Health Education Strategy for Improving the Attitude of Adults Towards Covid-19 Precautions in Udenu

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ABSTRACT

Background: Due to the rising cases of COVID-19 in Nigeria, the government has adopted some safety precautions to control the spread. However, the poor attitude of adults towards COVID-19 safety precautions has aided the spread of the virus. Hence, there is a need to assess ways to change the attitude of adults towards the Covid-19 pandemic.

Objectives: This study investigated the health education strategy for improving the attitude of adults towards COVID-19 safety precautions in Udenu.

Methods: The study is a naturalistic observation study. The attitude of adults in Udenu towards COVID-19 safety precautions was observed before and after implementing a health education strategy to determine the effectiveness of the strategy in improving the attitude of adults towards COVID-19 safety precautions. 4 communities in Udenu were observed for the study.

Results: The findings revealed that there was a significant improvement in the attitude of the adult towards COVID-19 safety precautions after receiving health education. Hence, more community health workers should be trained by Nigerian Center for Disease Control (NCDC).

Conclusion: COVID-19 knowledge and attitude of adults could be effectively improved through health education strategy such as the use of trained community health workers for the COVID-19 awareness programme.

Key Words: Adults, Attitude, Covid-19, Health Education, SARS-COV-2

INTRODUCTION

The rate at which the novel COVID-19 is rising in Nigeria is a cause for worry and needs urgent addressing. As of July 24, 2020, out of the 256,038 samples tested, there are 38,948 confirmed positive cases of COVID-19 pandemic.1 Even though these cases cut across all the 36 states in Nigeria, many citizens of the country do not believe that COVID-19 exist in the country while another majority claim that the rate of the virus spread is only being exaggerated. This disbelief on the existence or the severity of the COVID-19 in Nigeria has contributed significantly to its spread as people do not see the need to practice the COVID-19 safety precaution.2 Hence, there is a need to promptly improve the attitude of the citizens towards COVID-19 and its safety precautions.

COVID-19 is the name given to the novel coronavirus by the World Health Organization (WHO). COVID-19 stands for COV-19. It is an infectious disease caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).3,4 COVID-19 primarily attacks the respiratory system and causes its victims to experience, mild, moderate or severe respiratory illness especially among older ones or people with underlying health problems.5,6 Also, COVID-19 is primarily spread through respiratory droplets when an infected person coughs, sneezes or talks.7 The spread of COVID-19 across the world is still on the rise with more than 15 million confirmed cases and almost 620 thousand deaths globally as of July 23, 2020.8 The report also indicated that the worst-hit countries include the USA, UK, Italy and France among others; however, Nigeria and some other countries still have a rising rate of infections.

Due to the rising cases of COVID-19 in Nigeria, the government has adopted some safety precautions to control the spread. The Federal Government of Nigeria has mandated...
the use of face masks or coverings in public, restricted social and religious gatherings and advised the citizens to regularly wash their hands with soap and running water and to frequently clean hard surfaces with soap and water or disinfectants. These laws and guidelines were put in place to help slow down the spread of COVID-19 in Nigeria. However, it could be observed that many of the citizens are reluctant to obey these instructions except with force from security agencies. Some claim that as Christians, COVID-19 is not their portion; others claim that COVID-19 is a conspiracy in Nigeria; while some others who are daily wage earners choose to go all out for their daily meal even with the risk of contracting COVID-19. This affects the attitude of the adults towards COVID-19 safety precautions.

Adults are the major decision makers in society. An adult is a person who is physically and psychologically mature, and the individual is socially, economically, politically, culturally and environmentally responsible. An adult is an individual who has achieved full physical development and is expected to have the right to participate as a responsible homemaker, worker and member of society. Hence, for this study, adults refer to any member of the society who is physically and psychologically mature enough to make responsible decisions in the society; an adult should always be responsible for his or her attitude or behaviour.

Attitude is the foundation and major determinant for behaviour. Attitude refers to the mental and emotional construct which defines the value which an individual attaches to something or someone. Therefore, attitude could be seen as an individual’s reaction toward a target object as a result of his or her beliefs or feelings about the object. This implies that the attitude of adults towards an activity determines their actions towards the activity. Hence, a positive attitude would make adults in rural parts of Udenu observe COVID-19 safety precautions such as regular hand washing, use of alcoholic hand sanitiser, use of face masks, social or physical distancing and self-isolation.

However, it could be observed that most adults in rural communities in Udenu do not observe these COVID-19 safety precautions. In some streets in the area, younger adults are seen playing football which is a game involving very close physical contact; both older and younger adult is also seen in ceremonies such as funeral and marriages without observing social distancing or putting on face masks; many business centres also function without making provisions for water and soap or hand sanitiser. These cases highlight the poor attitude of adults in rural communities of Udenu towards COVID-19 safety precautions; this could also lead to a rapid increase in the spread of COVID-19 in the area. Hence, there is a need to improve the attitude of the adults in Udenu towards COVID-19 safety precautions to help control the spread of the virus. Health education strategy could be effective for improving the attitude of the adults in Udenu towards COVID-19 safety precaution.

Health education is vital for creating awareness of the need for maintenance of COVID-19 safety precautions. Health education is the educational programme designed to equip youths and adults with adequate knowledge which will enable them to take proper care of their health and the health of their community. More so, health education seeks to raise awareness, improve knowledge and change the attitude of youths and adults to enable them to engage only in healthy and safe behaviours. Therefore, health education could help adult members of a society to acquire necessary awareness which would enable them to make good health decisions such as observing good hygiene and avoiding unnecessary contacts especially in this period of COVID-19 pandemic.

Health education strategy which could effectively improve the attitude of the adults in Udenu towards COVID-19 safety precaution is the use of community health workers for COVID-19 awareness creation. Community health workers in this context are members of a particular community who are neither professional doctors nor nurses but have little training on health management; these community health workers might be offering health services on a volunteer basis or little remuneration. The use of community health workers for COVID-19 awareness creation could have a significant effect on the community members as they would be more eager to accept information from people they consider to be part of them. More so, the community health workers could be in a better position to locate community members in the most interior parts of the community and they also have a higher chance of being welcomed in people’s homes. Hence, the use of community health workers as a health education strategy could help to improve the attitude of the adults in Udenu towards COVID-19 safety precaution.

Udenu is one of the 17 Local Government Areas in Enugu State, Nigeria. It is located in the southeastern part of Nigeria and houses the famous University of Nigeria. 90% of the communities in the local government area are rural communities possessing a lot of natural resources such as palm trees, cashew trees, streams and fertile land. The report also indicates that the majority of the community members are daily wage earners whose source of income is based on sales of goods and services. The largest markets in the local government area are the “Orba world market” and the “Obollo-for market” which are often overcrowded with buyers and sellers daily. It could be observed that even with the lockdown placed in the area; people still carry on with their business in these big markets with little or no adherence to COVID-19 safety precautions. Table 1 revealed the initially observed attitude of people in the Udenu Local govern-
ment area to COVID-19 safety precautions such as wearing of face mask, observing physical distancing and regular sanitizing of hand using soap, water and alcohol-based sanitiser.

Table 1: Initial attitude of people in Udenu Local government area to COVID-19 safety precautions

| People wearing a face mask to market | People wearing a face mask to church | People wearing a face mask while riding a motorcycle |
|--------------------------------------|--------------------------------------|------------------------------------------------------|
| Community | Percentage (%) | Community | Percentage (%) | Community | Percentage (%) |
| Ezimo | 31 | Ezimo | 54 | Ezimo | 11 |
| Igugu | 29 | Igugu | 46 | Igugu | 20 |
| Umundu | 27 | Umundu | 47 | Umundu | 15 |
| Imilike | 33 | Imilike | 56 | Imilike | 17 |

| Houses with hand sanitizing facilities | Churches with hand sanitizing facilities | Business centers with hand sanitizing facilities |
|---------------------------------------|----------------------------------------|-----------------------------------------------|
| Community | Percentage (%) | Community | Percentage (%) | Community | Percentage (%) |
| Ezimo | 10 | Ezimo | 56 | Ezimo | 41 |
| Igugu | 7 | Igugu | 59 | Igugu | 39 |
| Umundu | 18 | Umundu | 53 | Umundu | 39 |
| Imilike | 14 | Imilike | 48 | Imilike | 47 |

| People observing physical distancing in churches | People observing physical distancing in business centers | People observing physical distancing in ceremonies |
|--------------------------------------------------|--------------------------------------------------------|---------------------------------------------------|
| Community | Percentage (%) | Community | Percentage (%) | Community | Percentage (%) |
| Ezimo | 25 | Ezimo | 20 | Ezimo | 12 |
| Igugu | 19 | Igugu | 16 | Igugu | 9 |
| Umundu | 22 | Umundu | 20 | Umundu | 10 |
| Imilike | 18 | Imilike | 13 | Imilike | 5 |

The streets in Udenu Local government area are still filled up with people without face masks and who exchange hugs and handshakes and talk very close to each other; more so, the large crowd still gather for ceremonies; people do not wash or sanitize their hands regularly. Furthermore, some of the adults believe that the cure to COVID-19 is prayer; therefore, they continue going to church even without observing social distancing. The government of the area has inaugurated various task forces for enforcing COVID-19 safety precautions; however, this has not been very effective as the people have ways of avoiding the taskforce agents. This is mostly as a result of the fact that the people see COVID-19 as a conspiracy used by the government to loot money while others feel that the virus is not strong enough to survive in the region. Therefore, this study seeks to assess the extent to the use of community health workers as a health education strategy could improve the attitude of adults in Udenu towards COVID-19 safety precautions such as wearing of face mask, observing physical distancing, regular sanitizing of hand using soap, water and alcohol-based sanitiser.

MATERIALS AND METHODS

Study design and setting
The study is a naturalistic observation study. Naturalistic observation research was used as the researchers were interested in studying the attitude of the adults in Udenu towards COVID-19 safety precautions before and after taking COVID-19 awareness education to them through community health workers. This will enable the researchers to determine the extent to which the use of community health workers improved their attitude towards COVID-19 safety precautions. The naturalistic observation method is a non-experimental research method (often qualitative) that allows the study of organisms in their natural setting with or without the knowledge of the organisms.18

This naturalistic observation study was carried out in 4 communities in Udenu Local Government Area of Enugu State, Nigeria. The communities include Ezimo, Igugu, Umundu and Imilike. These communities were chosen because the researchers observed that members of the communities do not have the desired attitude towards COVID-19 safety precautions. It was observed that the attitude of these 4 communities towards wearing face masks, washing and sanitizing of hand and observing physical distancing are collectively poor. Furthermore, Igugu and Imilike were randomly selected as the control group and they received COVID-19 awareness programme by trained community health workers. Upon the completion of the COVID-19 awareness programme by a trained community health worker, the extent of change in the attitude of the community members in Igugu and Imilike (the
control group) towards COVID-19 safety precautions over some time was compared with those in Ezimo and Umundu over the same period. This would enable the researchers to determine the extent to which the use of community health workers improved the attitude of the adults in the selected communities towards COVID-19 safety precautions. The study was carried out in these communities from March 5, 2020, to June 30, 2020.

Purposive sampling technique was used to select fifty (50) household each from Igugu and Imilike communities making up a hundred (100) household who received the COVID-19 awareness programme by the trained community health worker. The choice of these households was as a result of them having a population of 7 family members and above. The COVID-19 awareness programme lasted for 1 month and was carried out Monday to Friday between the hours of 5 pm to 7 pm when the majority of the household was expected to be in the house. Each household received the awareness programme in their various houses. Hence, based on data recorded by the trained community health worker, 774 individuals received the COVID-19 awareness program.

**Instruments for Data Collection**

The researchers made use of notebooks, camera and audio recordings to record their observations. These tools were used to ensure that the data collection and analytical process is valid. The notebooks, camera and audio recording will help all the researchers and their assistants to collectively analyze the data collected. The fifteen (15) observers placed themselves in the strategic position of the study communities from 7:30 am to 6 pm and took note of peoples’ behaviour without their knowledge.

**Data Analysis**

Data was analyzed qualitatively. The observation recordings were graded in frequency and percentage to answer the following question: What is the attitude of people in Udenu communities towards (1) Wearing of face masks (2) Providing hand sanitizing facilities and (3) Observing Physical distancing.

**RESULTS**

Table 2 revealed the percentage rating on the attitude of people towards wearing face masks in Udenu after the period of the COVID-19 awareness programme by the trained community health worker. The table shows that after the period of COVID-19 awareness programme by the trained community health worker, the percentage of people wearing a face mask to market in Ezimo is (32%), Igugu (69%), Umundu (30%) and Imilike (74%); while the percentage of people wearing a face mask to Church in Ezimo is (54%), Igugu (94%), Umundu (49%) and Imilike (92%). Finally, the percentage of people wearing a face mask while riding a motorcycle in Ezimo is (10%), Igugu (69%), Umundu (15%) and Imilike (77%). This indicates that there is a significant change in the attitude of people towards wearing face masks in Udenu after the period of the COVID-19 awareness programme by trained community health worker when compared with the initial attitude of people in Udenu Local government area to COVID-19 safety precautions in Table 1.

**Table 2: Percentage rating on the attitude of people towards wearing of face masks**

| Community | People wearing a face mask to market Percentage (%) | People wearing a face mask to church Percentage (%) | People wearing a face mask while riding a motorcycle Percentage (%) |
|-----------|-----------------------------------------------------|---------------------------------------------------|-------------------------------------------------------------------|
| Ezimo     | 32                                                  | Ezimo 54                                          | Ezimo 10                                                          |
| Igugu     | 69                                                  | Igugu 94                                          | Igugu 69                                                          |
| Umundu    | 30                                                  | Umundu 49                                         | Umundu 15                                                         |
| Imilike   | 74                                                  | Imilike 92                                        | Imilike 77                                                        |

Table 3 revealed the percentage rating on the attitude of people towards the provision of hand sanitizing facilities in Udenu after the period of the COVID-19 awareness programme by the trained community health worker. The table shows that after the period of COVID-19 awareness programme by trained community health worker, the percentage of houses with hand sanitizing facilities in Ezimo is (10%), Igugu (51%), Umundu (14%) and Imilike (56%). While the percentage of churches with hand sanitizing facilities in Ezimo is (58%), Igugu (96%), Umundu (53%) and Imilike (96%). More so, the percentage of business centres with hand sanitizing facilities in Ezimo is (40%), Igugu (79%), Umundu (35) and Imilike (87%). This indicates that there is a significant change in the attitude of people towards the provision of hand sanitizing facilities in Udenu after the period of COVID-19 awareness programme by trained community health worker when compared with the initial attitude of people in Udenu Local government area to COVID-19 safety precautions in Table 1.
Table 3: Percentage rating on the attitude of people towards the provision of hand sanitizing facilities

| Community  | Houses with hand sanitizing facilities Percentage (%) | Churches with hand sanitizing facilities Percentage (%) | Business centers with hand sanitizing facilities Percentage (%) |
|------------|------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------|
| Ezimo      | 10                                                   | 58                                                   | 40                                                            |
| Igugu      | 51                                                   | 96                                                   | 79                                                            |
| Umundu     | 14                                                   | 53                                                   | 35                                                            |
| Imilike    | 56                                                   | 96                                                   | 87                                                            |

Table 4 revealed the percentage rating on the attitude of people towards the observation of physical distancing in Udenu after the period of COVID-19 awareness programme by trained community health worker. The table shows that after the period of COVID-19 awareness programme by the trained community health worker, the percentage of people observing physical distancing in churches in Ezimo is (26%), Igugu (61%), Umundu (24%) and Imilike (67%). While the percentage of people observing physical distancing in business centres in Ezimo is (21%), Igugu (53%), Umundu (20%) and Imilike (57%). More so, the percentage of people observing physical distancing in ceremonies in Ezimo is (12%), Igugu (49%), Umundu (10%) and Imilike (52%). This indicates that there is a significant change in the attitude of people towards the observation of physical distancing in Udenu after the period of COVID-19 awareness programme by trained community health worker when compared with the initial attitude of people in Udenu Local government area to COVID-19 safety precautions in table 1.

Table 4: Percentage rating on the attitude of people towards the observation of physical distancing

| Community  | People observing physical distancing in churches Percentage (%) | People observing physical distancing in business centres Percentage (%) | People observing physical distancing in ceremonies Percentage (%) |
|------------|-----------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------------|
| Ezimo      | 26                                                              | 21                                                              | 12                                                              |
| Igugu      | 61                                                              | 53                                                              | 49                                                              |
| Umundu     | 24                                                              | 20                                                              | 10                                                              |
| Imilike    | 67                                                              | 57                                                              | 52                                                              |

DISCUSSION

While comparing Table 1 and 2, it is obvious that these significant changes could be noticed in just the two communities (Igugu and Imilike) that received the COVID-19 awareness programme by the trained community health worker. After receiving the COVID-19 awareness programme by the trained community health worker, the people wearing a face mask to market improved significantly from 29% to 69% in Igugu; also from 33% to 74% in Imilike. While the people wearing a face mask to church also improved significantly from 46% to 94% in Igugu; also from 56% to 92% in Imilike. More so, the people wearing a face mask while riding a motorcycle significantly improved from 20% to 69% in Igugu; also, from 17% to 77% in Imilike. However, evidence from table 1 and 2 also revealed that there was no significant improvement in the attitude of people towards wearing face masks in the other two communities (Ezimo and Umundu) who did not receive the COVID-19 awareness programme by the trained community health worker.

While also comparing Table 1 and Table 3, it is obvious that these significant changes could be noticed in just the two communities (Igugu and Imilike) that received the COVID-19 awareness programme by the trained community health worker. After receiving the COVID-19 awareness programme by the trained community health worker, the percentage of houses with hand sanitizing facilities improved significantly from 7% to 51% in Igugu; also, from 14% to 56% in Imilike. While the percentage of churches with hand sanitizing facilities improved significantly from 59% to 96% in Igugu; it also, from 48% to 96% in Imilike. Furthermore, the percentage of business centres with hand sanitizing facilities improved significantly from 39% to 79% in Igugu; also, from 47% to 87% in Imilike. However, evidence from Table 1 and 3 also revealed that there was no significant improvement in the attitude of people towards the provision of hand sanitizing facilities in the other two communities (Ezimo and Umundu) who did not receive COVID-19 awareness programme by the trained community health worker.
However, comparing Tables 1 and 4 revealed that these significant changes could be noticed in just the two communities (Igugu and Imilike) that received the COVID-19 awareness programme by the trained community health worker. After receiving the COVID-19 awareness programme by the trained community health worker, the percentage of people observing physical distancing in churches significantly improved from 19% to 61% in Igugu; also, from 18% to 67% in Imilike. While the percentage of people observing physical distancing in business centres significantly improved from 15% to 53% in Igugu; also, from 13% to 57% in Imilike. Furthermore, the percentage of people observing physical distancing in ceremonies significantly improved from 9% to 49% in Igugu; also, from 5% to 52% in Imilike. However, evidence from Table 1 and 4 also revealed that there was no significant improvement in the attitude of people towards the observation of physical distancing in the other two communities (Ezimo and Umundu) who did not receive the COVID-19 awareness programme by the trained community health worker.

Therefore, after comparing the observation data in Tables 1, 2, 3 and 4, it is clear that the COVID-19 awareness programme by a trained community health worker as a health education strategy is very effective in improving the attitude of adults towards COVID-19 safety precautions. This is so because, the two communities who received the COVID-19 awareness programme by trained community health worker recorded significant improvement in their attitude towards COVID-19 safety precautions such as wearing of face mask, observing physical distancing, and regular sanitizing of hand using soap, water and alcohol-based sanitiser. While the two other communities that did not receive the COVID-19 awareness programme by trained community health worker continued to display poor attitude towards COVID-19 safety precautions such as wearing of face mask, observing physical distancing, and regular sanitizing of hand using soap, water and alcohol-based sanitiser. This is in line with earlier findings which stated that improved COVID-19 knowledge and awareness would most likely lead to a more positive attitude towards COVID-19 safety precautions.19

This earlier finding also made it clear that health education strategies could be used to improve peoples’ COVID-19 knowledge and awareness. This will thus, enable them to develop a more positive attitude towards COVID-19 safety precautions. Hence, this explains why the two communities which received COVID-19 awareness programme by trained community health worker recorded significant improvement in their attitude towards COVID-19 safety precautions while the other communities continued to display poor attitude towards COVID-19 safety precautions. A previous study revealed that the use of community health workers improves the link between the members of the community and health care providers.20 This is so because the community health workers are also a closer part of the community.

Hence, it is also understandable why the use of community health workers for the COVID-19 awareness programme yielded a positive result. Because the trained community health workers were part of the communities, spoke their language and understood their culture, it was easier for them to reach the hearts of the community members. The community members welcomed them fully and were willing to practice what these trained community health workers taught them. Therefore, the COVID-19 awareness programme by a trained community health worker as a health education strategy is very effective in improving the attitude of adults towards COVID-19 safety precautions.

**CONCLUSION**

The increase in the rate of COVID-19 in Nigerian communities is related to the poor knowledge and attitude of the community members towards the COVID-19 pandemic. The majority of the citizens believe that COVID-19 in Nigeria is not as serious as the government make it seem. Hence, there is a need to improve the COVID-19 knowledge and attitude of the members of the community. This could be done effectively through health education strategy such as the use of trained community health workers for the COVID-19 awareness programme. The community health workers have the potential to reach a larger number of community members and also can make the community members adopt the COVID-19 safety precautions proposed to them. Thus, this paper is recommending that the Nigerian Center for Disease Control (NCDC) should collaborate with primary health care development agencies in various Nigerian states to train more community health workers to carry out COVID-19 awareness programme in various communities. This will help to increase the COVID-19 knowledge and awareness of the people and hence help them develop a more positive attitude towards COVID-19 safety precautions.

**Implications to Public Health Policy**

- The study will emphasize the need for national health care providers to actively involve the community health workers in educating the adults on covid-19 safety precautions
- The study will also highlight the need to use indigenous languages in health education during the Covid-19 period.

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