Conference equity in global health: a systematic review of factors impacting LMIC representation at global health conferences

Lotta Velin, Jean-Wilguens Lartigue, Samantha Ann Johnson, Anudari Zorigtbaatar, Ulrick Sidney Kanmounye, Paul Truche, Michelle Nyah Joseph

ABSTRACT

Introduction Global health conferences are important platforms for knowledge exchange, decision-making and personal and professional growth for attendees. Neocolonial patterns in global health at large and recent opinion reports indicate that stakeholders from low- and middle-income countries (LMICs) may be under-represented at such conferences. This study aims to describe the factors that impact LMIC representation at global health conferences.

Methods A systematic review of articles reporting factors determining global health conference attendance was performed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. Articles presenting conference demographics and data on the barriers and/or facilitators to attendance were included. Articles were screened at title and abstract level by four independent reviewers. Eligible articles were read in full text, analysed and evaluated with a risk of bias assessment.

Results Among 8765 articles screened, 46 articles met inclusion criteria. Thematic analysis yielded two themes: ‘barriers to conference attendance’ and ‘facilitators to conference attendance’. In total, 112 conferences with 254,601 attendees were described, of which 4% of the conferences were hosted in low-income countries. Of the 98,302 conference attendees, for whom affiliation was disclosed, 38,167 (39%) were from LMICs.

Conclusion ‘Conference inequity’ is common in global health, with LMIC attendees under-represented at global health conferences. LMIC attendance is limited by systemic barriers including high travel costs, visa restrictions and lower acceptance rates for research presentations. This may be mitigated by relocating conferences to visa-friendly countries, providing travel scholarships and developing mentorship programmes to enable LMIC researchers to participate in global conferences.

INTRODUCTION

Global health conferences are forums of decision making, knowledge exchange, networking and personal development, pivotal to the field. Health conferences provide opportunities that are highly beneficial for career development and attendees from low- and middle-income countries (LMICs), regions disproportionately burdened by disease, unquestionably have much to contribute and to gain from active participation at these conferences. However, inequities in conference attendance, raised in recent opinion pieces, have drawn light to an area that requires critical attention.

The majority of the global disease burden occurs in LMICs where 84% of the world’s population resides. Yet, decision making and research on global health are dominated by high-income countries (HICs). This parallels a neocolonial trend, with the economic, political and cultural influence of former colonial powers still shown in the under-representation of local authors in global health research, especially in the first and senior author position, on editorial boards, and in the fact that 85% of headquarters of global health organisations are located in the global north. Therefore, it is not surprising that the majority of global health conferences follow the same geographical constellation. The skewness of these locations to the ‘global north’ is undeniably linked to a colonial history which continues to confront today as a complex multitude of barriers to equity in global health. Our preliminary study shows that for the annual Consortium of Global Health in the USA, countries with higher US visa rejection rates had lower number of representative speakers (p=0.04) and for each 10% increase in the US visa rejection rate, the number of speakers decreased by 23% (p=0.01). Understanding the importance of such barriers, in the context...
What is already known?

- The majority of the global disease burden exists in low- and middle-income countries (LMICs), yet decision making in global health policy and research is often led by high-income countries (HICs).
- Global health conferences are often located in and managed by HIC institutions.
- Factors impacting global health career opportunities, such as conference attendance, exist at both the individual (geographical and socioeconomic) and organisational (funding streams, political factors, historical/colonial) level.

What are the new findings?

- Based on the definition of conference equity as ‘attainment of an equitable level of attendee active engagement, influence and access to a conference regardless of country of origin, location, available funds or affiliation, through the mitigation of known barriers and enhancement of efficacious facilitators’, the literature on global health conference attendance and the associated barriers and facilitators is limited and heterogeneous.
- This systematic review includes 46 articles describing 112 unique conferences with 254,601 attendees from the past three decades. Of these conferences, only 4% were hosted in low-income countries and 39% of attendees were from LMICs.
- LMIC attendees most commonly perceived limited speaking opportunities at global health conferences, indicating limited opportunities for active and meaningful participation. The primary factor identified with potential for improving conference equity included relocation to LMICs or ‘visa-friendly countries’.

What do the new findings imply?

- Global health conferences, in their current model, are not equitable. The underrepresentation of LMIC attendees is a loss to the global health discourse.
- Conference attendees from LMICs face systemic barriers in travelling to and participating in global health conferences, with low-income country attendees being particularly vulnerable to exclusion.
- Global health conferences should be held in visa-friendly countries, provide travel scholarships, and offer mentorship programmes to promote attendance by LMIC researchers and stakeholders.

METHODS

Defining global health

Out of the multiple definitions for global health,24–26 we selected one by Koplan et al: ‘An area of study, research and practice that places a priority on improving health and achieving equity in health for all people worldwide’.

Hypothesis

Using our definition of conference equity, we hypothesised that the majority of global health conferences would be located in HICs; the proportion of LMIC attendees would be higher when held in an LMIC. We further hypothesised that financial subsidies to LMIC attendees increase their participation.

Search strategy and data sources

A systematic review of articles reporting inequities in global health conference attendance was performed using the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.28 The search strategy (online supplemental appendix 1) was developed in collaboration with and approved by an information specialist (SAJ). A comprehensive, reproducible search from the date of inception to 12 February 2020 of 7 electronic bibliographic databases: Medline, Medline Daily, Medline Epub Ahead of Print and InProces, and Other Non-Indexed Citations from OVID, Embase, PsycINFO, CINAHL, Scopus and Web of Science. Hand searches of African Journals Online Library, WHO Library Database and grey literature were undertaken. All included articles were handsearched for additional articles to be included in the review and collaborative partners were consulted for expert opinion in identifying additional literature.

To identify relevant grey literature, the search terms ‘Global Health’, ‘Conference’ and ‘Participation’ were entered into the Google search engine with file extensions ‘.com’, ‘.org’ and ‘.un.org’. The first 10 pages were screened to identify publications related to conference equity. To ensure the capture of a wide array of publications, both conference reports, and written presentations were included. Results were imported into EndNote and combined with the search results from the electronic databases. All duplicates were removed.

Selection and appraisal of documents

Inclusion criteria

Inclusion criteria (online supplemental appendix 2) consisted of points of interest (barriers or facilitators), setting (global health conferences), and population (attendees). We considered facilitators as any action or policy that mitigated the barriers to attending global health conferences. All study designs (qualitative, quantitative randomised experimental, quantitative non-randomised controlled, quantitative observation and mixed methods) were included. Books and book chapters, reports, commentaries, letters, editorials published in academic journals, dissertations and conference proceedings were also included.

The definition most applicable to this study. This definition includes all the primary factors deemed essential to global health, including health equity and global conceptualisation. Additionally, the majority of the secondary factors are also detailed.”24


Summary box

What is already known?

- The majority of the global disease burden exists in low- and middle-income countries (LMICs), yet decision making in global health policy and research is often led by high-income countries (HICs).
- Global health conferences are often located in and managed by HIC institutions.
- Factors impacting global health career opportunities, such as conference attendance, exist at both the individual (geographical and socioeconomic) and organisational (funding streams, political factors, historical/colonial) level.

What are the new findings?

- Based on the definition of conference equity as ‘attainment of an equitable level of attendee active engagement, influence and access to a conference regardless of country of origin, location, available funds or affiliation, through the mitigation of known barriers and enhancement of efficacious facilitators’, the literature on global health conference attendance and the associated barriers and facilitators is limited and heterogeneous.
- This systematic review includes 46 articles describing 112 unique conferences with 254,601 attendees from the past three decades. Of these conferences, only 4% were hosted in low-income countries and 39% of attendees were from LMICs.
- LMIC attendees most commonly perceived limited speaking opportunities at global health conferences, indicating limited opportunities for active and meaningful participation. The primary factor identified with potential for improving conference equity included relocation to LMICs or ‘visa-friendly countries’.

What do the new findings imply?

- Global health conferences, in their current model, are not equitable. The underrepresentation of LMIC attendees is a loss to the global health discourse.
- Conference attendees from LMICs face systemic barriers in travelling to and participating in global health conferences, with low-income country attendees being particularly vulnerable to exclusion.
- Global health conferences should be held in visa-friendly countries, provide travel scholarships, and offer mentorship programmes to promote attendance by LMIC researchers and stakeholders.

of global health conference attendance, and equally the strategies implemented to facilitate attendance is an intentional first step towards establishing ‘conference equity’. We define ‘conference equity’ as: ‘attainment of an equitable level of attendee active engagement, influence and access to a conference regardless of country of origin, location, available funds or affiliation, through the mitigation of known barriers and enhancement of efficacious facilitators’.

This study aimed to describe the factors that impact LMIC representation at global health conferences.
Exclusion criteria
Papers that did not specify the location of a conference and did not include data on barriers or facilitators to attending global health conferences were excluded (online supplemental appendix 2). Articles in non-academic journals such as daily newspapers describing events related to visa rejections were not included.

Article selection
All articles were screened using Covidence at a title and abstract level by four study members (LV, J-WL, USK and AZ), who randomly divided the papers so that two independent study members reviewed each article. At the end of the initial screening, all conflicts were discussed by the two investigators who had read the title and abstract. If the conflict could not be resolved between the two, a third study member from the screening group made the final decision. All articles included through the title and abstract screen were then reviewed at full-text-level by two independent study members (LV and J-WL), using the inclusion and exclusion criteria previously agreed on. All conflicts were resolved between the two reviewers.

Data extraction and analysis
All eligible full-text articles were read and analysed by two study members (LV and J-WL). For articles with missing information about the conference (eg, the total number of attendees or conference objectives), the conference website was consulted for information retrieval. Two independent reviewers (LV and J-WL) performed a risk of bias assessment using the GRADE approach. To our knowledge, no guidelines or validated framework exists to address inequities in conference attendance. We used a bottom-up thematic analysis approach to design a conceptual framework. All relevant data were extracted and then merged in conceptually related variables into subthemes. Similar variables were categorised under the same theme, which underwent thematic analysis and descriptive statistics. The World Bank Income Country Group classification system and the WHO regions were used to geographically classify countries.

Risk of bias assessment and grading of evidence
We were unable to identify an appropriate risk of bias assessment model that explicitly fit our aim, and therefore, we used the Grading of Recommendations, Assessment, Development and Evaluations (GRADE) approach, as it was considered the broadest. Included articles were assessed for risk of bias, even though some of them (opinion pieces, eg) were expected to bear substantial bias by their nature. Therefore, we applied an adapted GRADE approach to all included articles, separated by study type.

Inconsistency was defined as difference in outcome (attendance at global health conferences) based on measures to mitigate barriers through facilitators. Potential sources of indirectness were significant variations in the themes addressed (eg, variables not fitting the two themes) or lack of specification of the population, conference, barriers and/or facilitators and outcomes (attendance). Imprecision was defined as lack of evidence supporting the effect of identified barriers and facilitators on attendance by LMIC attendees. Publication bias was defined as the systematic overestimation or underestimation of the impact of barriers or facilitators on attendance due to selective publication.

RESULTS
Search results
In total, 13,989 articles, of which 8765 were unique, were found in the academic database searches (figure 1). An additional 24 papers were added from hand searches (n=18, 1 February 2020, 5 May 2020), grey literature (n=3, 1 February 2020), and through expert opinion (n=4, 31 March 2020). At title and abstract level, 8769 articles were screened in Covidence, of which 8680 were excluded. Eighty-nine articles were assessed as full texts, of which 43 were excluded due to ineligibility. In the final review, 46 articles were included.

Quality of evidence
Stratifying by study type, the evidence for each theme is very low (table 1). This infers that there is limited supporting evidence demonstrating barriers and facilitators impact attendance at global health conferences.

Article characteristics
Of the included articles, 17 were peer-reviewed articles (37%) and 29 were other publications (63%) (table 2). The peer-reviewed journal articles included nine retrospective studies (20%), four descriptive studies (8.7%), two scientific abstracts (4.3%), one scientific letter (2.2%) and one mixed-methods study (2.2%). Non-peer-reviewed articles included conference reports (n=21, 46%), opinion pieces (n=7, 15%) and one scientific newsletter (n=1, 2.2%). Of the 25 articles with a first author with a country affiliation, seven (28%) articles had a first author with an LMIC affiliation. Year of publication ranged from 1997 to 2019 with the median year being 2014.

Conference characteristics
The 46 eligible articles described 112 unique conferences that took place between 1997 and 2019 (online supplemental appendix 4). The conferences took place in 38 countries from all six WHO regions (figure 2). Of the 112 conferences, 71% took place in HICs, 26% in MICs and 4% in LICs. The most commonly reported host countries were USA (n=35, 31%), Canada (n=8, 7%) and South Africa (n=7, 6%). LMIC host countries included South Africa (n=7, 6%), Thailand (n=3, 3%), China (n=3, 3%), Egypt (n=3, 3%), Mexico (n=2, 2%), India (n=2, 2%), Brazil (n=1, 1%), Serbia and Montenegro (n=1, 1%), Malaysia (n=1, 1%) Sri Lanka (n=1, 1%), Colombia (n=1, 1%), Venezuela (n=1, 1%), Ghana (n=1, 1%), Senegal (n=1, 1%), Togo (n=1, 1%), Congo...
Thematic analysis

Thematic analysis of the articles yielded two themes (1) barriers and (2) facilitators to conference equity, with five and four subthemes, respectively (table 2, figure 3).

Barriers

Barriers to conference attendance for LMIC attendees were described in 38 articles (83%).7–10 22 33–38 40 43 45–47 49–51 53 55–57 59–71 We organised the identified barriers into five categories: limited speaking opportunities, financial barriers, visa restrictions, political barriers and racism/discrimination.

Limited speaking opportunities

Limited speaking opportunities, defined as not being selected for presentations or speaking roles at conferences, was cited as a barrier to active participation in 26 articles.33–36 38 40 43–47 49 51 53 56 59–62 65 67–70 72 For the 2009 International AIDS Society (IAS) Conference in South Africa, Uganda and Nigeria were two of the top five countries, together with USA, Australia and India, that submitted a high number of abstracts, 167 and 228, respectively.60 However, unlike the other three countries, they were not in the top five of accepted abstracts. In two articles, postconference survey responses highlighted demographic diversity as a benefit of the conference and requested further representation of minority groups such as women, indigenous groups, and LMIC stakeholders.36 39

Figure 1 PRISMA flow chart for the systematic review. PRISMA, Preferred Reporting Items for Systematic Reviews and Meta-Analyses.
Table 1  Risk of bias assessment of articles included in the systematic review

<table>
<thead>
<tr>
<th>No of articles</th>
<th>Global health field(s) studied</th>
<th>Outcomes</th>
<th>Study design limitations</th>
<th>Inconsistency</th>
<th>Indirectness</th>
<th>Imprecision</th>
<th>Publication bias</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference reports</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>HIV/AIDS,^1^ Nutrition,^1^ Oncology,^1^ Mental Health^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Unclear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Unclear</td>
</tr>
<tr>
<td>Retrospective studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Emergency medicine/critical care,^1^ haematology,^1^ infectious diseases,^1^ health systems research,^1^ oncology,^1^ tobacco control,^1^ global health^2^</td>
<td>Barriers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>no</td>
<td>Unclear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>no</td>
<td>Unclear</td>
</tr>
<tr>
<td>Opinion pieces</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>HIV/AIDS,^1^ gender equity,^1^ health systems research,^1^ infectious diseases,^1^ global health^3^</td>
<td>Barriers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Descriptive studies</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Oncology,^1^ HIV/AIDS,^2^ rural health^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Abstracts</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Haematology,^1^ oncology,^1^ infectious diseases^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Unclear</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Scientific letter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Global surgery^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Mixed-methods study</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Health systems research^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Newsletter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HIV/AIDS^1^</td>
<td>Barriers</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitators</td>
<td>Yes</td>
<td>–</td>
<td>–</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

^- Not assessed.
<table>
<thead>
<tr>
<th>Author, Publication Year</th>
<th>Barriers</th>
<th>Facilitators</th>
<th>Administrative solutions/advocacy</th>
<th>Research empowerment</th>
<th>Conference relocation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Limited speaking opportunities</td>
<td>Visa restrictions</td>
<td>Financial barriers</td>
<td>Political barriers</td>
<td>Discrimination/racism</td>
</tr>
<tr>
<td></td>
<td>Total 26</td>
<td>13</td>
<td>12</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>Strasser56 1997</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Karim and Karim64 2001</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>James71 2002</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS63 2004</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McConachy62 2005</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WHO61 2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS73 2006</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alsirafy70 2007</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS83 2008</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS83 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singh69 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Masmoudi66 2009</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS50 2010</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS59 2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Singh60 2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Le Duc68 2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deckelbaum47 2011</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS46 2012</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>van der Rijt89 2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS44 2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rodriguez-Morales70 2013</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS63 2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plotnikova65 2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Williams66 2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milko41 2014</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS50 2015</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>van der Rijt67 2015</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued
### Table 2  Continued

<table>
<thead>
<tr>
<th>Author, Publication Year</th>
<th>Limited speaking opportunities</th>
<th>Visa restrictions</th>
<th>Financial barriers</th>
<th>Political barriers</th>
<th>Discrimination/ racism</th>
<th>Scholarships</th>
<th>Administrative solutions/ advocacy</th>
<th>Research empowerment</th>
<th>Conference relocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAS99 2016</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS97 2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheikh38 2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science-Metrix Inc.36 2017</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS97 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plotnikova56 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hawkes10 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pai11 2018</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IAS35 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macarayan34 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vervoort7 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sidney8 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O’Nei13 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Khalek66 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gomez-DeLeon69 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>George9 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fisher74 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arend64 2019</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IAS, International AIDS Society.
region. At the American Society of Clinical Oncology Annual Meeting, a USA-based conference that strives to reach clinical professionals from ‘worldwide’, authors from LMICs were represented in 15% of abstracts generated from countries other than the USA. Four MICs (Brazil, China, India and Turkey) accounted for more than half of the LMIC contributions. Abstracts from LMICs were less frequently scheduled for oral and poster presentations (1.4% and 26.8% vs 8.8% and 52.8%, respectively; p<0.001).

Financial barriers
Financial barriers to conference attendance were discussed in 12 articles. Specific barriers included high conference registration rates, travel expenses and visa fees.

Visa restrictions
Visa restrictions were mentioned in 13 articles that unanimously reported LMIC attendees suffering disproportionately from complex visa processes and stringent requirements. The visa process costs money and takes time, however, there is no guarantee that the visa will be granted.

Political barriers
Political barriers were mentioned in four articles. Examples of political barriers reported
were corruption at local embassies where embassy staff were asking for payments to get documents processed,\textsuperscript{71} regional terrorism and epidemic outbreaks,\textsuperscript{63} and the conference host country fearing LMIC attendees applying for refugee status on arrival.\textsuperscript{71}

**Discrimination and racism**

Discrimination and racism were noted by seven articles with LMIC attendees expressing denied visas and barriers to attendance as one of many symptoms of a larger societal problem.\textsuperscript{7-10,44,45,71}

**Facilitators**

The third theme was facilitators to conference attendance, which was reported in 43 articles (95%).\textsuperscript{7,11,33-35,36-44,45,46,48-53,60-63,68,69} Four categories of facilitators were identified: relocating conferences to LMIC locations, scholarships, administrative/adovcacy solutions and research empowerment.

**Scholarships**

Scholarships and other financial incentives were suggested in 27 articles.\textsuperscript{11,33,35,36,38,41,43,45,47,49,50,52,53,56-58,61,64-66,71,73,74} In a review by Arend and Bruijns of 20 international emergency and critical care conferences, 50% offered competitive travel scholarships and 36% offered competitive scholarships for LMIC attendees specifically.\textsuperscript{64} As an alternative to scholarships, delegates called for reduced rates for LMIC attendees in three postconference surveys.\textsuperscript{33,35,40} and two opinion pieces.\textsuperscript{11,38} Among international emergency medicine conferences, 41% offered daily rates, 36% offered discounted LMIC rates and 18% offered discounts for society members.\textsuperscript{64} Other articles suggested a holistic take—adopting a cost-saving mindset when planning the conference as a whole.\textsuperscript{47,71}

**Administrative and advocacy solutions**

Administrative and advocacy solutions, mentioned in 18 articles,\textsuperscript{34,39,42,43,48,50,53,57,59,61,71} included working with local embassies to facilitate visa processes, using the conference website to publish information on which documents are needed for visa applications,\textsuperscript{71} and providing letters to facilitate visa applications.\textsuperscript{48}

**Research empowerment**

To address poor acceptance rates of submitted abstracts and limited speaking opportunities for LMIC researchers, research empowerment strategies were suggested in 17 articles.\textsuperscript{11,34,36,43,46,48,53,56,60-63,68,69} The term ‘research empowerment’ was defined as ‘knowledge transfer or access to research training that promotes research independence, first authorship and access and opportunity to apply for grant funding’. For the IAS Conference in 2009, an online programme to mentor LMIC researchers in abstract writing was initiated, which was continued in consecutive conferences.\textsuperscript{12,60-63} In 2009, 50% of all mentored abstracts were accepted of which 93% were from LMICs. From 2009 to 2010, the number of abstracts received for mentoring grew from 118 to 900 abstracts. Other initiatives were to include research in other languages than English and to develop information-sharing networks or programmes for mentoring and twinning.\textsuperscript{64}

**Relocating conferences**

The overarching impact of the conference location was mentioned in 18 articles.\textsuperscript{7,8,35,39,42,45,47,49,51-55,59,60,62} Increased representation of participants from the host region was seen in seven articles, with Western Europe and North America having high attendance rates, independent of geographic region.\textsuperscript{37,45,49,52,58-60} One article compared abstract submission rates from different regions between two conferences, noting no difference in top submitting countries for abstract submissions, despite variations in geographical location.\textsuperscript{62} Nine articles mentioned a regional adaptation or impact of the conference theme, such as sessions targeted to locally relevant topics, or noted that the topic of the conference was put on the national agenda, resulting in increased governmental commitments or sustained long-term projects in the host country.\textsuperscript{35,39,44,56-59,77,74}

Considerations to host global health conferences in LMICs or ‘visa-friendly’ countries were suggested as a solution in 33 articles.\textsuperscript{7,11,33,35,37-39,42,44-45,57,59-63,68,69,73,74} Advantages and disadvantages, as perceived by both LMIC and HIC stakeholders at an individual and organisational level, of hosting global health conferences in LMICs were presented. Advantages were discussed in six articles.\textsuperscript{9,39,42,54} Disadvantages were mentioned in two articles,\textsuperscript{42,54} and concerned the Ninth International Conference of African Organtion for Research and Training in Cancer in South Africa, 2013, and The 13th International AIDS Conference in South Africa, 2000. As an alternative to relocating the entire conference, IAS arranged conference ‘hubs’ in other parts of the world,\textsuperscript{66,52} with, for example,\textsuperscript{46} AIDS 2012 having 150 ‘hubs’. These events, which related to the conference themes and in some instances included live streams from the conference, reached over 6700 people from more than 41 countries.\textsuperscript{46}

**DISCUSSION**

In this systematic review, we assessed factors, described as barriers or facilitators, that impact LMIC representation at global health conferences. Although conference equity has not been studied holistically before, phenomena mirroring our results, such as visa restrictions primarily affecting LMIC researchers and stakeholders, have been reported in global health and other arenas in society.\textsuperscript{75,76} With recent calls to scrutinise historical and structural inequities in the global health field, particularly regarding the power relations between LMICs and HICs,\textsuperscript{22,77} and the paradigm shift in hosting conferences virtually during the COVID-19 pandemic, there may be momentum for global health to consider the role of conference equity.

The included articles covered three decades of global health conferences that took place in 38 countries. The majority (96%) of the conferences occurred in HICs or MIGs, and 39% of delegates were from LMICs. Two themes were found: barriers to conference equity and facilitators to conference equity. Attendance at most global health conferences is still inequitable with significant barriers for active participation for LMIC attendees resulting in disproportional HIC attendance and speaking opportunities. However, some conferences have implemented strategies to help overcome these barriers, such as scholarships, research empowerment programmes, or relocating the conference, striving towards global health conference equity.

Diversity in global health conferences ensures a wide range of perspectives and that global health efforts reflect the needs and realities of LMICs. Attendance at conferences is an opportunity for LMIC researchers to partake in the networking, capacity-building, professional growth necessary for career development and influence policymaking in global health. It also represents an opportunity for HIC researchers to gain from an increased diversity of perspectives. However, LMIC attendees are persistently under-represented at global health conferences, with LMIC attendees constituting only 39% of delegates. At the Conference of the Parties to the WHO Framework for Tobacco Control, Plotnikova et al found that 60% of LMIC delegates were from the national ministries of health and tobacco control focal points, compared with 42% of HIC delegates. This suggests that the limited LMIC representation has additional consequences and that representation from several sectors including civil society, government representatives and non-governmental organisations from LMICs is likely even further limited.

LMIC attendees face multiple barriers to attending global health conferences, with financial barriers constituting one set of important obstacles to conference equity. Costs associated with conference attendance tend to be higher for LMIC attendees as most global health conferences take place in Europe or the USA and various barriers prevent LMIC participants from registering or purchasing flight tickets early. In a study of registration costs at international emergency medicine conferences by Arend et al, only 1 of the 20 conferences included, the African Conference on Emergency Medicine, offered ‘equitable conference fees’, calculated as registration rates adjusted for Purchasing Power Parity.

If overcoming the first set of obstacles, financial barriers, visa restrictions remain a second major barrier. For the 2018 Women Leaders in Global Health Conference in the United Kingdom, visa applicants had to demonstrate an employment contract, a bank statement covering the previous 6 months, and an income tax return—conditions which could be hard for some LMIC attendees to meet, especially those coming on a travel scholarship. Consequently, 17 speakers and delegates were rejected visas and unable to attend the conference, to which the director of the London School of Hygiene and Tropical Medicine responded by writing to the Home Secretary sharing his concerns of visa barriers impacting global health. Previous literature indicates that visa barriers do not impact everyone equally—a 2018 report found that 34% of academics from Africa and 40% of academics from Asia had faced visa challenges, to be compared with 9% of academics in Europe and North America, with the length of time needed to process applications being cited as the most common challenge. Fears of LMIC attendees applying for refugee status on arrival in the country host of a conference was cited as a reason for rejecting visas, however, this fear has been proved to be unfounded.

In addition to the academic literature assessed in this study, rejected visa applications for conference attendees from LMICs have been well described in multiple news articles and blog posts, indicating the depth and breadth of this issue.

The ‘indignity’ of the process was noted by Georg et al: you are confirmed a supplicant at the mercy of these faceless bureaucrats and left wondering whether you really want to go at all. In response to denied visas to the conference in Barcelona, Spain, LMIC researchers and stakeholders expressed that this may be a symptom of a larger societal problem of racism, where travellers from LMICs are not welcomed in Europe or the USA.

To achieve conference equity, financial, geographical, political, discriminatory and visa-related barriers have to be mitigated—if not deconstructed entirely. Strategies to facilitate conference equity can be led both by conference organisers and conference attendees. For example, Sheikh et al suggested conference attendees could seize the power of social media to advocate for equity, for example, by ‘calling out’ panels with only HIC attendees.

To achieve conference equity, addressing financial barriers will also be important. Various models for scholarships exist—including sponsorship models consisting of donations by peers and other delegates, such as the ‘Supadel’ (support-a-delegate) scheme used by the African Conference on Emergency Medicine and the International Conference on Emergency Medicine since 2009. Other sources of scholarships include foundations, Ministries of Health and pharmaceutical companies.

Another possible facilitator is to carefully consider the location and timing of conferences. This could include arranging conferences in cheap or free university venues or to book hotel space in low season, which would otherwise be empty, allowing conferences to lower costs and maximise the number of scholarship awards. Pai suggested relocating conferences to LMICs as a solution that could impact the tone of the conference:

Sitting in fancy hotels and resorts, it is easy to be disconnected from the reality of the [tuberculosis] epidemic which affects the poorest communities in [LMICs]. Every year, the richest people in the world meet at a ski mountain resort in Davos to talk about poverty. [Tuberculosis] must avoid this Davos syndrome.
Hosting a global conference in an LMIC has substantial impact on both LMIC and HIC attendees and reflects the priorities of the conference organisers. For the AIDS 2016 conference, the authors suggested that the return of the conference to South Africa, after the landmark AIDS conference hosted there in 2000, was an opportunity to show the progress that had been made since the previous conference, with ‘the backdrop of returning to South Africa after 16 years (building) a natural narrative on the progress made since the earlier days of the epidemic’.39 Similarly, hosting this conference in South Africa brought required contextual and cultural understanding with ‘the success and spirit of the South African antiapartheid struggle further infused hope and vibrancy’.50 Hosting global health conferences in LMICs also adds the advantage of proximity to locations where the majority of the disease burden exists. This has been stated to help overcome the schism between research and affected communities as delegates at the AIDS 2000 conference ‘experienced a true understanding of the devastation and pain caused by AIDS’.54 Showcasing local culture through traditional dances, music, and art and visits to local centres working with the health matter in question were also highlighted as benefits.31 43 55 74 Another advantage of hosting conferences in LMICs may be sustained local or regional impact; we term this phenomenon ‘implementation effect’.46 One example of this was the University of KwaZulu-Natal in Durban, South Africa, where hosting the 13th International AIDS Conference led to the inauguration of an HIV/AIDS research chair, potentially leading to advancement of research at the university.54 Similarly, during AIDS 2012 in the USA, bringing awareness and commitment to the HIV/AIDS epidemic in the USA was a specific objective of the conference.46

Locating conferences in LMICs may also pose challenges.48 51 First, LMIC conferences may not be exempt from barriers to accessibility, with some LMICs having strict visa processes,83 and flights between LMICs, particularly in Africa, being few and notoriously expensive.84 For example, 51% of Africans need visas to travel to other countries.85 HIC attendees may also perceive challenges, such as with the AIDS 2000 conference, boycott threats were made by senior scientists and academics regarding the South African government’s stance on HIV/AIDS in the months leading up to the conference, and some questioned the ability of any LMIC to host the world’s ‘premier AIDS conference’.54 Concerns were also raised about the quality of the conference programme, accommodation availability, specifically the lack of five-star hotels, and the high rate of criminality.54 Despite these challenges, it is critical conference organisers work with sponsors and local representatives to navigate the political climate and ensure conferences are held in diverse locations.

Importantly, simply increasing the number of LMIC attendees does not equate to conference equity. On the contrary, active participation is essential, yet LMIC attendees are frequently under-represented in speaking roles and research presentations. In academic conferences, researcher empowerment strategies can play a key role since limited research infrastructure, support and mentorship are known barriers to engaging in research,86 which, in consequence, may limit the opportunities to be receive active speaking roles in such conferences. Conference organisers can facilitate equity through using selection criteria to ensure diverse representation among speakers, ensuring access to active participation to those non-proficient in English, and using innovative programmes facilitating active participation in a non-hierarchical manner and by arranging pre-symposium activities such as regional events to increase the participation of previously underrepresented regions.33 36 38 Importantly, research empowerment strategies facilitate achieving conference equity; making conferences more equitable could also be another empowerment strategy by providing access and opportunities for LMIC attendees.56

Providing data on the demographics of global health conferences may be an important step in establishing conference equity. Publicly available conference reports, such as those by IAS and HSR,33 35–37 39–41 43 44 46–49 53 57–62 63 73 detailing conference attendance demography (categorised by region, gender, age and affiliation), summaries of participant survey findings, and conference programme details including strategies undertaken to increase diverse representation (such as scholarships, mentorship programmes, and community engagement) can serve as a way for conferences to share best practices. It may also be beneficial in research endeavours and can help conferences create a baseline for implementing strategies that promote conference equity.

Study limitations

The majority of included articles were conference reports and retrospective studies, with specific global health conferences such as large HIV/AIDS conferences disproportionately represented, possibly skewing the study findings. It is unclear to what extent the results from one global health field or conference type may be extrapolated to other global health conferences of a different size, location or focus. The authors, holding a strong belief in conference equity, likely conferred an unconscious bias. To limit bias in our search results, we worked with an information specialist to develop the search strategy and did a complementary, standardised hand search of grey literature to identify non-academic literature from a wider selection of conferences.

Addressing the issue of conference equity holistically requires an intersectional perspective on accessibility and inclusion. The lack of consistent reporting of disaggregated data on attendance or speaking roles based on gender identity, age, ethnicity and ability prohibits detailed understanding of the accessibility of global health conferences. Persons with disabilities may face unique challenges in conference settings which can be overcome with thoughtful planning and providing support and resources to make the event accessible to

CONCLUSION

This review is the first study to date, to thoroughly describe the barriers and facilitators that influence LMIC representation at global health conferences. Our results show that conference inequity limits representation and hinders active participation by LMIC stakeholders at global health conferences. This results in missed opportunities for participation in decision making, networking, advocating, capacity building and professional career development. This is also a loss for HIC stakeholders who miss the chance to learn from LMIC attendees and to build and consolidate equitable bilateral partnerships. The inequities result from systemic barriers including cost of travel, visa processes and lower acceptance rates for research presentations. A recommended first step towards equity is for conference organisers to conduct independent conference equity evaluations and to publish this data in publicly available annual conference reports. Relocating conferences to LMICs, offering scholarships, and enabling LMIC researchers through mentorship can help overcome these barriers and take us one step closer to achieving conference equity.

Author affiliations
1Program in Global Surgery and Social Change, Harvard Medical School, Boston, Massachusetts, USA
2Center for Surgery and Public Health, Department of Clinical Sciences, Faculty of Medicine, Lund University, Lund, Sweden
3State University of Haiti Faculty of Medicine and Pharmacy, Port-au-Prince, Ouest, Haiti
4Department of Neurosurgery, University of Kinshasa Faculty of Medicine, Kinshasa, Congo (the Democratic Republic of the)
5McGill University Faculty of Medicine, Montreal, Québec, Canada
6Department of General Surgery, Rutgers Robert Wood Johnson Medical School
7Center for Surgery and Public Health, Department of Clinical Sciences, Faculty of Medicine, Lund University, Lund, Sweden
8Warwick Clinical Trials Unit, Warwick Medical School, Coventry, West Midlands, UK
9State University of Haiti Faculty of Medicine and Pharmacy, Port-au-Prince, Ouest, Haiti
10Warwick Clinical Trials Unit, Warwick Medical School, Coventry, UK
11McGill University Faculty of Medicine, Montreal, Québec, Canada
12Department of Neurosurgery, University of Kinshasa Faculty of Medicine, Kinshasa, Congo (the Democratic Republic of the)
13Department of General Surgery, Rutgers Robert Wood Johnson Medical School
14McGill University Faculty of Medicine, Montreal, Québec, Canada
15Warwick Clinical Trials Unit, Warwick Medical School, Coventry, West Midlands, UK
16State University of Haiti Faculty of Medicine and Pharmacy, Port-au-Prince, Ouest, Haiti

Acknowledgements

The authors would like to thank Carol Mitra from the Harvard Medical School Countway Library for advice on the search strategy.

Contributors

LV: conceptualisation, design and validation of methodology, data collection, visualisation of tables and figures, formal analysis, writing of original draft and editing. J-WL: conceptualisation, data collection, visualisation of tables and figures, formal analysis, writing of original draft and editing. SAJ: conceptualisation, design and validation of methodology, reviewed the writing and editing. AZ: conceptualisation, data collection, visualisation of tables and figures, reviewed the writing and editing. USK: conceptualisation, data collection, reviewed the writing and editing. PT: conceptualisation, reviewed the writing and editing. MJ: conceptualisation, design and validation of methodology, supervision, reviewed the writing and editing.

Funding

The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Map disclaimer

The depiction of boundaries on this map does not imply the expression of any opinion whatsoever on the part of BMJ (or any member of its group) concerning the legal status of any country, territory, jurisdiction or area or of its authorities. This map is provided without any warranty of any kind, either express or implied.

Competing interests

None declared.

Patient and public involvement statement

Patients and the public were not involved in the development of the research question, choice of outcome measures, or the design and conduct of this systematic review.

Patient consent for publication

Not required.

Provenance and peer review

Not commissioned; external peer-reviewed.

Data availability statement

All data relevant to the study are included in the article or uploaded as online supplemental information. No data are stored in a repository. No unpublished data are available following this review.

Supplemental material

This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access

This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs

Lotta Velin http://orcid.org/0000-0002-1929-6011
Jean-Wilguens Lartigue http://orcid.org/0000-0001-8899-7976
Samantha Ann Johnson http://orcid.org/0000-0002-4716-1229
Anudari Zorigtbaatar http://orcid.org/0000-0002-5050-8967

REFERENCES

1 Mishra S. Do medical conferences have a role to play? sharpen the saw. Indian Heart J 2016;68:111–3.
4 Casad BJ, Chang AL, Pribenow CM. The benefits of attending the annual biomedical research conference for minority students (ABRCMS): the role of research confidence. CBE Life Sci Educ 2016;15:ar46.
8 Sidney U. Ulrick Sidney: Visas for global health events—to many are losing their seat at the table [Internet]. 2019. Available: https://blogs.bmj.com/bmj/2019/07/30/ulrick-sidney-visas-for-global-health-events-too-many-are-losing-their-seat-at-the-table/

10 Hawkes N. British competitiveness at risk from visa system that rejects conference Delegates, warn scientists. BMJ 2018;363:k4779.


60 Singh G. An online Abstract mentoring programme for junior researchers and healthcare professionals. Distance Education 2011;32:293–303.


69 Singh G. Online Abstract mentoring for inducting early career HIV researchers into scientific literacy practices: experiences from the International AIDS conferences. 1, 2009.

70 Asliray S, Al-Shahri M, Mousa S. Contribution of researchers from low and middle-income countries to the last two world congresses on psycho-oncology. Psychooncology 2007;16:S76.
