Medical Schools’ Efforts to Build Social Accountability Indicators and Determinants in the Eastern Mediterranean Region: A Scoping Review

Mohamed Elhassan Abdalla1, Husameldin Elsawi Khalafalla2,3, Majed Wadi4, Mohamed H. Taha5

1School of Medicine, University of Limerick, IRELAND
2Faculty of Medicine, University of Jazan, SAUDI ARABIA
3Department of Health Education and Promotion, Maastricht University, THE NETHERLANDS
4Department of Medical Education, College of Medicine, University of Qassim, SAUDI ARABIA
5College of Medicine and Medical Education Centre, University of Sharjah, UNITED ARAB EMIRATES


To link to this article: https://doi.org/10.21315/eimj2022.14.4.1

ABSTRACT

This review summarises medical schools’ efforts to develop social accountability (SA) determinants and indicators in the Eastern Mediterranean Region (EMR). The review used the Arksey and O’Malley framework to examine the literature on indicators and/or determinants of SA published in 1995–2021. As part of a broader project on SA, a first screening of various databases yielded 162 articles on SA in the region, and further filtering identified six articles specifically addressing the determinants/indicators of SA in two countries in the region. The Global Consensus for Social Accountability (GCSA) of Medical Schools was used to analyse the quality and content of the articles, which were assigned scores according to specific criteria of how comprehensively the medical schools addressed the 10 areas of the GCSA. The six identified publications describe the development of SA determinants and indicators in a country-specific context, but, while they make a positive contribution to measuring SA, they do not satisfactorily address some matters, including measuring impacts on local populations, the social determinants of health, primary health care approaches, policies for recruiting students, and indicating the quality of graduates in relation to community needs. This review makes recommendations on how to address these shortcomings. While SA is gaining momentum in the EMR, only a handful of countries have shared their experiences. Researchers are making efforts to turn SA guidelines into standards, but more focus and elaboration are required.

Keywords: Social accountability, Social accountability indicators, Medical education, Medical schools, Eastern Mediterranean Region

Corresponding Author

Mohamed Hassan Taha, College of Medicine and Medical Education Centre, University of Sharjah, P.O. BOX 27227, United Arab Emirates

Email: mtaha@sharjah.ac.ae
BACKGROUND

As defined by the World Health Organization (WHO) (1), the objective of social accountability (SA) in the medical education system is to meet the demands of society, solve its health problems, and train a responsible workforce with a systemic perspective that provides the highest-quality services while focusing on communities (2). In the past few decades, the concept of SA has caught the attention of those in health professions education and has consequently achieved several milestones in terms of its elaboration. For example, the conceptualisation, production, and usability (CPU) model guides the SA actions of a medical school from the beginning (identification of societal needs) to the desired end (meeting the identified needs) within a sequence of the three domains of conceptualisation, production, and utilisation (2–3). Important guidelines have also been developed, such as the Global Consensus for Social Accountability (GCSA) of Medical Schools.

The GCSA occupies a unique place in the SA movement, as it is the product of a global eight-month effort by 130 individuals and organisations with responsibility for health education, professional regulation, and policy-making (4), which culminated in a three-day facilitated consensus-development conference. The GCSA is intended to address the 21st century’s challenges to improving the quality, equity, relevance, and effectiveness of health care delivery; reducing the mismatch to societal priorities; redefining the roles of health professionals; and providing evidence of impacts on people’s health (p. 1) (4). The GCSA is built on 10 themes as follows:

Area 1: Anticipating society’s health needs

Area 2: Partnering with the health system and other stakeholders

Area 3: Adapting to the evolving roles of doctors and other health professionals

Area 4: Fostering outcome-based education

Area 5: Creating a responsive and responsible governance of medical schools

Area 6: Refining the scope of standards for education, research and service delivery

Area 7: Supporting continuous quality improvement in education, research and service delivery

Area 8: Establishing mandated mechanisms for accreditation

Area 9: Balancing global principles with context specificity

Area 10: Defining the role of society

Further practical steps for achieving SA in medical institutions depend in part on the ability to develop practical tools for execution and evaluation (2, 5) which requires overcoming the global challenge of measuring SA (6). Thus, there is an urgent need to develop, test, share, and improve determinants and indicators of SA or risk failing to consolidate the existing efforts and creating confusion due to a multiplicity of inputs (2).

Incorporating SA standards into medical schools’ accreditation process may be the only means of acknowledging and rewarding their efforts to meet community health needs (3), and several attempts to do so are underway. For instance, the Training for Health Equity Network (THEnet), a learning community of individuals and institutions that share experiences and resources in the diverse context of its member schools to inform the realisation of SA, has formulated a framework for evaluation (5).

In this review, we examine publications on SA from the Eastern Mediterranean Region (EMR), where several contributions have been made to this field and where many schools have attempted to measure
their compliance with SA concepts (7–12). This research reviews publications on SA determinants and indicators in health professions education with the aim of summarising and analysing the comprehensiveness and practicality of these contributions in light of the main guidelines in the literature. The goal is to provide direction for the development of standards and indicators of SA in the EMR and beyond.

MATERIALS AND METHODS

This scoping review followed the five stages proposed by Arksey and O’Malley (13): choosing the research question; identifying relevant studies; making the selection; charting the data; and collating, summarising, and reporting the results.

Choosing the Research Question

The reviewing team posed the following research question: how are the indicators and/or determinants of SA in medical schools presented in the literature published in the EMR?

Identifying Relevant Studies

The following databases were searched: Scopus, Web of Science, CINAHL, PubMed and Google Scholar. To be included in the review, articles had to be written in English in the period of 1995–2021. The reference lists and authors’ profiles in the retrieved articles were checked for possible sources, and leaders in the field of SA in the region were asked to suggest articles that may have been missed. Duplicates were then removed.

Making the Selection

Only original articles about the SA of medical schools in the EMR were included. Articles in non-English languages and studies conducted in types of schools that fell outside the scope of the study were excluded. The search terms were: social accountability AND Eastern Mediterranean Region AND medical schools AND determinants OR indicators, or social accountability AND EMRO region AND health profession education OR Eastern Mediterranean country AND determinants OR indicators.

Charting the Data

A data abstraction form was created and independently tested by two reviewers on a random sample of 10 articles before being iteratively revised by the study team. The final form included the following broad headings: study characteristics (e.g., year of publication, country of publication, study design), main outcome and model used. HEK and MHT read each article independently and extracted the relevant data. Any differences between the resulting abstractions were resolved through discussion with MEA and MW. Because the goal of the scoping review was to synthesise the efforts that have been made to move SA from concepts to usable determinants/indicators, we did not formally assess methodological quality.

Collating, Summarising and Reporting the Results

The seminal GCSA document was employed to analyse the quality of the articles’ content and the comprehensiveness of the determinants and indicators found in them (4). The articles were compared against the 10 areas of the GCSA by HEK and MHT and given a score from (-) to (+++) as described in Figure 1.

Differences in the initial scoring were reconciled through discussion in a meeting attended by all the authors. The scoring was not a straightforward task, mainly because of the overlap of themes and subthemes in the GCSA and, consequently, in each of the articles reviewed. The review of the international literature enabled the researchers to identify the aspects that were worthy of further elaboration.
<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-)</td>
<td>Most of the points in the GCSA area are not well covered.</td>
</tr>
<tr>
<td>(+)</td>
<td>Some of the points in the GCSA area are mentioned.</td>
</tr>
<tr>
<td>(+++)</td>
<td>Some of the points in the GCSA area are covered but without elaboration or explanation.</td>
</tr>
<tr>
<td>(+++)</td>
<td>Many points in the GCSA area are covered and some information is provided, but no specific details are given.</td>
</tr>
<tr>
<td>(++++)</td>
<td>Most of the points in the GCSA area are covered, and the information can be readily transformed into a measurement tool.</td>
</tr>
</tbody>
</table>

**Figure 1:** Scoring system for the reviewed articles.

---

**Identification**

Titles and abstracts identified through the database search ($n = 167$)
- Scopus = 60
- Web of Science = 26
- CINAHL = 14
- PubMed = 16
- Google Scholar = 46
- Citation search = 5

65 excluded due to duplication

**Screening**

Titles and abstracts remaining after the initial screening’s removal of duplicates ($n = 102$)
- Scopus = 56
- Web of Science = 16
- CINAHL = 8
- PubMed = 9
- Google Scholar = 13

50 excluded
- 22 not from the EMR region
- 23 not from medical schools
- 5 not in English

**Eligibility**

Abstracts screened ($n = 52$)

24 excluded
- 7 not related to the SA of medical schools
- 14 not original articles
- 3 inaccessible

**Included**

Full-text articles screened ($n = 28$)

22 excluded
- for not addressing indicators and determinants of SA

Studies included in the review ($n = 6$)

**Figure 2:** PRISMA flow diagram of the scoping review process.
RESULTS

A preliminary search yielded 162 articles, with five additional ones discovered by other means. Due to duplication, 65 titles and abstracts were eliminated after screening. Fifty articles were eliminated because they were not from the EMR, did not relate to health professions education, and/or were not written in English. Furthermore, 24 articles were removed because they did not relate to the SA of health professions education, were not accessible, did not address the measurement of SA in health professions education, or were not original articles. Finally, 22 articles were removed because they did not address the indicators and/or determinants of SA (see Figure 2).

The six articles selected for the review originated in only two countries: Iran (5 articles) and Sudan (1 article). One study used the WHO SA grid (14), and another used the CARE model (15). Jalilian et al. (16) used the 10 themes of the GCSA, Pourabhas et al. used the accountable education measurement tool (17), and two studies did not identify the model used (see Table 1) (18–19).

Regarding the 10 areas of the GCSA, Area 1 (Anticipating society’s health needs) was relatively well covered in the articles while Area 9 (Balancing global principles with context specificity) was mostly overlooked (see Table 2). Further analysis revealed the issues that merit elaboration (see Figure 3).

Table 1: Summary and main features of the articles included in the review

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Year</th>
<th>Country</th>
<th>Main outcome</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jalilian et al.</td>
<td>Developing social accountability indicators at medical schools</td>
<td>2014</td>
<td>Iran</td>
<td>After three stages of research, including two Delphi rounds and two focus group sessions, 28 criteria and 95 indicators were created.</td>
<td>GCSA</td>
</tr>
<tr>
<td>Abdalla (14)</td>
<td>Suggested new standards to measure social accountability of medical schools in the accreditation systems</td>
<td>2014</td>
<td>Sudan</td>
<td>Medical schools' compliance with expected functions differs from country to country and even within the same country.</td>
<td>WHO SA grid and WFME</td>
</tr>
<tr>
<td>Emadzadeh et al.</td>
<td>An investigation on social accountability of general medicine curriculum</td>
<td>2016</td>
<td>Iran</td>
<td>Clinical activities, advocacy, research, and training should all be covered in the curriculum. Clinical activities (12 items), advocacy (10 items), and scope of research are among the 38 elements for SA that are required in the general medical curriculum (8 items). There were 8 items in the educational section.</td>
<td>Clinical activity, Advocacy, Research, Education and training (CARE)</td>
</tr>
<tr>
<td>Shieh et al.</td>
<td>Exploration of social accountability indicators in medical science schools in Iran</td>
<td>2020</td>
<td>Iran</td>
<td>The four primary areas of activity (education, research, community/regional cooperation, and health care delivery) were proven with the Delphi method. The indicators, listed by domain, numbered 58.</td>
<td>Not specified (three rounds of the Delphi technique)</td>
</tr>
</tbody>
</table>
Impact on Health

Making an impact on the health of the society it serves is an important goal for a medical school that seeks to be socially accountable. Medical schools should advance their focus of evaluation from processes to outcomes and finally to impact (6). According to the gradients in the social obligation scale suggested by Boelen (20), doing so corresponds to a journey from being socially responsive to being socially responsible and ultimately socially accountable.
Table 2: Analysis of the reviewed articles according to the 10 areas of the GCSA

<table>
<thead>
<tr>
<th>No.</th>
<th>Authors</th>
<th>Title</th>
<th>Country</th>
<th>GCSA Area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Area 1</td>
</tr>
<tr>
<td>1</td>
<td>Jalilian (16)</td>
<td>Developing social accountability indicators at medical schools</td>
<td>Iran</td>
<td>++++</td>
</tr>
<tr>
<td>2</td>
<td>Abdalla (14)</td>
<td>Suggested new standards to measure social accountability of medical schools in the accreditation systems</td>
<td>Sudan</td>
<td>++++</td>
</tr>
<tr>
<td>3</td>
<td>Emadzadeh et al. (15)</td>
<td>An investigation on social accountability of general medicine curriculum</td>
<td>Iran</td>
<td>++</td>
</tr>
<tr>
<td>4</td>
<td>Shieh et al. (19)</td>
<td>Exploration of social accountability indicators in medical science schools in Iran</td>
<td>Iran</td>
<td>++++</td>
</tr>
<tr>
<td>5</td>
<td>Ahmady et al. (18)</td>
<td>Exploring the practical themes for medical education social accountability in Iran</td>
<td>Iran</td>
<td>++++</td>
</tr>
<tr>
<td>6</td>
<td>Pourabbas et al. (17)</td>
<td>The status of accountable education in the Surgery Department, Tabriz, Iran</td>
<td>Iran</td>
<td>++</td>
</tr>
</tbody>
</table>

Notes: Area 1 = Anticipating society’s health needs; Area 2 = Partnering with the health system and other stakeholders; Area 3 = Adapting to the evolving roles of doctors and other health professionals; Area 4 = Fostering outcome-based education; Area 5 = Creating responsive and responsible governance of the medical school; Area 6 = Refining the scope of standards for education, research, and service delivery; Area 7 = Supporting continuous quality improvement in education, research, and service delivery; Area 8 = Establishing mandated mechanisms for accreditation; Area 9 = Balancing global principles with context specificity; Area 10 = Defining the role of society.
Community Needs

The reviewed articles well stress the importance of determining and updating community needs and using them to guide research, education and service delivery, but details of the determinants and indicators are mostly lacking in the educational area. In the articles’ discussions of how to make a difference in peoples’ health, the issue of the impact on their well-being is lacking, which is a common concern in SA evaluation (5, 21). The evaluation of SA has a gap in measuring impacts on societal health (21), because the literature on this topic is scarce as indicated by a systematic review of SA’s impact that could find only one study on its impact on health (22). The reason—as explained in the review—may be the difficulty of establishing a direct link from the effort of medical schools to changes in health outcomes (22).

Social Determinants of Health

The social determinants of health (SDH) play a large role in the health of communities and individuals (23). They include the conditions under which people are born, live, and work as well as the systems and forces that shape those conditions (24). The GCSA stresses the importance of recognising the SDH and using them to shape its programmes in the domains of education, research, and service delivery (GCSA, Area 1.2). Socially accountable medical schools are supposed to integrate the SDH into their curricula, for example, by emphasising the important role of education, employment, socioeconomic status, social support networks, access to health care, and the neighbourhood and physical environment in improving people’s health and quality of life (25). Medical schools should also direct education, research and service delivery towards addressing the main health problems of the communities they are expected to serve (1), but only a few have done so (21). Thus, any attempt to devise SA determinants or indicators should adopt means or tools to measure these problems. Unfortunately, most of the revised articles offer few details on this aspect.

Fostering Graduates Committed to Primary Health Care

In 1978, WHO proposed primary health care (PHC) as the best approach to achieving “health for all,” (26) and the organisation’s 2008 World Health Report confirmed that PHC remains the most suitable approach to respond to the 21st century’s health challenges (27).

The GCSA advocates “fostering graduates committed to Primary Health Care” (p. 6) (4), strengthening PHC centers, and training PHC physicians (4, 28–29). According to Puschel et al. (29), academic primary care programmes in Latin American medical schools are significantly associated with the level of health disparities, indicating that countries with more academic PHC training have a lower level of the health disparities measured by the health inequality index.

PHC has many values in common with those of SA, including a focus on equity, serving the community, involving diverse stakeholders and ensuring quality. Therefore, it is reasonable to expect that all documents attempting to find the determinants or indicators of SA will address these issues in some detail. Ventres et al. (21) see directing standards towards primary care interventions as one of the main strategies by which medical schools to changes in health outcomes (22).

Community Needs

The reviewed articles well stress the importance of determining and updating community needs and using them to guide research, education and service delivery, but details of the determinants and indicators are mostly lacking in the educational area. In the articles’ discussions of how to make a difference in peoples’ health, the issue of the impact on their well-being is lacking, which is a common concern in SA evaluation (5, 21). The evaluation of SA has a gap in measuring impacts on societal health (21), because the literature on this topic is scarce as indicated by a systematic review of SA’s impact that could find only one study on its impact on health (22). The reason—as explained in the review—may be the difficulty of establishing a direct link from the effort of medical schools to changes in health outcomes (22).

Social Determinants of Health

The social determinants of health (SDH) play a large role in the health of communities and individuals (23). They include the conditions under which people are born, live, and work as well as the systems and forces that shape those conditions (24). The GCSA stresses the importance of recognising the SDH and using them to shape its programmes in the domains of education, research, and service delivery (GCSA, Area 1.2). Socially accountable medical schools are supposed to integrate the SDH into their curricula, for example, by emphasising the important role of education, employment, socioeconomic status, social support networks, access to health care, and the neighbourhood and physical environment in improving people’s health and quality of life (25). Medical schools should also direct education, research and service delivery towards addressing the main health problems of the communities they are expected to serve (1), but only a few have done so (21). Thus, any attempt to devise SA determinants or indicators should adopt means or tools to measure these problems. Unfortunately, most of the revised articles offer few details on this aspect.

Fostering Graduates Committed to Primary Health Care

In 1978, WHO proposed primary health care (PHC) as the best approach to achieving “health for all,” (26) and the organisation’s 2008 World Health Report confirmed that PHC remains the most suitable approach to respond to the 21st century’s health challenges (27).

The GCSA advocates “fostering graduates committed to Primary Health Care” (p. 6) (4), strengthening PHC centers, and training PHC physicians (4, 28–29). According to Puschel et al. (29), academic primary care programmes in Latin American medical schools are significantly associated with the level of health disparities, indicating that countries with more academic PHC training have a lower level of the health disparities measured by the health inequality index.

PHC has many values in common with those of SA, including a focus on equity, serving the community, involving diverse stakeholders and ensuring quality. Therefore, it is reasonable to expect that all documents attempting to find the determinants or indicators of SA will address these issues in some detail. Ventres et al. (21) see directing standards towards primary care interventions as one of the main strategies by which medical schools to changes in health outcomes (22).
in the area of education, although this was endorsed by only a quarter of the panel that developed the items. Abdalla (14) suggests indicators that include teaching strategies in PHC settings.

In our view, PHC should be explicitly prescribed as the means of responding to the health needs of society, with more specific indicators needed on how this is to be achieved and measured.

Recruitment of Students from Underprivileged Populations

In regard to the recruitment of students (and faculty), the GCSA and many other important guidelines stress the importance of adopting a governing policy that serves the purposes of equity and relevance. By designing a policy that favours recruitment from local communities, especially underserved and underprivileged areas and populations (4), a medical school can promote the retention of graduates in those areas and cultivate graduates with an inherent knowledge of local problems. According to Laven and Wilkinson (30), doctors with a rural background are twice as likely to practice in a rural area, this figure increases to 2.5 times among those who underwent their postgraduate practice in a rural setting.

Some of the reviewed articles mention the importance of a clear recruitment policy (14, 31) that pursues justice and neutrality (16) and is based on present and future societal needs (14, 16–17). The main obstacle to achieving these goals is the lack of a recruitment policy that pays attention to local communities, especially the most vulnerable and underserved (2, 32–33). Jalilian et al. (16) mention the importance of recruiting from minority groups.

Medical schools should always pay great attention to the qualities desired in their graduates. Harden et al. (34) state that medical schools “cannot afford the luxury of ignoring the product” (p. 9). In Area 3, the GCSA describes the desired set of graduates’ competencies, which should be determined by the evolving needs of communities and the active involvement of communities and other stakeholders. This will produce graduates of adequate quantity and quality. In their definition of community-based education, Frank et al. (35) incorporate the requirement that competencies stem from the analysis of societal needs.

All medical schools are expected to consider priority health problems in the planning of curricula, service delivery and research. Detailed plan on how to achieve and measure this goal must be incorporated into all the determinants and indicators of medical schools’ SA endeavours. The reviewed articles cover relatively well the need to train graduates with good knowledge of and sensitivity to community needs, but they lack SA determinants and indicators that could help graduates to pursue specialty careers that address communities’ most pressing needs.

Limitations

As the selection was restricted to articles in English, relevant publications in other languages may have been missed. The determinants of SA were found to be implemented in studies from two countries only, so more publications from other countries in the region would improve the understanding of the determinants of SA.

CONCLUSION

The EMR countries are contributing to research on SA indicators and determinants, but more medical schools in the region’s countries should document and share their experiences. This review highlights the areas that merit further elaboration, which center on the contribution that medical schools can make to people’s health and well-being and on the need to measure impacts despite considerable challenges. Doing so requires adhering to the primary values of health system relevance, equity, quality
and cost effectiveness as well as acting as a hub for the collaborative efforts of all the stakeholders, with the community as a major actor and its underserved populations as the main target. This can be achieved by adopting a holistic view of health, focusing on the SDH, and prioritising PHC. Ultimately, the focus of medical schools should remain on recruiting students from underprivileged populations, which will enable them to promote the retentions of graduates in those areas and to produce graduates with an inherent knowledge of local problems.

REFERENCES


