Perceptions and experiences of organizational justice among healthcare professionals in academic hospitals in South-eastern Nigeria

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Research article

Keywords: Organizational justice, Health professionals, Teaching hospitals, Nigeria

Posted Date: February 14th, 2020

DOI: https://doi.org/10.21203/rs.2.23591/v1

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Abstract

Background Research on organizational justice in hospitals in African countries are limited despite being important for workforce performance and hospital operational efficiency. This paper investigated perception and experiences of organizational justice among health professionals in academic hospitals in South-east Nigeria.

Methods The study was conducted in two teaching hospitals in Enugu State, South-east Nigeria using mixed-methods design. Randomly sampled 360 health professionals (doctors = 105, nurses = 200 and allied health professionals, AHPs = 55) completed an organizational justice (OJ) scale. Additionally, semi-structured, in-depth interview (IDI) with purposively selected 18 health professionals were conducted. Univariate and bivariate statistics and multivariable linear regression were used to analyse quantitative data. Statistical significance was set at alpha 0.05 level. Qualitative data were analysed thematically using NVivo 11 software.

Results The findings revealed moderate to high perception of different dimensions of OJ. Doctors showed the highest perception, whereas AHPs had the least perception. Among doctors, age and education predicted distributive justice (adjusted R² = 22%); hospital ownership and education predicted procedural justice (adjusted R² = 17%); and hospital ownership predicted interactional justice (adjusted R² = 42%). Among nurses, age, gender and marital status predicted distributive justice (adjusted R² = 41%); hospital ownership, age and gender predicted procedural justice (adjusted R² = 28%); and hospital ownership predicted interactional justice (R² = 35%). Among AHPs, marital status predicted distributive justice (adjusted R² = 5%), while hospital ownership and tenure predicted interactional justice (adjusted R² =15%). Qualitative findings indicate that nurses and AHPs perceive as unfair, differences in pay, access to hospital resources, training, work schedule, participation in decision making and enforcement of policies between doctors and other health professionals due to medical dominance. Overall, supervisors have a culture of limited information sharing with, and disrespectful treatment of, their junior colleagues.

Conclusion Addressing specific set of socio-demographic factors that significantly influenced perception of OJ among different categories of health professionals and departure from physician-centred culture would improve perceptions and experiences of organizational justice among health professionals in Nigeria and similar settings.

Background

Skilled and motivated health workforce is an essential input to strengthen hospitals in low and middle-income countries (LMICs) [1]. Nonetheless, perception of unfair treatment of health workers reduce health workforce performance and hospital operational efficiency [1, 2]. Health workers have views about and expect fairness in the distribution of organizational resources and opportunities, wages, decision-making processes, interpersonal behaviors and provision of information within their work environment [3]. This perception of fairness or unfairness in resource allocation, decision-making and interpersonal interaction refers to organizational justice [3]. Health workers care about justice because fair actions and processes make them feel valued and motivated to perform, thus making organizational justice imperative in improving operational efficiency of hospitals [1].

Organizational justice (OJ) has been conceptualized in three dimensions: distributive justice (DJ), procedural justice (PJ) and interactional justice (IJ). Distributive Justice refers to perceived fairness of how outcomes and resources are distributed among employees in organizations [4, 5]. Employees compare their outcomes such as pay, promotion and access to resources and inputs with their peers within and outside their organizations. A
positive perception of DJ improves organizational attachment, identification and involvement [3, 4]. In contrast, distrust, disputes, disrespect and demotivation of employees occur when benefits are assigned in unfair manner [6].

Procedural justice refers to perception of fairness in the decision-making process, including motives, methods, mechanism and processes used in determining outcomes, and comprises: voice and process control perspectives [5, 6]. Voice involves opportunity to be heard and taken into consideration, while process control entails opportunity to influence information used in decision-making. Organizations should tolerate opinion of employees; make decisions based on consistent approach and correct information; exhibit impartiality, avoid favoritism and remain ethical; provide effective feedback; and explain decisions to employees [5]. When decision-making is perceived as fair, performance improves due to increased job involvement, organizational commitment, trust and cooperation among employees [2].

Interactional justice refers to employee perceptions of fairness of interpersonal treatment they are subjected to during decision-making procedures and comprises two dimensions: interpersonal and informational justice [7]. Interpersonal justice entails how supervisors treat co-workers with respect and dignity. Informational justice implies how supervisors share information with their subordinates relating to their tasks. Derogatory judgements, deceptions, abusive actions, public criticism and coercion result in decreased perception of IJ [7].

Findings on OJ vary in different settings. OJ was found to be low [6, 8, 9], moderate [10, 11] and high [12]. DJ was found to be low [6, 8, 9], moderate [10] and high [12]. PJ was found to be low [6, 9] and moderate [8, 10, 12]. IJ was low [6] moderate [8–10] and high [12]. Doctors had significantly high perception of OJ compared to moderate perception among other health professionals [11]. Whereas DJ and PJ varied significantly between doctors and other health professionals, there was no significant difference in their IJ [11].

Perception of unfairness in salaries decreased perception of DJ among healthcare professionals [3, 11, 13–20]. In Tanzania, the experience of being by-passed by colleagues with shorter working experience and longer formal training was most dissatisfying for health workers with longer working experience [14]. In Malawi, lack of clear criteria for promotion after upgrading their qualification decreased DJ among nursing staff and clinical officers [19]. Access to training differed among different categories of nurses in Tanzania and Malawi [14, 20]. Doctors, unlike other health professionals, have access to residency training [17]. Iranian nurses have less access to hospital resources than doctors [18, 21]. Nurses lack control over their practice setting, get assigned physician duties and experience unwarranted interference by doctors in Iran [18, 21]. Also, public hospitals were found to have physician-centered culture where doctors are seen as superior to other health professionals [15–18, 21, 22].

Studies indicate that doctors participated more in decision-making than nurses and other health professionals [3, 9, 14–16, 21–23]. Australian nurses perceive organizational policies and procedures as being fair [4]. In contrast, junior nurses in Turkey perceived unfairness in their performance assessment while hospital management were more lenient to doctors than nurses in disciplinary procedures [9, 18]. Doctors lacked respect for other health professional [16]. Health managers tend to be authoritarian, unsupportive, overuse behavioral control, lack respect for junior staff and provide negative feedbacks during supervision [2, 4, 18–21, 23–27].

In Nigeria, evidence of organizational injustice derives from studies on industrial actions, inter-professional conflict, and health workforce governance [13, 15–17, 28]. One study compared OJ between doctors and other health workers but was methodologically limited by its quantitative approach [11]. We aim to extend the literature
by investigating the experiences, perception and predictors of OJ among different categories of health professionals in public tertiary hospitals using mixed-methods design. Such information will be more useful to hospital managers and decision makers in Nigeria and similar settings in revising human resources policies to improve operational efficiency of public hospitals.

**Materials And Methods**

**Study setting**

The study took place in two university teaching hospitals in Enugu State, South-east Nigeria: Enugu State University Teaching Hospital (ESUTH) and University of Nigeria Teaching Hospital (UNTH) with comparable clinical departments and cadres of health professionals. ESUTH has 839 health professionals consisting of 257 doctors, 455 nurses/midwives, and 127 allied health professionals (AHPs). UNTH has 1399 health professionals comprising 397 doctors, 800 nurse/midwives, and 202 AHPs. In this study, AHPs comprises pharmacists, medical laboratory scientists, physiotherapists and radiographers. Both hospitals provide apex health services to about 5 million people in Enugu State.

**Research design**

The study adopted a mixed methods design comprising cross-sectional questionnaire survey and semi-structured, in-depth interview (IDI).

**Sampling and sample size**

**Quantitative**

All 2238 health professionals employed in the two teaching hospitals constituted the study population. The sample size of 352 participants was calculated based on single population proportion formula in a finite population [29]. We assumed that 50% of the population will have unfair perception of their workplace treatment, a tolerable error of 5%, 95% confidence level and 10% non-response rate. Nonetheless, we increased the sample to 360 health professionals. Proportionate stratified sampling technique was used to allocate 37.5% and 62.5% of the sample size ESUTH and UNTH respectively [30]. In each hospital, samples were allocated to doctors, nurses and AHPs. proportionate to their size. Health professionals were randomly selected from each stratum.

**Qualitative**

We purposively selected 18 health professionals from among survey respondents, 9 per teaching hospital (3 doctors, 3 nurses and 3 AHPs). To ensure maximum variation, each group of health professionals included both male and female professionals, those with managerial role, leaders of their professional association, and/or frontline service providers. All participants had worked in their hospitals for at least 5 years.

**Data collection tool and data collection**

**Quantitative**

A pre-tested, self-administered questionnaire was used to collect data from health professionals from January to March 2018. The questionnaire included sections socio-demographic characteristics of respondents and OJ and its dimension (DJ, PJ and IJ). The OJ scale was adapted from a validated questionnaire used in a previous study.
[31], and consisted of 22-item (DJ = 5; PJ = 6; and IJ = 11) scored on a 5-point Likert scale (strongly disagree = 1, disagree = 2, undecided = 3, agree = 4, strongly agree = 5). All 360 questionnaires distributed were fully completed and used in this study.

**Qualitative**

We conducted 18 semi-structured, IDIs using interview guide developed based on dimensions of OJ (Appendix A). Written, informed consent was obtained from each participant for participation and audiotaping of the interview. The IDIs were held in English language, at a venue and a time chosen in consultation with the participants and lasted about 60 minutes.

**Data analysis**

**Quantitative**

The sample was analyzed as a whole and by professional groups using SPSS (version 20, IBM, New York, USA). Univariate analyses of OJ and its dimensions were done using descriptive statistics (mean and standard deviation, frequencies and percentages). Bivariate analysis of association of OJ and its dimensions with socio-demographic factors (SDFs) of respondents was done using t-tests and analysis of variance (ANOVA). Predictors of OJ of health professionals were established using multivariable linear regression. Statistical significance was set at alpha 0.05 level.

**Qualitative**

The interviews were transcribed verbatim and analyzed thematically using NVivo software (version 11, QSR International Pty Ltd, Victoria, Australia). The main themes were deduced from dimensions of OJ. The sub-themes were generated, inductively, by reading the transcripts and reflected organizational factors that characterize each dimension of OJ. Two persons coded the transcripts and resolved inter-coder differences by consensus. To ensure rigor, we sent back the transcripts to participants for validation and used excerpts to illustrate the findings.

**Triangulation**

Data from the quantitative and qualitative components, although analyzed separately, were triangulated at interpretive level to enrich the findings from both sources.

**Ethical consideration**

Ethical clearance was obtained from the Health Research Ethics Committee of the University of Nigeria Teaching Hospital, Enugu, Nigeria.

**Results**

**Quantitative findings**

The socio-demographic characteristics of respondents are shown in Table 1. Most doctors and AHPs were males, while nurses were mostly females. Most health professionals were less than 40 years, married, held a bachelor’s degree or less and have worked for less than 10 years.

The mean OJ score for the entire sample was 2.86 (0.73). IJ had the highest, while DJ had the lowest score. Significant differences in mean scores for overall OJ, DJ, PJ and IJ were found among health professional
subgroups (Table 2).

The mean scores for DJ by SDFs are shown in Table 3. Perception of DJ differed significantly across age groups and education among doctors. Among nurses, the mean scores differed significantly by all SDFs except hospital ownership. Never married respondents had significantly higher scores than their married colleagues among AHPs.

Higher educational status a and working in state-owned teaching hospital was related to low perception of PJ among doctors (Table 4). All the SDFs had significant mean score differences among nurses. Significant mean score differences in perception of PJ were found among AHPs by age and tenure.

The mean scores by SDFs for IJ are shown in Table 5. Mean scores for IJ significantly differed by hospital ownership and education among doctors. Among nurses, only education did not show significant mean score differences in IJ. Hospital ownership and tenure showed significant mean score differences among AHPs.

Table 6 shows how specific SDFs predicted DJ, PJ and IJ among different categories of health professionals.

Qualitative findings

Distributive justice

Unfair pay, leadership and recognition, access to hospital resources, promotional opportunities, training opportunities and work schedule emerged as key themes in DJ.

Unfair pay

Nurses and AHPs stated that pay disparity between doctors and non-doctors is high. In contrast, doctors argued that ‘relativity (pay differences) is a global norm and should apply to Nigeria’ (Doctor 4). Whereas non-doctors stated that ‘the consolidated medical salary scale has been adjusted thrice’ (Nurse 3); doctors claimed that enhancement of the doctors’ pay scheme was to restore relativity across health professionals, which ‘has been eroding over the past 20 years’ (Doctor 2).

In the state teaching hospital, Nurses and AHPs are not paid with nationally approved salary scale ‘6 to 7 years after doctors received the new salary’ (Nurse 5). Also, the salaries of doctors are ‘about half of their contemporaries in federal-owned hospitals’ (Doctor 5). Furthermore, ‘the doctors in the State Ministry of Health receive higher pay than those in the teaching hospital’ (Doctor 5).

Leadership and recognition

Nurses and AHPs stated that doctors are more recognized in hospitals and head tertiary hospitals in Nigeria despite that ‘the act establishing teaching hospitals did not prescribe that only doctors should head hospitals’ (AHP 6). Doctors argued that the doctor should lead the health team and ‘has to oversee what is done for the patient’ (Doctor 1).
Access to hospital resources

AHPs and nurses indicated that doctors have more access to hospital resources than other health professionals. Non-doctors argued that ‘doctors have stronger power to negotiate with hospital management to get what they want’ (AHP 5) and that ‘the management singles out a particular profession to favor them in everything’ (Nurse 3). Doctors claimed that ‘doctors have fewer office space allocation than other health professionals’ (Doctor 3). Few nurses observed that AHPs ‘have more access to hospital resources than nurses’ (Nurse 5).

Promotional opportunities

All health professional sub-groups agreed that promotion is often delayed, notional and without financial benefits. However, nurses and AHPs do not get promoted to the rank of director because ‘the law establishing teaching hospitals recognized only 2 directors’ (AHP 4). Nurses also stated that ‘nurses use their off-duty and shift time to go through school, but hospital management would not endorse their certificate’ for promotion (Nurse 5), unlike resident doctors. Doctors explained that although, management cannot stop nurses from unapproved in-service training, it can stop them ‘from benefiting from that degree’ (Doctor 6).

Training opportunities

AHPs and nurses indicated that doctors have more access to training. As explained by nurses, ‘a nurse who wants to acquire further education and training does that at his own time with his own money’ (Nurse 3). Yet, ‘resident doctors are on training and receive their full salaries’ (Nurse 5). Doctors argued that ‘teaching hospitals are primarily a place where doctors are trained’ (Doctor 4) ‘to improve their clinical competencies’ (Doctor 5), in contrast to other health professionals whose academic qualifications are not relevant to patient care.

AHPs and nurses indicated that ‘when doctors go for their primaries, they are reimbursed, but when others attend workshops, management will tell them that there is no money’ (AHP 2). However, doctors indicated that refunds for update courses, examinations and conferences are often delayed, ‘and when they pay, they may just pay a part’ (Doctor 4).

Work schedule

AHPs said that doctors take precedence over other health workers when work schedules conflicted: ‘one will be in the ward seeing a patient, the medical team comes and says my chief is here, we want to use the folder. What is this?’ (AHP 2). Nurses indicated that ‘doctors virtually leave their job descriptions to nurses’ (Nurse 5). Yet, nurses are not allowed by doctors to do certain clinical procedures such as ‘administering intravenous drugs’ (Nurse 3). Doctors insisted that patient care rests on doctors, who should ‘call in anyone whose expertise is needed to give patients the best healthcare available’ (Doctor 1).
Procedural justice

Consultation and representation, and appealing management decisions emerged as two themes in PJ.

Consultation and representation

All participants agreed that ‘managers of hospitals take most decisions without involving workers’ (AHP 6) and ‘such decisions are cascaded down to workers no matter what you think’ (Doctor 4). However, AHPs and nurses indicated that other health professionals, unlike doctors, lack power in the decision-making process in hospitals. One AHP opined that: ‘granted that doctors become chief medical directors but when it comes to choosing one, other health professionals should be involved’ (AHP 4). In contrast, doctors stated that the medical advisory committee provided a ‘platform for every profession, represented by heads of various departments, to be involved in the decision-making process’ (Doctor 2). Nurses said that ‘occasionally, they (hospital management) involve the head of nursing service but she wouldn’t come out openly to tell them what is needed’ (Nurse 4). Doctors explained that ‘nurses are mostly female, and their voice is not loud’ (Doctor 5).

Appeal management decisions

All categories of health professionals can appeal management decisions through formal reports to hospital management, but most times, such appeals have been ineffective. Labor unions represent health professionals in such appeals ‘because the civil service rule does not permit individual workers to raise issues against management’ (AHP 4). However, AHPs and nurses argued that ‘when doctors appeal unfavorable decisions, management more readily listens to them’ (AHP 6). Doctors explained that ‘those decisions would have been made in the best interest of the patient’ and ‘because of the level of people that lead the doctors... they find it much easier to interact with management’ (Doctor 5).

Interactional justice

Enforcement of policies and procedures, information sharing, and dignity and respect emerged as key themes in IJ.

Enforcement of policies and procedures

Doctors claimed that ‘when it comes to disciplinary measures, management tend to be more ruthless with doctors than other health professionals. Hardly would you hear that a non-doctor is suspended’ (Doctor 4). AHPs and nurses stated that hospital management is more lenient with doctors in complying with policies and rules. For instance, ‘when others embarked on industrial action, their salaries were withheld, but when doctors went on strike for 3 months, they received their salaries’ (Nurse 3).
Information sharing

Among AHPs and nurses, information-sharing is limited because ‘the senior ones are not available most times’ (AHP 2). A supervisor would rather ‘keep information to oneself than pass it to the supervisee. Yet, when one makes a mistake, one will go in for it’ (Nurse 4). Doctors indicated that there is transition from an approach whereby the senior doctors handed over instructions to junior doctors without asking for their input to a more supportive supervisory approach. However, one doctor argued that ‘if consultants will be at work for one third of the time, the rate of mortality will drop by more than half’ (Doctor 6).

Dignity and respect

AHPs stated that supervisors treat their junior colleagues respectfully, but doctors and nurses observed that “the supervision of medical laboratory scientist is very porous” (Nurse 5). Supervision among doctors has conventionally been fault-finding in which senior doctors made derogatory statements about junior doctors before patients and other health professionals such as ‘Aturu (sheep) or goat’ (Doctor 1). A nurse observed that ‘if you see a senior registrar insulting a junior registrar, you would think that the junior doctor did not go to school’ (Nurse 4).

Furthermore, senior nurses leave duties for their younger colleagues; yet make derogatory judgements about them: “I have had a fair share of being insulted and humiliated by my senior... They blame, judge you, they make people to feel less important” (Nurse 4). Whereas doctors perceived that ‘opinions of younger nurses do not count’ (Doctor 4), AHPs explained that gender norms influenced how senior nurses treated their junior colleagues: ‘it is a profession dominated by women and they have their idiosyncrasies...if they like you, they like you; if they don't like you, you can hardly please them’ (AHP 2).

Discussion

This study revealed that health professionals had moderate perception of DJ. Our findings are similar to evidence from a previous study [10], but contradict low [6, 8, 9], and high [12], DJ among health workers in other studies. The moderate level of DJ might be due to perception by all health professionals that salaries, promotional opportunities and hospital resources are generally insufficient. Inadequate pay and hospital resources have been reasons for industrial actions in Nigeria [13, 15–17, 28]. However, our findings that nurses and AHPs had significantly lower perception of DJ than doctors validate findings of a previous Nigerian study [11]. Three factors could explain these findings. First, pay disparity between doctors and non-doctors were perceived as unfair by non-doctors. Evidence show that unfairness in health sector salaries decreased perception of DJ among health professionals [3, 11, 13–18]. Secondly, doctors seem to have more access to leadership and managerial positions, hospital resources, training opportunity and preferences in work schedules than non-doctors in teaching hospitals. Public hospitals have also been shown to have physician-centered in previous studies [15–18, 21, 22]. Thirdly, the differences in perception of DJ among different categories of health professionals were mediated by specific socio-demographic factors. For instance, whereas increasing age predicted high perception of DJ among doctors age was inversely related to DJ among nurses.

Our findings on DJ highlight three meaningful changes in the broader context of teaching hospitals. First, although salaries of health professionals are not determined by individual hospitals, salary schemes should be based on comprehensive job evaluation to ensure equity [4–6]. Secondly, the laws establishing teaching hospitals are
physician-centered in terms of hospital leadership. The national and state parliaments should amend these laws to remove any ambiguities that suggest that a profession is favored. Relatedly, hospital managers need to depart from physician-centered culture and distribute hospital resources and opportunities fairly. Furthermore, the socio-demographic differences should be incorporated into human resource management strategy to improve DJ among health professionals in public hospitals.

This study also found moderate perception of PJ among health professionals, similar to evidence from previous studies [8, 10, 12], but contrasts low PJ in other studies [6, 9]. Participatory decision-making was generally low in teaching hospitals as formal mechanisms for consultation with health workers are lacking. Yet, consistent with findings of previous studies [3, 9, 11, 14–16, 21–23], nurses and AHPs had significantly lower perception of PJ than doctors in this study. This is, in part, because doctors seem to have more power than other health professionals in decision-making process and engagement with hospital management. Additionally, specific personal attributes influence perception of PJ among different health professional groups. For example, lower perception of PJ among doctors from state-owned teaching hospital might have resulted from difficulties in negotiating working conditions and labor agreements with the state government. Working in federal hospital was also predictive of low PJ among nurses because nurses are unable to influence decisions affecting their career progression. To improve PJ in teaching hospitals, hospital managers must create equal opportunities for different categories of health workers to be heard, provide feedback and explain decisions to employees [5].

Overall, this study revealed a high perception of IJ among health professionals as in a previous study [12], but dissimilar to findings of low [6], or moderate [8–10], IJ in other studies. Notwithstanding its high perception, IJ was limited by reduced information sharing with, and lack of respect for subordinates, by supervisors among all professional sub-groups. Our findings support the evidence that health managers tend to be unsupportive, lack respect for junior staff and provide negative feedbacks during supervision [2, 4, 18–21, 23–27]. The study further revealed that nurses and AHPs had significantly lower perception of IJ than doctors, which contrasts insignificant differences in IJ between doctors and non-doctors found in a previous Nigerian study.11 Hospital managers in our study setting seem to be more lenient with doctors than other health professionals when enforcing policies and procedures, which is similar to findings elsewhere [9, 18]. Likewise, doctors seem to show concern about their junior colleagues more than other health professionals. Equally, some socio-demographic factors mediate differences in perception of IJ among health professionals. Doctors in the state-owned hospital had significantly lower IJ than their colleagues at the federal hospital. It is possibly that doctors in the federal hospital show more co-worker concern than their colleagues in the state hospital. It could also be that the transition from unsupportive to supportive supervision among doctors is better implemented in the federal hospital. In the federal hospital, working for more than 10 years predicted low IJ among nurses, whereas working for less than 10 years predicted low IJ among AHPs. Hospitals’ human resource policies must emphasize strict adherence to hospital policies across all health professions; information sharing with and respectful treatment of all staff; and address socio-demographic peculiarities of different health professionals.

This study provides useful insights into how health professionals in Nigerian public hospitals cognitively approach and frame organizational justice and the conditions for enactment of injustice. Nonetheless, the study could potentially be limited by social desirability associated with cross-sectional surveys, but anonymity, use of structured questionnaire and good communication between researchers and respondents greatly reduced the bias. Additionally, triangulation with qualitative findings increased the validity of our conclusions.
Conclusion

Overall, teaching hospitals have a need to depart from physician-centered culture and distribute hospital resources and opportunities fairly across all health professional sub-groups. Hospital managers must create equal opportunities for different categories of health workers to participate in decision-making. Strict enforcement of hospital policies across all health professions, information sharing with and respectful treatment of all health professionals are imperative. Furthermore, it is imperative to incorporate socio-demographic differences into hospitals’ human resource management strategy.

List Of Abbreviations

AHPs: Allied health professionals BSc: Bachelor of Science CNO: Chief nursing officer CONESS: Consolidated health salary scale DJ: Distributive justice ESUTH: Enugu State University Teaching Hospital IDI: In-depth interview IJ: Interactive justice LMICs: Low and middle-income countries OJ: Organisational justice PJ: Procedural justice SDFs: Socio-demographic factors UNTH: University of Nigeria Teaching Hospital

Declarations

Ethical approval and consent to participate

The study was approved by Health Research Ethics Committee of University of Nigeria Teaching Hospital Enugu, Nigeria (NHREC/05/01/2008B-FWA00002458-1-RB00002323). Informed consent was obtained from all participants for both participation and audio-recording of interviews.

Consent to publish

All participants were given full information and consented to participate and for their data to be used in all publications arising from the study.

Availability of data and materials

The datasets generated and/or analysed during the current study are not publicly available but are available from the corresponding author on reasonable request.

Competing interests

The authors report no conflict of interest.

Funding
This work received no external funding.

**Authors’ contributions**

NCG, DCO and VAO contributed to conceptualisation of the study. NCG and DCO conducted the field work. VAO supervised the data collection. DCO and NCG analysed the data, conceptualised and drafted the manuscript. NCG, DCO and VAO contributed to the intellectual content of the article. NCG and DCO finalised the article. All authors read and approved the final manuscript.

**Acknowledgements**

We are grateful to all participants of this study.

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### Tables

**Table 1: Socio-demographic characteristics of respondents**

| SDF                          | Overall (N = 360) | Doctors (N = 105) | Nurses (N = 200) | AHPs (N = 55) |
|------------------------------|-------------------|-------------------|------------------|---------------|
|                              | n (%)             | n (%)             | n (%)            | n (%)         |
| **Hospital**                 |                   |                   |                  |               |
| State hospital               | 135 (37.5)        | 41 (39)           | 73 (36.5)        | 21 (38.2)     |
| Federal hospital             | 225 (62.5)        | 64 (61)           | 127 (63.5)       | 34 (61.8)     |
| **Gender**                   |                   |                   |                  |               |
| Male                         | 149 (41.4)        | 96 (91.4)         | (4.0)            | 45 (81.8)     |
| Female                       | 211 (58.6)        | 9 (8.6)           | 192 (96.0)       | 10 (18.2)     |
| **Age**                      |                   |                   |                  |               |
| 20-29                        | 67 (18.6)         | 27 (25.7)         | 36 (18.0)        | 4 (7.3)       |
| 30-39                        | 187 (51.9)        | 43 (41.0)         | 112 (56)         | 32 (58.2)     |
| 40-49                        | 83 (23.1)         | 30 (28.6)         | 38 (19.0)        | 15 (27.3)     |
| 50 and above                 | 23 (6.4)          | 5 (4.8)           | 14 (7.0)         | 4 (7.3)       |
| **Marital status**           |                   |                   |                  |               |
| Never Married                | 93 (25.8)         | 34 (32.4)         | 41 (20.5)        | 18 (32.7)     |
| Married                      | 267 (74.2)        | 71 (67.6)         | 159 (79.5)       | 37 (67.3)     |
| **Education**                |                   |                   |                  |               |
| ≤bachelor                     | 308 (85.6)        | 82 (78.1)         | 190 (95.0)       | 36 (65.5)     |
| ≥Masters                      | 52 (14.4)         | 23 (21.9)         | 10 (5.0)         | 19 (34.5)     |
| **Tenure**                   |                   |                   |                  |               |
| <10yrs                       | 274 (76.1)        | 99 (94.3)         | 134 (67.0)       | 41 (74.5)     |
| ≥10 years                    | 70 (19.5)         | 6 (5.7)           | 66 (33.0)        | 14 (25.5)     |

**Table 2 Mean Scores (SD)\(^1\) of organizational justice and its dimensions for the entire sample and by health profession**

|                        | Overall (N=360) | Doctors (N=105) | Nurses (N=200) | AHPs (N=55) |
|------------------------|-----------------|-----------------|----------------|-------------|
| Distributive justice   | 2.67 (0.90)     | 3.25 (0.78)     | 2.44 (0.86)    | 2.42 (0.71) |
| Procedural justice     | 2.75 (0.89)     | 3.25 (0.46)     | 2.58 (0.96)    | 2.42 (0.85) |
| Interactional justice  | 3.12 (0.89)     | 3.77 (0.44)     | 2.93 (0.88)    | 2.58 (0.88) |
| Overall organizational justice | 2.86 (0.73) | 3.35 (0.62)     | 2.71 (0.71)    | 2.47 (0.54) |
1 Reported on a 1-5 scale with higher values corresponding to higher perception of justice.

| SDF                     | Overall (N=360) | Doctors (n=105) | Nurses (n=200) | AHPs (n=55) |
|-------------------------|-----------------|-----------------|----------------|-------------|
| Hospital ownership      |                 |                 |                |             |
| State                   | 2.61 (0.82)     | 3.34 (0.69)     | 2.29 (0.70)    | 2.33 (0.48) |
| Federal                 | 2.71 (0.94)     | 3.19 (0.83)     | 2.53 (0.93)    | 2.47 (0.83) |
| Sig.²                   | 0.346           | 0.327           | 0.057          | 0.493       |
| Gender                  |                 |                 |                |             |
| Male                    | 2.89 (0.90)     | 3.2 (0.78)      | 1.50 (0.53)    | 2.44 (0.73) |
| Female                  | 2.52 (0.86)     | 3.56 (0.53)     | 2.48 (0.85)    | 2.30 (0.68) |
| Sig²                    | 0.000*          | 0.218           | 0.001*         | 0.567       |
| Age                     |                 |                 |                |             |
| 20-29                   | 3.36 (0.62)     | 3.11 (0.64)     | 3.61 (0.49)    | 2.75 (0.50) |
| 30-39                   | 2.50 (0.79)     | 3.05 (0.79)     | 2.30 (0.71)    | 2.47 (0.76) |
| 40-49                   | 2.61 (0.10)     | 3.60 (0.77)     | 1.97 (0.59)    | 2.27 (0.59) |
| 50 and above            | 2.26 (1.01)     | 3.60 (0.89)     | 1.79 (0.58)    | 2.25 (0.96) |
| Sig³                    | 0.000*          | 0.011*          | 0.000*         | 0.598       |
| Marital status          |                 |                 |                |             |
| Single                  | 3.13 (0.78)     | 3.15 (0.66)     | 3.27 (0.90)    | 2.78 (0.65) |
| Married                 | 2.51 (0.88)     | 3.30 (0.84)     | 2.23 (0.71)    | 2.24 (0.68) |
| Sig²                    | 0.000*          | 0.364           | 0.000*         | 0.008*      |
| Education               |                 |                 |                |             |
| ≤Bachelors              | 2.71 (0.92)     | 3.39 (0.75)     | 2.47 (0.87)    | 2.42 (0.73) |
| ≥Masters                | 2.46 (0.73)     | 2.74 (0.69)     | 1.90 (0.57)    | 2.42 (0.69) |
| Sig²                    | 0.066           | 0.000*          | 0.041*         | 0.983       |
| Tenure                  |                 |                 |                |             |
| <10 years               | 2.82 (0.90)     | 3.25 (0.80)     | 2.63 (0.89)    | 2.44 (0.74) |
| >10 years               | 2.19 (0.70)     | 3.17 (0.41)     | 2.06 (0.65)    | 2.36 (0.33) |
| Sig²                    | 0.000*          | 0.795           | 0.000*         | 0.714       |

1 Reported on a 1-5 scale with higher values corresponding to higher perception of justice
2 According to t-test
3 According to ANOVA
*Significant
## Table 4 Mean score (SD) by socio-demographic factors for procedural justice

| SDF | Overall (N=360) | Doctors (n=105) | Nurses (n=200) | AHPs (n=55) |
|-----|----------------|----------------|---------------|-------------|
| Ownership | State | 2.84 (0.78) | 3.10 (0.37) | 2.86 (0.89) | 2.24 (0.70) |
|      | Federal | 2.70 (0.94) | 3.34 (0.48) | 2.43 (0.96) | 2.53 (0.93) |
|      | Sig.\(^2\) | 0.162 | **0.006*** | **0.002*** | 0.222 |

| Gender | Male | 2.93 | 3.25 | 1.63 (0.74) | 2.47 (0.87) |
|        | Female | 2.63 | 3.22 | 2.63 (0.95) | 2.20 (0.79) |
|        | Sig.\(^2\) | **0.002*** | 0.862 | **0.004*** | 0.377 |

| Age | 20-29 | 3.18 (0.46) | 3.37 (0.49) | 3.11 (0.32) | 2.50 (0.58) |
|     | 30-39 | 2.75 (0.96) | 3.28 (0.45) | 2.73 (1.04) | 2.13 (0.75) |
|     | 40-49 | 2.49 (0.82) | 3.10 (0.40) | 1.92 (0.63) | 2.73 (0.88) |
|     | 50 and above | 2.43 (0.99) | 3.20 (0.45) | 1.86 (0.77) | 3.50 (0.58) |
|     | Sig\(^3\) | **0.000*** | 0.146 | **0.000*** | **0.004*** |

| Marital status | Single | 3.01 (0.59) | 3.32 (0.48) | 3.05 (0.31) | 2.33 (0.77) |
|                | Married | 2.66 (0.95) | 3.21 (0.45) | 2.47 (1.03) | 2.46 (0.90) |
|                | Sig\(^2\) | **0.001*** | 0.239 | **0.000*** | 0.612 |

| Education | \(\leq\) Bachelors | 2.79 (0.88) | 3.30 (0.49) | 2.63 (0.94) | 2.42 (0.77) |
|           | \(\geq\) Masters | 2.56 (0.90) | 3.04 (0.21) | 1.70 (0.95) | 2.42 (1.02) |
|           | Sig\(^2\) | 0.086 | **0.014*** | **0.003*** | 0.986 |

| Tenure | <10 years | 2.86 (0.84) | 3.26 (0.47) | 2.76 (0.94) | 2.22 (0.73) |
|        | >10 years | 2.41 (0.94) | 3.00 (0.00) | 2.23 (0.91) | 3.00 (0.96) |
|        | Sig\(^2\) | **0.002*** | 0.171 | **0.000*** | **0.002*** |

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1. Reported on a 1-5 scale with higher values corresponding to higher perception of justice
2. According to t-test
3. According to ANOVA

*Significant
### Table 5 Mean score (SD) by socio-demographic factors for interactional justice

| SDF                        | Overall (N=360) | Doctors (n=105) | Nurses (n=200) | AHPs (n=55) |
|---------------------------|-----------------|-----------------|----------------|-------------|
| **Hospital Ownership**    |                 |                 |                |             |
| State                     | 3.18 (0.71)     | 3.41 (0.55)     | 3.12           | 2.90 (0.30) |
| Federal                   | 3.09 (0.98)     | 4.00 (0.00)     | 2.82           | 2.38 (1.05) |
| **Sig²**                  | 0.360           | **0.000***      | **0.018***     | **0.030***  |
| **Gender**                |                 |                 |                |             |
| Male                      | 3.31 (0.89)     | 3.78 (0.44)     | 2.13           | 2.51 (0.92) |
| Female                    | 2.99 (0.87)     | 3.67 (0.50)     | 2.96           | 2.90 (0.57) |
| **Sig²**                  | **0.001***      | 0.462           | **0.008***     | 0.207       |
| **Age**                   |                 |                 |                |             |
| 20-29                     | 3.79 (0.59)     | 3.81 (0.40)     | 3.83           | 3.25 (0.50) |
| 30-39                     | 3.02 (0.85)     | 3.84 (0.37)     | 2.89           | 2.34 (0.75) |
| 40-49                     | 2.88 (0.88)     | 3.70 (0.54)     | 2.26           | 2.80 (0.94) |
| 50 and above              | 2.91 (1.08)     | 3.40 (0.55)     | 2.71           | 3.00 (1.41) |
| **Sig³**                  | **0.000***      | 0.139           | **0.000***     | 0.084       |
| **Marital status**        |                 |                 |                |             |
| Single                    | 3.53 (0.87)     | 3.82 (0.39)     | 3.73           | 2.50 (0.86) |
| Married                   | 2.98 (0.86)     | 3.75 (0.47)     | 2.72           | 2.62 (0.89) |
| **Sig²**                  | **0.000***      | 0.408           | **0.000***     | 0.633       |
| **Education**             |                 |                 |                |             |
| ≤Bachelors                | 3.09 (0.89)     | 3.71 (0.48)     | 2.95           | 2.44 (0.88) |
| ≥Masters                  | 3.31 (0.85)     | 4.00 (0.00)     | 2.60           | 2.84 (0.83) |
| **Sig²**                  | 0.086           | **0.005***      | 0.226          | 0.110       |
| **Tenure**                |                 |                 |                |             |
| <10 years                 | 3.24 (0.86)     | 3.76 (0.45)     | 3.10           | 2.41 (0.77) |
| >10 years                 | 2.76 (0.89)     | 4.00 (0.00)     | 2.58           | 3.07 (0.10) |
| **Sig²**                  | **0.000***      | 0.171           | **0.000***     | **0.014***  |

1 Reported on a 1-5 scale with higher values corresponding to higher perception of justice
2 According to t-test
3 According to ANOVA
*Significant
Table 6 Multivariate analysis of organizational justice dimensions by health professions

| Model | Distributive justice | Procedural justice | Interactional justice |
|-------|----------------------|--------------------|-----------------------|
|       | Doctors | Nurses | AHPs | Doctors | Nurses | AHPs | Doctors | Nurses | AHPs | Doctors | Nurses | AHPs |
| (Constant) | 3.27 | 2.12 | 3.86 | 3.14 | 3.76 | 1.30 | 2.358 | 4.640 | 2.170 |
|        | (0.000) | (0.001) | (0.000) | (0.000) | (0.000) | (0.158) | (0.000) | (0.000) | (0.024) |
| Hospital ownership | 0.39 | -0.59 | .586 | -.479 | -.525 |
|        | (0.000) | (0.000) | (0.000) | (0.000) | (0.045) |
| Age | 0.43 | -0.53 | -0.44 | -.348 |
|        | (0.000) | (0.000) | (0.000) | (0.000) |
| Gender | 0.86 | 0.71 |
|        | (0.001) | (0.019) |
| Marital status | -0.47 | -0.59 | -.640 |
|        | (0.001) | (0.027) | (0.000) |
| Education | -0.88 | -0.39 |
|        | (0.000) | (0.001) |
| Tenure | -0.268 | .667 |
|        | (0.046) | (0.048) |
| Adjusted $R^2$ | 0.222 | 0.411 | 0.048 | 0.168 | 0.279 | 0.148 | 0.423 | 0.353 | 0.147 |

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