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| **Manuscript title** | | Blood pressure control and burden of treatment in South African primary healthcare: A cross-sectional study | | | | |
| **Manuscript abstract** | | **Background:** Poor blood pressure (BP) control has been associated with high burden of treatment (BOT) in several settings. It is not known whether this relationship holds true for South African primary care.  **Aim:** The aim of this study was to assess BOT and determine its relationship with BP control among patients with hypertension in a large community health centre, south of Johannesburg.  **Setting:The setting of this study was carried out in the OPD of Johan Heyns Community Health Center**  **Methods:** A cross-sectional study involving 239 patients with hypertension was carried out. Information on socio-demography and BP readings in the last 3 months were extracted from patient medical records. A researcher-administered treatment burden questionnaire was also used to collect information on participants’ perception of BOT relating to medication regimen, navigating the healthcare system and life style changes and /or social and/or financial issues. Total BOT (TBOT) was determined as the sum of the scores in the three components and categorised as 1–45 = low, 46–90 = moderate and 91–140 = high. Analysis included descriptive statistics and test of association.  **Results:** Most participants were white (54.2%), >55 years (52.9%), female (60.1%), married (56.3%), had grade 12 or more education (71.9%) and had no co-morbidity (56.7%). The mean duration of hypertension treatment was 113.8 months and most participants were uncontrolled (60.1%). Most participants (75%) reported a low TBOT score with a mean of 19.7. Among participants with clinical co-morbidities, most (66.3%)did not consider hypertension to be more burdensome than other co-morbid illnesses. There was no significant association between TBOT and BP control (*p* = 0.53). However, participants with a high BOT relating to medication regimen were significantly more likely to be uncontrolled (*p* = 0.04).  **Conclusion:** Total BOT is low among study participants and has no significant influence on BP control. However, improvements in BP control in South African primary health care may be hinged on interventions that address problems associated with hypertension medication regimen. | | | | |
| **Manuscript keywords** | | *Blood Pressure; Control; Burden of Treatment; Primary HealthCare; Issues around medication regimen; navigating healthcare system.* | | | | |
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| **Competing interests** | | The author(s) declare that they have no financial or personal relationship(s) that may have inappropriately influenced them in writing this article. | | | | |
| **Author(s) contributions** | | Dr K.P. was the principal researcher in terms of literature review, data collection and analysis. Professor O.O. was responsible for overview of the literature, result interpretation and discussion as well as supervision of research. | | | | |
| **Ethical consideration** | | Individual patients gave written informed consent before enrolment in the study. Participants were allocated codes and no personal identifier was used. All data were kept locked in a secure drawer and accessible only to the research team. Ethics clearance was obtained from the Human Research Ethics committee (medical) at the University of the Witwatersrand – M160804 and written permission to conduct the study in the facility was obtained from the Sedibeng District Health Services management. | | | | |
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**1. Introduction**

Hypertension remains the commonest cardiovascular risk factor1 and according to the WHO report of 2013, developing countries, especially sub-Saharan Africa, are at the epicentre of its epidemic, with 46% of adults in this region having the disease.2 In South Africa, an estimated 46% of females and 44% of males above 15 years of age have hypertension.3,4

Despite the availability of pharmacological treatments and access to health facilities, blood pressure (BP) control rates remain low globally and in South Africa only 24.5% – 57% of patients with hypertension are reportedly controlled.4,5,6,7,8,9,10,11 The reasons for poor BP control in sub-Saharan Africa are poorly understood and involve multiple, complex and varying factors depending on setting.7 This often include includes a high burden of treatment (BOT).12

Burden of treatment is described as the tasks patients are required to perform to achieve optimal outcomes in the management of their diseases and the effects these pose on their functionality and well-being.13,14 Studies outside of South Africa have reported that high BOT is associated with poor chronic disease control, including hypertension.13,14,15,16 A high BOT therefore has potential for adverse outcomes both for the patient and the healthcare system,13,14,15,16 such as poor patient adherence to treatment and health advice,17,18,19 poor disease control,14,19,20 increased hospitalisation,21,22 increased mortality and morbidity, increased costs of healthcare,15,16 and low quality of life.23,24

In South Africa primary healthcare (PHC), most patients with chronic diseases of lifestyle have hypertension and in Sedibeng District more than 60% present with the disease.25 Despite this, no local study provides information on the magnitude of BOT and the effect high BOT has on the prevalent poor BP control among patients with hypertension. Knowing this is useful for developing effective and context-specific interventions for improving BP control in South African PHC. The aim of this study was therefore to assess the magnitude of BOT and determine its relationship with BP control among patients on treatment for hypertension at a large PHC facility in Sedibeng District, Gauteng Province.

**2. Methods**

**2.1. Study design**

A cross-sectional study was carried out.

**2.2. Study site**

This study was conducted at the outpatient department (OPD) of Johan Heyns Community Health Centre (CHC), Vanderbijlpark, South of Johannesburg. This facility has a large volume of patients, cutting across all racial and educational profiles. Apart from catering for Vanderbijlpark, it receives feeders from adjacent farming areas. The total population it serves is 74 075, and provides curative, preventative, antenatal, chronic and rehabilitative care, and basic radiological services.

**2.3. Sample size and sampling**

The samples were selected from the 627 patients who attended the facility for hypertension treatment between November 2016 and March 2017. Assuming a confidence interval of 95%, an expected frequency of 50% and confidence limits of 5%, sample size, calculated using Epi info 7TM, was determined to be 239.

In recruiting samples, health promoters addressed patients each morning in the waiting hall about the study and informed them that patients who chose to participate in the study would be placed back in the order of their initial position in the queue to see a doctor. Patients who agreed to participate received an information sheet in the vital signs room, and if they met the inclusion criteria, they proceeded to a private room to meet the researchers. To be eligible, a patient had to be an adult above 18 years of age, consent to participate in the study, have attended the clinic for at least 3 months and be on anti-hypertensive medication.23 Patients were considered not eligible if they were only on lifestyle modifications, hypertensive emergencies and unable to comprehend the treatment burden questionnaire (TBQ) despite adequate explanation. In a private room, the researchers repeated the summary of the study purposes to each participant and elicited their understanding. Patients who responded were also informed that full details were on the information sheet they received, and that there were numbers to call or emails to write to, if any questions arose. Finally, consenting patients were aided to fill the consent form. The above routine was followed throughout the period of recruitment. Consecutive sampling was continued until the desired sample size was attained. Participants were recruited Monday to Friday between 08:00 and 16:00.

**2.4. Measurement tools and data collection**

Two medical doctors who provided usual care in the OPD recruited participants and administered the measurement tools. Three tools were used to collect data: participant characteristic form (PCF), TBQ and hypertension control form (HCF).

The PCF was adapted from the participant tools used in two previous studies in the same district25,26 and collected information on age, sex, race, marital status, educational level, time from diagnosis of hypertension to present date, if any other co-morbidity and if hypertension was more problematic. The researchers completed the PCF for each study participant.

The TBQ obtained information from participants in three major areas: burden related to medication; burden related to navigating the healthcare system; burden related to life style changes, social and financial impacts.24 The TBQ was explained to each participant, including the interpretation of its visual analogue scale: participants were asked to score zero if a question posed no issue or problems to them, to score between 1 and 5 if a question was a moderate problem or issue to them and to score between 6 and 10 if a question posed a big issue or problem to them. As deemed necessary by the researcher, each question was explained or clarified to participants before they were scored. Questions that were not applicable to patient’s circumstances were marked as so.

The HCF was developed by the researcher, assisted by the supervisor and recorded BP readings of the current and last two clinic visits. Blood pressure measurements at visits were routinely performed by trained staff nurses using the oscillometric method of fully automated and calibrated electronic CONTECTM PATIENT MONITOR machines that are routinely re-calibrated every 3 months. The South African Hypertension Society guidelines were followed for measuring the BP.27 Finally, the BP for the current and two previous consecutive visits was extracted from participant medical records and entered onto the HCF.

**2.5. Analysis**

Each consecutive participant received a unique code from 001 to 239 that was placed on the completed TBQ, PCF and HCF to provide a link among these tools.

Data from these tools were uploaded into Epi Info 7TM and analysed by the researchers. Participant characteristics were analysed with descriptive statistics. The mean systolic BP (SBP) and diastolic BP (DBP) were determined for the current visit and the visits in the last 3 months. The proportions of participants with BPs controlled to target at current and in the last 3 months were determined according to targets in the 2014 South African hypertension guideline.27 The proportions of participants with co-morbidities, as well as those who considered hypertension more problematic than other co-morbidities, were also determined.

The BOT was determined as follows: the sums of participants’ scores for each question in each of the three sections of the TBQ were recorded as:

* BOT 1: Burden relating to issues of medication regimen
* BOT 2: Burden relating to navigating the healthcare system
* BOT 3: Burden relating to lifestyle changes and accessing social/ financial support, respectively.

The maximum scores in each of the three sections were divided into three tertiles:

* BOT 1: 1–13 (low BOT), 14–26 (moderate BOT), 27–40 (high BOT)
* BOT 2: 1–16 (low BOT), 17–32 (moderate BOT), 33–50 (high BOT)
* BOT 3: 1–16 (low BOT), 17–32 (moderate BOT), 33–50 (high BOT)

The total BOT score was also determined as the sum of the scores in BOT1, BOT2 and BOT3, and divided into three tertiles and classified as low, moderate and high total composite BOT:

* Total BOT (TBOT): 1–45 (low), 46–90 (moderate), 91–140 (high)

(\*The calculated ranges for BOT 2 and 3 are similar because they contain equal number of questions.)

ANOVA was used to determine if there were significant differences in mean SBP, mean DBP and BOT/TBOT across socio-demographic groups. Regression analysis was used to explore the relationship between age, race, sex, marital status, educational level and treatment duration (explanatory variables) and each of the 15 questions on the TBQ, mean SBP and DBP, BP control to target, BOT1, BOT2, BOT3 and TBOT (dependent variables). Statistical significance was set at *p* < 0.05.

**3. Results**

A total of 239 participants were enrolled. Most participants were white (54.20%), female (60.08%), aged 45–64 years (54.62%), married or cohabiting (56.30%) and completed high school or more education (71.85%) (Table 1).

Only 43.28% (*n* = 103) had a co-morbidity with hypertension and of these, 63.64% did not consider their hypertension more burdensome than the other co-morbidity (Table 2).

The proportions of participants with controlled and uncontrolled BPs are shown in Table 3 and indicate that only 40.34% and 39.92% were controlled to targets at current visit and in the last 3 months, respectively. Participants who were black and divorced were significantly more likely to have a higher SBP. However, participants who were single and male were significantly more likely to have a higher DP.

The mean treatment duration was 113.8 months (Table 4). Participants who were widowed (*p* < 0.01), white (*p* = 0.03), aged 45–64 years (*p* = 0.04) and female (*p* = 0.04) were significantly more likely to have longer mean durations of treatment. There was no significant difference in duration of treatment between participants with controlled BP and those uncontrolled. There were no significant association between socio-demographic characteristics and BP control.

The BOT scores are shown in Table 5. Most participants (75%) reported a low TBOT. The mean TBOT was 19.7 (out of a possible score of 140). Regarding the relationship between TBOT/BOT and BP control, TBOT was not significantly different among socio-demographic groups (Table 6). However, participants with uncontrolled BP were significantly more likely to have a higher score in BOT1 component (*p* = 0.04). Except for single participants who were significantly more likely to score higher than others (*p* < 0.01), there were no significant differences in TBOT scores across other socio-demographic groups. On further analyses, race was significantly associated with item 3 of the TBQ that enquired how problematic was ‘The efforts you make not to forget to take your medications’ (*p* = 0.006). Similarly, age and marital status were significantly associated with item 11 (The financial burden associated with your healthcare (e.g. out of pocket expenses not covered by insurance) of the TBQ that enquired how problematic was ‘the financial burden associated with your healthcare’ (*p* = 0.007 and 0.034, respectively).

**4. Discussion**

As far as the authors are aware, this is the first study to assess BOT and determine its relationship with hypertension control in South Africa. We found that most participants had suboptimal hypertension control (60%) but reported none or low TBOT (90%). Co-morbidity was common among participants (43.3%) and among this group, most (63.6%) did not consider hypertension to be more burdensome than the other health problems. Although there was no significant association between TBOT and hypertension control, participants with uncontrolled BP were significantly more likely to report higher scores in BOT associated with issues around medication regimen than those controlled (*p* = 0.04).

The finding of prevalent suboptimal hypertension control in this study reiterates those of previous studies in South Africa and elsewhere,4,5 and highlights the need to develop a scalable and sustainable intervention plan that targets factors that have been associated with poor BP control, including poor lifestyle behaviours (smoking, diet, alcohol, obesity), weak social support network and high BOT as factors responsible.4,5,6 However, the current study finds contrary on BOT, and suggests that high BOT may not play a significant role in hypertension control in the South African PHC setting. Rather, addressing problems related to medication regimen such as poor access to anti-hypertensives, irrational prescriptions secondary to poor healthcare providers’ adherence to evidence-based guidelines, and poor patient adherence to medications and lifestyle changes may be key to improving hypertension control in this setting.27 Medication-related problems often arise from fragmentations within the health system, complex drug regimen, poor communication between the clinician and the patient, patient’s physical or cognitive limitations, socio-economic status and behaviours that make patients forget, run out or take their medications wrongly.27 Efforts at addressing poor patient adherence must build on a robust doctor–patient relationship and respond to individual patient’s reason(s) for non-adherence, be sensitive to non-verbal cues, motivate the patient towards desired behaviours, take cognisance of the cognitive capacity of the individual patient, confirm patient’s understanding of the issues and have a reminder system.27 Total BOT is a composite measure, and the finding of a low BOT scores and lack of association with BP control are counter-intuitive in that these contradict reports of financial, health-system and social barriers to accessing PHC services in South Africa. These barriers include long queues and transit times, high patient load, unavailability of medications, poor staff attitudes and poor physical access.28,29 However, there are several possible explanations for this: firstly, medical services at the PHC level are free in South Africa30 and may remove significant barriers to accessing care, including for hypertension. Secondly, significant strides have been made by the South African government to ensure that PHC clinics are located within 5 km of most residential areas and this is the case in the research setting. Thirdly, the research setting was peri-urban, and most participants were white and had high school certificate or higher – characteristics that are known to increase patient assertiveness and engagement with healthcare providers,31,32 and may account for the reported low burden scores with navigating the health system.

Fourthly, hypertension is symptomless (even when poorly controlled)2 and patients may not perceive a need for social support until complications that are physically debilitating ensue. In addition, most participants (56.30%) in this study were married/co-habiting and were likely to enjoy the benefits of social companionship. These may make participants report low BOT scores because social companionship ameliorates stress inherent in living alone, mitigates high BOT and improves treatment adherence and outcomes.5,6,17 Not surprisingly, in this study, divorced and single participants were significantly more likely to have a higher mean SBP and DBP, respectively. However, this study did not find any association between BP control and marital status, which may imply that there may be factors within the marriage institution such as social support whose absence or presence drives this association rather than the marriage itself. Nonetheless, where social companionship is lacking such as in the elderly with hypertension who live alone, community-based health peer groups and home visits by community health workers could be used to promote social and treatment support, ameliorate BOT and consequently improve BP control.

Co-morbidity was common in this study; previous multi-morbidity studies and BOT outside our context reported it to impose a high BOT, worsen treatment adherence and result in poor disease control.1,2,3,4,5 There is a need for BOT studies and multi-morbidity to be carried out in our context. However, this highlights the need for healthcare professionals to screen for co-existing illnesses and BOT, not only for clinical risk stratification and treatment.16 If a high BOT is found, resources for social and treatment support need to be recruited. However, healthcare professionals do not often respond to poor disease by assessing BOT.16,19 Rather, they escalate and make treatment regimens more complex.16,19 Clinicians should aim to understand the impact of the BOT imposed on their patients by the physical demands of the disease and co-morbid condition(s), the complexity of drug prescriptions and the need for self-care. Reflecting on these may result in healthcare professionals being more patient-centred and rational in their prescribing behaviour.

This study has potential limitations: firstly, although the BOT questionnaire has a high internal validity, it was developed in France and may not adequately address issues embedded in the African psychosocial contexts. Disruptive effects of treatment on working and social life, economic and time losses of clinic visits and the burden associated with the learning of new skills for coping and self-care are not currently measured by the TBQ. Secondly, the location of the study facility in a predominantly white area and the decanting programme that back-referred patients to their areas of residence during the study led to under-representation of black people, Asians and mixed race. Generalisation of study findings nationally or elsewhere therefore needs to be done with caution. Thirdly, the exclusion of the patients who presented after-hours or on weekends because they work and may therefore have higher BOT relating to navigating the health system, those who were in the home drug delivery programme (Kgatelopele Programme) and needed to have controlled BP to qualify, and those eligible patients who were managed in other clinics (such as the HIV clinic) could have introduced selection bias and resulted in errors in BP control and BOT estimates. Lastly, BOT is dynamic and the findings of a cross-sectional study such as this may not apply to other times, even in the same patient. Notwithstanding these limitations, this study adds to the body of knowledge on BOT by providing the first insight ever into the magnitude of BOT among patients with hypertension in South African PHC and its influence on BP control. This study therefore lays the foundation for further research exploration of this concept in South Africa.

In conclusion, the TBOT is low among patients with hypertension and does not have significant association with BP control. However, the association of poor BP control with higher BOT1 scores highlights the need for strengthening healthcare providers’ adherence to evidence-based guidelines, simplifying drug regimen and promoting patient adherence to treatment in South African PHC. The limitations of this study necessitate that longitudinal and nationally representative quantitative studies on BOT and BP control are required. Qualitative studies are also needed to gain an in-depth understanding of BOT, especially in the African context. The escalation of TBOT and adverse outcomes with co-morbidity requires the inclusion of multi-morbid patients in these studies. Because the TBQ was adopted from a developed country, there is a need for tests of validation and appropriateness in African context.

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**TABLE 1:** Participants’ socio-demographic characteristics.

|  |  |
| --- | --- |
| **Age (years)** | **% (*n*)** |
| 25–34 | 5.04 (12) |
| 35–44 | 11.76 (28) |
| 45–64 | 54.62 (130) |
| 65–74 | 22.27 (53) |
| 75–84 | 6.30 (15) |
| **Race** |  |
| White | 54.20 (129) |
| African | 42.86 (102) |
| Others | 2.94 (7) |
| **Gender** |  |
| Male | 39.92 (95) |
| Female | 60.08 (143) |
| **Education** |  |
| None | 3.36 (8) |
| Primary | 24.79 (59) |
| Matric/beyond | 71.85 (171) |
| **Marital status** |  |
| Single | 15.97 (380) |
| Married | 56.30 (134) |
| Divorced | 5.46 (13) |
| Widowed | 21.85 (52) |

*Source*: Authors’ own work.’]

***N* = 239.**

**TABLE 2:** Hypertension and co-morbidities.

|  |  |  |
| --- | --- | --- |
| **Co-morbidity** | **Frequency** | **% (CI)** |
| No | 135 | 56.72% (50.17–63.11) |
| Yes | 103 | 43.28% (36.89–49.83) |
| **Total** | **238** | **100.00%** |
| Report of hypertension problem |  |  |
| No | 63 | 63.64% (53.36–73.07) |
| Yes | 35 | 35.35% (26.01–45.60) |
| **Total** | **99** | **100.00%** |

*Source*: Authors’ own work.’]

**TABLE 3:** Blood pressure control (*n* = 239).

|  |  |  |
| --- | --- | --- |
| **BP control (all visits)** | **%( *n*)** | **CI** |
| Uncontrolled | 60.08% (143) | 53.56–66.36 |
| Controlled | 39.92% (95) | 33.64–46.44 |
| **Total** | **100.00%** |  |
| **BP control\_(current visit)** |  |  |
| Uncontrolled | 59.66%(142) | 53.13–65.95 |
| Controlled | 40.34%(96) | 34.05–46.87 |
| **Total** | **100.00%** |  |

*Source*: Authors’ own work.’]

BP, blood pressure.

**TABLE 4:** Blood pressure control, socio-demographics and mean treatment duration.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variables** | ***n*** | **Mean (months)** | **SD** | ***p*** |
| Total participants | 239 | 113.80 | 106.60 |  |
| Uncontrolled BP | 143 | 112.66 | 101.14 | **0.08** |
| Controlled BP | 95 | 115.42 | 114.87 |
|  | | | | |
| Single | 38 | 91.58 | 93.91 | **0.00\*** |
| Married | 134 | 112.31 | 108.53 |
| Divorced | 13 | 127.00 | 130.00 |
| Widowed | 52 | 132.12 | 103.93 |
|  | | | | |
| White | 129 | 130.61 | 108.66 | **0.03\*** |
| African | 102 | 93.62 | 101.53 |
| Others | 7 | 96.86 | 100.66 |
|  | | | | |
| 25–34 years | 12 | 50.75 | 67.66 | **0.01\*** |
| 35–44 years | 28 | 85.07 | 68.86 |
| 45–54 years | 70 | 95.39 | 107.59 |
| 55–64 years | 60 | 132.13 | 105.65 |
| 65–74 years | 53 | 137.70 | 109.19 |
| 75–84 years | 15 | 145.40 | 140.89 |
|  | | | | |
| Male | 95 | 96.32 | 82.46 | **0.04\*** |
| Female | 143 | 125.35 | 118.86 |

*Source*: Authors’ own work.’]

BP, blood pressure.

**TABLE 5:** Burden of treatment components.

|  |  |
| --- | --- |
| **Overall** | **Mean** |
| Mean BOT score | 19.7 (of a possible score of 140) |
| BOT related to medication regimen | % (*n*) |
| None | 15.25% (36) |
| Low | 75.00% (177) |
| Moderate | 9.75% (23) |
| High | 0% |
| Total | 100.00% |
| BOT related to health system navigation |  |
| None | 43.22% (102) |
| Low | 41.10% (97) |
| Moderate | 14.83% (35) |
| High | 0.85% (2) |
| Total | 100.00% |
| BOT related to life style changes and support |  |
| None | 22.55% (53) |
| Low | 48.94% (115) |
| Moderate | 22.98% (54) |
| High | 5.53% (13) |
| Total | 100.00% |

*Source*: Authors’ own work.’]

BOT, burden of treatment.

**TABLE 6:** Association between burden of treatment and blood pressure control.

|  |  |  |  |
| --- | --- | --- | --- |
| **BOT\*Control** | **Mean BOT** | **SD** | ***p*** |
| TBOT\*Control |  |  |  |
| Uncontrolled BP | 20.3357 | 20.0955 | 0.53 |
| Controlled BP | 18.7053 | 19.3065 |
| BOT1\*Control  Issues around medication regimen |  |  |  |
| Uncontrolled BP | 2.9441 | 5.7712 | 0.04 |
| Controlled BP | 1.6316 | 3.0459 |
| BOT2\*Control  Navigating healthcare system |  |  |  |
| Uncontrolled BP | 6.0699 | 8.4016 | 0.43 |
| Controlled BP | 6.9579 | 8.7238 |
| BOT3\*Control  Life-style modification and support |  |  |  |
| Uncontrolled BP | 11.3636 | 10.3920 | 0.46 |
| Controlled BP | 10.2842 | 11.8534 |

*Source*: Authors’ own work.’]

BP, blood pressure; BOT, burden of treatment; TBOT, total BOT.