Do alcohol control policies work? An umbrella review and quality assessment of systematic reviews of alcohol control interventions (2006 – 2017)

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Abstract

Background

The 2010 World Health Organization Global Strategy to Reduce the Harmful Use of Alcohol recommends countries adopt evidence-based interventions.

Aim

To update, summarize, and appraise the methodological rigour of systematic reviews of selected alcohol control interventions in the Strategy.

Methods

We searched for systematic reviews across PUBMED, EMBase and The Cochrane Library in 2016 and updated in 2017 with no language limits. Two investigators independently in duplicate conducted screening, eligibility, data extraction, and quality assessment using the ROBIS tool. We categorised interventions according to the WHO recommendations, and rated reviews as at high, low or unclear risk of bias. We applied a hierarchical approach to summarising review results. Where overlap existed we report results of high quality reviews and if none existed, by most recent date of publication. We integrated the ROBIS rating with the results to produce a benefit indication.

Results

We identified 42 systematic reviews from 5,282 records. Almost all eligible reviews were published in English, one in German and one in Portuguese. Most reviews identified only observational studies (74%; 31/42) with no studies from low or lower-middle income (LMIC) countries. Ten reviews were rated as low risk of bias. Methodological deficiencies included publication and language limits, no duplicate assessment, no assessment of study quality, and no integration of quality into result interpretation. We evaluated the following control measures as possibly beneficial: 1) community mobilization; 2) multi-component interventions in the drinking environment; 3) restricting alcohol advertising; 4) restricting on- and off-
Conclusions

Robust and well-reported research synthesis is deficient in the alcohol control field despite the availability of clear methodologic guidance. The lack of primary and synthesis research arising from LMIC should be prioritised globally.

Background

Implementation of alcohol control policies of proven effectiveness will potentially lead to reduced harms from alcohol use at both individual and population levels. Such policies should ideally be based on comprehensive, high-quality and up-to-date evidence from systematic reviews of relevant interventions in which the quality of evidence is clearly graded. A systematic review identifies, appraises and synthesizes all the empirical evidence that meets pre-specified eligibility criteria to answer a given research question and provides guidance on where further evidence is required.

The use of systematic reviews forms the foundation of knowledge translation and is integral to guidelines development. Following publication of a 2007 Lancet article highly critical of the World Health Organization’s (WHO) reliance on experts instead of evidence when making global recommendations [1], WHO endorsed the use of the Grading of Evidence, Assessment, Development and Evaluation (GRADE) framework for normative guidelines development [2]. GRADE provides a method to rate the overall certainty of evidence arising from a systematic review as high, moderate, low or very low, dependent on the risk of bias, precision, consistency, and directness of the results of the included primary studies [3]. Integration of the level of certainty of evidence into the interpretation of results arising from a systematic review is a mandatory component of the GRADE approach. Inclusion of GRADE (or a similar approach) is an indicator of review quality and as such, is a key domain in the new Risk of Bias in Systematic Reviews (ROBIS) evaluation tool which allows for assessment of the quality of the methods employed in a systematic review [4].

In 2010, the WHO produced The Global Strategy to Reduce the Harmful Use of Alcohol listing ten interventions and policy options that countries should consider implementing based on several initiatives to collate and rate the effectiveness of each option, including whether or not a systematic review or meta-analysis had been undertaken [5]. Given the time elapsed since the publication of the Strategy, and the ongoing need to identify research gaps, we sought to conduct an overview of systematic reviews of alcohol control policy interventions published between 2007 and 2017. We aimed to: 1) appraise the methodological rigour of each review using the ROBIS tool [4]; 2) evaluate the utility of the ROBIS tool applied to reviews of public health interventions, specifically alcohol control; and 3) to summarise and synthesize the current evidence for each intervention type.

Methods

We used methods for umbrella reviews recommended by the Cochrane Collaboration [6] after developing a protocol (available from authors).

Competing interests: We have read the journal’s policy and the authors of this manuscript have the following competing interests: In 2017 and 2018, Nandi Siegfried worked as a consultant providing methodological support to the United Nations Office on Drugs and Crime and World Health Organization in the 2nd revision and update of the International Standards on Drug Use Prevention (see http://www.unodc.org/documents/prevention/standards_180412.pdf). Charles Parry is a board member of the Global Alcohol Policy Alliance. In 2016 he served as a consultant to the South African Western Cape Provincial Government in preparing a Green Paper on alcohol harms reduction. This does not alter our adherence to PLOS ONE policies on sharing data and materials.
Search strategy

We developed a broad search strategy iteratively with the assistance of an experienced information specialist. The search comprised database-specific syntax and free-text terms for ‘alcohol’ and ‘alcohol consumption’ combined with terms for ‘systematic review’ and ‘meta-analysis’. We did not include terms for alcohol-related interventions, policy or programmes to maximise the sensitivity of the search (see S1 Table for search strategy). Comprehensive searches of PubMed, Embase, and *The Cochrane Library* (CLIB) were undertaken to identify systematic reviews and meta-analyses evaluating any alcohol prevention intervention implemented at a community or population-level reported between 2006 and 2017. An initial search was conducted in April 2016 and updated in July 2017 to ensure it was current. We scanned reference lists of included articles and contacted experts in the field to ensure all relevant systematic reviews were identified. The search was not limited by publication status or language and eligible articles were translated by a professional service when required.

Inclusion criteria

**Study design.** We included systematic reviews (with or without meta-analyses) which we defined as syntheses that: 1) collate evidence that fits pre-specified eligibility criteria in order to address a specific research question; 2) report explicit systematic methods; and 3) include a comprehensive search strategy of at least two electronic databases to identify primary studies. Reviews of either experimental or observational studies, or both, were eligible, but reviews of qualitative studies only were excluded.

**Intervention.** We defined alcohol control and public health interventions as those prevention interventions or policies which are implemented at a population or community level, and can be conceivably incorporated into legislation. Any of the following interventions included as one of the WHO recommendations for governments to address the harms due to alcohol consumption [5] were eligible:

- Drink-driving policies and countermeasures.
- Availability of alcohol.
- Marketing of alcoholic beverages (including online and social media platforms).
- Pricing policies.
- Reducing the public health impact of illicit alcohol and informally produced alcohol.
- Community action.
- Reducing the negative consequences of drinking and alcohol intoxication.

Where overlap existed in categorising an intervention (e.g. community-based programmes to reduce drink driving) we preferentially selected one category under which to report the review and report this in the text.

Prevention programmes focused within educational settings (universities, colleges or schools) and prevention and treatment programmes provided within the healthcare sector were excluded as delivery of interventions in these settings is less likely to be the focus of legislation. Interventions provided at an individual level only were also excluded.

**Review selection and assessment of review quality.** Two investigators (NS and CP) independently selected potentially eligible systematic reviews from the records yielded in the search. The full-text article was obtained for selected reviews and for those where there was uncertainty. Both investigators independently applied a standardised form to each article to
assess eligibility according to the inclusion criteria: 1) systematic review design; 2) included prospective studies; 3) general population (whether the intervention was amenable to legislation); and 4) alcohol consumption or related harms measured (see S1 File for eligibility form). Any disagreements were resolved through discussion. Both investigators independently evaluated the methodological quality of each eligible systematic review using the ROBIS tool which permits classification of the conduct of reviews as at high, low or uncertain risk of bias. Risk of bias is dependent on an evaluation of review validity in four domains: 1) study eligibility criteria; 2) identification and selection of studies; 3) data collection and study appraisal; and 4) synthesis and findings [4]. Any disagreements in the ratings were resolved by discussion, noting ambiguities in the ROBIS tool where this was present. As ROBIS is a new tool we contacted the development team on several occasions for clarifications and advice in addition to the available guidance. We calculated the inter-rater agreement for the ROBIS tool for each of the four domains and for the overall risk of bias assessment using Cohen’s kappa coefficient (for three categories: high, low and unclear risk of bias). We interpreted the agreement using the Altman scale [7]. To address a conflict of interest for a single review where both investigators of this umbrella review were also authors [8], ROBIS was conducted by a senior researcher with expertise in ROBIS but not involved in this umbrella review.

Data synthesis

NS extracted data into an MSExcel spreadsheet and both NS and CP grouped reviews by WHO intervention category [5]. The review characteristics and methodological quality were tabulated within these categories. Where data was missing or unclear we contacted review authors to obtain further information. In order to comprehensively summarise the evidence base for each intervention type, we planned to select the most recent review which conformed to a low risk of bias as measured by the ROBIS tool and to categorise the arising evidence based on the estimates of effect and the overall quality assessment. However, as so few reviews were rated at low risk of bias (N = 10), we instead assessed the overlap between review foci and where overlap existed, we selectively report on the review of high quality, or if no high quality reviews exists we report on the consistency of findings between the most recent reviews (published since 2015 inclusive). Where no overlap of review foci existed, we report on each review which evaluated a discrete intervention within the over-arching WHO categories. We judged the effectiveness for each intervention as: 1) beneficial, 2) possibly beneficial, 3) no benefit, 4) harmful, or 5) uncertain. This judgement was based on the direction of the effect of the intervention and a further three dichotomous variables and two qualitative variables. Reviews were awarded a point if 1) a quality assessment of the included studies was conducted, 2) if effects were consistent between primary studies and 3) if primary study quality was integrated into the overall results reported in the review through use of GRADE or a similar approach. For the qualitative variable of design of included studies, we weighted reviews which included randomised controlled trials and controlled prospective studies more than those including only uncontrolled observational studies. For effect size, we planned to weight a precise estimate with a narrow confidence interval derived from a meta-analysis more than an imprecise estimate, regardless of statistical significance. However, very few reviews included meta-analysis limiting the utility of this variable. Lastly, where applicable, we also considered the consistency of review findings where more than one review contributed data to the judgement. A review which met all or most of the conditions above and indicated a beneficial effect, was judged to be beneficial or probably beneficial and vice versa. Based on these judgements of effectiveness, we then assessed whether methodological revisions of the review were required and described the implications for primary research and/or policy implementation.
Results

Results of the Search

The April 2016 search retrieved 4,459 records from Pubmed, Embase and The Cochrane Library following electronic deduplication. From these, we identified 77 records as potentially eligible and obtained the full-text articles of which 35 articles reported on 33 discrete reviews. We identified a further nine discrete reviews following the July 2017 search, resulting in a total of 42 eligible systematic reviews for inclusion in this overview (See Figs 1 and 2 for search results). Seven articles required translation in order to assess eligibility: one from German [9,10], four from Portuguese ([11–14], one from French [15], and one from Spanish [16]. A list of excluded studies is available on request.

Characteristics of the included systematic reviews

Intervention categories. Thirty-four reviews evaluated a single alcohol control intervention category with the remaining eight reviews evaluating multiple intervention categories. Restricting availability of alcohol was evaluated in 15 reviews, drink-driving policies were evaluated in 10 reviews, pricing policies were evaluated in 10 reviews, interventions to reduce the negative consequences of drinking and alcohol intoxication were evaluated in seven reviews, marketing policies were evaluated in three reviews, community action was evaluated in three reviews, and a harm reduction approach and reducing the use of illicit alcohol were each evaluated in a single review respectively. Sub-categories of interventions within the broad WHO categories can be seen in Table 1.

Publication. The mean number of systematic reviews published per year was 4.2 (standard deviation (SD) = 1.6) with the greatest number of reviews (N = 6) published in each year of 2011, 2014 and 2017. No eligible reviews were published in 2007. The trend test for publication over time was $R^2 = 0.4936$. Almost all eligible reviews were published in English, except for one in German [9] and one in Portuguese [11].

Types of studies included in the reviews. None of the systematic reviews limited inclusion criteria to randomised controlled trials. All sought to search for, and include, a broad range of study designs. However, most reviews identified only observational studies relevant to the focal intervention(s) (74%; 31/42). Of the nine reviews which also identified randomised controlled trials (RCTs), seven reviews identified three or less relevant RCTs. A review of interventions delivered within drinking environments identified seven relevant RCTs [17] as did a review of exposure to alcohol advertisements [18]. There was no reporting of the study design of included studies in two reviews.

Location of studies included in the review. Thirty-five reviews adopted a global focus when searching for primary studies, with five reviews limiting inclusion to studies from high-income countries and two limiting inclusion to specific countries viz. USA and a combination of Denmark, Finland, Hong Kong, Sweden and Switzerland. Three and two primary studies were identified from the upper-middle income countries of China and Brazil respectively, and a single primary study was identified from each of the upper-middle-income countries of Colombia, South Africa, Thailand and Mexico. No studies were identified from low or lower-middle income countries.

Methodology of included systematic reviews

Electronic searches and grey literature. Together the 42 reviews searched for studies across 51 different electronic databases. The most common databases were Medline, PsychInfo and EMBase searched in 41, 27 and 24 reviews respectively. The Cochrane Library was
Fig 1. PRISMA Flow Diagram of 2016.

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Fig 2. PRISMA Flow Diagram of 2017.

https://doi.org/10.1371/journal.pone.0214865.g002
Table 1. Included studies and ROBIS quality assessment.

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
|    |                  |                            |                    |                 | 1  | 2  | 3  | 4  | Overall |

**INTERVENTIONS TO REDUCE DRUNK DRIVING**

*Blood alcohol concentration limits*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Araujo 2016 | 2 LS | No | No | Low | Unclear | Low | High | High |
| Aguilera 2014 | 1 ITS, 1 TS, 1 BA | Yes | Yes | High | High | High | High | High |
| Li 2014 | 1 CBA, 1 UBA | Yes | No | Low | Unclear | High | High | High |

*Police Patrols*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Erke 2009 | 40 observational studies | Unclear | Unclear | High | High | Unclear | Low | High |
| Goss-Cynthia 2008 | 1 RCT, 8 CBA, 14 CITS, 6 ITS, 3 CBA/ITS | No | No | Low | Low | Low | Low | Low |

*Mass Media Campaigns*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Yadav 2015 | 9 CITS, 7 ITS, 3 CBA | Yes | Yes | High | Low | Unclear | High | Low |
| Bergen 2014 | 4 CITS, 1 UBA | Yes | Yes | Low | Unclear | High | High | High |

*Occupational Screening of Drivers*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Aguilera 2014 | 1 UBA | Yes | Yes | High | High | High | High | High |
| Cashman 2009 | 2 ITS | No | No | Low | Low | Low | Low | Low |

*Licence revocation*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Araujo 2016 | 2 LS | No | No | Low | Unclear | Low | High | High |

*Ignition locks*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Elder 2011 | 1 RCT, 14 observational studies | No | Unclear | High | High | Low | Unclear | High |

*Multicomponent programmes*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Shults 2009 | Reported under Community Action Interventions | |

**COMMUNITY ACTION INTERVENTIONS**

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Muhunthan 2017 | 18 observational studies ((UBA, ITS and CS but not enumerated) | Yes | No | Low | Low | High | High | High |
| Jones 2011 | 7 RCTs, 7 CCTs, 6 UBA, 3 cohort analytical studies, 5 ITS | Yes | No | Low | Unclear | High | Low | High |
| Shults 2009 | 2 RCT, 2 CITS, 2 CBA | Yes | Yes | High | Low | Low | Low | High |

**INTERVENTIONS TO REDUCE UNRECORDED ALCOHOL**

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Lachenmeier 2011 | < 30 observational studies but no further details provided | Unclear | No | Low | Unclear | High | High | High |

**MARKETING**

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Stautz 2016 | 7 RCTs | No | No | Low | Low | Low | Low | Low |
| Siegfried 2014 | 1 RCT, 3 CITS | No | No | Low | Low | Low | Low | Low |

**REDUCING THE NEGATIVE CONSEQUENCES OF ALCOHOL**

*Sporting settings*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Kingsland 2016 | 3 RCT | No | No | Low | Low | Low | Low | Low |
| Priest 2008 | 0 studies | No | No | Low | Low | Low | Low | Low |

*Targeting pregnant women*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Crawford-Williams 2015 | 2 RCT, 2 repeated measures CS, 3 retrospective CS | Yes | Yes | High | High | Unclear | Low | High |

*Labelling (includes low-alcohol and warning labels)*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Shemilt 2017 | 1 CCT | No | No | Low | Low | High | Low | Low |
| Scholes-Balog 2012 | 10 CS | Yes | NR | Low | Unclear | High | Unclear | High |

*Portion size (reduced)*

| ID | Publication year | Number and type of studies | Publication limits | Language limits | ROBIS Domains |
|----|------------------|----------------------------|--------------------|-----------------|---------------|
| Hollands 2015 | 0 studies | No | No | Low | Low | Low | Low | Low |

**LIMITING AVAILABILITY (HOURS AND DAYS OF SALE, OUTLET DENSITY)**

(Continued)
searched in 16 reviews and the Web of Science in 13 reviews. The economic database, EconLit, was searched in eight reviews focused on pricing and taxation. The nursing database, CINAHL, and the social science database, Sociological abstracts and social services abstracts, were searched in eight and seven reviews respectively.

Nineteen reviews stated that the search was not limited by publication status and included additional means to identify studies from the grey literature. Four reviews did not report whether or not publication status was a limitation, of which two provided further details suggesting that additional unpublished studies were included. Methods to identify unpublished studies included conducting ancestry reviews of reference lists (N = 11), and searching relevant

| ID          | Publication year | Number and type of studies          | Publication limits | Language limits | ROBIS Domains |
|-------------|------------------|-------------------------------------|--------------------|----------------|---------------|
| Nelson      | 2017             | 29 survey & registry data           | Yes                | Yes            | High          | High          | High          | High          | High          | High          |
| Sanchez-Ramirez | 2017          | 26 not clearly reported             | Yes                | Yes            | High          | High          | High          | High          | High          | High          |
| Wilkinson   | 2016             | 4 CITS, 6 ITS, 4 CBA, 3 BA, 3 DD, 1 ‘quasi-experimental’ | Unclear            | Yes            | Unclear       | High          | High          | High          | High          | High          |
| Aguilera    | 2014             | 1 ITS                               | Yes                | Yes            | High          | High          | High          | High          | High          | High          |
| De Jong     | 2014             | Not reported                        | Unclear            | No             | High          | High          | High          | High          | High          | High          |
| Wilson      | 2014             | 1 CITS, 1 ITS, 9 CS, 4 LS            | Yes                | No             | Unclear       | Unclear       | High          | Unclear       | High          | High          |
| Bryden      | 2012             | 4 LS, 5 BA, 17 CS                   | No                 | No             | Low           | Low           | Unclear       | Low           | Low           | Low           |
| Hahn        | 2012             | 16 ITS, 1 LS                        | Yes                | Yes            | High          | Low           | Unclear       | Low           | Low           | Low           |
| Jones       | 2011             | 7 CT, 5 ITS, 3 LS, 6 BA,            | Unclear            | Yes            | Low           | Unclear       | High          | Low           | Low           | Low           |
| Korszak     | 2011             | 1 LS, 2 CEA                         | No                 | Yes            | Low           | Low           | Unclear       | Low           | Low           | Low           |
| Rammohan    | 2011             | 10 CITS, 1 ITS                      | Yes                | Yes            | High          | Low           | Unclear       | Low           | Low           | Low           |
| Hahn        | 2010             | 1 ITS, 1 CBA, 2 LS, 10 UBA, 1 CS,   | Yes                | Yes            | High          | Low           | Low           | Low           | Low           | Low           |
| Middleton   | 2010             | 9 CITS, 1 CBA, 1 BA                 | Yes                | Yes            | High          | Low           | Low           | Low           | Low           | Low           |
| Popova      | 2009             | 59 not clearly delineated           | No                 | Unclear       | Low           | Unclear       | High          | Unclear       | High          | High          |
| Spoth       | 2008             | 10 observational studies            | Unclear            | No             | Low           | Unclear       | Unclear       | High          | High          | High          |

### TAXATION AND PRICING

**Consumer Tax**

- **Nelson** 2017: 29 survey & registry data
- **Nelson** 2016: 45 survey & registry data & hospital records
- **Nelson** 2015: 56 econometric studies, 5 natural experiments, 6 field studies
- **Li** 2014: 3 ITS, 1 CBA, 4 BA
- **Korszak** 2011: 1 LS, 2 CEA
- **Elder** 2010: 73 observational studies (ITS and panel) not clearly reported
- **Wagenaar 09 & 10, Tobler** 2010: 115 observational, not clearly delineated
- **Wilson** 2014: 1 CITS, 1 ITS, 4 LS, 9 CS

**Retailer Tax**

- **Wright** 2017: 1 case study

**Minimum unit pricing**

- **Boniface** 2017: 8 ITS, 1 CT, 9 CS, 13 modelling

Abbreviations: RCT–randomized controlled trial; CBA–controlled before-after study; BA–(uncontrolled) before-after study; LS–longitudinal study; CS–cross-sectional study; CITS–controlled interrupted time series; ITS–(uncontrolled) interrupted time series; CEA–cost-effective analysis; DD–difference in difference

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websites (N = 7), Google Scholar (N = 6), and trials registries (N = 3). Four reviews described conducting hand-searching which included 1) searching journals not indexed in the major databases and available only in specialist addiction libraries [19], 2) searching an extensive collection belonging to the review authors [20], 3) hand-searching the journal Traffic Injury Prevention, publications of the International Council on Alcohol, Drugs, and Traffic Safety’s Working Group on Alcohol Ignition Interlocks, and the proceedings of the International Symposia on Ignition Interlocks [21], and 4) hand-searching all issues of the journals Traffic Injury Prevention and Accident Analysis and Prevention [22].

**Language limitations.** Eighteen reviews reported limiting inclusion to studies reported in English. Sixteen reviews reported that inclusion was not limited to studies reported in English: of these, three reviews stipulated that inclusion was limited to studies reported in English or German [9], English or Chinese [23], and English, Portuguese or Spanish [11]. It was not possible to determine language limitations in the remaining eight reviews.

### Risk of Bias in included systematic reviews

**ROBIS findings.** The four and overall ROBIS domains are presented in Table 1. Ten reviews (24%) were assessed as at low risk of bias, of which five were Cochrane systematic reviews and one reported applying Cochrane review methods but was not published as a Cochrane review.

We classified 75% (31/41) of reviews as at high risk of bias (we were unable to categorise one review due to the poor quality of reporting). Of these, eight conformed to the rigorous methods outlined by the United States non-federal Task Force on Community Preventive Services (Task Force) [24], but were classified as high risk due to limiting the search to English language publications and, in one such review [25], despite reporting limitations in the study quality, the interpretation of the overall evidence was categorised as ‘strong’. In the remaining 23 reviews which did not conform to Cochrane or Task Force methods, the reasons driving our decision to classify the risk of bias as high included alone or in combination: 1) publication and language limitations; 2) study selection and/or data extraction conducted by a single investigator; 3) lack of quality assessment of included studies and lack of integration of quality assessment into the results; and 4) contradictions between the presented data and the authors’ conclusions.

**Agreement between investigators.** Inter-rater agreement for the ROBIS overall risk of bias was calculated for the 40 reviews which were rated by both investigators. The Cohen’s kappa coefficient for the overall risk of bias was 0.34 interpreted as fair agreement using the Altman benchmark scale [7]. For Domains 1 to 4 the coefficients were 0.51 (moderate), 0.38 (fair), 0.65 (good), and 0.51 (moderate) respectively.

### Evidence for alcohol control policy interventions

**Community action interventions.** Three reviews evaluated qualitatively different multi-component interventions which were all delivered in the community [17,25,26]. None of the reviews conducted meta-analyses and all were rated as high risk of bias.

Community mobilisation: In 2009, Shults et al. [25] evaluated the effects of community mobilization on reducing alcohol-impaired driving specifically. Community mobilization was defined as organization and activation of a community to address local problems as part of multicomponent programmes which included a combination of responsible beverage service activities, enforcement of minimum legal drinking age laws, controlling alcohol outlet density, sobriety checkpoints, public education and media advocacy. The review authors concluded that evidence was ‘strong’ in favour of multicomponent programmes when implemented with
community mobilization for reducing alcohol-related crashes, despite identifying several shortcomings within the studies and stating that there was a lack of unequivocal evidence. Given this contradiction, combined with a high risk rating on ROBIS, our assessment was that such programmes are possibly beneficial and that a full update and revision of the review is required. In the interim implementation of such programmes should include monitoring and evaluation.

Interventions implemented in the drinking environments: A 2011 review by Jones et al. [17] evaluated interventions implemented in drinking environments and was rated as at high risk of bias primarily due to a lack of clear reporting on duplicate and independent data extraction and publication limitations. The authors integrated the quality assessment of included studies with the numerical results and concluded that multicomponent intervention programmes combining community mobilisation, responsible beverage server training, house policies and stricter enforcement of licencing laws are possibly effective in reducing assaults, traffic crashes and underage sales, but there is less certainty for other interventions including patron-targeted interventions and stand-alone server training. Our assessment of their reported results confirmed their findings as possibly beneficial in favour of multicomponent interventions. The review requires updating with more recent studies and until such time, implementation of such programmes should be done within a monitoring context.

Indigenous community-led legal interventions to control alcohol: The 2017 review by Muhunthan and colleagues [26] evaluated 18 observational studies of indigenous community-led legal interventions to control alcohol and concluded that these can be effective in improving health and social outcomes. Given the high risk of bias in this review due to a lack of quality assessment of included studies and publication limitations, our assessment was that evidence is currently uncertain and that a full review revision with both quality assessment and integration of results using a GRADE approach is required prior to implementation and to inform future research studies.

Interventions to reduce unrecorded alcohol. A single 2011 review without a meta-analysis evaluated the effects of policies to reduce the impact of unrecorded alcohol use and concluded that there is currently no clear evidence base on the effectiveness (or cost-effectiveness) of available policy options [20]. The review included less than 30 studies, described as ‘mostly observational’, and no quality assessment of included studies was undertaken. The ROBIS rating was high risk of bias. Our assessment concurred with the authors that evidence remains uncertain, and the review requires updating and revision with a quality assessment and integrated approach, to determine the need for, and design of, future controlled studies and implementation strategies within monitoring contexts.

Regulation of marketing beverages. Two reviews with meta-analyses met the inclusion criteria to evaluate reducing or banning the marketing of alcohol and its effects on alcohol consumption through an interventional lens [8,18]. Both were rated as at low risk of bias, but assessed consumption at different time periods. The 2014 review by Siegfried et al. included three controlled interrupted time series studies of state- and provincial-wide banning of alcohol advertising in combinations of print, electronic and billboard media, and long-term consumption and concluded that due to methodological deficiencies in the dated studies (1976, 1980 and 1991), the current evidence base was uncertain. As co-authors of this review, we acknowledge that the review requires an updated search, and in the interim implementation of country-wide banning of alcohol advertising should be implemented with ongoing monitoring to allow for adequate analyses.

The 2016 review by Stautz et al. considered immediate alcohol consumption following exposure to television or movie alcohol advertising in a meta-analysis of seven laboratory-based RCTs. The review authors conclude that viewing alcohol advertisements may increase
immediate alcohol consumption by a standard mean deviation of 0.20 (95% CI: 0.05, 0.34),
interpreted as an increase of 1.57 (95% CI: 0.39, 2.67) alcohol units [18]. Given the low risk of
bias and the integration of the results with a thorough quality assessment, we agree that
restricting alcohol advertising is possibly beneficial in the short-term (limited to a few hours).
Additional controlled studies are required in non-student populations to evaluate generaliz-
ability prior to scale-up.

**Availability.** Fifteen reviews evaluated availability interventions including licencing
restrictions on trading times, minimum drinking age, outlet density and distance, retail privat-
ization and dram shop liability with significant overlap between reviews [9,11,17,27–38]. Two
reviews were rated as low risk of bias (both published before 2015) and of these, we report the
more recent review preferentially.

Bryden et al. published a well-conducted review in 2012 and state that overall the narrative
results for restricting availability were inconclusive but that higher outlet density may lead to
increased alcohol use. Our assessment concurs that the evidence is uncertain for licencing
restrictions (including banning sales, and making changes to the hours, days and volumes of
alcohol sales) but that reducing outlet density is possibly beneficial. The review requires updat-
ing with more recent studies and additional longitudinal primary research is required. Imple-
mentation of policies should undergo monitoring and evaluation.

**Drink-driving interventions.** Nine reviews evaluated six interventions aimed at address-
ing drunk driving [11,21–23,25,39–43].

**Blood alcohol concentration limits:** Three reviews evaluated the effects of blood alcohol
concentration (BAC) limits on traffic injuries [11], mortality from motorcycle crashes [42],
and levels of BAC in Chinese drivers respectively [23]. All were assessed as at high risk of bias.
None of the reviews included overlapping primary studies or outcomes and we therefore
report on all three review findings briefly.

The 2014 review focused on all traffic injuries and reported that no beneficial effects were
found unless the BAC limit was combined with other interventions [11]. The 2016 review spe-
cific to the effects of BAC limits on motorcycle crash mortality included two longitudinal stud-
ies and reported the results to be inconsistent but concluded that it was a potentially effective
intervention [42]. The China-specific review included a very large 2009 controlled-before-aft-
er study of enhanced BAC enforcement among 32,101 drivers which reportedly found that the
intervention was successful in decreasing driver BAC (but traffic injury was not measured as
an outcome) [23].

Given the above inconsistencies in review results, the differences between the included
studies and the high risk of bias observed in all three reviews, we assessed the overall effect of
BAC limits (when not combined with other interventions) as uncertain. A single over-arching
review is required with an updated search for primary studies, an overall quality assessment,
and integration of this with the results. In the interim implementation should be conducted in
a monitoring environment and additional controlled studies are required.

**Police patrols:** Two reviews, published in 2008 and 2009, evaluated the effectiveness of
police patrols in reducing alcohol-related crashes [39,40]. Given that both reviews are out of
date, we selected the 2008 Cochrane review as the primary data source given its low risk of bias
rating. The authors included 1 RCT and 31 observational studies and concluded that there is
consistent evidence that police patrol programmes reduce traffic crashes and fatalities, but
noted that due to limitations in study quality and data analysis, the evidence was supportive
but not unequivocal [40]. Our assessment was that police patrols are possibly beneficial. The
review requires updating and we agree with the authors that further well-designed controlled
studies are required. Implementation should occur in a monitoring environment.
Mass media campaigns: Two reviews focused on mass media campaigns, a 2014 review evaluated the effects on increasing awareness of publicized sobriety check-points [43] and a 2015 review assessed the effects on alcohol-impaired driving and alcohol-related crashes [41]. The 2015 review, an update of a previous review [44], was rated as at low risk of bias so we selected to summarise these results. The review conducted a meta-analysis which did not show any improved risk of alcohol-related injuries or fatalities from the intervention (RR = 1.00, 95% CI = 0.94–1.06). The review authors note the heterogeneity among the media campaigns, in the methods used and in the outcome measurements, as well as the observed statistical heterogeneity in the pooled results. Given these concerns, the authors state that they cannot conclude that media campaigns reduce the risk of related alcohol-related crashes or injury. Our assessment is that the evidence is uncertain and we concur with their recommendation that better controlled studies should be conducted, especially with respect to newer media methods.

Screening of occupational drivers: Two reviews evaluated testing occupational drivers for alcohol to prevent injury or work-related effects. A 2009 Cochrane review, rated as at low risk of bias, concluded that there was insufficient evidence for or against alcohol testing [22]. A 2014 review, rated as high risk of bias, searched for studies published after 2006 and identified a single uncontrolled before-after study and reported that fatalities were reduced by 80% in truck drivers and by 41% in other drivers involved after compulsory alcohol testing of drivers [11]. Given the inconsistency in these results and the need to update and combine the data synthesis, we assessed the current evidence as uncertain and advocate for an updated and revised review to establish the evidence base and to determine if there is a need for conduct of further controlled studies or ongoing monitoring.

Administrative licence revocation: A 2016 review, rated as at high risk of bias, included two longitudinal studies (see also under BAC limits) that considered administrative licence revocation (e.g. if individuals refuse a blood alcohol test) to reduce motorcycle crashes specifically [42]. The studies found inconsistent results and the authors conclude that the intervention is potentially effective, despite reporting that there is doubt whether the intervention has a significant effect on crash and injury rates. Given the risk of bias, the limited number of studies and the inconsistency reported in results, we assess the evidence as uncertain and recommend the review be revised with integration of the study quality into the conclusions. Implementation should be done with ongoing monitoring.

Ignition Locks: A 2011 review updated a 2004 Cochrane review [45] with grey literature searching (no revised electronic database searching was conducted) and evaluated the effects of ignition interlocks for preventing alcohol-impaired driving and crashes in drivers convicted of driving under the influence of alcohol [21]. The review was rated as at high risk of bias and the authors concluded that there is ‘strong’ evidence that installation is associated with large reductions in re-arrest rates for alcohol-impaired driving but evidence was insufficient regarding the effect on alcohol-related crashes. We noted the large effect reported consistently across primary studies but given that limitations of the observational studies were not adequately integrated into the results and the high risk of bias rating, we assessed the evidence as possibly beneficial and a revised, and updated review is required.

Reducing the negative consequences of drinking and alcohol intoxication. Seven reviews appraised five interventions aimed at reducing the negative consequences of drinking and alcohol intoxication. None included meta-analyses.

Interventions for disorder and severe intoxication in and around licenced premises: A 2011 review was rated at high risk of bias (primarily due to a lack of clear reporting regarding review methodology) [46]. Interventions included responsible beverage server training, server violence prevention training, enhanced enforcement of licencing regulations, multi-level
interventions, licensee accords, and a risk-focused consultation. The review authors found that
tserver training courses designed to reduce disorder show potential, but lack evidence to sup-
port reducing intoxication. We concur with the authors’ conclusions that the evidence base is
uncertain overall and possibly beneficial for server training courses. However, the review
requires updating with recent studies and revision incorporating a GRADE-like approach.

Alcoholic beverage labels: Two reviews evaluated labels on alcoholic beverages: a 2012
review focused on the effects of alcohol warning labels in adolescents [47] and a 2017 review
evaluated the effects of labels stating ‘low alcohol’ [48].

The review of warning labels was rated at high risk of bias. No quality appraisal was con-
ducted, although the authors did consider the limitations of the cross-sectional nature of the
studies on the overall evidence. They concluded that warning labels may show increased
awareness among adolescents, but have little effect on individual beliefs of risk or on alcohol-
related behaviours. Our assessment is that the evidence is uncertain and the review requires
updating and a revision with a validated quality assessment of studies and integrated GRADE
approach. In the interim, the effects of implementation should be monitored.

The 2017 review of ‘low alcohol’ labelling employed Cochrane methods and included a sin-
gle non-randomised cross-over controlled trial [48]. The review concluded that evidence is
uncertain. We noted that the evidence is current and of a high quality and agree with the
authors’ conclusions that the evidence is uncertain and that there is an urgent need to conduct
well-designed controlled studies of this intervention.

Portion size: A 2015 Cochrane review evaluated the effect of portion size on alcohol con-
sumption [49]. This review was rated as at low risk of bias. No eligible studies were identified
and as such, the authors identify a lack of evidence. We assessed the evidence as current and
concur with the authors’ conclusion that well-designed controlled studies are required prior to
policy implementation on this issue.

Interventions in sport settings: Two reviews evaluated policy interventions delivered in
sports settings, both were rated as at low risk of bias and no meta-analyses were conducted
[50,51]. The 2016 review was conducted according to Cochrane methodology and identified
two cluster RCTs of policy interventions [51]. The review authors conclude that the effects are
inconsistent and that given the paucity of studies in this area, more well-conducted controlled
studies are required. We assessed the evidence as current and concur with the authors’ conclu-
sion of the evidence as uncertain.

Public health interventions specific to pregnant women: A 2015 review of public health
interventions aimed at reducing alcohol consumption and/or increasing knowledge among
pregnant women was rated as at high risk of bias. The authors considered the impact of the
quality of studies on the results, concluding that there is little evidence available on the effec-
tiveness of pregnant-specific interventions [52]. We assessed the current evidence as uncertain,
and concur with the authors’ conclusions that well-conducted controlled studies are required.

Taxation and pricing. Ten reviews reported in 11 articles and one abstract evaluated the
effects of taxation and pricing, or both, on alcohol consumption or related harms
[9,23,36,38,53–59]. Several reviews had specific foci including youth [9], China [23], intimate
partner violence [36] and binge drinking [55]. All, except the review on youth, were rated at
high risk of bias.

Increased pricing and taxation: We selected to report in full on the four reviews conducted
since 2015 given that all were at high risk of bias. Three reviews, all authored by Nelson et al.,
were conducted in 2015 [55], 2016 [54] and 2017 [38] and utilised data from the same database
supplemented with discrete searches to evaluate the effects of price and taxation. The reviews
were limited by including only English publications, a lack of duplication of data extraction,
and no assessment of study quality or integration thereof into the results.
The 2015 review included 56 econometric studies and evaluated the consistency and significance of findings across studies, concluding that binge drinkers are not highly responsive to taxation or pricing. The responsiveness was not quantified and we conclude that for binge drinking specifically the evidence remains uncertain.

For the 2016 and 2017 reviews conducted to assess harms in nine countries and consumption in five countries, 45 and 29 studies were included respectively. The authors found considerable diversity and inconsistency in the research base for price and taxation to reduce alcohol consumption and harms. They state that they do not argue that prices have no effect on alcohol consumption, but that the effects depend on temporality, location, and population factors. We assessed the evidence as possibly beneficial, and recommend revision with adequate quality assessment, meta-analysis and regression where possible to account for the potential confounders, and integration of the overall quality into the interpretation of the results.

Price only (minimum unit pricing): A 2017 review focused on minimum alcohol unit pricing (MUP) excluding studies on taxation and elasticity [58]. The review appraised the data using Bradford-Hill causality criteria and integrated the quality assessment into the final conclusions. Meta-analysis was not conducted. It was rated at high risk of bias due to uncertainty regarding duplication of screening and data collection and limitations to English language. The authors conclude that given the lack of controlled studies, it is highly probable, but not definite, that MUP reduces alcohol consumption and alcohol-related harms. We determined the evidence to be possibly beneficial and recommend that further implementation of MUP occur within a monitoring environment.

Tax on retailer: A 2017 review investigated taxation on retailers and manufacturers of unhealthy food products. The review identified 102 studies for inclusion [59], but only a single case study of taxation of large alcohol and tobacco retailers based on the value of their premises. The study reported that revenue raised was predictable and above government expectations, but the impact on alcohol-related consumption was not evaluated. The review authors conclude that retail taxation above 20% on unhealthy food products in general reduces consumption, but the evidence base for alcohol is a single study with no evaluative component. We assessed the evidence for alcohol as uncertain. The review requires revision with conduct and integration of quality assessment into the final results, and additional controlled studies are required with implementation within a research/monitoring context.

Discussion

This overview of systematic reviews provides a comprehensive summary of the last decade of synthesis research into alcohol control policies and interventions. With few exceptions, the quality of systematic reviews of alcohol control research is characterised by inadequate methodology and both reporting and review conduct fail to meet acceptable PRISMA standards. The overview indicates that evidence remains uncertain for many interventions but is possibly beneficial for the following control measures: 1) community mobilization; 2) multicomponent interventions delivered in the drinking environment; 3) restricting alcohol advertising; 4) restricting on- and off-premise outlet density; 5) police patrols and ignition locks to reduce drink driving; and 6) increased price and taxation including minimum unit pricing.

Our assessment of the quality of the systematic reviews using ROBIS is dependent on the reporting of the reviews. Conduct of a review may not be fully reflected in an article due to imposed journal word count limitations resulting in an inaccurate ROBIS assessment of poor quality. However, it is likely that our ROBIS assessments were largely a true reflection of the limited quality given that few reviews reported duplicate screening and data extraction, most were limited to English and published studies, and very few integrated the risk of bias in the
primary studies into the overall findings. Poor reporting may arise from authors’ and journal editors’ lack of knowledge about optimal reporting standards for systematic reviews as outlined in PRISMA [60]. We were not able to verify review methods as none of the reviews had been registered on PROSPERO, a publicly-accessible platform for prospective registration of review protocols [61]. Future reporting of reviews of alcohol control should conform to the PRISMA standards to ensure accurate quality assessment and authors should consider prospective registration of the review protocol to ensure transparency.

Several tools exist to assess the quality of the conduct of a systematic review including AMSTAR-2 [62] and the ROBIS tool [4]. The ROBIS tool was developed in 2016 and provides a judgement-based domain approach combined with an evaluation of the relevance of the included studies to the review question, and the degree to which the reviewers avoid emphasizing statistical significance. Our inter-rater agreement was fair to moderate with agreement lowest when rating the second domain focused on identification and selection of studies, and the domain rating the overall risk of bias. Buhn et al. evaluated ROBIS across four raters in 16 reviews [63]. In contrast to our findings, Buhn et al. found the highest level of agreement in the second domain and the lowest in the fourth domain of synthesis and findings. Buhn et al. identified that previous experience with rating reviews was associated with higher levels of agreement between pairs of reviewers. The differences in interrater agreements within our study and compared to Buhn et al., may reflect differences in our experience of evaluating reviews, but may also reflect ambiguities in the ROBIS tool. Additional reliability studies are required to better articulate these so that ROBIS guidance can be optimised. Nonetheless, the process of rating reviews independently and then resolving differences through discussion provided a useful framework as a starting point for judging quality.

The field of alcohol control, and public health in general, is very context-specific. ROBIS recommends including experts in the field to ensure quality domains are rated appropriately, e.g. to determine if a topic search requires a global or a localised focus, or if language limits are appropriate to a country-specific legislation and are therefore not a source of bias. These context-specific issues created a tension when viewing the results through a global lens as our umbrella review aimed to inform the revision of the WHO Strategy, and may have contributed to lower inter-rater agreement.

Despite the diversity and range of alcohol control research, the field is homogenously lacking in controlled studies. Few investigators utilise newer methods of policy evaluation including implementation science and pragmatic randomised trials. Alcohol control interventions tend to be complex, multi-faceted, and often multi-sectoral, which may be better suited to evaluation within an implementation research paradigm [64]. Implementation research seeks to explore effects in real-world conditions and outcomes can include acceptability, feasibility and costs [64]. Such an approach does not preclude controlled studies with controlled interrupted time series studies potentially providing a useful method to test policy changes when well-conducted with multiple time-points.

Outcome measurements were highly inconsistent across primary studies, limiting the opportunity for synthesis and meta-analysis within systematic reviews. This is not unique to the alcohol control field and is being addressed across healthcare research with the COMET (Core Outcome Measures in Effectiveness Trials) Initiative which aims to encourage researchers to agree upon and use the same, validated outcome measures across studies to facilitate data synthesis over time [65]. It would be expedient for those active in primary alcohol control research to consider development of a core outcome set specific to the field. Martineau et al. note that no single primary outcome adequately captures the full impact of population-level alcohol interventions, and suggest that lessons learnt from linking taxation interventions to a range of ascertainable outcomes may be extrapolated to other interventions [66].
In addition to poor reporting of applied methods, we noted poor reporting of the context-specific policy environment. As far as we are aware, no validated tool exist for generalizing from systematic reviews of alcohol control policy across space and time. While we identified interventions of possible effectiveness, we were not able to elaborate the contextual factors required in order to ensure effective implementation of these interventions. The TRAICE (Transparent Reporting of Alcohol Intervention ContExt) Checklist is available to investigators of primary studies to better report six policy context factors which may impact on effectiveness viz.: i) baseline alcohol consumption, norms and harm rates; ii) baseline affordability and availability; iii) social, microeconomic and demographic contexts; iv) macroeconomic context; v) market context; and vi) wider policy, political and media context [67]. None of the systematic reviews included in our overview reported that primary studies utilised TRAICE; however, as acknowledged by the authors, it requires further validation at primary study level and would require adaptation for use within a systematic review.

It is astounding to note that research arising from low- and lower middle-income countries is entirely absent from our overview, both at a review and a primary study level. This confirms our observation from more than a decade ago that evidence-based alcohol policy and associated research is lacking in low- and middle-income countries (LMIC) [68] and is consistent with the findings supporting the WHO Global Strategy [69]. The challenges to conducting evaluations of population-level interventions in resource-poor settings are many and include a lack of robust routinely-collected data and limited human capacity. However, a promising analysis of health policy and systems research (HPSR) in LMIC indicates that publications with a topic relevant to LMICs and an LMIC lead author continue to increase at a greater rate than the life and biomedical science topics in general [70]. The authors postulate that this is likely due to increased capacity for research within LMICs and support for publications surrounding large HPSR initiatives. There is clearly a need for investment in demonstration alcohol control projects in selected countries which have the technical expertise and financial resources to undertake high quality evaluations of population-level interventions to set the way for other LMICs to follow. The WHO has a role to play in supporting LMIC governments to implement evidence-based policies, to encourage research-based implementation, and to ensure monitoring data is appropriately collected and analysed.

This overview has significant strengths due to the comprehensive nature of the database search and inclusion of reviews regardless of language and translating these where necessary. Both reviewers independently screened studies, evaluated study eligibility, and conducted risk of bias assessments. Duplicate screening has been shown to maximize ascertainment of relevant studies [71]. However, inclusion of a third reviewer to resolve disagreements may further have strengthened this process. Comparison of interrater agreement with a third reviewer may also have clarified ambiguities in the ROBIS tool and provided additional pair-wise reliability data.

The overview is limited to the time period we searched and it is possible that systematic reviews of effective structural interventions prior to 2007 have been missed. However, given the comprehensive nature of the categories of intervention included in this overview, we believe this is unlikely. In the absence of a validated tool to integrate quality and review findings in an overview synthesis, we developed an a priori hierarchical decision-making algorithm to aid selection of individual reviews from which to extract effectiveness data. We further applied a systematised, transparent evaluation of dichotomous and qualitative review variables to inform our judgements of overall effectiveness of interventions. This compares favourably to a similar approach reported in the literature [72]. However, as outlined by McKenzie and Brennan, there is currently no guidance on how to integrate quality assessments into overviews.
when interpreting findings [73]. These methods require further application and testing in future overviews to inform reliability and validity.

It is reassuring that our findings of effectiveness are largely consistent with those outlined in the initial 2010 WHO Global Strategy [69] and the WHO SAFER alcohol control strategy launched in September 2018 [74]. A 2013 overview of systematic reviews, Martineau and colleagues [66] conducted quality assessment of the included reviews using the AMSTAR tool and categorised review findings by consistency of direction and significance of results. Review quality was not integrated into the assessments of the results, and the authors recommend that the results of the overview should only be considered in conjunction with the individual reviews and primary studies. This limits the utility of an overview to articulating the breadth of the evidence whereas policymakers require identification of the optimal choice of interventions. Our focus on integrating the quality of the review into interpretation of the review results may reflect more recent advances in the development of quality indicators aiming to provide policymakers with a more complete presentation of effectiveness. However, as stated previously, our approach to transparently integrate quality measures into the interpretation of review results requires future validation as it evolves. Future replication of the included systematic reviews using current comprehensive methods, such as led by the 3ie replication programme [75], would be informative to assess the impact of the potential biases identified in this overview.

**Conclusion**

Our findings point to the need for more robust research methods in both systematic reviews and in primary research studies on the effectiveness of macro-level interventions to reduce consumption of alcohol and associated negative consequences. We categorised several interventions as of uncertain benefit in contrast to other literature that tends to propose alcohol policy measures with little attention to reporting doubts regarding effectiveness. Reporting of systematic reviews fails to meet internationally acceptable standards and review authors do not appear to utilise several available tools to improve both the conduct of their reviews and the reporting thereof. We believe this overview with its necessary focus on quality, further advances not only the alcohol control field, but also the methodology of integrating measures of quality into review syntheses.

Due to limitations in quality, we categorised many interventions as of uncertain benefit and for these, we advocate that additional primary controlled research is required prior to formulating policy recommendations. For the six interventions with evidence supporting their effectiveness, we recommend policy-makers ensure that their effects are monitored during implementation to build the evidence base in real-world settings. Research on alcohol control in low- and lower middle-income countries should be prioritised at a global level as policy requires rigorous evidence drawn not only from studies of the most robust design feasible, but also from those with greatest applicability to the local context and regulatory environment.

**Supporting information**

S1 Table. Search strategy for PUBMED.
(DOCX)

S1 File. Eligibility Form.
(DOC)

S2 File. PRISMA Checklist.
(DOC)
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