Participatory learning and action cycles with women’s groups to prevent neonatal death in low-resource settings: A multi-country comparison of cost-effectiveness and affordability

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Abstract

WHO recommends participatory learning and action cycles with women’s groups as a cost-effective strategy to reduce neonatal deaths. Coverage is a determinant of intervention effectiveness, but little is known about why cost-effectiveness estimates vary significantly. This article reanalyses primary cost data from six trials in India, Nepal, Bangladesh and Malawi to describe resource use, explore reasons for differences in costs and cost-effectiveness ratios, and model the cost of scale-up. Primary cost data were collated, and costing methods harmonized. Effectiveness was extracted from a meta-analysis and converted to neonatal life-years saved. Cost-effectiveness ratios were calculated from the provider per-perspective compared with current practice. Associations between unit costs and cost-effectiveness ratios with coverage, scale and intensity were explored. Scale-up costs and outcomes were modelled using local unit costs and the meta-analysis effect estimate for neonatal mortality. Results were expressed in 2016 international dollars. The average cost was $203 (range: $61–$537) per live birth. Start-up costs were large, and spending on staff was the main cost component. The cost per neonatal life-year saved ranged from $135 to $1627. The intervention was highly cost-effective when using income-based
thresholds. Variation in cost-effectiveness across trials was strongly correlated with costs. Removing discounting of costs and life-years substantially reduced all cost-effectiveness ratios. The cost of rolling out the intervention to rural populations ranges from 1.2% to 6.3% of government health expenditure in the four countries. Our analyses demonstrate the challenges faced by economic evaluations of community-based interventions evaluated using a cluster randomized controlled trial design. Our results confirm that women’s groups are a cost-effective and potentially affordable strategy for improving birth outcomes among rural populations.

**Keywords**: Costs, cost-effectiveness analysis, randomized controlled trial, maternal and child health, community mobilization

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### Key Messages

- Despite a WHO recommendation and several randomized controlled trials, evidence gaps pose a significant barrier to the wider uptake of participatory learning and action with women’s groups, an effective strategy to reduce neonatal death.
- After reanalysing primary data and standardizing methods and assumptions, we find wide variation in cost and cost-effectiveness estimates persists.
- Spending on staff is by far the largest cost category. Understanding variation in unit costs is key to explaining differences in cost-effectiveness ratios; however, scale of delivery has limited value in explaining those differences.
- Scaling up to all rural areas in the four countries studied here (India, Nepal, Bangladesh and Malawi) is feasible and affordable.

### Introduction

An estimated 47% of the 5.4 million deaths of children under 5 years occur in neonates <28 days old (Hug et al., 2018). Persistently high neonatal mortality rates at 18 deaths per 1000 live births globally and at 26 per 1000 live births in the least developed countries highlight the need to improve neonatal health outcomes through the wide-scale implementation of evidence-based, cost-effective interventions (Bhutta et al., 2014; Hug et al., 2018).

Exposure to community mobilization through facilitated participatory learning and action cycles with women’s groups (henceforth ‘women’s groups’) is associated with a significant and sizeable reduction in neonatal mortality across a range of settings (Manandhar et al., 2004; Azad et al., 2010; Tripathy et al., 2010; Colbourn et al., 2013a; Fottrell et al., 2013; Lewycka et al., 2013). A systematic review and a meta-analysis of effect estimates from seven randomized controlled trials found that exposure to groups was associated with a 33% reduction in neonatal mortality and a 49% reduction in maternal mortality when over 30% of pregnant women reported ever participating in a group (Prost et al., 2013). The systematic review also assessed the cost-effectiveness evidence available from four of the trials at the time (Borghi et al., 2005; Tripathy et al., 2010; Fottrell et al., 2013; Lewycka et al., 2013), and, after basic adjustments for a common reporting year, concluded that women’s groups are a highly cost-effective intervention by World Health Organization (WHO) criteria (Tan-Torres Edejer et al., 2003; Prost et al., 2013). On the basis of these analyses, and the WHO’s own evidence review, women’s groups are now a recommended strategy for reducing maternal and neonatal mortality (World Health Organization, 2014).

The WHO recommendation does, however, necessitate a better understanding of the likely cost-effectiveness and the resources required to implement women’s groups at scale. The systematic review found wide variation in cost-effectiveness estimates from $91 to $753 per neonatal life-year saved (LYS) (in 2011 international $) from four of the trials (Prost et al., 2013). Since then, two new estimates at the lower end of this range have been reported: $79 per LYS (in 2013 international $) from one of the trials included in the systematic review (Colbourn et al., 2015), and $83 per LYS (in 2017 USD) from a trial that used community health workers incentivized under the National Health Mission of India (Sinha et al., 2017). Cost-effectiveness estimates published in the individual trial papers have been used to compare women’s groups with similar interventions (Pitt et al., 2016).

Current evidence is therefore an informative starting point but further comparative and in-depth analysis of the economic data from the original trials is warranted to inform prioritization processes and funding decisions (Wiseman et al., 2016). Previously published costs of women’s groups reported only summary costs, without substantive detail. The main cost components of the intervention, the reasons for the wide variance in cost and cost-effectiveness estimates from the different trials, and the expected cost of intervening at scale, remain unknown. This article provides both substantive detail and commentary on the variation between costs across settings. Analyses of this sort have previously informed the evidence base around the use of community health workers in maternal and newborn care (David et al., 2017). We used effectiveness estimates from the meta-analysis (Prost et al., 2013), and sourced the primary cost data from six trials included in that analysis.

### Methods

**Overview of women’s group trials**

The systematic review identified seven women’s group trials in six locations across four countries: India, Nepal, Bangladesh and Malawi (Prost et al., 2013). All trials used a cluster randomized...
controlled design to evaluate the effectiveness of a community participatory learning and action cycle using women’s groups to reduce neonatal and maternal deaths. Although the content of the group discussions was targeted at women of reproductive age, groups were open to all women. All except Malawi-MaiKhanda implemented health service strengthening in both intervention and control areas, but otherwise the control clusters carried on with current practice.

The original economic evaluations for these trials, which are described extensively elsewhere (Borghi et al., 2010; Colbourn et al., 2013a; 2013b, 2015; Fottrell et al., 2013; Lewycka et al., 2013; Prost et al., 2013).

Table 2 explains which of the seven trials have had cost-effectiveness analyses previously published, and which are included in this article. Sensitivity analyses have been conducted for the two effectiveness analyses previously published, and which are included in the systematic review (Prost et al., 2013). Full intervention area. Subsequently, we use figures relating to half this area (women’s groups only arm), as described in the Methods section.

The figures are based on published papers (Manandhar et al., 2004; Borghi et al., 2005; Azad et al., 2010; Tripathy et al., 2010; More et al., 2012; Colbourn et al., 2013a, 2013b, 2015; Fottrell et al., 2013; Lewycka et al., 2013; Prost et al., 2013).

By comparison, in the other trials, the intervention period was up to 12 months longer, and coverage ranged from 3% (Bangladesh I) to 51% (Malawi-MaiMwana); intensity was higher (highest in Bangladesh II at 810 groups and 24 meetings per group); and the target area population was larger (largest in Malawi-MaiKhanda at 1.2 million). The trials were of substantially different sizes: the Nepal study had c.3000 live births, compared with 100,000 in Malawi-MaiKhanda.

### Intervention effectiveness

The WHO recommendation (World Health Organization, 2014) focused on women’s groups to reduce neonatal mortality, as this was supported by the overall meta-analysis (Prost et al., 2013). We therefore focus our analyses of cost-effectiveness on this outcome.

We calculated LYS from the reduction in the neonatal mortality rate in each trial as reported in the meta-analysis (see Table 2B in Prost et al., 2013). For Malawi-MaiKhanda, the number of recorded deaths was multiplied by 11 to adjust for the fact that only about 9% of the area was randomly selected to be under surveillance over the intervention period (Colbourn et al., 2013b). Neonatal deaths averted were multiplied by 30.81 to generate a measure of LYS. This corresponds to assuming a standard life expectancy of 86 years, a 3% discount rate and no age weighting, as recommended in the 2010 Global Burden of Disease Study (Murray et al., 2012; World Health Organization, 2017).

### Intervention cost

The original economic evaluations for these trials, which are described extensively elsewhere (Borghi et al., 2005; Tripathy et al.,...
analysed costs

We calculated total, annual and unit costs using the parameters shown in Table 2. Total cost of the women’s group intervention was computed as the sum of all start-up and implementation costs over the time horizon used for each trial’s cost-effectiveness analysis. This was consistent with the original evaluations, which conservatively included the costs of all activities during the start-up period (excluding research activities), such as staff recruitment and training, securing community approval and adapting intervention delivery methods, content and materials to the local context. A share of recurrent costs during the implementation period was also included as start-up costs, to reflect the recruitment and training of replacement staff. Total cost was divided by the cost-effectiveness time horizon to compute annual total cost. Implementation cost was divided by the intervention period to compute annual implementation cost.

We calculated three different unit cost estimates with reference to population size and the number of women’s groups in the intervention area: cost per live birth, annual cost per person and annual cost per group. Cost per live birth was computed by dividing total cost by the number of live births during the intervention period, which represents the population of potential beneficiaries of the intervention in relation to the main outcome measure, neonatal deaths averted. Annual cost per person and annual cost per group were computed by dividing annual total cost by the total population (all ages) living in the intervention area and the number of women’s groups, respectively. The design of the trials and the characteristics of the women’s group intervention precluded the identification and measurement of resource use on the individual level, and thus the estimation of unit costs at the level of individual intervention participants (Batura et al., 2014).

We explored the components of total cost by computing the proportion of total costs for each of the four data categories: staff (including programme staff, women’s group facilitators and supervisors), materials, other recurrent (items such as transportation, communication, utilities, bank charges, etc.) and capital costs. A more detailed breakdown was not possible due to differences in the level of detail in the primary cost data. In particular, due to lack of disaggregated data on staff costs from all six trials, we were not able to examine variation in factors such as the number of staff involved in intervention implementation, their remuneration levels and staff productivity.

Cost-effectiveness

The cost-effectiveness ratio was calculated in the base case as cost per neonatal LYS. We compared the estimates with income-based thresholds that have been recommended by WHO, which suggest in our case that the intervention is ‘very cost-effective’ if the cost per LYS is less than annual gross domestic product (GDP) per capita, and ‘cost-effective’ if it is less than three times per capita GDP (Commission on Macroeconomics and Health, 2001). These thresholds have since come under criticism, and alternative methods for estimating thresholds have been developed (e.g. Bertram et al., 2016; Calyner, 2016; Woods et al., 2016). We used the WHO-recommended thresholds because they are currently the most widely applied. However, we also discuss the implications of a lower threshold.

The analytical methods and reporting of the cost-effectiveness results follow the Consolidated Health Economic Evaluation Reporting Standards Statement (Husereau et al., 2013). The completed checklist is provided in Supplementary Appendix S2.

Exploring reasons for variation

We explored the possible reasons for variation in cost-effectiveness ratios across countries using simple two-way scatter plots and the Pearson’s correlation coefficient. First, we examined whether cost per neonatal LYS was more strongly associated with effectiveness (the number of LYS) or with unit costs (cost per live birth). Second, we compared unit costs and the cost-effectiveness ratio with coverage, scale and intensity of the intervention. Coverage, defined as the proportion of pregnant women who report having attended at least one women’s group meeting, was previously found to be a significant determinant of effectiveness (Prost et al., 2013). Scale was measured by the number of live births and the total intervention area population. Intensity was measured by the number of women’s groups. A P-value of <0.05 was used to determine significance.

Cost, affordability and outcomes of national scale-up

The cost, affordability and outcomes of national scale-up in Bangladesh, India, Malawi and Nepal were then estimated to inform national policy. Previously, the affordability of national delivery has been examined only for Malawi (Colbourn et al., 2015). Scale-up analyses assumed delivery of the intervention to the whole rural population, over a 1-year period. Cost was estimated using the average annual cost per person from the trial for that context. Since our own analyses found no conclusive evidence of economies of scale (see Results section), we assumed that cost per person is constant when the intervention is scaled-up. The benefits of intervening at scale were estimated, taking the same approach as in the meta-analysis (Prost et al., 2013), but updating the population parameters with more recent values. As the effectiveness of a trial may not be maintained at scale (Hanson et al., 2015), we provide two estimates of effect at scale, an upper and a lower bound. For the upper bound, we assumed that the scaled-up intervention will have the same effectiveness as reported in the meta-analysis of high coverage trials i.e. a 33% reduction in neonatal mortality. To estimate a lower bound, we assumed a 30% loss of effectiveness when the intervention is implemented at scale. Supplementary Appendix S3 summarizes the population data used for these calculations and describes the methods in more detail.

Sensitivity analysis

The base case is the ‘best’ estimate of cost-effectiveness, measured with prospective cost and effect data. It is against this base case that the sensitivity of cost-effectiveness to changes in the assumptions and estimated parameters was formally compared using deterministic one-way sensitivity analysis.
We first added maternal LYS to the estimated neonatal LYS to explore the resulting effect on the cost-effectiveness ratio. Maternal mortality was not included in our base case because of the lack of statistical significance in the overall meta-analysis (odds ratio 0.77, 95% confidence interval 0.48–1.23). However, limiting the base case to neonatal LYS represents a highly conservative estimate of the health effects of women’s groups. The meta-analysis found that in the four trials where at least 30% of women had attended women’s groups, the intervention had a significant effect on maternal mortality (Prost et al., 2013). We therefore used the adjusted odds ratio for maternal mortality in each trial (Prost et al., 2013), and multiplied the number of maternal deaths averted by the life expectancy that corresponds to the average age at death in each trial (between 26 and 30), to calculate maternal LYS. A 3% discount rate was applied. The meta-analysis also examined effects on stillbirths, and 3% for life years (Claxton et al., 2011). Hence, we did not consider LYS from stillbirths.

Second, we reduced the start-up costs of all trials by 50%. This reflects the assumption that while all trials had a relatively long start-up period (as is typical of community interventions), once an intervention has been tested in a context and standardized, it is very likely that the start-up period and associated costs would reduce significantly.

Third, we varied the trial-specific joint cost allocation rules that were used in the original economic evaluations. The joint cost allocation rule decides which percentage of common (shared) staff, material, capital and other recurrent costs, should be allocated to the women’s group intervention as opposed to other activities, such as monitoring and evaluation, process evaluation, other interventions or research. We varied the allocated share up and down, by 10 percentage points from the original allocation.

Fourth, we conducted a specific sensitivity analysis for the two Malawi trials that tested another intervention alongside women’s groups (see Supplementary Appendix S1 for details). The proportion of women’s group implementation costs allocated to the women’s groups only arm was varied between a 33% lower bound and a 75% upper bound. This can be interpreted as reflecting alternative scenarios regarding economies of scale and scope when two interventions are implemented in the same trial.

Finally, we explored two alternatives to the 3% discount rate for both costs and outcomes (NICE International, 2014): a 0% rate for both costs and life years, and a differential scenario of 6% for costs and 3% for life years (Claxton et al., 2011).

Role of the funding source
The funder of the study had no role in study design, data collection, data analysis, data interpretation or writing of the report. The corresponding author had full access to all the data in the study and had final responsibility for the decision to submit for publication.

Results
Differences in resource use
Table 3 presents a summary of the standardized base-case costs. The total cost of the women’s group intervention varied from about $800 000 (India) to $3 million (Malawi-MaiKhanda). The average annual cost was $406 553 (Median: $320 680). Breaking this down into start-up and implementation costs, we found that total start-up costs were substantial in all trials, averaging at $551 541 (median: $481 329) or 33% (range: 15–51%) of total costs. Large variations in annual implementation costs were observed, with 6-fold variation around the mean value of $271 730 (median: $203 124).

Decomposition of the total costs into unit costs of delivery is presented in Table 4. The average cost per live birth was $203 (median: $142). Variation across countries was large: the cost in Nepal ($537 per live birth) was over eight times the cost in Malawi-MaiKhanda ($61 per live birth). There was a 4.5-fold difference in the annual cost of facilitating a group, ranging from $800 per group in India, to $3505 per group in Nepal. A similar difference was observed for the annual cost per person.

While the total, annual and unit costs of the women’s group intervention varied significantly across countries, Figure 1 illustrates that the composition of those costs did not vary to the same extent. Staff costs, and to a lesser extent transport costs, were the only substantial variable costs within total trial spending. Staff costs accounted on average for 65% of total spending; ranging from 51% in Malawi-MaiKhanda to 77% in Nepal (Figure 1). Material costs, on average, comprised only 2% of total intervention costs. The ‘other recurrents’ category constituted an average of 18% of intervention costs. This proportion differed substantially across countries from 9% in Nepal to 26% in Malawi-MaiKhanda. Capital costs constituted a similar proportion of total costs at an average of 14%, with the exception of Malawi-MaiKhanda, where capital costs comprised 20% of the total intervention cost. Supplementary Appendix S4 reports the annual aggregate costs by cost component for each trial.

Cost-effectiveness
The effectiveness of the women’s group intervention has been extensively described elsewhere (Prost et al., 2013). In short, an estimated 782 neonatal deaths were averted by the intervention across the four countries. This varied from 31 cases in Nepal to 350 in Malawi-MaiKhanda (Table 5). The total (discounted) neonatal LYS was estimated at 24 085 or an average of 4012 LYS per trial.

Cost-effectiveness ratios varied substantially between the countries from $135 per neonatal LYS in India to $1627 per neonatal LYS in Nepal. The meta-analysis also examined effects on stillbirths but found no evidence of a reduction. We therefore did not consider LYS from stillbirths.
LYS in Nepal (Table 5). Despite these considerable differences, the women’s group intervention was a highly cost-effective intervention in each country when using the income-based thresholds recommended by WHO. Supplementary Appendix S5 summarizes how these results compare with previously published cost-effectiveness ratios.

Table 4 Unit costs of the intervention (2016 INT$)

| Unit costs                  | India | Nepal | Bangladesh I | Bangladesh II Modelled | Malawi-MaiMwana | Malawi-MaiKhanda | Mean |
|-----------------------------|-------|-------|--------------|------------------------|----------------|----------------|------|
| Cost per live birth         | 84    | 537   | 92           | 254                    | 193            | 61             | 203  |
| Annual cost per group       | 800   | 3505  | 1558         | 789                    | 1907           | 2102           | 1777 |
| Annual cost per person      | 1.7   | 4.5   | 1.1          | 2.6                    | 4.2            | 1.3            | 2.6  |

Figure 1 Components of total cost.

Table 5 Effectiveness and cost-effectiveness of women’s groups (2016 INT$)

| Effectiveness                     | India | Nepal | Bangladesh I | Bangladesh II Modelled | Malawi-MaiMwana | Malawi-MaiKhanda | Mean |
|-----------------------------------|-------|-------|--------------|------------------------|----------------|----------------|------|
| Neonatal deaths averted           | 191   | 31    | 57           | 115                    | 38             | 350            | 130  |
| Neonatal LYS\(^a\)                | $887  | $956  | $1763        | $3531                  | $1178          | $10,770        | $4014|
| Cost per neonatal LYS             | $135  | $1627 | $787         | $634                   | $768           | $285           | $706 |
| GDP per capita, PPP for 2016\(^b\)| $6572 | $2468 | $3581        | $3581                  | $1169          | $1169          | N/A  |

\(^a\)Discounted at 3%.
\(^b\)Threshold value for ‘very cost-effective’ interventions.

Figure 2 Association between the cost-effectiveness ratio and unit costs.
Reasons for differences in cost and cost-effectiveness ratios

Using the six data points provided by the six trials, we explored possible reasons for variation in cost-effectiveness ratios across countries. The only statistically significant association that was found was between unit costs and the cost-effectiveness ratio \( r = 0.90, P = 0.01 \); Figure 2). That is, trials with a low cost per live birth tended to have a smaller cost per LYS. Effectiveness (in terms of the number of LYS) was less strongly associated with the cost-effectiveness ratio \( r = 0.71, P = 0.01 \). Full results of these analyses are presented in Supplementary Appendix S6.

Our data suggested that differences in intervention coverage do not explain differences in cost \( r = 0.45, P = 0.37 \) and, even less so, differences in cost-effectiveness ratios \( r = 0.20, P = 0.26 \); this evidence of a relationship between scale and unit costs was too weak to be used in the scale-up modelling. We therefore subsequently assumed that cost per person is constant when the intervention is scaled-up. Intervention intensity, indicated by the number of women’s groups, was not associated with either cost per live birth \( r = -0.09, P = 0.86 \) or the cost-effectiveness ratio \( r = -0.32, P = 0.53 \). Full results of these analyses are presented.

The study from Nepal stands out in these analyses. This is where the intervention was delivered at the smallest scale but with high coverage. It had both the highest unit cost ($537 per life birth) and the highest cost-effectiveness ratio ($1627 per LYS). These features fit well into the overall pattern that emerges and are perhaps unsurprising given that Nepal was the first trial to evaluate the women’s group intervention. The costs of scaling up to national delivery will be explored next.

Cost, affordability and outcomes of scaling up the intervention

Table 6 presents the cost and affordability of the women’s group intervention when scaled-up to rural areas of India, Nepal, Bangladesh and Malawi. We estimate that the annual cost of scaling up the intervention to cover the whole rural population is $1514 million in India, $105 million in Nepal, $278 million in Bangladesh and $41 million in Malawi (in 2016 INT$). The average annual scale-up cost is 2.0% of total national health expenditure, 4% of government health expenditure and 0.1% of national GDP, across all settings. There is considerable variation in affordability estimates; the cost ranges from 0.37% of total national health

| Description                                      | India | Nepal | Bangladesh | Malawi |
|--------------------------------------------------|-------|-------|------------|--------|
| Average annual cost (million $)                  | 1514  | 105   | 278        | 41     |
| % Total health expenditure                       | 0.37  | 2.54  | 1.70       | 1.70   |
| % Government health expenditure                  | 1.23  | 6.30  | 6.10       | 3.23   |
| % GDP                                            | 0.02  | 0.15  | 0.05       | 0.19   |

Table 6 Cost and affordability of scaling up to national delivery

Table 7Estimated number of neonatal lives saved by scaling up women’s groups

| Countries     | Assuming NO loss of effectiveness at scale | Assuming 30% loss of effectiveness at scale |
|---------------|-------------------------------------------|--------------------------------------------|
|               | No. neonatal lives saved                   | % of total neonatal deaths                  | No. neonatal lives saved | % of total neonatal deaths |
| India         | 42 780                                    | 5%                                         | 29 946                    | 3%                           |
| Nepal         | 2527                                      | 15%                                        | 1769                      | 11%                          |
| Bangladesh    | 15 445                                    | 14%                                        | 10 812                    | 10%                          |
| Malawi        | 473                                       | 3%                                         | 331                       | 2%                           |
| Total         | 61 226                                    | 9%                                         | 42 858                    | 7%                           |

Table 7 Estimated number of neonatal lives saved by scaling up women’s groups

Table 8 Results of one-way sensitivity analyses on cost per LYS (2016 INT$)

| Scenarios/ Parameters                          | India | Nepal | Bangladesh | Bangladesh II Modelled | Malawi-MaiMwana | Malawi-MaiKhanda |
|------------------------------------------------|-------|-------|------------|------------------------|-----------------|-----------------|
| Base-case scenario                             | 135   | 1627  | 787        | 634                    | 768             | 285             |
| GDP per capita                                 | 6572  | 2468  | 3581       | 3581                   | 1169            | 1169            |
| Health outcomes (Base-case neonatal LYS only)  |       |       |            |                        |                 |                 |
| Add maternal LYS\(^a\)                         | 123   | 1325  | N/A        | 610                    | 576             | 268             |
| Start-up costs (Base case 100%)                |       |       |            |                        |                 |                 |
| Reduce start-up costs by 50%                   | 109   | 1356  | 586        | 479                    | 670             | 264             |
| Joint cost allocation rules\(^a\)              |       |       |            |                        |                 |                 |
| Base-case allocation rule (%)                  | 29–36%| N/A   | 40%        | 40%                    | 25%             | 30–35%          |
| –10% points                                   | 126   | N/A   | 713        | 614                    | 689             | 242             |
| +10% points                                   | 145   | N/A   | 862        | 653                    | 847             | 328             |
| Inclusion of implementation costs in factorial trials (Base case 50%) | 33% costs included | N/A | N/A | N/A | 574 | 202 |
| 75% costs included                            | N/A   | N/A   | N/A        | N/A                    | 1034            | 406             |
| Discount rate (Base case 3% both costs and life years) | Costs 0%, life years 0% | 52 | 623 | 302 | 234 | 295 |
| Costs 6%, life years 3%                        | 127   | 1526  | 737        | 616                    | 720             | 276             |

\(^a\)Discounted at 3%.

\(^b\)It was not possible to run this analysis for Nepal.
expenditure in India to 2.54% in Malawi. In 2016, the contributions of health expenditure to GDP were 4.7% in India, 5.8% in Nepal, 2.8% in Bangladesh and 11.4% in Malawi. The intervention would represent 1.2% of government health expenditure in India, 6.3% in Nepal, 6.1% in Bangladesh and 3.2% in Malawi. Scaling up to e.g. 50% of the rural population would imply cost and affordability equal to half the figures presented in Table 6.

To put these costs into perspective, we updated the expected outcome estimates from Prost et al. (2013) and present the results in terms of neonatal lives saved in Table 7. Scaling up the intervention to the whole rural population could prevent around 61 000 neonatal deaths, around 9% of the total burden in the four countries under study. This ranges from 3% in Malawi to 15% in Nepal (Table 7). The greatest number of neonatal lives would be saved in India, with around 43 000 lives. When effectiveness is assumed to reduce by 30% as a result of the increased scale of delivery, the reduction in neonatal deaths is 7% on average (range: 2–11%).

Sensitivity analysis

Table 8 summarizes the sensitivity of the base-case cost-effectiveness results to changes in the assumptions and estimated parameters. Adding maternal LYS to the neonatal LYS, reduces the cost-effectiveness ratio by 19% in Nepal and 25% in Malawi-MaiMwana and has a modest effect (between 4% and 9% reduction) on the cost per LYS in other trials. Reducing the start-up costs from 100% to 50% reduces the cost per (neonatal) LYS by 18% on average (around 25% in Bangladesh). Varying the joint cost allocation rule (by 10 percentage points in either direction) has a modest impact on the results (between 3% and 15%).

Standardizing costs across the two trials with a factorial design (Malawi-MaiKhanda and Malawi-MaiMwana) implied here that we estimated cost and effect in the women’s groups only arm in both trials (see Supplementary Appendix S1 for details). The cost-effectiveness ratio is sensitive to changing the assumption that 50% of women’s group implementation costs occurred in this arm. Including only 33% of implementation costs, on average, decreases the cost-effectiveness ratio by 27%, while including 75% of the costs, increases the ratio by 40%. Conclusions regarding cost-effectiveness are not affected, however.

Finally, removing discounting of costs and life years reduces the cost-effectiveness ratio substantially (by 62–63%) for all trials. The differential scenario of a 6% discount rate for costs and 3% for life years has a modest impact (between 3% and 6% reduction) on the results. Overall, varying the discount rate does not change conclusions regarding cost-effectiveness of the intervention when using the income-based thresholds.

Discussion

Comparing cost and cost-effectiveness across trials and interventions can be challenging. The complexity of this comparison is seldom explicitly explored in the literature. This article both engages with a formal process of comparing costs between contexts and between six trials of a similar intervention, exploring and enacting the adjustments needed for direct comparison. In addition, this article makes an important empirical contribution to our understanding of the cost-effectiveness of women’s groups and the determinants of cost variation across contexts. It also expands the evidence regarding the affordability of national delivery, previously examined for Malawi (Colbourn et al., 2015), to India, Nepal and Bangladesh.

The findings describe large differences in unit costs ($61–$537 per live birth) as well as in the scale and intensity of the intervention. After harmonizing methods and assumptions, cost-effectiveness ratios still vary widely from $135 to $1627 per neonatal LYS yet fall well below income-based cost-effectiveness thresholds. Scaling up the intervention to rural populations is expected to cost 6.3% of government health expenditure in Nepal, 6.1% in Bangladesh, 3.2% in Malawi and 1.2% in India.

The cost profile of the women’s group intervention is similar to that of newborn home visits (Pitt et al., 2016). Staff costs constitute by far the largest proportion of total costs: on average 65% for women’s groups and 75% for home visits. Somewhat surprisingly for community-based interventions, capital costs are also substantial, at an average of 14% for women’s groups and 15% for home visits. This suggests scale-up plans should take care to budget for and invest in capital items, in particular vehicles, and IT and office equipment, which facilitate effective supervision.

None of the three factors explored here (intervention coverage, scale and intensity) significantly explained differences in unit costs and cost-effectiveness ratios. The type of staff used as facilitators, and their remuneration levels, emerges as an important topic for further study. While our analyses were not powered to compare modes of delivery, results from Malawi-MaiKhanda suggest a ‘volunteer-based’ model delivered on a large scale can have a relatively low unit cost and be highly cost-effective. Another trial in India found that using community health workers (ASHAs) was equally effective as separately recruited facilitators, but somewhat more costly and less cost-effective (Sinha et al., 2017). Nevertheless, the unit cost ($124 per live birth in 2016 INT$) and cost-effectiveness ratio ($295 per neonatal LYS) from that trial compare favourably with the other countries included here. Further evidence on the impact on cost and cost-effectiveness is likely to emerge as scale-up of ASHA-facilitated women’s groups proceeds in India.

Our study has three main limitations. First, women’s groups are likely to have benefits for the mother and child, which are not reflected in the cost-effectiveness ratio. These may include lower morbidity, long-term health benefits, health benefits for siblings, as well as non-health benefits such as loan availability, consumption smoothing and environmental benefits. In our sensitivity analysis, we incorporate maternal LYS, and find the cost-effectiveness ratios in Nepal and Malawi-MaiMwana reduce by 19% and 25%, respectively. However, the full effects on mortality in any individual trial, or the broader benefits of the intervention, are not captured here (Prost et al., 2013).

Second, our estimates use costs observed in a trial setting from a provider perspective. The fact that the original trial costings mainly sourced data from expenditure reports and financial records, may imply that our scale-up cost estimates are overstated (Cunnama et al., 2016). On the other hand, estimation of costs from the societal perspective would require the inclusion of costs (in particular time use) incurred by women and other community members. Previously, we have discussed the inherent difficulties in disentangling intervention costs from research costs and the allocation of joint (shared) costs in these trials (Batura et al., 2014). Outside a trial setting, joint costs may be smaller, and the start-up period may be shorter. These two aspects are addressed in our sensitivity analysis. However, we were unable to perform formal sensitivity analysis on the impact on cost of the involvement of expatriate or overseas staff in the start-up and/or implementation stages of the intervention in each country. While using local staff will likely imply a lower implementation cost, it may also impact on intervention effectiveness (Colbourn et al., 2015).
Third, we have used the WHO threshold for cost-effectiveness in our study (Commission on Macroeconomics and Health, 2001). However, we acknowledge the recent discussions on alternative supply-side cost-effectiveness thresholds which are much lower than the WHO-recommended threshold, possibly <60% GDP per capita (Woods et al., 2016; Ochalek et al., 2018). Using this threshold, the intervention is potentially cost-effective in India (2% GDP per capita), Malawi-MaiKhandu (24% GDP per capita), Bangladesh I (22% GDP per capita) and Bangladesh II Modelled (18% GDP per capita), but not in Nepal, or in Malawi-MaiMwana (both 66% GDP per capita).

Conclusion
Our findings support previous conclusions that large-scale implementation of women’s groups is a cost-effective and potentially affordable strategy that could save around 43 000 neonatal lives each year in the four countries studied here. Evidence of cost-effectiveness can provide decision-makers with information on how to allocate resources between competing priorities, but this must be accompanied by other considerations. In the case of women’s groups, these might include the opportunity cost in relation to other available health or social interventions; the equity implications of women’s groups; community willingness to keep the groups running; strategies to improve access to antenatal and delivery services; and working with groups to improve health and non-health outcomes beyond the perinatal period (Drummond et al., 2005; Yukich et al., 2008; Conteh et al., 2010; Houweling et al., 2013). Should national agencies proceed with the implementation of women’s groups to improve maternal and neonatal mortality and morbidity, they are urged to consider the coverage of those groups, and the levels of staffing required to achieve and maintain that coverage.

Supplementary data
Supplementary data are available at Health Policy and Planning online

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