

Journal of Economics, Management and Trade

Volume 29, Issue 4, Page 1-12, 2023; Article no.JEMT.96610 ISSN: 2456-9216 (Past name: British Journal of Economics, Management & Trade, Past ISSN: 2278-098X)

A Comparative Model Analysis of Predictors of Community Pharmacists' Collaborative Practices in Two Southwestern States in Nigeria

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Author's contribution

The sole author designed, analyzed, interpreted, and prepared the manuscript.

Article Information

DOI: 10.9734/JEMT/2023/v29i41085

Open Peer Review History:

This journal follows the Advanced Open Peer Review policy. Identity of the Reviewers, Editor(s) and additional Reviewers, peer review comments, different versions of the manuscript, comments of the editors, etc are available here: https://www.sdiarticle5.com/review-history/96610

Original Research Article

Received: 09/12/2022 Accepted: 17/02/2023 Published: 23/02/2023

ABSTRACT

Background: In community pharmacy practice, pharmacists are expected to engage in collaborative activities to deliver quality service to clients. However, due to the hybrid nature (social and commercial dimensions) of the practice, certain subjective behavioral norms-competitive and information-sharing behavior may have potential influence on the collaborative behaviors of community pharmacists

Objectives: Based on the theory of planned behavior framework, the study tests the influence of subjective norms-competitive behavior and information-sharing practices on the collaborative behavior of community pharmacists; and, investigated possible differences in the perception of respondents in two southwestern states in Nigeria

Methods: A cross-sectional quantitative study with randomly administered questionnaires to 421 community pharmacists from two purposively selected states- Lagos (230) and Ogun (191) in southwest Nigeria. A structural equation model was developed using Analysis of Moment Structures software (AMOS). Group differences were evaluated using the chi-square difference test.

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Results: Competitive behavior and information-sharing behavior are substantial predictors of collaborative behaviors among community pharmacists (R^2 =0.97, *p*<0.001). Multigroup analysis revealed differences in perception between respondents in the densely populated and less densely populated settings. Model comparisons revealed insignificant group differences.

Conclusion: The study confirmed that information-sharing and competitive behavior have a positive and significant influence on collaborative behavior. The findings of the study imply that no link exists between the geographical placement of community pharmacists and differences in their practice behavior. Professional associations and regulatory bodies should provide training and engage in participatory workshops to strengthen the right collaborative attitudes among community pharmacists. The study provides a theoretical framework for further studies in inter- and intraprofessional relations among healthcare professionals.

Keywords: Collaboration; information-sharing; structural equation model; multigroup analysis; competitive behavior; community pharmacist; healthcare professionals.

1. INTRODUCTION

Globally, community pharmacists are the third largest healthcare providers and represent a critical resource in the delivery of pharmaceutical care services in the healthcare system [1-2]. Community pharmacies are acknowledged to be social, and business entities catering to the medication needs of the communities they serve [3-4]. business presents The dimension intraprofessional challenges regarding collaboration, hence making subjective norms such as information sharing and competitive behaviors potential predictors [3,5]. However, there is a paucity of empirical evidence to affirm if community pharmacists' behavior and subjective norms are impacted by geographical practice settings. In the literature, it is established that differences in perception occur between pharmacists practicing in the hospital, industrial, manufacturing, academic, and community sectors. Studies by Iheanacho & Odili (2021) observed that perception of practice quality and satisfaction tends to vary among hospital, academic, industrial, and community pharmacists [6-7]. However, to the best of the authors' knowledge, the influence of information-sharing and competitive behavior on collaboration among community pharmacists in the context of different geographical settings of practice has not been exhaustively explored. Howarth et al (2020) in a systematic review identified the need for more empirical research to identify whether pharmacists in rural and urban settings may have significant differences in behavior and attitude to practice [8]. This assertion was corroborated by a study situated in densely populated China which showed that consumers in low and highlypopulated areas tend to have a behavioral effect on consumers' attitudes and perceptions of luxury goods [9].

The theory of planned behavior developed by Ajzen and Fischbein; has been used to explore how behavioral intentions are influenced by an individual's perceived control, attitude, and social norms which in turn may be influenced by environmental factors [10-11]. The theory of planned behavior provided the theoretical framework which presumes that the behavioral outcome of collaborative behavior is influenced by the subjective norms and attitudes of competitive and information-sharing behaviors exhibited among community pharmacists [10]. These subjective norms are perhaps influenced by the business or geographical environment where they are expressed. Invariably, this presupposes that community assertion pharmacists practicing in more populated areas to more competitive, tend exhibit less collaborative, and information-sharing behaviors compared to the less densely populated environment [3,5]. This study has potential theoretical and practical implications for community pharmacy practice. This research paper seeks to; 1) explore the influence of competitive and information-sharing behavior on collaborative behavior of the community pharmacists. and, 2) uncover potential information-sharing differences in and competitive practice behaviors between two southwestern states.

2. LITERATURE REVIEW AND HYPOTHESES DEVELOPMENT

2.1 Competitive Behavior

Community pharmacists are in constant competition with their peers and as such competitive behavior is bound to exist [12-13]. Competitive behavior depicts the intentional actions or attitudes taken by a person in a business environment to have more success or outperform perceived competitors [13]. Competitive behavior is considered an aspect of human nature that is expressed in competition between business entities in the business environment which has been the subject of management research [14]. A study situated in Sweden identified high levels of competition among community pharmacists as a major barrier to collaborative focus on the patients' or customers' satisfaction [15]. A common form of competition among community pharmacists is price wars and discounting, a practice prevalent in developing countries. This behavior is majorly aimed or targeted at attracting more customers and increasing patronage as a consequence [5.16]. This behavior has been shown to distract community pharmacists from their core responsibility of providing pharmaceutical care services [5].

2.2 Collaborative Behavior among Community Pharmacists

Collaboration refers to the existence of mutually beneficial cooperation and coordination between persons from two or more professions working together for a common purpose [17-18]. Among healthcare professionals, it is important to consider the sharing of resources and cognitive skills to the benefit of the final consumer or customer [19]. Collaborative practices support quality service delivery and improve customer or patient engagement, and innovativeness [20]. A study of community pharmacists' services and collaboration in Sweden reveals low levels of collaborative behavior as a barrier to patientcentered pharmaceutical care [15,21].

2.3 Information-Sharing Behavior

Information or knowledge sharing essentially refers to the willingness of an individual or professional to share his or her knowledge or expertise with another colleague [22]. The positive impact of information-sharing is shown in enhanced individual and organizational learning, understanding, improved shared problemsolving, and enhanced work systems [23]. A Supar (2012)advocated studv bv the incorporation of information-sharing initiatives as a part of practice among professionals as evidenced by improved professional output among teachers adopting technology tools in a university setting in Malaysia [24]. Therefore, the management of knowledge or information is

crucial in healthcare organizations and is the collaborative advocated approach among professionals in the healthcare sector. However, information-sharing is limited particularly in competitive environments like community pharmacy practice. A study situated in Malaysia focused on the role of technology and information-sharing among micro-enterprises and advocated community-based networking among firms to cultivate knowledge-sharing culture [5,23].

2.4 Hence, the following Hypotheses were developed

Hypothesis 1: Information-sharing practices and competitive behaviors are highly predictive of collaborative practices

Hypothesis 2: Information-sharing practices positively influence collaborative practices

Hypothesis **3**: Competitive behaviors positively influence collaborative practices

2.5 Model Comparison between Lagos and Ogun State Groups

There is, therefore, a need to investigate if there are significant differences in perception between community pharmacists in Lagos and Ogun states by comparing path coefficients or estimates using the chi-square difference test between groups. In other words, do community pharmacists in Lagos state compared to those in Ogun state exhibit lower or higher influence of information-sharing and competitive practices on their collaborative behavior?

The basis for Hypothesis 4: Multigroup analysis comparing the perception of community pharmacists in Lagos and Ogun states

Hypothesis 4 was subdivided into Hypotheses 4a and 4b

H4a: There is a statistical difference in the influence of competitive behavior on collaborative behavior between the Lagos and Ogun group models

H4b: There is a statistical difference in the influence of information hiding on collaborative behavior between the Lagos and Ogun group models

3. RESEARCH METHODS

3.1 Study Design

The study was a descriptive, comparative crosssectional study involving a total of 421 community pharmacists from Lagos and Ogun respectively.

3.2 Study Setting

Lagos and Ogun states are two of the closely situated states in southwest Nigeria. Lagos with a population of approximately 15 million people accounts for over 60% of the population of southwestern Nigeria and is the economic nerve center of the country, hence a mega city [25]. The proximity of Lagos to Ogun state with a population of fewer than 4 million people may inform the basis of the comparison of both states. The comparison suggests a megacity versus a minor city. However, the highly or densely populated nature of Lagos suggests a higher level of transfer of human, and material resources, information, and competitiveness compared to less populated states like Ogun [26]. The total population size of community pharmacists in southwest Nigeria stands at between 2,300 to 3,000 distributed across the six states in the geopolitical zone with Lagos state having the largest number of over 1100, while Ogun, Oyo, Osun, Ekiti, and Ondo states range from 1,200 to 1,900 community pharmacists [27].

3.3 Sample Size Determination and Sampling

The sample size of the study was based on the original number of indicators and constructs

which were 20 indicators and 3 constructs: Daniel Soper online calculator was adopted since it is adequate for structural equation modeling studies [28]. The calculated size was 400 and was obtained from both states using a purposive random sampling method [Lagos-230. Ogun-191]. Data collection took place over 3 months (July to August 2022).

3.4 Measurement of Variables

Latent variables or constructs-CB (competitive behavior), CTB (collaborative behavior), and IHB (information sharing behavior)) were measured with indicator items (observed variables) using a 5-point Likert scale ranging from never (1), seldom (2), sometimes (3), often (4), and always (5) as shown in Table 1.

3.5 Data Analysis

Statistical package for the social sciences was used for data processing and computing demographic attributes of respondents. Path analysis of latent variables or constructs was executed using AMOS software version 24. The key analysis steps were: 1] confirmatory factor analysis (CFA) model was used to ascertain model fit characteristics and construct validity of indicators of the constructs; 2] the factor scores for each construct were computed from the indicators of each construct to give composite values; 3] structural model was developed using factor scores of each construct (exogenous variables-Information sharing and competitive practices on endogenous variable-collaborative practice); and 4] finally, compute multigroup analysis using the framework of the structural model.

Latent Variables	Measurement Items	References
Competitive Behavior (CB)	Observed variables	References
CB1	 I share information about my pricing strategies with my colleagues 	[5,13-14,16]
CB2	2. I readily disclose my product sourcing channels to/with colleagues	
CB3	 I pool financial resources with colleagues to purchase products at a lower price or trade discount 	
CB4	 I share new treatments and dispensing guidelines or updates with colleagues 	
CB5	 There is price competition in community practice 	
CB6	 I readily share my experiences & knowledge with colleagues, if relevant to customers' welfare 	

Table 1. List of measurement variables

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Latent Variables	leasurement Item	S	References
Competitive Behavior (CB)	bserved variable	s	References
CB7	. Selling at a che	eaper price than my competitors	
	give me an adv	vantage	
Collaborative Behavior (CTB)	bserved Variable	S S	References
CTB1	. I buy or refill m from my location	y stock from pharmacies farther	[15,17-18,21]
CTB2	 I refer patients specialist know 	or customers to colleagues with ledge in therapy areas	
СТВЗ	 My colleagues 	sell to me at a discounted rate	
CTB4	 I share and dis statistics and ic 	cuss my business growth leas with my colleagues	
CTB5	 I am willing to community pha 	mentor new entrants to armacists	
CTB6	 I give support t their short-date 	to colleagues to help deplete	
CTB7	 I suggest traini colleagues 	ng opportunities to my	
CTB8	 I engage in res to enable me to rates 	source pooling with colleagues b buy products at discounted	
Information-Sharing Behaviour (KSB)	bserved Variable	S	References
IHB1	. I willingly share that may benef practice	e information about my practice it my colleagues in community	[22-23]
IHB2	 I keep to myse beneficial to myse 	If information that may be y colleagues	
IHB3	 I provide informasked for 	nation to colleagues only when	
IHB4	I. I readily give ir	formation to colleagues	
IHB5	5. I am willing to a be beneficial w my pharmacy le	share my knowledge that may ith other pharmacists close to ocation	
IHB6	 I am willing to straining opportu- 	share useful insights through unities for my colleagues	

4. RESULTS

A total of 421 valid questionnaires were retrieved out of a total of 500 randomly administered to community pharmacists in Lagos and Ogun states, in southwestern Nigeria. This represents a response rate of 84.2%.

Table 2, shows the demographic attributes of respondents in both locations, the majority of respondents were male (124) in Lagos and 100 in Ogun state respectively.

4.1 Assessment of Common Method Bias, and Coefficient of Determination (R²)

The Harman single factor criterium was used to determine the presence or absence of common method bias (CMB) which introduces research

instrument bias because the same Likert scale measure was applied to all the research questions [29]. The CMB value of 42.86% was computed and represents less than the cutoff threshold of 50% [29]. The coefficient of determination (R^2) is 97% which means that 97% of the variance in the dependent variable-Collaborative behavior, is explained by the independent variables represented bv information-hiding behavior and competitive behavior [30]. Therefore, hypothesis H1 was supported due to the significant explanatory and predictive power of the model.

4.2 Assessment of Model Fit

Confirmatory factor analysis provided several indicators of fit after modification of the initial measurement model. The model fit estimates showed the ratio of chi-square test/degree of freedom; □2/df=4.899 which is less than the benchmark of 5: root mean square error of approximation (RMSEA)=0.096 which is lower than the absolute cutoff value of 0.1, hence acceptable [31]. The standardized root mean

squared residual (SRMR) value of 0.061 was acceptable (cutoff value of 0.08). The fit indexthe comparative fit index (CFI) was 0.90, which is considered acceptable with a less strict benchmark value of 0.90 [32].

Variables	Number (n [%])		
Geographic location	Lagos state	Ogun state	
Gender	<u> </u>	U	
Male	124 (53.9)	100 (52.4)	
Female	106 (46.1)	91 (47.6)	
Age (years)			
20-30	53 (23.0)	57 (29.8)	
31-40	98 (42.6)	77 (40.3)	
41-50	36 (15.7)	41 (21.5)	
greater than 50	43 (18.7)	16 (8.4)	
Marital Status		X	
single	77 (33.5)	59 (30.9)	
married	143 (62.2)	128 (67.0)	
divorced	2 (0.9)	2 (1.05)	
widowed	8 (3.5)	2 (1.05)	
Postgraduate Qualification			
Diploma	27 (11.7)	44 (23.0)	
Masters'	85 (37.0)	60 (31.4)	
Fellowship	18 (7.8)	13 (6.8)	
PhD	8 (3.5)	4 (2.1)	
None	92 (40.0)	70 (36.6)	
Ownership status			
Sole Owner	102 (44.3)	107 (56.0)	
Partnership	36 (15.7)	19 (9.9)	
Pharmacists Manager	92 (40.0)	65 (34.0)	
Years in community pharmacy			
1-5 yrs.	74 (32.2)	73 (38.2)	
6-10 yrs.	82 (35.7)	57 (29.8)	
11-15 yrs	31 (13.5)	36 (18.8)	
15-19 yrs	10 (4.3)	15 (7.9)	
greater than 20 yrs	33 (14.3)	10 (5.2)	
Years of practice as a pharmacist			
1-5 yrs	55 (23.9)	57 (29.8)	
6-10 yrs	77 (33.5)	59 (30.9)	
11-15 yrs	42 (18.3)	41 (21.5)	
15-19 yrs	14 (6.1)	18 (9.4)	
greater than 20 yrs	42 (18.3)	16 (8.4)	
Business model			
Retail	165 (71.7)	132 (69.1)	
Wholesale	24 (10.4)	7 (3.7)	
Both retail and wholesale	41 (17.8)	52 (27.2)	
Business Location			
Urban	160 (69.6)	119 (62.3)	
Suburban	59 (25.7)	65 (34.0)	
Rural	11 (4.8)	7 (3.7)	
Total (N)	230	191	

Table 2. Demographic characteristics of respondents

Construc	ts Initial Loading	s Final Loadings	Cronbach	CR	AVE
IHB			0.813	0.815	0.530
IHB1	0.802	0.800			
IHB2	-0.068	***			
IHB3	0.129	***			
IHB4	0.631	0.628			
IHB5	0.695	0.694			
IHB6	0.765	0.768			
СВ			0.809	0.796	0.440
CB1	0.752	0.738			
CB2	0.675	0.633			
CB3	0.602	0.614			
CB4	0.723	0.694			
CB5	0.104	***			
CB6	0.665	0.629			
CB7	0.084	***			
СТВ					
CTB1	0.103	***			
CTB2	0.549	0.549	0.809	0.809	0.380
CTB3	0.585	0.585			
CTB4	0.671	0.692			
CTB5	0.540	0.561			
CTB6	0.673	0.644			
CTB7	0.655	0.624			
CTB8	0.656	0.638			

 Table 3. Assessment of measurement model (Reliability coefficients)

*CR=Composite Reliability, AVE=Average Variance Explained, ***Factor loadings below 0.5

As shown in Table 3, the following indicators with factor loadings-IHB2 (-0.068), IHB3 (0.129), CB5 (0.104), CB7 (0.084), and CTB1 (0.103) were removed from the initial measurement model because they had factor loadings below 0.5 [33]. The reliability coefficients of the measurement model showed that composite reliability values were above the cutoff of 0.7 while the internal reliability measure of Cronbach alpha of the research instrument was above the 0.6 benchmarks. However, the average variance extracted (AVE) was only acceptable for IHB while CB and CTB had lower values of 0.440 and 0.380 respectively. However, Malhotra & Dash (2011) argued that CR is a sufficient measure of internal reliability even when AVE measures are violated [34].

In Table 4, the discriminant validity of the constructs (IHB, CB, and CTB) was measured using the Heterotrait Monotrait (HTMT) ratio in which case discriminant validity is established with ratios were less than the strict threshold of

0.85 or the relaxed level of 0.90 [35]. This establishes that each construct is independent of the other.

As depicted in Fig. 1, the relationship between the independent and dependent variables showed that CB and IHB are positive and significant predictors of CTB at p<0.001. CB had a regression coefficient of 0.410 which is smaller than the effect of IHB (regression coefficient of 0.610) on CTB as shown in Table 5.

Although community pharmacists in Lagos state showed a higher tendency for competitive behavior and information-sharing, the multigroup comparison between the specific relationships using the chi-square difference test at one degree of freedom (Δx^2 =3.84) was applied [36-38]. The model comparison showed that these differences are not statistically significant with chi-square difference values below the threshold. of 3.84 as shown in Table 6.

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Table 4. Discriminant validity of constructs (Heterotrait Monotrait)

Fig. 1. Structural model diagram

Path	β coefficient	t-value	<i>p</i> -value	Hypothesis
CB>CTB	0.410	23.298	0.001	H2: supported
IHB>CTB	H3: supported			
*Significance at p<0.001, β =beta=regression coefficient				

	ignificance at	p<0.001,	β=beta=regression	n coefficier
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Path	Lagos (β)	Ogun (β)	path diff.	<i>p</i> -value	Hypothesis(H4)
CB>CTB	0.410*	0.404	0.06	0.817	H4a: not supported
IHB>CTB 0.615* 0.607 0.08 0.880				H4b: not supported	
*Indicates stronger relationship					

5. DISCUSSION

To address the study hypotheses, covariancebased structural equation modeling was used to examine the relationships between constructs [37].

The study's large coefficient of determination $(R^2=0.97)$ suggests that 97% of the variance in endogenous the or outcome variablecollaborative behavior was accounted for by information sharing and competitive behaviors. This implies that these exogenous variables are critical or principal factors that explain their relevance in collaboration among community pharmacists. This strengthens the validity of independent variables in the study model for

explaining collaborative behavior [30]. Hence, hypothesis (H1) was supported. This suggests that competitiveness and sharing of information are integral to defining how much collaboration that may exist between healthcare professionals. Thus, lower competitive tendencies and higher levels of sharing of relevant information would enhance practice outcomes. It is therefore imperative to incorporate these elements into the culture and practice of community pharmacists. This submission was supported by studies that showed that the level of competition and knowledge sharing among physicians and pharmacists improved teamwork and [13,17,18]. interprofessional relations Furthermore, the findings showed the positive effects of competitive practices and information

sharing on the collaborative behavior of pharmacists community (H2 and H3 supported). The positive impact of competitive behaviors on collaboration draws on the fact that individual competitiveness tends to enhance performance. Hence, interestingly this suggests that highly competitive community pharmacists may have a high tendency to adopt collaboration in their interactions and engagement with fellow professional colleagues. This presupposes that collaborative behaviors mav serve as a variable that links mediating competitive practices to practice performance among community pharmacists [13,18,23].

Similarly, the positive and significant impact of information-sharing behavior on collaborative behavior is in harmony with studies that asserted its substantial contribution to the improved work relations among teams and professionals [22,24] The finding aligns with the recommendation of Akosile & Olatokun (2020) that a universal practice system among professionals that supports information and knowledge sharing should be adopted; thereby positively aligning competitive behavior [39]. This is particularly relevant because regulatory bodies via policy on practice can have a potentially substantial impact on professional practice behavior [40]. Also, although competitive practices by nature exist in community pharmacies [2,4], a well-positioned healthy information-sharing culture would support positive competitive practices as shown by significant positive correlations existing between competitive behavior and information-sharing behavior (correlation coefficient r=0.86, p<0.001) depicted in Fig. 1.

Finally, the comparative analysis of constructs in the two southwestern states presents a basis for exploring the relative strength of relationships across locations. The study findings showed that pharmacists in Lagos had stronger relationships of both independent variables on the dependent variable compared to Ogun state as shown in the multigroup analysis in Table 6. However, it was not statistically significant to warrant a conclusive difference between both geographic locations (H4 was not supported). This finding provides clarity to the research question raised as regards the possibility of differences in perception for community pharmacists from rural and urban settings according to Howarth et al (2020) [8]. invariance (equivalence in response This validated by no statistical difference between the two states) suggests that respondents in both locations clearly understood the research questions contained in the questionnaire. This aligns with the assertion of Oamen *et al* (2022) that measurement invariance is a requirement when evaluating group-specific differences [41]. Therefore, this strengthens the replicability or usability of the validated instrument among groups and thus can be confidently used for further studies [38,41]. Hence, applying multigroup analysis provides some value for management research among healthcare professionals.

5.1 Study Implications

5.1.1 There are implications for researchers in pharmacy management to be derived from the study

Firstly, the use of a multigroup analysis approach suggests that the conventional use of a one-sizefits-all approach for evaluating studies for different groups within a target population is not optimal. This is evidenced by the difference in the strength of perception between community pharmacists in Lagos and Ogun, although insignificant. Secondly, training and developmental workshops by regulators and professional associations should address the nuanced differences accounted for by varied business environments faced by community pharmacists.

6. CONCLUSION

The study confirmed that information sharing and competitive behavior have a positive and significant effect on the collaborative behavior of community pharmacists. However, no link exists between the geographical placement of community pharmacists and differences in their practice behavior. The similarity in perception between respondents in both locations is suggestive of measurement invariance implying equivalence of understanding of the behavioral concepts by respondents. Supportive services in training and workshops to strengthen the right collaborative attitudes among community pharmacists are advocated. Further research is required in the area of comparisons between geographical regions as well as countries.

7. STUDY RECOMMENDATIONS

They include:

1. The exchange of information essential for practice improvement for the ultimate

benefit of patients' or clients' welfare should be encouraged among community pharmacists

- 2. The methodology adopted in the study provides an improvement in research methods to evaluate behavioral research among health professionals
- 3. Policymakers and curriculum developers should incorporate critical thinking, context, and analysis for comparing group or environment-specific requirements. This provides a framework to support policymaking as well as curriculum content in schools. This would increase the diversity and capacity of practitioners to adapt quickly to changes in the task environment.

8. LIMITATIONS OF THE STUDY

The study was limited to two states in the southwestern region of Nigeria; hence generalization of study outcomes or results should be done with caution. Also, more independent variables or constructs can be added with relevant theories to enrich the predictors of collaborative behavior. The study assumed demographic variables as constant in the estimation of the parameters.

CONSENT

Consent was obtained from respondents before the administration of the questionnaire.

COMPETING INTERESTS

The author has declared that no competing interests exist.

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Peer-review history: The peer review history for this paper can be accessed here: https://www.sdiarticle5.com/review-history/96610