Community-based blood pressure measurement by non-health workers using electronic devices: a validation study

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Introduction: Population monitoring and screening of blood pressure is an important part of any population health strategy. Qualified health workers are expensive and often unavailable for screening. Non-health workers with electronic blood pressure monitors are increasingly used in community-based research. This approach is unvalidated. In a poor, urban community we compared blood pressure measurements taken by non-health workers using electronic devices against qualified health workers using mercury sphygmomanometers.

Method: Fifty-six adult volunteers participated in the research. Data were collected by five qualified health workers, and six non-health workers. Participants were randomly allocated to have their blood pressure measured on four consecutive occasions by alternating a qualified health worker with a non-health worker. Descriptive statistics and graphs, and mixed effects linear models to account for the repeated measurement were used in the analysis.

Results: Blood pressure readings by non-health workers were more reliable than those taken by qualified health workers. There was no significant difference between the readings taken by qualified health workers and those taken by non-health workers for systolic blood pressure. Non-health workers, on average, 5–7 mmHg lower in their measures of blood pressure than the qualified health workers (95%HPD: −2.9 to −10.0) for diastolic blood pressure.

Conclusion: The results provide empirical evidence that supports the practice of non-health workers using electronic devices for BP measurement in community-based research and screening. Non-health workers recorded blood pressures that differed from qualified health workers by no more than 10 mmHg. The approach is promising, but more research is needed to establish the generalisability of the results.

Keywords: blood pressure; hypertension; measurement; community workers; screening; Malaysia
clinical validation studies, or community-based studies using qualified health care professionals (20, 21). Several other studies that discuss validation in community settings also used qualified health staff, often in a clinical setting (22–25).

The problem is that the sources of error in the measurement of blood pressure are attributable to both the device and the operator (16, 26). It is, thus, not sufficient to validate the device alone, one needs to validate the combination of the device and the operator, but this is almost never done (26–31). If the reliability and validity of blood pressure measurement in a community setting using non-health workers can be established empirically, this will have significant implications for future population health research; if not, the results will throw into doubt a large number of existing studies.

The broad question motivating this research was whether, under the same conditions in a community setting, non-health workers using an electronic device would on average obtain a diastolic and a systolic blood pressure reading within 10 mmHg of a qualified health professional using a mercury sphygmomanometer. A variation of 10 mmHg may be unacceptable in a clinical setting, non-health workers using an electronic device to estimate blood pressure, but for the purposes of population health screening and research, this was regarded as adequate.

Methods

Devices
Blood pressure was measured using mercury sphygmomanometers (Spirit brand, model number CK-101C), and electronic, automatic blood pressure monitors (Omron brand model HEM-7203). The electronic devices used pulse wave oscillometry and a proprietary algorithm to estimate blood pressure.

Setting
The data collection occurred in an urban, low-income community, of the Klang Valley near Kuala Lumpur, Malaysia.

Data collectors
Five medical practitioners with regular, current clinical experience measuring blood pressure using mercury sphygmomanometers were used as the health professionals in this study.

A non-health worker was categorized as an individual with a minimum of a high school education and no formal qualification in a health related profession. The non-health workers in this study were five volunteer medical students, three weeks into their first semester of enrolment, and without any exposure to clinical practice. Four of the students had no previous experience of blood pressure monitoring; one had used an electronic blood pressure device at home. The non-health workers received 30 min training in the use of the electronic device. The training was significantly less than the two weeks ‘familiarisation’ typically allowed in clinical validation studies (34), but more realistic in terms of population health studies.

One of the non-health workers was called away part way through data collection. He was replaced by a research assistant who had no prior experience taking blood pressure, but had been present during the training of the non-health workers. He received a 10 min ‘refresher’ tutorial.

Participants
Participants were volunteers attending a local community health event. Following the NHANES III protocol, the exclusion criteria were rash, plaster casts, oedema, paralysis, open sores or wounds, blood drawn from arm within the last week, a withered arm, or physical obstructions (such as tubes) (35). Seventy adults volunteered; 14 were excluded because their arm circumferences were greater than the upper limit for the electronic devices’ cuff size. Of the remaining 56 participants, there were 15 males ranging in age from 23 to 59, and 41 females ranging in age from 18 to 74.

Procedure
Data collection occurred over a 4-hour period starting at 11 am on a single day. Individual blood pressure measurement commenced after the person had given informed consent, the inclusion criteria were satisfied, and personal information was obtained. Data were recorded on age, sex, whether the participant was pregnant (for women), had a known history of diabetes or a known history of hypertension.

Each participant had their blood pressure measured eight times in total. The order of measurement was always twice by a randomly allocated medical practitioner with their own allocated mercury sphygmomanometer (T1), twice by a randomly allocated non-health worker with their own allocated electronic device (T2), twice by a second randomly allocated medical practitioner with their own allocated mercury sphygmomanometer (T3), and finally twice by a randomly allocated non-health worker with their own allocated electronic device (T4). Because data collectors were randomly allocated to each participant ID prior to the commencement of the study, by chance, some data collectors conducted more blood pressure measures than others.

Diastolic and systolic blood pressures were recorded twice by each data collector, on the left arm only. Between 30 seconds and 1 min elapsed between repeated measurements to minimize venous congestion. Participants were seated to wait for the next allocated data collector on the
participant’s card, until he or she had seen all four data collectors in the allocated order.

Each data collector was allocated their own device (mercury or electronic) for the entire data collection period, and was blind to the readings of the other data collectors. Participants were blind to all readings.

Data analysis
Data collectors recorded two systolic and two diastolic readings for each participant. For the purposes of analysis, a data collector’s diastolic readings were averaged, as were the systolic readings. The distribution of blood pressure readings were examined for normality. The distribution of systolic blood pressure was significantly non-normal, and log transformed for the purposes of statistical modelling.

The data were initially examined using graphical techniques including Bland–Altman plots to contrast two measurement instruments (36). The statistical modelling employed two-level, linear mixed effects models in which the blood pressure readings were treated as a repeated measure (level-1), within participant (level-2) (37). The order in which the testing occurred (which also subsumed the type of device used, and the qualification of the data collector) was included as a fixed factor (having discounted the value of including it as a crossed random factor). The models were ‘random intercepts’ models. Effects of age, sex, and clinical history (hypertension or diabetes) were included as fixed covariates in the modelling. Age was centred on the median (49 years).

For the diastolic and the (log) systolic blood pressures, three models were fitted:

1. A null (unconditional means) model with no fixed effects, and participant as a random effect.
2. A full model with the order of measurement and age, sex, hypertension and diabetes history as fixed effects, and participant as a random effect.
3. A reduced model with the order of measurement and any significant covariates from the full model included as fixed effects, and participant as a random effect.

Maximum likelihoods estimation was used for the model development, the appropriateness of the reduced model selection was based on the Akaike Information Criterion (AIC), a goodness of fit statistic that takes account of the change in the deviance and penalises the model fit for the inclusion of extra parameters (38). Markov Chain Monte Carlo (MCMC) methods were used to estimate the posterior density based on the fitted model, and hence the significance of the fixed effects (39). The 95% highest probability densities (95%HPD) and the test of significance were both estimated using this approach.

All analyses and graphs were created within the R statistical environment (40). The lme4 package was used for the linear mixed modelling (41).

Ethics
The study protocol was reviewed and approved by the Monash University Human Research Ethics Committee (approval number: CF11/0583 – 2011000263). All participants provided informed consent.

Results
Summary results for the diastolic and (untransformed) systolic readings are shown in Table 1.

The average systolic blood pressure of the participants (~127 mmHg) was consistent with the classification of prehypertensive in a clinical setting, and the average diastolic blood pressure, depending on the timing and the device/operator used, was generally consistent with a classification of blood pressure in the desirable range (42).

There were broad points of similarity and difference between the measures. With respect to the systolic maximum and minimum values, the mercury devices (i.e. operated by qualified health workers) have lower values than the electronic devices (i.e. operated by non-health workers), but all have similar means and medians. With respect to the diastolic values, the electronic devices record lower mean and median values than the mercury devices (around 5 mmHg), and also recorded lower maximum values.

Bland–Altman plots show the difference between two measures against the average value of the two measures (Fig. 1a and b) (36). ‘Agreement’ is related to both the mean difference between the readings on the two devices, and the amount of variation in the differences.

Figure 1a shows four Bland–Altman plots for the measures of systolic blood pressure: the mercury device (Time 1) against the electronic device (Time 2) and against the mercury device (Time 3), as well as the electronic device (Time 2) against the electronic device (Time 4). There are, thus, comparisons of similar devices with each other, and comparisons of different devices at adjacent times. The solid horizontal line indicates the mean difference between the blood pressure readings for the two comparison devices. The dashed horizontal lines show the 95% limits of agreement around the mean difference.

It is immediately apparent the mean differences between the devices were all close to zero; i.e. on average, the difference between the readings of the two devices was close to zero. The 95% limits of agreement (i.e. the variation in the differences) were narrowest for the comparison of the two electronic devices (95%LA: 1.1 ± 16 mmHg), and the widest limits of agreement occurred for the comparison of the mercury device (T3) and the electronic device (T4) (95%LA: -2.1 ± 24 mmHg).
Figure 1b shows the equivalent plots for diastolic blood pressure. The mean differences were closest when comparing identical types of device (1.7 and 1.1 mmHg) than comparing across device type (5 and 5.6 mmHg). The two electronic devices showed the strongest agreement (95%LA: 1.7 ± 10 mmHg). The comparison of the two mercury devices showed a marginally lower mean difference, but wider 95% limits of agreement (95%LA: 1.1 ± 16 mmHg). The comparison of the mercury device (T3) and the electronic device (T4) had a comparatively large mean difference but relatively narrow limits of agreement (95%LA: 5.6 ± 10 mmHg). The comparison of the mercury device (T1) and the electronic device (T2) showed a similar mean difference but much wider limits of agreement (95%LA: 5 ± 16 mmHg).

By examining the cumulative proportion of blood pressure measurements that differ by no more than a given amount, one can gain a clearer sense of the reliability (though not the validity) of the measures. Fig. 2 shows an ogive of the absolute differences in blood pressure measurements between: the mercury device (Time 1) and the electronic device (Time 2), the two mercury devices (Time 1 and Time 3), and the two electronic devices (Time 2 and Time 4), for both systolic and diastolic blood pressure. A Lowess curve was used to smooth out the point-to-point variation and provide a visual interpolation of the ogives. For almost any proportion of blood pressure measurements, the variation was less between the two electronic devices (Time 2 and Time 4) than for any other combination of device. Ninety percent of the electronic devices systolic blood pressure readings had a difference of no more than 13 mmHg (Time 2 and Time 4), while the two mercury devices measured systolic blood pressure had a difference of no more than 18 mmHg (Time 1 and Time 3) - almost exactly the same as for the difference between the first mercury device and the first electronic device (Time 1 and Time 3). A similar pattern was observed for diastolic blood pressure readings, except that the absolute differences were consistently higher for the first mercury device and the first electronic device (Time 1 and Time 3) than for the two mercury devices (Time 1 and Time 3).

The repeated blood pressure measures within individual participants, the order of measurement, and the possible effects of covariates such as participants’ age and sex make it difficult to obtain a complete picture of the relationship between the readings obtained from the mercury and electronic devices. A linear, mixed effects model was used to manage the repeated measurements, the order of measurement (type of device operator combination), and the individual participants’ covariates. The analysis of systolic blood pressure used log-transformed data.

Unsurprisingly, there was substantial clustering of the blood pressure readings among participants (systolic ICC = 0.86; diastolic ICC = 0.76). Table 2 shows the results for the null (unconditional means), full (order of measurement and covariates) and reduced (order of measurement, and significant covariates) models. The parameter estimates for the fixed effects, the AIC, and the variance components are shown.

For the (log) systolic model, there was little difference between the fixed effects estimates in the full and the reduced models; however, the reduced model provided a better fit to the data than the full model: AIC of -441 in the full model versus -446 in the reduced model. The only significant covariate was age. The order of testing, and by extension the type of device, showed no significant difference in the readings obtained by non-health workers using electronic devices and health workers using mercury devices. The average systolic reading for the base participant (male, aged 49, at Time 1) was around 122 mmHg (i.e. $e^{4.8}$ mmHg). Keeping the base participant in mind,
The greatest likely variation in BP reading (i.e. at the limit of the 95%HPD) associated with a non-health worker using an electronic device (Time 4) was 6 mmHg ($e^{4.8-0.047}$ mmHg), which was slightly less than the greatest likely variation associated with the second reading by a health professional using a mercury device (Time 3).

The pattern was somewhat different for the diastolic, reduced, model. Like the systolic model, age was the only

Fig. 1. Bland–Altman plots of the blood pressure differences between each possible pair of device-operator combination: (a) diastolic pressure and (b) systolic pressure. The solid horizontal line indicates the mean difference between the measures, the dashed horizontal lines indicate the 95% limits of agreement.
significant covariate. On the other hand, electronic devices operated by non-health workers resulted in, on average, a significantly lower average diastolic reading than the mercury devices operated by medical practitioners: between 5 (Time 2) and 7 (Time 4) mmHg lower. The reduced model provided a better fit to the data than the full model: AIC of 1480 in the full model versus 1477 in the reduced model. The average diastolic reading for the base participant (male, aged 49, at Time 1) was around 80 mmHg. Keeping the base participant in mind, the greatest likely variation in blood pressure reading (i.e. at the limit of the 95%HPD) associated with a non-health worker using an electronic device (Time 4) was 10 mmHg.

Discussion
Community based, population research and screening that involves blood pressure monitoring will be an increasingly important part of any non-communicable diseases strategy, and valid, reliable and cost-effective methods of measurement will be required. The results from this study, the first to validate blood pressure measurement by non-health workers in a community setting, suggest that with an electronic blood pressure measurement device and a little training, non-health workers may provide a suitable alternative to qualified health workers. Although, the diastolic blood pressure measurements taken by non-health workers using electronic devices were on average lower (7 mmHg) than measurements taken by health workers, the difference was within reasonable bounds. Furthermore, independent readings by two different non-health workers showed less variation, that is greater agreement, than did two independent readings by the qualified health workers. There was no significant difference in systolic blood pressure taken by non-health workers using an electronic device and health workers using a mercury sphygmomanometer; and, again, independent readings by two different non-health workers showed greater agreement, than did two independent readings by health workers.

The findings are, broadly consistent with the validation literature on the use of electronic blood pressure devices in clinical settings, and should reassure readers of the validity (although untested at the time) of those earlier studies that used non-health workers taking blood pressure measurements in community settings (20–25). One should bear in mind, however, that the kind of agreement in clinical validation studies that is achievable with the simultaneous measurement of blood pressure at a single point in time will always outperform the levels of agreement achievable with serial measurements.

There are, nonetheless, some issues with the findings, and they need to be interpreted within context.
In community-based research and screening, there is no opportunity to obtain a gold standard (invasive) measure of blood pressure, and we are currently reliant on the gold standard for the indirect, non-invasive, measurement of blood pressure by a health worker with a mercury sphygmomanometer (13). Given the variability in the measurements by the medical practitioners, however, the extent to which this is a reasonable gold standard in a community-based setting is moot. It is also known, for instance that individual blood pressure can vary substantially, and clinical measurements (where the gold standard is applied) correlate poorly with measurements taken in the community (33, 43). The difference, however, is not simply an artefact of mis-measurement; it is also an artefact of genuine variation in individual blood pressure across settings. This is one of the challenges of implementation research, where one is moving out of clinical environments into ‘real world’ settings which necessarily involve a loss of experimental and/or clinical control (44). This study was relatively small; it relied on a handful of non-health workers, a handful of health practitioners, and only one model of electronic sphygmomanometer. The study was also community-based and not home-based. Replication studies in different populations and different field settings with different devices are warranted. Notwithstanding this, given the cost of the devices and the relatively cheap labour costs associated with non-health workers, the evidence would appear to support the adoption for community-based, population health research. Cost effectiveness studies would be particularly useful in determining this.

### Table 2. The null, full and reduced, mixed-effects linear models of blood pressure measurement

|                      | Null          |          | Full          |          | Reduced       |          |
|----------------------|---------------|----------|---------------|----------|---------------|----------|
|                      | Estimate      | 95%HPD   | Estimate      | 95%HPD   | Estimate      | 95%HPD   |
| **Systolic models**  |               |          |               |          |               |          |
| Time 2 (electronic)  | –0.002        | .038 to 0.029 | –0.002        | –0.04 to 0.028 | –0.027        | –0.061 to 0.007 |
| Time 3 (mercury)     | –0.026        | –0.062 to 0.006 | –0.027        | –0.061 to 0.007 | –0.01        | –0.047 to 0.02 |
| Time 4 (electronic)  | –0.011        | –0.045 to 0.022 | –0.01        | –0.047 to 0.02 | 0.005***      | 0.004 to 0.007 |
| Age (centre = 49)    | 0.006*        | 0.004 to 0.008 |               |          |               |          |
| Sex (female)         | –0.012        | –0.062 to 0.033 | –0.012        | –0.062 to 0.033 | –0.006        | –0.057 to 0.049 |
| Diabetes (yes)       | –0.006        | –0.057 to 0.049 | –0.038        | –0.090 to 0.026 |               |          |
| Hypertension (yes)   |               |          |               |          |               |          |
| Intercept            | 4.8***        | 4.80-4.85 | 4.9***        | 4.86-4.91 | 4.8***        | 4.81-4.87 |
| AIC                  | –428.8        |          | –441          |          | –446.4        |          |
| $\sigma^2$ Person (level 2) | 0.022      |          | 0.016         |          | 0.016         |          |
| $\sigma^2$ Resid     | 0.003         |          | 0.003         |          | 0.003         |          |
| **Diastolic models** |               |          |               |          |               |          |
| Time 2 (electronic)  | –5.1***       | –8.1 to –2.7 | –5.1***       | –2.9 to –8.1 | –5.1***       | –4.3 to 1.1 |
| Time 3 (mercury)     | –1.2          | –4.2 to 1.2 | –1.2          | –4.3 to 1.1 | –1.2          | –4.3 to 1.1 |
| Time 4 (electronic)  | –6.8***       | –7.1 to –9.9 | –6.8***       | –10.0 to –4.6 | –6.8***       | –10.0 to –4.6 |
| Age (centre = 49)    | 0.3***        | 0.1 to 0.3 | 0.2*          | 0.09      |               |          |
| Sex (female)         | –3.3          | –7.1 to 0.5 | –3.3          | –7.1 to 0.5 | –3.3          | –7.1 to 0.5 |
| Diabetes (yes)       | 1.4           | –2.4 to 5.7 | 1.4           | –2.4 to 5.7 | 1.4           | –2.4 to 5.7 |
| Hypertension (yes)   | –4.3          | –8.5 to 0.5 | –4.3          | –8.5 to 0.5 | –4.3          | –8.5 to 0.5 |
| Intercept            | 77.0***       | 74.9 – 76.8 | 83.6***       | 78.2 – 82.9 | 80.4***       | 80.4 – 80.5 |
| AIC                  | 1533          |          | 1480          |          | 1477          |          |
| $\sigma^2$ Person (level 2) | 105.1     |          | 91.6          |          | 96.2          |          |
| $\sigma^2$ Resid     | 33.2          |          | 23.2          |          | 23.2          |          |

*p < 0.05, ***p < 0.001 based on MCMC estimation.

### Acknowledgements

We would like to thank the staff of Global Public Health for their logistical support, and the community participants for their patience. The electronic blood pressure monitors were donated by Omron Healthcare.

### Conflict of interest and funding

The authors received a donation of five electronic blood pressure monitors from Omron Healthcare to conduct this study.
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