Influence of age on upper-arm cuff blood pressure measurement


1Menzies Institute for Medical Research, University of Tasmania, Hobart, Australia
2Royal Hobart Hospital, Hobart, Tasmania
3St Antonius Hospital, Department of Internal Medicine, Nieuwegein, The Netherlands
4Department of Internal Medicine, Leiden University Medical Center, Leiden, The Netherlands
5Department of Medicine, National Yang-Ming University School of Medicine, Department of Medical Education, Taipei Veterans General Hospital, Taipei, Taiwan
6Department of Cardiology/Hypertension, University Hospital of Bordeaux, Bordeaux, France
7Institute of Cardiovascular Sciences, University College London, London, United Kingdom
8Division of Cardiology, Seoul National University Boramae Hospital, Seoul, South Korea
9Institute of Cardiovascular Sciences University College London (UCL) and National Institute for Health Research (NIHR) UCL/UCL Hospitals Biomedical Research Centre, London, United Kingdom
10Department of Endocrinology and Internal Medicine, Aarhus University Hospital, Aarhus, Denmark
Running/short title: Influence of age on cuff BP
Address for correspondence:
Professor James Sharman
Menzies Institute for Medical Research
University of Tasmania
Private Bag 23
Hobart, 7000 Australia
Telephone: +61 3 6226 4709
Fax: +61 3 6226 7704
Email: James.Sharman@utas.edu.au
Abstract

Blood pressure (BP) is a leading global risk factor. Increasing age is related to changes in cardiovascular physiology that could influence cuff BP measurement, but this has never been examined systematically and was the aim of this study. Cuff BP was compared with invasive aortic BP across decades of age (from 40 to 89 years) using individual-level data from 31 studies (1674 patients undergoing coronary angiography) and 22 different cuff BP devices (19 oscillometric, 1 automated auscultation, 2 mercury sphygmomanometry) from the INvaSive blood PressurE ConsorTium. Subjects were aged 64±11 years and 32% female. Cuff systolic BP (SBP) overestimated invasive aortic SBP in those aged 40-49 years, but with each older decade of age there was a progressive shift toward increasing underestimation of aortic SBP (p<0.0001). Conversely, cuff diastolic BP (DBP) overestimated invasive aortic DBP, and this progressively increased with increasing age (p<0.0001). Thus, there was a progressive increase in cuff pulse pressure (PP) underestimation of invasive aortic PP with increasing decades of age (p<0.0001). These age-related trends were observed across all categories of BP control. We conclude that cuff BP as an estimate of aortic BP was substantially influenced by increasing age, thus potentially exposing older people to greater chance for misdiagnosis of the true risk related to BP.

Keywords: sphygmomanometer; aging; blood pressure determination; pulse wave analysis
Introduction

Cardiovascular disease (CVD) is the leading cause of death worldwide and the most important CVD risk factor is high blood pressure (BP). Clinical management of BP is based on measurements from upper arm cuff BP devices, either using auscultation or automated oscillometry. Correct identification and lowering of high BP will reduce the risk of CVD and all-cause mortality. However, our recent work revealed that cuff BP does not reflect intra-arterial BP either at the central aorta or brachial artery, especially in the systolic BP (SBP) range of 120 to 159 mmHg. The reasons for these differences are not fully understood, but are related to pathophysiological changes to the cardiovascular system that occur with increasing age or disease.

Upper arm cuff BP measurement, whether by auscultation or oscillometry, relies on analysis of signals (Korotkoff sounds or cuff pressure oscillations) arising from the brachial artery. Major changes in cardiovascular hemodynamics could alter these signals to an extent that may affect cuff BP measurement. This could be highly relevant to increasing age because it is typically accompanied by a multitude of cardiovascular changes, such as lower BP amplification, impaired ventricular-vascular coupling, increased arterial stiffness, altered arterial geometry and abnormal blood flow dynamics. The influence of age on cuff BP compared with an intra-arterial (invasive) BP reference standard has never been determined systematically, which was the aim of this study. We hypothesized that increasing age would be associated with greater differences between cuff BP and invasive aortic BP.

Methods

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Overview. The analysis was conducted from data within an international consortium designed to better understand the level of cuff BP as an estimate of invasive BP (INvaSivE
blood Pressure ConsorTium: INSPECT). This comprised an individual participant meta-analysis among 59 separate studies (total n=3073) where cuff measured BP was recorded simultaneously (or sequentially in the immediate time period) with invasive BP, thus providing a means to examine the difference between cuff BP compared with invasive BP. Studies that measured cuff BP in the angiography waiting room prior- or post- procedure were excluded. This current analysis focuses on the comparison of upper-arm cuff-measured BP versus invasive aortic BP as the reference measurement, which was measured using fluid-filled catheter-manometers or solid-state micromanometer catheters (complete data available for 1674 subjects). Rationale for comparison with aortic BP was because cuff BP aims to measure the pressure load at the arterial sites of interaction with the central organs. Importantly, it is this central aortic BP that more strongly relates to organ damage, stroke and heart attack, compared with peripheral BP (i.e. brachial artery) which may substantially differ from central aortic BP, especially for SBP and pulse pressure (PP). Although arm-cuff BP is not always expected to be equivalent to aortic BP, cuff SBP systematically underestimates the true (invasive) brachial SBP, and thus may approximate aortic SBP. On the other hand, cuff diastolic BP (DBP) is expected to provide a reasonable estimate of the intra-arterial DBP because it is relatively constant through the arterial system. For complete assessment, a secondary (sensitivity) analysis was also undertaken to compare cuff BP with invasive brachial BP (complete data available for 520 subjects). The University of Tasmania Health and Medical Human Research Ethics Committee approved the study (reference: H0015048).

Data handling. Several steps were taken to ensure the quality of the consortium data. First, only studies that measured cuff and invasive BPs simultaneously or within an immediate period (just before or after the invasive BP recording) were included. Full details on the sequence of cuff and invasive BP measurements are in the Expanded Methods in the online-only Data Supplement). Further, any study that recorded data during non-basal hemodynamic
shifts or aimed to assess the effect of different cuff sizes on the relationship between cuff BP and invasive BP was excluded. A quality score was calculated by judging the key study methods that could have affected data accuracy (Online-only Data Supplement). Detailed systematic reviews for each topic were updated on 28 February 2018 using the same protocols previously published.³

Information on the separate studies included in the present analyses are detailed in Tables S1-S2 in the online-only Data Supplement. The analysis was conducted on subjects who were aged 40-89 years (stratified according to decades of age), because subjects aged younger than 40 or 90 years and older accounted for less than 4% of the data. Cuff BP was assessed by comparison to invasive BP, defined as cuff BP minus invasive BP. Therefore, a positive value for the difference indicated that cuff BP overestimated invasive BP, whereas a negative value indicated that cuff BP underestimated invasive BP. Cuff PP and invasive PP were calculated as SBP minus DBP. Mean arterial pressure (MAP) was calculated using a 40% form factor (DBP + 0.4*PP),¹⁸ because the true MAP, which is defined as the average of all points on the BP waveform, was not available.

**Statistical analyses.** Sample clinical characteristics were reported as mean±standard deviation (or median and interquartile range for skewed data) or number (%) of total cases. All differences between cuff BP and invasive BP were reported as mean and 95% confidence interval (95% CI). Linear mixed models were used to analyse the influence of age on the difference between cuff BP and invasive BP. Multivariable mixed models were used to account for variables known or suspected to affect the relationship between age and the difference between cuff BP and invasive BP. These variables included sex (as a potential confounder) and separately invasive MAP, body mass index and heart rate (as potential mediators). A random effect term coding each individual study was included in the mixed models to account for the within study clustering of subjects. From the unadjusted and
adjusted models, average marginal effects for the difference between cuff and invasive BP were calculated for each decade of age. The same analysis was performed with stratification by the category of cuff BP according to the 2017 American Heart Association/American College of Cardiology arterial hypertension guidelines (normal: SBP <120 and DBP <80 mmHg; elevated: 120-129 and <80 mmHg; stage 1 hypertension: 130-139 or 80-89 mmHg and stage 2 hypertension: ≥140 or ≥90 mmHg). Sensitivity analyses included determining the influence of age on the difference between cuff BP and invasive BP when: 1) age was assessed as a continuous variable; 2) a fluid-filled or micromanometer tip catheter was used for invasive BP measurements; 3) studies were analysed according to a maximum versus non-maximum rated study quality score; 4) cuff versus invasive brachial BP was analysed, 5) cuff BP and invasive SBP and PP amplification (calculated as invasive brachial SBP and PP minus the respective invasive aortic values) were available on the same subjects, and; 6) the order of BP measurement was accounted for. P<0.05 was considered statistically significant.

Data were analysed using R version 3.5.1 (R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/). The linear mixed models and average marginal effects were generated using the lme4 and ggeffects packages respectively.

**Results**

**Subjects.** 1674 subjects from 31 studies met the inclusion criteria (Figure S1). Twenty-two different cuff BP devices (19 oscillometric, 1 automated auscultation, 2 mercury sphygmomanometry) were used. In 16 of the studies, the average of multiple cuff BP readings was used in the analysis. Most subjects were patients who were undergoing coronary angiography procedures. The clinical characteristics in Table 1 are typical of this patient population; subjects were middle-to-older aged, predominately male, overweight according to body mass index and 67% had evidence of stenosis in at least one coronary
artery. In total, 65% of subjects had cuff BP in the hypertensive range according to the American Heart Association/American College of Cardiology guidelines.

**Influence of age on upper-arm cuff BP measurement.**

**Systolic BP.** Cuff SBP slightly overestimated invasive aortic SBP in those aged 40-49 years, but with each increase in decade of age there was a progressive shift toward increasing underestimation of invasive aortic SBP (Figure 1 and Table S3, p<0.0001). In those aged 70-79 and 80-89 years, cuff SBP clearly underestimated invasive aortic SBP. After adjusting for sex and separately for invasive MAP, heart rate and body mass index, the difference between cuff SBP and invasive aortic SBP across the decades of age were slightly attenuated, but remained significant (Tables S4-S5, p<0.0001). Sex, invasive MAP, heart rate and body mass index (Tables S4-S5) were also related to the difference between cuff SBP and invasive aortic SBP. After stratification of subjects based on cuff BP guideline categories, each increase in decade of age remained related to a progressive increase in the magnitude of underestimation of invasive aortic SBP (Figure 2A, p<0.05 for each cuff BP category).

**Diastolic BP.** Cuff DBP overestimated invasive aortic DBP in all decades of age. Similar to SBP, with each increase in decade of age there was a progressive increase in the overestimation of aortic DBP (Figure 1 and Table S3, p<0.0001). The trend was unchanged after adjustment for the variables described above (Tables S4-S5, p<0.0001). Sex and invasive MAP (Tables S4-S5) were also related to the difference between cuff DBP and invasive aortic DBP in the adjusted models. After additional stratification of subjects based on the cuff BP category, each increase in decade of age remained related to a progressive increase in the magnitude of overestimation of invasive aortic DBP (p<0.01; Figure 2B), albeit stage 1 hypertension was a borderline trend (p=0.086).

**Pulse pressure.** For each increase in decade of age there was a progressive increase in the magnitude of underestimation of invasive aortic PP by cuff measurements (Figure 1 and
The trend was unchanged after adjustment for sex or separately for invasive MAP, heart rate and body mass index, and all these variables were related to the difference between cuff PP and invasive aortic PP (Tables S4-S5, p<0.0001). After additional stratification of subjects based on the cuff BP category, each increase in decade of age remained related to a progressive increase in the magnitude of underestimation of invasive aortic PP (Figure 2C, p<0.001 for each BP category).

The unadjusted differences between cuff SBP, DBP and PP and invasive aortic SBP, DBP and PP were not different between the entire study dataset (n=1674) and the sub-populations used in the adjusted models for sex (n=1547) and invasive MAP, heart rate and body mass index (n=1382). Our previous work details the difference between cuff and invasive BP for each individual study.³

**Sensitivity analyses.**

*Age as a continuous variable.* Increasing age was related to a progressive increase in the magnitude of underestimation of invasive aortic SBP and PP, and overestimation of aortic DBP (p<0.0001 all).

*Fluid-filled or micromanometer tip catheter.* The influence of age on cuff BP compared to invasive aortic BP was similar irrespective of the type of catheter used (trend p<0.0001 all; Figure S2).

*Study quality score.* The influence of age on cuff BP compared to invasive aortic BP was similar for the maximum and non-maximum rated studies (Figure S3).

*Cuff BP compared with invasive brachial BP.* 520 subjects (62±11 years of age, 31% female; detailed characteristics in Table S6) met the inclusion criteria for this sensitivity analysis (Figure S4). Similar trends to aortic BP were observed for the influence of age on cuff SBP compared to invasive brachial (Figure S5 and Table S7), but this was less pronounced than for invasive aortic BP. After adjustment for sex and separately for invasive MAP, heart rate
and body mass index the influence of age on cuff SBP compared to invasive brachial was not
significant (Tables S8- S9). The influence of age on cuff DBP and PP compared to invasive
brachial values was similar to the invasive aortic analysis (Figure S5 and Tables S8- S9).
Stratification based on the cuff BP guideline category (Figure S6) was limited due to low
subject numbers in several age and BP category combinations (e.g. n=3 for 80-89 years of
age and normal, elevated or stage one hypertension BP categories). The magnitude of
difference between cuff and invasive brachial BP was similar when data were stratified
according to the type of catheter (Figure S7), and separately, the type of cuff device used
(cuff oscillometry or mercury auscultation; Figure S8).

Cuff BP and BP amplification. In 372 subjects, the influence of age on cuff SBP compared to
both invasive aortic and brachial SBP, tracks for the 40-49 and 50-59 age decades, but then
SBP amplification does not continue to drop with increasing age (Figure S9). Cuff PP
compared to both invasive aortic and brachial PP does not track with PP amplification. The
influence of age on the difference between cuff and invasive aortic SBP, DBP or PP
remained after adjustment for BP amplification (Table S10).

Order of BP measurement. The influence of age was not different whether cuff and invasive
aortic BP were measured simultaneously, or if cuff BP was measured just prior to invasive
BP or if invasive BP was measured just prior to cuff BP (Figure S10).

Discussion

Correct measurement of BP is paramount for the appropriate diagnosis and
management of CVD risk. The key findings from this study were that there were greater
differences between cuff BP and invasive aortic BP with increasing age, and that this
occurred irrespective of the level of BP according to guideline categories. These findings
could have implications for the assessment of true risk related to BP across the lifespan and
may also be relevant to understanding the true distribution of aortic BP in population level
studies, as well as clinical hypertension thresholds and validation protocols used to test new BP devices.

Pioneering studies in arterial physiology from the 1950s provided critical insights on BP measurement, showing that brachial SBP and PP were higher than corresponding aortic SBP and PP (termed BP amplification). Inconsequential differences in DBP between the aorta and brachial artery were also reported. Theoretically, if cuff BP was a close proxy of invasive brachial BP then typically it should be higher than the corresponding invasive aortic SBP and PP and should agree closely with aortic DBP. However, cuff BP measurements systematically underestimate invasive brachial SBP (-5.7 mmHg) and PP (-12.0 mmHg) and systematically overestimate invasive brachial DBP (+5.5 mmHg). The systematic underestimation of brachial SBP means that cuff and invasive aortic SBP are not different on average, but there is wide variability with substantial over- or under-estimation of aortic SBP, depending on the individual and the cuff BP device. Invasive aortic DBP is systematically overestimated by cuff DBP. The present study extends on these findings and has found that age has a systematic influence on the cuff SBP, DBP and PP compared to invasive aortic values.

This study was not designed to determine the mechanisms which explain why chronological age influences the capacity of cuff BP to estimate invasive aortic BP. An excellent analogue of vascular aging can be derived from measures of arterial stiffness via methods such as pulse wave velocity, and several studies have examined the relationship between stiffness and cuff BP compared with invasive BP. In a study of elderly people, higher arterial stiffness was associated with overestimation of invasive aortic BP by auscultatory cuff measurements. However, the opposite was observed among patients with chronic kidney disease, using oscillometric cuff BP methods. It is unclear whether differences in measurement methods or participant characteristics explain the discordance.
Others have found no association between arterial stiffness and cuff compared with invasive BP.\textsuperscript{23, 25} Nevertheless, there is physiological rationale that is supportive of arterial stiffness causing differences between cuff BP and invasive aortic BP by altering blood flow dynamics and the properties of signals detected by the upper arm cuff.\textsuperscript{13} In previous studies a lower heart rate has also been associated with greater underestimation of SBP and overestimation of DBP, and this relationship may be influenced by the cuff deflation rate.\textsuperscript{27, 28} Our data is consistent with these observations, although in multivariable models the relationship between lower heart rate and cuff DBP overestimation was non-significant. Further, while older subjects did have lower heart rate, the influence of age on differences between cuff BP and invasive aortic BP remained similar after adjusting for heart rate.

Seminal epidemiologic data reporting population level characteristics and changes in BP with ageing have been recorded using cuff BP measurement methods.\textsuperscript{29, 30} These studies report a rise in SBP with increasing age and, that from approximately 50-60 years of age, PP also increases due to concomitant decreases in DBP.\textsuperscript{29, 31} Importantly, because these observations are from cuff BP, they may underestimate the relationship between aortic SBP and PP with age (according to our invasive observations). Similarly, the decline in invasive aortic DBP with increasing age after 50 years is also likely to be markedly more rapid than observed from cuff DBP measurements. These differences will influence the estimates of strength of association based on epidemiological studies, and are probable underlying contributors to clinical uncertainty and debate around treatment thresholds for SBP, DBP,\textsuperscript{34, 35} and PP.\textsuperscript{16, 32} Despite these issues, decades of evidence unequivocally support the value of cuff BP for prediction of cardiovascular risk in adults across the age spectrum examined in this study.\textsuperscript{2} Nevertheless, the impact of our findings on these uncertainties warrants closer examination in prospective studies.
The current findings may also be relevant to cuff BP device validation protocols that are used to test new devices by comparison to mercury sphygmomanometry. The current universal standard for the validation of BP devices does not take into consideration the potential influence of age on cuff measured BP.\(^{36}\) Our findings indicate that BP devices should be evaluated among a minimum number of subjects across different decades of age. However, this would not fully address the problem because the influence of age on the cuff BP is likely to extend to the reference comparator, mercury sphygmomanometry. Taken together this emphasises the urgent need to find better ways to measure BP (that reflect true invasive aortic BP) without confounding influences from age or other factors.

Subjects were studied under cardiac catheterisation conditions and had an indication for coronary angiography, thus the results may not reflect those that would be observed in the general population. Despite this, there is no data to suggest that the influence of age on cuff BP in patients undergoing cardiac catheterisation is different to other populations. Inter-arm cuff BP differences were not assessed systematically in each individual study, and we cannot rule out that some participants may have had obstructive arterial disease that could have influenced cuff BP compared to invasive aortic BP. Heart rate may also influence cuff BP measurement,\(^{27, 28}\) but in some studies included in this current analysis, heart rate may not have been recorded simultaneously to BP measurement. The influence of age on cuff BP compared to invasive aortic BP did not change when adjusted for heart rate. Reassuringly, the associations we observed between heart rate and the difference between cuff BP compared to invasive aortic BP are consistent with previous work.\(^{28}\) We could not separately compare the different types of cuff BP devices (e.g. mercury versus oscillometric) with invasive aortic BP due to a small sample of data recorded using mercury sphygmomanometry data (n=21). Oscillometric devices are designed to measure the same values as mercury sphygmomanometry, although age, pulse pressure and arterial stiffness can influence
Nevertheless, we did not observe major differences between oscillometric devices or mercury sphygmomanometry compared to invasive brachial BP (Figure S8). The influence of age on cuff BP versus invasive aortic BP for prediction of clinical outcomes or management of hypertension could not be assessed in the present study. Addressing this question should be a research priority.

Perspectives

This study adds to growing evidence that there are substantive differences between cuff BP and invasive BP. Although cuff BP is the cornerstone for hypertension management, it is relatively crude and imprecise. In an era of rapid advances in technology and analytics, it is imperative that more personalized methods of BP measurement are developed. Ultimately, better measurement of BP should improve clinical care and lead to a reduction in preventable cardiovascular disease events.
Acknowledgements

Additional members of the INvaSive blood PressurE ConsorTium are:

Ahmed M. Al-Jumaily: Institute of Biomedical Technologies, Auckland University of Technology, Auckland, New Zealand

Brian A. Gould: BMI Hospital Blackheath, London, United Kingdom

Fuyou Liang: School of Naval Architecture, Ocean and Civil Engineering, Shanghai Jiao Tong University, Shanghai, China

Sandy Muecke: Department of Critical Care Medicine, Flinders University, Adelaide, Australia

Ronak Rajani: Cardiology Department, Guy’s and St Thomas’ Hospitals, London, United Kingdom

Ralph Stewart: Green Lane Cardiovascular Service, Auckland City Hospital, University of Auckland, Auckland, New Zealand

George A. Stouffer: Division of Cardiology, University of North Carolina at Chapel Hill, Chapel Hill, United States

Manish D. Sinha: Department of Clinical Pharmacology and Department of Paediatric Nephrology, Kings College London, Evelina London Children’s Hospital, Guy’s and St. Thomas’ NHS Foundation Trust, London, United Kingdom

Funding

This work was supported by a Vanguard Grant from the National Heart Foundation of Australia (reference 101836) and Royal Hobart Hospital Research Foundation project grant (reference 19-202).
Disclosures

James E Sharman: His university has received equipment and research funding from manufacturers of BP devices including AtCor Medical, IEM and Pulsecor (Uscom). He has no personal commercial interests related to BP companies. No disclosures from other authors.
References


universal standard for the validation of blood pressure measuring devices by the
association for the advancement of medical instrumentation/european society of
hypertension/international organization for standardization (aami/esh/iso). J.
Hypertens. 2019;37:459-466

37. Stergiou GS, Lourida P, Tzamouranis D, Baibas NM. Unreliable oscillometric blood
pressure measurement: Prevalence, repeatability and characteristics of the
Novelty and significance

What Is New?

- Cuff BP is influenced by increasing age, whereby invasive SBP and PP are progressively underestimated, but invasive DBP is progressively overestimated.
- Age-related trends were independent of BP control and similar for comparisons of cuff BP and invasive brachial BP.

What Is Relevant?

- The findings may have implications for BP management with increasing age, population level studies of BP, hypertension guideline thresholds and validation protocols that test new BP devices.

Summary

This study has shown that the difference between cuff BP and invasive aortic BP is substantially influenced by increasing age. Altogether, the data underline the need to improve the quality of BP measurement devices for people of all ages.
Figure legends

**Figure 1.** Cuff blood pressure (BP) compared with invasive aortic systolic BP (red), diastolic BP (green) and pulse pressure (blue) measurements across age decades. Data are mean difference and 95% confidence interval (error bars). Data above the solid horizontal zero line indicates cuff BP is higher than invasive aortic BP and vice versa below the zero line. The trends for the age related differences in cuff BP compared with invasive aortic BP were statistically significant for systolic, diastolic and pulse pressure, p<0.0001 all.

**Figure 2.** Cuff blood pressure (BP) compared with invasive aortic systolic BP (SBP; A), diastolic BP (DBP; B) and pulse pressure (PP; C) measurements across decades of age and stratified according to the category of BP control (according to the 2017 American Heart Association/American College of Cardiology arterial hypertension guidelines). Data are mean difference and 95% confidence interval (error bars). Within each BP category, there were significant trends for the influence of age on cuff BP compared with invasive aortic BP (p<0.05), albeit borderline for DBP in stage 1 hypertension (p=0.086). Circles, normal BP; triangles, elevated BP; squares, stage 1 hypertension; crosses; stage 2 hypertension.
Table 1. Sample characteristics and blood pressure values across decades of age.

<table>
<thead>
<tr>
<th>Variable</th>
<th>40 to 49 years (n=168)</th>
<th>50 to 59 years (n=403)</th>
<th>60 to 69 years (n=550)</th>
<th>70 to 79 years (n=447)</th>
<th>80 to 89 years (n=106)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample characteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age, years</td>
<td>45.1±2.8</td>
<td>54.8±2.7</td>
<td>64.0 [62.0 to 67.0]</td>
<td>74.0 [72.0 to 77.0]</td>
<td>82 [81 to 84]</td>
</tr>
<tr>
<td>Female sex, %*</td>
<td>45 (27)</td>
<td>121 (30)</td>
<td>178 (33)</td>
<td>147 (33)</td>
<td>40 (38)</td>
</tr>
<tr>
<td>Height, cm†</td>
<td>170.7±9.6</td>
<td>167.1±9.1</td>
<td>165.4±10.3</td>
<td>162.9±10.2</td>
<td>158.9±10.1</td>
</tr>
<tr>
<td>Weight, kg‡</td>
<td>84.4±20.9</td>
<td>78.3±18.6</td>
<td>73.7±17.6</td>
<td>68.1±14.5</td>
<td>61.1±13.0</td>
</tr>
<tr>
<td>Body mass index, kg/m²§</td>
<td>28.9±5.9</td>
<td>27.9±5.8</td>
<td>26.8±5.5</td>
<td>25.4±4.4</td>
<td>24.1±4.1</td>
</tr>
<tr>
<td>Heart rate, beats/min‖</td>
<td>70±12</td>
<td>69±12</td>
<td>68±12</td>
<td>67±12</td>
<td>66±12</td>
</tr>
<tr>
<td>Hypertension defined by cuff BP ≥130/80, %</td>
<td>91 (54)</td>
<td>241 (60)</td>
<td>361 (66)</td>
<td>316 (71)</td>
<td>82 (77)</td>
</tr>
<tr>
<td>Hypertension defined by invasive aortic BP ≥130/80, %</td>
<td>76 (45)</td>
<td>206 (51)</td>
<td>337 (61)</td>
<td>305 (68)</td>
<td>83 (78)</td>
</tr>
<tr>
<td>Blood pressure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cuff systolic blood pressure</td>
<td>128±18</td>
<td>131±21</td>
<td>136±23</td>
<td>139±22</td>
<td>145±23</td>
</tr>
<tr>
<td>Cuff diastolic blood pressure</td>
<td>80±11</td>
<td>79±12</td>
<td>77±13</td>
<td>76±12</td>
<td>76±14</td>
</tr>
<tr>
<td>Cuff pulse pressure</td>
<td>48±13</td>
<td>52±15</td>
<td>59±18</td>
<td>63±20</td>
<td>69±20</td>
</tr>
<tr>
<td>Invasive aortic systolic blood pressure</td>
<td>125±20</td>
<td>130±25</td>
<td>138±25</td>
<td>143±26</td>
<td>150±26</td>
</tr>
<tr>
<td>Invasive aortic diastolic blood pressure</td>
<td>75±11</td>
<td>73±12</td>
<td>70±12</td>
<td>67±12</td>
<td>65±13</td>
</tr>
<tr>
<td>Invasive aortic pulse pressure</td>
<td>50±15</td>
<td>58±19</td>
<td>68±21</td>
<td>76±22</td>
<td>85±22</td>
</tr>
</tbody>
</table>

Data are mean±standard deviation or median [interquartile range]. All blood pressure units are mm Hg. *n=1647; †n=1520; ‡n=1532; §n=1518; ‖n=1453.
Number of participants according to category of BP control and decades of age

- Normal (n=382)
  - 40-49 years (n=52)
  - 50-59 years (n=118)
  - 60-69 years (n=125)
  - 70-79 years (n=74)
  - 80-89 years (n=13)

- Elevated (n=201)
  - 40-49 years (n=25)
  - 50-59 years (n=44)
  - 60-69 years (n=64)
  - 70-79 years (n=57)
  - 80-89 years (n=11)

- Stage 1 hypertension (n=383)
  - 40-49 years (n=47)
  - 50-59 years (n=99)
  - 60-69 years (n=124)
  - 70-79 years (n=97)
  - 80-89 years (n=16)

- Stage 2 hypertension (n=708)
  - 40-49 years (n=44)
  - 50-59 years (n=142)
  - 60-69 years (n=237)
  - 70-79 years (n=219)
  - 80-89 years (n=66)