An Evaluation of the Impact of Media Campaign Against Female Genital Mutilation (FGM) in the Rural Communities of Enugu State, Nigeria

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Abstract

This paper investigates the impact of media campaign against Female Genital Mutilation (FGM) in the rural areas of Enugu State. One hundred and sixty three women attending the antenatal clinics in six rural communities and twenty-four heads of Women groups were selected as sample for this cross-sectional survey. Structured questionnaire and interview were used to collect data while analysis of the data was done with SPSS version 20.0. The results reveal among others that the media campaign against FGM in Enugu state is ineffective. It further reveals that cultural values (51%), poor network reception (23%), epileptic power supply (18%), inaccessible media, and the nature of the content of the campaign are responsible for the ineffectiveness. Given the findings, the researchers recommends the modernization of the media and the contents of its FGM campaign for rural reach/accessibility, the development of pro-Igbo cultural programmes against FGM practice, and the use of visual methods to establish/prove the relationship between FGM, infections/diseases and maternal deaths. Further empirical research on FGM – maternal health care in Enugu State is recommended.

Keywords: Female Genital Mutilation, media programmes, culture, tradition, rural community, rural accessibility

1. Introduction

Nigeria has more than two hundred and fifty ethnic nationalities with diverse cultures that dictate people’s patterns of behaviours (Uturu, 2009). The dynamic nature of the society demands that these patterns of behaviour should be modified or eradicated for the sake of modernization and development. The traditional practice of Female Genital Mutilation (FGM) is one of these behaviours, but unlike other distinctive behaviours, it is a prevalent practice in all the Nigerian ethnic nationalities (Kolawole & Anke, 2012; Okpanchi, 2005). Ibekwe et al. (2012), Mandara (2005), the US Department of State (2001), and Shah, Susan, and Furcroy (2009) observed that the practices of female genital mutilation (FGM) as well as the campaign to eradicate the practice are universal phenomena. Female genital mutilation, which is also known as female circumcision, is a set of procedures used to remove part or all of the external female genitals.

The beginning of this cultural practice is conceivably unknown, but generations have continued this exercise with the notion that it regulates woman’s libido, promiscuity and ability to enjoy sex, while also enhancing fertility and childbirth. People that do not believe in these perceived benefits of cutting this most essential part of women organ, still subject their children to female genital mutilation because of cultural orientation, to ensure their acceptability in the society and improve their chances of marriage (La- Barbera, 2009; Ahmadi, 2013). Thirdly, the practice of FGM has been a source of personal income for the elderly female members of the community, barbers, traditional healers and birth attendants who carry out the procedure (BAOBAB for Women's Human Rights (BAOBAB), 2002).

Insight (2010), and Mackie and Le Jeune (2009) observed that family honour and social expectations, social norms,
the fear of moral judgements and social sanctions, the desire to protect girls and to give them the best possible chance to have a future are the factors that perpetuate the practice of FGM in Egypt, Ethiopia, Kenya, Senegal and the Sudan. Therefore, in communities where it is practised, FGM is not viewed as a dangerous act and a violation of rights, but as a necessary step to raise a girl ‘properly’, to protect her and, in many instances, to make her eligible for marriage. Parents get their daughter’s genital mutilated so as to secure the best possible future for them (Insight, 2010). However, Alo and Adetula (2015), Ogionwo (2003) among many other scholars contend that the practice is highly inimical to health because it causes the growth of cyst, the development of bladder fistulae, which can lead to infertility, illness, bleeding and even death, pain during sexual intercourse, shock, urine retention, damage to the urethra, and ulceration of the genital region. Further, Nabudere (2005) and Okeke et al. (2012) argue that the practice is a serious human rights violation.

The antagonists of FGM argue that it is detrimental to health and against human rights, and that the universality of human rights must apply in FGM. On the other hand, the exponents of the practice like Cassman (2008) argued that human rights and rules are subject to cultural provisions, that is, cultural relativism. Therefore, universalizing FGM eradication is tantamount to destroying cultural diversity and enthroning western culture, which the campaign seems to be propagating. Apenda and Terna (2009) observed that people may consider it as appropriate within a particular culture, and may not in another culture. This creates a conflict of cultural values and norms in the campaign against FGM that tends to affect the result of the campaign negatively.

McGuire (2002), Scott (2005) and Okpando (2004) contend that it is pertinent to sensitize people on the harmful effects of female genital mutilation. Beatrice Eluaka of the Federal Ministry of Health announced, on 16 May 2003, a National policy and plan of action on the elimination of FGM that was approved by the Federal Executive Council on 30 April (2003). In line with this policy, Nwokolo (2009) and Sharon (2006) advocate for the establishment of guidance and counselling offices in various communities to assist in the sensitization process. In addition to this, many International and National Non-Governmental Organizations (NGOs) embarked on educational and mobilization campaigns to eradicate the practice of FGM in Nigeria, albeit using the mass media as their channel of communication (Efua, 1994).

Many states in Nigeria, particularly Enugu State adopted different strategies to sensitize and mobilize the rural people against FGM practice. In Enugu State, enabling laws that criminalize the practice of FGM were enacted, while relevant agencies embarked on organizing workshops and seminars, introduced mass media advocacy and activities, and sponsorship of civil society activities on the eradication of FGM in the state (Babalola et al, 2006). For example, The National Association of Women Journalists (NAWOJ) launched a media programme known as Ndukaku (an Igbo expression, meaning, health is better than wealth), while Women Action Research Organization (WARO) engaged in awareness campaign, community dialogue about the practice, cultural and socio-economic issues that reinforced the practice, and community advocacy for people to abandon the practice. The electronic media, which comprise television, radio, and film, were extensively used in sensitising and mobilising the rural populace against the practice of FGM. Media stations such as Nigerian Television Authority (NTA), Enugu State Television (ETV), Enugu State Broadcasting Service (ESBS), and Coal City FM, are the major stations involved in the campaign to eradicate FGM.

In spite of these efforts and approaches, Anyamene, Nwokolo, and Anyachebelu (2006), Abubakar et al (2004), and the Women’s Rights to Education Programme (WREP) (2006) note that the practice of FGM remains widespread throughout Nigerian rural and urban communities. Scholars blame government and external bodies’ collaboration and the imposition of the anti-FGM programmes as the reason for rural people’s insurrection. Others blame government’s use of the media as a tool for propaganda and the associated lack of press freedom for the ineffectiveness of media campaign against FGM. Ofor and Ofole (2010) observe that people mock such programmes and even dare any law enforcement agent to arrest them, owing to these factors. Consequently, the primary objectives of this paper are to investigate the extent of media – rural people’s interaction, and the impact of the interaction on the practice of FGM with a view to identify the major problems of mass media communication in Enugu State. Thematically, this study is concerned with media activities against the practice of FGM, while it is geographically restricted to the rural areas of Enugu State.

1.1 Significance of the Study

This study has both theoretical and empirical significance. Empirically, it exposes the major pitfalls and limitations in the media campaign against FGM in Enugu State. This exposition enables key stakeholders in the media industry to re-assess the programme and embark on innovative policies that will enhance media – rural effects. In addition, the data provided by the study shall enable the government to evaluate the impact of culture on the FGM laws and integrate cultural institutions in the amendment of the laws for purposes of effectiveness. Theoretically,
this study provides the data on FGM in the rural areas of Enugu State, thereby enhancing comparative study of the
phenomena with other areas in the South-East, and the other geo-political zones in Nigeria. In addition to this, the
work shall provide data, which complements available literature, and also serve as a reference material to assist
other researchers in related inquiries.

2. Literature Review

The media have been generally used in Nigeria to effect behavioural changes, promote particular attitudes,
behaviours and social norms since the 1970s (Tuft & Mefalopulos, 2009). It is a veritable instrument used to
pursue attitudinal behaviours and societal changes through diffusion approach. The approach includes information
dissemination, large-scale media campaigns, and other one-way communications. These are structured by
entertainment education known as ‘Edutainment’. This is a communication process that aims to entertain and
educate for purposes of increasing audience knowledge, change attitudes, social norms, and behaviour (UNICEF,
2005). Edutainment allows the audiences to experience excitement, and also provides for role modelling of
positive norms, attitudes and behaviours (Barker, Ricardo, & Nascimento, 2007). Radio and television
programmes are the most useful channel for actualizing this project.

The mass media through their programmes or activities have widened the potentials for the interconnectedness of
citizens to one another and to their government, thereby making government processes more transparent to the
citizenry. They provide the avenues for greater public awareness and public participation in government policies
(Pool, 1990). Mortensen and Serritzlew (2004, p. 17) demonstrate that “the media are important for understanding
the political agenda and the framing of decisions about special [or sensational] issues, but ‘normal’ politics and the
broader policy priorities [or governmental issues] are largely unaffected”. Although Barber (1996) on the other
hand, observes that the media could be used as instruments of propaganda to manipulate the public and foist
preferred political values, which enhance regime support and political legitimacy on the people. This observation
buttresses the point that the media is an effective and a veritable tool for propagating government policies.

The above collaboration between the media and the public has a significant effect on the outcome of government
policies. It also helps policy makers to manage media activities towards the maximization of positive publicity for
their policies (Protest et al., 1991). Consequently, the media are tools for decentralizing information and
actualising individual’s empowerment. They also help to expand the number of channels through which
individuals obtain news and views, as well as change who owns, produces and controls the content of news. The
media strengthen civil society and social movements at the expense of the state by increasing their ability to
distribute message, mobilize support, and influence public discourse. The literature as reviewed portends that the
media are effective instruments for propagating government’s anti-FGM policy in Enugu State.

3. Theoretical Framework

This paper adopts a combination of two theories, namely, the agenda setting theory and the framing theory of
media role as its framework of analysis. The main proposition of the agenda setting theory is salience transfer.
Salience transfer refers to the ability of the news media to transfer issues of importance from their news agenda to
public agenda. Through this, they influence people’s perceptions on what the most important issues of the day
should be (Ogbuoshi, 2011). This ability to influence the salience of topics on the public agenda is known as the
agenda-setting role of the news media. Thus, since the media can set agenda for the public to follow, it becomes
imperative to use the media to set the agenda of eradicating FGM in Enugu State. The theory helps in the
understanding of the effects of new media content on individuals, particularly target audience (Kalu, 2010). The
media can and do stimulate interest by providing the context that influence how people will talk about issues of
public concern. This relates to the second theory adopted by this paper, the framing theory. The principle of
framing theory is that the media focuses attention on certain events and then places them within a field of meaning.
In this case, how an issue is presented (the frame) influences the choices people make (Asemah, 2011). This affects
people’s beliefs, attitudes and behaviours, by connecting them to a particular meaning or interpretation of an issue.
These two theories enable this paper to assess the impact of the mass media on FGM practice in Enugu State.

4. Method

4.1 Research Design/Study Area

This paper employs cross-sectional survey wherein a sample population from the rural communities in Enugu
State were asked questions through interviews and questionnaires concerning media access/programmes and the
practice of FGM and their participation in the two. Enugu State comprises over two hundred and thirty five
communities, which are delineated into three Senatorial Districts of Enugu East, Enugu West, and Enugu North.
Over ninety percent (90%) of these communities are rural communities with government health centres as the
highest medical facilities available to the people. From these communities and their government health centres, a cross-sectional survey was conducted in six of them, which were randomly selected from the three Senatorial Districts. The research was carried out in accordance with the tenets of the Helsinki Declaration, and approved by the Departmental Research Ethics Committee at the University of Nigeria, Nsukka. Verbal informed consent was obtained from all individuals included in this study.

4.2 Population and Sample of the Study

From each of the six communities and their government health centres randomly selected, the traditional heads of Women groups and all the women attending antenatal clinics were chosen as population, as well as the sample for the study. This is because the total is a manageable size for the study. The total number of the traditional heads of Women groups is twenty-four, with the age of the women ranging from sixty-eight years to eighty years. They were selected for interview because of their decades of motherhood and mentorship in the society.

On the other hand, all the women attending antenatal clinics in the six government health centres numbering one hundred and sixty-three (163) served as respondents of the research questionnaires. The towns and the number of women attending antenatal clinics are Adani (20 women) and Obollo-Eke (32 women) in Enugu North senatorial district, Agbogo-Nike (27 women) and Akegbe-Ugwu (24 women) in Enugu East senatorial district, and Iwollo (26) and Inyi (33) in Enugu West senatorial district. Field survey was conducted between February 4, 2016 and July 27, 2016 to generate data.

4.3 Instruments and Means of Data Generation

During the inquiry, primary data was generated with the aid of structured questionnaire with five-point Likert scale format and interviews. The structured questionnaire was divided into two sections, namely: the section that seeks information concerning the basic socio-demographic indices of the respondents, while the second section seeks answers to questions relating to the respondents’ awareness of media programmes against the practice of FGM, respondents’ participation in the programme, respondents’ previous experiences in FGM practice, their willingness to subject their daughters to FGM, and reasons for behaviour modification or non-behaviour modification.

4.4 Validity and Reliability of Instrument for Data Generation

Experts in the Faculty of Arts, University of Nigeria assessed the relevance of the contents of the questionnaire to ensure its validity: objectivity and potency. Further, a test-retest method was carried out within an interval of two weeks in two towns outside Enugu State, namely: Ezzamgbo and Okpoto in Ebonyi State to test its reliability. The correlation analysis of responses from the two sets of tests showed a reliability of 0.80.

4.5 Method of Data Analysis

The data collected during the fieldwork was analyzed with the aid of one-sample t-test in the statistical package for social sciences (SPSS) version 20.0. However, the demographic data of the respondents and data generated from interviews were analyzed using frequency tables and percentages.

5. Results and Discussion

Table 1. Summary of demographic data collected from respondents

<table>
<thead>
<tr>
<th>S/No.</th>
<th>Senatorial District</th>
<th>Respondents’ FGM Personal Experience</th>
<th>Respondents’ Family Experience</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>1</td>
<td>Enugu East</td>
<td>51</td>
<td>49</td>
</tr>
<tr>
<td>2</td>
<td>Enugu West</td>
<td>59</td>
<td>56</td>
</tr>
<tr>
<td>3</td>
<td>Enugu North</td>
<td>52</td>
<td>52</td>
</tr>
<tr>
<td>Total</td>
<td>163</td>
<td>158</td>
<td>5</td>
</tr>
</tbody>
</table>

An analysis of Table 1 reveals that one hundred and fifty-eight respondents representing 96.93% experienced FGM, while only 5 respondents representing 3.07% were free from or did not experience FGM. The table further reveals that the respondents had a total number of 410 female children, excluding pregnancies. Out of this number, all of them, totalling 100% of the children were circumcised. Mothers who were circumcised gave up their own female children for circumcision.
5.1 Research Question 1
There are negative experiences associated with FGM?

Table 2. One-sample t-test analysis of responses to research question one

<table>
<thead>
<tr>
<th>Question</th>
<th>N</th>
<th>SE</th>
<th>Mean</th>
<th>t</th>
<th>df</th>
<th>Significance</th>
<th>Mean Difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>There are negative experiences associated with FGM.</td>
<td>163</td>
<td>.069</td>
<td>34.518</td>
<td>162</td>
<td>.000</td>
<td></td>
<td>2.393</td>
<td>2.26–2.53</td>
</tr>
</tbody>
</table>

The result of the t-test analysis carried out on the data generated from the respondents concerning the existence of negative experiences associated with FGM in their communities is shown in Table 2. In Table 2, the t-test analysis of responses concerning the existence of negative experiences associated with FGM in the rural areas of Enugu State reveals a total mean of 2.39 and a standard deviation of .885. Further, the mean differences of the entire responses reveal a significant difference among respondents on the negative experiences associated with FGM, \( t(162) = 34.518, P = .000, 95\% CI = 2.26–2.53 \).

5.2 Research Question 2
You participate in media programmes against FGM?

Table 3. One-sample t-test analysis of research question two

<table>
<thead>
<tr>
<th>Question</th>
<th>N</th>
<th>SE</th>
<th>Mean</th>
<th>t</th>
<th>df</th>
<th>Significance</th>
<th>Mean Difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>You participate in media programmes against FGM</td>
<td>163</td>
<td>.067</td>
<td>28.682</td>
<td>162</td>
<td>.000</td>
<td></td>
<td>1.926</td>
<td>1.79–2.06</td>
</tr>
</tbody>
</table>

The result of the t-test analysis carried out on the data generated from the respondents concerning the participation of rural women in media programmes against FGM is shown in Table 3. In Table 3, the t-test analysis of responses to issue concerning the participation of rural women in media programmes against FGM in Enugu State reveals a total mean of 1.93 and a standard deviation of .857. In addition, it reveals that the mean differences of the entire responses shows a significant difference in respondents’ participation in media programmes against FGM, \( t(162) = 28.682, P = .000, 95\% CI = 1.79–2.06 \).

5.3 Research Question 3
You have accepted the message of the media campaign against FGM and modified your behaviour towards FGM?

Table 4. One-sample t-test analysis of research question three

<table>
<thead>
<tr>
<th>Question</th>
<th>N</th>
<th>SE</th>
<th>Mean</th>
<th>t</th>
<th>df</th>
<th>Significance</th>
<th>Mean Difference</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>You have accepted the message of the media campaign against FGM and</td>
<td>163</td>
<td>.036</td>
<td>47.625</td>
<td>162</td>
<td>.000</td>
<td></td>
<td>1.706</td>
<td>1.63–1.78</td>
</tr>
</tbody>
</table>

The result of t-test analysis carried out on the responses of our respondents concerning their acceptance of the message for non-FGM as propagated by the media is shown in Table 4. In the Table 4, analysis of data reveals a total grand mean of 1.71 and a standard deviation of responses of .457. In addition, it reveals that the mean differences of the entire responses shows a significant difference in respondents’ acceptance of the message of the media campaign against FGM and in modifying their behaviour towards FGM, \( t(162) = 47.625, P = .000, 95\% CI = 1.63–1.78 \).
The implication of this finding for FGM behaviour change in the state is that the media campaign should integrate actual and visible documentaries of those that experienced these negative effects in the past irrespective of their locality. This will convince rural people to abandon the practice.

Focus Group Discussion analysis of responses to the human rights issues where 92% of the respondents holds that they are not being cheated by FGM practices. WHO (2008) and Insight (2010) observes that FGM violates women’s right to health, security, and physical integrity; the right to be free from torture and cruel, inhuman or degrading treatment; and the right to life when the procedure results in death. This contradiction reveals why the human rights approach in the sensitization of people against FGM in the state is highly ineffective. This is because of their age-long belief and tradition that parents are responsible for their children’s health, security, choice, and development till adulthood. They consider the human right argument as anti-cultural, neo-colonial and westernisation. UN (2009) observed that FGM is discriminatory in nature, and assigns girls and women an inferior position in the family and society. However, our results suggest that if women are side-lined in Enugu state, it is not because of FGM but tradition and culture. Further evidence shows that both sexes undergo the same circumcision.

The respondents observe in their Focus Group Discussion responses also that the positive gains or advantages inherent in FGM override the presumed consequences among the rural people in Enugu State. These gains include sexual purity/future marriage stability (48%), culture and tradition justification (32%), and good health and safe delivery during pregnancy (14%). Insight (2010) observed that reciprocal social expectations and beliefs support the practice of FGM. The implication of this finding for the media campaign is that its programmes should be redesigned to focus on the modernisation of people’s beliefs system in the state. The campaign need to prove the non-existence of certain consequence created by people’s beliefs concerning none practice of FGM.

The study was hindered by the unwillingness of some pregnant women to respond to questions. It is necessary to
carry out further and empirical research on the relationship between FGM and promiscuity and complications in women childbearing effort. If any form of direct relationship is established, further research is required on how to modernise the practice to avoid infections, diseases, and maternal death. Therefore, the paper recommends a re-packaging of the media campaign against FGM through the expansion of people’s access to the media such as the introduction of phone-in programme from participant for purposes of asking questions, making comments, and feedbacks. The media should also embark on visual programmes to substantiate the claim that FGM practice leads to disease/infections and maternal death, and that non-practice of FGM does not have a direct relationship to promiscuity and marriage instability. Consequently, the government of Enugu State should create avenue for media debates and programmes on the pros and cons of FGM, particularly its antenatal and post-natal effects. In addition, network providers for the entire media industries operating in Enugu State should expand and modernise their infrastructures to ensure local reach and access. Finally, government should step up rural electrification projects and improve power supply in the rural areas to enable rural dwellers empower their electronic gadgets for news/information.

6. Conclusions

The practice of FGM is still prevalent in the rural areas of Enugu State in spite of media campaign against it. Media campaign against FGM in Enugu state is ineffective. Cultural values, poor network reception, epileptic power supply, inaccessible media, and the nature of the content of the campaign are responsible for the ineffectiveness. There is need to improve the media contents for campaign against FGM practice, and the development of pro-Igbo cultural programmes against FGM practice. Further empirical research on FGM–maternal health care in Enugu State is recommended.

Competing Interests Statement

The authors declare that there are no competing or potential conflicts of interest.

References


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