STUDENTS’ KNOWLEDGE AND RISK OF COMMITTING MEDICATION ERRORS IN TWO SCHOOLS OF PHARMACY IN NIGERIA

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ABSTRACT

Objective: The aim of this study was to determine the knowledge of prescription errors, the certainty of such knowledge, and the risk of committing medication errors among pharmacy students in two universities in Nigeria.

Methods: This study was a cross-sectional comparative survey between pharmacy students of two universities in Nigeria: University of Nigeria, Nsukka (UNN) and Nnamdi Azikiwe University (NAU), Awka. Study variables were measured using four simulated prescriptions and questionnaires. Chi-square test, independent t-test, and ordinal regression analyses were used to assess study outcomes.

Results: A total of 339 pharmacy students (239 in UNN and 100 in NAU), with a mean age of 24 (2.8) years and 57.2% (n=194) male students, participated in this study. Their accurate knowledge of each of the prescriptions were 294 (86.72%), 166 (48.97%), 199 (58.70%), and 248 (73.16%) for prescriptions with error of drug allergy, error of drug interaction, no error, and wrong dose of a drug, respectively. Students from UNN were more likely to commit a statistically significant high risk of error compared to NAU students in prescriptions with a drug allergy and wrong dose, while students in the 4th year class had a statistically significant higher odds of committing a drug interaction prescription error compared to final year students.

Conclusion: Pharmacy students evaluated in this study had good knowledge of medication error detection. The risk of these pharmacy students committing a prescription error was evident in nearly all prescriptions tested and the students’ school was the major predictor of these risks.

Keywords: Drug safety, Knowledge, Medication errors, Risk of error.

INTRODUCTION

Medication error is defined as “a failure in the treatment process that leads to harm to the patient” and it can occur at different stages in the provision of drugs to a patient [1-6]. Any health professional involved with drugs and patient care is vulnerable to make an error during the production, prescribing, transcribing, dispensing, and administration phase of a drug [7]. One of the six main types of medication errors that affect drug safety in patients is a prescription error which is present at the time between prescribing and transcribing, and just before dispensing [6,8]. Medication errors occur when the prescriber passes the wrong information to other healthcare professionals or patients [9]. From the pharmacists’ perspective, it is also committed when there is inaction or inability to identify and correct a prescribing fault and/or a poor transcription of a well-written prescription just before dispensing, oftentimes referred to as dispensing error [10-13]. These errors, potential or actual, are prevalent and have consequences either by the tendency to cause serious harm to the patients or cause the patients to incur more hospital costs. In the United Kingdom (UK), the incidences of the different medication errors were reported to be 16%, 18%, and 50% for prescribing, dispensing, and administration errors, respectively [14]. Higher values of 3–37%, 5–58%, and 72–75% were reported for the same respective error types among pediatric patients in the same UK [15]. Drug-related errors cause an estimated 7000 deaths/year in the United States of America (USA) [16]. Furthermore, in the USA, it has been estimated that adverse drug events (often a consequence of drug-related errors) cost a single teaching hospital $5.6 million, of which $2.8 million was preventable [17,18]. Therefore, most medication errors can be averted if the pharmacists could identify prescription errors and not commit dispensing errors [10,13].

The quality dispensing practice of the pharmacists requires that an effective form of the correct medicines is delivered to the right patient, in the correct dosage and quantity, with clear instructions, and in a package that maintains the potency of the medicine [19-22]. When the request for a drug is made through a prescription, the pharmacist is positioned to accurately interpret the wishes of the prescriber. A prescription is an order for a medicine communicated to a pharmacist by a duly licensed practitioner authorized by law to prescribe and administer such drugs or medical supplies [1,23,24]. The accurate interpretation of the prescription entails its validation. Inaccuracies in the interpretation of prescriptions do exist in prescription filling among pharmacists and constitute an error.

Some studies have shown a considerable occurrence of drug-related errors committed by younger pharmacists and it important to know if these inadequacies are also present when they are in the pharmacy schools [25-27]. The detection and correction of prescription errors have been assessed among pharmacy students in some countries [28,29], but no such study has been reported from Nigeria. Thus, the aim of this study was to determine the level of knowledge of prescription errors, the certainty of the knowledge, and the risk of committing prescription errors among pharmacy students of two public universities in Nigeria.

METHODS

This study adopted two cross-sectional surveys and was designed as a comparison between 4th and final year students of two schools of pharmacy. The survey employed the use of four standardized simulated prescriptions and a follow-up questionnaire to elicit responses (detection of error, certainty of answer provided, and appropriate...
alternatives to be chosen in the case of an error) from the students during the 2016/2017 academic session.

This study was conducted in the schools of pharmacy at the University of Nigeria, Nsukka (UNN) and Nnamdi Azikiwe University (NAU), Awka, the two largest publicly funded universities in the South-eastern region of Nigeria. The pharmacy school at UNN commenced pharmacy training in 1967 and has produced the largest number of pharmacists in the entire country since formal training of pharmacists started in Nigeria in the early 1960s. The pharmacy school at NAU was established in 2006 as the second pharmacy school in the region.

Both pharmacy schools adopt nearly a similar curriculum and teach pharmacotherapeutics, clinical clerkship, and dispensing in the final year of study of the 5-year Bachelor of Pharmacy program. Furthermore, the introduction to clinical pharmacy concepts and pharmacy management competency training is done in the penultimate (4th year) year of study. A total of 631 (comprising 183 final year students and 249 4th year students in UNN; 110 final year students; and 98 4th year students in NAU) pharmacy students were enrolled in the study.

The instrument used for this study was adapted from two previous studies [30,31]. The questionnaire was designed to collect participants’ demographic characteristics, their knowledge of error detection, certainty of this knowledge, and the risk of committing medication errors.

It comprised four simulated prescriptions, each with additional patient information that could assist the participants in detecting the errors. A prescription error was included in each prescription (except in one prescription) and blinded to the participants. The participants were then asked if the prescription was correctly written by the prescriber. The second question sought to know the certainty of their choice in the correctness of each prescription. Thereafter, participants were asked to detect the exact prescription error (if it existed), from possible options which included drug-allergy contraindication, drug-drug interaction, wrong dosage regime, and wrong indication for drugs. Finally, a question on the best alternative drug to treat the patients’ condition with options was provided for each prescription. Participant information provided in the prescriptions included name, age, weight, allergies, current medication, and diagnosis for the prescription under consideration. The prescriptions were reviewed by a senior pharmacist and an expert in pharmacotherapy and clerkship at the University of Nigeria Teaching Hospital. Below are the details of each of the four prescriptions, A to D:

- **Prescription A** had an error of drug-allergy contraindication. The patient’s information indicated allergy for sulfonamides, yet cotrimoxazole, and amoxicillin were prescribed for her diagnosis of pneumonia.
- **Prescription B** had an error of potential drug-drug interaction. The patient was prescribed amiodipine 5 mg with phenobarbitone to treat a comorbid condition of essential hypertension and partial seizure.
- **Prescription C** had no identifiable prescription error. A patient with the transient ischemic attack was prescribed warfarin and paracetamol. This prescription was included to discourage guessing by the students.
- **Prescription D** had an error of the wrong dosage regime (an overdose). The patient had a case of uncomplicated malaria in a child weighing 10 kg, who was prescribed artesunate/humefantrine and paracetamol.

For all prescriptions, the knowledge questions were graded as correct (1) or incorrect (0). Unanswered questions were also scored as incorrect (0). For each question, the participants indicated a self-estimated degree of certainty. The certainty for each knowledge answer provided was graded from very sure (4), sure (3), not sure (2), and need to find out (1). Risk of prescription error was defined as a combination of knowledge and certainty for each question, rated on a scale: Low (1), moderate (2), and high risk (3). A correct knowledge answer combined with high certainty (certain or very certain) was regarded as a low risk of error (score = 1). Any knowledge answer combined with low certainty (not really certain or very uncertain) was regarded as a moderate risk of error (score = 2). An incorrect knowledge answer combined with high certainty (certain or very certain) was regarded as a high risk of error (score = 3).

### Data analysis

The retrieved questionnaires were coded into Microsoft Excel 2013, from where the data were exported into IBM SPSS Version-25 for statistical analysis. Appropriate descriptive and inferential statistical analyses were conducted on the data, depending on the data distribution. Frequencies, means, and standard deviations (SD) were used to describe the participants’ characteristics. The differences in those characteristics between the two schools were determined using Chi-square. The study variables (knowledge, certainty, and risk of error) were measured using means, SD, and percentages. The variables were measured based on the students’ schools and based on their classes. Chi-square test was also performed to determine the differences in the distribution according to their schools and classes. The differences in their mean score were determined using an independent t-test. Ordinal regression (plum, with a dummy odds ratio of zero) was conducted to establish the students’ characteristics that predicted their risk of errors (low, moderate, or high). For all analyses, 2-tailed significance tests were used, and p<0.05 was considered statistically significant.

### RESULTS

In total, 339 students participated in this study (representing an overall participation rate of 53.7%). 239 of who were from UNN (school participation rate of 56.5%), while 100 were from NAU (school participation rate of 48.1%). The students’ mean age was 24 (SD=2.8) years, but those from UNN were younger than those from NAU (p=0.011). There were more male (n=194) than female students in the entire population and the gender distribution was different between the two schools (p=0.002). Majority of the students (n=264, 77.9%) had a history of filling prescriptions during their 3rd-year industrial training, and there was no difference by school (p=0.34). Table 1 contains a description of the participants’ demographic characteristics.

#### Knowledge of prescription errors, certainty of knowledge, and risks of errors

The proportions of the students that had correct knowledge for the four prescriptions were 294 (86.72%) for prescription A, 166 (48.97%) for prescription B, 199 (58.70%) for prescription C, and 248 (73.16%) for prescription D.

| Variable | University of Nigeria (n=239) | NAU (n=100) | p-value |
|----------|-----------------------------|-------------|---------|
| Age, mean | 23.76 (SD=2.45) | 24.60 (SD=3.33) | 0.011* |
| Gender | | | |
| Female | 90 (37.7) | 55 (55.0) | 0.002* |
| Male | 149 (62.3) | 45 (45.0) | |
| Year of study | | | |
| 4th year | 158 (66.1) | 38 (38.0) | ≤0.0001* |
| 5th year | 81 (33.9) | 62 (62.0) | |
| Previous IT? | | | |
| Yes | 219 (90.6) | 71 (71.0) | ≤0.0001* |
| No | 20 (8.4) | 29 (29.0) | |
| Level of satisfaction with IT | | | |
| Very satisfied/satisfied | 133 (57.3) | 57 (79.2) | ≤0.0001* |
| Slightly satisfied/Not at all satisfied | 99 (42.7) | 15 (20.8) | |
| Prescriptions fill history? | | | |
| Yes | 188 (78.7) | 76 (76.0) | 0.34 |
| No | 51 (21.3) | 24 (24.0) | |

*p=0.05. NAU: Nnamdi Azikiwe University
prescription D. There was no significant difference in the proportion of correct knowledge answers provided for prescription A between students of both schools. Students from UNN had a statistically significant lower certainty assessment and a higher risk of committing an error with the prescription having a drug allergy contraindication (p<0.05 for both). There was no significant difference between responses from pharmacy students from the schools in knowledge, certainty evaluation, or risk of error for the prescription with a drug interaction (B). For the prescription with no error (C), students from UNN expressed better knowledge and much lower risk of errors (p<0.05). For the prescription with a wrong dose, students from NAU showed significantly higher knowledge, lower level of certainty, and hence lower risk of prescription error (Table 2).

Regarding students’ responses by year of study, 5th-year students expressed better knowledge and lower level of risk committing a prescription error than 4th-year students in only the prescription with a drug interaction (Table 3). The proportion of students with a high risk of prescription error was higher in UNN for prescriptions 1, 3, and 4, all having a statistically significant difference (Table 4).

Table 2: Prescription knowledge, certainty evaluation, and risk of prescription error by each school of pharmacy

| Prescriptions                        | Proportion (%) of correct knowledge answers | Certainty in each knowledge answer (1–4), (SD) | Risk of prescription error score (1–3), (SD) |
|--------------------------------------|---------------------------------------------|-----------------------------------------------|--------------------------------------------|
|                                      | UNN                                         | NAU                                           | UNN                                         | NAU                                           |
| Prescription 1 (drug-allergy contraindication) | 203 (84.9)                                   | 91 (91.0)                                     | 3.31 (0.87)                                 | 3.56 (0.70)                                  |
| Prescription 2 (drug-drug interaction)      | 115 (48.1)                                   | 51 (51.0)                                     | 2.90 (0.96)                                 | 3.08 (0.87)                                  |
| Prescription 3 (well written prescription)    | 152 (63.6)                                   | 47 (47.0)                                     | 2.94 (0.84)                                 | 3.09 (0.88)                                  |
| Prescription 4 (wrong dose regimen)         | 167 (69.9)                                   | 81 (81.0)                                     | 3.36 (0.77)                                 | 3.67 (0.63)                                  |

*p<0.05. UNN: University of Nigeria, Nsukka, NAU: Nnamdi Azikiwe University

Table 3: Prescription knowledge, certainty evaluation, and risk of prescription error for each study year

| Prescriptions                        | Proportion (%) of correct knowledge answers | Certainty in each knowledge answer (1–4), (SD) | Risk of prescription error score (1–3), (SD) |
|--------------------------------------|---------------------------------------------|-----------------------------------------------|--------------------------------------------|
|                                      | 5th year                                   | 4th year                                     | 5th year                                   | 4th year                                     |
| Prescription 1 (drug-allergy contraindication) | 127 (88.8)                                   | 167 (85.2)                                     | 3.53 (0.72)                                 | 3.28 (0.88)                                  |
| Prescription 2 (drug-drug interaction)      | 80 (55.9)*                                  | 86 (43.9)*                                     | 2.97 (0.95)                                 | 2.94 (0.93)                                  |
| Prescription 3 (well written prescription)    | 82 (57.3)                                   | 117 (59.7)                                     | 3.02 (0.82)                                 | 2.95 (0.88)                                  |
| Prescription 4 (wrong dose regimen)         | 106 (75.5)                                  | 140 (71.4)                                     | 3.46 (0.78)                                 | 3.45 (0.72)                                  |

*p<0.05

Table 4: Distribution of high risk of prescription error by school and study year

| Prescriptions                        | Proportion of students with high risk of prescription error (%) |
|--------------------------------------|---------------------------------------------------------------|
|                                      | UNN (n=239) NAU (n=100) p 5th year (n=143) 4th year (n=196) p |
| Prescription 1 (drug-allergy interaction) | 10.5 6.0 0.025* 8.4 9.7 0.368                                  |
| Prescription 2 (drug-drug interaction)      | 36.4 35.0 0.587 29.4 40.8 0.006*                                |
| Prescription 3 (well written prescription)    | 25.1 42.0 0.005* 34.3 27.0 0.357                                |
| Prescription 4 (wrong dose regimen)         | 24.7 18.0 0.010* 21.0 24.0 0.742                                |

*p<0.05. UNN: University of Nigeria, Nsukka, NAU: Nnamdi Azikiwe University

Table 5: Pharmacy students’ knowledge of appropriate alternative for diagnosis

| Prescriptions                        | Proportion of students with appropriate alternative for diagnosis (%) |
|--------------------------------------|---------------------------------------------------------------|
|                                      | UNN (n=239) NAU (n=100) p 5th year (n=143) 4th year (n=196) p |
| Prescription 1 (drug-allergy interaction) | 73.6 82.0 0.064 77.6 75.0 0.335                                  |
| Prescription 2 (drug-drug interaction)      | 55.2 50.0 0.223 58.0 50.5 0.103                                |
| Prescription 3 (well written prescription)    | 42.7 58.0 0.007* 49.0 45.9 0.329                                |

*p<0.05. UNN: University of Nigeria, Nsukka, NAU: Nnamdi Azikiwe University


Table 6: Ordinal regression analysis between students' characteristics and risks of error

| Prescriptions | Estimate | Std. Error | Wald | df | Sig. | 95% Confidence interval |
|---------------|----------|------------|------|----|------|------------------------|
|               |          |            |      |    |      | Lower bound | Upper bound |
| Prescription 1|          |            |      |    |      |            |            |
| Low risk =1.00| 2.442    | 1.393      | 3.075| 1  | 0.080| -0.288     | 5.172      |
| Moderate risk =2.00 | 3.515    | 1.401      | 6.290| 1  | 0.012| 0.768      | 6.261      |
| Age           | 0.023    | 0.052      | 0.188| 1  | 0.665| -0.079     | 0.124      |
| UNN =0.00     | 0.777    | 0.365      | 4.545| 1  | 0.033*| 0.063      | 1.492      |
| NAU =1.00     | 0        | 0          | 0    |    |      |            |            |
| 4th year =0.00| 0.210    | 0.288      | 0.530| 1  | 0.467| -0.355     | 0.774      |
| 5th year =1.00| 0        | 0          | 0    |    |      |            |            |
| Female =0.00  | -0.109   | 0.286      | 0.146| 1  | 0.702| -0.671     | 0.452      |
| Male =1.00    | 0        | 0          | 0    |    |      |            |            |
| Previous IT =0.00| -0.093 | 0.423      | 0.049| 1  | 0.825| -0.922     | 0.735      |
| No IT=1.00    | 0        | 0          | 0    |    |      |            |            |
| Prescription 2|          |            |      |    |      |            |            |
| Low risk =1.00| -0.875   | 1.030      | 0.723| 1  | 0.395| -2.893     | 1.143      |
| Moderate risk =2.00 | 0.345    | 1.029      | 0.112| 1  | 0.737| -1.671     | 2.361      |
| Age           | -0.021   | 0.039      | 0.278| 1  | 0.598| -0.097     | 0.008      |
| UNN =0.00     | -0.065   | 0.250      | 0.066| 1  | 0.797| -0.555     | 0.426      |
| NAU =1.00     | 0        | 0          | 0    |    |      |            |            |
| 4th year =0.00| 0.633    | 0.225      | 7.903| 1  | 0.005*| 0.192      | 1.075      |
| 5th year =1.00| 0        | 0          | 0    |    |      |            |            |
| Female =0.00  | -0.185   | 0.218      | 0.720| 1  | 0.396| -0.611     | 0.242      |
| Male =1.00    | 0        | 0          | 0    |    |      |            |            |
| Previous IT =0.00| -0.015 | 0.313      | 0.002| 1  | 0.961| -0.629     | 0.598      |
| No IT=1.00    | 0        | 0          | 0    |    |      |            |            |
| Prescription 3|          |            |      |    |      |            |            |
| Low risk =1.00| 0.140    | 1.039      | 0.018| 1  | 0.993| -1.996     | 2.175      |
| Moderate risk =2.00 | 1.224    | 1.041      | 1.383| 1  | 0.240| -0.816     | 3.264      |
| Age           | 0.035    | 0.039      | 0.785| 1  | 0.376| -0.042     | 0.112      |
| UNN =0.00     | -0.720   | 0.254      | 8.038| 1  | 0.005*| -1.218     | -0.222     |
| NAU =1.00     | 0        | 0          | 0    |    |      |            |            |
| 4th year =0.00| -0.004   | 0.228      | 0.000| 1  | 0.985| -0.451     | 0.443      |
| 5th year =1.00| 0        | 0          | 0    |    |      |            |            |
| Female =0.00  | 0.216    | 0.220      | 0.967| 1  | 0.325| -0.215     | 0.647      |
| Male =1.00    | 0        | 0          | 0    |    |      |            |            |
| Previous IT =0.00| -0.404 | 0.323      | 1.557| 1  | 0.212| -1.037     | 0.230      |
| No IT=1.00    | 0        | 0          | 0    |    |      |            |            |
| Prescription 4|          |            |      |    |      |            |            |
| Low risk =1.00| 0.581    | 1.237      | 0.221| 1  | 0.638| -1.842     | 3.005      |
| Moderate risk =2.00 | 1.048    | 1.238      | 0.717| 1  | 0.397| -1.378     | 3.474      |
| Age           | -0.026   | 0.047      | 0.300| 1  | 0.584| -0.118     | 0.066      |
| UNN =0.00     | 0.783    | 0.307      | 6.508| 1  | 0.011*| 0.181      | 1.384      |
| NAU =1.00     | 0        | 0          | 0    |    |      |            |            |
| 4th year =0.00| -0.152   | 0.255      | 0.353| 1  | 0.552| -0.652     | 0.348      |
| 5th year =1.00| 0        | 0          | 0    |    |      |            |            |
| Female =0.00  | -0.424   | 0.258      | 2.696| 1  | 0.101| -0.931     | 0.082      |
| Male =1.00    | 0        | 0          | 0    |    |      |            |            |
| Previous IT =0.00| 0.692  | 0.351      | 3.900| 1  | 0.048*| 0.005      | 1.380      |
| No IT=1.00    | 0        | 0          | 0    |    |      |            |            |

*p<0.05. UNN: University of Nigeria, Nsukka, NAU: Nnamdi Azikiwe University

DISCUSSION

More than half of the pharmacy students surveyed in both schools correctly detected an error in each of the prescriptions with the order of greater detection efficiency being in the prescriptions with the drug allergy contra-indication, wrong dose, and drug-drug interaction. Students from UNN were more accurate in detecting the prescription with no error whereas students from NAU were more efficient in detecting the errors in the prescription with a wrong dose. Final year students were more accurate in detecting errors in the prescription with drug interaction. The likelihood of committing a high risk of prescription error among pharmacy students from UNN was higher in the prescriptions with a drug allergy contra-indication and a wrong dose. Fourth-year pharmacy students were likely to commit an error with the prescription with a drug-drug interaction. The students’ knowledge in appropriate alternatives for the prescriptions with errors showed different trends for both schools.

There are relatively few studies on prescription error knowledge and detection among pharmacists, let alone among pharmacy students. Warholak et al. study conducted among pharmacy, medical and nursing students in a university measured the ability of these students to correctly identify prescribing errors in three simulated prescriptions [31]. As with the findings of this present study, pharmacy students in the comparative study produced a high knowledge of the detection of prescription errors in most of the prescriptions used. A very similar knowledge level of prescription error in this study was observed in the prescription with a wrong drug dose in the comparative study with other health professional students. The authors think that better knowledge of prescription errors can be attributed to the greater and consistent focus of pharmacy school curricula on medications, their actions, and rational use. Facchinetti et al. study focused on the comparative knowledge of prescription errors among pharmacists and licensed nurses and found the latter to possess significantly better knowledge most, especially in errors of wrong doses [32].
It is also worthy of note that the prescription with a drug-drug interaction proved to be the most difficult for pharmacy students to decipher, and educators are encouraged to pay close attention to that prevalent aspect of drug therapy problems. In both schools, credits on drug interactions could be increased and more emphasis on it should be explored during clerkship rounds. The use of technological aids and software (e.g., Medscape®, Lexi-interact®, etc.) can also be encouraged to give students a quick reference guide to identifying potential drug interaction in prescriptions. Some other studies focused on pharmacy students’ knowledge of conducting medication management reviews after a comprehensive lecture [33] and pharmacy students’ knowledge in comparison with medical students on pharmacology and pharmaco therapeutics [28]. Both studies reported pharmacy students’ comparatively higher knowledge in the areas studied.

Regarding the better knowledge in the prescription with a wrong dose among pharmacy students from NAU, a feasible reason could stem from the school’s better organized and mandatory Introductory Pharmacy Practice Experience that is undertaken between the 3rd and 4th years of school in NAU. Unexpectedly though, final year pharmacy students possessed better error detection knowledge in only the prescription error; drug-drug interaction. We think that the recent completion of the industrial training experience by the 4th year students might have played a role and that the final year curriculum did not sufficiently add more knowledge into prescription error detection. We also think that the similarity in students from both classes might have been due to lack of knowledge in prescription error detection or experiential skills to detect prescription errors with little patient information. There are now calls on policymakers in Nigeria to implement the Doctor of Pharmacy program in Nigeria which not only increases the depth of content of pharmacotherapy but also the duration and skills in clinical competencies.

No study has considered the effect of year of study on the knowledge of prescription errors, but Simonsen et al. study on nurses showed practicing nurses possessing better knowledge of medication dose error than student nurses in their final year of study [30]. Pharmacy students from UNN were more likely to commit prescription errors due to their relatively poorer knowledge and especially uncertainty in their choices. More students from NAU were not certain of their choices of the presence of errors and did not select the option to seek assistance from a superior person, thus creating the room for moderate to high risk to committing an error. This calls for a need to train pharmacy students to be better critics in addressing prescription errors, especially forcing an error when it did not exist and not seeking for expert advice. This could lead to a confrontation with prescribers and further dampen inter- professional collaboration. It is expected that while assertiveness is a virtue to be encouraged among young pharmacists, the act of humility and professionalism to seek information when not certain of a clinical decision should be emphasized before and during clerkships. Pharmacy students should be trained on the benefits of teamwork and information seeking, so as to properly verify any information they have before issuing advice (a note of error on a prescription). Fourth-year students were more likely to commit the medication error with the prescription with a drug-drug interaction due to their poorer knowledge of the error compared to their senior counterparts. We think the depth of the curriculum and the clerkship course for the final years might have played a role in the lower risk potential.

Medication review and reconciliation are considered the most important solution to a medication error. The most successful interventions are medication reviews conducted primarily by pharmacists with a multi-component focus [2], even in the community practice setting [34]. This is very important in ensuring safer health services, as 1–10% of medication errors identified in patient care are associated with patient harm [4]. There are different scales in assessing causality in adverse drug reactions, such that when that is introduced in the curriculum, the students may be better positioned to identify the adverse drug reactions errors [35].

Limitations of the study
This study was conducted in only two schools of pharmacy in South-eastern Nigeria and its results are not representative of the region. The simulated prescriptions represent three of the most common prescriptions at the University of Nigeria Teaching Hospital which generates the largest prescriptions in the region. The knowledge and risk of error by non-responders in this study could have been different from those surveyed and might have produced a result that is different from the one highlighted in this study.

The continuous evaluation of medication errors among pharmacy students in their last years in school with a view to implementing a curricular modification to increase their knowledge and reduce the potential risk of committing a medication error will be the focus of future research.

CONCLUSION
Nigerian pharmacy students evaluated in this study had good knowledge of prescription error detection. Their knowledge of drug-allergy interaction and wrong dosage regimen was excellent. The students also showed potentials of the high risk of committing medication errors in one of the prescriptions evaluated and this was influenced by their school and years of study. Focus on identification of medication errors should be made mandatory from the 4th year of study through the 5th year.

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AUTHORS’ CONTRIBUTIONS
Chukwuemeka M. Ubaka and Chukwubuike Ekwe participated in the conception and acquisition of data in this study. Chukwuemeka M. Ubaka and Abdulmuminu Isah conducted the data analysis. Abdulmuminu Isah, Amina B. Mukhtar, and Chinwe V. Ukwu drafted the manuscript for publication. All the authors revised the manuscript and gave the final approval for its submission.

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CONFLICTS OF INTEREST
All the authors of this study declare that they have no conflicts of interest related to the study to declare.

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