr>
<td>≥65</td>
<td>9.2</td>
</tr>
</tbody>
</table>

Source: Kostova et al. 2014.

Note: The largest decrease in smoking prevalence was observed in ages 15–24.
Population-level sodium reduction intervention

In 2003, the UK government developed a national program aimed at reducing salt intake. These measures involved clear labeling of the salt content in food, public awareness campaigns, and partnerships with the food industry (He, Brinsden, and MacGregor 2014). Since 75 percent of salt intake came from the food industry in the form of processed food (of which bread was the largest contributor, at 18 percent of total salt intake), it was expected that working with the food industry—in particular, the bread industry—would contribute the most to reducing population-level salt intake (Brinsden et al. 2013). From 2001 and 2011, salt levels in supermarket bread were reduced by 20 percent (Brinsden et al. 2013). During this time, population-level salt intake decreased by 15 percent (1.4 grams per day) (He, Brinsden, and MacGregor 2014).

Average sodium consumption in Saudi Arabia is 10.8 grams per day for men and 9.3 grams per day for women (Saeedi et al. 2017; table 3A.2), with an estimated 20.9 percent of daily salt intake coming from bread (Al Jawaldeh and Al-Khamaiseh 2018). Since bread intake is higher on average in the Middle East than in the United Kingdom (20.9 percent and 18.0 percent of the diet for the Middle East and the United Kingdom, respectively), the 15 percent reduction in population-level salt intake is adjusted upward (17.4 percent) to account for higher average bread consumption and the increased likelihood that changing bread-manufacturing processes would exert a higher proportionate change in the population level of sodium consumption:

\[
\text{Adjusted salt intake decrease} = 15.0\% \times \frac{209}{180} = 17.4\%. \quad (3A.1)
\]

If a 17.4 percent reduction in salt consumption could be achieved within 10 years, then this would yield a reduction of 1.9 grams of salt per day for men and 1.3 grams of salt per day for women. Based on the estimated impact of this reduction on isolated blood pressure, reducing salt intake by 1.74 grams per day would reduce systolic blood pressure by 3.44 mmHg. Therefore, reducing salt consumption by this amount would result in a 4.2 mmHg reduction in systolic blood pressure for men and a 3.0 mmHg reduction for women (He, Markandu, and MacGregor 2005). This corresponds to a 9.2 percent decrease in systolic blood pressure. The calculation for men is as follows:

\[
10.8 \times 17.4\% \times \left(\frac{3.44}{1.74}\right) = 11.3\% \quad (3A.2)
\]

| TABLE 3A.2 Adjusted decrease in salt intake and changes to systolic blood pressure in Saudi Arabia, by gender |
|-------------------------------|------------------|------------------|
| INDICATORS                    | WOMEN            | MEN              |
| Salt consumption (grams per day) | 9.3              | 10.8             |
| Reduction in salt consumption from interventions (grams per day) | −1.3             | −1.9             |
| Mean blood pressure (mmHg)    | 121.6            | 124.6            |
| Reduction in mean SBP (mmHg)  | −3.0             | −4.2             |
| Standard deviation (mmHg)     | 12.6             | 11.3             |
| % reduction in population-level SBP | −7.0             | −11.3            |

Sources: Calculations for decrease in systolic blood pressure a using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fractions.
Note: mmHg = millimeters of mercury. SBP = systolic blood pressure.
Estimating age- and gender-specific changes using the KSA WHS 2019 data

Age- and gender-specific prevalence estimates of risk factors are from the 2019 KSA WHS report (MOH 2020). Since the estimates are available only by gender or by age group, a weighted-average calculation is used to calculate age- and gender-specific prevalence (table 3A.3).

**TABLE 3A.3** Prevalence estimates for overweight and obesity in Saudi Arabia, by age and gender, 2019

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>OVERWEIGHT</th>
<th>OBESITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Women</td>
<td>42.7</td>
<td>19.2</td>
</tr>
<tr>
<td>Men</td>
<td>32.7</td>
<td>21.4</td>
</tr>
<tr>
<td>Age group (years)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18–29</td>
<td>30.4</td>
<td>10.2</td>
</tr>
<tr>
<td>30–44</td>
<td>43.2</td>
<td>22.3</td>
</tr>
<tr>
<td>45–59</td>
<td>40.1</td>
<td>32.7</td>
</tr>
<tr>
<td>60–69</td>
<td>38.2</td>
<td>32.5</td>
</tr>
<tr>
<td>70–79</td>
<td>47.0</td>
<td>29.1</td>
</tr>
<tr>
<td>≥ 80</td>
<td>41.0</td>
<td>22.0</td>
</tr>
</tbody>
</table>

Source: MOH 2020.

Note: Overweight is defined as body mass index (BMI) of 25.0–29.9 kilograms per square meter. Obesity is defined as BMI of 30.0 kilograms per square meter or greater.

**Weighted average formula: Calculations and supplemental tables**

\[
\% \text{Overweight}_{\text{Female (18–29)}} = \frac{(\% \text{Overweight}_{\text{Female (18–29)}} \times 2)}{\% \text{Overweight}_{\text{Male}} + \% \text{Overweight}_{\text{Female}}} \times \% \text{Overweight}_{\text{Female}} \tag{3A.3}
\]

\[
34.4\% = \left(\frac{30.4\% + 2}{32.7\% + 42.7\%}\right) \times 42.7\% \tag{3A.4}
\]

**TABLE 3A.4** Estimates for overweight and obesity in Saudi Arabia, by age and gender, using the weighted average formula, 2018

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>WOMEN</th>
<th>MEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OVERWEIGHT</td>
<td>OBESITY</td>
</tr>
<tr>
<td>18–29</td>
<td>34.4</td>
<td>9.6</td>
</tr>
<tr>
<td>30–44</td>
<td>48.9</td>
<td>21.1</td>
</tr>
<tr>
<td>45–59</td>
<td>45.4</td>
<td>30.9</td>
</tr>
<tr>
<td>60–69</td>
<td>43.3</td>
<td>30.7</td>
</tr>
<tr>
<td>70–79</td>
<td>53.2</td>
<td>27.5</td>
</tr>
<tr>
<td>≥ 80</td>
<td>46.4</td>
<td>20.8</td>
</tr>
</tbody>
</table>

Sources: Calculations using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Note: Overweight is defined as body mass index (BMI) of 25.0–29.9 kilograms per square meter. Obesity is defined as BMI of 30.0 kilograms per square meter or greater.
TABLE 3A.5 Estimates for hypertension in Saudi Arabia, by age and gender, using the weighted average formula, 2018
prevalence (%)

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>WOMEN</th>
<th>MEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18–29</td>
<td>2.4</td>
<td>2.6</td>
</tr>
<tr>
<td>30–44</td>
<td>4.3</td>
<td>4.6</td>
</tr>
<tr>
<td>45–59</td>
<td>18.1</td>
<td>19.5</td>
</tr>
<tr>
<td>60–69</td>
<td>34.7</td>
<td>37.5</td>
</tr>
<tr>
<td>70–79</td>
<td>33.5</td>
<td>36.2</td>
</tr>
<tr>
<td>≥ 80</td>
<td>40.5</td>
<td>43.8</td>
</tr>
</tbody>
</table>

Sources: Calculations using the estimates of relative risk (IHME 2018a) and the population-attributable fraction calculations.

Note: Hypertension is defined as systolic blood pressure above 140 millimeters of mercury (mmHG).

TABLE 3A.6 Estimates for current daily smoking in Saudi Arabia, by age and gender, using the weighted average formula, 2018
prevalence (%)

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>WOMEN</th>
<th>MEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>18–29</td>
<td>0.7</td>
<td>13.1</td>
</tr>
<tr>
<td>30–44</td>
<td>1.2</td>
<td>23.2</td>
</tr>
<tr>
<td>45–59</td>
<td>1.0</td>
<td>19.2</td>
</tr>
<tr>
<td>60–69</td>
<td>0.6</td>
<td>11.8</td>
</tr>
<tr>
<td>70–79</td>
<td>0.2</td>
<td>3.0</td>
</tr>
<tr>
<td>≥ 80</td>
<td>0.1</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Sources: Calculations using the estimates of relative risk (IHME 2018a) and calculations of the population-attributable risk fraction.

Population projections, 2020–50

TABLE 3A.7 Estimated current and projected female population in Saudi Arabia, by age, 2020–50
population (thousands)

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–4</td>
<td>1,467,625</td>
<td>1,268,792</td>
<td>1,182,144</td>
<td>1,201,286</td>
</tr>
<tr>
<td>5–9</td>
<td>1,467,381</td>
<td>1,377,065</td>
<td>1,198,480</td>
<td>1,198,258</td>
</tr>
<tr>
<td>10–14</td>
<td>1,300,660</td>
<td>1,453,228</td>
<td>1,267,715</td>
<td>1,181,950</td>
</tr>
<tr>
<td>15–19</td>
<td>1,089,822</td>
<td>1,453,330</td>
<td>1,370,178</td>
<td>1,192,927</td>
</tr>
<tr>
<td>20–24</td>
<td>1,105,071</td>
<td>1,306,934</td>
<td>1,456,716</td>
<td>1,272,652</td>
</tr>
<tr>
<td>25–29</td>
<td>1,357,837</td>
<td>1,141,580</td>
<td>1,487,990</td>
<td>1,406,059</td>
</tr>
<tr>
<td>30–34</td>
<td>1,417,027</td>
<td>1,194,180</td>
<td>1,365,245</td>
<td>1,515,367</td>
</tr>
<tr>
<td>35–39</td>
<td>1,332,808</td>
<td>1,409,684</td>
<td>1,182,519</td>
<td>1,528,308</td>
</tr>
<tr>
<td>40–44</td>
<td>1,283,693</td>
<td>1,397,485</td>
<td>1,187,639</td>
<td>1,358,713</td>
</tr>
<tr>
<td>45–49</td>
<td>969,318</td>
<td>1,282,971</td>
<td>1,373,895</td>
<td>1,151,070</td>
</tr>
</tbody>
</table>

(Continued)
TABLE 3A.7, continued

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>50–54</td>
<td>606,771</td>
<td>1,226,417</td>
<td>1,356,255</td>
<td>1,152,625</td>
</tr>
<tr>
<td>55–59</td>
<td>426,374</td>
<td>916,062</td>
<td>1,235,320</td>
<td>1,328,554</td>
</tr>
<tr>
<td>60–64</td>
<td>286,771</td>
<td>562,436</td>
<td>1,154,745</td>
<td>1,287,152</td>
</tr>
<tr>
<td>65–69</td>
<td>239,327</td>
<td>381,549</td>
<td>826,611</td>
<td>1,132,075</td>
</tr>
<tr>
<td>70–74</td>
<td>142,030</td>
<td>236,020</td>
<td>474,286</td>
<td>998,856</td>
</tr>
<tr>
<td>75–79</td>
<td>99,235</td>
<td>169,917</td>
<td>284,294</td>
<td>640,797</td>
</tr>
<tr>
<td>80–84</td>
<td>56,036</td>
<td>79,854</td>
<td>142,934</td>
<td>305,570</td>
</tr>
<tr>
<td>85–89</td>
<td>24,394</td>
<td>37,972</td>
<td>72,448</td>
<td>132,912</td>
</tr>
<tr>
<td>90–94</td>
<td>8,321</td>
<td>11,999</td>
<td>19,769</td>
<td>40,160</td>
</tr>
<tr>
<td>95+</td>
<td>2,058</td>
<td>2,881</td>
<td>5,230</td>
<td>11,405</td>
</tr>
</tbody>
</table>

Source: Calculations using population data (UN DESA 2019).

TABLE 3A.8 Estimated current and projected male population in Saudi Arabia, by age, 2020–50

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–4</td>
<td>1,510,712</td>
<td>1,305,993</td>
<td>1,216,901</td>
<td>1,236,901</td>
</tr>
<tr>
<td>5–9</td>
<td>1,510,498</td>
<td>1,417,282</td>
<td>1,233,350</td>
<td>1,233,464</td>
</tr>
<tr>
<td>10–14</td>
<td>1,340,839</td>
<td>1,495,259</td>
<td>1,304,136</td>
<td>1,216,204</td>
</tr>
<tr>
<td>15–19</td>
<td>1,128,960</td>
<td>1,491,637</td>
<td>1,406,322</td>
<td>1,224,616</td>
</tr>
<tr>
<td>20–24</td>
<td>1,228,060</td>
<td>1,448,606</td>
<td>1,561,693</td>
<td>1,325,750</td>
</tr>
<tr>
<td>25–29</td>
<td>1,663,792</td>
<td>1,539,815</td>
<td>1,765,995</td>
<td>1,551,184</td>
</tr>
<tr>
<td>30–34</td>
<td>2,020,910</td>
<td>1,777,969</td>
<td>1,875,086</td>
<td>1,856,995</td>
</tr>
<tr>
<td>35–39</td>
<td>2,209,618</td>
<td>2,015,546</td>
<td>1,814,774</td>
<td>2,012,770</td>
</tr>
<tr>
<td>40–44</td>
<td>2,293,870</td>
<td>1,988,073</td>
<td>1,767,998</td>
<td>1,885,700</td>
</tr>
<tr>
<td>45–49</td>
<td>1,861,908</td>
<td>1,915,334</td>
<td>1,867,161</td>
<td>1,685,073</td>
</tr>
<tr>
<td>50–54</td>
<td>1,284,975</td>
<td>1,891,528</td>
<td>1,755,181</td>
<td>1,604,644</td>
</tr>
<tr>
<td>55–59</td>
<td>898,452</td>
<td>1,542,430</td>
<td>1,646,314</td>
<td>1,689,762</td>
</tr>
<tr>
<td>60–64</td>
<td>532,166</td>
<td>1,123,975</td>
<td>1,652,164</td>
<td>1,583,502</td>
</tr>
<tr>
<td>65–69</td>
<td>315,257</td>
<td>751,925</td>
<td>1,309,012</td>
<td>1,440,904</td>
</tr>
<tr>
<td>70–74</td>
<td>151,011</td>
<td>397,191</td>
<td>866,573</td>
<td>1,327,276</td>
</tr>
<tr>
<td>75–79</td>
<td>101,580</td>
<td>193,260</td>
<td>491,151</td>
<td>906,049</td>
</tr>
<tr>
<td>80–84</td>
<td>50,137</td>
<td>71,436</td>
<td>205,176</td>
<td>485,815</td>
</tr>
<tr>
<td>85–89</td>
<td>20,619</td>
<td>32,558</td>
<td>69,474</td>
<td>196,963</td>
</tr>
<tr>
<td>90–94</td>
<td>6,603</td>
<td>9,829</td>
<td>15,973</td>
<td>52,202</td>
</tr>
<tr>
<td>95+</td>
<td>1,341</td>
<td>2,334</td>
<td>4,182</td>
<td>10,014</td>
</tr>
</tbody>
</table>

Source: Calculations using population data (UN DESA 2019).
TABLE 3A.9  DALYs among the population in Saudi Arabia, by age and condition, 2020

<table>
<thead>
<tr>
<th>AGE (YEARS)</th>
<th>STROKE</th>
<th>ISCHEMIC HEART DISEASE</th>
<th>TYPE II DIABETES</th>
<th>BREAST CANCER</th>
<th>COLON CANCER</th>
<th>LEUKEMIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–4</td>
<td>816</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>7,855</td>
</tr>
<tr>
<td>5–9</td>
<td>702</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2,100</td>
</tr>
<tr>
<td>10–14</td>
<td>946</td>
<td>0</td>
<td>446</td>
<td>0</td>
<td>0</td>
<td>1,919</td>
</tr>
<tr>
<td>15–19</td>
<td>1,897</td>
<td>2,040</td>
<td>1,651</td>
<td>25</td>
<td>148</td>
<td>2,692</td>
</tr>
<tr>
<td>20–24</td>
<td>2,955</td>
<td>3,387</td>
<td>4,062</td>
<td>88</td>
<td>308</td>
<td>2,405</td>
</tr>
<tr>
<td>25–29</td>
<td>4,773</td>
<td>6,508</td>
<td>8,878</td>
<td>514</td>
<td>773</td>
<td>2,565</td>
</tr>
<tr>
<td>30–34</td>
<td>7,834</td>
<td>13,990</td>
<td>14,798</td>
<td>2,362</td>
<td>1,717</td>
<td>2,928</td>
</tr>
<tr>
<td>35–39</td>
<td>13,172</td>
<td>27,680</td>
<td>21,768</td>
<td>5,092</td>
<td>2,950</td>
<td>3,410</td>
</tr>
<tr>
<td>40–44</td>
<td>23,866</td>
<td>62,029</td>
<td>31,565</td>
<td>7,965</td>
<td>5,109</td>
<td>3,977</td>
</tr>
<tr>
<td>45–49</td>
<td>28,723</td>
<td>96,291</td>
<td>36,155</td>
<td>8,428</td>
<td>7,606</td>
<td>4,113</td>
</tr>
<tr>
<td>50–54</td>
<td>30,209</td>
<td>107,368</td>
<td>33,029</td>
<td>5,858</td>
<td>7,758</td>
<td>3,461</td>
</tr>
<tr>
<td>55–59</td>
<td>33,402</td>
<td>110,233</td>
<td>31,310</td>
<td>4,179</td>
<td>7,623</td>
<td>3,192</td>
</tr>
<tr>
<td>60–64</td>
<td>30,587</td>
<td>92,421</td>
<td>24,226</td>
<td>2,538</td>
<td>5,864</td>
<td>2,374</td>
</tr>
<tr>
<td>65–69</td>
<td>29,471</td>
<td>79,260</td>
<td>19,074</td>
<td>1,773</td>
<td>4,797</td>
<td>1,887</td>
</tr>
<tr>
<td>70–74</td>
<td>22,646</td>
<td>52,320</td>
<td>11,178</td>
<td>911</td>
<td>2,667</td>
<td>1,072</td>
</tr>
<tr>
<td>75–79</td>
<td>19,864</td>
<td>40,651</td>
<td>8,340</td>
<td>749</td>
<td>2,317</td>
<td>957</td>
</tr>
<tr>
<td>80–84</td>
<td>13,948</td>
<td>25,146</td>
<td>4,505</td>
<td>364</td>
<td>1,398</td>
<td>523</td>
</tr>
<tr>
<td>85–89</td>
<td>7,645</td>
<td>13,015</td>
<td>1,938</td>
<td>124</td>
<td>564</td>
<td>193</td>
</tr>
<tr>
<td>90–94</td>
<td>2,576</td>
<td>5,027</td>
<td>609</td>
<td>33</td>
<td>132</td>
<td>46</td>
</tr>
<tr>
<td>95+</td>
<td>395</td>
<td>876</td>
<td>114</td>
<td>3</td>
<td>17</td>
<td>4</td>
</tr>
<tr>
<td>Total</td>
<td>276,426</td>
<td>738,242</td>
<td>253,646</td>
<td>41,007</td>
<td>51,747</td>
<td>47,671</td>
</tr>
</tbody>
</table>

Source: Calculations using 2017 Global Burden of Disease estimates.

Note: DALYs = disability-adjusted life years.

The ambitious scenario for reducing overweight and obesity

TABLE 3A.10  Prevalence of overweight and obesity in Saudi Arabia, by age and gender, ambitious scenario

<table>
<thead>
<tr>
<th>AGE GROUP (YEARS)</th>
<th>WOMEN</th>
<th>MEN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OVERWEIGHT</td>
<td>OBESITY</td>
</tr>
<tr>
<td>35–44</td>
<td>22.6</td>
<td>4.1</td>
</tr>
<tr>
<td>45–54</td>
<td>30.4</td>
<td>5.5</td>
</tr>
<tr>
<td>55–64</td>
<td>28.4</td>
<td>6.2</td>
</tr>
<tr>
<td>65–74</td>
<td>23.4</td>
<td>4.5</td>
</tr>
</tbody>
</table>

Sources: Reynolds et al. 2012; calculations using estimates of relative risk (IHME 2018a) and the population-attributable fraction calculations.

Note: Overweight is defined as body mass index (BMI) of 25.0–29.9 kilograms per square meter. Obesity is defined as BMI of 30 kilograms per square meter or more.
TABLE 3A.1  DALYs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. ambitious scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>3,550</td>
<td>4,838</td>
<td>6,653</td>
<td>8,629</td>
</tr>
<tr>
<td>Ambitious</td>
<td>3,550</td>
<td>4,550</td>
<td>6,284</td>
<td>8,203</td>
</tr>
<tr>
<td>Averted</td>
<td>n.a.</td>
<td>290</td>
<td>369</td>
<td>425</td>
</tr>
</tbody>
</table>

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs.  
Note: DALY = disability-adjusted life year.

FIGURE 3A.1  
Forecasted DALYs for women in Saudi Arabia: Baseline scenario of no change in risk factors vs. ambitious scenario, 2020–50

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs.  
Note: DALY = disability-adjusted life year.

TABLE 3A.2  DALYs for men in Saudi Arabia: Baseline scenario of no change in risk factors vs. ambitious scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>3,550</td>
<td>4,838</td>
<td>6,653</td>
<td>8,629</td>
</tr>
<tr>
<td>Ambitious</td>
<td>3,550</td>
<td>4,550</td>
<td>6,284</td>
<td>8,203</td>
</tr>
<tr>
<td>Averted</td>
<td>n.a.</td>
<td>290</td>
<td>369</td>
<td>425</td>
</tr>
</tbody>
</table>

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs.  
Note: DALY = disability-adjusted life year.

FIGURE 3A.2  
Forecasted DALYs for men in Saudi Arabia: Baseline scenario of no change in risk factors vs. ambitious scenario, 2020–50

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs.  
Note: DALY = disability-adjusted life year.
TABLE 3A.12  DALYs for men in Saudi Arabia: Baseline scenario of no change in risk factors vs. ambitious scenario, 2020–50

<table>
<thead>
<tr>
<th>SCENARIO</th>
<th>2020</th>
<th>2030</th>
<th>2040</th>
<th>2050</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>5,073</td>
<td>7,240</td>
<td>9,794</td>
<td>12,199</td>
</tr>
<tr>
<td>Ambitious</td>
<td>5,073</td>
<td>6,648</td>
<td>9,083</td>
<td>11,424</td>
</tr>
<tr>
<td>Averted</td>
<td>n.a.</td>
<td>592</td>
<td>711</td>
<td>774</td>
</tr>
</tbody>
</table>

Sources: Calculations using population data (UN DESA 2019) and DALY rates (GBD 2017 DALYs. Note: DALY = disability-adjusted life year. n.a. = not applicable.

NOTES

1. DALYs were calculated using 2017 Global Burden of Disease estimates, which use a prevalence-based approach (Mitchell et al. 2014).

REFERENCES


KEY MESSAGES

• Noncommunicable diseases (NCDs) impose a tremendous economic burden that consists of both direct costs to the health care sector and indirect costs to human capital.

• This chapter considers three approaches to quantifying the economic burden of NCDs in Saudi Arabia: (1) cost of illness (COI) method, (2) value of a statistical life (VSL) method, and (3) economic growth modeling.

• Using the COI method, and focusing on seven main NCDs, the direct costs of NCDs are equal to 11 percent of total annual health expenditures. When considering all aspects of productivity losses, these costs may reduce gross domestic product (GDP) by nearly 7 percent.

• Policy makers should especially consider scaling up efforts to address diabetes (including dietary interventions), given the large economic burden of diabetes relative to other NCDs.

• Moreover, addressing diabetes would also benefit other NCDs, given that the underlying risk factors are the same.

BACKGROUND

NCDs pose a tremendous economic burden that can be felt far beyond the health sector. Quantifying this burden from multiple sectors and perspectives will help to galvanize support for NCD interventions and to determine appropriate levels of investment to reduce rising rates of NCDs. Governments, communities, and private industries are all affected by the high costs of premature death and disability as well as the costs of treatment and care for persons living with NCDs, and they all have a vested interest in understanding this burden. The burden is so great because of the large numbers of people affected, especially men and
women of working age who are not able to secure productive employment. According to the World Economic Forum's annual risk report (WEF 2020), global business leaders and decision-makers consider NCDs to be a severe risk, on par with underinvestment in infrastructure, fiscal crises, and unemployment.

The economic burden of NCDs is composed of both direct and indirect costs. Direct costs include the medical costs for diagnosis and treatment and ancillary costs such as transportation and home help. Indirect costs often focus on human capital. These costs may include the value of productivity lost because of absenteeism (work days missed because of illness or injury), presenteeism (reduced productivity while working), reduced labor force participation of the individual or caregivers, and premature mortality. Other, less tangible, costs include the monetary value of pain and suffering and the opportunity costs resulting from lower economic output. These costs are summarized in table 4.1.

The costs of NCDs are often quantified using a prevalence-based approach. This approach uses metrics such as the per capita or total cost incurred from all NCDs in the population, regardless of the stage of disease. The prevalence-based approach should be interpreted as presenting how much less economic burden would be incurred if the condition(s) never existed. Although this approach is often interpreted as determining how much money can be saved by reducing the burden of disease, it assumes that all costs are fully reversible, which is not necessarily the case for NCDs. For example, a former smoker is unlikely to have the same disease profile, and therefore the same cost profile, of a never smoker. Regardless, the prevalence-based approach is useful for understanding how resources are allocated and for drawing attention to the economic burden imposed by a condition or risk factor. It is less relevant for economic evaluations of interventions aimed at reducing the NCD burden. For these, an incidence-based approach is appropriate.

The incidence-based approach quantifies the economic burden of new (or incident) cases. This approach typically takes a longitudinal perspective and can be used to quantify, for example, the lifetime costs of new cases of diabetes in 2020 or the value of current and future lost output resulting from new NCD

| TABLE 4.1 Direct and indirect costs of NCDs |
|-----------------|-----------------|-----------------|-----------------|
| **DIRECT COSTS** | **INDIRECT COSTS** | **INTANGIBLE COSTS** | **OPPORTUNITY COSTS** |
| Medical         | Lost wages      | Pain             | Lost opportunity |
| Medications     | Lost income due to premature death | Suffering | Revenue forgone |
| Lab tests       | Loss of livelihood | Grief           |                 |
| Radiology       | Loss of life    | Inconvenience    |                 |
| Inpatient hospitalization | Loss of productivity |               |                 |
| Durable medical equipment |                 |                 |                 |
| Physician fees  |                 |                 |                 |
| Personnel fees  |                 |                 |                 |
| Medical supplies|                 |                 |                 |
| Nonmedical      |                 |                 |                 |
| Transportation  |                 |                 |                 |
| Food            |                 |                 |                 |
| Home help       |                 |                 |                 |

*Source: World Bank.*

*Notes: NCDs = noncommunicable diseases.*
cases or deaths in a given year. This approach is more appropriate for economic evaluations of NCD interventions because the costs are often immediate or ongoing, but the benefits of the interventions accrue well into the future. For this reason, the lifetime perspective is recommended for evaluating the cost-effectiveness of NCD interventions. Economic growth models tend to take this perspective.

Broadly, three methods are used here to quantify the economic burden of diseases: the cost-of-illness method, value of a statistical life method (incidence-based costs only), and dynamic economic growth modeling. This chapter discusses how to calculate the economic burden of NCDs using each of these methods, summarizes existing evidence, and generates new evidence where possible. A final section concludes with a brief summary.

**ECONOMIC BURDEN USING THE COST-OF-ILLNESS METHOD**

One common method for estimating both prevalence- and incidence-based costs is the static cost-of-illness method. This methodology can take one of several forms. For medical costs, a bottom-up approach for quantifying the burden of NCDs entails identifying the NCDs of interest, estimating the unit costs for treating each condition from claims data or other sources, multiplying prevalence (or incidence) times unit costs times population estimates, and, finally, summing across diseases to generate total costs.

Using this method, the economic burden of seven major NCDs is analyzed for Saudi Arabia. The seven NCDs considered are coronary heart disease, stroke, diabetes mellitus, breast cancer, colon cancer, chronic obstructive pulmonary disease (COPD), and asthma. These seven NCDs are the most costly and prevalent NCDs in Saudi Arabia (UN Interagency Task Force on NCDs 2017) and thus also where data are most readily available. As shown in table 4.2, assuming a population size of 34,268,528 in 2019 (World Population Review 2020) and based on the unit cost estimates extrapolated from publicly available sources, a prevalence-based approach reveals the following:

- The annual direct medical cost for seven NCDs in Saudi Arabia totals Int$9.7 billion (2019 international dollars) (WHO n.d.).
- This cost represents 11 percent of annual health expenditures in Saudi Arabia or 0.6 percent of GDP (World Bank 2018).

These results are somewhat lower than previous estimates for Saudi Arabia and globally. A 2011 World Health Organization (WHO) study compares costs across multiple Western countries for cardiovascular diseases, cancers, endocrine and metabolic diseases, and respiratory diseases and reports estimated costs for these diseases ranging from 19 percent of total annual health expenditures for Canada to 44 percent for Estonia (Garg and Evans 2011). A 2015 study using National Health Accounts data for Saudi Arabia estimates that these four diseases account for 21 percent of total health expenditures or roughly 1 percent of GDP (UN Interagency Task Force on NCDs 2017).

There is large uncertainty in both the unit cost data and the prevalence data used in this analysis. Prevalence data are from the Institute for Health Metrics and Evaluation’s Global Burden of Disease database (IHME 2017). Cost data for coronary heart disease, stroke, diabetes mellitus, breast cancer, and colon cancer are from Ding et al. (2016). Cost data for COPD are from the United States (Dalal et al. 2010), Germany (Wacker et al. 2016), and Greece (Souliotis et al. 2017).
TABLE 4.2 Direct costs of select NCDs in Saudi Arabia, by condition

<table>
<thead>
<tr>
<th>COST CATEGORY</th>
<th>CORONARY HEART DISEASE</th>
<th>STROKE</th>
<th>DIABETES MELLITUS</th>
<th>BREAST CANCER</th>
<th>COLON CANCER</th>
<th>COPD</th>
<th>ASTHMA</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated annual health care cost per case (2019 Int$)(^a)</td>
<td>958</td>
<td>2,331</td>
<td>1,936</td>
<td>891</td>
<td>2,655</td>
<td>5,854</td>
<td>376</td>
<td></td>
</tr>
<tr>
<td>Prevalence rate in 2019 (%)(^c)</td>
<td>2.43</td>
<td>1.40</td>
<td>7.23</td>
<td>0.14</td>
<td>0.05</td>
<td>1.26</td>
<td>2.48</td>
<td></td>
</tr>
<tr>
<td>Total annual cases (population × prevalence rate)(^d)</td>
<td>832,725</td>
<td>479,759</td>
<td>2,477,615</td>
<td>47,976</td>
<td>17,134</td>
<td>431,783</td>
<td>849,859</td>
<td></td>
</tr>
<tr>
<td>Total annual cost by disease (total cases × cost per case; 2019 Int$)</td>
<td>797,720,686</td>
<td>1,118,451,375</td>
<td>4,795,817,529</td>
<td>42,740,651</td>
<td>45,489,279</td>
<td>2,527,502,138</td>
<td>319,483,424</td>
<td></td>
</tr>
<tr>
<td>Total annual cost (all diseases; 2019 Int$)(^b)</td>
<td>9,647,205,082</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current health expenditure as % of GDP in 2017(^e)</td>
<td>5.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GDP in 2019 (2019 Int$, billions)(^f)</td>
<td>1,676</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current health expenditure (2019 Int$, millions)</td>
<td>87,152</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCD burden as a % of current health expenditure</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NCD burden as a % of 2018 GDP</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication


a. Prevalence data are from the Institute for Health Metrics and Evaluation’s Global Burden of Disease database (IHME 2020). Cost data for coronary heart disease, stroke, diabetes mellitus, breast cancer, and colon cancer are from Ding et al. 2016. Cost data for COPD are from the United States (Dalal et al. 2010), Germany (Wacker et al. 2016), and Greece (Souliotis et al. 2017). Cost data for asthma are from Abu Dhabi in the United Arab Emirates (Alzaabi, Alseiari, and Mahboub 2014).
b. Monetary figures in local currency are updated to 2019 figures using country-specific annual inflation rates from the World Bank database and then converted to 2019 Int$ by dividing the estimate by the purchasing power parity exchange rate reported in the World Bank DataBank, https://data.worldbank.org/indicator/PA.NUS.PPP?locations=SA.
c. Prevalence data are from the Institute for Health Metrics and Evaluation’s Global Disease Burden database (IHME 2020).
d. Total annual cases are calculated using population estimates from World Population Review (2020).
Cost data for asthma are from Abu Dhabi in the United Arab Emirates (Alzaabi, Alseiari, and Mahboub 2014). Changes in these parameters—particularly assumptions about diabetes mellitus—have large effects on the results. For example, if the figures for diabetes prevalence are replaced with estimates of higher prevalence from the International Diabetes Foundation (IDF 2019), the estimated annual direct medical cost for the seven NCDs increases to Int$13.1 billion (2019 international dollars), or 0.8 percent of GDP, bringing the results of this analysis closer to those of previous estimates. If the per unit cost of diabetes is replaced by the higher estimate of Mokdad et al. (2015), the total cost of the seven NCDs increases to Int$27.2 billion (2019 international dollars) or 1.6 percent of GDP. Conversely, if the per unit cost of diabetes is replaced by the lower estimate of Almutairi and Alkharfy (2013), the total cost of these seven NCDs declines to Int$8.8 billion or 0.5 percent of GDP.

Regardless of which method is used, NCDs clearly impose a substantial economic burden on Saudi Arabia. Given that the median age in Saudi Arabia is only 27.5 years (World Population Review 2020) and persons at highest risk of most NCDs are middle-age and elderly adults, spending on NCDs is likely to increase in the future.

An alternative cost-of-illness strategy for estimating annual burden is to use an econometric, or regression-based, approach. This approach uses individual-level data on both the outcome of interest and the presence or absence of NCDs to estimate the differential between persons with and persons without specific NCDs, while controlling for other factors that may influence outcomes, such as age or health insurance. This approach provides an estimate of the incremental cost of a disease incurred by a person who has it relative to a person who does not have it, after controlling for other factors that may influence costs. Compared with the epidemiological approach described above, the regression-based approach relies on fewer assumptions but requires more granular data. This approach can apply to multiple categories of direct and indirect burden, from different types of medical expenditures to various aspects of human capital losses, such as absenteeism or presenteeism.

Large data sets would be needed to carry out a regression-based approach in Saudi Arabia. Although the econometric approach has been used to quantify the economic burden of specific NCDs in many countries, published estimates generated from this approach using data from Saudi Arabia could not be found. It would be possible to do so using the 2019 Kingdom of Saudi Arabia World Health Survey (2019 KSA WHS), but these data sets were not accessible at the time of the writing of this report (MOH 2020).

The 2019 KSA WHS contains individual-level data on the prevalence of common chronic conditions as well as the amount and costs of inpatient and outpatient medical visits and prescription drugs. Therefore, using these data and the regression-based approach at the individual level, it is possible to quantify the per capita incremental inpatient, outpatient, and prescription drug use and the incremental out-of-pocket costs for persons with selected NCDs. As most Saudis do not pay for their medical treatment, it is possible to combine use data with costing data from the Ministry of Health or other sources to generate total inpatient and outpatient costs.

As an example of what is possible, using the older 2013 Saudi Health Interview Survey (IHM E n.d.), the regression-based approach is applied to estimate the increase in absenteeism (that is, work days missed because of illness or injury) resulting from the following NCDs: cardiovascular diseases (including
stroke, myocardial infarction, atrial fibrillation, cardiac arrest, and congestive heart failure), COPD or asthma, diabetes, renal failure, and cancer (all types).

The 2013 Saudi Health Interview Survey (Saudi nationals only) includes questions on the prevalence and history of common chronic conditions as well as questions regarding days missed from work because of illness or injury over the past 12 months. These questions are used to quantify absenteeism. The question that comes closest to presenteeism is a single question that asks, “During the past 30 days, how difficult was it to perform your work or home activities?” Using responses to these questions as the dependent variables in an individual-level regression analysis, it is possible to quantify (1) the increase in days missed from work and (2) the incremental difficulty of performing work or home activities for persons with NCDs relative to those without.

As an example, a linear regression model (ordinary least squares or OLS) is used to estimate the incremental days missed at work per year by respondents who have a certain disease relative to respondents who do not have that disease, controlling for demographics. This analysis relies on self-reported history of disease and self-reported estimates of days missed at work due to illness or injury in the past 12 months. The findings are presented in table 4.3. Using these data and the regression-based approach yields the following findings:

- The average individual with no chronic conditions reported missing 1.94 days per year due to illness or injury.
- The presence of a chronic condition increased reported annual absenteeism by 2.7 days on average (between 0.4 and 29.6 days), with the greatest increase due to cancer.

### Table 4.3 Disease prevalence in the employed working-age population in Saudi Arabia

<table>
<thead>
<tr>
<th>DISEASE</th>
<th>PREVALENCE (N = 4,030)</th>
<th>INCREMENTAL DAYS MISSED, ADJUSTED (OLS ESTIMATES) (N = 3,268)</th>
<th>INDIRECT COST ASSOCIATED WITH DISEASE CATEGORY (2018 INT$) (N = 3,268)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>N</td>
<td>%</td>
<td>COEFFICIENT</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------</td>
<td>------</td>
<td>-------------</td>
</tr>
<tr>
<td>Cardiovascular diseases&lt;sup&gt;a&lt;/sup&gt;&lt;sup&gt;b&lt;/sup&gt;</td>
<td>46</td>
<td>1.1</td>
<td>8.4***</td>
</tr>
<tr>
<td>COPD or asthma&lt;sup&gt;b&lt;/sup&gt;</td>
<td>155</td>
<td>3.9</td>
<td>0.4</td>
</tr>
<tr>
<td>Diabetes&lt;sup&gt;b&lt;/sup&gt;&lt;sup&gt;c&lt;/sup&gt;</td>
<td>339</td>
<td>8.4</td>
<td>2.3***</td>
</tr>
<tr>
<td>Renal failure&lt;sup&gt;b&lt;/sup&gt;</td>
<td>13</td>
<td>0.3</td>
<td>6.3</td>
</tr>
<tr>
<td>Cancer (all kinds)&lt;sup&gt;b&lt;/sup&gt;</td>
<td>9</td>
<td>0.2</td>
<td>29.6***</td>
</tr>
<tr>
<td>Any of the above</td>
<td>519</td>
<td>12.9</td>
<td>2.7***</td>
</tr>
<tr>
<td>None of the above</td>
<td>3,509</td>
<td>87.07</td>
<td>Reference category&lt;sup&gt;e&lt;/sup&gt;</td>
</tr>
</tbody>
</table>


Note: COPD = chronic obstructive pulmonary disease. Int$ = international dollars. OLS = ordinary least squares.

<sup>a</sup> Cardiovascular diseases include stroke, cardiac arrest, atrial fibrillation, myocardial infarction, and congestive heart failure.

<sup>b</sup> Adjusted models include the covariates age, gender, education level, and marital status.

<sup>c</sup> Cases of gestational diabetes are excluded.

<sup>d</sup> The analytic sample is N = 3,268 because of missing responses for the question regarding number of days missed due to illness or injury at work in the past 12 months.

<sup>e</sup> The reference category is the group of people who do not have the disease specified in each category.

<sup>f</sup> The average wage of full-time workers is estimated to be Int$214 per day for Saudi nationals (2018 international dollars).

*<sup>p</sup><.10; **<sup>p</sup><.01.
Although these estimates are based on fairly small sample sizes, they are consistent with data from the United States, which reveal that men with chronic disease work 6.1 percent fewer hours and women work 3.9 percent fewer hours than healthy workers (Stuckler et al. 2006). Monetizing absenteeism estimates based on the average wage of full-time workers (estimated to be Int$214 per day for Saudi nationals in 2018 international dollars) (GASTAT 2019) with one or more NCDs listed above reveals the following:

- The total annual costs due to absenteeism in Saudi Arabia are Int$22.5 billion (2018 international dollars), which represent 1.21 percent of GDP in 2018.
- This estimate does not take into account presenteeism, inability to have better paid jobs, early retirement, or productivity losses due to time spent caring for someone with NCDs.

Only one study is available for Saudi Arabia that uses a bottom-up approach and assumptions regarding productivity loss from select NCDs, rate of population aging, incidence rate for each disease, and labor market projections (Rasmussen, Sweeny, and Sheehan 2015). It estimates that NCDs reduced GDP by at least 6.7 percent in Saudi Arabia in 2015 and predicts that NCDs will reduce GDP by 9.7 percent in 2030. Predictions for 2030 for other countries are similar: Singapore (6.7 percent), Japan (8.5 percent), and the United States (8.5 percent) (Rasmussen, Sweeny, and Sheehan 2015).

**ECONOMIC BURDEN USING THE VALUE OF A STATISTICAL LIFE METHOD**

Cost-of-illness studies such as those described above tend to use market rates for health services and wages to quantify the burden. An alternative paradigm is the value of a statistical life, defined as the marginal rate of substitution between income (or wealth) and mortality risk. Using the VSL method, the value of premature death is inferred from real or hypothetical trade-offs that people willingly make (how much individuals are willing to pay to reduce the risk of death). These trade-offs typically entail taking on greater health risks in exchange for something of value, such as working in a smoke-filled bar or on an Alaskan fishing vessel, both risky occupations, in exchange for a higher salary. This higher salary can be interpreted as a risk premium and can be used to estimate the value of a statistical life.

The main advantage of this approach is that it is most consistent with economic theory (that is, with utility maximization). The cost-of-illness approach accurately quantifies the burden of disease from an accounting perspective, but it does not take into account the changes in utility (value) that individuals may accrue from, say, not having to diet and exercise or the intrinsic value that people place on being alive. An additional advantage is that, unlike the cost-of-illness approach, the VSL approach can be used to generate unique estimates that each individual or set of individuals places on a particular risky scenario. These estimates, if aggregated across individuals, can be interpreted as the total statistical value of the loss due to a condition (for example, diabetes) and may include all direct, indirect, and intangible costs not easily measured, such as pain and suffering and premature mortality.

This approach proceeds as follows (US EPA n.d.). Suppose that 100,000 people are asked how much they would be willing to pay to reduce their individual
risk of dying by 1 in 100,000, or 0.001 percent, over the next year. Since this reduction means that there would be one fewer death expected among the sample over the next year, this is sometimes described as “one statistical life saved.” Now suppose that the average response to this hypothetical question is US$100. Then the total dollar amount that the group would be willing to pay to save one statistical life in a year would be US$100 per person × 100,000 people, or US$10 million. This is an estimate of the value of a statistical life.

Although this approach is intuitively appealing and has been used in policy analyses in a range of fields, from environment to transportation to health, it has several limitations. Primary weaknesses include problems with stated preference questions, such as the one posed above, where responses suffer from people’s inability to differentiate between small changes in risks for rare events as well as from framing issues, hypothetical bias, and oversimplification. Revealed preference results often suffer from possible selection bias and the variation in risk perceptions across individuals. For these reasons, results of the VSL vary greatly across studies, with estimates ranging between US$45,000 and US$18.3 million (Viscusi and Masterman 2017).

Studies in other countries apply data from the United States and provide a VSL estimate for Saudi Arabia of US$4.05 million (2015 US dollars) (Viscusi and Masterman 2017). The 2017 Global Burden of Diseases study reports 31,682 premature deaths due to NCDs among persons 15–64 years of age in Saudi Arabia (IHME 2018). Multiplying these two figures values the loss of statistical lives due to premature deaths from NCDs in 2017 at US$128 billion (2015 US dollars). For comparison, a similar calculation for Morocco, which has a slightly larger population, suggests a loss equivalent to only US$30 billion (2015 US dollars).

To produce something more specific to Saudi Arabia, the value of premature mortality due to NCDs in Saudi Arabia is quantified using the VSL method. Using the VSL approach, following the method of Jamison et al. (2013), and defining a standardized mortality unit as a $10^{-4}$ increase in the risk of death, the value of this mortality unit is estimated at 1.8 percent of GDP per capita. The VSL estimates are compared with a different method commonly used in the NCD community, wherein healthy life years gained are valued at GDP per capita. The latter approach is referred to as the human capital approach. To implement these two approaches, “avertable” (rather than total) NCD deaths and mortality rates are used, and in the case of the human capital approach, avertable mortality rates are converted into avertable NCD-attributable disability-adjusted life years (DALYs) using predefined empirical relationships. Avertable DALYs are then monetized using GDP estimates. Results are presented in table 4.4. The methodology is described briefly in annex 4A.

Because these methods use different approaches to dealing with the age distribution of avertable deaths and the age distribution of deaths differs for men and for women, the gender differential in the value of avertable mortality also differs between the two methods. The following summarizes the main findings:

- The value of avertable NCD mortality in Saudi Arabia ranges from US$66 billion to US$96 billion using the cause-level analysis focusing on 34,000 avertable NCD deaths.
- The value of avertable NCD mortality in Saudi Arabia ranges between US$30 billion and US$49 billion using the risk-factor-level analysis focusing on the 28,000 avertable risk-attributable deaths.
- As a share of GDP in Saudi Arabia, these values represent 8.3–12.0 percent and 3.8–6.2 percent of GDP, respectively.
Calculating the Economic Burden of NCDs in Saudi Arabia

A third, and complementary, approach to valuing the economic burden of NCDs is to look at their effects on economic growth. This dynamic approach extends the static cost-of-illness and VSL methodologies by also considering how NCDs deplete the labor supply—not just through absenteeism, presenteeism, and premature mortality, but also through lower labor force participation. Dynamic models consider how current and future NCDs affect all of these factors over time and thus how they affect the available mix of labor and capital in the economy and, ultimately, economic output. Two such dynamic models are the EPIC model of the WHO (Abegunde and Stanciole 2006) and the OneHealth tool of the United Nations Children’s Fund (UNICEF) and the United Nations Development Programme (UNDP) (WHO Global Health Observatory database). The WHO’s EPIC model has been used to simulate the macroeconomic consequences of NCDs by linking these diseases and subsequent morbidity and mortality to economic output (Abegunde and Stanciole 2006). This simulation is done by modeling changes in labor and capital requirements as a function of changes in the incidence of NCDs (Bloom et al. 2011). In total, EPIC estimates that global economic output lost as a result of five cancers, cardiovascular disease, chronic respiratory diseases, diabetes, and mental health over the period 2011–30 is nearly US$47 trillion (Bloom et al. 2011). For high-income countries only, this estimate is US$25.5 trillion (Bloom et al. 2011). This model also has been used to estimate the impact of five NCDs (cardiovascular disease, cancers, chronic respiratory disease, diabetes, and mental health) in China and India over the period 2012–30. Bloom et al. (2013) report losses of US$27.8 trillion for China and US$6.2 trillion for India (in 2010 US dollars) over this time period as a result of NCDs. These losses would account for an average loss of US$1.46 trillion per year and US$0.32 trillion in China and India, which is approximately 14 percent and 11 percent, respectively, of each country’s GDP in 2018. In another paper using the model, Bloom, Chen, and McGovern (2018) estimate the economic burden associated with NCDs in Costa Rica, Jamaica, and Peru. Their findings indicate total losses associated with all NCDs and mental health conditions over the period 2015–30 of US$81.96 billion

TABLE 4.4 Economic impact of NCDs and their risk factors in Saudi Arabia, 2017

<table>
<thead>
<tr>
<th>Approach</th>
<th>WOMEN</th>
<th>MEN</th>
<th>BOTH GENDERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cause-level analysis</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSL method</td>
<td>39</td>
<td>57</td>
<td>96</td>
</tr>
<tr>
<td>Human capital approach</td>
<td>31</td>
<td>35</td>
<td>66</td>
</tr>
<tr>
<td><strong>Risk factor-level analysis</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VSL method</td>
<td>21</td>
<td>28</td>
<td>49</td>
</tr>
<tr>
<td>Human capital approach</td>
<td>15</td>
<td>15</td>
<td>30</td>
</tr>
</tbody>
</table>


Note: DALYs = disability-adjusted life years. NCDs = noncommunicable diseases. VSL = value of a statistical life.
(2015 US dollars) for Costa Rica, US$18.45 billion for Jamaica, and US$477.33 billion for Peru. These two published studies are the only ones found using this model, which suggests that it may have a limited reach, perhaps because of the difficulty of accessing the model and underlying documentation.

A more popular economic growth model is the UNICEF/UNDP OneHealth tool (WHO n.d.). This tool can be used to quantify the burden of disease resulting from the status quo, but it is most appropriate for evaluating interventions. The tool is intended primarily to inform strategic planning purposes, as it aims to answer the following questions: (1) What health system resources would be needed to implement strategic health plans, which may include a combination of policy initiatives, prevention, screening, and treatment programs? (2) How much would the strategic plan cost, by year, by input, and by health system level? (3) What is the estimated health impact of a group of NCD interventions (including public health, policy, and medical intervention)? (4) How do costs compare with estimated available financing?

This model provides health care planners with a non-disease-specific framework for costing, impact analysis, budgeting, and financing for major diseases and health system components. Such a model can ultimately be used to estimate the direct and indirect costs of NCDs and to derive return on health system investments.

This tool is used to analyze the return on investment of select NCD interventions in Saudi Arabia (UN Interagency Task Force on NCDs 2017). In addition to presenting return-on-investment estimates, use of the OneHealth tool, combined with locally available data, shows that the indirect costs of diabetes and cardiovascular diseases alone cost the Saudi economy US$13.0 billion annually or 2 percent of GDP. Presenteeism is responsible for 1.2 percent of the total, replacement costs account for 0.6 percent, and absenteeism accounts for 0.2 percent.

**SUMMARY AND CONCLUSIONS**

This chapter presents three methods of quantifying the economic burden of NCDs: the cost-of-illness method, the VSL method, and the application of economic growth models such as WHO’s EPIC and UNICEF/UNDP’s OneHealth. Each takes a different perspective, includes different components of cost, focuses on different time frames, and uses different data and assumptions. Therefore, results are not directly comparable nor are they completely independent. However, each approach can provide a different picture of the economic burden that NCDs impose.

This chapter shows that the direct costs of NCDs equal 11 percent of total annual health expenditures, and—when considering all aspects of productivity losses—may reduce GDP by nearly 7 percent. The disease-specific estimates suggest that the direct and indirect costs of diabetes are much greater than the burden of other NCDs considered in this chapter, accounting for slightly more than half of both the annual direct and indirect burden. These costs are estimated with great uncertainty due to incomplete data and many assumptions. Better estimates can be made available through greater access to the most recent 2019 World Health Survey and other local data sources, such as databases with information on health care use and claims. The VSL approach would benefit from Saudi Arabia–specific estimates of the value of a statistical life and from up-to-date estimates of premature mortality resulting from NCDs.
Although having better data would improve these estimates, it would not change the primary conclusion that NCDs, without interventions, will continue to take a significant health and economic toll on the people of Saudi Arabia and the broader economy. Policy makers should especially consider scaling up efforts to address diabetes, given its high burden relative to other NCDs. Interventions to reduce the overall economic burden are sorely needed because rising health care costs are imposing a heavy burden on government and private sector budgets, economic growth, productivity, and the welfare of citizens. Saudi Arabian—specific economic growth and other models that allow for quantifying the health and economic benefits of these interventions will help to make the business case for implementing the most promising interventions.

ANNEX 4A: METHODOLOGY FOR ESTIMATING THE ECONOMIC IMPACT OF NCDs

The VSL approach looks at the welfare losses resulting from avertable deaths, with welfare defined in willingness-to-pay terms. Jamison et al. (2013) summarize the VSL literature within a global context and provide a flexible method for applying the VSL while accounting for differences in the age at death. They define a standardized mortality unit as a $10^{-4}$ increase in the risk of death—the level of mortality risk typically analyzed in revealed preference studies—and estimate the value of this mortality unit at about 1.8 percent of GDP per capita in the United States. Assuming an income elasticity of 1, this valuation can be applied to Saudi Arabia by looking at the age and gender pattern of avertable mortality.

The human capital approach looks at the direct impact that avertable deaths have on economic output. This method relies on an estimation of avertable deaths as well as disability, valuing an avertable healthy life year lost with reference to a country’s GDP per capita. This analysis estimates avertable DALYs by converting avertable deaths into avertable DALYs using empirical relationships (which vary by age and gender) between the two outcomes for NCDs on the whole.

These two approaches are applied to epidemiological data from Saudi Arabia to estimate the economic impact of “avertable” NCDs and risk-attributable NCDs. As explained further in chapter 5, annex 5B, a counterfactual approach is also used to estimate avertable mortality in 2017 using the Global Burden of Disease data for Saudi Arabia and comparing death rates by age, gender, and cause to rates in other countries.

REFERENCES


Estimated and Likely Impact of NCDs on Human Capital in Saudi Arabia

ZLATKO NIKOLOSKI, WILLIAM MSEMBURI, ADA ALQUAIBET, FAISAL KATTAN, CHRISTOPHER H. HERBST, DAVID WATKINS, ERIC FINKELSTEIN, JESSE D. MALKIN, ABDULLAH ALFRAIH, AND SAMEH EL-SAHARTY

KEY MESSAGES

• Noncommunicable diseases (NCDs) negatively affect a country’s human capital index (HCI) score by affecting the indicator for adult survival (that is, the fraction of 15-year-olds who survive to age 60).
• If NCD deaths could be averted in Saudi Arabia, the country’s HCI score could increase by 5 percent, helping it to achieve the United Nations (UN) Sustainable Development Goal (SDG) target of reducing premature mortality from NCDs by one-third by 2030.
• NCDs have an impact on human capital both directly and indirectly and in both the short term as well as the long term. The direct impact is effectuated the most by loss of productivity, which takes two forms: presenteeism and absenteeism. The indirect impact includes higher out-of-pocket (OOP) payments in households caring for someone with an NCD, which drains household budgets and moves resources away from other activities (for example, investing in the education of the next generation).

BACKGROUND

Although some progress has been made in reducing the overall burden of NCDs, key challenges remain globally. One of the core targets of SDG 3 is Target 3.4, which aims to reduce premature mortality from noncommunicable diseases by one-third by 2030 through prevention and treatment. To date, some progress has been made in meeting this target. Nevertheless, the most recent data suggest that NCDs accounted for 71.2 percent of total deaths worldwide in 2016 (World Bank 2019). In addition, the prevalence of some NCDs (diabetes, cardiovascular diseases) has been increasing. For example, the worldwide prevalence of diabetes jumped from 6.4 percent in 2010 to 8.8 percent in 2019 (World Bank 2019).

The global NCD pandemic has taken a toll on the Gulf countries and on Saudi Arabia. Cardiovascular diseases, cancers, and diabetes have been the three most dominant NCDs in the region, both in prevalence and in total number of deaths.
Moreover, Whiting et al. (2011) project that five Gulf countries (Bahrain, Kuwait, Qatar, Saudi Arabia, and the United Arab Emirates) will be among the top 10 countries for diabetes prevalence by 2030. The rising prevalence of NCDs increases the pressure on national health care systems (Nikoloski 2020). As more and more people are diagnosed with NCDs, direct medical costs associated with the diseases are increasing (for example, outpatient costs, inpatient costs, and costs for medications) (Nikoloski 2020). Furthermore, the rising prevalence of NCDs has an indirect effect on the overall economic burden of disease through its impact on human capital (Seuring, Archangelidi, and Suhrcke 2015). Finally, the ongoing COVID-19 pandemic is exacerbating the situation. Evidence points to a strong link between NCDs and the probability of dying from COVID-19 (see Nikoloski 2021 for a recent review of the literature). Moreover, even people without an NCD before contracting COVID-19 might develop lifelong afflictions limiting their ability to contribute productively to society and to the economy.

*Human capital* consists of the knowledge, skills (both cognitive and noncognitive), and health that people accumulate over their lives, enabling them to realize their potential as productive members of society. The literature suggests that there is a significant link between earnings and investments in one’s schooling, learning, and skills, both in advanced and emerging economies (Psacharopoulos and Patrinos 2018). In addition to education, health is an important element of human capital. Simply put, people are much more productive when they are healthier (Ahuja et al. 2015).

The literature points to complementarities between the elements of human capital as well as the spillover effects of human capital across generations. Existing evidence, for example, points to a significant link between health and nutrition and the development of cognitive skills (Dillon et al. 2017; Sandjaja et al. 2013). Moreover, improvement in human capital has generational spillover effects. For example, in the context of Eastern and Southern Africa, maternal education is found to be a significant determinant of child survival (Nikoloski 2017). Finally, a study in Zambia finds that maternal education is one of the main determinants of the probability of a child being vaccinated (Nikoloski 2018).

By increasing productivity and private returns, investment in human capital has a cumulative effect on the overall level and rate of economic growth. Indeed, existing empirical research considers human capital to be a key determinant of long-term economic growth. Barro and Lee (1993), for example, were among the first to start using variables related to education, health, and human capital in their modeling efforts. This is especially important because the first generation of endogenous growth theories emphasized the role of human capital as the main (or at least one of the main) engines of growth (Barro and Lee 1993). More specifically, Barro and Lee (1993) find a return to schooling of 7 percent per year.

Human capital is a particularly important engine of economic growth in Saudi Arabia, given its ongoing diversification efforts. Cognizant of the need to reduce its reliance on hydrocarbons, authorities have, over the past few years, embarked on an ambitious diversification program under the auspices of Vision 2030 (KSA 2017). Human capital constitutes a cornerstone of the government’s Vision 2030. For example, the King Salman Program for Human Capital Development, among other things, envisages investing in the human capital of
government employees in order to improve their productivity and performance (KSA 2017).

This chapter has two aims: (1) to compute the potential impact of NCDs on Saudi Arabia’s HCI, an index used to rank countries globally according to their human capital status, and (2) to distill the main mechanisms from the global literature through which NCDs affect human capital, directly and indirectly, beyond the indicators captured in the HCI. The chapter starts by exploring the impact of NCD-related deaths on adult survival and the impact of adult survival on the HCI score. It then distills the global literature on the direct and indirect pathways by which NCDs can affect human capital and summarizes the findings in a compact conceptual framework. A final section concludes.

**QUANTIFYING THE IMPACT OF NCDs ON THE HUMAN CAPITAL INDEX**

The World Bank’s HCI ranks countries globally according to their human capital status. The HCI measures the amount of human capital that a child born today can expect to attain by age 18. Figure 5.1 summarizes the key ingredients in calculating the human capital score—mainly indicators of survival, schooling, and health. Specifically, the index is made up of five indicators: probability of survival to age 5, a child’s expected years of schooling, harmonized test scores (synchronized results drawn from major international and regional student achievement testing programs) as a measure of quality of learning, adult survival rate (fraction of 15-year-olds who will survive to age 60), and proportion of children who are not stunted (World Bank 2018). These indicators are used to calculate the HCI score, which reflects the productivity of the next generation of workers to a benchmark of fully educated, healthy workers.

Saudi Arabia ranks 73 out of 157 countries on the HCI (World Bank 2018), lower than many of its Gulf Cooperation Council (GCC) neighbors. Saudi Arabia’s HCI score is 0.58 (figure 5.2), which means that a child born in Saudi Arabia today will only be 58 percent as productive as an adult as a child who has received a complete education and enjoyed full health. Bahrain, Oman, Qatar, and the United Arab Emirates all score higher than Saudi Arabia, and Kuwait is on par with Saudi Arabia, at the bottom of the GCC countries.

**FIGURE 5.1**
The three main elements used to derive a human capital score

![Image of Figure 5.1](source)

Note: HCI = human capital index.
Health is not the main driver of this low ranking, which is attributed largely to educational outcomes. In Saudi Arabia, 99 percent of children born today will survive to school age, 91 percent of children 15 years of age will survive to 60, and stunting is not much of an issue (World Bank 2018). Instead, a low level of learning is slowing human capital formation in Saudi Arabia. A four-year-old child in Saudi Arabia can expect to complete 12.4 years of preprimary, primary, and secondary school by age 18. However, when years of schooling are adjusted for quality of learning—that is, how much children actually learn—the 12.4 years of schooling is equivalent to only 8.1 years, a learning gap of 4.3 years (World Bank 2018).

At the same time, it would be flawed to suggest that health does not affect human capital outcomes in Saudi Arabia. The HCI does not include NCDs as key indicators per se. It does, however, include adult survival (until 60) as an indicator that is likely to be affected directly by NCDs. This rate refers to the probability that persons who have reached age 15 will die before reaching age 60 (shown per 1,000 persons).

In order to estimate the impact of NCDs on the HCI score in Saudi Arabia, this section estimates the impact of avertable mortality and risk-attributable mortality (that is, rates that exceed the rates observed in best-performing countries worldwide) on adult survival in Saudi Arabia. Counterfactual patterns of mortality (described further in annex 5A) are used to generate alternative life tables for Saudi Arabia in 2017 using the cause-deleted life table approach (Beltran-Sanchez, Preston, and Canudas-Romo 2008). These alternative life tables make it possible to compute the probability of dying between the ages of 15 and 60 (45q15), an input to the HCI. Both a cause-level analysis and a risk factor-level analysis are conducted. The cause-level analysis uses estimates of mortality rates from specific NCD causes, whereas the risk factor-level analysis uses estimates of NCD mortality linked to specific risk factors such as tobacco use and obesity. Risk factors account for about two-thirds of NCD deaths in Saudi Arabia, so the burden of risk factor-attributable deaths is the fraction of total avertable deaths. For both the cause-level analysis and the risk factor-level

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**FIGURE 5.2**

Comparative overview of HCI scores of economies in the Middle East and North Africa

![Graph showing HCI scores of economies in the Middle East and North Africa](image)


Note: HCI = human capital index.
analysis, these values are compared with the observed 45q15 for Saudi Arabia in 2017 (described further in annex 5B).

For Saudi Arabia, the impact of eliminating avertable NCD deaths and risk-attributable deaths on 45q15 is substantial. For the cause-level analysis, reducing NCD mortality to counterfactual levels would result in a 38 percent reduction in 45q15, with a 48 percent reduction for women and a 33 percent reduction for men. For the risk factor–level analysis, reducing NCD mortality to counterfactual levels would result in a 22 percent reduction in 45q15, with a 29 percent reduction for women and an 18 percent reduction for men.

Eliminating avertable NCD deaths and risk-attributable deaths would improve the HCI values for Saudi Arabia by 5 percent and 3 percent, respectively. Reducing NCD mortality to the counterfactual level used in this analysis would increase the HCI value from 0.58 to 0.61, a 0.03-unit absolute improvement or a 5 percent relative improvement. Likewise, reducing risk-attributable mortality would increase the HCI value to 0.60, a 0.02-unit absolute improvement or a 3 percent relative improvement. These modest improvements undersell the benefits of NCD prevention and control and are a result of how the HCI is constructed.

Eliminating avertable NCD deaths and risk-attributable deaths would ensure that Saudi Arabia would achieve the SDG Target 3.4 for NCDs. The 40q30 indicator (the probability of dying between the ages of 30 and 70) captures cross-country differences in NCD mortality better than 45q15 and is used in SDG Target 3.4, reducing NCD mortality by one-third between 2015 and 2030 (UN 2016). The impact of lower NCD mortality and risk-attributable mortality on 40q30 in Saudi Arabia is estimated using a method similar to the one used for 45q15. For the cause-level analysis, reducing NCD mortality to counterfactual levels would result in a 48 percent reduction in 40q30, with a 57 percent reduction for women and a 44 percent reduction for men. For the risk factor–level analysis, reducing NCD mortality to counterfactual levels would result in a 31 percent reduction in 40q30, with a 40 percent reduction for women and a 26 percent reduction for men. These findings suggest that Saudi Arabia could achieve the SDG Target 3.4 or even exceed it by wide margins by aggressively tackling risk factors (such as smoking) and fully implementing clinical interventions (such as drug therapy for secondary prevention of cardiovascular disease) that can reduce case-fatality in a cost-effective manner and reduce age-specific mortality rates to levels observed in high-performing countries.

Figure 5.3 shows the improvements in adult mortality from eliminating avertable NCD-attributable deaths and risk-attributable deaths in Saudi Arabia. The figure shows 45q15 and 40q30, disaggregated by gender, at both the cause level and the risk factor level. The height of each bar is the observed value for Saudi Arabia. For each bar, the light shading (change) reflects the share of 45q15 or 40q30 that could be eliminated if counterfactual mortality levels are achieved (that is, if 45q15 or 40q30 is reduced to counterfactual levels, represented by the height of the dark shading in each bar). The observed values for 45q15 and 40q30 are slightly different in this analysis than those used by the World Bank because this analysis uses the Global Burden of Disease estimates (IHME 2018), while the World Bank uses the World Population Prospects 2019 Revision estimates (UN DESA 2019).
**PATHWAYS OF NCD IMPACT BEYOND THE HUMAN CAPITAL INDEX**

*Human capital* is a concept that extends beyond the indicators captured in the HCI. In Saudi Arabia as elsewhere, NCDs affect human capital through both direct and indirect pathways beyond the HCI. Figure 5.4 illustrates the link between NCDs and human capital.

The most common impact of NCDs on human capital is direct, by, for example, causing early retirement (or a complete drop out of the labor market) or increasing the productivity loss, because workers with chronic illnesses tend to be absent (absenteeism) or not as productive when present (presenteeism). In other words, NCDs have a direct impact on the individual who has the condition and a longer-term direct effect on human capital. This effect is seen mainly through education, as chronic illnesses have an impact on academic achievement and educational attainment, which in turn feeds into the NCD–labor market nexus.

The *indirect* impact of NCDs on human capital is effectuated through two channels: (1) the presence of NCDs in a household tends to reduce investments in educating the next generation as resources are diverted away from education and toward treatment of the chronic illness; and (2) caregivers need to perform unpaid work (caring for the chronically ill) and thus forgo investing in their own education or human capital. In other words, the indirect impact of NCDs occurs to persons who are providing care to the patient or are affected by the reallocation of resources toward patient care.
The following section discusses the global evidence on each of the direct and indirect pathways in greater detail.

**Direct impact on human capital**

Most commonly, the literature shows NCDs to have a direct impact on human capital, both in the short and in the longer terms. The literature, for example, suggests that chronic conditions reduce the supply of labor in the short term through mortality, early retirement (Dwyer and Mitchell 1999; Jones, Rice, and Roberts 2010; Lindeboom and Kerkhofs 2009), and reduced productivity, either through absenteeism or presenteeism (Jäckle and Himmler 2010; López-Casasnovas, Rivera, and Currais 2005). Absenteeism implies that people with a chronic illness are absent more from work than those who are healthy, while presenteeism suggests that people with a chronic illness (or poor health) are at work but are not as productive as people in good health. In addition, the literature points to the longer-term impact of NCDs on human capital, mainly effectuated through school performance (for example, attendance, school outcomes). This section begins by presenting the evidence for the short-term impacts (retirement, absenteeism, presenteeism, productivity), followed by the longer-term direct impact (educational attainment).

**Early retirement**

Robust evidence, particularly from high-income countries, establishes a link between health status and early retirement. Most of the literature on this front has focused on disentangling the methodological aspects of the self-rated health-retirement nexus (for example, people who are not happy with their job might exaggerate their self-rated health status). The assumption here is that self-rated health is also a proxy for NCDs. For example, an early analysis by Chirikos and Nestel (1984) compares the labor supply effects of a self-reported disability measure to that of a more objective impairment index and concludes that self-reported health problems exaggerate the impact of poor health on work potential. Similarly, a study by Anderson and Burkhauser (1985) uses early mortality to

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**FIGURE 5.4**

NCDs and human capital: Transmission mechanisms

Source: Original figure for this publication.

Note: NCDs = noncommunicable diseases.
proxy health problems; they find that the more objective measure has a smaller
effect on labor supply than the self-rated health measure. Finally, Bazzoli (1985)
analyzes this topic in a different context—by comparing retirees’ self-assessed
health before and after retirement. She finds that the same individuals reported
poorer health after retirement than they did earlier.

When using the existence of an NCD as a proxy, the literature establishes a
clear link between health status and early retirement. A study by Yassin, Beckles,
and Messonnier (2002) finds that the proportion of individuals who stopped
working because of diabetes was 7.2 percent among men and 12.8 percent among
women (while 2.2 percent of men and 3.3 percent of women without diabetes
stopped working). Moreover, not only do more people with NCDs retire, but they
also retire earlier. For example, a study on the link between diabetes and retire-
ment reveals that individuals with diabetes retire 0.7 year earlier than those
without diabetes (Herquelot et al. 2011). Similar findings emerge from a compar-
ative study between European Union countries and the United States (Alavinia
and Burdorf 2008).

The robust link between NCDs and labor market participation also is found
in the emerging economies (middle- and low-income countries). For example, in
Brazil and Chile, persons affected by NCDs reduce their labor force participation
rates by an estimated 5 percentage points (Bonilla-Chacin 2014), reducing their
personal earnings, consumption, and welfare in general (Suhrcke and Urban
2006; WHO 2009). Similarly, Keogh-Brown et al. (2016) analyze the impact of
Alzheimer’s disease on the Chinese economy and estimate that the labor-supply-
decreasing effects of dementia account for 10 percent of the global economic
effects of the disease. They argue that the labor-supply-decreasing effect of
Alzheimer’s disease is associated not only with patients but also with informal
caregivers. They estimate the combined patient-caregiver labor-reducing effect
to be 34 percent and the patient-specific labor-reducing effects to be 28 percent.
Similarly, cardiovascular diseases are estimated to have cost the Russian
Federation 2.1 million working years in 2006 and 1.7 million in 2009, or a total
cost of €24.5 billion in 2006 and €24.4 billion in 2009 (Kontsevaya, Kalinina, and
Oganov 2013).

Loss of productivity
When examining the link between NCDs and productivity, the literature has
been grappling with methodological issues similar to the ones presented here.
Among other things, these methodological issues include the simultaneous cau-
sality between health, on the one hand, and wages and productivity, on the
other (that is, healthier people tend to be more productive, and higher wages
could also improve health and productivity). In that respect, the impact of
health on wages has been studied using a variety of econometric approaches
that account for the so-called endogeneity problems. For example, Gambin
(2005) investigates the relationship between health and wages for 14 European
countries employing fixed and random effects estimations. Her findings sug-
 suggests that self-reported health has a greater effect for men than for women, while
the opposite holds true for chronic diseases. Furthermore, Lee (1982) suggests
using an econometric model that accounts for the simultaneous effects of health
and wages in a structural multiple-equation system. His approach is based on a
generalized version of Heckman’s treatment model (Heckman 1978). Using
a cross-sectional sample of male US citizens, he finds that health and wages
are strongly interrelated—that is, wages positively affect health and vice versa.
In a similar vein, Cai (2007) estimates a multiple-equation system using cross-sectional Australian data and finds health to have a positive effect on wages once endogeneity is taken into account. Haveman et al. (1994) estimate a multiple-equation system for working time, wages, and health, employing generalized method of moments techniques on panel data. They find that, in the male US population, poor health affects wages negatively. Finally, the effect of self-assessed general and psychological health on wages is at the core of a study using the British Household Panel Survey and applying fixed effects and random effects instrumental variable estimators (Contoyannis and Rice 2001). Contoyannis and Rice (2001) conclude that poor psychological health decreases wages for men, while positive self-assessed health increases hourly wages for women.

The link between chronic illness (or any other objective measure of health status) and loss of productivity is well documented. It is effectuated through two mechanisms: (1) absenteeism and (2) presenteeism. Chronic illness results in absenteeism—which occurs when people with a chronic illness are absent from work more often than those who are healthy. Persons with a chronic illness or poor health also frequently go to work but are not as productive as people in good health, which is termed presenteeism.

Higher levels of absenteeism have been found in patients with NCDs, especially those with diabetes. The existing literature suggests that individuals with diabetes are more likely to be absent from work than those without diabetes, with odds ratios ranging between 1.5 and 3.3 (De Backer et al. 2006; Vamos et al. 2009). Moreover, when absent, individuals with diabetes tend to be absent longer. The existing evidence suggests that individuals with diabetes lost between 0.9 and 5.7 more work days in the previous year than individuals without diabetes (Anesetti-Rothermel and Sambamoorthi 2011; Cawley, Rizzo, and Haas 2008; Fu et al. 2009; Mayfield, Deb, and Whitecotton 1999; Tunceli et al. 2005). Occasionally, the effects of absenteeism can be compounded by the overall lower quality of life of chronically ill workers. A study by Vamos et al. (2009) on the absenteeism rates of people with diabetes concludes that the number of days lost from work due to illness among individuals with both diabetes and depression is much higher (78.5 days per year) than the number of days lost among individuals with only diabetes or those without diabetes. Finally, a seminal study of patients with diabetes and related complications (Stewart et al. 2007), following adjustment for potential confounders, finds individuals with diabetes and neuropathic symptoms to be 18 percent more likely to lose 2 hours of work per week from illness than individuals without diabetes. Occasionally, the literature suggests that this loss of productivity does not always translate into a significant loss of income, simply because diabetes tends to be a condition of poorer socioeconomic groups (Lavigne et al. 2003).

High levels of absenteeism are also found among patients with cardiovascular diseases. The productivity loss due to cardiovascular diseases in the United States is estimated to be US$8,539 per person per year (Zhao and Winget 2011), with an estimated average loss of 4.7 working days per person per year (Short, Vasey, and BeLue 2008). Similarly, total absenteeism-related costs in Australia are estimated at US$5.69 billion and mortality-related costs at US$23 million (Zheng, Ehrlich, and Amin 2010). Finally, in the US context, the odds of experiencing limited amounts of paid work due to illness are significantly higher for persons with cardiovascular diseases, with an odds ratio of 2.9 for women and 2.3 for men.
In addition to absenteeism, presenteeism associated with NCDs (both diabetes and cardiovascular diseases) significantly reduces the overall productivity of workers. An estimated 7.2 days per person per year are lost due to diabetes in the United States as a result of both absenteeism and presenteeism (Alavinia and Burdorf 2008; Anesetti-Rothermel and Sambamourthi 2011; Dall et al. 2009; Genova-Maleras et al. 2012; Holden et al. 2011; Klarenbach et al. 2002; Lavigne et al. 2003; Short, Vasey, and BeLue 2008). In fact, some studies suggest that the overall cost of presenteeism is higher than that of absenteeism. For example, in the US context, the proportion of productivity loss caused by premature mortality (49 percent) and presenteeism (44 percent) is much larger than that caused by absenteeism (4 percent) (Adepojou et al. 2014).

**Impact on educational attainment**

Longer-term effects of NCDs on human capital are effectuated through the education process. Understanding how NCDs affect education outcomes is important, as the process of skills formation and preparation for the labor market usually happens through the process of education. Understanding this long-term impact of NCDs is imperative for Saudi Arabia, given the rising prevalence of some NCD risk factors among the country's adolescent population.

Children diagnosed with NCDs often experience both physical and social disadvantages. Child patients face both acute stress from the illness itself (Clarke and Eiser 2004) and chronic and systemic stress from managing complicated treatment regimens and medical schedules, missing school, and feeling different from their peers (Shaw and McCabe 2008). As a result of these complications, approximately 50 percent of children with NCDs are absent from school for a significant amount of time, often for periods lengthy enough to require educational adaptations such as tutoring, grade repetition, or placement in special education (Geist, Grdisa, and Otley 2003; Kaffenberger 2006; Shiu 2001). School performance often suffers as a result of these attendance issues. A third of children with an existing chronic condition experience a medical complication serious enough to disrupt their schooling (Newacheck and Halforon 1998; Thompson and Gustafson 1996). Along with lower performance related to school absenteeism, disease activity and aggressive forms of treatment also contribute to cognitive delays in children with chronic illnesses (Compas 2012). Given Saudi Arabia's age demographics, these deficits might have an even more profound effect in Saudi Arabia than in other countries.

Overall, NCDs reduce school performance, which in turn has an impact on subsequent labor market performance. Moreover, the relationship between education and health is bidirectional: not only do NCDs have a negative impact on educational outcomes, but, conversely, poor educational outcomes might put people at risk of developing NCDs later in life. NCDs are associated with poorer school attendance (Crump et al. 2013; Reuben and Pastor 2013), lower academic achievement (Duquette et al. 2007; Martinez and Ercikan 2009; Pinquart and Teubert 2011), higher rates of grade repetition (Gerhardt et al. 2007), greater need for special education (Mity et al. 2003; Reuben and Pastor 2013), and lower levels of educational attainment (Champaloux and Young 2015; Lancashire et al. 2010; Maslow et al. 2012). Once the children affected by NCDs are old enough to join the labor market, all of these shortcomings feed into some of the pathways described above. For example, poorer school experiences and outcomes can contribute to higher rates of unemployment (Maslow et al. 2012; Murray et al. 2014) and depression (Zebrack et al. 2002) among adults with
childhood-onset chronic illness. Murray et al. (2014) find that only two-thirds of high school leavers who are on dialysis are employed.

**Indirect impact on human capital**

The literature also shows that NCDs have an indirect or intergenerational impact on human capital. As evidenced by the literature search, the existence of NCDs among household members increases out-of-pocket payments, which in turn drain household budgets and move resources away from other activities (such as investing in the education of the next generation). In other words, the costs associated with NCDs in the current generation reduce human capital investment in the next generation. In addition, there is some weak evidence of a link between engaging in unpaid domestic work and caring for extremely sick NCD patients (for example, amputees). The rest of this section discusses the evidence from the literature on (1) loss of educational investments and (2) loss of labor market participation.

**Loss in educational investments**

NCDs can drain household budgets and deplete resources that could be invested in building human capital (including investments in education). Although, to date, there is little evidence of the actual shift from spending on education to spending on NCD treatment, one study in the context of Pakistan finds that spending on NCDs (high blood pressure and diabetes) crowds out spending on additional domestic budget items (Datta, Husain, and Fatehin 2020). As in the cases of productivity loss, the literature on the effect of NCDs on OOP spending and income loss revolves mostly around two categories of disease: cardiovascular diseases and diabetes.

In the context of cardiovascular diseases, numerous studies suggest that spending on treatment places a burden on domestic budgets. The existing evidence suggests that 14.3 percent of high-income families in China, for example, have experienced some form of household income loss as a result of disease-related hospitalization; this share rises to 26.3 percent in India, 63.5 percent in Tanzania, and 67.5 percent in Argentina (Huffman et al. 2011). This impact is patterned by socioeconomic position, as greater cardiovascular disease-attributable losses of household income are reported for lower-income groups than for higher-income ones (Huffman et al. 2011). Similarly, in the US context, 10.4 percent of patients with cardiovascular disease reported that OOP spending exceeded 20 percent of family income (Banthin and Bernard 2006). Furthermore, cardiovascular disease patients in India spent 30 percent of their annual family income on direct health care, and mean OOP per hospitalization increased from US$364 in 1995 to US$575 in 2004 (Engelgau, Karan, and Mahal 2012; Rao, Bhatnager, and Murphy 2011). The same studies find that the risk of impoverishment due to cardiovascular diseases is 37 percent greater than for communicable diseases (Engelgau, Karan, and Mahal 2012). While the studies do not explicitly examine the crowding out effect of high OOP, higher OOP spending may lead households to reduce expenditures on everything else, including education of the next generation.

Spending on diabetes treatment places a similar burden on domestic budgets. For example, in the United States, the mean annual OOP cost of diabetes care was US$1,237 in 2005, an increase of 23 percent from 2002 to 2005 (Campbell et al. 2011; Rodbard et al. 2010). Nearly 40 percent of diabetes cases in the United States experience catastrophic spending (using the threshold of
10 percent of household income); 13 percent experience catastrophic spending even above the 20 percent threshold (Banthin and Bernard 2006). Furthermore, OOP—particularly the impoverishing effects of OOP—are particularly pronounced in low- and middle-income countries. In India, mean OOP expenditure per in-patient hospital stay for diabetes increased from US$134 to US$211 between 1995 and 2004, and direct total OOP spending per year was estimated at US$262–US$280 (Engelgau, Karan, and Mahal 2012; Grover et al. 2005; Rayappa et al. 1999). As a percentage of household consumption, OOP spending in India is found to range between 7.7 percent and 17.5 percent (Rao, Bhatnager, and Murphy 2011; Shobhana et al. 2000). Finally, a cross-country analysis performed by Niens et al. (2010) quantifies the impoverishing effects of purchasing medicines for different diseases, including diabetes. Buying the lowest-price generic or originator brand glibenclamide would plunge either 2 million (5 percent) or 3 million (10 percent) chronic patients below the US$1.25 a day poverty line, respectively. When stratifying across 16 countries, these percentages range between 0 percent and 58 percent (Niens et al. 2010). Although the studies do not explicitly study the crowding out effect of high OOP, higher OOP spending may lead households to reduce expenditures on everything else, including education of the next generation.

**Loss of labor market participation**

NCDs may amplify their effect on household budgets since some family members are involved in unpaid work caring for the chronically ill. There is nascent evidence that, worldwide, girls and women provide home health care for family members, friends, and neighbors who are acutely or chronically ill or disabled and cannot or will not access health services (Shaji and Reddy 2012). This care most often takes place in the home or community, but it also can include charitable work for an institution or advocacy to promote rights to health care (Stenberg et al. 2014). Most of this care is provided by girls and women who do not have access to education, employment, recreation, or socializing because of their caregiving (Marphatia and Moussié 2013). For example, an International Labour Organization study in 23 countries reports that girls who spend 28 hours or more on domestic chores a week attend school 25 percent less often than girls who spend less than 14 hours on chores per week. This inability to access education disempowers women in many ways and contributes to long-term gender discrimination and suffering (ILO 2009).

Ultimately, the involvement of family members in caring for the chronically ill (by doing unpaid work) results in a loss of potential gross domestic product (GDP) per capita. For high-income countries, the annual value of unpaid work in health care per woman is about US$1,650. This value is more than four times the value in upper-middle-income countries and almost eight times the value in lower-middle-income countries, even though women in these countries spend more time on unpaid health-related work than their counterparts in high-income countries (Langer et al. 2015).

Some clear policy implications stem from this review of the literature on NCDs and human capital. First, there is a need to safeguard productivity and reduce presenteeism. Productivity can be raised both by accelerating the movement of workers from low- to higher-productivity sectors as well as by boosting human capital. Key policies in this area typically include incentivizing labor force participation among persons capable of working, pursuing structural transformation for better jobs, and maintaining or deepening human capital to improve the productivity of everyone in the workforce. Second, focusing further
on the link between NCDs and educational attainment could prevent children and adolescents with NCDs from falling behind and thus would have a positive impact on their lifelong earnings. Furthermore, social protection policies could reduce OOP expenditures on NCDs and help to redirect household resources toward human capital development. Finally, focusing on long-term care could reduce the gendered impact of NCDs on the labor market.

CONCLUSIONS

This chapter has sought to identify the impact of NCDs on human capital in Saudi Arabia, first, by estimating the impact of NCDs on the HCI score and on adult survival and, second, by reviewing the global literature on the pathways beyond those captured in the HCI, distilling the likely direct and indirect impact of NCDs on human capital in Saudi Arabia.

The quantified impact of NCDs on HCI values in Saudi Arabia appears to be relatively modest, but this result is largely due to how the HCI is constructed. Saudi Arabia already performs relatively well on adult survival compared with global benchmarks that include low- and middle-income countries. The contribution of NCDs to 45q15 and the contribution of 45q15 to the HCI undersell the benefits of reduced NCD mortality when assessed through the lens of the HCI, because the HCI focuses on the next generation rather than on the avoidable depletion of existing human capital (that is, the economic burden of disease). SDG Target 3.4 for reduced NCD mortality uses the quantity 40q30 (specific to NCDs) rather than 45q15 (from all causes); when the impact of NCDs in Saudi Arabia is estimated using NCD-specific 40q30, larger (albeit relative) reductions could be achieved, exceeding SDG Target 3.4. The estimated gains in 40q30 (from avertable NCD deaths) that could be achieved in Saudi Arabia are substantial and complement the HCI analysis by illustrating the magnitude of human capital growth and preservation in this economically active age group.

NCDs are likely to exert significant pressure on Saudi Arabia’s human capital beyond the quantifiable impact of NCDs in the human capital index, however. The literature is rich with examples covering the direct impact of NCDs on human capital, and a growing strand of the literature focuses on the link between NCDs and educational outcomes. As skills are formed during the education process, NCDs can have a tremendous effect by, for example, increasing school dropouts and reducing educational outcomes. Doing so is particularly important for Saudi Arabia, given the rising rates of some NCDs among its adolescent population. In addition, as the evidence from the literature suggests, NCDs among household members increase OOP payments, which in turn drain household budgets and move resources away from other activities (for example, investing in the education of the next generation).

Overall, policy considerations that aim to protect or harness human capital need to look beyond interventions that affect the indicators reflected in the index. A life-cycle approach is needed to reduce the impact of NCDs on human capital and the labor market. The rising burden of NCDs is a threat to human capital, which is a critical determinant of economic success. A wide-ranging, sweeping approach is needed, one that is tailored to and includes actions across the life course of individuals. Such actions should aim to build human capital (ensuring that children are well nourished and healthy), protect human capital (ensuring that adults are minimally affected by NCDs), and utilize human capital (providing an environment in which human capital can
be fully used). While the analysis of HCI and 45q15 speaks to the importance of building human capital in future generations, the 40q30 analysis speaks to the importance of protecting and using human capital now.

**ANNEX 5A: APPROACHES TO ESTIMATING THE ECONOMIC BURDEN OF NCDs**

This annex briefly discusses existing methods for calculating the economic burden of NCDs and provides information about how these costs can relate to overall human capital costs. As mentioned in the introduction to this chapter, the economic burden of NCDs is both direct (by increasing medical expenses) and indirect (by, among other things, affecting human capital, morbidity, and premature mortality). The chapter provides a taste of how the human capital costs figure into calculations of the total economic costs of NCDs.

Various approaches exist to estimating the economic burden of NCDs. Approaches to estimating the economic effects of health conditions include the cost-of-illness method, which calculates the direct and indirect costs associated with a disease; the value of a statistical life (VSL) approach, which infers costs from willingness-to-pay studies or observed avoidance behavior for risky occupations or scenarios; econometric estimates taken from cross-country growth regressions; and macroeconomic models (such as a production function–based approach or a general-equilibrium framework), which simulate output trajectories for different scenarios.

The cost-of-illness approach is an easy-to-understand method that summarizes the burden of a certain disease over a particular time period in a single number. This number is defined as the sum of all costs of personal medical care (inpatient and outpatient hospital costs), personal nonmedical care (transportation and relocation expenses), and nonpersonal activities (research) as well as loss of income due to absenteeism, early retirement, or premature death. Altogether, the medical costs, the nonmedical costs, and the research costs are referred to as direct costs, while loss of income is referred to as an indirect cost. The advantage of this method is that the outcome is easily interpreted as the monetary value of the resources that could be saved by avoiding a particular disease. The main drawbacks are that no economic adjustment mechanisms are considered (for example, the substitution of labor lost due to an illness with capital or other workers) and that the effect of diseases on physical capital and human capital accumulation is disregarded in studies of illness (for a general debate on the usefulness of the cost-of-illness approach, see Currie et al. 2000; Rice 2000; WHO 2009).

An alternative method is the VSL approach. Indeed, one way to estimate the costs of health conditions is to reconstruct people’s valuation of their own life by estimating their willingness to accept premiums for risky occupations via wage regressions or by estimating their willingness to pay for reduced risks via hedonic price regressions (Viscusi and Aldy 2003). The monetary value that a person assigns to his or her own life can be inferred from the parameter estimates in these regressions. The main advantage of this approach is that it delivers a single number that, if multiplied by the number of cases, can be interpreted as the total statistical value of the loss due to an illness. While the cost-of-illness approach focuses more on the objective costs of an illness, the VSL approach also implicitly covers the costs of pain and suffering via the revealed preferences of the
consumers or workers who are studied. Seminal papers by Murphy and Topel (2006) and Lakdawalla et al. (2010) apply the VSL methodology to calculate the value of advances against cardiac disease and cancer. The main drawback is that the VSL approach yields an estimate of the statistical loss due to an illness that strongly depends on the age and income level of workers. Consequently, the estimates vary widely for different countries. Furthermore, economic adjustment mechanisms are typically not considered.

Another method for assessing the economic costs of an illness is to estimate a cross-country growth regression in the vein of Barro (1991) and Islam (1995), in which the main regressors of interest contain the prevalence of the illness under consideration. The impact of an illness on growth can be inferred directly from the parameter estimate associated with its prevalence (see, for example, Suhrcke and Urban 2006). The advantage of this approach is that, when the regression is specified appropriately, the estimated growth effect is readily apparent from the final result, which already incorporates economic adjustment mechanisms. Consequently, this method overcomes a crucial shortcoming of the cost-of-illness and VSL approaches. However, growth regressions are very data intensive, requiring a wide range of precisely measured control variables for all countries in the sample (Durlauf, Johnson, and Temple 2005; Eberhardt and Teal 2011; Sala-i-Martin 1997; Sala-i-Martin, Doppelhofer, and Miller 2004). Furthermore, the result is an average of the growth effect over all countries included in the regression, which does not account for specific country characteristics or potential heterogeneity in the impact of chronic conditions across countries. Additionally, this approach allows only for an assessment of severe diseases that affect many people (such as cardiovascular diseases). Detecting a significant growth effect for less impactful diseases is difficult given the small sample sizes that typically confront growth regressions (Durlauf, Johnson, and Temple 2005). Finally, attempts to deal with reverse causality and omitted variable bias are contentious in the literature (Weil 2014).

To date, these various approaches have been applied more widely to estimating the economic burden of NCDs. Bloom et al. (2011) use both the cost-of-illness and VSL approaches to estimate the losses due to diabetes, cardiovascular diseases, chronic respiratory diseases, and cancer for a group of 169 countries. They find that, for those countries classified as low and middle income, approximately 14 percent (0.7 percent per year) of GDP will be lost over the period 2011–30. Results of the cost-of-illness approach indicate that the direct and indirect costs associated with diabetes in 2010 amounted to US$500 billion worldwide, with high-income countries bearing 90 percent of this cost. These costs are projected to mushroom to US$745 billion by 2030 (Bloom et al. 2011). However, middle-income countries will bear a rapidly increasing share of the bill by 2030, as diabetes-related disability costs will quadruple. They estimate that Brazil will lose almost US$72 billion in medication costs and productivity decline as a result of diabetes, coronary heart diseases, stroke, and hypertension (Bloom et al. 2011).

**ANNEX 5B: METHODOLOGY FOR ESTIMATING THE IMPACT OF NCDs ON HCI**

This analysis uses a method for estimating the impact of NCDs that constructs counterfactual scenarios and calculates avertable mortality. A counterfactual analysis is a type of analysis that explores what might have occurred under
different circumstances—for example, “If I had not driven to work today, I would not have gotten into this car accident.” This type of analysis is different from an ex ante projection of future scenarios that remain to be determined or observed. It looks specifically at avertable mortality—that is, deaths that can be prevented using existing technologies or approaches. In the context of this chapter, avertable mortality refers to the difference between observed mortality rates in Saudi Arabia and observed mortality rates in countries that perform better on NCD mortality (and thus have lower rates).

The analysis uses estimates from the Global Burden of Disease study for Saudi Arabia and other countries to estimate mortality that is avertable from specific NCDs and specific NCD risk factors (IHME 2018). For each of the top seven NCD causes and top six NCD risk factors, the Global Burden of Disease database was searched to find the country with the lowest age-standardized death rate from that cause or risk factor in 2017. That country’s mortality pattern (by age and gender) is used to construct a counterfactual mortality pattern for Saudi Arabia. The difference between observed deaths in Saudi Arabia (by age and gender) and counterfactual deaths (in the reference country) is calculated to generate estimates of avertable deaths. A similar approach is used to estimate avertable deaths that can be attributed to NCD risk factors.

The following presents the formulas for 45q15 and 40q30. 45q15 is the probability of death between the exact ages of 15 and 60. It is more commonly called the adult mortality rate in the public health literature, although it is a probability, not a rate. Similarly defined, 40q30 is the probability of death between the exact ages of 30 and 70. To calculate these probabilities requires a few computational steps. First, the ratios of the age-specific death numbers to the corresponding population numbers provide mortality rates grouped by quinquennial ages for age groups 15–19, 20–24, . . ., 70–74. Mortality rates are converted to probabilities for the same age groups using the following equation:

\[ nqx = \frac{5^* nmx}{1+ 2.5^* nmx}, \]  

where \( n \) is the length of the age interval, \( nmx \) is the mortality rate for ages \( x \) to \( x + n \), and \( nqx \) is the estimated probability for the same age group. The probability of death between the exact ages of 15 and 60 is then determined using the age-specific probabilities according to the following equation:

\[ 45q15 = 100^* \left[ 1 - \prod_{x=45(5)} (1 - nqx) \right], \]  

where the bracketed 5 denotes the quinquennial age grouping, and the 100 scalar indicates that the probability is expressed as a percentage. A similar equation defines the probability of death between the exact ages of 30 and 70—that is,

\[ 40q30 = 100^* \left[ 1 - \prod_{x=30(5)} (1 - nqx) \right], \]  

REFERENCES


KEY MESSAGES

• While Saudi Arabia has a rich inventory of strategies and guiding policies to address noncommunicable diseases (NCDs), several gaps are evident, particularly related to the monitoring and evaluation of interventions. Addressing these gaps would help to strengthen efforts to prevent NCDs in Saudi Arabia.
• Many of the existing strategies target the same goals, and no strategy has an adequate accountability framework. Objectives, targets, and implementation approaches need to be consolidated across agencies.
• Saudi Arabia does not need additional strategies. Instead, the country needs strategic direction to guide implementation of the existing strategies and policies.
• Multisectoral collaboration will be key to effective implementation. In addition, the generation of local evidence needs to be strengthened to ensure that the design of policies is based on local evidence and contexts.

BACKGROUND

Saudi Arabia is committed to combating the problem of NCDs and has developed several strategies and policies to tackle them and their risk factors, both behavioral and biological. One of the goals of Vision 2030 is to increase the percentage of the population above 15 years of age who exercise regularly, underscoring the importance placed on NCD prevention and reform efforts (Vision Realization Office 2016). Additionally, the National Transformation Program seeks to control NCDs like cardiac issues, diabetes, and cancer by improving awareness of, research on, and national records of these diseases (Vision Realization Office 2018). Tackling NCD risk factors is a very high priority, and multiple programs have been launched to raise awareness and decrease the short-term and long-term impacts of NCDs and their associated risk factors.
This chapter reviews the existing strategies and policies that focus on NCD prevention in Saudi Arabia. A strategy is a general direction that is set for the sector and its various components to achieve a desired state in the future. A policy is a deliberate system of principles to guide decisions and achieve rational outcomes. It is a statement of intent and is implemented as a procedure or protocol. Policies are generally adopted by a governance body within an organization. This chapter reviews the existing strategies and policies on NCD prevention in Saudi Arabia, summarizes their goals and key performance indicators, and presents a set of recommendations to make the operationalization and implementation of policy more effective. A final section concludes, followed by an annex listing the documents reviewed (table 6A.1), mapping strategies and interventions to address biological and behavioral risk factors (tables 6A.2 and 6A.3), and presenting translated and interpreted excerpts of the Gulf Plan for the Prevention and Control of Noncommunicable Diseases.

**METHODOLOGY**

This chapter is based on a review of existing documents and websites as well as input from stakeholders and consultations. A thorough review of official documents and government entity websites was conducted to identify the strategies and programs currently in place. In addition, the chapter benefited from in-depth information provided by the School Health team within the Ministry of Education, the Healthy Food and Tobacco teams within the Saudi Food and Drug Authority (SFDA), and the Model of Care team within the Vision Realization Office. To ensure comprehensiveness, the reviewed documents were presented during a multisectoral workshop, which included participants from diverse sectors.

Inclusion and exclusion criteria used to select strategies and policies for this review were jointly agreed. The inclusion criteria for strategies and policies are as follows: (1) strategies that were designed by a specific agency; (2) strategies that identified a specific monitoring agency; and (3) policies that were being implemented or that were fully designed and pending implementation. Some clinical guidelines were also taken into account if they included actions that relate directly to NCD risk factors—for example, the Saudi Asthma Pocket Guidelines and the Saudi Guidelines on Prevention and Management of Obesity.

Following similar analyses conducted by Chimeddamba et al. (2015) and Murphy et al. (2019), this study designed an analytical tool to extract relevant information about Saudi Arabia’s existing strategies and policies. Table 6.1 provides an overview of this tool and the areas of information that were collected on each strategy and policy. The strategies and policies were analyzed collectively based on three key domains of evidence-based policy: (1) process, which is used to understand approaches to enhance the likelihood of policy adoption; (2) content, which is used to identify specific policy elements that are likely to be effective; and (3) outcomes, which are used to document the potential impact of policy (Brownson, Chriqui, and Stamatakis 2009).
### TABLE 6.1 Analysis tool

<table>
<thead>
<tr>
<th>Document details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td></td>
</tr>
<tr>
<td>Adopted by (which organization or body)</td>
<td></td>
</tr>
<tr>
<td>Period covered</td>
<td>From To</td>
</tr>
<tr>
<td>Publication year</td>
<td></td>
</tr>
<tr>
<td>Disease(s) or condition(s) in focus</td>
<td></td>
</tr>
<tr>
<td>Contains policy statements on</td>
<td>Multisectoral actions Referred to but no clear statement</td>
</tr>
<tr>
<td>Tobacco</td>
<td>Yes/no</td>
</tr>
<tr>
<td>Diet</td>
<td>Yes/no</td>
</tr>
<tr>
<td>Physical activity</td>
<td>Yes/no</td>
</tr>
</tbody>
</table>

| Main goal                 |                |
| Target population(s)      |                |
| Stakeholders relevant for implementation (as identified in the document) |                |
| Health sector stakeholders | Stakeholders from other governmental sectors | Other stakeholders |

<table>
<thead>
<tr>
<th>Statement of objectives</th>
<th>Objectives Targets Progress (targets met or not)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Implementation arrangements</th>
<th>Organization responsible for implementation Implementation challenges Sources of financing</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Monitoring and evaluation</th>
<th>Objectives Indicators Data sources</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Implementation progress</th>
<th></th>
</tr>
</thead>
</table>

| Implementation gaps (if any) |                                    |

Sources: Adapted from Chimeddamba et al. 2015; Murphy et al. 2019.

**EXISTING STRATEGIES AND POLICIES FOR NCD PREVENTION**

This section summarizes the information on some of the strategies and policies that are relevant to preventing NCDs in Saudi Arabia. Specifically, it summarizes (1) global, regional, and national strategies and policies; (2) strategy objectives and indicator frameworks; and (3) policy interventions currently being implemented.
Global, regional, and national strategies and policies

At the global level, the World Health Organization (WHO) NCD Global Monitoring Framework sets the strategic direction for NCD prevention efforts in Saudi Arabia. The NCD Global Monitoring Framework was developed following the Political Declaration on Noncommunicable Diseases adopted by the United Nations General Assembly in 2011 to enable the global tracking of progress on preventing and controlling major NCDs—cardiovascular diseases, cancers, chronic lung diseases, and diabetes—and their key risk factors (WHO 2013). This framework set nine targets to be achieved by 2025 (figure 6.1).

NCD prevention in Saudi Arabia is guided by the regional Gulf Plan for Prevention and Control of NCDs 2014–2025, which is closely aligned with the global framework (Gulf Health Council 2019). The Gulf Plan evolved from the Al-Manama Document, which was part of the Unified Gulf Plan for Control of Noncommunicable Diseases. In line with the global framework, the Gulf Plan seeks to reduce the preventable and avoidable burden of morbidity, mortality,

FIGURE 6.1
Nine voluntary global targets for 2025

Source: Based on WHO 2013.
Note: NCDs = noncommunicable diseases.
and disability due to NCDs through multisectoral collaboration and cooperation at national, regional, and global levels (Gulf Health Council 2019; WHO 2013). The Gulf Plan includes seven broad objectives (figure 6.2) and many objectives and monitoring indicators for tackling NCDs within the plan are identical to those in the NCD Global Monitoring Framework (see tables 6A.2 and 6A.4).

In addition, national strategies provide strategic guidance on NCD prevention—both horizontal strategies (comprehensive strategies that seek to treat all of the underlying issues in a population that cause various diseases and health problems) and vertical strategies (disease-specific top-down strategies that make it easier to obtain funding and measure results). At the macro level, guidance is provided under Vision 2030, which has the broad and ambitious objective of achieving a vibrant society, a thriving economy, and a prosperous nation. Specifically, Vision 2030 aims to optimize and better use the capacity of hospitals and health care centers and to enhance the quality of preventive and therapeutic health care services. Within Vision 2030, the Health Care Transformation Strategy focuses on chronic conditions: helping patients to manage these conditions by providing integrated care, facilitating patient flow between care settings, and promoting care in the appropriate setting (Vision Realization Office 2016). This improvement is envisioned as being achieved through screening, case coordination, and continuity of care—ensuring the coherence and interconnection of health care events over time.

In addition, the National Strategy for Prevention of NCDs 2014–2025 (MOH 2014b) adopts the Gulf Plan (Gulf Health Council 2019) plus five vertical strategies on obesity and healthy diet, one strategy on diabetes control, one on tobacco control, and one specifically on the prevention of cardiovascular disease (table 6.2). Many of the strategies also include some of the same objectives and indicators. The source column in table 6A.2 in annex 6A displays the plans that include each indicator, showing the extent of overlap.

<table>
<thead>
<tr>
<th>TABLE 6.2 National strategies and plans in Saudi Arabia</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATIONAL STRATEGIES AND PLANS</strong></td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Obesity Control and Prevention Strategy</td>
</tr>
<tr>
<td>Obesity Control Program Strategy</td>
</tr>
<tr>
<td>Diet and Physical Activity Strategy (DAPS)</td>
</tr>
<tr>
<td>Healthy Food Strategy</td>
</tr>
<tr>
<td>National Executive Plan for Diabetes Control</td>
</tr>
<tr>
<td>National Strategy for Prevention of Cardiovascular Disease</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.
Strategy objectives and indicator frameworks

The many vertical national strategies are closely aligned with the objectives and indicators of the regional Gulf Plan (and hence the Global Monitoring Framework). The national strategies—including the tobacco control plan, the hypertension strategy, the obesity strategy, and the diabetes strategy—encompass the same broad objectives that are in the Gulf Plan, tailored to their specific NCD and behavioral risk factors. The Gulf Plan has seven broad objectives and many indicators to tackle NCDs, obesity, diabetes, hypertension, and cancer as well as behavioral risk factors such as physical inactivity, unhealthy diet, and tobacco use (Gulf Health Council 2019).

Figure 6.2 illustrates this mapping and how their goals are intertwined. The seven circles represent the seven goals of the Gulf Plan, and each strategy is shown in a different colored box. Each line connects the strategy’s goals to the Gulf Plan goals. For example, the diabetes strategy is connected to all seven goals, which means that it includes all seven goals of the Gulf Plan, tailored to diabetes. Taking the first goal of primary prevention of NCDs as an example, the diabetes strategy focuses on the primary prevention of diabetes by (1) fostering awareness of risk factors, (2) encouraging proper diet and sufficient physical activity, (3) reducing tobacco consumption, and (4) enacting legislation that reduces diabetes risk factors (MOH 2014c).

**FIGURE 6.2**
Alignment of Saudi Arabia’s national vertical strategies with the umbrella Gulf Plan

Source: Original figure for this publication.
Note: NCDs = noncommunicable diseases.
Policy interventions

In addition to existing strategies, Saudi Arabia is either already implementing or preparing to implement many policies and programs that directly or indirectly affect NCDs and their risk factors. As shown in table 6A.3, all of the behavioral and biological risk factors are covered by many policies, highlighting the great efforts that the country is making to prevent NCDs and their risk factors. The vast majority of policies and interventions address obesity and diet (figure 6.3).

TOWARD STRATEGIES AND POLICIES FOR RESULTS

Based on a review of the gaps and overlaps in existing strategies and policies, this section reflects on how the strategic planning and policy landscape in Saudi Arabia can be strengthened further. To identify these issues, gaps, and overlaps, the objectives and indicators for policies and strategies are mapped to the three behavioral risk factors of smoking, diet, and level of exercise (tables 6A.2 and 6A.3). Only those objectives that fall within the scope of the behavioral and biological risk factors identified in chapter 1 of this document are mapped. The following discussion considers the current inventory of strategies and policies that are relevant to NCD prevention.

First, the design of policies needs to be based on local evidence and contexts. It is critical that strategies and policies be tailored and adapted to what works in Saudi Arabia. Public policy making is a continuous, recursive process that relies heavily on scientific evidence and other information (Brownson, Chriqui, and Stamatakis 2009). Policy makers can use both quantitative and qualitative data to determine the appropriate policy intervention, with initial information...
possibly being gathered from systematic reviews and other scientific research (Brownson, Chriqui, and Stamatakis 2009). Experimental studies, such as hypothetical impact studies, can be employed to determine whether an intervention is appropriate and likely to succeed in Saudi Arabia. In addition, before they are scaled up fully, interventions can be piloted and key lessons can be learned.

Second, objectives, targets, and implementation approaches need to be consolidated to prevent duplication in implementation and skewed reporting. Different strategies define objectives, targets, and implementation approaches differently, resulting in overlaps and gaps. For example, some strategies identify one indicator as a target, while another strategy identifies it as an implementation approach. Figure 6.4 shows the use of terms in a strategy to address obesity and overweight. In this case, one strategy might identify reducing the prevalence of overweight and obesity by 10 percent as a target, while another strategy might identify it as the goal or objective.

Third, realistic and achievable plans are needed to guide implementation. While the strategies and policies in place seem to be sufficient to prevent and manage NCDs, the extent to which policies are actually implemented or enforced is not clear. Many of the strategies or policies do not have realistic, implementable plans to operationalize them or sufficient incentives to implement them. Even when introduced, without sufficient oversight and enforcement, these plans are likely to fail. In addition, the focus of implementation should be in line with the capacity to implement, which means that not everything can always be addressed at once. In contexts where capacity is limited, implementation can prioritize those high-impact and cost-effective interventions that can be implemented and show results.

Fourth, there is a need to detail accountability and to focus on monitoring and evaluation. As shown in table 6A.2, a great many of the indicators and objectives overlap across different strategies, which each sit with different agencies. The result is a lack of accountability for one organization to meet or even monitor a specific target. Furthermore, although each strategy includes monitoring and evaluation indicators and has many stakeholders, it is not clear which stakeholder is responsible for the implementation and monitoring of which specific objectives.

**FIGURE 6.4**
Differences in breadth across strategies

<table>
<thead>
<tr>
<th>Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal</td>
</tr>
<tr>
<td>Objective</td>
</tr>
<tr>
<td>Target</td>
</tr>
<tr>
<td>Implementation approach</td>
</tr>
<tr>
<td>Monitoring and evaluation indicator</td>
</tr>
</tbody>
</table>

- **Goal**
  - Primary prevention of NCDs
- **Objective**
  - Halt increases in the rate of overweight and obesity
- **Target**
  - Reduce the prevalence of overweight and obesity by 10%
- **Implementation approach**
  - Implement campaigns to encourage walking in the community
- **Monitoring and evaluation indicator**
  - Number of campaigns per year

*Source: Original figure for this publication.*

*Note: NCDs = noncommunicable diseases.*
Fifth, there is a need to evaluate impact and use data to ascertain effectiveness. Even when strategies and policies are implemented, very little information exists to identify whether they are successful. This dearth of information is due to the lack of data collected to evaluate these policies. Most of the strategies and policies are not linked to any studies or systems that monitor and evaluate effectiveness and impact.

Sixth, there is a need for multisectoral coordination in implementation. While the strategies developed and adopted by Saudi Arabia identify many stakeholders, a lack of coordination is apparent, especially between health and other stakeholders. None of the strategies clearly mentions how sectors should coordinate with one another. The following stakeholders are identified for Saudi Arabia’s strategies and programs:

• **Health sector stakeholders**
  - Health practitioners
  - Ministry of Health
  - Saudi Public Health Authority
  - Saudi Food and Drug Authority

• **Other government stakeholders**
  - Communications and Information Technology Commission
  - General Authority for Zakat and Taxation
  - General Commission for Audiovisual Media
  - King Abdulaziz City for Science and Technology
  - Ministry of Commerce and Investment
  - Ministry of Culture and Information
  - Ministry of Education
  - Ministry of Finance
  - Ministry of Interior
  - Ministry of Islamic Affairs
  - Ministry of Media
  - Ministry of Municipal and Rural Affairs
  - Saudi Customs

• **Other stakeholders**
  - Scientific associations
  - Sports clubs
  - Universities and research centers

**CONCLUSIONS**

Saudi Arabia has a rich and ambitious inventory of strategies and policies in place to guide NCD prevention. This chapter has shed light on the ambitious comprehensive strategies and policies that delve into the behavioral and biological risk factors that need to be addressed to prevent NCDs in Saudi Arabia. On paper, the country has many policies to support its strategies.

However, several challenges and concerns remain. One key concern is the lack of information—both evidence generated before implementing a policy and evidence generated after implementation. Such evidence is needed to measure impact. Another concern is the lack of information and evidence that strategies and policies are being implemented or enforced. Limited country capacity,
moreover, may mean quality over quantity, implying that implementing a few targeted high-impact policies may be more effective than trying to tackle everything at once. Another issue is the lack of accountability of stakeholders to implement, monitor, and evaluate certain targets. While Saudi Arabia strategically covers all global objectives, it is not clear which party is responsible for ensuring that progress is occurring. Furthermore, while strategies mention stakeholders, it is not clear whether or how coordination will occur across different sectors to ensure implementation and monitoring and evaluation.

The focus now should be on helping to guide the implementation of existing strategies and policies in order to achieve results. To maximize implementation success, attention needs to be placed on interventions that can realistically be implemented, monitored, and reported on. Such interventions need to take into account the unique context of Saudi Arabia in implementation as well as its existing capacity constraints. The interventions need to be linked to thorough monitoring and implementation frameworks, strategies for generating evidence and learning, and clear accountability frameworks. Multisectoral collaboration will be key, as will dedicated commitment to translate the numerous strategies and policies in Saudi Arabia into results.

**ANNEX 6A: SUPPLEMENTAL TABLES**

**TABLE 6A.1Reviewed documents**

<table>
<thead>
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<th>DOCUMENT TITLE</th>
<th>SOURCE</th>
<th>DOCUMENT TYPE</th>
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<th>BASED ON OTHER REGIONAL OR GLOBAL STRATEGIES</th>
<th>SIMILAR TARGETS AS OTHER REGIONAL OR GLOBAL STRATEGIES</th>
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<td>Regional plan</td>
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<td>Yes</td>
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<td>Health strategy</td>
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<td>MOE and MOH 2013</td>
<td>Health policy</td>
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<td>MOH 2014d</td>
<td>Health strategy</td>
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<tr>
<td>Asthma Pocket Guidelines (2013)</td>
<td>Saudi National Committee on Asthma 2013</td>
<td>Guidelines</td>
<td></td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
<td>SCDC 2019a</td>
<td>Health strategy</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>National Tobacco Control Strategy</td>
<td>SCDC 2019b</td>
<td>Health strategy</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Healthy Food Strategy</td>
<td>SFDA 2018</td>
<td>Health strategy</td>
<td></td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Proper Labeling of Mixed Oils Food (2016)</td>
<td>SFDA 2016</td>
<td>Health and other sector policy</td>
<td></td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Draft Regulation: Added Sugar Upper Limit in Some Food Products</td>
<td>SFDA n.d.</td>
<td>Health and other sector policy</td>
<td></td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>KSA Vision 2030</td>
<td>Vision Realization Office 2016</td>
<td>National multisectoral strategy</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>WHO NCD Global Monitoring Framework (Including Voluntary Targets)</td>
<td>WHO 2013</td>
<td>Global strategy</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.
Note: KSA = Kingdom of Saudi Arabia. NCDs = noncommunicable diseases. WHO = World Health Organization.
TABLE 6A.2 Objectives of Saudi Arabia’s strategies mapped to NCD and risk factors

<table>
<thead>
<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halt the increase in prevalence of overweight and obesity measured through body mass index (BMI):</td>
<td>HYPERTENSION</td>
<td>HYPERCHOLESTEROLEMIA</td>
<td></td>
</tr>
<tr>
<td>• Reduce the prevalence of overweight and obesity by 10% (Diabetes Plan)</td>
<td>HYPERTENSION</td>
<td>HYPERGLYCEMIA</td>
<td></td>
</tr>
<tr>
<td>• Lower the prevalence of moderate obesity (waist-to-hip ratio) (Diabetes Plan)</td>
<td></td>
<td>OBESITY</td>
<td></td>
</tr>
<tr>
<td>• Lower the prevalence of moderate obesity (waist circumference) (Diabetes Plan)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Halt the increase in obesity in children and adolescents (Rashaqa Initiative)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stop the increase in the prevalence of high blood glucose</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Achieve a 10% relative decrease in the prevalence of inadequate physical activity:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Diabetes Plan and Obesity Plan (20%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HYPERTENSION</td>
<td>HYPERCHOLESTEROLEMIA</td>
<td>HYPERGLYCEMIA</td>
</tr>
</tbody>
</table>
| Achieve a 30% relative decrease in the prevalence of tobacco use among individuals 15 years of age or older  
  • 5% (Diabetes Plan)  
  • Reduce the rate of exposure to secondhand smoke by 80% (Diabetes Plan) | ✓ | ✓ | ✓ | ✓ | ✓ | Gulf Plan for the Prevention and Control of Noncommunicable Diseases 2014–2025  
  National Strategy for Prevention of NCDs 2014–2025  
  WHO NCD Global Monitoring Framework  
  National Strategy for Prevention of Cardiovascular Disease  
  National Executive Plan for Diabetes Control 2014–2025 |
| Achieve a 25% relative decrease in the prevalence of hypertension | ✓ | ✓ | | | | Gulf Plan for the Prevention and Control of Noncommunicable Diseases 2014–2025  
  National Strategy for Prevention of NCDs 2014–2025  
  WHO NCD Global Monitoring Framework  
  National Strategy for Prevention of Cardiovascular Disease |
| Achieve a 30% relative decrease in the average salt and sodium intake of the population | ✓ | ✓ | | | | Gulf Plan for the Prevention and Control of Noncommunicable Diseases 2014–2025  
  National Strategy for Prevention of NCDs 2014–2025  
  WHO NCD Global Monitoring Framework  
  Saudi Guidelines on the Prevention and Management of Obesity |
| Lower the intake of saturated fats and foods rich in monosaccharides by 10% | ✓ | ✓ | ✓ | ✓ | | Obesity Control Program Strategy 2014–2025  
  Saudi Guidelines on the Prevention and Management of Obesity |

(continued)
<table>
<thead>
<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the rate of vegetable consumption per capita to three daily servings by 20%</td>
<td>✓</td>
<td>✓</td>
<td>• Gulf Plan for the Prevention and Control of Noncommunicable Diseases 2014–2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Healthy Food Plan</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• National Strategy for Prevention of NCDs 2014–2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• WHO NCD Global Monitoring Framework</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• National Executive Plan for Diabetes Control 2014–2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Obesity Control Program Strategy 2014–2025</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Saudi Guidelines on the Prevention and Management of Obesity</td>
</tr>
<tr>
<td>Reduce the expenditures for advanced clinical care of overweight and obesity</td>
<td>✓</td>
<td></td>
<td>• Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>Achieve a given % of the target population meeting both daily nutrition and physical activity:</td>
<td>✓</td>
<td>✓</td>
<td>• Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>• Achieve 20% of persons over age 15 who meet physical activity goals</td>
<td></td>
<td></td>
<td>• Vision 2030</td>
</tr>
<tr>
<td>• Increase the % of persons who engage in sports at least once a week from 13% to 40%</td>
<td></td>
<td></td>
<td>• Rashaqa Initiative</td>
</tr>
<tr>
<td>Reduce national consumption of sugar</td>
<td>✓</td>
<td>✓</td>
<td>• Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>Achieve a given % of target population who know their body weight status</td>
<td>✓</td>
<td></td>
<td>• Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>Achieve a given % of at-risk and diagnosed individuals who use first-line weight management</td>
<td>✓</td>
<td></td>
<td>• Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
</tbody>
</table>

(continued)
<table>
<thead>
<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Achieve a given % of target population who report having the information, skills, and</td>
<td></td>
<td></td>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>confidence to make healthy choices on diet and physical activity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increase the packaged food options that have reduced salt, sugar, and fats</td>
<td>✓</td>
<td></td>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>Increase formal or informal options for sports and recreational activity</td>
<td></td>
<td>✓</td>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>Achieve a given % of target population who know where to get screened for overweight</td>
<td></td>
<td>✓</td>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>and obesity, nutrition, and physical activity</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Achieve a given % of clusters that have both clinic- and community-based screening for</td>
<td></td>
<td>✓</td>
<td>Obesity Control and Prevention Strategy 2020–2030</td>
</tr>
<tr>
<td>overweight and obesity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce the prevalence of high triglycerides</td>
<td>✓</td>
<td></td>
<td>National Strategy for Prevention of Cardiovascular</td>
</tr>
<tr>
<td>Reduce the prevalence of high cholesterol by 5%&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td>Disease</td>
</tr>
<tr>
<td>Raise population awareness of diabetes by 50%</td>
<td>✓</td>
<td></td>
<td>National Executive Plan for Diabetes Control 2014–2025</td>
</tr>
<tr>
<td>Increase the number of early detection programs for cases of diabetes, metabolic</td>
<td>✓</td>
<td></td>
<td>National Executive Plan for Diabetes Control 2014–2025</td>
</tr>
<tr>
<td>syndrome, and risk factors</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> WHO NCD Global Monitoring Framework

(continued)
<table>
<thead>
<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increase the % of diabetes cases detected in the targeted groups in early detection programs</td>
<td>✓</td>
<td></td>
<td>National Executive Plan for Diabetes Control 2014–2025</td>
</tr>
<tr>
<td>Raise population awareness of obesity by 50%</td>
<td></td>
<td>✓</td>
<td>Obesity Control Program Strategy 2014–2025</td>
</tr>
<tr>
<td>Increase health awareness to improve nutritional and physical behavior by 50%</td>
<td>✓</td>
<td>✓</td>
<td>Diet and Physical Activity Strategy (DAP5) 2014–2025</td>
</tr>
<tr>
<td>Increase the % of the population who are aware of the dangers of tobacco use and change the behavior of members of the community by 10% every five years</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Reduce the % of young people 13–15 years of age who use tobacco by 30% from the current situation</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Increase the impact of applying health warnings on tobacco products on members of the community</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Increase the % of smoking-free areas</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Reduce the % of tobacco emissions in the air in enclosed public places</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Increase the % of quitters of tobacco use</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Increase the number of smoking cessation clinics for the population</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
<tr>
<td>Provide a hotline or modern communication techniques for quitting tobacco use</td>
<td></td>
<td>✓</td>
<td>National Plan for Tobacco Control</td>
</tr>
</tbody>
</table>

(continued)
<table>
<thead>
<tr>
<th>OBJECTIVE OR INDICATOR</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>STRATEGY OR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HYPERTENSION</td>
<td>HYPER-CHOLESTEROLEMIA</td>
<td>HYPERGLYCEMIA</td>
</tr>
<tr>
<td>Improve the average ratio of saturated fatty acids to total energy intake in persons 18 years of age or older</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Reduce the impact on children of marketing foods and nonalcoholic beverages high in saturated fats, trans fatty acids, free sugars, or salt</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Achieve the adoption of national policies that limit saturated fatty acids and virtually eliminate partially hydrogenated vegetable oils in the food supply, as appropriate, within the national context and national programs</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

a. Cholesterol is measured through the prevalence of raised total cholesterol among persons 18 years of age and older. High cholesterol is defined as total cholesterol that is 5.0 millimoles per liter (mmol/l) or greater or 190 milligrams per deciliter (mg/dl), and mean concentration of total cholesterol, which is also monitored in the Gulf Plan and the WHO Global Monitoring Framework with no specific reduction targets.
<table>
<thead>
<tr>
<th>POLICY OR PROGRAM</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HYPERTENSION</td>
<td>HYPER-CHOLESTEROLEMIA</td>
</tr>
<tr>
<td>100% VAT on tobacco products</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>• Includes e-cigarettes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Includes liquids and other e-cigarette needs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50% VAT on sodas&lt;sup&gt;a&lt;/sup&gt;</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>100% VAT on energy drinks</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>50% VAT on added-sugar drinks&lt;sup&gt;b&lt;/sup&gt;</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ban energy drink and soda sales in hospitals and public health facilities</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Place an upper limit on added sugar in some food products, including bread, juices, energy drinks, sodas, candy, baked goods, breakfast cereals, peanut butter, jams, fruit snacks, ketchup&lt;sup&gt;c&lt;/sup&gt;</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Require plain tobacco packaging</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Prohibit smoking in some indoor workplaces and public places, including government, education, health, and cultural facilities and all means of public transport</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Enforce a ban on tobacco advertising, promotion, and sponsorship; establish a department to ban advertising</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Reduce added table salt in baking flour</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Enforce the display of caloric information in restaurants and coffee shops</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Develop guidelines for food manufacturers and importers to reduce sugar, salt, and saturated and trans fat in food products</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Organize workshops for food manufacturers and importers addressing issues to reduce sugar, salt, and saturated and trans fat content in food products</td>
<td>✓</td>
<td>✓</td>
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</tbody>
</table>

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<thead>
<tr>
<th>POLICY OR PROGRAM</th>
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<th>BEHAVIORAL RISK FACTORS</th>
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</tr>
<tr>
<td></td>
<td>HYPERGLYCEMIA</td>
<td>OBESITY</td>
</tr>
<tr>
<td></td>
<td>DIET</td>
<td>ACTIVITY</td>
</tr>
<tr>
<td></td>
<td>TOBACCO USE</td>
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</tr>
<tr>
<td>Encourage manufacturers to reduce the portion size of their food products</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adopt standardized nutrient analyses</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ensure that SFDA labs as well as private labs are competent enough to carry out</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>the necessary tests to fulfill the objectives of the strategy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Require “added sugar” to be included on nutritional labels</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Put nutritional information as traffic light labeling</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Identify food types with high sugar content and look for ways to reduce sugar</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>content gradually in such products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Identify food types with high salt content and look for ways to reduce salt</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>content gradually in such products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encourage manufacturers to replace saturated with unsaturated fat in their food</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>products</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prohibit gradually the use of partially hydrogenated oils in food manufacturing</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Ban artificial additives in milk, yoghurt, and fruit juices served in school</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>canteens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set a maximum amount of 22 grams of sugar in milk and yoghurt served in school</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>canteens</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Set a minimum of 30% fruit juice content in juices served in school canteens</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Encourage school canteens to use whole wheat bread in the sandwiches they serve</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Require other baked goods, like cookies and mamoul, to satisfy the following:</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>• Less than 200 calories</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Less than 35% of calories from fat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Less than 10% from saturated fats</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Less than 200 milligrams of sodium</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• At least 1.5 grams of fiber</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Free of hydrogenated or trans fats</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TABLE 6A.3, continued

<table>
<thead>
<tr>
<th>POLICY OR PROGRAM</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>BEHAVIORAL RISK FACTORS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HYERTENSION</td>
<td>HYPER-</td>
</tr>
<tr>
<td>Ban the following in school canteens:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Processed meats</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>• Falafel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Baked goods that include vanilla, chocolate, toffee, or custard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Ice cream</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Fried popcorn</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Candy made from sugar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Gum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Nuts with added salt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• All fried foods including chips</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Pickles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Mayonnaise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Any food with added monosodium glutamate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Products with main ingredient being fat or sugar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enforce proper labeling of foods containing mixed oils, including the name and percentage of each oil included</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Avoid smoking and exposure to secondhand smoking to prevent asthma triggers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Food and Drug Awareness Program (School Health)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walk for Health Program (School Health)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checkup Program (School Health)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fitness Screening Program (School Health)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Healthy Food and Breakfast</td>
<td></td>
<td></td>
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<tr>
<td>Diabetes Awareness Program</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obesity Prevention Awareness Program</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Compiled from government documents.

Note: SFDA = Saudi Food and Drug Authority. VAT = value added tax.

a. The European Union, Switzerland, and the United States have complained about this excise tax at the World Trade Organization, arguing that it is discriminatory because it is based only on the retail price and is not imposed on noncarbonated drinks that contain sugar (Cornwell 2018).

b. Starting on December 1, 2019, drinks are taxed at 50% of their retail sale price in line with Gulf Cooperation Council regulations issued in June 2017. The tax applies to any sweetened beverage that consists of water and sugar, sweeteners, concentrated liquids, powders, or extracts converted to beverages.

c. In 2019, Saudi Arabia notified the World Trade Organization about Technical Regulation G/TBT/N/SAU/1108. Because of complaints, Saudi Arabia has agreed to review this technical regulation. It will not come into force until further notice.
### TABLE 6A.4 Translated and interpreted excerpts of the Gulf Plan for the Prevention of Noncommunicable Diseases

<table>
<thead>
<tr>
<th>GOAL 1: Address the primary prevention of NCDs</th>
<th>OBJECTIVE</th>
<th>INDICATORS</th>
<th>IMPLEMENTATION APPROACHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal 1: Address the primary prevention of NCDs</td>
<td>Halt increase in the rates of overweight and obesity</td>
<td>Prevalence of overweight and obesity among adolescents</td>
<td>Implement field and media awareness programs and campaigns on risk factors and ways to avoid them</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Age-standardized prevalence rate of overweight and obesity among adults 18 years of age or older, for adolescents, this identifier is determined according to growth reference criteria</td>
<td>Develop and implement the national strategy on food, physical activity, and health (in light of World Health Organization’s global strategy)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Include and intensify physical activity as a basic subject in schools</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement campaigns to encourage walking in the community</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Encourage the establishment of more walking paths and public parks within a reasonable distance of residents</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Improve the quality of food provided in school canteens</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Develop a proposal for legislation that reduces risk factors such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Labeling laws for foods, drinks, salt, and trans fats</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Advertising for fast food</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Tobacco control laws</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Public health laws</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• National policies to limit the consumption of saturated fatty acids and effectively end the use of partially hydrogenated vegetable oils in food supplies, as appropriate within the national context and national programs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Policies to reduce the vulnerability of children to the marketing of foods and nonalcoholic drinks high in saturated fats, free sugars, or salt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Halt increase in the prevalence of diabetes</td>
<td>Age-standardized prevalence rate for high blood glucose or blood sugar levels among people 18 years of age or older</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement a comprehensive and integrated program for early detection of chronic diseases and risk factors in primary health care (opportunistic screening or systematic screening)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Achieve a 10% relative decrease in the prevalence of inadequate physical activity</td>
<td>Prevalence of inadequate physical activity among adolescents</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Achieve a 30% relative decrease in the prevalence of tobacco use among individuals 15 years of age or older</td>
<td>Standardized prevalence of tobacco among adolescents</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Standardized prevalence of tobacco use among adults 18 years or older</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Achieve a 25% relative decrease in the prevalence of hypertension</td>
<td>Age-standardized prevalence of hypertension among adults 18 years of age or older</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement a comprehensive and integrated program for early detection of chronic diseases and risk factors in primary health care (opportunistic screening or systematic screening)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Achieve a 30% relative decrease in the average salt or sodium intake of the population</td>
<td>Standard mean salt intake by age per day in population groups 18 years of age or older</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower fat intake</td>
<td>Average ratio of saturated fatty acids to total energy intake by age in adults 18 years of age or older</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Age-standardized prevalence rate of elevated total cholesterol level among adults ages 18 years or older</td>
</tr>
<tr>
<td>Increase the rate of vegetable consumption per capita</td>
<td>Age-standardized prevalence rate of adults 18 years of age or older who consume inadequate portions of fruits and vegetables daily</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prevent cancer</td>
<td>% of children 1 year of age who are vaccinated with three doses of hepatitis B vaccination</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Availability of human papillomavirus infection vaccination if economically feasible according to national policies</td>
<td></td>
</tr>
<tr>
<td>Goal 2: Enhance the secondary prevention of NCDs</td>
<td>Detect NCDs and risk factors early</td>
<td>% of individuals surveyed to detect risk factors from target groups</td>
<td></td>
</tr>
</tbody>
</table>

(continued)
TABLE 6A.4, continued

<table>
<thead>
<tr>
<th>GOAL</th>
<th>OBJECTIVE</th>
<th>INDICATORS</th>
<th>IMPLEMENTATION APPROACHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal 3: Improve the quality of health services provided at the three levels to patients with NCDs and their complications</td>
<td>Ensure that at least 80% of public and private sector facilities have available modern technologies and affordable basic medicines, including generic medicines, necessary to treat major NCDs</td>
<td>% of primary health care centers in the public and private sector in which basic medicines and essential technology are available</td>
<td>Establish (or complete) NCD clinics in primary health care</td>
</tr>
<tr>
<td></td>
<td>Ensure that at least 50% of people eligible for drug therapy to prevent heart attacks and strokes receive medication and medical advice (including blood sugar control)</td>
<td>% of eligible persons (adults 40 years of age or older) who receive treatment and medical advice, including advice about how to control blood sugar, to prevent heart attacks and strokes</td>
<td>Establish smoking cessation clinics</td>
</tr>
<tr>
<td></td>
<td>Find and update guides for health workers in the field of NCDs on a regular basis</td>
<td>Presence of updated national guidelines for the clinical practice of NCDs based on evidence</td>
<td>Provide diagnostic and laboratory services to primary health care centers</td>
</tr>
<tr>
<td></td>
<td>Extend the application of the guidelines according to the indicators</td>
<td>% of physicians applying the guidelines for workers in the treatment of NCDs</td>
<td>Provide necessary medicines to treat NCDs in all primary health care centers</td>
</tr>
<tr>
<td></td>
<td>Enact a clear policy for the referral system from primary care to secondary and specialist care</td>
<td>Presence of an effective referral system between primary and secondary care</td>
<td>Ensure availability of human resources for health to treat NCDs in primary and secondary care</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Provide continued professional development in the field of care and control of NCDs for all health workers</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Establish diabetes units in reference hospitals</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Establish specialized centers for treating cardiovascular diseases and their complications and rehabilitating patients</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Establish cancer treatment centers in reference hospitals</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ensure the availability of services for palliative treatment for cancer</td>
</tr>
<tr>
<td>Goal 4: Conduct and strengthen research and study tools for NCDs</td>
<td>Promote studies and research of national health systems related to NCDs</td>
<td>Number of studies on NCDs related to national health systems research</td>
<td>Conduct research and surveys such as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• A national survey for NCDs and risk factors every five years</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Studies on the economic burden of diabetes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Tobacco research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Nutrition research</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Lifestyle research</td>
</tr>
<tr>
<td>Goal 5: Enable patients and their families to manage and control NCDs</td>
<td>Involve patients and their families in taking responsibility for managing their health</td>
<td>% of patients who are able to control NCDs, among all health service attendees</td>
<td>Provide patient training in self-care</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Implement individual and group educational programs for patients and their families within the primary care services</td>
</tr>
<tr>
<td>Goal 6: Community partnership for NCD control</td>
<td>Activate partnerships with government and nongovernment institutions, the private sector, and civil society in assuming national responsibility to confront NCDs</td>
<td>Establish a national council or national multisectoral committee to promote health and control NCDs</td>
<td>Provide the necessary diagnostics, treatment, and rehabilitation</td>
</tr>
</tbody>
</table>
| | | | Establish joint programs and activities between the relevant authorities | (continued)
NOTE

1. For example, the NCD Global Monitoring Framework includes cervical cancer screening, hepatitis B vaccines, harmful uses of alcohol, and so on. These elements are not included in table 6A.2 because they do not map to any of the biological risk factors (diabetes, obesity, hypercholesterolemia, hypertension) or behavioral risk factors (unhealthy diet, insufficient physical activity, and tobacco use) within the scope of this book.

REFERENCES


TABLE 6A.4, continued

<table>
<thead>
<tr>
<th>GOAL</th>
<th>OBJECTIVE</th>
<th>INDICATORS</th>
<th>IMPLEMENTATION APPROACHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goal 7: Strengthen the monitoring and evaluation tools for NCDs</td>
<td>Create a national system and database for monitoring, follow-up, and advanced evaluation based on quality standards for NCDs</td>
<td>Establish an epidemiological surveillance system for NCDs</td>
<td>Create and implement an information system to collect data for each health institution on risk factors and NCDs</td>
</tr>
<tr>
<td></td>
<td>Achieve the application of quality standards</td>
<td>% of health centers applied to standard guidelines for the treatment of NCDs</td>
<td>Establish a mechanism for annual evaluation and conduct it periodically</td>
</tr>
<tr>
<td></td>
<td>Establish a Gulf information network to monitor NCDs</td>
<td>Presence of a Gulf statistic for NCDs</td>
<td></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: NCDs = noncommunicable diseases.

a. Overweight is defined as body mass index (BMI) of 25 kilograms per square meter or greater. Obesity is defined as BMI of 30 kilograms per square meter or greater.

b. High blood glucose or sugar is defined as fasting blood glucose level of 7 millimoles per liter (mmol/l) (126 mg/dl [milligrams per deciliter]) or more or as taking medications to treat high blood glucose.

c. Inadequate physical activity in adults 18 years or older is defined as engaging in less than 150 minutes of moderate activity per week, 75 minutes of intense activity per week, or a combination of both.

d. Inadequate physical activity in adolescents is defined as engaging in less than 60 minutes of daily activity, ranging from moderate to intense.

e. Hypertension is defined as systolic blood pressure of 140 millimeters of mercury (mmHg) or more, diastolic blood pressure of 90 mmHg or more, or both.

f. High cholesterol is defined as total cholesterol of 5 mmol/l or 190 mg/dl or more.

g. Inadequate vegetable consumption is defined as consuming less than five gross portions (400 grams) of fruits and vegetables per day.

h. Essential medicine includes aspirin, a statin, an angiotensin converting enzyme inhibitor, thiazide diuretic, a long-acting calcium channel blocker, metformin, insulin, a bronchodilator, and a steroid inhalant; essential technology includes a blood pressure measurement device, a weighing scale, height measurement equipment, and blood sugar and blood cholesterol measurement devices with strips and urine strips for albumin assay.

i. Eligibility for drug therapy is defined as adults 40 years of age or older who are at risk of developing cardiovascular disease by 30% or more over 10 years, including those who already have cardiovascular disease.
MOE (Ministry of Education) and MOH (Ministry of Health). 2013. *Health Requirements for School Canteens*. Riyadh: MOE.


MOE (Ministry of Education) and MOH (Ministry of Health). 2019. *Operational Plan for the School Health Administration (2019–2020)*. Riyadh: MOE.


KEY MESSAGES

• Based on the available evidence, some effective and cost-effective (or cost-saving) interventions are recommended to improve diets, reduce e-cigarette initiation and smoking, and increase the physical activity of Saudi Arabia’s population.

• The recommended interventions build on a comprehensive suite of policies that have already been implemented in Saudi Arabia.

• The recommended dietary interventions include excise taxes on all unhealthy foods and beverages, food and beverage warning labels, a ban on targeted advertising of unhealthy foods and beverages, a ban on their sale in schools, hospitals, and public health facilities, and interventions to reduce salt consumption.

• Because Saudi Arabia has already implemented a comprehensive suite of antismoking policies, focusing on reducing e-cigarette initiation among young nonsmokers is recommended.

• The recommended interventions regarding physical activity include well-designed school-based programs that appear to boost physical activity in a cost-effective manner.

• A combination of small-scale randomized control trials, secondary data analyses using scanner data or food-purchasing data, and large-scale evaluations is also recommended to provide information about which policies are working in Saudi Arabia and which are not.
BACKGROUND

The health and economic burden of noncommunicable diseases (NCDs) in Saudi Arabia is large and growing. Chapter 2 finds a high prevalence of chronic respiratory diseases, cardiovascular diseases, and cancers as well as a high prevalence of behavioral and biological risk factors. Moreover, the prevalence of both NCDs and risk factors has been rising rapidly (Althubiti and Nour Eldein 2018; Bdeir, Farah, and Conboy 2014; Herzallah et al. 2019; Saudi Health Council 2013). As shown in chapter 3, the NCD burden, as measured by disability-adjusted life years (DALYs), is expected to increase in Saudi Arabia between 2020 and 2050 from 3,550 to 8,628 per 100,000 for women and from 5,073 to 12,198 per 100,000 for men. The negative impact on health, in turn, has a negative impact on human capital (see chapter 5) and ultimately on economic growth (see chapter 4).

Saudi Arabia has implemented or proposed a set of multipronged interventions intended to reduce the prevalence of NCDs. Most NCDs can be prevented or delayed through modifiable behavioral risk factors: primarily avoiding tobacco, consuming a healthy diet, and engaging in regular physical activity. The population-wide interventions to reduce NCDs in Saudi Arabia largely aim to address these risk factors. Excise taxes and other tobacco control interventions have been introduced to reduce tobacco use. To address poor diet and physical inactivity, Saudi Arabia is relying on excise taxes, product reformulation, nutrition labeling and standards, public awareness campaigns, and improvements in urban design.

This chapter reviews these interventions and others that have shown promise elsewhere, assesses the literature on both effectiveness and cost-effectiveness, and offers evidence-based recommendations on interventions that could be adopted moving forward. Although alcohol-related interventions have been shown to be effective in reducing NCDs, they are not discussed here because the sale and consumption of alcohol are illegal in Saudi Arabia.

The remainder of this chapter is organized as follows. Following an overview of the three groups of population-wide interventions often considered and the relevant policies that currently exist in Saudi Arabia, the chapter considers the literature regarding the effectiveness of these interventions, examines their cost-effectiveness, and discusses the policy recommendations for Saudi Arabia. The final section identifies additional evidence needed to support implementation.

POPULATION-WIDE INTERVENTIONS AND THEIR APPLICATION IN SAUDI ARABIA

Tobacco control interventions

There is very strong evidence that smoking tobacco causes NCDs. Physicians, epidemiologists, and public health researchers agree that smoking causes cancer, especially lung cancer. Studies have also established an association between smoking and other NCDs, including cataracts, chronic obstructive pulmonary disorder (COPD), coronary heart disease, oral health problems, stroke, and type 2 diabetes mellitus (US DHHS 1989, 2014). Exposure to secondhand tobacco smoke is associated with NCDs such as asthma in children (US DHHS 2014).
In a short period of time, electronic cigarettes (e-cigarettes) have become widely used. E-cigarettes (including e-pens, e-pipes, e-hookahs, and e-cigars) are cigarette-like electronic devices that use a battery to heat up a liquid, creating an aerosol that users inhale. E-cigarettes have both pros and cons. They have the potential to benefit nonpregnant adult smokers who switch from conventional cigarettes (CDC 2020b). However, this benefit needs to be traded off against the increased uptake of e-cigarettes by persons who might not have smoked at all in their absence.

Evidence regarding the use of e-cigarettes as a smoking cessation aid is mixed. In a systematic review and meta-analysis, Rahman et al. (2015) find that e-cigarette use is associated with smoking cessation and reduction. In a subsequent review and meta-analysis, however, Kalkhoran and Glantz (2016) come to the opposite conclusion: e-cigarettes are associated with less quitting among smokers. A third review concludes that a majority of studies have demonstrated a positive relationship between e-cigarette use and smoking cessation, but the evidence overall is inconclusive because of the low quality of published studies (Malas et al. 2016). A fourth review concludes that e-cigarettes may be moderately effective in achieving cessation, at least in the short run (Franks, Sando, and McBane 2018). The reasons for the discrepancies between these reviews are not clear.

E-cigarettes are probably less harmful than cigarettes, but they are not harmless. A review of the evidence published by Public Health England, a UK government agency, concludes that e-cigarettes are 95 percent less harmful than smoking (McNeill et al. 2015). However, the aerosol produced by e-cigarettes usually contains nicotine and other potentially dangerous substances such as formaldehyde and acrolein. Nicotine is addictive and can affect brain development in adolescents (US DHHS 2014). E-cigarettes may also be a gateway to conventional cigarettes (Morgenstern et al. 2018). Their long-term effects on respiratory health are unknown and may not be known for decades (Gotts et al. 2019). From a public health perspective, there is widespread consensus that both tobacco products and e-cigarettes should be targeted for intervention as part of a comprehensive approach to improving health and reducing the burden of NCDs (CDC 2020a).

Shisha is widely used in Saudi Arabia. Shisha (also known as hookah or waterpipe) is a device used to burn wood or charcoal to heat up and vaporize specially prepared flavored tobacco; the vapor or smoke passes through a glass-bottom waterpipe before being inhaled. Studies suggest that shisha has the same health risks as cigarettes, and shisha smokers may inhale more smoke in a single session than cigarette smokers (Primack et al. 2016). In the Arab world, shisha parlors and cafes—which are popular places to socialize—have existed for many years. There is evidence that the use of shisha is “alarmingly high” among teenagers and young adults (Akl et al. 2011). A study of male medical college students in Saudi Arabia’s Eastern Region reports that the prevalence of shisha smoking is 12.6 percent (Taha et al. 2010). Another study in Eastern Region finds that 22.8 percent of university students had smoked shisha within the past 30 days and that shisha use is more prevalent than either cigarette use or e-cigarette use (Alshayban and Joseph 2019). A study of students at Taibah University in Medina reports that current shisha use is 24.2 percent despite a citywide ban on the sale of tobacco products (Daradka et al. 2019). Nationally, it has been reported that 4.3 percent of Saudis age 15 years and older smoke shisha every day (Moradi-Lakeh et al. 2015).
Saudi Arabia has undertaken sweeping measures to reduce the consumption of tobacco products—both conventional tobacco products and e-cigarettes (table 7.1). The country initiated a national tobacco control program in 2002 and expanded those efforts in 2005 when it joined the World Health Organization (WHO) Framework Convention for Tobacco Control. Today, Saudi Arabia prohibits cigarette smoking in many indoor workplaces and in most public places, including airports, universities, hospitals, public transportation, and government buildings. Although shisha cafes are abundant, smoking is allowed only in designated smoking rooms in restaurants, cafes, and similar outlets. Moreover, cigarettes must be sold in plain packaging with a large health warning label. Since June 2017, all smoked tobacco products have been subject to a 100 percent value added tax (VAT). Since May 2019, e-cigarettes and e-liquids have also been subject to a 100 percent VAT. The sale of tobacco and related products to minors is prohibited. Most e-cigarette flavors—cocoa, vanilla, coffee, tea, spices, candy, chewing gum, and alcohol—are banned. Saudi Arabia has taken part in WHO campaigns to increase public awareness of the risks that tobacco poses to health.

Some of the existing tobacco control laws in Saudi Arabia do not apply to e-cigarettes. The sale of smoked tobacco products over the internet is prohibited, but the ban does not include internet sales of e-cigarettes. Advertising and promotion of smoked tobacco products is illegal, but advertising of e-cigarettes is legal. There are no data on minors’ exposure to e-cigarette advertising in Saudi Arabia. In the United States, such exposure is substantial (CDC 2017). Exposure to e-cigarette advertising increases positive attitudes toward e-cigarettes (Pokhrel et al. 2016) and is associated with subsequent e-cigarette use (Chen-Sankey et al. 2019).

Despite the implementation of tobacco control initiatives in Saudi Arabia as far back as 2002, smoking prevalence among individuals 15 years of age and older rose from 2000 to 2016 and has only recently started to decline. By contrast, smoking has been declining in many Western countries. In the United States, for example, the rate of smoking among adults declined 67 percent in the past half century, from 42.6 percent in 1965 to 14.0 percent in 2017, while the rate of smoking among youths declined 68 percent, from 27.5 percent in 1991 to 8.8 percent in 2017 (American Lung Association n.d.). A similar decline occurred in Europe (Cancer Research UK 2019). However, a 100 percent excise tax on tobacco products was implemented in Saudi Arabia only as recently as 2017. A tax of that size

**TABLE 7.1** Smoking-related interventions implemented to reduce NCDs in Saudi Arabia

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excise taxes</td>
<td>• 100% VAT on tobacco products</td>
</tr>
<tr>
<td></td>
<td>• 100% VAT on e-cigarettes and e-cigarette liquids</td>
</tr>
<tr>
<td>Other tobacco and e-cigarette control</td>
<td>• Smoke-free workplaces and public places</td>
</tr>
<tr>
<td>measures</td>
<td>• Plain packaging and labeling</td>
</tr>
<tr>
<td></td>
<td>• Bans on tobacco advertising, promotion, and sponsorship</td>
</tr>
<tr>
<td></td>
<td>• E-cigarette regulations, such as a ban on some flavored e-liquids</td>
</tr>
<tr>
<td></td>
<td>• Public awareness campaigns</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: NCDs = noncommunicable diseases. VAT = value added tax.
is likely to reduce smoking substantially. In a survey of Jeddah residents by Alghamdi et al. (2020), 22.6 percent of respondents said they smoked less after the tax went into effect. Findings from the 2019 World Health Survey in Saudi Arabia (MOH 2020) indicate that some smokers reduced their consumption in response to the tax and other interventions, with the prevalence of smoking in Saudi Arabia declining by 0.6 percentage point between 2013 and 2019.

**Diet interventions**

There is a strong link between unhealthy diet and NCDs. It is well established that an unhealthy diet—particularly excess consumption of highly processed foods, fast food, and sugar-sweetened beverages (SSBs) and inadequate intake of fiber—cause weight gain (Hall 2019), obesity (Mendonça et al. 2016), and numerous NCDs, including diabetes mellitus (Malik et al. 2010; Nseir, Nassar, and Assy 2010), metabolic disease (Malik et al. 2010), coronary heart disease (Mente et al. 2009; Mozaffarian et al. 2006), nonalcoholic fatty liver disease (Nseir, Nassar, and Assy 2010), stroke (Spence 2019), and several cancers (Fiolet et al. 2018). Excessive dietary sodium can lead to high blood pressure (Takase et al. 2015). Prepackaged foods, fast food, and SSBs are available in virtually every community in Saudi Arabia. Combined with aggressive marketing of these products, this availability has reduced the quality of the population’s diet (ALFaris et al. 2015; Khabaz et al. 2017).

Saudi Arabia has already implemented or proposed many interventions to steer consumers toward healthier dietary choices (table 7.2). A multitiered VAT is imposed on beverages, including a 100 percent tax on energy drinks and a 50 percent tax on all SSBs. Saudi Arabia also introduced added-sugar labeling on the back of food and beverage packaging. A front-of-package traffic light labeling system for food and beverages has been proposed; this labeling would use red, amber, and green lights to depict high, medium, and low levels of designated nutrients of concern. Some jurisdictions require restaurants or fast food outlets (or both) to show the calories of meals on their menus. Saudi Arabia also has nutrition standards governing what foods and beverages may be served in

| TABLE 7.2 Implemented and proposed diet-related interventions to reduce NCDs in Saudi Arabia |
|-----------------|---------------------------------------------|
| INTERVENTION    | DESCRIPTION                                |
| Excise taxes    | • 100% VAT on energy drinks                |
|                 | • 50% VAT on some SSBs                    |
| Nutrition labels| • Packaging                                |
|                 | ○ Added sugar displayed on back-of-package nutrition facts label |
|                 | ○ Front-of-package traffic light nutrition labels* |
|                 | • Restaurants and cafes                   |
|                 | ○ Mandated calorie menu labeling          |
| Nutrition standards | • Limits on what foods and beverages schools can provide in their canteens |
|                 | • Ban on energy and soft drink sales in hospitals and public health facilities |
|                 | • Restrictions on advertisements for unhealthy food and drinks* directed at children |
|                 | • Public awareness campaigns              |

Source: Original compilation for this publication.
Note: NCDs = noncommunicable diseases. SSB = sugar-sweetened beverages. VAT = value added tax.
* Proposed interventions.
school cafeterias. The nutrition standards in Saudi schools, however, are not enforced consistently. According to a survey by Aldubayan and Murimi (2019), most boys’ public high schools in Riyadh allow the sale of highly processed energy-dense snacks, including muffins, sweets, biscuits, cookies, and chips. Saudi Arabia has also implemented a ban on energy drinks and soft drinks in hospitals and public health facilities and proposed restrictions on the marketing of unhealthy foods and drinks to children via media channels. All of these interventions have been accompanied by public awareness campaigns to encourage healthier eating.

Saudi Arabia has also implemented some mandatory and voluntary product reformulation interventions (table 7.3). These interventions encourage or require the reformulation of products that makes them healthier or discourage reformulation of products that makes them less healthy. The mandatory interventions include (1) mandating limits on the use of sodium and salt in baked bread (a popular food in Saudi Arabia) to 1/100th gram of sodium per gram of final product, (2) mandating an upper limit for trans fats of 2 percent in butter, margarine, and oils and 5 percent in other food products, (3) banning the use of polyhydrogenated oils, and (4) prohibiting food establishments from serving fresh juices that have been supplemented with sugar or artificial sweeteners. The voluntary interventions include (1) encouraging manufacturers to replace saturated fat with unsaturated fat, (2) encouraging manufacturers to reduce portion sizes for their packaged food products, (3) encouraging manufacturers to replace saturated fat with unsaturated fat, and (4) encouraging manufacturers to limit the amount of salt in products other than baked bread.

Saudi Arabia does not currently implement any workplace interventions. Some countries, such as Singapore, subsidize workplace interventions designed to reduce obesity and NCDs. If such programs are determined to be cost-effective, Saudi Arabia could consider subsidizing them or requiring employers to adopt them.

**Physical activity interventions**

Globally, there is strong evidence that insufficient physical activity increases the risk of many NCDs, including coronary heart disease, type 2 diabetes, and breast and colon cancers. Physical inactivity also shortens life expectancy. Compared with the populations of neighboring countries, relatively few Saudi Arabians are

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>DETAIL</th>
</tr>
</thead>
</table>
| Mandatory    | • Upper limits on sodium and salt in baked bread  
• Upper limit for trans fats of 2% in butter, margarine, and oils and 5% in other food products  
• Ban on polyhydrogenated oils  
• Ban on serving fresh fruit juices that have been supplemented with sugar or artificial sweeteners |
| Voluntary    | • Encourage manufacturers to replace saturated fat with unsaturated fat in food manufacturing  
• Encourage manufacturers to reduce the portion size of their packaged food products  
• Encourage manufacturers to limit the amount of salt in products other than baked bread |

Source: Original compilation for this publication.  
Note: NCDs = noncommunicable diseases.
physically active. The age-adjusted prevalence of inadequate physical activity is higher in Saudi Arabia than in Oman, Qatar, or United Arab Emirates, but lower than in Kuwait, according to WHO’s Global Health Observatory data (WHO 2020).

In Saudi Arabia, various interventions have been introduced and proposed to encourage physical activity (table 7.4). The main interventions already introduced are physical education classes for schoolgirls and public awareness campaigns. Saudi Arabia’s Vision 2030 has expressed support for increasing participation in sports, increasing the proportion of Saudis who exercise regularly, and undertaking urban design reforms that facilitate physical activity. The Vision 2030 document envisions more pedestrian paths, bicycle paths, parks, recreation centers, and sports courts.

**EFFECTIVENESS OF POPULATION-WIDE INTERVENTIONS**

This section discusses the literature on the effectiveness of these and additional interventions, summarizing the evidence on tobacco control interventions, diet-related interventions, and, finally, physical activity–related interventions.

**Effectiveness of tobacco control interventions**

There is strong, consistent evidence that tobacco taxes are effective in reducing cigarette consumption (table 7.5). This effect is particularly strong among low-income people and teenagers (Bader, Boisclair, and Ferrence 2011; Chaloupka, Straif, and Leon 2010; Guindon, Paraje, and Chaloupka 2015; Jha and Chaloupka 2000). However, the evidence of the effects on smoking initiation is ambiguous (Bader, Boisclair, and Ferrence 2011; Jha and Chaloupka 1999).

The effectiveness of tobacco taxes depends in part on the degree of passthrough. The theory behind excise taxes is that the tax will be passed along

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**TABLE 7.4 Implemented and proposed physical activity–related interventions to reduce NCDs in Saudi Arabia**

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>DETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implemented</td>
<td>• Physical education classes for girls</td>
</tr>
<tr>
<td></td>
<td>• Public awareness campaigns to increase physical activity</td>
</tr>
<tr>
<td>Proposed</td>
<td>• Urban design to encourage active lifestyles (walking, bicycling, recreational sports)</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.
Note: NCDs = noncommunicable diseases.

**TABLE 7.5 Evidence of effectiveness of tobacco tax policies**

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tobacco tax</td>
<td>A 10% increase in price reduces demand for cigarettes by about 4% for the general adult population in high-income countries. Low-income people and individuals in their late teens are more price sensitive than the general population, whereas young teens (that is, those more likely to be experimental smokers) are not price responsive. The impact of tax increases on smoking initiation is unclear.</td>
<td>Bader, Boisclair, and Ferrence 2011; Chaloupka, Straif, and Leon 2010; Guindon, Paraje, and Chaloupka 2015; Jha and Chaloupka 1999, 2000</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.
to consumers in the form of higher prices, and consumers will respond by consuming less of the taxed good. However, manufacturers may decide that they can make more profit by paying some of the tax themselves than by raising prices for consumers. As a result, not all of the tax is necessarily passed along to consumers. In some cases, manufacturers pass along a greater portion of the tax for some products than for others. For example, tobacco companies may pass through a high proportion of an excise tax on higher-priced cigarettes while passing through a lower proportion of the tax on lower-priced cigarettes (Gilmore et al. 2013). In doing so, they hope to encourage price-insensitive consumers who were already buying higher-priced cigarettes to continue doing so, while encouraging price-sensitive consumers to shift to relatively inexpensive cigarettes rather than quit smoking altogether. This switching may have happened to some extent in Saudi Arabia. In the survey conducted in Jeddah, 29.8 percent of smokers said they switched to cheaper brands after the 100 percent tobacco excise tax was implemented (Alghamdi et al. 2020).

A large economic literature has consistently shown that tobacco taxes are regressive, meaning that low-income people pay a greater percentage of their income in tobacco taxes than high-income people. This is a common objection to tobacco taxes. However, the health effects and long-term economic effects of these taxes should be considered as well as their immediate financial impact. A modeling study in Colombia finds that the largest health gains resulting from a tobacco tax would accrue to the bottom two income quintiles (James et al. 2019). A modeling study in Ukraine concludes, “Although tobacco taxes are often criticized for being regressive in the short run, [taking into account] a more comprehensive scenario that includes medical expenses and working years, the benefits of tobacco taxes far exceed the increase in tax liability, benefitting in large measure lower income households” (Fuchs and Meneses 2017). The short-term financial regressivity of tobacco taxes can be ameliorated by dedicating some of the revenue to “targeted programs that help low-income smokers quit” and “other programs targeting the poor” (Farrelly, Nonnemaker, and Watson 2012).

E-cigarette taxes reduce the use of e-cigarettes but may raise the consumption of standard cigarettes (Pesko, Courtemanche, and Maclean 2019; Pesko et al. 2018; Saffer et al. 2020) (table 7.6). This finding creates a challenge for public health authorities: the long-term health effects of e-cigarettes are unknown, and there is widespread agreement that their use should not be encouraged. However, e-cigarettes appear to be substitutes for conventional cigarettes, which are likely more harmful. The dilemma for policy makers is how to devise interventions that discourage the initiation of e-cigarette use without simultaneously disincentivizing veteran smokers from switching to e-cigarettes.

Studies have shown that other tobacco control programs are also effective (table 7.7). Smoking restrictions in workplaces, comprehensive bans on tobacco advertising and promotion, smoking cessation programs, and school-based

<table>
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<tr>
<th>TABLE 7.6 Evidence of effectiveness of e-cigarette tax</th>
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</thead>
<tbody>
<tr>
<td><strong>INTERVENTION</strong></td>
</tr>
<tr>
<td>E-cigarette tax</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

The effectiveness of several other tobacco-related interventions is more mixed (Table 7.8). Increasing the minimum legal age to purchase tobacco products from 18 to 21 has been shown to work in some contexts, but not in others (especially if enforcement is weak). Restrictions on the sale of cigarettes to youth have had little impact (Difranza 2012; Rigotti et al. 1997), and evidence regarding the effectiveness of graphic warning labels is mixed (Ngo et al. 2018; Shadel et al. 2019).

### Effectiveness of dietary interventions

The literature suggests that taxes on unhealthy drinks and food work if taxes are set high enough. Table 7.9 provides an overview of the evidence, suggesting that taxation on unhealthy foods and drinks reduces their consumption. In addition, imposing excise taxes on unhealthy foods and drinks has a potentially large impact on reducing NCDs. Of 51 public health interventions evaluated by van der Vliet et al. (2020), a modest 10 percent tax on junk food and drinks in just seven

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**TABLE 7.7 Other effective policies to reduce the demand for tobacco products and e-cigarettes**

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
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</thead>
<tbody>
<tr>
<td>Smoking restrictions in the workplace</td>
<td>Smokers who work for employers that do not permit smoking consume fewer cigarettes per day and quit smoking at a higher rate than smokers who work for employers that allow smoking. Restrictions on smoking in workplaces also reduce exposure to secondhand smoke.</td>
<td>Brownson, Hopkins, and Wakefield 2002; Chapman et al. 1999; Hopkins et al. 2001</td>
</tr>
<tr>
<td>Comprehensive bans on tobacco advertising and promotion</td>
<td>A comprehensive ban on tobacco advertising and promotion can reduce tobacco consumption, whereas a limited ban has little or no effect.</td>
<td>Saffer and Chaloupka 2000</td>
</tr>
<tr>
<td>School-based educational programs</td>
<td>School-based tobacco control policies are effective in reducing both smoking prevalence and smoking initiation. School-based educational programs are also effective in curtailing e-cigarettes use.</td>
<td>Dobbins et al. 2008; Levy et al. 2017b</td>
</tr>
<tr>
<td>Smoking cessation programs</td>
<td>A randomized control trial of people with mild lung disease finds that people who enroll in a smoking cessation program are more likely to quit smoking and less likely to die than people receiving usual care. Cessation programs appear to be even more effective if they include pharmacotherapy.</td>
<td>Anthonisen et al. 2005; Hagimoto et al. 2010; Nakamura et al. 2014; Ranney et al. 2006</td>
</tr>
<tr>
<td>Public awareness campaigns</td>
<td>Well-designed, high-exposure public awareness campaigns can reduce the risk of smoking initiation, particularly if combined with other effective tobacco control interventions. There is evidence that such campaigns can reduce the use of e-cigarettes as well as conventional cigarettes. A meta-analysis, however, concludes that mass media public health campaigns generally have modest effects.</td>
<td>Bala, Strzeszynski, and Cahill 2008; Durkin, Brennan, and Wakefield 2012; Farrell et al. 2009; Holtgrave et al. 2009; Hurley and Matthews 2008; Levy et al. 2017b; McAfee et al. 2013; Secker-Walker et al. 1997; Snyder et al. 2004; Wakefield et al. 2003; Wakefield et al. 2006</td>
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Source: Original compilation for this publication.
categories (biscuits, cakes, pastries, pies, snack foods, confectionaries, and soft drinks) is ranked the highest for disability-adjusted life years saved—nearly five times as effective as a package of tobacco control interventions that included a 10 percent tax increase on tobacco.

Where excise taxes on SSBs have been ineffective, this result is likely due to the relatively low level of the tax. More than 40 countries and cities have implemented taxes on SSBs. An SSB tax of US$0.015 per ounce in Philadelphia generated a 26 percent reduction in sales of taxed beverages. However, the decline in sales was partially offset by an increase in purchases in nearby cities (Roberto et al. 2019). Chile raised the tax on SSBs with more than 6.25 grams of added sugar per 100 milliliters from 13 percent to 18 percent and reduced the tax on SSBs below this threshold from 13 percent to 10 percent. Although the volume of

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### TABLE 7.8 Relatively ineffective policies designed to reduce the demand for tobacco products and e-cigarettes

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
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<tbody>
<tr>
<td>Increasing the minimum legal age to purchase tobacco products</td>
<td>Increasing the minimum age to purchase tobacco products (for example, from 18 to 21) is associated with significant reductions in smoking among the targeted group. The effects of such an intervention in New Zealand, however, were negligible because of weak enforcement.</td>
<td>Farber, Pakhale, and Neptune 2016; Kessel Schneider et al. 2016; Marsh et al. 2012; Millett et al. 2011</td>
</tr>
<tr>
<td>Local ordinances designed to eliminate youth smoking</td>
<td>Observational studies show an association between local ordinances and reduced rates of smoking initiation, but the effects of various interventions are mostly disappointing, possibly because of poor enforcement.</td>
<td>Chen and Forster 2006; DiFranza 2012; Lazovich et al. 2007; Rigotti et al. 1997; Siegel, Biener, and Rigotti 1999</td>
</tr>
<tr>
<td>Graphic warning labels</td>
<td>An association exists between countries with graphic warning labels and lower rates of tobacco consumption. A randomized control trial, however, showed no effect.</td>
<td>Ngo et al. 2018; Shadel et al. 2019</td>
</tr>
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</table>

Source: Original compilation for this publication.

### TABLE 7.9 Effectiveness of excise taxes on beverages and food

<table>
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<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
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<tbody>
<tr>
<td>Excise taxes on unhealthy drinks</td>
<td>More than 40 countries and cities have implemented taxes on SSBs, with the literature showing that taxes on SSBs led to around 10%–20% reductions in sales of SSBs in Berkeley and Philadelphia (United States), Catalonia (Spain), Chile, and Mexico. Moreover, in Mexico, purchases of healthy beverages such as bottled water were 5% higher than what would be expected without the tax. Some studies, however, have also found no effect of SSB prices on consumption, such as taxes in Maine and Oakland, likely because of their relatively low level of tax (around 5%). Saudi Arabia’s 50% tax on carbonated drinks (implemented in 2017) was followed by a 35% decline in soft drink consumption compared to other Gulf Cooperation Council countries.</td>
<td>Alsukait et al. 2020; Cawley et al. 2020; Colantuoni and Rojas 2015; Colchero et al. 2016; Falbe et al. 2016; Nakamura et al. 2018; Powell, Chriqui, and Chaloupka 2016; Roberto et al. 2019; Sturm et al. 2010; Vall Castelló and Lopez Casasnovas 2020</td>
</tr>
<tr>
<td>Excise taxes on unhealthy foods</td>
<td>An 8% tax on calorie-dense foods in Mexico led to a 5.1% decline in purchases of these foods. Denmark’s tax on saturated fats led to a 4% decline in consumption of products high in saturated fats. Hungary’s taxes on prepackaged nonessential foods led to a decline in consumption of all processed foods by 3.4%, whereas unprocessed food consumption was left unchanged.</td>
<td>Batis et al. 2016; Bíró 2015; Smed et al. 2016</td>
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Source: Original compilation for this publication.

Note: SSB = sugar-sweetened beverage.
all SSBs purchased did not change substantially, the purchase of the higher-taxed SSBs declined by 22 percent (Nakamura et al. 2018). Mexico’s SSB tax of Mex$1 per liter led to a 6 percent to 12 percent decline in SSB consumption relative to what would have been expected in the absence of the tax (Colchero et al. 2016). Catalonia, Spain, imposed a €0.08 per liter tax on SSBs with less than 8 grams of sugar and €0.12 per liter for products with 8 grams of sugar or more. The tax reduced SSB purchases by 8 percent, partly due to a shift toward the purchase of zero- and low-sugar drinks (Vall Castelló and Lopez Casasnovas 2020). Some studies, however, find no effect of small increases in SSB prices on consumption (Powell, Chriqui, and Chaloupka 2009; Sturm et al. 2010). A 5.5 percent sales tax on soft drinks implemented by Maine in 1991 and a 5 percent sales tax on soft drinks imposed by Ohio in 2003 had no effect on consumption (Colantuoni and Rojas 2015). An SSB tax in Oakland, California, of US$0.01 per ounce did not reduce the consumption of SSBs (Cawley et al. 2020).

The regressivity of SSB taxes, like tobacco taxes, is a common concern. A systematic literature review, however, finds that the degree of regressivity of SSB taxes is small. Backholer et al. (2016) report, “A tax on SSB will deliver similar population weight benefits across socioeconomic strata or greater benefits to lower SEP [socioeconomic position] groups.” They conclude that their findings “[challenge] the relevance of the argument pertaining to financial regressivity” (Backholer et al. 2016).

Evidence on nutrition labeling has generally shown front-of-package (FOP) traffic light and warning labels to be more effective than back-of-package (BOP) nutrition labeling (table 7.10). Overall, with the exception of a modeling study by Huang et al. (2019), the literature suggests that back-of-package labeling is not effective because it is often difficult for consumers to understand. Therefore, it also seems likely that minor changes to the label—such as adding a line for added sugar—will have little or no effect. Because of the deficiencies of BOP nutritional information panels (NIPs), increased attention has been devoted to

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<th>INTERVENTION</th>
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<tbody>
<tr>
<td>Back-of-package nutrition labeling</td>
<td>Many countries either mandate or recommend the inclusion of a nutritional information panel (NIP) on the back of prepackaged foods and beverages to assist consumers in making healthier food choices. However, the NIP is difficult for many consumers to understand, and there is little evidence to suggest that this strategy has positively influenced dietary outcomes.</td>
<td>Cha et al. 2014; Helfer and Shultz 2014; Huang et al. 2019; Khandpur, Rimm, and Moran 2020; Variyam 2008</td>
</tr>
<tr>
<td>Front-of-package nutrition labeling</td>
<td>Many countries are now mandating specific FOP labels. Five countries—Canada, Chile, Israel, Peru, and Uruguay—require that unhealthy products display warning logos placed inside black stop signs. Several Western European countries use Nutri-Score, a label developed in France that assigns a single score to each product based on the product’s overall healthfulness. Singapore is soon to adopt a similar approach. Many studies—both randomized and unrandomized—indicate that warning labels, traffic light labels, and Nutri-Score labels induce small improvements in the healthfulness of consumers’ purchases, even in the presence of the NIP. Greater effectiveness may be realized if FOP labels are combined with taxes and other interventions.</td>
<td>Borgmeier and Westenhoefer 2009; Finkelstein et al. 2019; Gorski Findling et al. 2018; Hawley et al. 2013; Maubach, Hoek, and Mather 2014</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: BOP = back-of-package. FOP = front-of-package. NIP = nutritional information panel.
supplementing NIPs with easier-to-understand FOP nutrition labels. These labels tend either to promote the consumption of healthier products or to discourage the consumption of less healthy products by specifically targeting these products with a unique label or message or by applying a rating scheme to all foods. FOP labeling is an important part of a multicomponent obesity prevention strategy, but these labels alone are likely to have only modest effects.

The evidence regarding which FOP label to use is inconclusive, although warning labels may be most effective. A wide range of countries use different types of FOP labels (table 7.11). No FOP label clearly outperforms any other (Acton et al. 2019; Arrúa et al. 2017a; Arrúa et al. 2017b; Crosetto et al. 2017; Ducrot et al. 2016; Egnell et al. 2019; Egnell et al. 2020; Finkelstein et al. 2019; Gorski Findling et al. 2018). However, there is some evidence that if the goal is to reduce consumption of the least healthy products and encourage reformulation, warning labels are likely to be most effective (Arrúa et al. 2017a; Temple 2020).

Mandatory calorie labeling on restaurant menus is generally found to be less effective than FOP warning labels (table 7.12). With the exception of one study by Bleich et al. (2017), most studies—especially those conducted in real-world

### TABLE 7.11  Examples of FOP nutrition labels

<table>
<thead>
<tr>
<th>TYPE OF LABEL</th>
<th>WHERE USED</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOP traffic lights</td>
<td>Ecuador, Republic of Korea, United Kingdom</td>
<td><img src="image" alt="FOP traffic lights" /></td>
</tr>
<tr>
<td>FOP warning labels</td>
<td>Canada, Chile, Israel, Peru, Uruguay</td>
<td><img src="image" alt="FOP warning labels" /></td>
</tr>
<tr>
<td>FOP Nutri-Score</td>
<td>Belgium, France</td>
<td><img src="image" alt="FOP Nutri-Score" /></td>
</tr>
<tr>
<td>FOP positive labels</td>
<td>Many countries throughout the world</td>
<td><img src="image" alt="FOP positive labels" /></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: FOP = front-of-package.

### TABLE 7.12  Evidence on effectiveness of labeling calories in restaurant menus

<table>
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<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
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<tr>
<td>Calorie labeling in restaurant menus</td>
<td>Mandatory calorie labeling in restaurant menus has largely been shown not to be effective. A systematic review of the literature by Swartz, Braxton, and Viera (2011) concludes that calorie labeling likely does not have the intended effect of decreasing calorie purchases or consumption.</td>
<td>Bleich et al. 2017; Cantu-Jungles et al. 2017; Finkelstein et al. 2011; Kiszko et al. 2014; Long et al. 2015b; Petimar et al. 2019; Swartz, Braxton, and Viera 2011</td>
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Source: Original compilation for this publication.
settings—have found no beneficial effect and no reduction in calories purchased due to calorie labeling on restaurant menus. The lack of effectiveness may be because consumers are not clear about what to do with calorie information. This is similar to the problem raised by the NIP. Therefore, instead of calorie labeling, simple FOP symbols indicating which foods to consume or avoid may be more effective. One randomized control trial compared restaurant menus with either no sodium label (control) or 1 of 13 simple sodium warning labels that varied the text, icons, and colors used. The results suggest that logos—both traffic lights and red stop signs—significantly reduce sodium ordered compared to the controls (Musuc et al. 2019).

Whereas the literature suggests that the introduction of nutrition standards in schools is effective, little is known about the impact of banning unhealthy foods and beverages from hospitals and public health facilities (table 7.13). Setting nutrition standards in schools has been shown to reduce the sale of unhealthy foods and drinks and to decrease the consumption of high-sugar drinks and unhealthy snacks. Little evidence exists on setting nutrition standards in hospitals and public facilities. Small pilot programs and citywide programs encouraging hospitals to implement nutrition standards have been implemented, but no major national efforts have been evaluated as yet.

Evidence suggests that product reformulation—both voluntary and mandatory—can be effective in improving the nutritional quality of the food supply (table 7.14). After labeling requirements for trans fatty acids (TFAs) went into effect in the United States, some food manufacturers reduced or removed TFAs from packaged foods (Ott et al. 2015). A reformulation program in Canada that imposed voluntary TFA limits on vegetable oils and margarine was associated with a decline in TFA consumption (Ratnayake et al. 2009). A mandate limiting TFA content in take-out food restaurants in New York City was associated with lower TFA intake per purchase (Angell et al. 2012). In response to pressure from governments and public health organizations such as the WHO, food manufacturers—including Kellogg’s, Nestlé, and Unilever—voluntarily reduced the amount of sodium in their products (Kloss et al. 2015). A voluntary sodium

<table>
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<tr>
<td>Setting nutrition standards in schools</td>
<td>Seven years after Brazil implemented its first national law regulating the sale of unhealthy foods in schools, nearly 70% of school vendors had stopped selling fried snacks, sodas, highly processed popcorn, candies, lollipops, chewing gum, and packaged snacks. A districtwide policy that banned all sugary drink sales in public schools in Boston, Massachusetts, led to a significant reduction in students’ total consumption of sugary drinks. In 2012, Massachusetts implemented nutrition standards for food sold in schools statewide that have been associated with significant decreases in students’ sugar consumption both during and after school hours.</td>
<td>Craddock et al. 2011; Gabriél et al. 2009; Micha et al. 2018</td>
</tr>
<tr>
<td>Setting nutrition standards in hospitals and public facilities</td>
<td>A local program, the Healthy Hospital Food Initiative, was created by the New York City Department of Health and Mental Hygiene to improve the healthfulness of food served in hospitals. Most of the participating private hospitals introduced healthy value meals, removed unhealthy items from entrances and checkouts, increased whole grains to at least half of all grains served, and reduced calories in pastries and desserts. It is unknown whether the program was effective in reducing the body weight of patients or employees.</td>
<td>Moran et al. 2016</td>
</tr>
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Source: Original compilation for this publication.
A salt reduction program in the United Kingdom that included reformulation as one component of a multicomponent strategy seems to have been remarkably effective. The components of the program included establishing targets for different categories of food, with an explicit time frame for industry to achieve those targets; clear nutritional labeling; and a consumer awareness campaign. After the program was implemented in 2003/04, food manufacturers reformulated their products to reduce sodium (Brinsden et al. 2013), and average salt intake dropped by 1.4 grams per day (from 9.5 grams per day in 2003 to 8.1 grams per day in 2011). Over the same period of time, blood pressure declined by 3.0/1.4 millimeters of mercury (mmHg); cholesterol declined by 0.4 millimoles per liter (mmol/l); stroke mortality decreased by 42 percent; and ischemic heart disease mortality declined by 40 percent (He, Pombo-Rodrigues, and MacGregor 2014).

The United Kingdom’s salt reduction program is often described as voluntary, but it included strong government pressure backed by the threat of mandates (Laverty et al. 2019).

Voluntary product reformulation goes only so far (table 7.15). Voluntary interventions in Denmark reduced TFA consumption from 4.5 grams per day in 1976 to 1.5 grams per day in 1995, but TFAs were virtually eliminated after a law banning TFAs in manufactured food was implemented in 2004 (Hyseni et al. 2017a). A UK modeling study estimates that labeling is only about half as effective as a total ban on TFAs in terms of health and socioeconomic benefits (Allen et al. 2015). The Brazilian study concluded that voluntary interventions were effective, but “regulatory approaches may still be necessary in the future in order to
reach all food producers and to allow stronger enforcement to meet more stringent regional targets” (Nilson et al. 2017).

Evidence suggests that the effectiveness of public awareness campaigns to improve diets is generally low (table 7.15). The benefits of diet-related mass media campaigns appear to have small to modest effects, and those effects are often not sustained in the long run (Walls et al. 2011). A systematic review of adult-targeted obesity prevention mass media campaigns concludes that such campaigns can have a positive impact on intermediate outcomes, such as knowledge, but finds limited evidence regarding behavioral change (Kite et al. 2018). Similarly, mass media campaigns to reduce salt consumption appear to have had modest effects, according to a literature review (Hyseni et al. 2017a).

The evidence on the effectiveness of workplace interventions to improve diet suggests that the effects are small. A systematic review by Ni Mhurchu, Aston, and Jebb (2010) concludes that worksite health promotion programs are associated with “moderate improvements in dietary uptake” and that “effect sizes are variable but generally small.” The authors also note that many of the studies reviewed were methodologically weak. For example, most studies used self-reported dietary outcomes, which can cause bias since many of these studies provided dietary education to the intervention subjects, and dietary education can increase dietary reporting. Similarly, most workplace interventions designed to reduce obesity have produced only modest weight loss (Anderson et al. 2009). A diabetes prevention program for patients with prediabetes was spectacularly successful in a clinical setting (Knowler et al. 2002), but it has proven to be much less effective when implemented in workplaces (Hafez et al. 2017). A systematic review finds that worksite interventions designed to increase consumption of healthy foods led to an increase in salt consumption (Hyseni et al. 2017b).

Evidence of the effectiveness of interventions to limit the advertising of unhealthy food and drink to children is limited. There are indications that restrictions that are codified in law may be more effective than voluntary pledges from industry. Regulatory approaches have emerged in an attempt to reduce the marketing of unhealthy products to children. One approach—used in Chile; Costa Rica; Ecuador; Hungary; Ireland; the Republic of Korea; Mexico; Norway; Poland; Quebec, Canada; Spain; Sweden; Taiwan, China; Turkey; United Kingdom; and Uruguay—is to enact laws or regulations limiting the marketing of unhealthy foods to children. For example, the United Kingdom prohibits the advertising of unhealthy foods and beverages during children’s television shows (Mytton et al. 2020). Korea bans airing television ads for unhealthy foods before, during, and after programs aired between 5 p.m. and 7 p.m. and during children’s programs (Kim et al. 2012). Another approach is to rely on voluntary industry pledges regarding marketing to children. The effectiveness of industry self-regulation, however, is questionable at best. Provisions are often weak, participation is voluntary, and enforcement and penalties are not strong enough to ensure compliance (Kelly et al. 2019). Studies have found that countries with voluntary industry self-regulation have more advertising of unhealthy foods during children’s peak television viewing times than countries with no policy at all (Kelly et al. 2019).

**Effectiveness of physical activity interventions**

A massive literature exists on interventions to promote physical activity. Because of the size and breadth of the literature—thousands of studies covering a wide
array of interventions—a review of each study was not feasible. Instead, meta-analyses and systematic literature reviews are used here to assess the effectiveness of various interventions in increasing physical activity.

Overall, there is weak evidence of effectiveness of community interventions for increasing physical activity. A meta-analysis evaluates a broad range of interventions that included one or more of the following components: mass media campaigns, smaller-scale public awareness strategies (for example, posters, flyers, informational booklets, websites), individual counseling by health professionals, programs encouraging participation in community walking groups and other physical activities, and urban design strategies such as pedestrian paths. Of the 33 studies in the meta-analysis, the researchers find that 19 had high risk of bias, 10 had unclear risk of bias, and only 4 had low risk of bias. No evidence of effectiveness is found in three of the four studies with low risk of bias (Kamada et al. 2013; Phillips et al. 2014; Solomon et al. 2014). One of the four studies with low risk of bias finds no effect on moderate-to-vigorous physical activity but reports a positive effect on walking (Wilson et al. 2015). Overall, the researchers find “no consistent evidence to support the effectiveness of multicomponent community-wide interventions to increase population levels of physical activity, with the weight of the evidence indicating no increase in physical activity levels” (Baker et al. 2015, 24).

Similarly, there appears to be limited evidence of the effectiveness of community interventions targeting women. A systematic review assesses nine women-only studies. Again, the interventions employed a broad range of strategies. The strategies included one or more of the following: group classes for women, one-on-one counseling, telephone counseling by a professional, peer counseling, mailed newsletters, contracts committing participants to engage in physical activity, walking groups, and mass media campaigns. Most of the studies had methodological limitations such as small sample size, baseline differences between control and intervention groups, lack of a control group, or poor adherence. The researchers conclude that evidence is insufficient to assess the effectiveness of the interventions (Farahani et al. 2015).

The literature suggests that urban design interventions are modestly effective, with only limited or no effect on health outcomes, although the evidence is very sparse. Several studies report no increase in the frequency of cycling due to the construction of new bike paths (Evenson, Herring, and Huston, 2005; Rissel et al. 2015; Shu et al. 2014). Attempts to increase walking among sedentary people through changes in urban design have also been largely unsuccessful (Shephard 2008). Better urban design may well be worthwhile but should not be expected to reduce NCDs.

The literature suggests that stand-alone mass media campaigns have mixed, modest, or minimal effects. Two systematic reviews report that mass media campaigns had either no effect or a negligible effect (Cavill and Bauman 2004; Marcus et al. 1998). Another systematic review reports a significant effect but does not specify the size of effect or the types of activity that were affected (Leavy et al. 2011). A meta-analysis finds that mass media campaigns boosted moderate-intensity walking by 53 percent but neither reduced sedentary behavior nor led to the recommended levels of overall physical activity (Abioye, Hajifathalian, and Danaei 2013).

Reviews of workplace intervention studies have reported small, mixed, or inconclusive effects on physical activity. A systematic review finds strong
Population-Wide Interventions to Prevent NCDs

Evidence of a positive effect on physical activity, but no effect on physical fitness, general health, blood serum lipids, or blood pressure (Proper et al. 2003). A meta-analysis of workplace health promotion interventions—not just physical activity but also smoking cessation and healthy nutrition interventions—reports only modest effects, particularly in high-quality randomized control trials (Rongen et al. 2013). A meta-analysis of workplace pedometer interventions concludes that there is insufficient evidence to assess their effectiveness (Freak-Poli et al. 2013). A systematic review focusing on environmental modifications in the workplace finds that the effect on physical activity is inconclusive (Engbers et al. 2005). A meta-analysis evaluating workplace-based interventions targeting women reports mixed results (Reed et al. 2017). Another meta-analysis concludes that some workplace physical activity interventions have positive effects on health outcomes (Conn et al. 2009), but a subsequent study that tracked long-term outcomes—total cholesterol, low-density lipoprotein, P-selectin, CD40 ligand, and monocyte chemoattractant protein—finds that initial improvements were not sustained (Skogstad et al. 2018).

Evidence suggests that school-based interventions can have positive effects on in-school physical activity. Three systematic reviews find that school-based programs are likely effective in increasing the number of children engaged in in-school physical activity as well as the amount of time they spend engaged in these activities (Dobbins et al. 2013; Salmon et al. 2007; van Sluijs, McMinn, and Griffin 2007). One successful school-based program used a comprehensive, intensive intervention that consisted of school curriculum changes, printed education materials, greater time spent engaged in physical activity during the school day, audiovisual materials, and community-based strategies. After six months, the proportion of intervention adolescents not engaged in organized physical activity declined by 50 percent, while it was unchanged among control students (Simon et al. 2004). Another successful school-based intervention provided children with printed education materials and game equipment for children to play on. Three months later, children’s activity levels were measured during their lunch break and recess. The children who received game equipment became significantly more active, whereas the controls became less active (Verstraete et al. 2006).

By contrast, the evidence supporting after-school physical activity programs appears to be weak. A systematic review concludes that most studies are poor quality and lack statistical power. In addition, some of the programs had problems with implementation, limiting their effectiveness. The researchers consider such programs to be promising and deserving of further research (Atkin et al. 2011). Along the same lines, a systematic review of interventions to increase girls’ participation in sports concludes that such interventions can encourage girls to try new sports, but evidence is limited with regard to sustained participation (Allison, Bird, and McClean 2017).

The evidence in support of interventions encouraging active transportation (walking, biking) to school also appears to be weak. A systematic review reports that half of the studies reviewed report only a slight increase in active transportation. Most of the studies were of low quality (Chillón et al. 2011). Moreover, active transportation may not be feasible year-round in some parts of Saudi Arabia, due to hot weather.
COST-EFFECTIVENESS OF POPULATION-WIDE INTERVENTIONS

The so-called “best-buys” interventions to address NCDs appear to be cost-saving, meaning that the up-front costs of implementation are more than offset by lower health care costs and increased worker productivity. Taking into consideration the available evidence, the WHO (2017) issued recommendations on implementation of the most cost-effective interventions. The WHO guidance is supplemented here with other evidence.

Cost-effectiveness of tobacco control programs

Many tobacco control programs appear to be cost-effective. Tax and price increases; smoke-free workplaces, public places, and public transport; plain packaging and health information and warnings; comprehensive bans on tobacco advertising, promotion, and sponsorship; and public awareness campaigns are recognized as the most cost-effective interventions and recommended by the WHO (2017) to reduce tobacco use. Additionally, school-based tobacco control programs, smoking cessation programs, and stepped-up enforcement all appear to be cost-effective or cost-saving in certain circumstances (table 7.16).

The extent to which these interventions can be undertaken cost-effectively in Saudi Arabia is unclear. Saudi Arabia has already implemented such policies to varying extents (including antismoking clinics, a mobile antismoking caravan, and an online smoking cessation campaign) (Al-Lehiany and Stanley 2009). A detailed assessment of the country’s current policies—beyond the scope of this book—would be needed to assess whether further efforts would be incrementally cost-effective.

The cost-effectiveness of adolescent-targeted e-cigarette control programs has not been assessed. At least one study has shown that school-based e-cigarette control programs and mass media anti-e-cigarette campaigns are effective (Levy et al. 2017a; Milicic et al. 2018), but apparently the cost-effectiveness of such programs has not been evaluated.

Cost-effectiveness of dietary interventions

The WHO recognizes interventions to reduce salt intake as cost-effective and recommends that they be implemented. The recommended interventions include reformulating food products, setting target levels for salt in food, establishing a supportive environment in public institutions, communicating information about behavioral changes, implementing FOP labeling, and conducting mass media campaigns (WHO 2017). A review by Hyseni (2017b), however, concludes that mass media campaigns have had only a modest impact on salt reduction.

A substantial body of literature suggests that salt reduction reformulation can be both effective and cost-saving (table 7.17). These studies examine mandated or voluntary reductions of sodium levels in processed foods, including bread, processed meats, and sauces (Collins et al. 2014; Nghiem et al. 2015; Nghiem et al. 2016; Rubinstein et al. 2009; Wang and Labarthe 2011; Wilson et al. 2016; Wilcox et al. 2015).
A salt reduction program in the United Kingdom that included reformulation as one component of a multicomponent strategy seems to have been cost-effective. The components of the program included establishing targets for different categories of food, with an explicit time frame for industry to achieve those targets, clear nutritional labeling, and a consumer awareness campaign. A modeling study based on this intervention finds it to be cost-saving (Smith-Spangler et al. 2010). However, it is impossible to disentangle the effects of reformulation from other aspects of the program such as nutrition labeling.

At least two modeling studies suggest that voluntary reformulation of high-salt products is both effective and cost-saving, but less so than mandates. A study in Australia finds that a voluntary salt reduction program would be cost-effective, but that health benefits would be 20 times greater with government legislation (Cobiac, Vos, and Veerman 2010). A study in the United Kingdom finds that both voluntary and mandatory reformulation to reduce salt are cost-saving, but mandatory reformulation is even more cost-saving (Collins et al. 2014).

Mass media salt reduction campaigns may be cost-effective or cost-saving. As noted above, the efficacy of such campaigns is thought to be modest (Hyseni 2017b), but several modeling studies have reported that they are, in fact, cost-saving (Collins et al. 2014; Nghiem et al. 2015).
There is evidence that other diet-related interventions are cost-effective (table 7.17). A large number of modeling studies have found excise taxes on unhealthy foods and beverages to be cost-saving. The economic benefits of such taxes are even stronger if worker productivity gains are taken into consideration (Carter et al. 2019). Taxes on salt also have been found to be cost-saving (Nghiem et al. 2015; Smith-Spangler et al. 2010). Indirect evidence suggests that FOP warning labels are cost-saving. Since warning labels are at least as effective as traffic light labels in encouraging healthy purchasing decisions (if not more so) (Arrúa et al. 2017a; Temple 2020), it is reasonable to infer that FOP warning labels are also likely to be cost-saving. Indirect evidence suggests that menu warning labels are more cost-effective than menu calorie labels (Musicus et al. 2019). Assuming that these two types of labels have the same costs, menu warning labels appear to be more cost-effective than menu calorie labels. The latter

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>RESEARCH FINDINGS</th>
<th>REFERENCES</th>
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<tbody>
<tr>
<td>Excise taxes on unhealthy foods and beverages</td>
<td>Modeling studies find excise taxes on unhealthy foods and beverages to be cost-saving.</td>
<td>Andreyeva, Chaloupka, and Brownell 2011; Basto-Abreu et al. 2018; Briggs et al. 2013a; Briggs et al. 2013b; Gortmaker et al. 2015; Lal et al. 2017; Long et al. 2015a; Manyema et al. 2014; Sacks et al. 2011; Saxena et al. 2019a; Saxena et al. 2019b; Veerman et al. 2016; Wang et al. 2012; Wilde et al. 2019</td>
</tr>
<tr>
<td>FOP warning labels</td>
<td>FOP warning labels are both effective and cost-saving. FOP traffic light labeling appears to be cost saving.</td>
<td>Sacks et al. 2011</td>
</tr>
<tr>
<td>Menu warning labels</td>
<td>Warning labels on restaurant menus are more effective than calorie labels.</td>
<td>Musicus et al. 2019</td>
</tr>
<tr>
<td>Ban on child-targeted advertising of unhealthy foods and beverages</td>
<td>Child-targeted television advertising of unhealthy foods and beverages appear to be cost-effective or cost-saving. Though the studies of effectiveness are based on low-quality data, there is little doubt that child-centered advertising affects food preferences. Indirect evidence suggests that such effects eventually lead to increases in obesity and obesity-related NCDs.</td>
<td>Brown et al. 2018; Cecchini et al. 2010; Magnus et al. 2009</td>
</tr>
<tr>
<td>Nutrition standards and bans on unhealthy foods and beverages in schools, hospitals, and public health facilities</td>
<td>One modeling study concludes that nutrition standards in schools are either cost-effective or cost-saving, but the underlying evidence of effectiveness is weak.</td>
<td>Gortmaker et al. 2015</td>
</tr>
<tr>
<td>Limits on industrial trans fats</td>
<td>A modeling study finds that limits on industrial trans fats in England and Wales are cost-saving.</td>
<td>Pearson-Stuttard et al. 2017</td>
</tr>
<tr>
<td>Mass media campaigns to reduce salt consumption</td>
<td>Effects are modest, but two modeling studies conclude that they are cost-saving.</td>
<td>Collins et al. 2014; Nghiem et al. 2015</td>
</tr>
<tr>
<td>Mandated limits on portions in packaged goods</td>
<td>An Australian modeling study finds that a 375-milliliter limit on the size of packaged SSBs is cost-saving.</td>
<td>Crino et al. 2017</td>
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Source: Original compilation for this publication.

Note: FOP = front-of-package. SSB = sugar-sweetened beverage.
are already mandated in Saudi Arabia. Restrictions on child-targeted television advertising of unhealthy foods and beverages appear to be either cost-effective or cost-saving. Eliminating the tax deductibility of child-targeted television advertising for unhealthy foods also would likely be cost-saving (Sonneville et al. 2015). Mandated limits on trans fatty acids and beverage packaging may be cost-saving (Crino et al. 2017; Pearson-Stuttard et al. 2017). Cost-effectiveness evaluations of interventions that ban unhealthy foods and beverages from schools, hospitals, and public health facilities are almost nonexistent.

Some evidence exists on the cost-effectiveness of workplace interventions to promote weight loss, although the results are mixed. Fitzgerald et al. (2018) calculate that a workplace dietary modification program was highly cost-effective—€101 per QALY gained—but caution that their estimate of effectiveness is uncertain. Corso et al. (2018) report that an adapted version of the Diabetes Prevention Program is a cost-effective weight management intervention if implemented via self-study (US$10,600 per QALY gained) or in small study groups (US$22,400 per QALY gained). A cost-effectiveness analysis by Robroek et al. (2012) finds that an internet-delivered worksite health promotion program had no effect on physical activity, fruit and vegetable consumption, obesity, blood pressure, or self-perceived health.

Cost-effectiveness of physical activity interventions

There is a discrepancy between the effectiveness literature and the cost-effectiveness literature with regard to physical activity interventions. As noted earlier, the evidence regarding the effectiveness of community-wide interventions is weak. However, a systematic review of cost-effectiveness studies concludes, “Available evidence for the cost-effectiveness of physical activity interventions is scattered, but points towards the cost-effectiveness of certain interventions” (Abu-Omar et al. 2017, 72). Among the most cost-effective interventions listed are many of the same interventions that lack strong evidence of effectiveness, such as the construction of community rail trails (multiuse trails built on top of abandoned railroad tracks) (Stokes, MacDonald, and Ridgeway 2008). If the underlying evidence of effectiveness is weak, mixed, inconsistent, or inconclusive, then a modeling study that assumes effectiveness should be viewed with skepticism.

School-based programs are an exception, as they appear to be both effective and cost-effective. As discussed earlier, evidence consistently shows such programs to be effective at increasing in-school physical activity, according to multiple systematic reviews. Wu et al. (2011) review the literature to assess the cost of these programs per metabolic equivalent of task hours gained per child per day. These cost-effectiveness ratios, however, are not easily interpreted for policy purposes. Moreover, spending more time on physical activity in schools has opportunity costs for other subjects unless the length of the school day is extended. Finally, it is not clear whether such programs would be cost-effective in schools that already offer physical education classes.

The most cost-effective school-based intervention in both reviews is a health and nutrition program for first-grade schoolchildren in Crete, Greece. The intervention, known as the Cretan Health and Nutrition Education Program, was based on the Know Your Body health promotion program of the American Health Foundation. It was effective in increasing moderate-to-vigorous physical activity during classes that used noncompetitive and cooperative activities.
It also increased out-of-school physical activity. The program lasted six years, and it followed the same cohort of children from first to sixth grade. A follow-up conducted several years after the intervention ended showed that the effects of the intervention had been sustained (Manios and Kafatos 2006). The intervention cost an estimated US$534,300, producing a cost-effectiveness ratio of US$0.056 per metabolic equivalent of task hours gained per child per day (Wu et al. 2011)—a finding that provides unclear guidance for policy makers. There is no way of knowing whether a program developed in the 1970s that worked well in Crete in the 1990s would work equally well in a country that already offers physical education classes in the present day.

**POLICY RECOMMENDATIONS FOR SAUDI ARABIA**

Based on the evidence, the following section lists interventions to complement or, in some cases, reconstitute Saudi Arabia’s existing policies.

**Tobacco-related policy recommendations**

Because Saudi Arabia has already implemented a comprehensive suite of anti-smoking policies, focusing on reducing e-cigarette initiation among youth non-smokers is recommended. The following interventions are recommended:

1. School-based programs that discourage nonsmoking youths from initiating e-cigarette use
2. Public awareness campaigns that discourage nonsmoking youths from initiating e-cigarette use
3. Policies that minimize youth exposure to e-cigarette marketing (for example, prohibiting e-cigarette advertising on television channels, websites, or apps that are popular among adolescents)
4. A higher tax on tobacco products and consideration of an outright ban. Each of these interventions is discussed in the paragraphs that follow.

Table 7.18 summarizes the effectiveness and cost-effectiveness of the

<table>
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<tr>
<th>INTERVENTION</th>
<th>COST-EFFECTIVENESS</th>
<th>STRENGTH OF UNDERLYING EFFECTIVENESS EVIDENCE</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>School-based programs to discourage e-cigarette initiation</td>
<td>Unknown</td>
<td>Low</td>
<td>Levy et al. 2017b</td>
</tr>
<tr>
<td>Public awareness campaigns to discourage e-cigarette initiation among youths</td>
<td>Unknown</td>
<td>Low</td>
<td>Levy et al. 2017b</td>
</tr>
<tr>
<td>Restrictions on e-cigarette advertising that may appeal to youths</td>
<td>Unknown</td>
<td>Low</td>
<td>Chen-Sankey et al. 2019; Pokhrel et al. 2016</td>
</tr>
<tr>
<td>Tax increases on smoked tobacco products or tax reductions on e-cigarettes or both</td>
<td>Unknown</td>
<td>Low</td>
<td>Pesko et al. 2018; Pesko, Courtemanche, and Maclean 2019; Saffer et al. 2020</td>
</tr>
<tr>
<td>Ban on smoked tobacco products</td>
<td>Unknown</td>
<td>None</td>
<td>None</td>
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Source: Original compilation for this publication.
proposed interventions. Overall, there is currently no evidence on the effectiveness or cost-effectiveness of many of the e-cigarette interventions.

**School-based programs on e-cigarettes**
Developing and implementing school-based education programs are recommended to increase knowledge, influence attitudes, and decrease the likelihood of using e-cigarettes among youth. Given the amount of time that youth spend in school, this environment is an important domain for advancing tobacco control policies among youth. Discouraging youth from initiating e-cigarette use, even just in experimentation, is important, as e-cigarette use is associated with the subsequent uptake of combustible cigarettes. To maintain the effects of school-based programs, the intervention needs to be implemented continuously over a prolonged period, providing booster sessions across different age groups. The school-based programs should be implemented nationally, targeting boys and girls simultaneously with peer involvement and programs tailored specifically to each gender and age group.

**Public awareness campaigns about e-cigarettes**
Developing and implementing public awareness campaigns are recommended to inform the public about the risks of e-cigarette use and their relative harms, to promote cessation, and to counter tobacco industry marketing tactics. The main messages in the campaigns should be targeted to youth who have not initiated smoking and should be formulated in such a way as to build on the achievements of school-based programs. To maintain the effect, campaigns need to be implemented nationally over a prolonged period. Campaign messages should be delivered primarily online as online video ads, youth-targeted websites, and social media content. Additionally, national television, out-of-home advertisements, and other media channels might be used to reach and motivate at-risk youth.

**Policies designed to minimize youth exposure to e-cigarettes**
Saudi Arabia should consider prohibiting e-cigarette advertising on television channels, websites, or apps that are popular among adolescents. Tobacco companies use various marketing approaches to sell their products. Exposure to e-cigarette marketing promotes e-cigarette experimentation by forging positive perceptions about such behavior in the minds of youth and young adults, who are increasingly vulnerable to tobacco industry marketing tactics (Chen-Sankey et al. 2019). The restrictions on marketing, applied to all media—including digital media—help to minimize the exposure of youth to e-cigarette marketing messages. Because every ad that appears in Saudi Arabia must be preapproved by the government, such a ban should be straightforward to administer for Saudi television channels and websites.

**Increased tax on tobacco products and outright ban**
Finally, a higher tax on smoked tobacco products as well as an outright ban should be considered. It is recommended that Saudi Arabia increase its excise tax on smoked tobacco products. It is further recommended that e-cigarettes and conventional cigarettes be taxed differentially to reflect their differential health risks; a higher tax on smoked tobacco products might encourage smokers to switch to e-cigarettes.

Saudi Arabia has banned the sale and consumption of alcohol. If public health authorities want to reduce tobacco consumption as much as possible, it is natural
to ask whether Saudi Arabia should simply ban tobacco products too. A ban would have costs and benefits. It would reduce consumption—yielding health benefits—but would also increase illicit sales, reduce tax revenue, destroy jobs (for example, shisha cafes would close), and increase retirement costs (because premature deaths would decline).

Would smokers be made worse off? According to the standard economic model, smokers are fully rational actors who carefully weigh the costs and benefits of smoking—including the cost of addiction—before choosing whether to start. In this framework, smokers would be unequivocally worse off as a result of a ban. Gruber and Köszegi (2001), however, argue that standard consumer choice assumptions do not apply in the case of highly addictive products. They cite evidence that smokers are “time inconsistent,” meaning that they are unable to achieve their desired future levels of smoking. Laux (2000) discusses other failures of the conventional model, such as myopia among youths who initiate smoking. The bottom line is that most smokers say they want to quit but cannot do so; a ban that helps them to quit may make them better off.

One option worth considering is banning smoked tobacco products while allowing e-cigarettes to remain legal. Such an approach would mitigate many of the negative effects of the ban while retaining most of the health benefits. To the extent that smokers switch to e-cigarettes, the demand for conventional cigarettes would decline, thus reducing the growth of the black market for such products. Since e-cigarettes are taxed at the same rate as conventional cigarettes, the loss of tax revenue may be minimal. Shisha cafes would close. Perhaps they could be replaced by vaping cafes, which are popular in the United Kingdom. Since e-cigarettes are likely less harmful than conventional cigarettes, life expectancy and the cost of retirement programs would rise. In view of the alternative, this seems like a good problem to have.

Diet-related policy recommendations

Diet-related interventions also are recommended:

1. Excise taxes on all unhealthy foods and beverages, possibly a multitiered system based on products’ Nutri-Score grades or an equivalent grading system (for example, NuVal, a shelf nutrition label that rates the nutritional quality of foods on a scale of 1 to 100) (Finkelstein et al. 2018)
2. Mandated FOP warning labels for unhealthy foods and beverages
3. Mandated warning labels for unhealthy foods on restaurant menus
4. Public awareness campaigns to reduce salt consumption
5. Mandated reformulation of high-salt products other than baked bread, which has already been reformulated
6. Ban on child-targeted ads for unhealthy foods and drinks
7. Ban on unhealthy foods and beverages in schools, hospitals, and public health facilities.

Table 7.19 summarizes the evidence on the likely cost-effectiveness of these interventions. Overall, most of them are cost-effective or cost-saving, with the strength of the evidence of effectiveness being moderate to low. The latter does not necessarily point to limited effectiveness, just a lack of rigorous evidence.
Excise taxation

Saudi Arabia's excise tax on SSBs—50 percent—is among the highest in the world and is likely to be highly effective in reducing consumption. Saudi Arabia should consider imposing excise taxes on all unhealthy products—packaged and unpackaged—regardless of where they are sold. A multitiered system in which the unhealthiest products are taxed at a higher rate than moderately unhealthy products, which in turn are taxed at a higher rate than healthy products, which may even receive a subsidy, may be preferred.

If desired, Saudi Arabia could use a system such as France’s Nutri-Score to assign a grade to every food and beverage product and then use those grades as the basis for a tiered excise tax system. Saudi Arabia’s policy makers would have to set the optimal tax rates, but the structure could look something like the one proposed in table 7.20. Once grades have been assigned, the multitiered system would probably be administratively straightforward.
A multitiered system based on Nutri-Score (or a similar system) would present both consumers and producers with better incentives than the current system. Assuming that excise taxes are passed through to consumers, consumers would have an incentive to avoid the unhealthiest products—not just energy drinks and certain SSBs, but all unhealthy foods and beverages. Equally important, producers would have an incentive to reformulate their products so that they obtain better grades, thereby receiving more favorable tax treatment. Such an incentive is not present in systems where all products within a particular food category are taxed at the same rate, even if some of those products are healthier than others.

A possible drawback is that Saudi Arabia has different food and beverage items than France, where Nutri-Score was developed. Additional research would be needed to determine how simple or difficult it would be to adapt Nutri-Score for use in Saudi Arabia. Nutri-Score has been used in several Western European countries (Johnston 2019; Szabo de Edelenyi et al. 2019), but not in a non-Western country. However, other scoring systems, such as NuVal (Finkelstein et al. 2018), could also be adopted and would serve the same purpose.

The impact on total revenue would be at the discretion of policy makers. In a multitiered system such as the one described above, Saudi Arabia would have the option of simultaneously lowering taxes on healthy products (the current tax is 5 percent) and raising taxes on unhealthy products so that total revenue would not change. Revenue neutrality is not a requirement, but it would mitigate potential harm to low-income consumers.

**Mandated FOP warning labels**

Making further changes to BOP labeling is not recommended. Instead, implementing FOP warning labels is recommended, as currently used in Canada, Chile, Israel, Peru, and Uruguay. To ensure that Saudi Arabia’s NCD-related interventions are mutually reinforcing, the foods and beverages subjected to excise taxes should be identical to the foods and beverages that have to display warning labels. The combination of excise taxes and warning labels should have synergistic effects that increase the impact on both producer and consumer behavior.

**Mandated warning labels for unhealthy foods on restaurant menus**

Applying the same type of warning labels to both restaurant menus and prepackaged foods is recommended. There is little evidence that printing calories on menus is effective, as is currently required in some Saudi Arabia jurisdictions. By contrast, there is some evidence that simple logos on menus such as red stop...
signs are effective in reducing the amount of sodium ordered. To reduce the cognitive burden on consumers, using the same FOP warning labels on both packaging and restaurant menus is recommended.

**Salt reduction public awareness campaigns**

Mass media salt reduction campaigns appear to be both effective and cost-saving but are likely to cause only modest changes in consumer behavior. Pursuing salt reduction public awareness campaigns as a minor component of a multipronged NCD reduction strategy is recommended.

**Mandated reformulation of high-salt products other than baked bread**

Saudi Arabia should consider imposing limits on salt in foods that contribute significantly to salt intake in the Saudi diet. Saudi Arabia has already implemented such a mandate for baked breads; expanding the mandate to other food categories should be administratively feasible. The experience of the United Kingdom suggests that even modest reductions in salt intake can lead to impressive reductions in cardiovascular mortality.

Like any intervention, product reformulation may have unintended effects, which should be monitored closely. Manufacturers are likely to replace targeted nutrients with ingredients that have minimal negative impact on a product’s flavor, preservation qualities, texture, and cost. Sometimes, as Scrinis and Montero (2017) note, the substitute ingredients may be just as harmful as the original ingredient. In the 1960s, manufacturers replaced fats derived from animal fats with partially hydrogenated oils. And in the 1980s, manufacturers replaced fat with sugar. At the time, low-fat diets were common. Today, manufacturers often replace sugar with artificial sweeteners whose long-term health effects are not known. Salt is often replaced with salt substitutes—usually potassium chloride. Many people are deficient in potassium—and would likely benefit from such substitution—but increased potassium intake can harm people with type 1 diabetes and several other illnesses. Thus any policy to encourage or mandate salt reduction should be accompanied by monitoring of potassium-sensitive individuals.

**Ban on child-targeted ads**

Saudi Arabia should consider implementing its proposal to ban child-centered advertising of unhealthy foods and beverages. The ban should apply to all media, including digital media. The list of unhealthy products subject to the ban should align with the list of products that are taxed, labeled, and banned in schools and hospitals. Because every ad that appears in Saudi Arabia must be preapproved by the government, such a ban should be straightforward to administer.

**Ban on unhealthy foods from schools, hospitals, and public health facilities**

Despite the low quality of evidence on cost-effectiveness, banning the unhealthiest food and beverage products in schools, hospitals, and other health care facilities is recommended. These products are the same ones that are subject to the highest excise taxes, warning labels, and youth-targeted advertising restrictions. It is important for Saudi Arabia’s schools and health care facilities to provide healthy environments for students and patients. Increased enforcement of Saudi Arabia’s school nutrition standards to ensure consistent compliance is also recommended.
Physical activity–related policy recommendations

The third set of recommendations relates to physical activity–related interventions. Well-designed school-based programs such as the Cretan Health and Nutrition Education Program appear to boost physical activity in a cost-effective manner. Saudi Arabia has already taken a step in this direction with the recent introduction of physical education classes in girls’ schools also.

It is recommended that Saudi Arabia review its physical education curricula and make improvements as appropriate (table 7.21). If there are important shortcomings, such as shortages of facilities, equipment, or personnel, those deficiencies need to be addressed. An emphasis on school-based physical activity programs aligns well with the goals of Saudi Arabia’s Vision 2030, which states that students should be encouraged to engage in sports in a sound manner and sets a target of 40 percent of the Saudi population exercising at least once a week by 2030 (up from 13 percent currently).

### TABLE 7.21 Effectiveness and cost-effectiveness of recommended physical activity–related interventions

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>COST-EFFECTIVENESS</th>
<th>STRENGTH OF UNDERLYING EFFECTIVENESS</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>School-based physical activity program based on the Know Your Body health–promotion program of the American Health Foundation</td>
<td>US$0.056 per metabolic equivalent of task hours gained per child per day</td>
<td>Moderate</td>
<td>Wu et al. 2011</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

### TABLE 7.22 Examples of evaluations that could be conducted in Saudi Arabia

<table>
<thead>
<tr>
<th>INTERVENTION</th>
<th>PRIMARY OUTCOME INDICATOR</th>
<th>STUDY METHODOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Randomized control trials</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOP labeling (for example, traffic lights vs. warning labels vs. Nutri-Score labels vs. no labels)</td>
<td>Calories purchased</td>
<td>Conduct a randomized control trial using an online experimental supermarket</td>
</tr>
<tr>
<td>Menu labeling (for example, calorie labeling vs. traffic light labels vs. warning labels vs. no labels)</td>
<td>Calories purchased</td>
<td>Conduct a randomized control trial of either Saudi Arabian restaurants or online experimental menus</td>
</tr>
<tr>
<td><strong>Observational studies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower taxes on e-cigarettes + higher taxes on conventional tobacco products</td>
<td>Prices and sales of e-cigarettes and conventional tobacco products; tax revenues; population health indicators</td>
<td>Collect sales data before and after the intervention (interrupted time-series analysis). If possible, use a nearby country as a control</td>
</tr>
<tr>
<td>Nutrition standards in hospitals and public health facilities</td>
<td>BMI, obesity of employees who work in these facilities</td>
<td>Collect data before and after the intervention. Use nearby government facilities as controls</td>
</tr>
<tr>
<td>Joint evaluation of a package of interventions (for example, excise taxes + warning labels on unhealthy foods + product reformulation + restrictions on advertising)</td>
<td>Prices of healthy and unhealthy foods; BMI; obesity; NCDs; calories purchased; unhealthy foods and beverages purchased; healthy foods and beverages purchased; tax revenues; government spending on subsidies for healthy food and drink</td>
<td>Collect data before and after the interventions. If possible, use a nearby country as a control. Obtain supermarket transaction data to evaluate the effects on consumer purchasing behavior if possible</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: BMI = body mass index. FOP = front-of-package. NCDs = noncommunicable diseases.
GENERATING ADDITIONAL EVIDENCE

This review has identified limitations with the base of evidence. It is suggested that Saudi Arabia consider a combination of small-scale randomized control trials, secondary data analyses using scanner data or food-purchasing data, and large-scale evaluations such as the ones that Chile is doing (Nakamura et al. 2018) (table 7.22). The Saudi government should consider carrying out or funding such studies.

CONCLUSIONS

This chapter has summarized the evidence on the effectiveness and cost-effectiveness of population-wide interventions to prevent NCDs. Based on the available evidence, some effective and cost-effective (or cost-saving) interventions are recommended to reduce the initiation of e-cigarette use and smoking, to improve diets, and to increase the physical activity of the country’s population. If implemented, these interventions have the potential to reduce substantially the incidence of NCDs in Saudi Arabia. The study has also identified the sparse evidence base on effectiveness and cost-effectiveness of some interventions. Conducting rigorous evaluations to provide information about which policies are working and which are not is critical.

REFERENCES


KEY MESSAGES

• Screening rates are lower in Saudi Arabia than in other countries, and individuals with high blood glucose, high blood pressure, or abnormal blood lipids often remain undiagnosed, largely due to demand- and supply-side barriers.

• The quality of global evidence supporting expanded screening is mixed. Some types of screening have been shown to be cost-effective in Western countries, but it is not known whether these results can be generalized to Saudi Arabia. Other types of screening are not cost-effective, or the evidence is inconclusive.

• If policymakers want to expand certain types of screening in Saudi Arabia, some interventions could potentially increase uptake in a cost-effective fashion. However, the global literature on cost-effectiveness for many of these programs is too sparse to allow definitive conclusions.

• Overall, there are significant gaps in knowledge related to screening. Definitive evidence of both effectiveness and cost-effectiveness for many of the programs is lacking, and more research is needed.

BACKGROUND

This chapter provides an overview of screening programs that either are being implemented in Saudi Arabia now or could be implemented in the future and presents evidence on the effectiveness and cost-effectiveness of both these programs and interventions to increase their uptake. This chapter focuses on screening for conditions identified in chapter 2 as being associated with an unhealthy diet, tobacco use, or physical inactivity. Specifically, screening for the
following eight conditions is addressed: colorectal, breast, and lung cancers; childhood obesity; gestational diabetes and abnormal blood glucose; high blood pressure; and lipid disorders. Both supply-side interventions (which focus on scaling up, financing, and incentivizing screening) and demand-side interventions (which focus on increasing demand for and use of screening programs among the population) are considered.

The chapter only covers cancers that are strongly linked to behavioral factors for which effective screening exists. Dietary risks, high body mass index (BMI), tobacco use, high blood glucose levels, and inadequate physical activity all contribute to the burden of colorectal cancer in Saudi Arabia (IHME 2020). Tobacco use, high blood glucose, and inadequate physical activity are among the main risk factors for breast cancer. Morbidity and mortality from lung cancer are partially attributable to tobacco use, dietary risks, and high blood glucose and partially to air pollution and occupational and environmental risks. Smoking also increases the risk of cervical cancer, and there are cost-effective interventions to screen for cervical cancer; however, this disease is excluded from the analysis because of its communicable nature.

Various screening policies and approaches are available for the eight selected conditions. Primary and secondary prevention of risk factors, including screening, are key components of a successful strategy for mitigating chronic disease. Screening policies differ across several dimensions, such as targeted population (breast cancer screening for high-risk women only or for all women), frequency of screening (breast cancer screening every three years versus every two years), type of screening (colonoscopy versus flexible sigmoidoscopy versus fecal immunochemical tests for colorectal cancer), treatment of persons who test positive for a condition (lifestyle interventions versus metformin for glucose abnormalities), where such screenings should take place (health facilities versus malls or mosques for screening glucose abnormalities), and who should be responsible for administering the tests (blood pressure measurement by a health professional versus self-measured blood pressure).

The remainder of this chapter is organized as follows. After providing an overview of current screening programs in Saudi Arabia, the chapter assesses the effectiveness and cost-effectiveness of screening programs and the effectiveness and cost-effectiveness of interventions to increase screening uptake. It then discusses gaps in the literature and offers policy recommendations for Saudi Arabia to consider. A final section concludes.

SCREENING IN SAUDI ARABIA

Screening uptake

Where data exist, evidence suggests that screening rates are lower in Saudi Arabia than in other countries. This is true for colorectal and breast cancer screening, where data on uptake are available from nationally representative surveys. Table 8.1 compares cancer screening uptake in Saudi Arabia and the United States. Uptake rates of screening for childhood obesity, gestational diabetes, high blood sugar, high blood pressure, and lipid disorder in Saudi Arabia are unknown.

Many Saudi Arabians with high blood glucose, high blood pressure, or abnormal blood lipids do not know they have the condition. In 2013, 15.2 percent of
persons 15 years of age and older had high blood pressure, with 58 percent undiagnosed (El Bcheraoui et al. 2014a); 13 percent had high blood sugar, with 58 percent undiagnosed (El Bcheraoui et al. 2014b); and 9 percent had hypercholesterolemia, with 65 percent undiagnosed (Basulaiman et al. 2014). The rate of undiagnosed type 2 diabetes is similar in Saudi Arabia and the United States, whereas the rates of undiagnosed hypertension and lipid disorders are somewhat higher in Saudi Arabia than in the United States (table 8.2). The 2019 Kingdom of Saudi Arabia World Health Survey confirms that the rates of undiagnosed hypertension, diabetes, and hypercholesterolemia remain high (MOH 2020).

**Supply-side determinants of screening uptake**

Generally, screening in Saudi Arabia is not conducted in a systematic manner. Clinical guidelines exist for some types of screening (for example, Al-Mandeel et al. 2016), but government agencies and facilities have done little to promote screening. The most prominent efforts to increase the uptake of mammography have been spearheaded by nonprofit groups, not government agencies or health care providers (Abulkhair et al. 2010; Al Mulhim et al. 2015).

Basic information about how and where to get screened for cancer is limited. According to Gosadi (2019, 613), researchers in Saudi Arabia “found difficulties finding information related to the availability of screening tests for breast cancer and colon cancer, and this may explain the low utilization of screening services.” It is unclear to what extent cancer screening is available throughout the country. According to El Bcheraoui et al. (2015a, 5), mammography has been available in all regions of the country since 2005. However, English-language internet searches using multiple search terms and multiple search engines found little information about mammography in Saudi Arabia.

One survey finds that most physicians do not prescribe colorectal cancer screening. A survey at a Riyadh clinic finds that physicians are knowledgeable
about colorectal cancer screening and have a positive attitude toward it, with 95 percent calling it an effective strategy. Yet 56 percent of these physicians said they do not prescribe colorectal cancer screening to their own asymptomatic average-risk patients (Demyati 2014). About 70 percent of the physicians who do not prescribe screening said they think that their patients do not want to discuss colorectal cancer. It is not clear whether this perception is based in reality (for example, the patient said, “I don’t want to discuss colorectal cancer”) or whether it is mere speculation. Physicians also cited other barriers to screening such as a lack of understanding by patients (63 percent), not having enough time to discuss colorectal cancer screening (70 percent), and not having a reminder system (86 percent). The extent to which physicians are screening for other conditions, such as diabetes, hypertension, and high cholesterol, is not known.

Evidence on the effectiveness of offering financial incentives to promote participation in cancer screening programs is mixed. In a systematic review, researchers review the evidence on the effect of financial incentives in general practice (that is, pay-for-performance for providers) on the rates of cancer screening and find minimal or no effects on breast cancer screening, but some effect on colorectal cancer screening (Mauro, Rotundo, and Giancotti 2019). Another study among general practitioners in France investigates financial versus nonfinancial screening incentives, such as a compensated training, finding that these practitioners are more responsive to financial incentives for colorectal cancer screening than for breast cancer screening (Sicsic, Kurcien, and Franc 2016).

**Demand-side determinants of screening uptake**

Many Saudi Arabians have infrequent physical exams. Although the network of primary health clinics is large (including mobile clinics in rural areas), more than

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**TABLE 8.2 Undiagnosed type 2 diabetes, hypertension, and lipid disorders in Saudi Arabia and comparative countries**

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>SAUDI ARABIA</th>
<th>COMPARATOR COUNTRIES</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 2 diabetes</td>
<td>39% of the population ages 20–70*</td>
<td>Japan: 47%</td>
<td>IDF 2019</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kuwait: 17%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oman: 44%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>United States: 38%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>United Kingdom: 19%</td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>58% of the population ages 15 and older</td>
<td>Bahrain: 38%</td>
<td>Akl et al. 2020; El</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ireland: 23%</td>
<td>Bcherouci et al. 2014a; Nadar et</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oman (ages 18 and older): 52%</td>
<td>et al. 2020; Park et al. 2018</td>
</tr>
<tr>
<td></td>
<td></td>
<td>United Arab Emirates: 48%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>United Kingdom: 23%</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>United States (ages 20 and older):</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>50%</td>
<td></td>
</tr>
<tr>
<td>Lipid disorders</td>
<td>65% of the population ages 15 and older</td>
<td>Germany: 38%</td>
<td>Ayanian et al. 2003; Basulaiman</td>
</tr>
<tr>
<td></td>
<td></td>
<td>United States: 71% of uninsured</td>
<td>et al. 2014; Scheidt-Nave et al. 2013</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nonelderly adults and 51% of insured</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>nonelderly adults</td>
<td></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

a. Respondents did not report taking drugs for diabetes, and their measured HbA1c blood level was between 5.7 percent (35.3 mmol/l) and less than 6.5 percent (48.5 mmol/l). HbA1c = blood hemoglobin A1c. mmol/l = millimoles per liter.
three-quarters of persons do not receive regular checkups (El Bcheraoui et al. 2015b). Physical exams often include both screening, such as blood pressure checks, and referrals for screening that takes place elsewhere, such as mammography and colonoscopy. The low uptake of screening may be caused in part by the generally low uptake of physical exams. It is not known, however, whether persons who do not receive regular checkups at primary care clinics get screened at other health facilities.

Many Saudi Arabians know little about screening. In a survey of healthy individuals in Riyadh, a significant share of respondents (43 percent) said that screening for colon cancer should begin only after symptoms are evident (which is incorrect, as screening should be done before symptoms are evident) (Zubaidi et al. 2015). Fewer than 20 percent of respondents knew that polyps are a risk factor for colorectal cancer. Only 35 percent of respondents knew that individuals with a family history of colorectal cancer are at increased risk of colorectal cancer.

Some persons have an aversion to cancer screening. Fear of pain, fear of discomfort, and fear of discovering disease all appear to be factors suppressing the uptake of colorectal cancer screening (Teixeira et al. 2018).

**EFFECTIVENESS OF SCREENING**

Evidence supporting the implementation of screening programs varies in quality. Some types of colorectal cancer screening, including fecal occult blood tests and flexible sigmoidoscopy, have been shown to improve health outcomes in large randomized control trials (RCTs)—the gold standard of evidence (Lindholm, Brevinge, and Haglind 2008). Low-dose computed tomography (CT) screening is not recommended for the population as a whole, but RCTs in high-risk smokers and former smokers have found that CT screening reduces lung cancer mortality by 20 percent or more (de Koning et al. 2020; National Lung Screening Trial Research Team 2011). Observational studies have shown that other types of screening, such as colonoscopies (Baxter et al. 2012; Zauber et al. 2012), reduce mortality dramatically. There are no RCTs showing that screening for high blood glucose, high blood pressure, or abnormal blood lipids improves long-term health outcomes (Dyakova et al. 2016; Schmidt et al. 2020; Waugh et al. 2013), but it is widely accepted that these screenings increase the likelihood of early diagnosis and that early treatment can improve intermediate outcomes, which in turn should reduce the long-term risk of cardiovascular disease (Gillies et al. 2008; Herman et al. 2015; Kahn et al. 2010; Musini et al. 2019; Siu and US Preventive Services Task Force 2015a, 2015b). Similarly, there is no direct evidence that screening for gestational diabetes improves health outcomes (Fitria, van Asselt, and Postma 2019). However, screening increases early diagnosis and treatment, and RCTs have shown that treatment (diet modification, glucose monitoring, and insulin if needed) reduces the risk of preeclampsia, shoulder dystocia, and macrosomia (Crowther et al. 2005; Landon et al. 2009; US Preventive Services Task Force 2013), suggesting that screening for gestational diabetes is effective.

Evidence of screening effectiveness is strongest for colorectal cancer, high blood sugar, and abnormal blood lipids. Table 8.3 summarizes the recommendations from the United States and other countries for the screenings that are the focus of this chapter. A grade of A indicates that there is high certainty of
<table>
<thead>
<tr>
<th>CONDITION</th>
<th>MAIN SCREENING TESTS</th>
<th>US PREVENTIVE SERVICES TASK FORCE RECOMMENDATION</th>
<th>US PREVENTIVE SERVICES TASK FORCE GRADE</th>
<th>RECOMMENDATIONS IN COMPARATIVE COUNTRIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorectal cancer</td>
<td>Colonoscopy, flexible sigmoidoscopy, fecal occult blood tests, fecal immunochemical tests</td>
<td>Screening for colorectal cancer using fecal occult blood tests, sigmoidoscopy, or colonoscopy in adults beginning at age 50 and continuing until age 75</td>
<td>A</td>
<td>Cancer Council Australia (2017) recommends immunochemical fecal occult blood tests every two years, starting at age 50 and continuing to age 74. The Canadian Task Force on Preventive Health Care (2016a) recommends screening adults ages 50–74 with fecal occult blood tests every two years or flexible sigmoidoscopy every 10 years. It recommends not using colonoscopy as a screening test. Japan recommends fecal occult blood tests. It does not recommend colonoscopy for use in population-wide screening but allows colonoscopy to be used on an individualized basis (Hamashima 2018). The Netherlands invites individuals to be screened using a fecal immunochemical home testing kit between the ages of 55 and 75 (Netherlands National Institute for Public Health and the Environment 2020).</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>Mammography, MRI</td>
<td>Biennial screening for breast cancer with mammography in average-risk women ages 50–74</td>
<td>B</td>
<td>The Canadian Task Force on Preventive Health Care recommends screening every two to three years in average-risk women ages 50–74 conditional on the relative value that a woman places on possible benefits and harms from screening (very low-certainty evidence) (Klarenbach et al. 2018). The Breast Cancer Screening Program in Ontario, Canada, screens high-risk women ages 30–69 annually with both a mammogram and an MRI (Warner et al. 2018). Japan recommends mammography for women ages 40–74 supplemented by clinical breast exams for women ages 40–64 (Hamashima et al. 2016). The Netherlands invites women to have a mammogram every two years between ages 50 and 75 (Netherlands National Institute for Public Health and the Environment 2020).</td>
</tr>
<tr>
<td>Lung cancer (screening in high-risk smokers and former smokers)</td>
<td>Low-dose CT</td>
<td>Annual screening for lung cancer with low-dose CT in adults ages 55–80 who have a history of smoking 30 packs per year and who currently smoke or have quit within the past 15 years</td>
<td>B</td>
<td>The recommendation of the Canadian Task Force on Preventive Health Care (2016b) is identical to that of the US Preventive Services Task Force. Cancer Council Australia (n.d.) does not recommend low-dose CT screening in people at high risk of lung cancer, citing the lack of local evidence of cost-effectiveness. Japan does not recommend low-dose CT in population-wide screening, but allows it on an individualized basis (Hamashima et al. 2016).</td>
</tr>
</tbody>
</table>

(Continued)
<table>
<thead>
<tr>
<th>CONDITION</th>
<th>MAIN SCREENING TESTS</th>
<th>US PREVENTIVE SERVICES TASK FORCE RECOMMENDATION</th>
<th>US PREVENTIVE SERVICES TASK FORCE GRADE</th>
<th>RECOMMENDATIONS IN COMPARATIVE COUNTRIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Childhood and adolescent obesity</td>
<td>Measurement of height and weight and calculation of age- and sex-adjusted BMI at each primary care visit</td>
<td>Screening for obesity in children older than age 6 and, if clinically indicated, referral for moderate- to high-intensity comprehensive behavioral interventions</td>
<td>B</td>
<td>The Canadian Task Force on Preventive Health Care (2015) recommends growth monitoring at all appropriate primary care visits. Overweight or obese children should be referred to structured behavioral interventions aimed at healthy weight management.</td>
</tr>
<tr>
<td>Gestational diabetes mellitus</td>
<td>50 grams oral glucose challenge test, oral glucose tolerance test</td>
<td>After 24 weeks of gestation</td>
<td>B</td>
<td>The Royal Women’s Hospital Clinical Guidelines, widely accepted in Australia, recommend routine screening of all pregnant women (except those with preexisting diabetes) at 26–28 weeks (Royal Women’s Hospital 2020). The College of Obstetricians and Gynaecologists, Singapore (2018) recommends universal screening at 24–28 weeks gestation.</td>
</tr>
<tr>
<td>High blood glucose</td>
<td>Hemoglobin A1C test, oral glucose tolerance test</td>
<td>Screening for abnormal blood glucose as part of cardiovascular risk assessment in adults ages 40–70 who are overweight or obese</td>
<td>B</td>
<td>The Canadian Task Force on Preventive Health Care (2012) recommends screening high-risk people with an A1C test every three to five years and screening very high-risk people annually. Screening of low- and moderate-risk people is not recommended.</td>
</tr>
</tbody>
</table>
| High blood pressure                   | Blood pressure measurement                                | Screening for high blood pressure in adults ages 18 and older  
Screening for high blood pressure in adults ages 40 or older and persons at increased risk for high blood pressure annually  
Screening for high blood pressure in adults ages 18–39 with normal blood pressure (below 130/85 mmHg) who do not have other risk factors every three to five years | A | The Canadian Task Force on Preventive Health Care recommends blood pressure measurement at all appropriate primary care visits (strong recommendation; moderate quality of evidence) (Lindsay et al. 2013). The United Kingdom recommends screening all adults for hypertension at least once every five years (UK National Institute for Health Care Excellence 2019b) |
| Lipid disorders                       | Lipid panel                                              | Screening for lipid disorders in men ages 35 and older  
Screening for lipid disorders in women ages 45 and older if they are at increased risk for coronary heart disease; the optimal interval for screening is uncertain | A | A panel of Canadian experts recommends testing asymptomatic men every five years starting at age 40 and asymptomatic women every five years starting at age 50 (Allan et al. 2015) |

Source: Original compilation for this publication.

Note: BMI = body mass index. CT = computed tomography. mmHg = millimeters of mercury. MRI = magnetic resonance imaging.

a. Indicates strength of evidence, determined by the US Preventive Services Task Force.
substantial net benefit, whereas a grade of B indicates that there is either (1) a high certainty of moderate net benefit or (2) a moderate certainty of moderate to substantial net benefit.

Given the current state of evidence, there is weak justification for mammography in average-risk, asymptomatic women. A large, well-designed 25-year-long RCT finds no effect of mammography on mortality (Miller et al. 2014), with virtually the same findings for women ages 40–49 and 50–59. Moreover, there is little or no evidence that mammography has a beneficial effect on breast cancer mortality rates (Gotzsche and Jørgensen 2013). For this reason, a panel of experts appointed by the Swiss government has recommended stopping mammography in Switzerland (Biller-Andorno and Jüni 2014). A review of systematic reviews finds no consistent conclusion regarding the effectiveness of mammography (Raichand et al. 2017). It is possible that a newer type of mammogram called digital breast tomosynthesis (also known as three-dimensional mammography) is superior to the standard version, but the available evidence is insufficient to draw any conclusions.

Co-testing with both mammography and magnetic resonance imaging (MRI) has high sensitivity (Warner et al. 2008). As a result, co-testing has been incorporated into the breast cancer screening guidelines for women who are at high risk, such as those with a known BRCA1 or BRCA2 gene mutation (see, for example, Saslow et al. 2009; UK National Institute for Clinical Excellence 2019a; Warner et al. 2018).

Screening for and treatment of childhood obesity can reduce BMI slightly in the short run, but it is unclear whether this small reduction is clinically significant and whether it would be sustained and have longer-term benefits. The US Preventive Services Task Force (2017) states that comprehensive, intensive behavioral interventions in children and adolescents who are obese can reduce weight for up to 12 months. According to a review by Kumar and Kelly (2017, 251), “Lifestyle interventions have shown only modest effect on weight loss, particularly in children with severe obesity,” and there is limited information on the long-term efficacy and safety of weight loss medications and bariatric surgery in children. Similarly, a review of diet, physical activity, and behavioral interventions for the treatment of overweight or obese children concludes that such interventions “may be beneficial in achieving small, short-term reductions in BMI,” but the small reduction “may not be sufficient to improve or prevent obesity-related comorbidities” and the quality of the evidence overall is “low or very low.” The researchers cite the need for longer-term follow-up (Mead et al. 2017).

Using only screen-and-treat policies for high blood sugar is unlikely to have a substantial impact on type 2 diabetes. In a systematic review of 49 studies of screening tests, researchers find that screening for high blood sugar using HbA1c is likely neither specific nor sensitive for detecting prediabetes, whereas fasting glucose is specific but not sensitive (Barry et al. 2017). Despite the inaccuracy of screenings, interventions in people identified through screening as having prediabetes have shown some efficacy in preventing or delaying type 2 diabetes.

**COST-EFFECTIVENESS OF SCREENING**

In Western countries, population-wide colorectal cancer screening is regarded as cost-effective in adults ages 50 and older. A review conducted for the US Preventive Services Task Force concludes that the cost-effectiveness of
Screening to Promote Early Detection

Colorectal cancer screening with any of the commonly used methods is US$10,000–US$25,000 (SRI 37,500–SRI 93,750) per life year saved relative to no screening (Pignone et al. 2002). In a systematic review of the literature, 32 out of 32 studies conclude that colorectal cancer screening is cost-effective or cost-saving (Landsdorp-Vogelaar, Knudsen, and Brenner 2011). Similarly, systematic reviews by Maciosek et al. (2006), Patel and Kilgore (2015), and Ran et al. (2019) conclude that all commonly used colorectal cancer screening strategies are cost-effective relative to no screening.

It is unclear whether these findings can be generalized to Saudi Arabia. As shown in table 8.4, colorectal cancer is much less common in Saudi Arabia than in the United States and the United Kingdom. Nevertheless, it is still the second most frequent cancer among the entire population and the most frequent cancer among men. Colorectal cancer screening surely helps to reduce premature mortality, but it may be much less cost-effective in Saudi Arabia than in the United States or the United Kingdom, even after taking lower labor costs into account. Thus it is not possible to conclude, based on the available evidence, whether colorectal cancer screening is cost-effective in Saudi Arabia.

Numerous modeling studies have reported that population-wide mammography is highly cost-effective for women ages 50 and older, but the underlying evidence of effectiveness is weak. A systematic review by Rashidian et al. (2013) reports that biennial screening of women between the ages of 50 and 70 is the most cost-effective option (US$2,685 or SRI 10,069 per life year gained). Along similar lines, Mandrik et al. (2019) report that mammography is cost-effective in women ages 50–69, but not in older or younger women. The models used by these cost-effectiveness studies assume that screening reduces mortality. This assumption is controversial, and models purporting to demonstrate the cost-effectiveness of universal mammography for low- and average-risk women should be viewed with skepticism. Simply put, if population-wide mammography in low- and average-risk asymptomatic women is not effective, it cannot be cost-effective. Moreover, even if mammography is cost-effective in Western countries, it is not necessarily cost-effective in countries such as Saudi Arabia where the reported incidence and prevalence rates of breast cancer are relatively low (table 8.5).

Limiting breast cancer screening to high-risk women may or may not be cost-effective. A combination of mammography and MRI screening for high-risk women ages 30 and older (for example, those with a known BRCA1 or BRCA2 gene mutation) appears to be more cost-effective than any population-wide one-size-fits-all program (Trentham-Dietz et al. 2016; Vilaprinyo et al. 2014). It remains unclear, however, whether high-risk screening is cost-effective relative to no screening. Cost-effectiveness studies have compared MRI to

<table>
<thead>
<tr>
<th>TABLE 8.4 Estimated incidence and prevalence rates of colorectal cancer in Saudi Arabia, the United States, and the United Kingdom, 2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>COUNTRY</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>Saudi Arabia</td>
</tr>
<tr>
<td>United States</td>
</tr>
<tr>
<td>United Kingdom</td>
</tr>
</tbody>
</table>
mammography (see, for example, Moore et al. 2009), but have not compared the cost-effectiveness of mammography and MRI co-screening to that of no screening.

The cost-effectiveness of childhood obesity screening and treatment is unclear. A recent study in Poland reports that a one-year-long weight loss intervention cost Zl 23,601 (US$6,235 or SRI 23,383) per child who was no longer in the obese group (Bandurska et al. 2020). Other cost-effectiveness studies have reported difficult-to-interpret cost-effectiveness ratios such as cost per 0.1 decrease in standardized BMI.

Low-dose CT screening for lung cancer in high-risk individuals is neither clearly cost-effective nor clearly cost-ineffective. A systematic review by Puggina et al. (2016) finds that seven out of nine studies report an incremental cost-effectiveness ratio of less than US$100,000 (SRI 375,000) per quality-adjusted life year (QALY) gained. Another systematic review, by Raymakers et al. (2016), reports results ranging from US$27,756 to US$243,077 (SRI 104,085 to SRI 911,539) per QALY gained. The researchers conclude, “The cost-effectiveness of a lung cancer screening program using LDCT [low-dose CT] remains to be conclusively resolved” (Raymakers et al. 2016, 409).

The evidence suggests that universal screening for gestational diabetes is not cost-effective. A study in Singapore reports that universal screening costs US$10,630 (SRI 39,863) per QALY gained, which is cost-effective (Chen et al. 2015). A systematic review of cost-effectiveness studies, however, reports that treatment for gestational diabetes is likely to be effective, but that “neither screening nor treating GDM [gestational diabetes mellitus] seems to be convincingly cost-effective from the studies reviewed.” Of six studies included in the review, two report favorable cost-effectiveness ratios and four do not (Fitria, van Asselt, and Postma 2019, 407).

Targeted screening for high blood sugar, combined with appropriate therapy, probably is cost-effective. Estimated incremental cost-effectiveness ratios (ICERs) vary widely, but most studies report that screening for type 2 diabetes is cost-effective (Einarson et al. 2017; Najafi et al. 2016). Screening appears to be much more cost-effective in high-risk individuals (for example, individuals who are obese, hypertensive, or both) than in the population at-large (Waugh et al. 2007). Hoerger et al. (2004), for example, report that, at 55 years of age, the cost per QALY for targeted screening for type 2 diabetes compared with no screening is US$34,375 (SRI 128,906), whereas the cost per QALY for universal screening compared with targeted screening is US$360,966 (SRI 1,353,623). For optimal cost-effectiveness, Einarson et al. (2017) recommend screening for glucose
abnormalities starting at around age 45–50, with repeated tests every five years. This is similar to the current recommendation of the Canadian Task Force on Preventive Health Care (2012).

Community-based screening interventions to control hypertension appear to be cost-effective. Gu et al. (2015) develop a model to assess the cost-effectiveness of hypertension screening, coupled with pharmacotherapy, in China. They report that the program has the potential to prevent about 800,000 cardiovascular events annually at a cost of Int$13,000 (SRL 20,020) per QALY gained. Yosef et al. (2003) report favorable results for an outreach program in Ashkelon, Israel, that screened residents for hypertension, obesity, smoking, and hypercholesterolemia in clinics, community centers, places of employment, and homes. Any individual who was deemed high risk was referred to a treatment center. The program was associated with declines in blood pressure, weight, and mortality from acute myocardial infarction, cardiovascular disease, and hypertension at an estimated cost of US$506 (SRL 1,898) per life year saved. The program also increased smoking cessation but had no effect on total cholesterol. A systematic review of the literature by Zhang, Wang, and Joo (2017) concludes that community-wide hypertension screening initiatives cost from US$21,734 to US$56,750 (SRL 81,503 to SRL 212,813) per QALY in the United States; US$613 to US$5,637 (SRL 2,299 to SRL 21,139) per QALY in Australia; and US$7,000 to US$18,000 (SRL 26,250 to SRL 67,500) per QALY in China. Even in a low-resource rural area of Nepal, screening coupled with effective treatment appears to be very cost-effective (Krishnan et al. 2019). Another study concludes that screening for and treatment of hypertension in the United States cost US$48,500 (SRL 181,875) per QALY (Dehmer et al. 2017).

Only one recent study in a high-income country has assessed the cost-effectiveness of cholesterol screening and treatment. It reports a cost-effectiveness ratio of US$33,800 (SRL 126,750) per QALY (Dehmer et al. 2017). Because of patent expirations, the prices of top-selling statins have declined since the study was conducted. All other things equal, cholesterol screening could become more cost-effective.

Overall, the cost-effectiveness of screening varies widely by the condition being screened for; even within a given condition, there is sometimes wide variation in cost-effectiveness estimates (table 8.6).

**EFFECTIVENESS OF INTERVENTIONS TO INCREASE SCREENING UPTAKE**

Screening is distinct from interventions designed to increase screening uptake. This section summarizes studies evaluating interventions designed to boost screening uptake. Supply-side interventions (which focus on scaling up, financing, and incentivizing screening) are summarized first. Demand-side interventions (which focus on increasing the demand for and use of screening programs) can be targeted toward either an individual patient or a community.

**Supply-side interventions**

Interventions targeting providers may have small to moderate effects, but the evidence is mixed. Educational outreach visits to health care professionals (termed *academic detailing*) are found to induce “small to moderate changes” in the
<table>
<thead>
<tr>
<th>CONDITION</th>
<th>TYPE OF SCREENING</th>
<th>ICER RELATIVE TO NO SCREENING</th>
<th>COMMENTS</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorectal cancer</td>
<td>Commonly used screening methods</td>
<td>US$10,000 to US$25,000 (SRI 37,500 to SRI 93,750) per life year⁴</td>
<td></td>
<td>Pignone et al. 2002</td>
</tr>
<tr>
<td>Breast cancer</td>
<td>Biennial mammography for women ages 50–70</td>
<td>US$2,685 (SRI 10,069) per life year⁴</td>
<td>Evidence of underlying effectiveness is weak.</td>
<td>Rashidian et al. 2013</td>
</tr>
<tr>
<td></td>
<td>Annual mammography and MRI co-testing in high-risk women</td>
<td>Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Childhood obesity</td>
<td>Age- and gender-adjusted BMI</td>
<td>ZI 23,601 (SRI 23,383) per individual who is no longer obese</td>
<td>Only short-term, modest effects have been documented.</td>
<td>Bandurska et al. 2020; Bryant et al. 2011; Coppins et al. 2011; Hughes et al. 2008; Kalavainen, Korpi, and Nuutinen 2007; McCallum et al. 2007; Reinehr et al. 2010; Wake et al. 2009</td>
</tr>
<tr>
<td>Gestational diabetes mellitus</td>
<td>Initial glucose challenge test, oral glucose tolerance test</td>
<td>US$20,414 (SRI 76,553) per QALY (both cost-additive and less effective than no screening)⁵</td>
<td></td>
<td>Fitria, van Asslet, and Postma 2019</td>
</tr>
<tr>
<td>High blood sugar</td>
<td>Hemoglobin A1C test, oral glucose tolerance test (high-risk population only)</td>
<td>US$516 to US$126,236 (SRI 1,935 to SRI 473,385) per QALY⁵</td>
<td>Wide variation reflects differences in population, age of initiating screening, cutoff point for diagnosis, and screening interval. Targeting high-risk individuals seems to be much more cost-effective than universal screening.</td>
<td>Najafi et al. 2016</td>
</tr>
<tr>
<td>High blood pressure</td>
<td>Blood pressure test (community-based hypertension screening programs)</td>
<td>US$21,734 to US$56,750 (SRI 81,503 to SRI 212,813) per QALY in the United States US$6,134 to US$5,637 (SRI 2,299 to SRI 21,139) per QALY in Australia US$7,000 to US$18,000 (SRI 26,250 to SRI 67,500) per QALY in China⁶</td>
<td></td>
<td>Zhang, Wang, and Joo (2017)</td>
</tr>
<tr>
<td>Lipid disorders</td>
<td>Lipid panel</td>
<td>US$33,800 (SRI 126,750) per QALY⁶</td>
<td>Recent literature is very limited; medication costs have dropped since the study was done.</td>
<td>Dehmer et al. 2017</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: BMI = body mass index. CT = computed tomography. ICER = incremental cost-effectiveness ratio. MRI = magnetic resonance imaging. QALY = quality-adjusted life year.

a. Neither clearly cost-effective nor clearly cost-ineffective at conventional thresholds.

b. Likely cost-effective at conventional thresholds.
provision of screening tests (Dougherty et al. 2018; O’Brien et al. 2007). Auditing and giving feedback to health professionals may have a beneficial effect (when the person responsible for the audit and feedback is a supervisor or colleague), and the feedback is provided multiple times, both verbally and in writing, and includes clear goals, particularly if the health professionals are not performing well to start with (Ivers et al. 2012). A systematic review of interventions to improve antibiotic prescribing practices, however, concludes that audit and feedback have minimal effects on prescribing (Arnold and Straus 2005).

Handing reminders to physicians about to examine a patient likely improves quality of care slightly, although studies find that reminders have no measurable effect on blood pressure, glycated hemoglobin, or cholesterol levels (Arditi et al. 2017).

The evidence on provider-targeted financial incentives is inconclusive. A systematic review of the literature concludes, “There is insufficient evidence to support or not support the use of financial incentives to improve the quality of primary health care. Implementation should proceed with caution” (Scott et al. 2011, 2). However, in the United States, recent legislation introduced accountable care organizations (ACOs)—a new payment model that is intended to incentivize managed care organizations to control costs and improve quality of care. If health care costs fall below a specific target, ACOs receive a share of the savings.

The method of screening may affect uptake. A study in the Netherlands suggests that a glycated hemoglobin test—which uses a single blood sample—induces greater participation in type 2 diabetes screening than the more time-consuming oral glucose tolerance test (van Valkengoed et al. 2015). A systematic review and meta-analysis of interventions intended to increase colorectal cancer screening in the United States concludes that fecal blood test outreach—including sending kits to eligible patients’ homes—should be incorporated into population-based screening programs (Dougherty et al. 2018).

The location of screening may affect uptake. Screening can be provided without physician referral at dental clinics (Hadlaq et al. 2017), malls (Rasooldeen 2016), laboratories (Gronowski and Budelier 2020), pharmacies (Lancaster et al. 2018; Willis et al. 2014), workplaces (Bali et al. 2018; Neumann et al. 2015; Padwal et al. 2017; Tarride et al. 2018; Wang et al. 2019), and mosques (Davachi, Flynn, and Edwards 2005). A mosque in Qatar hosted a diabetes event in which 3,150 worshippers underwent screening. The event, sponsored by the Hamad Medical Corporation, included 15 screening stands staffed by trained diabetes nurses and educators (Hamad Medical Corporation 2017). However, a literature review of screening at special events such as health fairs, parties, cultural events, and plays finds insufficient evidence of an increase in uptake of cancer screening (Escoffery et al. 2014).

**Demand-side interventions**

Interventions aimed at individuals seem to be effective at increasing uptake. Such interventions include appointment invitations, letters, text messages, and
telephone calls; telephone counseling; and removal of financial barriers—for example, transportation and postage costs (Allgood et al. 2016; Arcas et al. 2014; Camilloni et al. 2013; Dougherty et al. 2018; Everett et al. 2011; Jepson et al. 2000; Kerrison et al. 2017; Offman et al. 2014; Shusted et al. 2019; Tsiachristas et al. 2018; Uy et al. 2017). There is some evidence that providing patients with a navigator—someone to shepherd them through the cancer screening process—can improve uptake (Molina et al. 2018; Muliira and D’Souza 2016; Ritvo et al. 2015). A growing body of research has found that mailing fecal immunochemical tests to patients’ homes increases the uptake of colorectal cancer screening (Charlton et al. 2014; Davis et al. 2018).

Community-oriented interventions can reach people who do not have routine contact with the health care system. In 2007, the Saudi Cancer Society, a nonprofit organization, established a major breast cancer screening center in Riyadh (Abulkhair et al. 2010). A public-awareness campaign (including a well-publicized visit from US former first lady Laura Bush) encouraged women to get screened at the center. Between September 2007 and April 2008, 1,215 women were screened and 16 cases of cancer were diagnosed. The same year, Zahra Breast Cancer Association was founded in Riyadh to promote awareness and screening. Today, Zahra operates in six regions across Saudi Arabia (Zahra Association 2020). Another breast cancer screening program—run by a local health department and the King Abdulaziz Women’s Charity Committee in the Eastern Region—used a mobile mammography van to reach remote areas (Al Mulhim et al. 2015). The program screened 8,061 women, detecting 47 cancers. In both programs, all of the women who were screened were self-referred. A systematic review of mobile screening units used to screen for breast, cervical, and colon cancer in 20 countries finds that they expand access (Greenwald et al. 2017).

Mass media campaigns to raise public awareness and allay fears about screening may be effective, although the quality of the evidence is weak. A meta-analysis that considered the effects of mass media campaigns on various types of health care use (not just screening) concludes that such campaigns can be effective. The results should be interpreted with caution, however, because most of the studies reviewed were of low quality (Grilli, Ramsay, and Minozzi 2002).

**COST-EFFECTIVENESS OF SCREENING PROMOTION INTERVENTIONS**

Numerous studies have assessed the cost-effectiveness of various types of screening promotion interventions. These studies are summarized in table 8.7, organized by the domain of the intervention (patient-targeted, physician-targeted, and community-wide interventions) and type of targeting (supply or demand). Some studies report the cost per QALY gained, while others report cost-effectiveness ratios in some other form, such as the cost per an additional screening.
### TABLE 8.7 Cost-effectiveness of screening promotion interventions

<table>
<thead>
<tr>
<th>DOMAIN AND TYPE OF INTERVENTION</th>
<th>INTERVENTION</th>
<th>STRENGTH OF EVIDENCE OF EFFECTIVENESS</th>
<th>ICER</th>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient-targeted intervention</td>
<td>Appointment letter (notifying the patient that an appointment for screening has been scheduled at a certain date and time)</td>
<td>High</td>
<td>£9,070 (SRI 41,714) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Jepson et al. 2000; Tsiachristas et al. 2018</td>
</tr>
<tr>
<td></td>
<td>Automated text messages or phone calls to patients whose screening is overdue</td>
<td>High</td>
<td>Below €8,171 (below SRI 33,574) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Arcas et al. 2014; Firmino-Machado, Soeteman, and Lunet 2019; Jepson et al. 2000; Kerrison et al. 2015; Offman et al. 2014; Posadzki et al. 2016</td>
</tr>
<tr>
<td></td>
<td>Reminder telephone calls to patients whose screening is overdue</td>
<td>High</td>
<td>Effective and “unlikely to be cost-generating” US$92 (SRI 378) per additional screened patient</td>
<td>Broberg et al. 2013; Fishman et al. 2000, respectively</td>
</tr>
<tr>
<td></td>
<td>Educational leaflet or printed brochure to patients whose screening is overdue</td>
<td>Low</td>
<td>Cost-saving</td>
<td>Jepson et al. 2000; Quaife et al. 2020; Tsiachristas et al. 2018</td>
</tr>
<tr>
<td></td>
<td>Online booking system for patients whose screening is overdue</td>
<td>Low</td>
<td>£12,121 (SRI 55,741) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Tsiachristas et al. 2018</td>
</tr>
<tr>
<td></td>
<td>Patient navigation program (nurse navigators)</td>
<td>Moderate</td>
<td>Cost-saving US$9,800 (SRI 36,750) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Bernardo et al. 2019; Ladabaum et al. 2015; Li et al. 2017; Li et al. 2019; Molina et al. 2018; Mulina and D’Souza 2016; Tsiachristas et al. 2018</td>
</tr>
<tr>
<td></td>
<td>Self-sampling kits sent (or offered) to patients whose screening is overdue</td>
<td>Moderate</td>
<td>£6,565 to £11,033 (SRI 30,191 to SRI 50,738) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Madzima, Vahabi, and Lofers 2017; Tsiachristas et al. 2018; Vassilakos et al. 2019; Winer et al. 2019; Yeh et al. 2019</td>
</tr>
<tr>
<td></td>
<td>Door-to-door visits by lay workers to patients whose screening is overdue</td>
<td>Low</td>
<td>US$30,015 (SRI 112,556) per QALY&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Jepson et al. 2000</td>
</tr>
<tr>
<td></td>
<td>Fecal occult blood test or fecal immunochemical test kits sent (or offered) to patients whose screening is overdue</td>
<td>Moderate</td>
<td>US$94 (SRI 352) per additional screened patient</td>
<td>Kemper et al. 2018; Sequist, Franz, and Ayanian 2010; Somsouk et al. 2020, respectively</td>
</tr>
</tbody>
</table>

(Continued)
There are large gaps in the literature. This overview of screening programs has identified the following important gaps in knowledge:

- Limited or inconclusive evidence regarding the effectiveness or cost-effectiveness of many common screening programs
- Limited evidence regarding the effectiveness or cost-effectiveness of many common programs to increase screening uptake
- Lack of information about the availability and uptake of many screening services in Saudi Arabia
- Lack of information on consumer demand for screening services and the factors influencing demand
- An almost complete absence of Saudi Arabian–specific cost-effectiveness studies for both screening programs and strategies to increase screening uptake.

Despite the many gaps in knowledge, based on what is available, table 8.8 lists recommendations for Saudi Arabia to consider, along with a rationale for each.
TABLE 8.8 Policy and research recommendations for Saudi Arabia

<table>
<thead>
<tr>
<th>DISEASE</th>
<th>RECOMMENDATION</th>
<th>RATIONALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorectal cancer</td>
<td>Continue to provide screening opportunistically</td>
<td>There are no cost-effectiveness studies for Saudi Arabia. Since the results from other countries may not be generalizable to Saudi Arabia, it is unclear whether even a one-time screening would be cost-effective. The availability of colonoscopy and flexible sigmoidoscopy in Saudi Arabia also is unclear.</td>
</tr>
<tr>
<td></td>
<td>Perform a modeling study using data for Saudi Arabia to determine the most</td>
<td></td>
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<td></td>
<td>cost-effective screening strategy</td>
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<tr>
<td></td>
<td>Assess the availability of endoscopy services throughout the country</td>
<td></td>
</tr>
<tr>
<td>Breast cancer</td>
<td>Continue to provide screening to low- and average-risk women</td>
<td>Since mammography appears to confer little or no health benefit on low- and average-risk women, there is no justification for a government subsidy. The cost-effectiveness of mammography and MRI co-testing in high-risk women relative to no screening is unknown, and no local studies have been done.</td>
</tr>
<tr>
<td></td>
<td>opportunistically</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perform a modeling study to assess the cost-effectiveness of mammography and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MRI co-testing (relative to no screening) in high-risk women</td>
<td></td>
</tr>
<tr>
<td>Lung cancer</td>
<td>Provide low-dose CT screening to high-risk individuals opportunistically</td>
<td>Cost-effectiveness is unclear, and no local studies have been done.</td>
</tr>
<tr>
<td></td>
<td>Conduct a model-based cost-effectiveness study using local cost data</td>
<td></td>
</tr>
<tr>
<td>Childhood obesity</td>
<td>Continue to provide screening opportunistically</td>
<td>Treatment programs have small, short-term effects, but their long-term effects are unknown. Untargeted policies to combat obesity—including school-based programs—are recommended (see chapter 7).</td>
</tr>
<tr>
<td>Gestational diabetes mellitus</td>
<td>Continue to provide screening opportunistically</td>
<td>Evidence of cost-effectiveness is weak.</td>
</tr>
<tr>
<td>High blood glucose and high</td>
<td>Audit a sample of primary care clinics to assess their screening performance</td>
<td>These screenings likely are cost-effective in Saudi Arabia. It is not known to what extent providers are currently offering them. More than three-quarters of Saudi Arabians do not have regular checkups, suggesting that outreach in nonclinic settings may be an effective strategy to boost uptake. No studies have analyzed the cost-effectiveness of diabetes and hypertension screening and outreach programs in Saudi Arabia.</td>
</tr>
<tr>
<td>blood pressure</td>
<td>Make low-cost or free screenings available in alternative settings such as</td>
<td></td>
</tr>
<tr>
<td></td>
<td>malls, dental clinics, workplaces, mosques, and pharmacies and track the cost</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and effectiveness of such programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perform modeling studies to assess the cost-effectiveness of screening and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>outreach programs</td>
<td></td>
</tr>
<tr>
<td>Lipid disorders</td>
<td>Continue to offer screening opportunistically</td>
<td>There is only one recent cost-effectiveness study from a high-income study—not enough evidence to justify a program to increase uptake.</td>
</tr>
<tr>
<td></td>
<td>Perform a modeling study to assess the cost-effectiveness of expanded</td>
<td></td>
</tr>
<tr>
<td></td>
<td>screening</td>
<td></td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.
Note: CT = computed tomography. MRI = magnetic resonance imaging.

CONCLUSIONS

What data are available indicate that existing screening rates are lower in Saudi Arabia than in other countries and that individuals with high blood glucose, high blood pressure, or abnormal blood lipids often remain undiagnosed. On the demand side, insufficient knowledge among the Saudi population about screening, an evident aversion to cancer screening, and the population’s habit of having infrequent physical exams are barriers to screening. On the supply side, barriers include limited availability of basic information about how and where to get
screened for cancer and failure on the part of many physicians to refer at-risk patients for screening.

The quality of evidence supporting expanded screening is mixed. Some types of screening have been shown to be cost-effective in Western countries, but it is not clear whether these results can be generalized to Saudi Arabia. Other types of screening, such as breast cancer screening in low- and average-risk women, probably are not cost-effective. Still other types of screening have mixed or inconclusive evidence of cost-effectiveness.

If policy makers want to expand certain types of screening, various interventions potentially could increase uptake in a cost-effective fashion. Such interventions include reminder letters, postcards, text messages, and phone calls; patient navigation programs (for example, programs run by nurses to assist patients through the screening process); and the direct provision of self-sampling kits to consumers. The cost-effectiveness literature for many of these programs, however, is too sparse to allow definitive conclusions.

Overall, there are significant gaps in knowledge. Definitive evidence of both effectiveness and cost-effectiveness for many of the programs described in this chapter is lacking. Cost-effectiveness analyses specific to Saudi Arabia are almost nonexistent, and additional research is recommended.

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KEY MESSAGES

- A national master plan for the multisectoral prevention of noncommunicable diseases (NCDs) is needed to provide strategic direction for NCD prevention in Saudi Arabia.
- The master plan should draw on many of the existing strategies and plans and focus on improving the implementation and monitoring of high-impact interventions to address NCDs.
- The plans need to be owned and implemented by various sectors and monitored effectively through a single monitoring and evaluation framework.
- The master plan should prioritize prevention over treatment and provide guidance for the implementation of interventions on tobacco use, unhealthy diet, lack of physical activity, and associated biological risk factors.
- The majority of the interventions should occur outside the health sector, while the health sector should lead screening and early detection programs.

BACKGROUND

Vision 2030 outlines several strategic objectives to improve life expectancy and realize economic potential in Saudi Arabia, including through the prevention of health risks. Vision 2030 sets the goal of increasing the country’s average life expectancy from 74 years to 80 years by 2030 and outlines four strategic objectives by which to achieve this improvement: enhancing traffic safety, improving access to health services, improving the quality and efficiency of health services, and promoting the prevention of health risks (Vision Realization Office 2017). Unhealthy lifestyles in particular—including tobacco use, lack of physical activity, and unhealthy diet—are all prevalent in Saudi Arabia, as outlined in chapter 2. These behaviors pose a major risk to the goals of improving life expectancy and
maximizing the economic potential of the country, especially in the context of the COVID-19 pandemic.

Saudi Arabia is committed to addressing the growing challenge of NCDs and the burden they place on health, human capital, and the economy. Chapter 2 illustrates the high prevalence of NCDs and risk factors in the country, and chapters 3–5 discuss their detrimental impact on health, the economy, and human capital if they are not adequately addressed. Moreover, NCDs are imposing an increasing burden on the health system by overstretching existing capacities and sapping the bulk of health care resources (financial, human, and technological). The COVID-19 pandemic is aggravating NCDs and contributing to excess mortality from them. It is clearly necessary to undertake actions to manage this burden better and reduce it prospectively, primarily in the current workforce. To do so, the Saudi government is committed to improving strategic planning on NCDs with an emphasis on improving the implementation and monitoring of a select set of targeted, high-impact interventions.

Several international, regional, and national strategies exist to guide the prevention and control of NCDs in Saudi Arabia. As discussed in chapter 6, these strategies include the Plan of Action of the World Health Organization (WHO) Regional Office for the Eastern Mediterranean (EMRO), the NCD strategy, several vertical strategies (including one for mental health and one for cancer), and the Gulf Plan and the master plan on environmental health currently being developed. All of these strategies outline a direction and determine part of the monitoring framework for preventing and controlling NCDs in Saudi Arabia. The Ministry of Health (MOH) regularly reports these indicators to agencies, such as the WHO, that monitor progress on NCDs at the regional and global levels. While such commitment is commendable, the MOH and the Public Health Authority (PHA) have also expressed the need to do more to guide implementation and improve the monitoring and evaluation of existing efforts.

Indeed, key priority efforts need to be directed toward strengthening the implementation and monitoring of high-impact interventions on NCDs. The PHA and key stakeholders in Saudi Arabia have argued for the need to develop one or more realistically achievable, sector-specific implementation plans that are sufficiently owned and implemented by the various sectors and monitored effectively through a single monitoring and evaluation framework. Such an implementation plan (or plans) would be under an umbrella master plan for the multisectoral prevention of NCDs and would focus on a set of interventions that can be implemented realistically, be monitored effectively, and achieve results. Devising a comprehensive approach to NCD prevention and control is critical. Basing such a plan on the latest national and global evidence on NCDs, as presented in this book, will provide in-depth strategic direction to inform the implementation, monitoring, and evaluation of a set of high-impact interventions for maximum results.

This chapter summarizes the outcomes of consultations held between October 2019 and March 2020 in which key stakeholders discussed the scope and focus of priority actions on NCDs in Saudi Arabia to be highlighted in a new national master plan on NCD prevention. Consultations were led by the PHA and held with representatives from both inside and outside the health sector prior to the COVID-19 pandemic. Overall consensus was reached that a master plan on NCDs should be multisectoral in nature but also focused and implementable in both scope and ambition. It was agreed that the immediate priority
for action should be high-impact interventions that prevent extensive increases in the incidence of NCDs and contribute to their decline by taking a comprehensive approach to prevention. The COVID-19 pandemic has not changed the priorities for action.

The remainder of this chapter is organized as follows. After summarizing Saudi Arabia’s global and regional commitments, it provides an overview of the nature and scope of a proposed master plan on NCD prevention, outlines the risk factors and main NCDs to be prioritized, discusses the rationale for prioritizing prevention over treatment, and emphasizes the need to adopt a multisectoral approach while implementing interventions within and outside the health sector. A discussion of the importance of adopting a life-course approach and ensuring equity follows as well as a description of additional features of the master plan. A final section concludes.

**EXISTING GLOBAL AND REGIONAL COMMITMENTS**

Saudi Arabia is bound by the global commitments made at the United Nations to address NCDs. At a high-level meeting of the United Nations General Assembly (2014), member states agreed to multiple time-bound commitments to be achieved by 2015/2016, including commitments to (1) set national targets for 2025 and process indicators based on the national situation, (2) develop or strengthen national multisectoral policies and plans, (3) reduce risk factors for NCDs and underlying social determinants through the implementation of interventions and policy options to create health-promoting environments, and (4) strengthen and orient health systems to address the prevention and control of NCDs and their underlying social determinants throughout the life cycle. The commitments were reaffirmed at another high-level meeting of the United Nations General Assembly (2018), emphasizing the need to implement, according to country-led prioritization, a set of cost-effective, affordable, and evidence-based interventions and good practices, including those recommended by the WHO.

Saudi Arabia is actively committed to regional strategies, such as those endorsed for WHO EMRO. The commitments were previously based on the WHO EMRO Plan of Action for the Prevention and Control of Noncommunicable Diseases in the Eastern Mediterranean Region, which had six objectives for improving the performance of NCD programs and reducing the burden of NCDs and mortality (WHO EMRO 2011). More recent commitments have been based on the regional resolution to scale up implementation of the Political Declaration of the United Nations General Assembly (WHO EMRO 2014) and the Framework for Action to Implement the Political Declaration (WHO 2019). The four groups of strategic interventions agreed for the region (box 9.1) are related to monitoring and evaluation indicators, which the Saudi MOH reports on regularly.

**A MASTER PLAN TO GUIDE IMPLEMENTATION**

Stakeholders agreed on the need for a master plan on NCDs designed to advance the implementation and monitoring of key NCD targets. Such a master plan would build on the targets of existing strategies and policies and provide
Selection of WHO EMRO strategic interventions concerning actions to implement the United Nations Political Declaration on Noncommunicable Diseases

Improve governance

• Integrate the prevention and control of NCDs into national policies and development plans
• Establish a multisectoral strategy or plan and a set of national targets and indicators for 2025 based on the national situation and WHO guidance
• Develop a national investment case on the prevention and control of NCDs
• Increase budgetary allocations for NCD prevention and control including through innovative financing mechanisms such as taxation of tobacco, alcohol, and other unhealthy products.

Prevent and reduce risk factors

• Accelerate implementation of the WHO Framework Convention on Tobacco Control and ratify the Protocol to Eliminate Illicit Trade in Tobacco Products
• Ensure healthy nutrition in early life and childhood, including regulating the marketing of foods and nonalcoholic beverages to children
• Reduce the average intake of salt in line with WHO recommendations
• Virtually eliminate the intake of trans fats and reduce the intake of saturated fatty acids
• Promote physical activity through a life-course approach.

Strengthen surveillance, monitoring, and evaluation

• Implement or strengthen the WHO global monitoring framework, which monitors mortality and morbidity, risk factors and determinants, and health system capacity and response
• Integrate the three components of the surveillance framework into the national health information system
• Strengthen human resources and institutional capacity for surveillance, monitoring, and evaluation.

Improve health care provision

• Implement the best buys in health care for NCDs
• Improve access to early detection and management of major NCDs and related risk factors by including them in the essential package of primary health care in stable and emergency settings.

Note: EMRO = Regional Office for the Eastern Mediterranean. NCDs = noncommunicable diseases. WHO = World Health Organization.
strategic, focused, and realistic guidance on implementation, both within but mostly outside the health sector. The new master plan on NCDs would not replace existing, more comprehensive strategies, plans, and policies. Instead, it would provide in-depth guidance on how to translate a selected set of high-impact, realistically attainable interventions into actions that are implemented and monitored and that show results on the ground.

The master plan itself will be designed as an umbrella document spanning one or more sector-specific implementation plans (figure 9.1), which will themselves focus on targeted, achievable results. Whereas the master plan will summarize the stakeholders that implement the plan in various sectors as well as provide a framework for monitoring and evaluation, each sector could have its own in-depth implementation plan. Alternatively, one implementation plan could be developed for all sectors. Either way, the implementation plan (or plans) needs to be fully owned and implemented by its respective sector, be linked clearly to existing sector-specific monitoring and evaluation frameworks, and provide clarity about why the particular sector should address NCDs. The implementation plan (or plans) needs to provide clear justifications for how a focus on a selected set of interventions and indicators can lead toward improvements in sector-specific outcomes.

Stakeholders agreed that, in line with existing capacity constraints and to maximize success, the master plan will be focused, targeted, and implementable. Many countries are struggling to move from commitments to action because “progress in the prevention and control of NCDs was insufficient and highly uneven, due in part to their complexity and challenging nature” (Alwan 2017). This insufficiency highlights the complexity and advanced requirements of implementing a comprehensive NCD strategy, adding to the reasons that progress in prevention and control of NCDs often does not meet expectations. On average, countries implemented just under half of the WHO-recommended NCD policies in 2017 (Allen et al. 2019), highlighting the importance of initially choosing a limited number of high-impact NCD interventions, in line with existing capacity to implement and monitor them. The scope of NCD interventions can be expanded later as successes materialize.
WHICH RISK FACTORS SHOULD BE PRIORITIZED?

Stakeholders agreed that the master plan will focus on providing guidance for the implementation of interventions on tobacco use, unhealthy diet, and lack of physical activity as key risk factors for NCDs. Saudi Arabia is already implementing strict policies on alcohol control. These policies should be maintained and mentioned in the master plan. The behavioral risk factors of focus are closely associated with the biological risk factors (WHO 2014) (table 9.1). A key justification in selecting these risk factors is that they are associated with a series of best-buy interventions—a set of feasible and cost-effective interventions targeting the major risk factors (see chapters 7 and 8). Such interventions are also evidence based, high impact, and affordable, and they can be implemented in a variety of health systems and settings.

Biological risk factors are sometimes treated as NCDs but, in the master plan, they will be treated as risk factors. Obesity, for example, is considered an intermediary and biological risk factor standing between the behavioral risk factors of an unhealthy diet and insufficient physical activity and NCDs such as diabetes and cardiovascular disease, among others. This treatment is very similar to treating hypertension or high blood pressure and high blood glucose or cholesterol level as intermediary and biological risk factors. As long as the biological risk factors are not treated as separate diseases, prevention in its broader meaning will encompass activities taken to reduce their contribution to the development of NCDs.

Responses to COVID-19, including physical distancing and self-isolation, may increase the exposure to some risk factors. NCD Alliance (2020) notes that increased tobacco use has been a coping mechanism and a barrier to physical activity during the COVID-19 pandemic. Due to the disruption of NCD screening services, aftershocks are expected in some health systems, where people present later with symptoms of more advanced disease. The COVID-19 lockdown in Saudi Arabia has had a negative impact on blood glucose levels and body mass index (BMI), which are correlated with lack of physical activity, increased consumption of carbohydrates and fast food, and mood deterioration (Al Agha et al. 2021).

WHICH NCDs SHOULD BE PRIORITIZED?

Stakeholders agreed that the emphasis of the proposed master plan will be on NCDs linked to the three major behavioral risk factors: tobacco use, an unhealthy diet, and insufficient physical activity. Reducing risks by controlling tobacco use,

<table>
<thead>
<tr>
<th>TABLE 9.1 Behavioral and biological risk factors in focus</th>
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<tr>
<td><strong>BEHAVIORAL RISK FACTORS</strong></td>
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<tr>
<td>Tobacco use</td>
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<tr>
<td>Unhealthy diet</td>
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<td>Physical inactivity</td>
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Source: Original compilation for this publication.
improving diet, and increasing physical activity helps to reduce the biological risk factors (table 9.1) and the incidence of four main NCDs: cardiovascular diseases, diabetes, chronic respiratory diseases, and some cancers. These NCDs are not only among the leading causes of death in Saudi Arabia (IHME 2020), but also the main focus of the WHO Global Action Plan for the Prevention and Control of Noncommunicable Diseases 2013–2020 (WHO 2013). COVID-19 has shown that tackling NCDs also is fundamental to health security (NCD Alliance 2020).

Only those cancers that are linked to the three behavioral risk factors should be prioritized. Epidemiological evidence suggests that consuming vegetables, fruits, and a fiber-rich diet can prevent certain types of cancer (colon, rectum, esophagus), while fat-rich diets (especially diets rich in red and processed meats) increase the risk of other specific types of cancer (breast, colon, rectum) (IHME 2020). The master plan therefore will provide guidance on how to reduce several important cancers in the long term. When setting the overarching strategic goal of the multisectoral prevention of NCDs in the country, the time lag for cancers should be taken into account. For cancers with strong risk modifiers, trends of risk factors are followed by trends of cancer incidence with a lag of 20–30 years (Gelband et al. 2015). Smoking-related interventions, in the same way as diet- and physical activity–related ones, take more than a decade to affect the incidence and prevalence of lung cancer (Tindle et al. 2018).

Many other conditions of public health importance are closely associated with the four major NCDs; however, not all can be addressed at once. The WHO Global Action Plan (WHO 2013) lists these other conditions as mental disorders, disabilities (including blindness and deafness), violence and injuries, and other NCDs (renal, endocrine, neurological, hematological, gastroenterological, hepatic, musculoskeletal, skin, and oral diseases as well as genetic disorders) without recommending that this extended list of conditions should necessarily be the target of a national NCD strategy. It also recognizes that NCDs and their risk factors have strategic links to health system–related initiatives and universal health coverage; environmental, occupational, and social determinants of health; communicable diseases; maternal, child, and adolescent health; reproductive health; and aging. Despite these close links, the WHO’s Global Action Plan cautions against developing NCD implementation plans addressing all of these issues in equal detail, as doing so would make the plans unwieldy and unlikely to be implemented successfully (WHO 2013). Saudi Arabia’s master plan, with its focus on a narrow, implementable scope of prevention interventions, will not initially cover these additional NCDs, since its sole aim will be to achieve high-impact, measurable outcomes.

**PRIORITIZING PREVENTION OVER TREATMENT**

The master plan will focus on prevention over treatment. The Political Declaration of the United Nations General Assembly (2012) recognizes prevention as the cornerstone of the global response to NCDs. Reducing the exposure of individuals and populations to the behavioral risk factors for NCDs while strengthening their capacity to make healthier choices and adopt lifestyles that foster good health are critically important in the prevention of NCDs. The literature identifies which NCD prevention interventions are the most effective and cost-effective (see chapter 7). In addition, focusing on prevention rather than
treatment is desirable from a cost perspective. It is almost always more costly to treat NCDs than to prevent them from developing in the first place or from progressing to more advanced stages (World Bank 2012). Nevertheless, for persons with biological risk factors that screening has detected as being out of the norm and for whom nonpharmacological measures are no longer effective, appropriate treatment will still be needed.

Stakeholders agreed that the master plan will focus on both population-level and individual-level prevention of NCDs. Population-level prevention or reduction of risk factors levels and, by implication, promotion of health through interventions across health and nonhealth sectors is a “primordial” approach in the sense that it is a means of “preserving entire risk-factor-free societies from the penetration of risk factor epidemics” (Strasser 1978). In the context of Saudi Arabia, this approach is, for example, applicable to the interventions prohibiting alcohol consumption. Most primordial interventions sit outside the health sector. Individual-level prevention—through detection, referral, and monitoring of the biological risk factors—facilitates early identification and treatment of NCDs and prevention of their complications. This second approach (often referred to as disease control because it seeks to reduce the consequences of developing a disease) is “remedial” and is carried out within the health system (at primary care centers, for example). It aims to reduce risk in persons where it is detected, to increase the survival of persons with NCDs when they do occur, and to improve the function and prognosis for persons living with NCDs.

Comprehensively organized prevention activities have to be directed at all levels of prevention (box 9.2). The master plan will deal with primordial prevention, primary prevention (often termed health promotion), and secondary prevention. The main focus and primary targets of the master plan are (1) persons who are healthy and (2) persons who are at risk of developing NCDs because they have one or more lifestyle or biological risk factors. The set of selected interventions will therefore focus on (1) maintaining and preserving good health and (2) preventing persons at risk from developing NCDs. The first version of the

**BOX 9.2**

**Focus on three levels of prevention in the master plan**

- **Primordial prevention (essential health promotion)** targets healthy individuals and groups with no current risk factors with health promotion messages that are useful for other population groups as well.
- **Primary prevention (standard health promotion)** targets individuals who are still primarily healthy but are in generational groups that are at risk (for example, children, youth, the elderly).
- **Secondary prevention (screening)** identifies either risk factors or early signs of disease or the presence of disease in its very early stages.
master plan will not address tertiary prevention, which is targeted toward chronic patients who have experienced any type of acute event or whose chronic disease has worsened.

The often-held assumption that the treatment of cardiovascular diseases is more effective than their prevention no longer holds. This assumption was underpinned by the argument that recent decreases in mortality from cardiovascular disease were largely due to progress made in the treatment of these diseases. Recent modeling using the IMPACT coronary heart disease mortality model shows that about 50 percent of the reduction in coronary heart disease can be attributed to changes in risk factors, such as tobacco consumption, cholesterol levels, and blood pressure, and less than 40 percent can be attributed to treatments—many of which (such as those used in secondary prevention) are relatively low cost (Björck et al. 2009). Therefore, much is to be gained in countries where salt is consumed at high levels, where the effective detection and treatment of high blood pressure are not the norm in primary care, and where acute responses to myocardial infarction and stroke are deficient.

ADOPTING A MULTISECTORAL APPROACH

Prevention means that most behavioral risk factors can be addressed primarily outside of the health sector. Most interventions to prevent behavioral risk factors occur outside the health sector, possibly, but not necessarily, in collaboration with the health sector. These interventions include actions taken within and between sectors, at the local, regional, and national levels, to influence the risk factors for NCDs. Figure 9.2 illustrates the scope of the master plan with regard to the different intervention approaches on NCDs as well as to the content of

**FIGURE 9.2**

*Approaches and strategies covered in the master plan*

Source: Original figure for this publication.  
*Note:* NCDs = noncommunicable diseases. The blue shaded area illustrates the scope of the proposed master plan. Aspects beyond the blue shaded area are not covered in the proposed master plan.
Actions outside the health sector

Three general categories of possible actions can be taken outside of the health sector. They include expanding delivery platforms, NCD-specific actions, and NCD-sensitive actions (UNDP 2013), which are summarized in box 9.3. All three categories of actions should be considered in developing Saudi Arabia’s master plan. Although different sectors need to participate in developing this plan (see chapter 10), stakeholders from other sectors, including from education, municipal and rural affairs, finance, sports, agriculture, media, urban planning, and trade, need to be involved as well.

### BOX 9.3

**Three categories of NCD actions that can be taken outside of the health sector**

1. *Expanding delivery platforms* involves using settings outside the health system (schools, workplaces, public sector institutions) to deliver conventional biomedical and behavioral interventions to individuals and groups. Actors outside the health sector often have unique positions within communities, which can help to extend the reach of services and information to some populations.

2. *NCD-specific actions*, such as enacting laws and implementing policies and programs, involve changing the conditions of daily life by promoting physical activity and limiting the production, advertising, and consumption of tobacco, alcohol, and unhealthy foods (for example, taxes on tobacco, restrictions on “junk food” advertising to children, provision of smoke-free areas, limits on trans fats in food).

3. *NCD-sensitive actions* are actions that touch on the core business of actors outside the health sector, such as regulating employment and labor conditions, increasing access to education, challenging harmful gender norms, promoting a rights-enhancing legal environment, setting urban development policies, or developing social protection programs. These actions are intended to make actors outside the health sector more sensitive to NCDs, to maximize the positive impacts on NCD prevention and control, and to minimize the potential negative NCD-related consequences.

*Note: NCDs = noncommunicable diseases.*
Toward a National Master Plan for Improved Implementation and Monitoring of NCD Prevention

Actions within the health sector

The health system needs to address biological risk factors, which can be diagnosed and monitored to prevent more serious complications. The failings that limit a health system’s performance in tackling NCDs result primarily from the failure to apply what is already known rather than a lack of knowledge or lack of resources. A comprehensive, aligned health system response to NCDs is sometimes seen as having five cornerstones, as outlined in box 9.4.

ADOPTING A LIFE-COURSE APPROACH

The master plan will focus on a life-course approach that focuses on generational groups to stratify preventive measures and tailors them to the needs of the targeted group (Hayman et al. 2011). The master plan will target interventions focusing on four main generational groups: (1) children and adolescents; (2) young adults, including expecting mothers and fathers; (3) middle-age persons who bear risks but show no signs of disease; and (4) the elderly, even those who are not undergoing medical treatment but are frail or have known NCD risk factors and already established disease.

Actions that target children, adolescents, and youth, including their parents, will be prioritized because they are investments in the future. These investments will be positive if current youth have a healthier lifestyle than their parents or the previous generation or, in turn, will be negative if their lifestyle is significantly worse. Poorly controlled risk factors in youth will have a greater impact

BOX 9.4

Five cornerstones of prevention interventions within the health sector

1. Information solutions include monitoring of population risk factors, screening in primary care, referral and coordination across providers for seamless care, and self-management.

2. Health promotion and outreach include integrated primary health care that proactively manages community health and well-being.

3. A health financing system is designed to prioritize prevention and primary care and to minimize costly tertiary care (for example, through accountable care organizations).

4. A fit-for-purpose health workforce, in particular primary health care providers, delivers people-centered interventions and services based on evidence.

5. Strengthened governance ensures coherent policy frameworks and sustainable intersectoral action on noncommunicable diseases, connecting national, regional, and local levels.
earlier in life than later, starting in their late 30s and into their mid-40s (see chapter 2). Moreover, parenthood is often a milestone period in which priorities shift to giving additional care and energy to children. This period of reflection is a good moment in which to encourage parents to make lifestyle changes (for example, give up smoking, improve their diet, and lose weight) or to increase their level of preparedness for future health (for example, increasing their physical activity).

ENSURING EQUITY BY TARGETING SETTINGS

The master plan will aim to ensure an equitable approach to addressing the activities that promote health by targeting settings rather than people. This targeting is of particular importance since the distribution of risk factors is not equal by social strata. In order to avoid stigmatizing one group over another, focusing on a setting rather than on a group can open up access to others who temporarily or permanently face the same issue. Settings can be categorized as (1) family settings, (2) educational settings, (3) workplace settings, (4) community settings (interest groups, sports, religious, retirees, and so on), (5) healthy cities, and (6) online settings.

Targeting settings through innovative approaches can support equity goals. Applying tiered approaches to the different settings is a mixed approach between an individual intervention and an intervention that is incentivized and promoted by the community setting—where people live, work, and spend their spare time. Box 9.5 summarizes the benefits that can be brought about by approaches targeting each setting (Newman et al. 2015). Such approaches can take the form of partnerships with health and welfare organizations that can improve the opportunities for people who are less advantaged, organizational strategies and partnerships that can provide safe transport and no-smoking policies, and governance structures and committees that can be broadened to include representatives from a wide range of socioeconomic and demographic groups.

At the same time, when applying such targeting, some possible limitations should be considered. Making certain resources available only to targeted groups can be stigmatizing; locality-based approaches only address equity if the area receives sufficient resources to undertake more action than areas with higher levels of advantage; locality-based initiatives may overlook more disadvantaged minorities who live in more advantaged areas; initiatives may miss the more disadvantaged groups or even increase inequity if more advantaged groups respond; persons who are less able to respond may miss out or feel unable to participate if explicit attention is not given to inclusivity; and governance and stakeholders may reflect more powerful groups in the area (Newman et al. 2015).

OTHER FEATURES OF THE PROPOSED MASTER PLAN

Governance

The Political Declaration of United Nations General Assembly (2012) recognizes that effective NCD prevention requires leadership and multisectoral approaches for health at the government level, including health in all policies and whole-of-government approaches across sectors (health, education, energy,
agriculture, sports, transport, communication, urban planning, environment, labor, employment, industry and trade, finance, and social and economic development).

**Box 9.5**  

**Benefits of targeting settings**

- Focusing on the setting can provide a good basis for promoting health equity in all policies.
- Focusing intensively on people living in less-advantaged circumstances within a setting can contribute to leveling up the health gradient.
- Providing additional resources to lower socioeconomic areas can contribute to leveling up the health gradient.
- Focusing on an issue within a setting, rather than on a group, can both avoid stigmatizing one group and open up access to others who temporarily or permanently face the same issue.
- Making changes such as increasing green space, improving public transport, and increasing the healthy food supply can make healthier choices more available and affordable. Such changes may be beneficial for people's health.
- Focusing on settings also can address some socioeconomic factors and increase the likelihood that all groups will adopt healthy behaviors.
- Combining healthy settings approaches with other approaches (for example, environmental initiatives) can provide wins for all sectors that are working together.

*Note: Based on Newman et al. 2015.*

**Reaching subnational levels**

Multilevel interventions need to reach all administrative levels and places where people live and work (national, regional, and local levels, including local communities and municipalities). Working at all levels requires adapting interventions to different settings, as indicated by the Ottawa Charter on Health Promotion (WHO 1986).

**Monitoring and evaluation at all phases and levels**

The master plan will need to be monitored and evaluated at all stages and phases of its implementation. The monitoring and evaluation framework will be an integral part of the master plan and could be based on three dimensions (structure,
processes, and outcomes) and indicators for different levels. The evaluation process will be used to inform policy makers of the need for modifications and adaptations in this longitudinal process, should they become warranted.

CONCLUSIONS

Saudi Arabia needs to have a national master plan for the multisectoral prevention of NCDs that primarily seeks to strengthen sector-led implementation and monitoring of existing strategies and policies. Having a strategic direction will make it easier to control the current burden of NCDs following the COVID-19 pandemic and to reduce the prospective one. The master plan will prioritize prevention (promotion) activities on three health determinants: tobacco consumption, an unhealthy diet, and insufficient physical activity. Given the link between behavioral factors and NCD outcomes, most of the interventions will lie outside of the health sector. Apart from that, a secondary preventive program for screening and early detection of biological risk factors will be launched or scaled up. The master plan will provide actions and interventions through different levels and sectors by taking into account the life-course approach. An implementation plan (or plans) will encompass the need to ensure the equity of prevention activities in all settings and environments.

REFERENCES


KEY MESSAGES

• Stakeholders from outside the health sector play important roles in efforts to reduce the risk factors for noncommunicable diseases (NCDs) in Saudi Arabia. The process of developing a master plan for the multisectoral prevention of NCDs therefore requires obtaining commitment and consensus among multiple sectors and stakeholders.

• Existing relations and alliances between stakeholders have been built through the joint implementation of NCD prevention efforts and health interventions. These relations need to be maintained and strengthened to ensure implementation of the master plan, and new alliances need to be formed in order to set up a system for monitoring and evaluation.

• Enabling the Public Health Authority (PHA) to become a national public health authority would support the coordination, simultaneous implementation, monitoring, and evaluation of prevention activities across multiple sectors.

INTRODUCTION

This chapter identifies key stakeholders from diverse sectors that influence NCD prevention activities and describes their relations and roles in preventing NCDs in Saudi Arabia. Stakeholder analysis is defined here as a process of systematically gathering and analyzing qualitative information to determine whose interests should be considered when developing and implementing a master plan for the multisectoral prevention of NCDs. Policy makers can use stakeholder analysis to identity key actors and assess their knowledge, interests, positions, alliances, and importance in relation to a
particular strategy or policy. Stakeholder analysis enables policy makers to interact more effectively with key stakeholders and to increase their support for a particular strategy or policy (Schmeer 1999). The analysis also helps to detect potential misunderstandings about the strategy or policy and to identify actions to prevent opposition to it. International experience shows that the development of multisectoral national plans requires building and implementing cross-sectoral and multistakeholder networks that can provide a synergistic, concerted, and coherent approach to preventing NCDs and their risk factors (Hunter et al. 2019). A major challenge in the process is to ensure that diverse organizations, agencies, and groups develop meaningful partnerships to tackle shared goals—this effort is necessary because, traditionally, organizations are used to working within a single sector rather than across sectors.

**METHODOLOGICAL APPROACH**

Eight broad steps in the analytical process, suggested by Schmeer (1999), were followed in preparing and conducting the stakeholder analysis.

**Step 1. Plan the analysis process**

The first step entailed (1) defining the purpose of the analysis (to inform setting up a participatory, consensus-building process for developing the master plan and its implementation); (2) identifying the intended uses of the results of the analysis (to conceive approaches for engaging stakeholders and increasing their support of the master plan, to identify alliances among stakeholders and build on them, and to guide the identification of sectors for which implementation plans are required); and (3) establishing a timeline for the analysis (from October 2019 to April 2020). Two consultative workshops were held to involve representatives of various stakeholders in the analysis process.

**Step 2. Select the focus of the master plan**

The analysis focused on the three behavioral risk factors and four biological ones, presented in chapter 9 of this book.

**Step 3. Identify stakeholders**

Stakeholders were initially identified from the results of a stakeholder analysis recently conducted as part of the process of developing a public health strategy (SCDC 2019). The list of stakeholders identified during the review of existing strategies, policies, and programs (chapter 6) was then used to narrow down the analysis and focus it on the stakeholders with a mandate or interest in influencing or participating in tackling selected NCD risk factors, regardless of the sector to which they belong. The comprehensive list of stakeholders was discussed with participants at a consultative workshop held in February 2020 and refined on the basis of the feedback received.

**Step 4. Select three mapping tools**

The comprehensive mapping table (annex 10A) was used to identify stakeholders’ interest in modifying selected behavioral and biological risk factors.
Then, the power-interest matrix (DFID 2003) was adapted to consider the advantages or disadvantages that implementation of the master plan might bring to them. Determining the stakeholders' vested interest helps in understanding their position and addressing their concerns about the master plan. Power was examined by looking at the ability of a stakeholder to affect implementation of the plan. Based on the degree of power and intensity of interest, stakeholders were divided into four groups, which were mapped to four fields in the power-interest matrix. Finally, the power table was used to map the power sources of key stakeholders (Heydari et al. 2018).

Five sources of power were analyzed for key stakeholders in health and other sectors: (1) stakeholders' ability to affect mobilization of financial resources needed to implement the master plan (financial power); (2) stakeholders' ability to influence political decisions affecting development or implementation of the master plan (political power); (3) in-house availability of technical knowledge needed to develop, implement, monitor, and evaluate the master plan (knowledge power); (4) stakeholders' ability to affect the enacting or enforcement of regulations relevant to NCD prevention (legal power); and (5) stakeholders' mandate to lead or participate in making decisions that could facilitate or block implementation of the master plan (decision-making power).

**Step 5. Collect information on stakeholders**

The information previously collected by the Saudi Public Health Authority (SCDC 2019), as part of the public health strategy development process, was supplemented with information contained in existing strategies, official documents, regulations, and official websites. Information was collected on four major attributes: the stakeholders' position on NCD prevention, the level of power they hold, the level of interest they have in NCD prevention, and the existence of their alliances and dependencies with other stakeholders. As PHA staff proved to be knowledgeable about many stakeholders, it was not necessary to conduct structured interviews with each of the stakeholders identified. Instead, meetings were held with some of the key stakeholders to obtain missing information on their position or on ongoing and planned NCD prevention activities.

**Step 6. Use the information collected to fill in the mapping tools**

While mapping the stakeholders' interests to the risk factors, the approach of the Foundation for Advanced Studies on International Development was used to categorize stakeholders into decision-makers, funding agencies, implementing agencies, potential opponents, and likely supporters (FASID 2008). The power-interest matrix was applied separately to stakeholders interested in efforts to modify unhealthy diet, tobacco use, insufficient physical activities, and biological risk factors (as a group). The power-interest matrix provided the basis for identifying key health and nonhealth stakeholders and completing the power tables for them.

**Step 7. Analyze the information about stakeholders**

The analysis of stakeholder information was used to develop conclusions about stakeholders' relative importance, power, interest, position, and possible
Step 8. Present results of the analysis to policy makers

Results of the analysis were presented in a way that allows policy makers to use the information. Key stakeholders were classified on the basis of their current attitude toward NCD prevention (supportive, neutral or not sufficiently engaged, or opposed). Recommendations were provided on how to engage with various stakeholders in developing the master plan and how to cluster stakeholders into groups to ensure that the master plan is implemented and monitored.

IDENTIFICATION OF STAKEHOLDERS INFLUENCING AND PARTICIPATING IN NCD PREVENTION ACTIVITIES

Both nonhealth and health stakeholders play important roles in the prevention of NCDs in Saudi Arabia. Stakeholders are defined as the organizations (or groups of organizations) with a declared or conceivable interest in NCD-related strategies, policies, and plans in Saudi Arabia. The initial identification of stakeholders resulted in a comprehensive list of 57 stakeholders (annex 10A). These stakeholders were categorized by type (government or nongovernment), sector (health or nonhealth), and level (local, regional, national, or international). Many nonhealth, government, and national-level stakeholders were included on the list (figure 10.1), as they play important roles in efforts to prevent NCDs in Saudi Arabia.
MAPPING STAKEHOLDERS’ POWER AND INTEREST IN NCD PREVENTION

Stakeholders’ power and interest were mapped for all of the risk factors of focus here. The four power-interest matrixes presented in figures 10.2–10.5 display the stakeholders interested in reducing tobacco use, encouraging a healthy diet, increasing physical activities, and modifying the four biological risk factors in Saudi Arabia.

Members of the National Committee for Tobacco Control are largely from outside of the health sector. Members of the committee and related organizations already have a high level of interest in reducing tobacco use in Saudi Arabia and also have the power to implement interventions related to this risk factor. Efforts should be invested in (1) maintaining their support for tobacco control interventions and (2) increasing their interest in, and eliciting their support for, the implementation of tobacco control interventions among the emerging health sector stakeholders (that is, the Program for
Various interventions for the modification of unhealthy diets are being implemented with the participation of various nonhealth and health stakeholders. Stakeholders from other sectors (education, labor, media, local government, trade, and industry) play more important roles in implementation than stakeholders from the health sector. The Saudi Food and Drug Authority has legislative and enforcement functions and a leadership role in implementation, although overall coordination among multiple sectors is weak. Efforts should be invested in (1) eliciting finance sector and private sector support for implementation and (2) increasing interest among emerging stakeholders from the health sector (Program for Health Assurance and Purchasing, Health Holding Company, and health clusters shown in figure 10.2) for implementing interventions that reduce the contribution of unhealthy diets to the development of NCDs.

Fewer stakeholders are highly interested in promoting physical activity than in modifying other risk factors for NCDs. The champions in this area come from...
the sports, education, labor, and health sectors. Efforts should be invested in (1) engaging transportation, local government, environment, trade, and media sectors and eliciting their support for implementation and (2) increasing the interest of emerging stakeholders from the health sector (Program for Health Assurance and Purchasing, Health Holding Company, and health clusters in figure 10.4) for implementing interventions that reduce the contribution of physical inactivity to the development of NCDs.

Biological risk factors are considered as a group of factors. One power-interest matrix was created for the biological factors, instead of creating four similar matrices (figure 10.5). Although efforts to modify the biological risk factors fall mostly under health sector responsibilities, some nonhealth stakeholders could contribute more to it by (1) providing prevention activities through their subsystems of the health sector and (2) participating in the organization of screening activities at workplaces and schools. Efforts should be invested in eliciting financial and private sector support for developing and implementing the master plan.

**FIGURE 10.4**

Stakeholders influencing and participating in the promotion of physical activity in Saudi Arabia

---

Meet their needs
- HIAP
- MOF
- MEWA
- MOD
- MOC
- MOI
- MOINV
- MOM
- COM

Work closely with champions
- MOT
- MOMRA
- MEP
- SHC
- CCHI
- PHAP
- CBAHI
- Saudi Aramco
- Sports clubs

Engage with key players
- Health clusters
- Health Holding Company
- Non-MOH government health care facilities

Keep them informed
- CITC
- UNDP
- KACND
- UNICEF

Saudi Broadcasting Authority
- King Faisal Foundation
- King Khalid Foundation
- Local media

Source: Original figure for this publication.

POWER OF KEY STAKEHOLDERS

Nine nonhealth stakeholders were recognized as key stakeholders. Key stakeholders are those that, overall, have a significant degree of power and a high interest in more than one of the risk factors under consideration. These key stakeholders need to be engaged directly in developing the master plan, as their participation or support will be critically important for its implementation. The key nonhealth stakeholders are (1) the Ministry of Education, (2) the Ministry of Municipal and Rural Affairs and Housing, (3) the Ministry of Sports, (4) the Ministry of Finance, (5) the General Authority for Zakat and Tax, (6) the Ministry of Human Resources and Social Development, (7) the Ministry of Islamic Affairs, Dawah, and Guidance, (8) the Ministry of Media, and (9) the Ministry of Commerce. Sources of their power are presented in table 10.1. Additionally, the General Authority for Statistics should be engaged, due to its current and prospective roles in the collection of monitoring data through periodic surveys.

Nine organizations or groups of organizations are key stakeholders in the health sector: (1) the Saudi Public Health Authority, (2) the Ministry of Health, (3) the Saudi Health Council, (4) a group of non-MOH government health facilities (including facilities established by the National Guard, the Ministry of Interior, the Ministry of Defense, and the Ministry of Education), (5) the Saudi Food and Drug Authority, (6) the Program for Health Assurance and Purchasing, (7) the Health Holding Company, (8) health clusters, and (9) the National Committee for Tobacco Control. Sources of their power are presented in table 10.2. The PHA currently does not have a high level of financial, political,
legal, or decision-making power. If it would have national authority, it would have more power and be able to coordinate the implementation of prevention activities across multiple sectors.

Additional efforts are needed to increase the interest of other stakeholders in supporting and participating in the prevention of NCDs. These other stakeholders are (1) the Health in All Policies Committee, (2) the Ministry of Transportation, (3) the Ministry of Economy and Planning, (4) the Council of Cooperative Health Insurance, (5) the Central Board for Accreditation of Healthcare Institutions, (6) Saudi Aramco, (7) the Communication and Information Technology Commission, and (8) sports clubs. All of these stakeholders have a lot of power

### TABLE 10.1 Power sources of the key nonhealth stakeholders in Saudi Arabia

<table>
<thead>
<tr>
<th>NONHEALTH STAKEHOLDER</th>
<th>FINANCIAL POWER</th>
<th>POLITICAL POWER</th>
<th>KNOWLEDGE</th>
<th>LEGAL POWER</th>
<th>DECISION-MAKING POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ministry of Education</td>
<td>High</td>
<td>Very high</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Ministry of Municipal and Rural Affairs and Housing</td>
<td>High</td>
<td>Very high</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Ministry of Sports</td>
<td>Moderate</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Ministry of Finance</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
<td>Very high</td>
<td>High</td>
</tr>
<tr>
<td>General Authority for Zakat and Tax</td>
<td>Very high</td>
<td>Moderate</td>
<td>Low</td>
<td>Low</td>
<td>Very high</td>
</tr>
<tr>
<td>Ministry of Human Resources and Social Development</td>
<td>High</td>
<td>Very high</td>
<td>Moderate</td>
<td>Very high</td>
<td>High</td>
</tr>
<tr>
<td>Ministry of Islamic Affairs, Dawah, and Guidance</td>
<td>Moderate</td>
<td>Very high</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Ministry of Media</td>
<td>Moderate</td>
<td>Very high</td>
<td>Low</td>
<td>Very high</td>
<td>High</td>
</tr>
<tr>
<td>Ministry of Commerce</td>
<td>High</td>
<td>Very high</td>
<td>Low</td>
<td>High</td>
<td>High</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: Dark blue = very high level of power. Blue = high level of power. Pale blue = moderate level of power. Very pale blue = low level of power.

### TABLE 10.2 Power sources of the key health stakeholders in Saudi Arabia

<table>
<thead>
<tr>
<th>HEALTH STAKEHOLDER</th>
<th>FINANCIAL POWER</th>
<th>POLITICAL POWER</th>
<th>KNOWLEDGE</th>
<th>LEGAL POWER</th>
<th>DECISION-MAKING POWER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saudi Public Health Authority</td>
<td>Low</td>
<td>Moderate</td>
<td>Very high</td>
<td>Moderate</td>
<td>Moderate</td>
</tr>
<tr>
<td>Ministry of Health</td>
<td>High</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
<td>Very high</td>
</tr>
<tr>
<td>Saudi Health Council</td>
<td>Low</td>
<td>Very high</td>
<td>Moderate</td>
<td>Moderate</td>
<td>High</td>
</tr>
<tr>
<td>Government health facilities other than those of the Ministry of Health</td>
<td>Very high</td>
<td>Moderate</td>
<td>High</td>
<td>Low</td>
<td>Very high</td>
</tr>
<tr>
<td>Saudi Food and Drug Authority</td>
<td>Low</td>
<td>Moderate</td>
<td>Very high</td>
<td>Very high</td>
<td>Moderate</td>
</tr>
<tr>
<td>Program for Health Assurance and Purchasing</td>
<td>Very high</td>
<td>Moderate</td>
<td>Low</td>
<td>Low</td>
<td>Low</td>
</tr>
<tr>
<td>Health Holding Company</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Moderate</td>
<td>Low</td>
<td>Moderate</td>
</tr>
<tr>
<td>Health clusters</td>
<td>High</td>
<td>Low</td>
<td>Moderate</td>
<td>Low</td>
<td>Very high</td>
</tr>
<tr>
<td>National Committee for Tobacco Control</td>
<td>Moderate</td>
<td>High</td>
<td>High</td>
<td>Moderate</td>
<td>High</td>
</tr>
</tbody>
</table>

Source: Original compilation for this publication.

Note: Dark blue = very high level of power. Blue = high level of power. Pale blue = moderate level of power. Very pale blue = low level of power.
but little interest. Involving them in development of the master plan and in future consultative workshops could be helpful in eliciting their interest in NCD prevention.

**RELATIONS OF KEY STAKEHOLDERS IN TACKLING SELECTED RISK FACTORS FOR NCDs**

A visual representation of the relations among stakeholders is helpful for understanding their networks. It also helps to identify actions to make the networks and alliances more robust and collaborative (for example, identifying areas where relationships can be established between disconnected stakeholders and areas where new stakeholders need to be recruited). Figures 10.6–10.9 provide visual representations for groups of stakeholders involved in tackling selected NCD risk factors.

**FIGURE 10.6**

Relations of the key stakeholders involved in tobacco control interventions in Saudi Arabia

Source: Original figure for this publication.

The National Committee for Tobacco Control is currently coordinating implementation and monitoring of tobacco control interventions (figure 10.6). Members of the committee should participate in the consideration and selection of tobacco control interventions to be included in the master plan. Once responsibility for the committee’s work is reallocated from the Ministry of Health to the Saudi Public Health Authority, the PHA will be responsible for overseeing monitoring and evaluation and be empowered to act as a national authority for public health.

Some of the champions have undoubtedly taken responsibility for implementing specific interventions to reduce the risks related to an unhealthy diet (figure 10.7). The Saudi Food and Drug Authority, the Ministry of Health, and the Ministry of Education are among the champions. However, there is no clear mechanism for coordinating their implementation efforts, even though overweight and obesity are important risk factors. Although the Saudi Health Council could ensure coordination among different subsystems of the health sector,
overall lack of coordination among multiple sectors and national leadership in tackling this risk factor need to be considered in developing the master plan.

The Ministry of Sports, the Ministry of Education, and other champions are implementing interventions to reduce the risks related to insufficient physical activity (figure 10.8). However, Saudi Arabia does not have a clear mechanism for coordinating these efforts with efforts to address unhealthy diets. Relations and alliances among health sector stakeholders are much clearer than the links between the health sector and other sectors. The overall lack of coordination among multiple sectors and national leadership in tackling insufficient physical activity also needs to be considered in developing the master plan, as inadequate physical activity is interrelated with an unhealthy diet and more difficult to tackle.

Modification of biological risk factors is primarily under the purview of the health sector (figure 10.9). With the establishment of health clusters—which are expected to be responsible for providing preventive services and for implementing health coach programs, workplace wellness programs, and school wellness programs as part of the Health Holding Company’s new Model of Care—new...
arrangements and relations between the stakeholders are expected to emerge and to strengthen the position of public health and prevention efforts. Holding financial power, the Program for Health Assurance and Purchasing and the Council of Cooperative Health Insurance are in a position to support scaling up of screening for biological risk factors.

**THE POSITION OF KEY STAKEHOLDERS**

The current position of key stakeholders can range from support to opposition. Figure 10.10 maps stakeholders’ positions on a continuum that moves from supportive to neutral (or insufficiently engaged) and then to opposing positions regarding NCD prevention efforts in Saudi Arabia. Stakeholders are grouped into two categories (health and nonhealth stakeholders). The closer a stakeholder’s position is toward the right side of figure 10.10, the stronger its support for ongoing NCD prevention efforts.

Having no key stakeholders openly opposing the NCD prevention efforts provides a good starting point for developing the master plan. Many stakeholders are already participating in and supporting ongoing NCD prevention efforts. Some of them are not equally engaged with all of the risk factors, and additional efforts are needed to increase the interest of these stakeholders. A challenge is to
ensure that stakeholders who are opposed to certain measures participate and that opposition to an action is mitigated—for example, the Ministry of Finance might oppose an excise tax because of the potential loss of income if the tax significantly reduces consumption.

CONCLUSIONS

National-level government stakeholders from nonhealth sectors are important in the efforts to reduce the risk factors for NCDs in Saudi Arabia. The majority of stakeholders identified through the mapping come from outside of the health sector. They play important roles in the control of tobacco, promotion of physical activity, and shifting of diets toward healthier choices and are starting to enter the field of screening for biological risk factors, which had been the exclusive responsibility of the health sector.
Empowering the Saudi Public Health Authority to take the role of a national public health authority could ensure coordination, implementation, monitoring, and evaluation of prevention activities across multiple sectors. Clear leadership and effective coordination mechanisms have been established in the area of tobacco control. The National Committee for Tobacco Control involves a broad group of relevant health and non-health stakeholders. However, a mechanism is needed to coordinate interventions related to other risk factors. It is not practical to have separate committees dealing with different risk factors, as doing so would dilute both resources and the attention of key stakeholders. A better option is to empower the PHA to take over tasks and responsibilities for coordinating activities across all of the risk factors and among different sectors.

The process of developing the master plan requires ensuring the participation of and building consensus among multiple stakeholders. The stakeholder analysis identified 18 key stakeholders that need to participate in developing the master plan even though not all of them will be equally interested in interventions to reduce every risk factor. With additional stakeholders, whose participation in developing a master plan is required to stimulate interest in NCD prevention, the core working group might grow to 25–30 representatives of different stakeholders. Such a large group could become inefficient. Development of the master plan could be facilitated by dividing key and other stakeholders into four subgroups, each focusing on one risk factor. An alternative option would be to form one core group and a broader group, with the core group leading technical discussions of all risk factors and preparing proposals for consideration by the broader group.

Existing relations and alliances between stakeholders should be maintained and strengthened. It takes time to establish cooperation and to prepare stakeholders to join forces in implementation efforts. Developing both the master plan and subsequent sectoral implementation plans should maintain, strengthen, and build up the joint implementation of existing NCD prevention interventions (such as cooperation between the Ministry of Education and the Ministry of Health on the implementation of school health programs and initiatives). The number of implementation plans and their scope still need to be agreed, but the following sectors should be considered when making the decision:

1. The health sector, with the Ministry of Health as the lead agency. The implementation plan needs to cover the Program for Health Assurance and Purchasing, Health Holding Company, and health clusters with the associated health facilities.

2. Other government sectors that have established and operate health facilities, perhaps with separate implementation plans for the Ministry of Defense, the National Guard, and the Ministry of Interior.

3. The education and childcare sector, with the Ministry of Education as the lead agency. The implementation plan needs to cover schools, universities, and health facilities established by the ministry.

4. The food and agriculture sector, with the Saudi Food and Drug Authority as the lead agency. The implementation plan needs to cover the Ministry of Environment, Water, and Agriculture.

5. The sports sector, with the Ministry of Sports as the lead agency.
6. The finance sector, with the Ministry of Finance as the lead agency.

7. The labor sector, with the Ministry of Human Resources and Social Development as the lead agency.

8. The local governance sector, with the Ministry of Municipalities and Rural Affairs and Housing as the lead agency.

9. The media sector, with the Ministry of Media as the lead agency.

10. The commerce, trade, and industry sector, with the Ministry of Commerce and the Ministry of Investment as the lead agencies.

Deciding on the number of implementation plans is highly dependent on the choice of interventions to be included in the master plan. New alliances among stakeholders need to be formed in order to set up a system for monitoring and evaluating the master plan. Existing relations and reporting requirements are insufficient to ensure that implementation of the master plan is monitored. Additional information flows need to be set up, and responsibility for the central collection of monitoring data needs to be allocated. Positioning the Saudi Public Health Authority as a national authority would enable it to take over the coordination of monitoring and evaluation activities and the continuous collation of monitoring information.
### ANNEX 10A: SUPPLEMENTAL INFORMATION ON STAKEHOLDERS

**TABLE 10A.1 Stakeholders influencing and participating in the prevention of NCDs in Saudi Arabia**

<table>
<thead>
<tr>
<th>STAKEHOLDER</th>
<th>BEHAVIORAL RISK FACTORS</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>TYPE OF STAKEHOLDER</th>
<th>SECTOR</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TOBACCO USE</td>
<td>UNHEALTHY DIET</td>
<td>PHYSICAL INACTIVITY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saudi Public Health Authority</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>Government</td>
</tr>
<tr>
<td>Saudi Food and Drug Authority</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Health</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>Government</td>
</tr>
<tr>
<td>Health Holding Company (with health clusters)</td>
<td>D, I</td>
<td>D, I</td>
<td>D, I</td>
<td>D, I</td>
<td>Government</td>
</tr>
<tr>
<td>National Committee for Tobacco Control</td>
<td>D, I</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>Government</td>
</tr>
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<td>Health in All Policies Committee</td>
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<td>S</td>
<td>S</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Health health care facilities</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>Government</td>
</tr>
<tr>
<td>Non–Ministry of Health government health care facilities</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>D, I</td>
<td>Government</td>
</tr>
<tr>
<td>Private health care facilities</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>Nongovernment</td>
</tr>
<tr>
<td>Program for Health Assurance and Purchasing</td>
<td>F, S</td>
<td>F, S</td>
<td>F, S</td>
<td>F, S</td>
<td>Government</td>
</tr>
<tr>
<td>Central Board for Accreditation of Healthcare Institutions</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>Government</td>
</tr>
<tr>
<td>Council of Cooperative Health Insurance</td>
<td>F, S</td>
<td>F, S</td>
<td>F, S</td>
<td>F, S</td>
<td>Government</td>
</tr>
<tr>
<td>Council of Ministers</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Municipal and Rural Affairs and Housing</td>
<td>D, I</td>
<td>D, I</td>
<td>I</td>
<td>D, I</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Commerce</td>
<td>D, I</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Investment</td>
<td>D, I</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>General Authority for Zakat and Tax</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Environment, Water, and Agriculture</td>
<td>n.a.</td>
<td>I</td>
<td>I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Human Resources and Social Development</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Finance</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Finance, Center for Spending Efficiency</td>
<td>F</td>
<td>F</td>
<td>F</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Transportation</td>
<td>n.a.</td>
<td>n.a.</td>
<td>D, I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Ministry of Education</td>
<td>I</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
<tr>
<td>Public universities</td>
<td>I</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>Government</td>
</tr>
</tbody>
</table>

(continued)
<table>
<thead>
<tr>
<th>STAKEHOLDER</th>
<th>TOBACCO USE</th>
<th>UNHEALTHY DIET</th>
<th>PHYSICAL INACTIVITY</th>
<th>BIOLOGICAL RISK FACTORS</th>
<th>TYPE OF STAKEHOLDER</th>
<th>SECTOR</th>
<th>LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private universities</td>
<td>I</td>
<td>D, I</td>
<td>D, I</td>
<td>n.a.</td>
<td>Nongovernment</td>
<td>Nonhealth</td>
<td>Local</td>
</tr>
<tr>
<td>Public schools</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>n.a.</td>
<td>Government</td>
<td>Nonhealth</td>
<td>Regional, local</td>
</tr>
<tr>
<td>Private schools</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>n.a.</td>
<td>Nongovernment</td>
<td>Nonhealth</td>
<td>Regional, local</td>
</tr>
<tr>
<td>Saudi Data and Artificial Intelligence Authority</td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>n.a.</td>
<td>Government</td>
<td>Nonhealth</td>
<td>National</td>
</tr>
<tr>
<td>Ministry of Islamic Affairs, Dawah, and Guidance</td>
<td>I</td>
<td>n.a.</td>
<td>n.a.</td>
<td>n.a.</td>
<td>Government</td>
<td>Nonhealth</td>
<td>National</td>
</tr>
<tr>
<td>Ministry of Media</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>n.a.</td>
<td>Government</td>
<td>Nonhealth</td>
<td>National</td>
</tr>
<tr>
<td>General Commission for Audiovisual Media</td>
<td>I</td>
<td>I</td>
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(continued)
TABLE 10A.1, continued

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<th>BIOLOGICAL RISK FACTORS</th>
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Source: Original compilation for this publication.
Note: D = decision-maker. F = funding agency. I = implementing agency. n.a. = not applicable. NCDs = noncommunicable diseases. O = potential opponent. S = likely supporter.

REFERENCES


ECO-AUDIT

*Environmental Benefits Statement*

The World Bank Group is committed to reducing its environmental footprint. In support of this commitment, we leverage electronic publishing options and print-on-demand technology, which is located in regional hubs worldwide. Together, these initiatives enable print runs to be lowered and shipping distances decreased, resulting in reduced paper consumption, chemical use, greenhouse gas emissions, and waste.

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Saudi Arabia is at an early stage of its demographic transition to an older population, and so it has an opportunity to prepare early for a rising noncommunicable disease (NCD) epidemic. NCDs, such as cancers, cardiovascular diseases, diabetes, and chronic respiratory diseases and their associated behavioral risk factors—tobacco use, unhealthy diet, and physical inactivity—are an increasing economic and public health challenge. An aging population is expected to significantly increase the prevalence of NCDs and the related demand for costlier health care services.

Interventions and reforms to prevent NCDs, and to minimize current and future treatment costs, are needed now, particularly if Saudi Arabia is to achieve the Vision 2030 goal of increasing life expectancy from 75 years in 2021 to 80 years in 2030. To support strategic planning efforts, Noncommunicable Diseases in Saudi Arabia: Toward Effective Interventions for Prevention assesses the latest evidence on the prevalence and risk factors; explores the health and economic burden of NCDs, as well as their impact on human capital; and identifies key gaps in prevention efforts and ways to address these gaps.

The book discusses the need for a national master plan for NCD prevention—one that is selective and targeted, with a particular focus on improving the implementation of cost-effective interventions and achieving results. To be successful, the national master plan will need to take into account the roles of the different stakeholders and their likely responsibilities in implementation.

The book will be of interest to all those who work on NCDs in Saudi Arabia and beyond.