Discrepancy of blood pressure between the brachial artery and radial artery

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INTRODUCTION

Blood pressure (BP) is a vital sign indicating general health of critically ill patients and guiding their treatment. It is well known that the accurate method for monitoring BP is passing a transducer connected to a catheter directly into the ascending aorta. However, this technique is invasive and not suitable for all patients. In general, non-invasive blood pressure monitoring is commonly used in the clinic. Systemic blood pressure is usually estimated by conventional measurements of brachial artery blood pressure with a brachial cuff using oscillometric devices.

However, when patients have some difficulties in monitoring BP on the upper arm, such as the wound on the skin or infection of subcutaneous tissues of the upper arm, brachial blood pressure (bBP) is not suitable for measurement. Meanwhile, looking for another way to monitor BP will be necessary. Under this condition, we found that in many patients with intact forearms, the radial blood pressure (rBP) on the wrist is easy to be measured. Therefore, we investigated the relationship between bBP and rBP using appropriate cuffs and intended to find that whether rBP can substitute bBP clinically.
METHODS

This study was approved by the Institutional Ethics Committee at Drum-Tower Hospital. A total of 315 patients, 149 males and 166 females, aged 18–79 years, were enrolled in this study. They all provided the written informed consent.

Participants were excluded if they had upper limb amputation, cuts or bruising of the skin at measurement sites. In addition, those with hypertension, arrhythmia, aortic coarctation, aortic dissection, peripheral vascular disease, congenital heart disease, and vasculitis were all excluded.

Under the condition of general anesthesia, the right upper limbs of all patients (in a supine position) were exposed. The upper arm and forearm were kept at heart level. Appropriate-sized cuffs were chosen according to the circumbenches measured at the midpoint of the upper arm and forearm. Then we placed the two cuff bladders over the arterial pulsation and wrapped the cuffs snugly around the patients’ upper arm and forearm with the cuff bladders encircling at least 80% of circumferences, because too small a cuff size leads to false high BPs and too large leads to false low BPs. After induction of anesthesia and a 15-minute stabilization period, BP was recorded sequentially on the upper arm and forearm using two automated oscillometric BP monitors (Datex-Ohmeda, Madison, WI, USA). Order for site to be measured was first decided randomly, measurement should be repeated twice at intervals of at least 1 minute, and the 2 readings were averaged. When the two readings at the same site differed by >4 mmHg, the recording was removed, and additional readings should be obtained.

Statistical analysis

Data were presented as mean and standard deviations (mean±SD). Statistical analysis was performed using SPSS v.13 (SPSS, Inc. Chicago, IL, USA.). bBP and rBP were compared using paired t-test. The association between bBP and rBP was evaluated using the intraclass correlation coefficient. We used one-way analysis of variance (ANOVA) to compare BPs of each interval. A P value of <0.05 was considered statistically significant.

RESULTS

Mean BMI was 23.2±3.5 kg/m² (range 18.5–30.7 kg²), mean circumference of arm and forearm was 25.3±2.8 cm (range 22–34 cm) and 16.3±1.4 cm (range 13–20 cm), respectively. An infant cuff (appropriate circumference 10–20 cm) was used to measure rBP. We used various sizes of adult cuffs to measure bBP (12 cm×22 cm, for arm circumference of 22 to 26 cm; 16 cm×30 cm, for arm circumference of 27 to 34 cm).

We obtained 1890 valid pressure readings from 315 patients. The mean BP value for each measurement of location is shown in Table 1. The mean SBP and DBP in the upper arm were both significantly higher than those

| Table 2. Absolute differences of SBP between rBP and bBP in different intervals |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| bSBP (mmHg)       | 90–99           | 100–109         | 110–119         | 120–129         | 130–139         | 140–149         | 90–149          |
| rSBP-bSBP         | 17±13           | 17±10           | 17±7            | 18±9            | 17±11           | 21±11           | 18±10           |
| n                 | 22              | 42              | 74              | 63              | 69              | 45              | 315             |

r=0.929, P=0.462.

| Table 3. Absolute differences of DBP between rBP and bBP in different intervals |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| bDBP (mmHg)       | 50–59           | 60–69           | 70–79           | 80–89           | 90–99           | 100–109         | 50–109          |
| rDBP-bDBP         | 17±13           | 15±8            | 13±6            | 12±6            | 10±5            | 14±13           | 13±7            |
| n                 | 16              | 61              | 99              | 98              | 34              | 7               | 315             |

r=2.176, P=0.057.

| Table 4. Absolute differences of MAP between rBP and bBP in different intervals |
|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| bMAP (mmHg)       | 60–69           | 70–79           | 80–89           | 90–99           | 100–109         | 110–119         | 120–129         | 60–129          |
| rMAP-bMAP         | 14±7            | 15±11           | 15±6            | 15±7            | 15±7            | 13±8            | 14±8            | 15±7            |
| n                 | 6               | 38              | 106             | 75              | 66              | 22              | 2               | 315             |

r=0.311, P=0.931.
Figure 1. Scatterplots of rSBP, rDBP, and rMAP between rBP and bBP after general anesthesia. The x-axis indicates the mean of two readings of the bronchial artery; y-axis, the mean of BP values of the radial artery. Linear regression analysis showed a significant correlation between rBP and bBP.

DISCUSSION

Usually, the BP of the brachial artery is measured using an oscillometric device with an appropriate cuff in a clinic. But in some patients, BP can't be monitored on their upper arms because of the wound of skin or infection. Some studies\[^{[4,5]}\] considered oscillometric devices for wrist measurement, but most studies have shown that these devices are inaccurate.\[^{[6–8]}\] BPs at the wrist measured by oscillometric devices generally overestimate BP compared with conventional sphygmomanometry on the upper arm, and the differences could be substantial.\[^{[3]}\] It was reported that systemic pressure increased as the measurement location was moved toward the periphery of the body away from the heart, whereas diastolic pressure was not different.\[^{[9]}\] Nevertheless, our study showed that rDBP was much higher than bDBP. We thought this disparity might be due to the patients' state. In Lee's study,\[^{[9]}\] the patients were measured before the induction of anesthesia, but our patients were measured during the maintainence of anesthesia.

Researchers\[^{[10,11]}\] reported that there were marked differences between SBP of the radial artery and that of the brachial artery, and they were also correlated significantly with BMI. In our study, we found the differences between rBP and bBP, and also a strong linear relationship between them. Therefore, we can calculate bBP from the linear equation. Obviously, it is impractical to calculate bBP in the clinic. According to the absolute differences of BP values in the two sites, we could estimate dSBP, dDBP and dMAP by subtracting 18, 13, 13 mmHg from rSBP, rDBP, rMAP, respectively. And there was no significant difference between the calculated values and the measured values.

To avoid these influences of "white coat effect", cold, tension, movement of arms, muscle fasciculation, blood pressure was measured in the maintenance of general anesthesia with room temperature at 24–26 °C during the experiment.\[^{[12,13]}\] The position of the measured site could affect the values, i.e. the BP readings would be high if the arm was below the right atrium, whereas the readings would be low when the arm was above the heart level. These differences might be attributed to the effects of hydrostatic pressure and could be about 2 mmHg for every inch above or below the heart level.\[^{[2]}\] Hence the midpoint of both upper arm and forearm was placed at the level of the heart in this study.\[^{[2,14]}\]

From this study, we conclude that when BP value is difficult to be measured from the upper arm, it can be estimated by the measurement of the forearm as rBP using an appropriate cuff in clinical practice.
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