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GBD 2015 Eastern Mediterranean Region Collaborators

Abstract

Objectives The Eastern Mediterranean Region faces several health challenges at a difficult time with wars, unrest, and economic change.

Methods We used the Global Burden of Disease 2015 study to present the burden of diseases, injuries, and risk factors in the Eastern Mediterranean Region from 1990 to 2015.

Results Ischemic heart disease was the leading cause of death in the region in 2015, followed by cerebrovascular disease. Changes in total deaths ranged from a reduction of 25% for diarrheal diseases to an increase of about 42% for diabetes and tracheal, bronchus, and lung cancer. Collective violence and legal intervention increased by 850% during the time period. Diet was the leading risk factor for disability-adjusted life years (DALYs) for men compared to maternal malnutrition for females. Childhood undernutrition was the leading risk factor for DALYs in 1990 and 2005, but the second in 2015 after high blood pressure.

Conclusions Our study shows that the region is facing several health challenges and calls for global efforts to stabilise the region and to address the current and future burden of disease.

Keywords Burden of disease · Eastern Mediterranean Region · Injuries · Risk factors · Disability-adjusted life years

Introduction

The Eastern Mediterranean Region (EMR) is home to more than 500 million people, representing a diverse group of 22 countries: Afghanistan, Arab Republic of Egypt, Bahrain, Djibouti, Iraq, Islamic Republic of Iran, Jordan, Kingdom of Saudi Arabia (KSA), Kuwait, Lebanon, Libya, Morocco, Oman, Pakistan, Palestine, Qatar, Republic of Yemen, Somalia, Sudan, Syrian Arab Republic (Syria), Tunisia, and the United Arab Emirates (UAE). These countries have different gross domestic products, socio-demographic profiles, health indicators, and health system capacities and coverage (WHO EMRO 2017; Mandil et al. 2013). About 12.2% of the population comprises children under 5 years of age, and 20% are women of childbearing age (WHO EMRO 2013).

The region also has wide variation in per capita gross national product (GNP), ranging from a high of $134,420 in Qatar to a low of $2000 in Afghanistan (The World Bank GNI per capita 2017). While the Gulf States are some of the richest countries globally, poverty rates remain high in many other countries of the EMR. The proportion of the population living below the national poverty line, according to World Bank data, is more than 20% in seven EMR countries: Afghanistan (36%), Egypt (22%), Iraq (23%),
Pakistan (22%), Palestine (22%), Sudan (47%), and Yemen (35%). In five of these countries, approximately one-third of the population is also food-insecure: Afghanistan (34%), Iraq (30%), Pakistan (30%), Sudan (33%), and Yemen (36%) (The World Bank Databank 2017).

This region faces several health challenges at a difficult time with wars, unrest, and economic changes (Mokdad et al. 2014, 2016). These events will put a strain on limited resources and impact the health gains achieved so far. In addition, the EMR has a large, young population, and current events will shape the well-being of future generations.


Methods

Overview

The Global Burden of Disease (GBD) 2015 methodology has been published elsewhere (Forouzanfar et al. 2016; Kassebaum et al. 2016a, b; Vos et al. 2016; Wang et al. 2016a, b). GBD 2015 uses a comprehensive approach to report causes of death with garbage code redistribution; a systematic and simultaneous estimation of disease incidence, prevalence, exposure to risks, and injuries; and statistical models to pool data, adjust for bias, and incorporate covariates. It uses several metrics to report results for health loss related to specific diseases, injuries, and risk factors: deaths and death rates, years of life lost due to premature mortality (YLLs), prevalence and prevalence rates for sequelae, years lived with disability (YLDs), and disability-adjusted life years (DALYs). It provides a comprehensive assessment of all-cause mortality and causes of death estimates due to 249 causes in 195 countries and territories from 1990 to 2015.

GBD estimates incidence and prevalence by age, sex, cause, year, and geography using a wide range of updated and standardised analytical procedures. GBD uses DisMod-MR, a Bayesian meta-regression tool first developed for GBD 2010 and GBD 2013 to determine prevalence and incidence by cause and sequelae.

GBD 2015 used the comparative risk assessment (CRA) framework developed for previous iterations of the GBD study to estimate attributable deaths, DALYs, and trends in exposure by age group, sex, year, and geography for 79 behavioural, environmental and occupational, and metabolic risks or clusters of risks over the period 1990–2015. Risk-outcome pairs were included in the GBD 2015 study if they met World Cancer Research Fund criteria for convincing or probable evidence. Relative risk estimates were extracted from published and unpublished randomised controlled trials, cohorts, and pooled cohorts. Risk exposures were estimated based on published studies, household surveys, census data, satellite data, and other sources. Two modelling approaches—a Bayesian meta-regression model and a spatiotemporal Gaussian process regression model—developed for the GBD study were used to pool data from different sources, adjust for bias in the data, and incorporate potential covariates. GBD uses the counterfactual scenario of theoretical minimum risk exposure level (TMREL) to attribute burden. TMREL is the level for a given risk exposure that could minimise risk at the population level. A summary exposure value (SEV) was developed for GBD 2015 as the relative risk-weighted prevalence of exposure. SEV ranges from zero when no excess risk exists in a population to one when the population is at the highest risk.

Socio-demographic Index and decomposition of variance

GBD 2015 created a Socio-demographic Index based on lag-dependent income per capita, average educational attainment for ages 15 or older, and the total fertility rate. To analyse the drivers of change, GBD 2015 decomposed trends in diseases and attributable burden into contributions from population growth, change in population structure by
Results

Our results showed a major shift in burden of disease in the region and a wide variation by countries. Ischaemic heart disease (IHD) was the leading cause of death in the region in 2015, followed by cerebrovascular disease (Fig. 1). Among the leading 30 causes of deaths, there were variations in the drivers of changes in mortality from population growth, ageing, and changes to age-standardised rates of cause-specific mortality from 2005 to 2015. Changes in total deaths ranged from a reduction of 25% for diarrheal diseases to an increase of about 42% for diabetes and tracheal, bronchus, and lung cancer. Population growth accounted for increases across all causes, while population ageing led to increases in 18 causes. Declines attributable to changes in age-specific and cause-specific mortality rates varied markedly. Collective violence and legal intervention increased by 850% during the time period.

Figure 2 shows the leading causes of disease burden over time in the EMR. Ischemic heart disease was the leading cause of DALYs followed by neonatal preterm birth complications, neonatal encephalopathy, lower respiratory infections, and war and legal intervention.

Figure 3 shows the changes in the leading causes of DALYs from 2005 to 2015 by age. Violence and war increased from an early age to 55 years old. Diabetes increased among ages 40 and older. There were declines in some infectious diseases among children under 5. IHD remained the leading cause of DALYs for ages 40 and older.

Figure 4 shows the expected relationship between age-standardised and crude YLL and YLD rates for the region from 1990 to 2015 for Level 2 causes. Expected age-standardised YLL rates for infectious diseases declined with increased SDI. Cardiovascular disease (CVD) age-standardised YLL rates also declined with increased SDI. At the same time, age-standardised YLD rates for the top causes did not change much with SDI. At the higher SDI levels, YLD rates were the same as or higher than YLL rates. The spikes that appear at the left side of the figure show the impact of conflict and war. Increases are seen in YLLs from causes like war and injuries, as expected, but also from other types of causes, underscoring the effects these conflicts have on health systems when they occur.

Figure 5 shows the EMR DALYs attributable to Level 2 risk factors for men and women in 2015. Diet is the leading risk factor for men, followed by high systolic blood pressure. Most of the DALYs burden for men is due to cardiovascular diseases and diabetes. Child and maternal malnutrition was the leading risk factor for DALYs for females, followed by diet. Child and maternal malnutrition impacted diarrhoea, lower respiratory infections, and nutritional deficiencies, while diet impacted CVD and diabetes.

Figure 6 shows the EMR DALYs attributable to Level 3 risk factors and their changes from 1990 to 2005 and 2005 to 2015. Childhood undernutrition was the leading risk factor for DALYs in 1990 and 2005, but the second-leading in 2015 after high blood pressure. The percent change in the age-standardised DALY rate from 1990 to 2005 was a decline of 48%, compared to a decline of 43.4% from 2005 to 2015. Both obesity and high fasting plasma glucose increased from 1990 to 2005 and from 2005 to 2015, but the rate of increase was slower from 2005 to 2015.

e-Figure 1 shows the decomposition of changes for all-cause DALYs to Level 3 risk factors from 1990 to 2015 for the region. Overall changes in in all causes of DALYs ranged from a decline of 75% to an increase of a little over 200%. Population growth contributed to the increase in DALYs for all risk factors, while population ageing contributed to an increase for 33 causes. Drug use had the highest increase in risk exposure, followed by high body mass index and high fasting plasma glucose. Changes in the risk-deleted DALYs rate resulted in a decline in all but six causes.

Discussion

Our study shows that the region is facing several health challenges in addition to the impact of the ongoing wars and unrest. The region is dealing with an epidemiological shift in burden from infectious to chronic diseases. However, the recent events may lead to a resurgence of some communicable diseases that were declining before these events. Moreover, countries will have a strain on their efforts to control and prevent non-communicable diseases. Our findings call for global efforts to stabilise the region and to address the current and future burden of disease.

In addition, but also linked to other effects of unrest, several risk factors affecting health are present. Efforts to reduce and prevent these risk factors in the region should
be a health priority. For example, poor diet is the leading cause of DALYs in the region. Many countries in the region are suffering from malnutrition and at the same time from poor diet that is leading to disease. Tobacco smoking and systolic blood pressure are among the top causes of DALYs. Some countries in the region need to enforce regulations on tobacco to control and prevent smoking initiation. Blood pressure medication is now cheap and affordable for many in the EMR, but this may not be true for some low-income countries in the region. However, mechanisms for early detection and proper management of high blood pressure should be adopted to reduce this burden. Viral hepatitis accounts for a large burden in the region, especially in Somalia, Pakistan, Djibouti, Afghanistan, and Egypt (Institute for Health Metrics and Evaluation 2016). The burden of hepatitis requires efforts to prevent the spread of the disease through minimising risk factors and providing proper immunizations. Moreover, screening and treatment for hepatitis C should be encouraged.

The EMR has a large burden from ambient air pollution. Ambient air pollution is associated with increased mortality and morbidity (WHO 2005). Our study showed that ambient particulate matters are the 5th leading DALYs risk. We have previously reported on the global rise in the burden of air pollution (Cohen et al. 2017).

Several countries in the region face a major environmental challenge due to lack of water, rising temperatures, and sand storms. Our findings call for renewed efforts to address the burden of ambient air pollution. Indeed, unlike other risk factors or challenges faced by the region, environmental health requires strong governmental commitments to implement the global environmental standards and utilise the currently available technologies to reduce the burden.

The wars in the region, especially in Yemen, Iraq, and Syria, are taking a large toll on the health of the population. The immediate impact of the wars has been very high, with increased mortality due to violence. Moreover, these events will lead to increased health burden in the future as the next generation in many countries in the region is being raised under the harsh conditions of malnutrition and lack of preventive health services.

The wars and unrest have led to major migration and a large refugee population inside and outside the region. For many host countries, the existing health systems and infrastructure do not support such a large additional population. In Lebanon, for example, public schools are
providing education to Lebanese and Syrian children, but the public school infrastructure is not capable of dealing with such a large number of students. This has resulted in a double shift in schools and put a large strain on the system. The same applies to other services besides health, and in other countries.

Countries in the region need to continue to strive to achieve universal health coverage, strong screening and prevention programs, and effective health delivery systems. The countries in the region can also learn from the systems put in place for the training and accreditation of health professionals, priority-setting, and the implementation of evidence-based health care undertaken by some other developed countries. Investment in health systems can create jobs and improve economic growth, in addition to the direct benefits on health outcomes. It is also important to look at the wider determinants of health—such as poverty, housing, education, and employment; and to empower women to have a dramatic effect on health outcomes.

For the time period 1990–2005 and for 2005–2015, three measures of change are shown: percent change in the number of DALYs, percent change in the all-age DALY rate and percent change in the age-standardised DALY rate (Global Burden of Disease 2015 study, Eastern Mediterranean Region, 1990–2015).

Despite the market failures, the private sector can still play an important role in regional health systems. Providing an amiable environment to foster competition between public and private providers will ensure better quality and efficiency of services delivered. Better engagement of the private providers can reduce the burden of financing on the public sector. In this respect, movement from input-based payment toward a performance-based payment system is urgently needed. Furthermore, considering the variety of health challenges facing the region, it is vital for the countries to adopt concepts of health in all policies. This can be achieved by developing a national body that focuses on setting up collaborative efforts among all sectors to incorporate health issues into all policy areas aiming to promote, protect, preserve, and restore population health.

A critical component to improve current and future health in the EMR is the ability to effectively and efficiently diagnose the challenges to health and well-being faced by the region. The Global Burden of Disease offers accurate and comprehensive information on the global burden of diseases, injuries, and risk factors, and develops...
Early neonatal (0 - 6 days) NN Preterm NN Enceph Congenital Other NN NN Septis LRI NN Haemol STD Diarrhoea Tetanus
Post-neonatal (28-364 days) LRI Diarrhoea Congenital Meningitis Other NN NN Preterm NN Enceph PNM Whooping War
1-4 years LRI Diarrhoea Congenital Meningitis Other NN NN Preterm NN Enceph PNM Whooping War
5-9 years iron Skin War Road injuries Asthma Congenital Congenital Meningitis Intest inf LRI Haemolg
10-14 years iron Skin War Road injuries Conduct Asthma Congenital Anxiety Migraine Haemolg
15-24 years Violence Road injuries Skin Depression Back & neck Migraine Skin Skin Violence Int LRI Other MS
20-24 years Violence Road injuries Depression Back & neck Migraine Other UI Drugs Violence Skin Int
25-29 years Violence Road injuries Back & neck Depression Migraine Other UI Liver Migraine Anxiety Violence
30-34 years Violence Road injuries Back & neck Depression Stroke Migraine Other UI Stroke Drugs Int
35-39 years back & neck HD Road injuries Violence Depression Stroke Diabetes Violence Other MS Migraine Sense
40-44 years HD Back & neck Road injuries Stroke Diabetes Depression Violence Other MS Migraine Sense
45-49 years HD Back & neck Diabetes Stroke Road injuries Depression Sense Violence TB Migraine
50-54 years HD Stroke Diabetes Back & neck Sense Road injuries Depression COPD COPD Violence
55-59 years HD Stroke Diabetes Back & neck Sense COPD COPD TB Cirrhosis Hep C Road injuries
60-64 years HD Stroke Diabetes Back & neck Sense COPD COPD Liver C Other Cardio Cirrhosis Hep C
65-69 years HD Stroke Diabetes Sense COPD COPD Liver C Liver C Other Cardio
70-74 years HD Stroke Diabetes Sense COPD COPD Back & neck COPD Liver C Other Cardio
75-79 years HD Stroke Diabetes Sense COPD COPD Liver C Other Cardio
80+ years HD Stroke Diabetes Sense COPD COPD Liver C Other Cardio


new analytic methods and data visualisation tools to support the understanding of this information and to empower policymakers and health leaders to act. However, the region still has a long way to go in terms of having adequate and timely data to better inform decision-makers of the burden. Therefore, there is an urgent need to improve vital statistics, data sources, and surveillance systems in the region to better serve their purpose.

The region is in dire need of a comprehensive plan to build on existing expertise and projects to address the health challenges that exist at the nexus of human health, environmental resilience, and social and economic equity. The region does not have proper health translation and implementation efforts to address its growing health challenges. Unfortunately, many countries have focused on curative rather than preventive systems. Indeed, this will limit the pace of progress needed to address many of the emerging challenges such as non-communicable diseases and the emergence of infectious diseases in countries with wars and unrest. This lack of progress is evidenced by wide health disparities between and within countries and exists despite the identified organisations and forums that offer recommendations for intervention, such as the World Health Organization and others.

This comprehensive plan needs to review and compile information on prior health interventions for each targeted topical area of burden from peer-reviewed and grey literature and include both successful and negative outcomes (as much can be learned from failures as from successes), as well as potential unintended consequences of interventions. The plan should include a synthesis of the available quantitative and qualitative evidence on interventions and innovations to develop a summary of why specific work around a risk or disease succeeds or fails. This analysis will develop a deeper understanding of the necessary ingredients for success (i.e., to identify underlying social, economic, legal, and public policy features). This will allow health actors to design and conduct innovative research on intervention effectiveness, implementation, scale-up, dissemination, and economic return in partnership with community, governments, foundations, and other collaborators. This work should draw on resources including, but not limited to, the United Nations’ Sustainable Development Goals, the Disease Control Priorities publications, and the World Health Organization’s “Best Buys”.

Health education and training are crucial to improve the burden of disease in the EMR. There is a dire need for opportunities and funding to offer training for public officials (e.g., health ministers, policymakers, and local health officers) and program leaders, provided both on-site and on a regional scale at in-country sites in collaboration with other countries. These trainings should provide participants
with actual experience implementing the interventions that have been developed. Finally, there is a need to scale up the public health workforce across the region, to ensure that the right policies are developed, implemented, and enforced.

Health advocacy and effective program and policy dissemination must be at the forefront of all health activities. The region needs a catalyst for change at both country and regional levels by providing a platform on which local and global strategies and successes are collaboratively shared among local communities and countries. This, in turn, will encourage adoption, successful implementation, and ultimately, sustainability of population health.

The future of health in the region is grim unless the wars and unrest stop. Regional health professionals are dealing with overwhelming challenges and can barely meet basic health needs. The best intervention for a better future is an international plan to stabilise the region. All countries have an equally important role to play in bringing an end to the unrest and starting to rebuild.

Our study has some limitations. The availability and quality of data for some countries in the region pose substantial challenges for cause of death analysis. Many
countries in the region do not have strong vital registration systems. Our GBD methodology makes extensive efforts to reduce the effects of variable data quality, and we have used standardised methods for each cause that are the same for all countries. We also provide uncertainty intervals for each of our estimates that take into account the data issues, and we provide all our data sources and show what is available for every country on our website (Institute for Health Metrics and Evaluation 2017). Our web visualisations allow comparison of raw data to final estimates and show the impact of our models and methods of dealing with data quality or lack of it. Finally, our study provides the national burden and hence masks large disparities within a country.

Conclusion

Our study shows a tremendous impact of war and violence on the health of the region. The results show that in recent years, many of the health gains for some countries have slowed and several health conditions that were under control are re-emerging. These findings clearly indicate...
that the future health of the region is in danger. Immediate efforts to stabilise the region and improve the health of the population are urgently needed.


Fig. 6 Leading 30 level 3 Eastern Mediterranean Region risk factors for disability-adjusted life-years (DALYs) for both sexes combined, 1990, 2005, and 2015. Risks are connected by arrows between time periods. Behavioural risk factors are shown in red, environmental risks in blue and metabolic risks in green. For the time period 1990–2005 and for 2005–2015, three measures of change are shown: percent change in the number of DALYs, percent change in the all-age DALY rate and percent change in the age-standardised DALY rate. Statistically significant increases or decreases are shown in bold (p < 0.05) (Global Burden of Disease 2015 study, Eastern Mediterranean Region, 1990–2015).
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paper. The study did not involve human participants and/or animals; therefore, no informed consent was needed.

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