

Self-medication with antibiotics: Empirical evidence from a Nigerian rural population

Abstract

Background: Self-medication is a strong determinant of antimicrobial overuse as well as a causative of drug resistance. Irrational antibiotic use among patients has led to antibiotic resistance and serious health problem globally.

Objective: The objectives of the present study were to estimate the prevalence of self-medication with antibiotics in a sample of rural population presenting in primary health care centers in Northern Nigeria and evaluate sociodemographic factors associated with the practice.

Methods: This is a cross-sectional survey using a structured questionnaire to collect data from 1,150 randomly selected clinic attendees who visited the 25 Primary Health Centers in Niger State, Nigeria, between August 2014 and February 2015. Only participants who lived and reside in Niger State, Nigeria were enrolled into the study

Results: In this study 602 men and 548 women, with mean age of 52.6 ± 16.5 years actually participated. Use of antibiotics within 6 months was reported by 945 clinic attendees (82.2%). The major sources of antibiotic self-medication were drug stores (20.4%), chemist shops (58.2%) & pharmacy (10.9%). The antibiotics most frequently used for self-medication were ampicillin/cloxacillin combination (24.1%), ampicillin (20.3%), sulfamethoxazole/trimethoprim combination (14.2%), metronidazole (13.9%) and tetracycline (13.1%). Cough with productive mucus (30.1%), sore throat (23.7%), unremitting fever (20.7%), dysuria (10.6%) skin sepsis (7.5%), and vaginal discharge (7.4%) were the most frequent indications for the use of self-medicated antibiotics. The most important factors associated with self-medication were affordability (79.3%), accessibility 68.4% and application of previous prescriptions (60.4%).

Conclusion: Knowledge of antibiotics from rural population in Niger state, Nigeria is insufficient. Despite the open and rapid access to primary health care services, it appears that a high proportion of rural population in Niger state use antibiotics without medical prescription. More information about antibiotic use should be provided by physicians, pharmacists and chemists before prescribing and dispensing antibiotics. Self-medication with antibiotics is a serious problem in Nigeria and requires considerable attention.

32 **Keywords:** Self-medication; antibiotics; Nigeria; antibiotic use

33 **INTRODUCTION:** Antibiotics are revolutionary therapeutic agents for microbial eradication¹.

34 Unfortunately, despite public awareness and concern of health care providers, irrational use of
35 antibiotics is **on the rise** globally (50% to almost 100%)^{2,3}. Rampant irrational use of
36 antimicrobials without medical guidance may result in greater probability of inappropriate,
37 incorrect, or undue therapy, missed diagnosis, delays in appropriate treatment, pathogen
38 resistance and increased morbidity^{4,5}. Emergence of human pathogen resistance to antibiotics,
39 both due to over and under use, is potentially dangerous for both individuals and societies^{4,6,7}.

40 Self-medication is defined as “the use of drugs to treat self-diagnosed disorders or symptoms
41 without prescription, or the intermittent or continued use of a prescribed drug for chronic or recurrent
42 disease or symptoms or sharing medicines with relatives or members of one's social circle or using
43 leftover medicines stored at home”^{3,8}.

44 Self-medication with antibiotics constitute a major form of irrational use of medicine and can
45 cause significant adverse effects such as resistance to microorganisms, treatment failures, drug
46 toxicity, increase in treatment cost, prolonged hospitalization periods and increase in morbidity⁹.

47 In majority of economically deprived countries, nearly 60-80% of health related problems are
48 treated through self-medicated as lower cost alternative^{10, 11}. Self-medication particularly with
49 antimicrobials is a phenomenon of increasing global relevance. The utilization of antibiotics
50 without prescription is motivated by a complex set of factors, worth mentioning are unchecked
51 sales, economic and time constrains, influence of family and friends, consumer attitudes and
52 expectations and media campaigns^{6,11,12,13}. In Nigeria, like many other developing countries,
53 antibiotics are easily accessible to everyone without a prescription, a phenomenon seen in many
54 economically deprived countries¹⁴. In **addition**, there are limited controls on the sale or
55 advertisement of antimicrobials, creating opportunities for misinformation and misperceptions
56 that can exacerbate improper antibiotic use^{15,16}. In addition, counterfeit drugs and poor
57 pharmaceutical qualities of available antimicrobials (containing no or substandard active
58 ingredients) have been widely reported^{17,18,19}. These factors often lead to higher rates of
59 resistance to less-expensive first-line regimens compelling subsequent changes in treatment
60 protocols to include more expensive and sometimes more toxic drugs²⁰. **Ready availability to**
61 **antibiotics with poor pharmaceutical in patent medicine stores encourages self-medication.** In
62 addition, access to good and effective medical interventions is often limited due to poor hospital

63 facilities; service fees; poverty and hunger; and illiteracy ^{15,16,21,22}. Patronage of "quacks,"
64 untrained individuals providing unconventional and unhygienic medical care, is therefore
65 widespread and frequently becomes institutionalized as normal. Previous studies have sought to
66 understand patterns of self-medication with antibiotics in developing and other countries ²³⁻²⁷.
67 While irrational use of antibiotics through self-medication tends to carry more significance in the
68 developing world, the problem has been investigated in only a few of these countries **including**
69 **Nigeria**. In Nigeria, a wide range of antibiotics are available on the market and acquiring drugs
70 over the counter is a very common practice. This can facilitate self-medication which is thought
71 to be highly common in Nigeria community, and a study like this is needed to support this
72 assertion. Self-medication could result in treatment failures and several clinical complications.
73 To help address these problems, and also provide a basis for relevant policy measures, the study
74 was undertaken.

75 Antibiotics represent one of the most prescribed drugs worldwide and their resistance is a major
76 public health threat, hence the need for research on antibiotic usage patterns to help develop
77 appropriate interventions. The objectives of the study were to estimate the prevalence of self-
78 medication with antibiotics **in a rural area in Nigeria** and to identify factors associated with this
79 practice.

80 **METHODOLOGY**

81 **Study setting:** The study was carried out in Niger State, Nigeria, from August, 2014 to
82 February, 2015. Niger State is located in North Central Nigeria and has a population of above
83 four million people ²⁸. The State has 25 General hospitals, 275 Primary health care centers
84 (PHCs) and more than a thousand pharmacy and chemist shops, each of which is normally
85 manned by a qualified pharmacist, pharmacy technician or primary health care worker.

86 **Study design:** A cross-sectional study was designed based on a validated anonymous self-
87 administered questionnaire. Approval was obtained from the officer-in-charges of the PHC
88 facilities and informed consent from the participants **was obtained**. To be eligible for this study,
89 participants had to provide signed or thumb printed informed consent. **Only those who lived and**
90 **reside in study areas were enrolled for the study.** **The questionnaire was translated to the local**
91 **language and properly explained before administering to those who were illiterates.** The study

92 was conducted in 25 PHCs in the State (one per Local Government Authority -LGA). Selected
93 PHCs were chosen by simple random sampling technique. Respondents were recruited by the
94 researchers. All the patients who came to the selected PHCs during the study period were asked
95 to fill out the questionnaire at the PHCs, regardless of antibiotic acquisition at the time of visit or
96 antibiotic use at any time in the last 6 months. Only participants who permanently reside and
97 have stayed for two years and above in the study area were included for the study. Respondents
98 under 18 and those with occupation related to health care were excluded from the study. A total
99 of 1150 respondents were eligible for the study. No incentive was offered for participation in the
100 study. It was completely optional.

101 **Study instrument:** Information was collected using structured questionnaire (in English
102 language but translated to local language) containing both open- and close-ended (multiple-
103 choice) questions. The questionnaire was developed based on a previously conducted literature
104 review²⁹⁻³⁶ and specific cultural considerations. The validity and reliability of the questionnaire
105 were ascertained through a pilot study, in a sub-sample of 50 participants, to ensure that the
106 questionnaire would be appropriate, comprehensive, and understandable among prospective
107 respondents. The pilot testing allowed quality improvement of several questions by wording
108 modification and achieved high internal consistency and reliability. Cronbach's alpha was
109 calculated as a measure of internal validity of the questionnaire. The Cronbach's alpha value for the
110 questionnaire was 0.8 indicating a good level of internal consistency. In this study, self-medication
111 was considered as selection and use of antibiotics by the study participants to treat self-
112 recognized or self-diagnosed condition in the last 6 months to the study without prescription.

113 **Sample size:** A sample size calculation was performed using the following equation: $n = (Z^2$
114 $P(1-P))/(d^2)$, where n = sample size, Z = Statistic corresponding to a chosen level of confidence,
115 P = expected prevalence, and d = precision³⁷. In our calculation, we used Z = 1.96, P = 0.5 (0.5
116 was used because there was no local study with prevalence value that could be used) and d =
117 0.05. This calculation resulted in a sample size of 385. As the study was conducted in rural
118 community PHCs (this is likely to cause a selection bias, which is one of the limitations of this
119 study), and to increase reliability of sampling and sampling-based generalizability, the required
120 sample size was doubled resulting in a sample size of 670. In order to account for non-responses,
121 the sample size was increased by 10% thus resulting into n=737. A total of 1200 questionnaires

122 were distributed to the selected PHCs. In total, 1150 respondents completed the questionnaire
123 and were included in the study. Therefore 1150 were finally used as the study sample size.

124 **Variables description:** Self-medication with antibiotics among participants in survey areas of
125 study was the outcome variable. Other variables in the analysis included geo-political zone
126 (political grouping of the local government areas by geographical area), gender, duration of stay
127 in the study area, education, marital status, age, sex, current health status, having antibiotics and
128 antibiotics used during last 6 months.

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130 **Statistical analyses:** Reported data were collated, checked, coded, and entered into a Microsoft
131 Access database. The data were then cleaned and analyzed using descriptive and inferential
132 statistics. A descriptive and comparative statistical data analysis was processed with the SPSS
133 17.0 (SPSS Inc., Chicago, IL, USA). Simple and multiple logistic regression models were used
134 to evaluate associations between participant characteristics and reported usage of antibiotics.
135 Odds ratios (OR), 95% confidence intervals (CI), and *p*-values were calculated for each
136 independent variable. Continuous data were presented as means, along with their 95%
137 confidence intervals (CIs). A *p*-value less than 0.05 were considered to be statistically
138 significant.

139 **Methods used for protecting against bias:** It has been argued that imprecise and poorly designed
140 questions may result in bias particularly if respondents fail to impart truthful answers due to
141 misunderstandings and misinterpretations. In this study, questions were designed in such a way that
142 they should be understandable to the planned study population without any trouble. Transparency of
143 questions and the technical understanding of the questionnaire were tested and confirmed before
144 starting the survey. A number of alternatives were given to respondents to clarify their answers
145 especially for multiple option questions. Questionnaire used in the pilot survey had added space for
146 comments by the respondents. These comments were used to fine tune the question when necessary.
147 The questionnaire was also reviewed by experts with long experience of working with antibiotic self-
148 medication research. Questionnaire was revised and finalized based on feedback from respondents of
149 pilot and advice from experts on antibiotic medication research. Efforts were made and measures
150 were taken to enhance the response rate because low response rate has been regarded as a source of
151 bias in surveys. Other measures taken to improve the response rate included given several reminders,
152 proper design of the questionnaire and fine tuning of sensitive questions.

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157 **RESULT**

158 ***Study population characteristics:*** A total of 1150 out of 1220 administered questionnaires
159 (93.9% response rate) were completed and returned by the participants from the 25 **Local**
160 **Government Authorities** (LGAs) in Niger State, Nigeria. Out of 1150 participants, majority
161 (61.1%) were males. Median age of the participants was 25 years (**range 19-68**). Majority (**39.1%**) of
162 participants belonged to Zone C (**Geo-political**). Very few participants (11.8%) had tertiary
163 education. **One third** of the participants categorized their health status as excellent (36.7%) and good
164 (34.5%). The characteristics of the study population are summarized in Table 1.

165 ***Past experiences with antibiotics self-Medication:*** Use of antibiotics within the past 6 months
166 was reported by 945 (82.2%) clinic attendees without medical prescription. A little more than half
167 (50.8%) participant self-medicated with antibiotics to treat their illnesses. About one quarter (24.3%)
168 participants claimed that they rarely used antibiotic through self-medication when they were sick.
169 More than one-third (35.8%) were completely satisfied with their experience of self-medication with
170 antibiotics. Only 10% of participants ever encountered side effects with antibiotic self-medication,
171 and of these majority (46.4%) experienced gastrointestinal system related side effects. Less than ten
172 percent were un-decisive, most of the time, on their own whether they need antibiotic for illness or
173 not. About half (48.2%) of the participants were of the view that self-medication with antibiotics was
174 good while 51.8% were not sure about it. Just over one-third (34.7%) participants were not sure
175 whether self-medication is safe or not. Percentage differences in those who experienced self-
176 medication as safe (22.1%) and unsafe (24.8%) were not appreciable. Less than five percent (3.9%)
177 participants were aware of the fact that self-medication with antibiotics may result in adverse effects.
178 More than one-third (36.2%) of the participants reported that they would use antibiotics through self-
179 medication in future.

180 ***Sources of Information:*** The major sources of antibiotic for self-medication were drug stores
181 (20.4%), chemist shops (58.7%) & pharmacy (10.9%). Other sources were relations (5.4%),
182 friends (4.3) and remnant stock (0.8%).

183 ***Prevalence of self-medication:*** This study demonstrated that an appreciably high percentage
184 (82.2%) of Nigerians in the study area had self-medicated themselves with antibiotics.

185 ***Types of antibiotics and indications for self-medication:*** The antibiotics most frequently used
186 for self-medication were ampicillin/cloxacillin combination (24.1%), ampicillin (20.3%),
187 amoxicillin (10.7%), sulfamethoxazole/trimethoprim combination (14.2%), ciprofloxacin (3.7%),

188 metronidazole (13.9%) and tetracycline (13.1%) (Table 2). Cough with productive mucus
189 (30.1%), sore throat (23.7%), unremitting fever (20.7%), dysuria (10.6%) skin sepsis (7.5%), and
190 vaginal discharge (7.4%) were the most frequent indications for the use of self-medicated
191 antibiotics.

192 ***Reasons for Antibiotic self-medication:*** Several reasons were cited for practicing self-
193 medication (Table 4). The most important reasons for practicing self-medication were that it was
194 less expensive compared to medical care in the health facility (79.3%), and secondly, self-
195 medication is associated with easy accessibility (68.4%). Difficulty in accessing health facility
196 was the least reason for self-medication (18.7%).

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198 ***Treatment of specific symptom/infection:*** Table 5 summarizes the types of antibiotics that were
199 used to treat specific infection and provides estimates of the prevalence of use for each
200 antibiotic; ampicillin/cloxacillin combination, ampicillin, amoxicillin,
201 sulfamethoxazole/trimethoprim, ciprofloxacin, metronidazole and tetracycline were used to treat
202 the symptoms/infections (6 infections/symptoms) like productive cough, sore throat dysuria, skin
203 sepsis, vaginal discharge and unremitting fever. The higher the prevalence under each
204 symptom/infection the more likelihood the preferred antibiotic for such symptom/infection .
205 Generally ampicillin/cloxacillin seems to be most preferred antibiotic for self- medication for
206 various ailments encountered by the participants. If a preferred antibiotic was not available,
207 21.3% (95% CI: 15.7% to 26.9) of study participants reported that they would use another type
208 of antibiotic to treat the specific symptom/infection. The antibiotics were said to be effective in
209 relieving symptoms/infections, a number of participants reported that the drugs relieved each of
210 the symptoms/infections, of which the largest proportions indicated that antibiotics relieved
211 cough with productive sputum (16%, 95% CI: 12% to 20%), sore throat (15%, 95% CI: 11% to
212 19%), dysuria(21%, 95% CI: 17% to 25%) , skin sepsis (13%, 95% CI: 9% to 17%), vaginal
213 discharge (18%, 95% CI: 14% to 22%) and unremitting fever (20%, 95% CI: 16% to 24%).

214 There was no significant difference between the self-medication practices of participants
215 based on ethnicity ($p=0.07$) and having stock of antibiotics ($p=0.08$). Self-medication
216 practices of participants were significantly affected by level of education ($p=0.03$), current health
217 status ($p=0.042$), gender ($p=0.007$), and duration of stay in the study area ($p=0.04$). Ironically,
218 self-medication rates were not significantly lower in participants who were aware of its harmful
219 effects ($p=0.2$) and those who think it is not safe ($p=0.2$). There was statistically significant
220 difference between self-medication practices of those who got sick during last 6 months and
221 those who did not ($p=0.04$), healthcare and non-healthcare related professionals ($p=0.005$).
222 Only 17.8% (205/1150) of the participants, who did not report self-medication with antibiotics,
223 had stored drugs at home compared to 59.2% (401/689) of the participants who reported self-
224 medication ($p < 0.05$). About one-quarter 388 (25.9%) of the participants reported earlier
225 discontinuation of antibiotics when symptoms improved and 175 (15.2%) continued to use
226 antibiotics as preventive measure even when the symptoms have completely disappeared or
227 when they engaged in un-protected sex.

228 **DISCUSSION**

229 The response rate in this study was 93.9%. Over the years, the response rate in surveys has
230 always been a matter of concern for investigators. Response rate varies a lot, especially, in
231 internet-based surveys ^{38, 39}. It has been reported that response rate is an important indicator of
232 level of success of a survey in collecting information from all eligible in a population or sample.
233 Inability of some sample members to give the required information, disinterest of some
234 sample members, non-existence of some members of the sample, refusal to participate due to any
235 reason, failure to find and contact targeted members, physical and language limitations could be
236 the grounds resulting in failure to get required information in a survey. Additionally, reluctance,
237 stigma and shame associated with self-perceived low performance or dispersal of information
238 may result in refusal to participate and nonresponse ⁽⁴⁰⁾.

239 To the best of our knowledge, this study represents the first published work on irrational
240 antibiotic use through self-medication among rural dwellers in the study area.

241 This study aimed to estimate prevalence of self-medication. The study further assessed self-reported
242 use of non-prescribed antibiotics, as well as sources for obtaining antibiotics, reasons for self-
243 medication and type of antibiotics. This study also assessed common types of illnesses, frequently
244 used antibiotics and determinants of self-medication. The long-term aim of the study was to get an

245 overview of antibiotic self-medication among Nigerian rural dwellers in order to help in planning
246 future interventions to address this issue. Indirectly, this study also determined the reasons for self-
247 medication with antibiotics. Self-medication would not be acceptable and justified even in real
248 urgent/emergency situation as well as in treating minor ailments that do not require physician
249 consultation and thus a way to cut down burden on healthcare system especially in resource-poor
250 countries like Nigeria. However, certain pre-conditions should be met to guarantee user safety like
251 indication to use the drug must be recognized, and user must know the right use and possible side
252 effects/interactions with other drugs.

253 Unrestricted sales at pharmacies, experience with similar illness, good experience with
254 antibiotic, assumed knowledge about antibiotics, earlier use of prescribed antibiotics,
255 wrong prescription of antibiotic, compulsive antibiotic prescribing, saving time, problem
256 too trivial, socioeconomic factors, emergency need, access to literature, leftovers, lifestyle
257 and a potential to manage certain illnesses through self-care were the common factors
258 triggering antibiotic self-medication.

259 Self-medication with antibiotics, a phenomenon practiced globally, is affecting both
260 developing and developed countries. Worldwide, such human malpractice has resulted in
261 inadequate dosing, incomplete courses and indiscriminate antimicrobial use and thus is
262 thought to be associated with increase in the probability of inappropriate, incorrect, or
263 undue therapy, adverse reactions, missed diagnosis, delays in proper treatment and
264 pathogen resistance. Resultantly, the phenomenon has contributed to prolonged human
265 sufferings in terms of morbidity and mortality⁴¹⁻⁴⁶. Emerging pathogen resistance to antimicrobial,
266 fueled by self-medication, is a real global problem⁴⁶ To combat microbial resistance issues, new
267 antibiotics are under development. Development of new and even more expensive drugs to fight
268 resistant microbes will further add to the problems of unprivileged particularly in resource-poor
269 countries such as Nigeria

270 This study demonstrated that an appreciably high percentage (82.2%) of Nigerian rural dwellers had
271 self-medicated themselves with antibiotics. To the best of our knowledge no study like this exist
272 before this in the study area, so far, thus no data was available for comparisons. High prevalence of
273 self-medication in general and with antibiotics in particular is a universal problem and variations
274 regarding such medications in terms of prevalence vary across the globe; Hong Kong (72.1%-94%)
275 ⁴⁷, Sudan (79.5% to 48%)⁴⁰, Lithuania (39.9%)⁴⁸, Ethiopia (38.5%)¹¹. Interestingly, some lower
276 rates have been reported in Malta (19.2%)⁴⁹, Mexico (5%)⁵⁰ and Sweden (3%)⁵¹. These variations
277 could be due to differences in attitudes, literacy, environment, culture and legislation in these

278 countries. Evidence from the various studies including ours indicate that self- medication appears
279 to be relatively higher in the developing world compared to the developed which is not
280 surprising given the free access and marketing of antibiotics in the former. Prevalence rate in this
281 study is much lower compared to some other countries but still high enough to be taken seriously.
282 Our study showed that self-medication practices among participants were significantly influenced by
283 level of education ($p < 0.05$). Another Nigerian study identified level of education as a major factor
284 that influenced self-medication patterns ⁵². Sapkota et al further showed that a higher level of
285 education is inversely associated with self-medication of antibiotics ⁴². Another study contended that
286 respondents with low education are less aware of consequences of self-medication and thus more
287 prone to practice it ⁵³. Findings from this study are consistent with the findings of other Nigeria
288 studies ^(52, 54), where age was not significantly associated with antibiotic self-medication. On the other
289 hand, in Lithuania, self-medication was found to be reasonably affected by age ⁴⁸.
290 In this study males seemed more prone to self-medication than females. Our finding is similar to that
291 of other studies where antibiotic usage is associated with gender ^{48, 55}. Chemist and Pharmacy shops
292 were the most common source of antibiotics. Previous studies conducted in Africa have also
293 identified pharmacies as important sources of self-administered drugs ^{46, 56}. Understanding the
294 sources of information and sources of drugs for antibiotic self-medication can help in the
295 formulation of community-based interventions that can help to reduce self-medication practices.
296 Many medical conditions are predisposing factors to antibiotic self-medication. In this study,
297 self-medication was as a result of participants having cough with productive mucus (30.1%),
298 sore throat (23.7%), un-remitting fever (20.7%), dysuria (10.6%) skin sepsis (7.5%), and vaginal
299 discharge (7.4%). These ailments were the most frequent indications for the use of self-
300 medicated antibiotics. The indications for self-medication in this study was similarly found and
301 reported in other previous studies ^{47, 55, 57}. Unfortunately, majority of the medical
302 conditions/symptoms are of viral origin and usually need no antibiotic treatment for cure. The study
303 by Afolabi et al ⁵² also reported dental symptoms as indications for antibiotic self-medication.
304 Ampiclox is the most commonly self-medicated antibiotic in this study. This finding is in contrast to
305 that of other studies ⁵⁸⁻⁶⁰ that reported Amoxicillin as the most frequently used antibiotic for self-
306 medication. Amoxicillin is the most frequent used antibiotic because of low-cost across the globe and
307 its wide-spread prescription by health care providers, thus making it well-known to public ⁵⁸⁻⁶⁰. Other
308 antibiotics used for self medication in this study include ampicillin, tetracycline, ciprofloxacin and
309 metronidazole. This finding is consistent with earlier studies ^{54, 60} as participants consumed

310 antibiotics for self-medication belonging to five different types/classes and among those of penicillin
311 group were on the top. The diversities in selection of antibiotics among different study groups might
312 be because of their different knowledge and attitude towards such medication.

313 Self- medication in this study appears to be more driven by economic factors meaning that the
314 participants were unable to pay for the cost of health facility care and therefore resulted into self-
315 medication which they considered to be cheaper and affordable. This finding agrees with studies
316 done in Sudan ²⁷ and Bogotá ⁶¹. This therefore implies that providing affordable health care
317 services may be crucial for dealing with the problem of irrational antibiotic associated with self-
318 medication. However the medical services should also be convenient for patients in terms of
319 waiting periods, as delays at hospitals/clinics was another major factor associated with self-
320 medication⁶².

321 **CONCLUSION:** This study has shown that irrational use of antibiotics through self- medication
322 appears to be a common practice among Nigerian rural areas. This finding provides a vivid
323 evidence about the abuse of antibiotics in Nigeria and explains the escalating trend of antibiotic
324 resistance in the country. Despite easy accessibility to primary care services, it appears that a
325 high proportion of rural adult population prefers to use antibiotics without medical prescription.
326 The high prevalence of self-medication with antibiotics in Nigerian rural area underscores the
327 role of the primary care physician in advising patients about the correct use of the prescribed
328 antibiotics. Another important intervention to stem the tide of self-medication with antibiotics is
329 effective legislation banning unregulated sale of antibiotics without medical prescription. Efforts
330 should be made by appropriate health organizations to conduct annual antibiotic awareness
331 campaign emphasizing the importance of using antibiotics responsibly. By targeting rural
332 dwellers, this study addresses a population with fewer resources than the general population.
333 Future research should include other populations of Nigerian to determine the overall prevalence
334 of self-medication with antibiotic.

335 **LIMITATIONS:** Some limitations were identified and research ethics demands that they better
336 be acknowledged. These limitations include the following:

- 337 1. Recall bias: This is a cross-sectional study that utilized a self-administered survey to
338 estimate the prevalence of self-medicated antibiotic use in the past. Therefore, by design,
339 recall bias cannot be ruled out. Recall period used in this study was 6 months.

340 2. Definition of terms: Defining and explaining ‘self-medication’ and ‘antibiotic’ for the
 341 participants seemed somewhat complicated. In their responses, some participants
 342 regarded non-antibiotics as antibiotics, this shows that either definition was not clear
 343 to them or they were not knowledgeable enough to differentiate the two Although
 344 questionnaire did not contain much difficult terms, irrespective of this fact, there is a
 345 theoretical possibility that participants’ encountered difficulties in understanding,
 346 interpreting and answering few questions due to some medical and unfamiliar terms
 347 used. This might be due to their educational background and language limitations.

348 3. Inability of some sample members to give the required information, disentanglement of some
 349 sample members, refusal to participate due to any reason, failure to find and contact targeted
 350 members, physical and language limitations could be the grounds resulting in failure to get
 351 required information in a survey.

353
 354 **Table 1: Study Population Characteristics**

356 Demographic Characteristics	356 Frequency	356 Percentage
358 Geopolitical distribution		
359 Zone A	400	34.8
360 Zone B	300	26.1
361 Zone C	450	39.1
363 Education level		
364 Primary	623	54.2
365 Secondary	390	33.9
366 Tertiary	137	11.9
367		
368 Age (Years)		
369 18-22	206	17.9
370 23-27	417	36.3
371 28-32	323	28.1
372 33-37	100	8.7
373 >38	104	9.0
374		
375 Sex		
376 Male	602	52.3
377 Female	548	47.7
378		
379 Marital Status		
380 Single	301	26.2

381	Married	609	53
382	Separated	150	13
383	Divorce	90	7.8

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Table 2: Prevalence of use of each antibiotic for self-medication

Antibiotic	Prevalence (%)	95% Confidence Interval
Ampicillin/ Cloxacillin combination	24.1	20-27
Ampicillin	20.3	18-26
Amoxicillin	10.7	8-15
Sulfamethoxazole/trimethoprim combination	14.2	10-18
Ciprofloxacin	3.7	1-6
Metronidazole	13.9	11.6-15.8
Tetracycline	13.1	10 - 16

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Table 3: Multivariate analysis of factors that may influence self-medication with antibiotics for treatment of ailments

Independent Variable (n)	Odd ratio	95% Confidence Interval	P-value
Productive Cough			
No (267)	1.00	-	
Yes (883)	1.68	1.32-1.96	0.03
Sore throat			
No (160)	1.00	-	
Yes (990)	1.84	1.63-2.51	0.02
Dysuria			
No (152)	1.00	-	
Yes (998)	1.76	1.57-1.86	0.02
Skin Sepsis			
No (275)	1.00	-	
Yes (875)	1.62	1.29-1.87	0.005
Vaginal Discharge			
No (245)	1.00	-	
Yes (905)	1.71	1.42- 1.94	0.04
Unremitting fever			
No (352)	1.00	-	
Yes (798)	1.48	10.22-1.96	0.005
Age (yrs)			

434	<20	1.00	-	
435	21-29	1.07	1.52-1.64	0.89
436	>30	1.59	1.27-1.83	0.63
437	Education			
438	Primary (623)	1.00		
439	Secondary (390)	1.24	1.13-1.87	0.046
440	Tertiary (137)	1.32	1.18- 1.96	0.031
441				
442	Gender			
443	Male (602)	1.56	1.48-1.64	0.0053
444	Female (548)	1.00		

Table 4: Factors associated with self-medication (Reasons for self-Medication)

Reasons	Frequency	Percentage	95% CI
Affordability (Less expensive)	912	79.3	74.2-84.3
Accessibility (Antibiotics are easily obtained)	787	68.4	65.2-72.9
Application of previous prescription	695	60.4	57.2- 63.5
Imitating others in drug usage	584	50.8	46.4- 55.2
Hospital/Clinics delays	634	55.1	50.4- 59.8
Previous knowledge of antibiotics	481	41.8	39.2-44.4
Difficulty in accessing Health Facility	215	18.7	15.2- 22.2
Health workers attitude	603	52.4	48.3- 56.5

Table 5: Prevalence of each antibiotic to treat specific Infection/Disease

Antibiotic	Productive cough		Sore throat		Dysuria		Skin sepsis		Vagina discharge		Unremitting fever	
	Prev	95% CI	Prev	95% CI	Prev	95% CI	Prev	95% CI	Prev	95% CI	Prev	95% CI
Ampiclox	80.6	77.20-83.9	87.4	84.3-90.5	95.8	92.1-99.5	68.4	67.3-69.5	98.3	96.7-99.9	64.5	63.10-65.9
Ampicillin	71.5	70.0-73.0	81.3	78.4-84.2	88.7	86-91.4	66.8	65.1-68.5	72.8	71.4-74.2	58.4	56.3-60.5
Amoxicillin	75.2	73.1-77.3	94.8	92.7-96.9	69.5	67.8-70.2	58.1	55.7-60.5	60.3	59.1-61.5	52.3	51.4-53.2
Cotrimoxazole	83.6	80.6-86.4	82.8	80.9-84.7	78.0	76.5-79.5	52.5	48.3-56.7	51.2	49.6-52.8	69.4	67.6-71.2

Ciprofloxacin	91.8	90.6-93.0	85.6	83.5-87.7	97.8	97.1-98.5	70.5	68.4-72.6	96.7	96.1-97.3	57.9	56.6-59.5
Metronidazole	53.7	51.5-55.9	51.0	49.2-52.8	73.6	72.7-74.5	50.3	48.9-51.7	85.3	83.1-87.4	67.5	66.2-68.8
Tetracycline	50.1	48.9-51.3	51.4	50.0-52.8	82.4	81.5-83.3	50.7	49.1-52.3	60.7	59.4-62.0	64.3	62.5-66.1

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