What are the implications for policy makers? A systematic review of the cost-effectiveness of screening and brief interventions for alcohol misuse in primary care

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Introduction: The efficacy of screening and brief interventions (SBIs) for excessive alcohol use in primary care is well established; however, evidence on their cost-effectiveness is limited. A small number of previous reviews have concluded that SBI programs are likely to be cost-effective but these results are equivocal and important questions around the cost-effectiveness implications of key policy decisions such as staffing choices for delivery of SBIs and the intervention duration remain unanswered.

Methods: Studies reporting both the costs and a measure of health outcomes of programs combining SBIs in primary care were identified by searching MEDLINE, EMBASE, Econlit, the Cochrane Library Database (including NHS EED), CINAHL, PsycINFO, Assia and the Social Science Citation Index, and Science Citation Index via Web of Knowledge. Included studies have been stratified both by delivery staff and intervention duration and assessed for quality using the Drummond checklist for economic evaluations.

Results: The search yielded a total of 23 papers reporting the results of 22 distinct studies. There was significant heterogeneity in methods and outcome measures between studies; however, almost all studies reported SBI programs to be cost-effective. There was no clear evidence that either the duration of the intervention or the delivery staff used had a substantial impact on this result.

Conclusion: This review provides strong evidence that SBI programs in primary care are a cost-effective option for tackling alcohol misuse.

Keywords: alcohol drinking, screening and brief intervention, primary care, systematic review, policy making, resource allocation, brief alcohol intervention, brief intervention

INTRODUCTION

The misuse of alcohol is a substantial concern for public health policy makers across the world, with over 5% of the global burden of disease and injury estimated as being alcohol-attributable (1). In addition to these deleterious effects on health and the associated economic costs, excessive consumption of alcohol is also associated with a range of social harms such as increased crime, public nuisance, and reduced workplace productivity, which impact not just on the drinker, but on society as a whole (2).

Primary care provides an avenue through which a large proportion of the population can be reached by interventions aimed at reducing alcohol misuse and the related consequences. In particular, excessive drinkers attend primary care with greater frequency than moderate drinkers (3) and may therefore be more easily targeted through this channel. Programs of Screening and Brief Interventions (SBIs), in which patients are screened opportunistically for alcohol misuse and those screening positively are offered a brief session of advice can harness these properties to achieve broad coverage of the population at risk (4).

There is a substantial body of existing research into the effectiveness of SBI programs in primary care, with a recent review of reviews identifying 24 previous systematic reviews (5). The consistent finding of these studies is that SBIs are effective at reducing excessive alcohol consumption and this weight of evidence has led to the inclusion of SBIs in a range of international policy recommendations including the World Health Organisation's global strategy for tackling harmful alcohol use (6). However, in spite of these calls for the implementation of such policies, evidence on the cost-effectiveness of SBI programs is less equivocal. This is a key question for the policy makers and healthcare budget planners being urged to instigate or fund these programs and there have been few attempts to draw together the existing literature in order to inform their decisions.

There have been three major previous reviews of the cost-effectiveness evidence on SBIs in primary care (7–9). While all three conclude that they are cost-effective, none examine the impact that implementation decisions such as the staff used to deliver the SBI, or the duration of the intervention itself, have on overall program cost-effectiveness. These issues are critical as the use of general practitioners (GPs) to deliver SBIs is usually a substantially more expensive option than nursing staff and a lack of available time is the single greatest perceived barrier for quality using the Drummond checklist for economic evaluations.
METHODS

The original search was undertaken in May 2008 (8) and refreshed on four subsequent occasions, with the latest update undertaken in April 2014. Searches were conducted on the following electronic databases:

- Medline in Process and Other Non-Indexed Citations and Medline 1950-present via OVID SP
- EMBASE via OVID SP
- Science Citation Index via Web of Knowledge
- Social Science Citation Index via Web of Knowledge
- Cochrane Library Databases via Wiley
- Assia via CSA
- PsycINFO via OVID SP
- Econlit via OVID SP

The original search undertaken in 2008 adopted an iterative emergent approach. Rather than developing an *a priori* search strategy, smaller individual searches were undertaken in order to develop understanding of the research area. The information specialist (Louise Preston) and lead reviewer (Nicholas Latimer) worked together to develop further iterations of the search strategy based on the findings of earlier searches. As a result, for this update, the use of a predetermined search strategy was possible as search terms had been tested and validated as part of the original searches. The search strategy is presented in Figure 1.

The title and abstracts of all retrieved studies were screened by one reviewer (Colin Angus) against a set of pre-defined inclusion and exclusion criteria. These criteria, listed in Supplementary Material, were piloted with a second reviewer (Jessica Li) on an initial subsample of 10 studies and subsequently refined, following discussions between both reviewers, to ensure clarity in their interpretation. Any study reporting the costs and health or other economic benefits of SBI programs in primary care were considered for inclusion. Studies were excluded which were not published in English, which examined multi-behavior interventions (e.g., combined drink and drugs education programs), which included components occurring outside of primary care, or which evaluated interventions comprising more than four patient contacts (on the grounds that these no longer constitute “brief” interventions). Studies examining SBI implementation strategies only (e.g., GP education programs to increase delivery rates of SBIs to patients) were excluded unless they presented a separate economic evaluation of the SBI delivery itself. Similarly, studies that examined only screening tools (e.g., AUDIT or CAGE) were excluded unless they also included a BI component.

Data from all included studies were extracted by one reviewer (Colin Angus) using a standard template (see Supplementary Material) adapted from that used by Latimer et al. (8). Studies were assessed for methodological quality using the Drummond checklist for economic evaluations (11) as recommended for use in Cochrane reviews (12). Five of the included studies were randomly selected and additionally assessed for quality by a second reviewer (Jessica Li) to ensure consistency (agreement was 100% between both reviewers).

RESULTS

Twenty-three papers reporting the results of 22 distinct studies that met the criteria for inclusion in the review were identified. These fall into two major categories: economic evaluations alongside clinical trials (EEACTs) (13–21) and stand-alone modeling evaluations (4, 7, 22–33). Table 1 summarizes these studies, while excluded studies are reported in Supplementary Material. A glossary of relevant health economic terms is included in Supplementary Material.

These 23 studies examine the cost-effectiveness of SBIs in almost exclusively high-income countries (Chisholm et al. being the only exception (30)), with the majority of studies covering the USA (8 studies), UK (5 studies), or Australia (3 studies). There was considerable variation in the quality of the studies, with 7 rated as being of low quality, 10 of moderate quality, and 5 of high quality, although there are signs of an improving trend over time with more recent papers scoring more highly. The main issues encountered were an inadequate description of the intervention itself, poor reporting of the sources of cost data used in the studies, and insufficient sensitivity analysis.

Of the nine studies reporting evaluations alongside clinical trials, two compared different levels of brief intervention (13, 14), both concluding that a longer “stepped care” intervention was the most cost-effective option. Another six studies compared brief interventions with usual care (15, 17–21). The trials that these studies are associated with ran for between 6 and 48 months, while the full effect of changes in drinking behavior on health outcomes can take many years to develop (34). It is therefore perhaps unsurprising that these studies found few statistically significant results and do not allow any firm conclusions to be drawn around the cost-effectiveness of SBI programs.

All except one of the 14 modeling studies compared SBI provision to an alternative do-nothing scenario in which no SBIs are delivered. The other study (24) examined the cost-effectiveness of increasing the current uptake rate. Among these studies, the most common health outcome measures were QALYs (4, 23, 25, 26, 28, 31, 33), with two studies using DALYs (22, 30) and two using life years gained (7, 32). Almost all these studies found SBIs to be either cost-saving and health improving (i.e., they dominate a do-nothing scenario) or to have very low costs relative to health.
| Study            | Country/ Region | Study type | Comparators                                                                 | Costs included                                                                 | Health outcomes included                                                                 | Results                                                                                     | Quality | Duration of intervention | BI delivery staff |
|------------------|-----------------|------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------|--------------------------|-------------------|
| Angus et al. (28) | Italy           | CUA        | (1) Do-nothing scenario (2) Screening with AUDIT-C followed by 10 min brief intervention | Intervention costs and health and social care resource use over 30 years following start of program | QALY’s gained over 30 years follow-up                                                   | SBI delivered at next GP registration has an ICER of €550 per QALY vs. do-nothing. SBI at next GP consultation has an ICER of €590 per QALY vs. do-nothing. | ++      | 10 min                   | GP                |
| Angus et al. (33) | Netherlands and Poland | CUA | (1) Do-nothing scenario (2) Screening with AUDIT-C followed by 10 min brief intervention | Intervention costs and health and social care resource use over 30 years following start of program | QALY’s gained over 30 years follow-up                                                   | Netherlands: SBI delivered at next GP registration has an ICER of €6340 per QALY vs. do-nothing. SBI at next GP consultation has an ICER of €548 per QALY vs. do-nothing. Poland: SBI delivered at next GP registration has an ICER of zł3696 per QALY vs. do-nothing. SBI at next GP consultation has an ICER of zł3269 per QALY vs. do-nothing. | ++      | 10 min                   | GP                |
| Babor et al. (15) | USA             | EEACT/ CEA | Screening with AUDIT followed by either: (1) Treatment as usual (2) 3–5 min brief intervention | Intervention costs | SF-12 score and mean alcohol consumption at 12 months follow-up | Small but significant reduction in consumption for BI group vs. treatment as usual. No significant difference in SF-12 scores. No significant differences in either outcome between GP- and nurse-delivered intervention groups | –       | 3–5 min                  | GP or nurse         |
| Chisholm et al. (30) | International | CUA       | (1) Do-nothing scenario (2) Screening followed by brief intervention involving four primary care visits inside a year | Intervention costs | DALY’s averted over a lifetime horizon | SBI varies from dominated by to dominating a do-nothing scenario depending on WHO region with 9/12 regions having an ICER of ≤$5000 per QALY | +       | Not stated               | GP                |
| Cobiac et al. (22) | Australia       | CUA        | (1) Do-nothing scenario (2) Screening followed by counseling, supportive written materials and follow-up consultations with further advice “if necessary” | Intervention costs, patient time/travel and health and social care resource use over lifetime horizon | DALY’s averted over a lifetime horizon | ICER of $68800 per DALY averted vs. do-nothing | –       | Not stated               | GP                |

(Continued)
| Study           | Country     | Study type                  | Comparators                                                                 | Costs included                                                                 | Health outcomes included          | Results                                                                 | Quality | Duration of intervention | BI delivery staff |
|-----------------|-------------|-----------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------------------------------------|---------|-------------------------|-------------------|
| Dillie et al.   | USA         | EEACT/ Cost mini-           | Screening with self-reported alcohol consumption followed by either:         | Intervention costs, patient time/travel, health and social care resource use,   | N/A                               | Addition of % CDT screening saves $212 per patient screened              | +       | 40 min                  | GP (nurse delivers  |
| (16)            |             | mization analysis          | (1) 2 × 15 min brief interventions each followed up with a 5 min telephone   | motor vehicle crashes and legal/criminal costs over 4 years follow-up           |                                   |                                                                          |         |                         | follow-up phone   |
|                 |             |                             | call                                                                         |                                                                                 |                                   |                                                                          |         |                         | calls)             |
|                 |             |                             | (2) Additional screened with % CDT followed by 2 × 15 min brief interventions|                                                                                 |                                   |                                                                          |         |                         |                   |
|                 |             |                             | each followed up with a 5 min telephone call                                 |                                                                                 |                                   |                                                                          |         |                         |                   |
| Drummond et al. | UK (Wales)  | EEACT/ CUA                  | Screening with AUDIT followed by either:                                     | Intervention costs, health and social care resource use costs and costs of     | QALYs gained at 6 months follow-  | Stepped care 96% likely to be most cost-effective option at a threshold  | -       | 5 min                   | Practice nurse    |
| (14)            |             |                             | (1) 5-min nurse-led "minimal intervention"                                   | crime at 6 months follow-up                                                   | up                                | of £20,000–30,000 per QALY. No ICER presented                          |         |                         |                   |
|                 |             |                             | (2) "Stepped care" – 20 min behavioral change counseling session followed    |                                                                                 |                                   |                                                                          |         |                         |                   |
|                 |             |                             | up with referral to motivational enhancement therapy and/or specialist alcohol |                                                                                 |                                   |                                                                          |         |                         |                   |
|                 |             |                             | services if indicated                                                        |                                                                                 |                                   |                                                                          |         |                         |                   |
| Fleming et al.  | USA         | EEACT/ CBA                  | Screening with 7-day timeline follow back followed by either:                 | Intervention costs, patient time/travel, health and social care resource use,  | Mean alcohol consumption at various points up to 4 years follow-up            | Significant reduction in       | +       | 40 min                  | GP (nurse delivers  |
| (17, 18)       |             |                             | (1) Patient information leaflet                                             | motor vehicle crashes and legal/criminal costs over lifetime horizon          |                                   | consumption observed in SBI group (32% in men, 43% in women). SBI       |         |                         | follow-up phone   |
|                 |             |                             | (2) 2 × 15 min brief interventions each followed up with a 5 min telephone   |                                                                                 |                                   | estimated to save $546 per patient from healthcare perspective and $7780     |         |                         | calls)             |
|                 |             |                             | call                                                                         |                                                                                 |                                   | from a societal perspective vs. patient information leaflet                 |         |                         |                   |
| Freeborn et al. | USA         | EEACT/ Resource utilization | Screening with AUDIT followed by either:                                     | Health and social care resource use over 2 years follow-up                     | N/A                               | No significant difference in health and social care resource use between  | -       | 15+ min                 | GP and trained    |
| (19)            |             | analysis                    | (1) Treatment as usual                                                       |                                                                                 |                                   | BI and care as usual groups                                              |         |                         | counselor         |
|                 |             |                             | (2) Brief advice from GP then 15 min motivational session with trained        |                                                                                 |                                   |                                                                          |         |                         |                   |
|                 |             |                             | counselor                                                                     |                                                                                 |                                   |                                                                          |         |                         |                   |
| Study          | Country         | Study type             | Comparators                                                                 | Costs included                                                                 | Health outcomes included                                                                 | Results                                                                                   | Quality | Duration of intervention | BI delivery staff |
|----------------|-----------------|------------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|---------|-------------------------|------------------|
| Freemantle et al. (29) | International | CEA                    | (1) Do-nothing scenario (2) Screening with AUDIT followed by 15 min brief intervention | Intervention costs                                                              | Mean alcohol consumption at 24 months follow-up                                            | SBI costs £8–20 per patient, which equates to £18–47 per patient who reduces their drinking, with a mean reduction of 24% among those who cut down | –       | 15 min                  | GP               |
| Kapoor et al. (23) | USA             | CUA                    | (1) Do-nothing scenario (2) Screening with AUDIT followed by full clinical assessment of unhealthy alcohol use and 5–10 min brief intervention (3) Screening with AUDIT and % CDT followed by full clinical assessment of unhealthy alcohol use and 5–10 min brief intervention | Intervention costs, health and social care resource use over lifetime horizon     | QALYs gained over lifetime horizon                                                          | Both screening strategies dominate vs. do-nothing. Incremental cost of adding % CDT to screening is $15,500 per QALY | +       | 5–10 min                | Not stated        |
| Lock et al. (20) | UK (England)    | EEACT/Cost mini-       | Screening with AUDIT followed by either: (1) Treatment as usual (2) 5–10 min nurse-led brief intervention | Intervention costs, health and social care resource use and personal costs at 12 months follow-up | SF-12 score at 12 months follow-up                                                         | No statistically significant difference in costs or health outcomes between arms           | +       | 5–10 min                | Nurse            |
| Ludbrook et al. (7) | UK (Scotland)   | CEA                    | (1) Do-nothing scenario (2) Screening using 7-day timeline follow back followed by 2 × 15 min brief interventions each followed up with a 5 min telephone call | Intervention costs, patient time/travel, health and social care resource use, motor vehicle crashes and legal/criminal costs over lifetime horizon | Life years gained over lifetime horizon                                                   | SBI dominates vs. do-nothing                                                              | –       | 40 min                  | GP (nurse delivers follow-up phone calls) |
| Mundt et al. (21) | USA             | EEACT/CBA              | Screening with health screening survey and assessment interview followed by either: (1) Treatment as usual (2) 2 × 15 min brief interventions each followed up with a 5 min telephone call | Intervention costs, patient time/travel and health and social care resource use over 2 years follow-up | Life years lost (valued at $50,000 each) over 2 years follow-up                           | Non-significant cost savings of $467 from healthcare perspective and $812 from societal perspective for BI vs. treatment as usual | +       | 40 min                  | GP (nurse delivers follow-up phone calls) |
Table 1 | Continued

| Study | Country | Study type | Comparators | Costs included | Health outcomes included | Results | Quality | Duration of intervention | BI delivery staff |
|-------|---------|------------|-------------|---------------|-------------------------|---------|---------|-------------------------|------------------|
| Navarro et al. (24) | Australia | CEA | (1) Current level of SBI provision (2) Increased levels of screening and brief intervention or combined SBI provision | Intervention costs (including training) | Number of risky drinkers who reduce their alcohol consumption | Additional cost of between $174–1041 per risky drinker who reduces their drinking, depending on the scenario | + | Not stated | GP |
| Purshouse et al. (4) | UK (England) | CUA | (1) Do-nothing scenario (2) Screening with AUDIT followed by 5 min brief intervention | Intervention costs and health and social care resource use over 30 years following start of program | QALYs gained over 30 years follow-up | SBI delivered at next GP registration dominates do-nothing scenario. SBI at next GP consultation has an ICER of £1175 per QALY vs. do-nothing | ++ | 5 min | Practice nurse/GP (both modeled) |
| Rehm et al. (27) | Canada | CBA | (1) Do-nothing scenario (2) Screening followed by brief intervention | Health and social care resource use costs, costs of crime and productivity losses due to death and disability per annum. Unclear if intervention costs are included | Deaths, years of life lost and acute hospital days averted per annum | Introduction of BI would avoid 360 deaths, 9000 years of life lost, 56,000 acute care hospital days and would reduce alcohol-attributable costs by $602m per annum vs. do-nothing | + | Not stated | Not stated |
| Saitz et al. (31) | USA | CUA | (1) Do-nothing scenario (2) Screening followed by brief intervention | Intervention costs and health and social care resource use over lifetime horizon | QALYs gained over a lifetime horizon | SBI dominates vs. do-nothing | – | Not stated | Not stated |
| Solberg et al. (25) | USA | CUA | (1) Do-nothing scenario (2) Annual screening followed by 5 min BI | Intervention costs, patient time/travel and health and social care resource use over lifetime horizon | QALYs gained over lifetime horizon | ICER of $1750 per QALY vs. do-nothing with healthcare perspective. SBI dominates with societal perspective | + | 5 min | GP |
| Tariq et al. (26) | Netherlands | CUA | (1) Do-nothing scenario (2) Screening with AUDIT followed by 10–15 min brief intervention | Intervention costs and health and social care resource use costs over a lifetime horizon | QALYs gained over lifetime horizon | ICER of £5400 per QALY gained for brief interventions vs. do-nothing | ++ | 30–45 min | GP |

(Continued)
Table 1 | Continued

| Study                  | Country       | Study type | Costs included | Results | Health outcomes included | Costs avoided | Quality of evidence | Duration of intervention staff |
|------------------------|---------------|------------|----------------|---------|--------------------------|---------------|---------------------|--------------------------------|
| Watson et al. (13)     | UK            | CEA        | Intervention costs and resource use at 6 and 12 months | ICER of £1100 per QAL Y for minimal intervention at 6 months, stepped care dominates at 12 months | Life years gained, QAL Ys gained at 6 and 12 months follow-up | £386–650 per life year gained | ++                  | 5 min nurse-led intervention |
| EEACT/et al. (13)      | Australia     | CEA        | Intervention costs and resource use at 6 and 12 months | ICER of $936–650 per QAL Y for minimal intervention | Life years gained, QAL Ys gained at 6 and 12 months follow-up | $586–650 per life year gained | ++                  | 5 min nurse-led intervention |
| Similar to EEACT       | Australia     | CEA        | Intervention costs and resource use at 6 and 12 months | ICER of $936–650 per QAL Y for minimal intervention | Life years gained, QAL Ys gained at 6 and 12 months follow-up | $586–650 per life year gained | ++                  | 20 min nurse-led intervention |
| Wutzke et al. (32)     | Australia     | CBA        | Intervention costs and resource use at 6 and 12 months | ICER of $602m per annum | Life years gained, QAL Ys gained at 6 and 12 months follow-up | $586–650 per life year gained | ++                  | 5 min nurse-led intervention |

CBA, cost-benefit analysis; CDT, carbohydrate deficient transferrin; CEA, cost-effectiveness analysis; CUA, cost-utility analysis; DALY, disability-adjusted life year; EEACT, economic evaluation alongside a controlled trial; GP, general practitioner; ICER, incremental cost-effectiveness ratio; N/A, not applicable; QAL Y, quality-adjusted life year; SBI, screening and brief intervention; BI, behavioral intervention; CUA, cost-utility analysis; CEA, cost-effectiveness analysis; CBA, cost-benefit analysis; AUDIT, Alcohol Use Disorders Identification Test; CDT, carbohydrate deficient transferrin; CEA, cost-effectiveness analysis; CUA, cost-utility analysis; DALY, disability-adjusted life year; EEACT, economic evaluation alongside a controlled trial; GP, general practitioner; ICER, incremental cost-effectiveness ratio; N/A, not applicable; QAL Y, quality-adjusted life year; SBI, screening and brief intervention; BI, behavioral intervention.

- Table 1: This table continues from the previous page, listing studies on the cost-effectiveness of SBI with details on study type, country, costs included, results, and health outcomes included. The table is structured in a clear manner, allowing for easy comparison of the studies.

- Figure 2: This figure presents a direct comparison of different cost-effectiveness options. The figure clearly illustrates the cost-effectiveness of SBI programs, making it easier for policymakers to understand the considerations and impact of different intervention options.

- Conclusion: SBI programs are highly likely to be considered cost-effective under the relevant national guidelines. The sole exception was Chisholm et al. (30), who presented separate costs and benefits for each of 12 World Health Organization (WHO) sub-regions and found that SBI programs are dominated by current taxation in parts of Africa (region AfrE), although they estimated that they are either cost-effective or cost-saving in the remaining 11 sub-regions using the WHO’s estimated cost-effectiveness thresholds (35). Of the remaining modeling studies, one (27) uses a burden of disease approach to estimate SBI programs would be substantially cost-saving (Canadian $602m per annum). The remaining studies (24, 29) use intermediate end points (number of risky drinkers averted and change in mean alcohol consumption), which make the results unhelpful for the purpose of informing resource allocation decisions without additional modeling to estimate the impact of these end points on health outcomes. The majority of these modeling studies consider outcomes over a 30-year time horizon (4, 28, 33) or lifetime (7, 22, 23, 25, 26, 30, 31) time horizon, ensuring that the long-term impacts are reflected in the results.

- Fifteen studies examine the cost-effectiveness of GP-delivered interventions (4, 7, 15, 16, 18, 21, 22, 24–26, 28–30, 32, 33), while only five examine nurse-delivered interventions (4, 13–15, 20). Owing to the substantial heterogeneity between studies both in terms of methods and outcomes it is difficult to draw any clear conclusions about the relative cost-effectiveness of using different staff to deliver SBI programs, although the lack of a clear difference between the two options may be of interest to policy makers. Only two studies directly compare both options: Purshouse et al. (4) assume a priori that delivery staff do not impact on the effectiveness of the BI, and that delivery staff are either face-to-face or over the telephone, aggregated over multiple contacts where appropriate. Two studies evaluate interventions of 10 min or less (4, 13–15, 20, 23, 25, 28, 32, 33) and 11 consider interventions of over 10 min (with a maximum duration of 45 min) (4, 7, 13, 14, 16, 18, 21, 26, 28, 29). Again the heterogeneity of methods and outcomes makes direct comparison difficult, although there is no clear difference in terms of cost-effectiveness between shorter and longer interventions. Only five studies consider both longer and shorter interventions. Two of these (13, 14) report that the longer intervention is cost-effective relative to the shorter one, although this conclusion is difficult to make on the basis of the analysis presented in the studies, particularly given the short follow-up of the trials. The other three studies (4, 28, 33) assume no difference in effectiveness but find that longer, more expensive interventions are still highly likely to be considered cost-effective compared to no intervention.

- In order to further explore the relationship between delivery staff, BI duration, and cost-effectiveness, Figure 2 presents a direct comparison of different cost-effectiveness options, highlighting the effectiveness and efficiency of different SBI programs.
comparison of the cost-effectiveness results converted to 2013 UK £, for those studies which report delivery staff, intervention duration, and an Incremental Cost–Effectiveness Ratio (ICER) (4, 13, 25, 26, 28, 33, 36).

DISCUSSION
This systematic review provides strong evidence that SBIs in a primary care setting are a cost-effective policy option for tackling alcohol-related harms, at least in high-income countries. There is a paucity of evidence for lower- or middle-income countries and that does exist indicates that there may be substantial heterogeneity in both the expected costs and effectiveness of SBI programs depending on the local context in these areas (30).

There is also substantial heterogeneity in study methods, included costs, and reported health outcomes between the included studies, which makes it difficult to determine the implications of this diverse body of evidence for those making resource allocation decisions, although there is an apparent trend for more recent studies to use standardized measures such as QALYs or DALYs, which makes between-study comparison more meaningful. There are also significant differences in the national contexts between studies (for example the existing level of drinking or the current suite of alcohol policies in the country), which must be considered when making international comparisons.

Considering these differences, there is no clear evidence that the choice of delivery staff for SBI programs has a substantial impact on the program’s cost-effectiveness. This may be because GP-delivered interventions are more effective but more costly than those delivered by nurses, although this would be at odds with existing literature, which suggests that the use of less costly nursing staff to conduct tasks that would otherwise be the responsibility of GPs is unlikely to impact negatively on the quality of care received by patients (37, 38). Figure 2 also suggests that nurses may be a more cost-effective option, although heterogeneity in settings and methods between the included studies mean that the graph should be interpreted with caution.

It is also important to note that policy makers will need to consider the total budget impact of any policy options in addition to the potential cost-effectiveness, an issue highlighted in several of the included studies (28, 33, 39). This may suggest that nurse-led SBI programs, which are likely to be less costly overall, may be more appealing option, although consideration must be given to the existing primary care systems in each country. For example, in countries such as the UK or the Netherlands where practice nurses already undertake many primary care services such as vaccinations or health checks, nurse-led SBIs may be a more practical option than in other countries where care is currently delivered exclusively by the GP.

There is also no clear evidence that the duration of intervention delivered has a substantial impact on cost-effectiveness. Again this may indicate that longer interventions are more effective but more expensive, although studies on the effectiveness evidence have not found a consistent relationship between amount of patient contact and effectiveness (5, 40). While the studies by Watson and Drummond provide limited evidence that longer interventions may be more cost-effective in the short-term in the UK context, it is not clear that this translates to the longer term, or to other countries (13, 14).

In addition to the substantial heterogeneity between studies already mentioned, there are a number of limitations to this systematic review. Only studies published in the English language were included, something which may be at least partly responsible for the lack of included studies from the developing world. Some of the included studies are also of low methodological quality which makes it difficult to evaluate the robustness of their conclusions. Finally, there are two key issues, which no study of SBI effectiveness can escape. The first is that the estimates of effectiveness, which underpin the cost-effectiveness estimates examined here may be exaggerated by the impact of regression to the mean, caused by drinkers changing their consumption over time for reasons unrelated to the receipt of a brief intervention (e.g., public holidays or seasonal variation) (41). The second, countervailing issue is that of an intervention or Hawthorne effect, whereby the act of being enrolled into a trial acts as an intervention in itself, something which may at least partly explain why many SBI effectiveness studies observe a reduction in alcohol consumption over time in the control groups (42).

Limitations in the evidence base mean that this review is unable to address a number of other issues that may be of interest to policy makers such as the cost-effectiveness of SBI programs targeting specific groups within the general population. Further research to examine the differential effectiveness of, and the likely coverage by, SBI programs in these subgroups is important to allow this area to be explored further. The other key priority for further research to inform decision makers concerns the uptake among primary care providers of SBI programs. Difficulties in persuading GPs and nurses to fully deliver SBI programs could have a substantial impact on the effectiveness and cost-effectiveness of these programs. A recent international trial conducted as part of the optimizing delivery of healthcare interventions (ODHIN) project will go some way to addressing this challenge by examining the effectiveness and cost-effectiveness of different strategies at increasing SBI delivery rates in primary care (43).

In conclusion, while there are significant differences between the studies included in this review, the overwhelming conclusion is...
that SBIs in primary care are a cost-effective option, at least in high-income countries. There is no clear evidence that the duration of the intervention, or the type of staff used to deliver it, changes this conclusion. Policy makers should, however, be mindful of the differing budget implications that alternative implementation options may present.

AUTHOR CONTRIBUTIONS
Louise Preston undertook the literature searches. Colin Angus conducted the review, with assistance from Jessica Li, and drafted the article. Robin Purhouse and Nicholas Latimer provided guidance and expertise. All authors read and approved the final manuscript.

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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at http://www.frontiersin.org/Journal/10.3389/fpsyt.2014.00114/abstract

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