Community based lifestyle intervention for blood pressure reduction in children and young adults in developing country: cluster randomised controlled trial

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ABSTRACT

Objective To assess the effectiveness of a community based lifestyle intervention on blood pressure in children and young adults in a developing country setting.

Design Cluster randomised controlled trial.

Setting 12 randomly selected geographical census based clusters in Karachi, Pakistan.

Participants 4023 people aged 5-39 years.

Intervention Three monthly family based home health education delivered by lay health workers.

Main outcome measure Change in blood pressure from randomisation to end of follow-up at 2 years.

Results Analysed using the intention to treat principle, the change in systolic blood pressure (adjusted for age, sex, and baseline blood pressure) was significant; it increased by 1.5 (95% confidence interval 1.1 to 1.9) mm Hg in the control group and by 0.1 (−0.3 to 0.5) mm Hg in the home health education group (P for difference between groups=0.002). Findings for diastolic blood pressure were similar; the change was 1.5 mm Hg greater in the control group than in the intervention group (P=0.002).

Conclusions Simple, family based home health education delivered by trained lay health workers significantly ameliorated the usual increase in blood pressure with age in children and young adults in the general population of Pakistan, a low income developing country. This strategy is potentially feasible for up-scaling within the existing healthcare systems of Indo-Asia.

Trial registration Clinical trials NCT00327574.

INTRODUCTION

Cardiovascular disease is now the leading cause of premature mortality worldwide, both in developed countries and in many developing countries.1,2 Hypertension confers the highest attributable risk to deaths from cardiovascular disease.3 Epidemiological data provide convincing evidence that the risk of cardiovascular disease related to blood pressure is graded and continuous.3 This risk is evident even in childhood, with elevated blood pressure predicting hypertension in adulthood,4 and adverse effects of elevated blood pressure in childhood on vascular structure and function, specifically left ventricular hypertrophy, are already apparent in youth.5-7 Reduction of blood pressure reduces this risk in people with and without hypertension and is a desired goal in children and adults.8-9

From a public health perspective, shifting the distribution curve of blood pressure by a small amount in an entire population can have a substantial effect on death rates, the overall magnitude of benefit of which is likely to exceed that resulting from treating only people with hypertension.10 Strategies to achieve even modest lowering of population levels of blood pressure in children and young adults are therefore important public health goals. Unfortunately, evidence from developed countries suggests that community based strategies for lowering blood pressure are unlikely to yield promising results.11 However, reports of health promotion activities in developing countries on blood pressure control are scarce.

Previously, we have shown that children in Pakistan have higher body mass index adjusted blood pressure levels than do white children in the United States.12 The burden of hypertension in adults is also high; it affects one in three adults aged 40 years and above,13 which is similar to estimates from neighbouring Indian-Asian countries.14 The healthcare infrastructure in this region is grossly dysfunctional, especially as regards management of hypertension and associated chronic non-communicable diseases.15 Effective population based strategies for blood pressure reduction are thus highly desirable.

We did a cluster randomised controlled trial in Karachi, Pakistan, to assess the impact on blood pressure of a strategy based on community home health education. In addition, in this trial, adults aged 40 and above with hypertension were further randomised, in a factorial design, to trained versus untrained general practitioners.
Participants successfully completed two years of follow-up and were included in analyses.

### Flow diagram of study

*Participants excluded for protocol violation.

| Allocation Target Enrolment (n=4023) | Randomisation |
|-------------------------------------|---------------|
| Home health education: Assessed for eligibility (6 clusters; n=2198) | No home health education: Assessed for eligibility (6 clusters; n=2161) |
| Excluded* (n=190): Did not meet inclusion criteria (n=59) Declined to participate (n=61) No contact (n=24) Migrated (n=45) Died (n=1) | Excluded* (n=146): Did not meet inclusion criteria (n=39) Declined to participate (n=67) No contact (n=11) Migrated (n=29) |
| Target allocated (6 clusters; n=2008) | Target allocated (6 clusters; n=2015) |
| No blood pressure reading at last visit (n=520): Declined (n=142) Migrated (n=330) No contact (n=40) Died (n=1) Excluded* (n=7) | No blood pressure reading at last visit (n=625): Declined (n=143) Migrated (n=422) No contact (n=48) Died (n=6) Excluded* (n=6) |
| Intention to treat (n=2008) Per protocol (n=1488) | Intention to treat (n=2015) Per protocol (n=1390) |

**Participants, screening, and recruitment**

Field teams masked to randomisation status invited households in the 12 selected clusters to participate. Adults, children, and their parents gave informed consent. In consenting households, one adult aged 15-39 years and one child aged 5-14 years were randomly selected for clinical assessment. We excluded pregnant women, people unable to give informed consent, and patients confined to bed.

Trained field workers masked to the randomisation status of clusters visited the households to collect baseline data. Weight was recorded to the nearest 0.1 kg (Tanita Solar Powered Digital Scale model 1631) and height to the nearest 0.5 cm (portable Stadiometer). Body mass index was calculated as weight in kilograms divided by height in meters squared. Resting brachial blood pressure was measured with a calibrated automated device (Omron HEM-737 Intellisense Blood Pressure Monitor) in the sitting position after five minutes of rest with an appropriately sized paediatric or adult cuff, as applicable. Three consecutive readings were obtained five minutes apart, and we used the last two in the analysis. Research staff were rigorously trained in standardised measurement techniques, with re-training at frequent intervals throughout the study.

**Intervention**

**Home health education**

Six community health workers, who usually have around eight to 10 years of schooling, were trained in methods of conveying standardised health education messages, using behaviour change communication strategies, to all households in clusters assigned to home health education. One community health worker was assigned to each cluster. The training took place over six weeks according to a case based curriculum on nutrition and healthy lifestyles developed by a team consisting of a nutritionist, a dietitian, and clinicians. Health messages included information on the deleterious effects of hypertension and non-drug interventions for preventing and controlling hypertension and cardiovascular disease. Advice was given on diet and the importance of engaging in moderate physical activity, maintaining normal body weight, and tobacco cessation. The nutritional recommendations were modelled on the dietary approaches to stop hypertension (DASH) diet, adapted to the dietary patterns of the study population. The dietary advice focused on reducing salt intake; consuming a diet rich in fruit, vegetables, and low fat dairy products; and reducing intake of total fat, especially saturated and hydrogenated fat. Suggestions were given for modifying traditional recipes to reduce fat content, retaining cultural acceptability and economic feasibility. This advice was modified for children to ensure...
The primary outcome was change in systolic blood pressure from baseline to the final follow-up visit at two years. The secondary outcome was change in diastolic blood pressure from baseline to the final visit. Tertiary outcomes included change in body mass index and current tobacco use (smoked or chewable) status.

Statistical analysis
We calculated our planned sample size of 2100 participants two years after randomisation. We assumed an intraclass correlation of 0.001 on the basis of previous experience.16 22

We used SAS version 9.13 for statistical analyses. For the main intention to treat analysis, we assigned cluster specific mean blood pressure values of participants who completed two years of follow-up (n=2878) to those with missing blood pressure readings at the final visit (n=1145). This method of imputation of missing values has been shown to yield valid inferences and is recommended for large community intervention trials with small cluster sizes.23 We accounted for clustering at the level of census by household as a random effect in all analyses, as this was also the unit of randomisation.24 As the community health workers delivering home health education were assigned to one intervention cluster each, this strategy also accounted for clustering by community health worker. We compared the primary and secondary outcomes between randomised clusters by using nested analysis of variance with a mixed factorial design, accounting for clustering. We considered a P value of less than 0.05 to be statistically significant for the main effects. We report means and 95% confidence intervals for the treatment effects, adjusted for sex, age, and baseline blood pressure in the model.

We also did sensitivity analyses on our findings as per protocol, after excluding participants with missing readings at the last follow-up visit and after replacing missing readings with the mean follow-up blood pressure of all 12 clusters combined. In addition, we did subgroup analyses for the primary and secondary outcomes after stratification by age groups by using the main intention to treat approach. For the tertiary outcomes, we used generalised estimation equation analysis for changes in body mass index and mixed model analysis of variance for current tobacco use.

RESULTS
We randomly assigned 12 clusters with 2650 households and 4023 people aged 5-39 years—six clusters to each of the study groups. The figure shows the trial profile.

Baseline characteristics
The mean age of participants—about half of whom were male—was 18.9 years (table 1). The mean systolic blood pressure was 114 (SD 14) mm Hg, and the mean diastolic blood pressure was 74 (11) mm Hg.

Missing data
During follow-up, blood pressure readings were not available at two years for 1145 (28%) participants (figure). Thus, 2878 (71.5%) participants—1488 (74%) in the home health education group and 1390 (69%) in the no home health education group—successfully completed two years of follow-up.

The distribution of participants with missing versus non-missing final blood pressure readings did not differ significantly by group allocation in terms of baseline systolic blood pressure (115 (15) v 114 (14) mm Hg, P=0.6) or diastolic blood pressure (74 (11) v 74 (11) mm Hg, P=0.5).

Primary and secondary outcomes measures: systolic and diastolic blood pressure
Final mean systolic and diastolic blood pressure levels were significantly greater in the control group (116/
76 mm Hg) than in the home health education group (114/74 mm Hg) (P=0.02/0.005). The intraclass correlation for systolic blood pressure was 0.008.

Systolic blood pressure (adjusted for age, sex, and baseline pressure) increased significantly from baseline to final visit in the control group by 1.5 (95% confidence interval 1.1 to 1.9) mm Hg. In contrast, systolic blood pressure did not change appreciably over the course of the trial (0.1 (−0.3 to 0.5) mm Hg) in the home health education group. The difference in change in systolic blood pressure between the groups was statistically significant (P=0.02) (table 2). Unlike systolic blood pressure, diastolic pressure increased significantly in both randomised groups, but this rise was significantly higher in the control group (P=0.002 for difference between groups) (table 2). The results of the sensitivity analyses were in the same direction as the main findings (table 3).

The subgroup analyses stratified by age also yielded consistent results. In children aged 5-14 years, the change in systolic blood pressure adjusted for age, sex, and baseline blood pressure was 1.8 (1.2 to 2.4) mm Hg in the home health education group compared with 2.9 (2.3 to 3.5) mm Hg in the no home health education group (P=0.13). The corresponding changes in diastolic blood pressure were 1.3 (0.8 to 1.8) and 2.6 (2.1 to 3.1) mm Hg (P=0.06). In adults aged 15-39, the change in systolic blood pressure adjusted for age, sex, and baseline pressure was −1.1 (−1.7 to −0.6) mm Hg in the intervention group and 0.6 (0.1 to 1.2) mm Hg in the control group (P<0.001), and changes in diastolic blood pressure were 0.04 (−0.38 to 0.46) and 1.84 (1.42 to 2.27) mm Hg (P<0.001).

Tertiary outcome measures
The proportion of current tobacco users among participants aged 15-39 years decreased from baseline to the final visit in both groups (by 8.5% in the intervention group and 6.1% in the control group). The odds ratio for change in current tobacco use between home health education and control was 1.15 (95% confidence interval 0.95 to 1.40) (P=0.16). An increase in mean body mass index occurred in both groups in the overall population. The difference between the home health education and control groups was 0.02 (−0.29 to 0.33) (P=0.89).

DISCUSSION
Our community based intervention of family based home health education, delivered by a community health worker, had a significant beneficial effect on blood pressure in children and young adults in the developing country setting of Karachi, Pakistan. Over two years, home health education resulted in a blood pressure that was 1.6/1.4 mm Hg lower in the intervention group than in the control group. Our findings have considerable global public health relevance, as even a modest shift in mean blood pressure at a population level has been shown to have a marked beneficial effect on the primary prevention of stroke and cardiovascular disease.25

Comparison with other studies
Previous studies of the effect of health promotion on blood pressure, such as the North Karelia Study and the Pawtucket Heart Study, have yielded inconclusive results. A similar effort to reduce dietary salt in sub-Saharan Africa tended to lower blood pressure levels in the short term.26 However, many of these studies had deficiencies in study design and considerable contamination bias, and some have been demonstration projects without a concomitant control group.6 8 10 11 27-30

A recent Cochrane collaboration concluded that community health worker programmes of healthcare delivery were of significant benefit in areas such as malaria treatment, immunisation, infant mortality, and breast feeding.31 32 Such models used to be the dominant mode of healthcare delivery in China for people with poor access to effective care and are being proposed again to re-establish universal health coverage.33 34 The government funded lady health workers programme of Pakistan has been implemented for about two decades and provides immunisation, basic maternal, and preventive child care services.31

Models of service by lay health workers are operational in several under-resourced countries including India, Kenya, Uganda, Ghana, Ethiopia, South Africa, and China. Our results show that a similar vehicle can be used for health promotion with effective lowering of blood pressure levels in the population.

The impact of health promotion on blood pressure in our study could have been mainly due to the poor educational attainment and health literacy of our study population, thus leaving considerable scope for improvement in behaviour with sound communication strategies. However, these attributes are characteristic of many developing countries, to which our findings may be generalisable.36 37

Limitations and strengths
The main limitation of the trial was that its duration was short, so that we cannot tell to what extent changes in blood pressure can be sustained; nor can we speculate on the post-trial impact of the intervention, which has been variable in other trials.38 39 A medium term (four year) post-trial follow-up of blood pressure levels is planned. Furthermore, our trial was not sufficiently long or large to determine the effect of our interventions on downstream cardiovascular outcomes. Such a trial would clearly be expensive and take several years to complete. Convincing funders to support

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Table 2 | Change in blood pressure (95% confidence interval) from baseline to follow-up by intervention allocation (n=4023)

| Blood pressure | Home health education (n=2008) | No home health education (n=2015) | P value |
|---------------|-----------------------------|---------------------------------|---------|
| Systolic (mm Hg)* | 0.1 (−0.3 to 0.5) | 1.5 (1.1 to 1.9) | 0.02 |
| Diastolic (mm Hg)† | 0.6 (0.3 to 0.9) | 2.1 (1.8 to 2.4) | 0.002 |

*Adjusted for clustering, age, sex, and baseline systolic blood pressure.
†Adjusted for clustering, age, sex, and baseline diastolic blood pressure.
a trial required demonstration that such an intervention in a developing country setting could indeed influence blood pressure in the first place. Importantly, the atherosclerotic process is well documented as starting during childhood and is established in young adults, indicating that early interventions are needed to slow or reverse the process.40 41 Moreover, even a modest reduction in systolic blood pressure has been shown to reduce hypertension by 10% in children.4 In addition, the benefit of a modest reduction in systolic blood pressure at a population level has been shown to translate into substantial reductions in deaths from stroke and coronary heart disease; each 2 mm Hg reduction in systolic blood pressure reduces deaths from stroke by 10%.42 43 Sound evidence thus supports a direct link between blood pressure reduction in youth and protection from hypertension and hard cardiovascular outcomes in the young and older populations.

An additional limitation potentially affecting the generalisability of this trial was that final blood pressure measurements were not available on 28% of the study population. However, baseline blood pressure did not differ between those for whom we did and did not manage to obtain a final blood pressure recording. In addition, our main analysis was based on the intention to treat principle, and results were consistent with the per protocol analysis and in the subgroup analysis stratified by age groups. Therefore, we believe our findings to be robust.

As the control group received no visits for health promotion, we cannot assess which component of home health education was beneficial. However, answering this question was not the intention of the trial, which was designed to assess home health education as a composite “packaged” approach of various components emphasising adoption of healthy behaviours, including a diet rich in fruit and vegetables and low in salt and fat, weight management, and physical activity. In addition, although the outcomes assessors were masked, knowledge of treatment allocation is always a possibility in a community trial of this nature. However, automated Omron devices were used to measure the outcome of blood pressure, and their digital display of blood pressure is not subject to potential observer bias.

Our study has several strengths. This is the first population based randomised controlled trial of its kind in Indo-Asia to test the impact of such strategies in lowering blood pressure levels in the population. The sampling strategies ensured recruitment of representative clusters. The distance between study clusters (10 km), lack of evidence of migration among clusters, and visits by health educators only to the clusters randomised to the intervention minimised the chances of cross contamination. The study design ensured that measurements on participants during baseline and follow-up period were obtained simultaneously in home health education and no home health education clusters to account for any potential bias due to seasonal variations in blood pressure.20

Policy implications and conclusions
Although formal economic evaluations of strategies used to reduce the risk of chronic disease will be needed before interventions are scaled up, currently about 100 000 female health workers provide basic preventive maternal and child health services to about 80 million people at a per capita cost of $0.75, inclusive of human resources, training, and other operative expenses.44 The health gains are thus likely to outweigh the nominal marginal cost of adding our modest proposed strategy on to the existing platform of the lady health workers programme in Pakistan.

Our findings provide the first evidence that a family based home health education package delivered by trained lay health workers can lead to an effective reduction in blood pressure in people aged 5-39 years at a community level in a poorly resourced developing country setting. These findings have substantial implications for prevention of hypertension and cardiovascular disease.

### Table 3 | Change in blood pressure (95% confidence interval) from baseline to follow-up by intervention allocation: sensitivity analyses

| Sensitivity analyses | Home health education | No home health education | P value |
|----------------------|-----------------------|--------------------------|---------|
| Per protocol approach|                       |                          |         |
| Mean systolic blood pressure at follow-up (mm Hg)* | 113.8 (113.1 to 114.5) | 115.5 (114.8 to 116.2) | 0.06    |
| Mean diastolic blood pressure at follow-up (mm Hg)* | 74.2 (73.7 to 74.7) | 76.0 (75.4 to 76.5) | 0.04    |
| Change in systolic blood pressure (mm Hg)† | 0.4 (<0.2 to 0.9) | 1.5 (1.0 to 2.1) | 0.10    |
| Change in diastolic blood pressure (mm Hg)‡ | 0.8 (0.4 to 1.3) | 2.1 (1.7 to 2.5) | 0.06    |
| Replacing missing final values with overall mean follow-up reading for all clusters combined | (n=2088) | (n=2015) |
| Mean systolic blood pressure at follow-up (mm Hg)* | 114.1 (113.6 to 114.6) | 115.7 (115.2 to 116.2) | 0.07    |
| Mean diastolic blood pressure at follow-up (mm Hg)* | 74.4 (74.0 to 74.8) | 75.7 (75.3 to 76.1) | 0.03    |
| Change in systolic blood pressure (mm Hg)† | 0.1 (<0.3 to 0.5) | 1.0 (0.6 to 1.5) | 0.06    |
| Change in diastolic blood pressure (mm Hg)‡ | 0.6 (0.3 to 0.9) | 1.6 (1.3 to 2.0) | 0.01    |

*Adjusted for clustering.
†Adjusted for clustering, age, sex, and baseline systolic blood pressure.
‡Adjusted for clustering, age, sex, and baseline diastolic blood pressure.
WHAT IS ALREADY KNOWN ON THIS TOPIC

Even modest reductions in blood pressure at a population level in children and young adults leads to prevention of hypertension and a reduction in cardiovascular morbidity and mortality. However, community based strategies to achieve such shifts in blood pressure have not yielded promising results.

WHAT THIS STUDY ADDS

Home health delivery educated by trained lay health workers significantly blunted the usual increase in blood pressure with age in children and young adults in the general population in Pakistan.

Such strategies can potentially be adopted by other low income countries for controlling the epidemic of hypertension.

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Contributors: THJ, JH, NP, and NC were responsible for the study concept and design. THJ, JH, SB, AK, SH, and RB were responsible for the implementation of the study and acquisition of data. MI analysed the data with advice from JH and THJ. All authors drafted and critically revised the manuscript for important intellectual content. THJ, JH, NP, and NC obtained funding and are the guarantors.

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Competing interests: None declared.

Ethical approval: The Aga Khan University Ethics Review Committee approved the study.

Data sharing: The protocol, training manuals, and statistical code are available from the corresponding author at taazen.jafar@aku.edu

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