Attitudes and Practices of Mothers Towards Child Immunization and Child Welfare Clinic Attendance: A Study at Madina Polyclinic

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Abstract

Background: Ghana’s child immunization coverage is one of the highest in the West African Sub-region but since child immunization coverage highly depends on the knowledge, attitude and practices of mothers, it is important to assess these in a rapidly developing and changing society.

Objectives: The objectives of the study were to find out mothers knowledge on vaccines and vaccine-preventable diseases, determine the sources of information of mothers on immunization and immunization-related issues, assess the attitudes and practices of nursing mothers towards child immunization, investigate the attitude of nursing mothers on Child Welfare Clinic attendance and to assess the attitudes of mothers towards the quality of interaction at the child welfare clinic and satisfaction with service delivery.

Methods: Employing a quantitative method, the study selected 100 respondents for primary data collection and analysis at Madina Polyclinic, a suburb of Accra. These respondents were mothers coming for vaccination of their children at the child welfare clinic in a period from first to 31 April 2014.

Results: From a total of 100 studied mothers, it was established that Mothers have poor knowledge of vaccines and vaccine-related issues. Despite the poor knowledge of mothers, their attitude towards child immunization was very high. The health worker was found to be the main source of information on immunization and immunization-related issues followed by the media and the mother of the respondent. The health worker was also the most trusted source of information relating to immunization. The study found that despite the positive attitude towards immunization mothers had negative practices towards it (mothers afraid of vaccination, preferring a particular mode of vaccine delivery etc.). These negative attitudes could be related to that of poor knowledge. The mother’s work did not prevent the mother from bringing the child to the child welfare clinic for immunization. The mother’s ill health and forgetfulness were the most common causes for missing an immunization schedule at the child welfare clinic. Mothers reported problems with the point of immunization service delivery but nevertheless were satisfied with health care workers performance and felt comfortable coming for vaccines at the immunization clinic.

Conclusions: On the bases of the findings recommendations were made to stakeholders in the health sector to input extra effort to raise the knowledge and address the problem of misinformation of the people. Appropriate information dissemination, aggressive campaigning and family involvement are crucial to the success of the program. Emphasis by health professionals on parents with lower education should also be prioritized.

Keywords: Attitude; Child immunization; Child welfare

Introduction

An important advancement in the practice of public health was the discovery of vaccination by the British physician Edward Jenner in 1847. Immunization provides the easiest and effective preventive mechanism for preventable and infectious diseases for children under five. For instance, it is estimated that without immunization, 3% of all children will die from measles, 2% from whooping cough, 1% from tetanus and 0.5% will be crippled by polio for the rest of their lives. Also, neonatal tetanus, which is prevented by immunizing mothers with tetanus toxoid (TT), could in addition, be responsible for up to 20% of all infant deaths in the Ghana [1].

However, the objectives of this study are to find out mothers’ knowledge on vaccines and vaccine-preventable diseases. Determine the sources of information of mothers on immunization and immunization-related issues. Assess the attitudes and practices of nursing mothers towards immunization. Investigate the attitude of nursing mothers on CWC. Assess the attitude of mothers towards the quality of interaction at the child welfare clinic and satisfaction with service delivery.

It was based on proven efficacy of achieving immunity to disease through vaccination that led the World Health’ Assembly in 1974, to adopt a resolution that introduced the expanded programme of immunization (EPI) to build on the success of the global smallpox eradication programme and to ensure that all children under five in all countries benefit from life-saving vaccines [2]. Today the focus on immunization is not convincing countries to adopt the EPI but how to ensure adequate coverage. Indeed, one of the UN General Assembly Special Session goals is to ensure full immunization of children under one year of age at 90% coverage in all countries with at least 80% coverage in every district by 2010 [3].

In developed countries, the rate of immunization coverage has reached its highest peak as parents and guardians have a full understanding of the importance of immunization and also in congruence with laws of those nations.

Even in developing countries like Ghana, coverage is beginning to plateau. According to a 2011 study by the Ghana statistical service (GSS)

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with technical and financial assistance from UNICEF, USAID and other donor agencies, it was estimated that the rate of immunization coverage for Ghanaian children aged 12-23 months was 84 per cent [4]. The recent visit of the international philanthropist, Mr Bill Gate to Ghana to get a first-hand experience of how immunization programs are conducted in the country, attests to the fact that some developing countries are making rapid progress.

Despite the proven effectiveness of immunization as a tool for the prevention of infectious diseases, the annual death toll from vaccine-preventable diseases continues to be high especially in developing continents such as Africa and Asia. In 2008, the World Health Organization estimated that 1.5 million deaths among children under 5 years of age were due to vaccine-preventable diseases [5]. This estimate represents 17% of global total mortality in children under 5 years of age.

The problem with the high number of deaths resulting from vaccine-preventable disease is primarily linked to that of lack of access to immunization services in some parts of the world. This problem of access results in poor immunization coverage to no immunization coverage at all in certain parts of the world. There is the recognition amongst public health practitioners that a critical element of immunization performance assessment is measuring coverage levels. Records have shown that even where good coverage has been attained reaching children not yet vaccinated has proved difficult. There is, therefore, the need to investigate why coverage has not reached the point of saturation desired in some parts of the world.

Coverage is affected by a lot of factors. The two most important determinants of effective coverage are that of funding and method of service delivery.

In most countries, the non-performance of immunization services cannot be linked to funding per se since immunization services are heavily financed by the world health organization and other donor agencies. The real problem then is that of the method of service delivery and other personal factors that are significant determinants of immunization services performance and achievement.

Problems with service delivery will usually include vaccinator absenteeism, vaccine unavailability, lack of suitable venues and furniture at outreach clinics, poor interaction between staff and clients, long waiting times, poorly motivated service providers and weak intersectorial collaboration amongst others [6,7].

Personal factors and other allied factors influencing coverage include poor knowledge about immunization, financial difficulties, transport difficulties, Mother not knowing the date of completion of schedule, lateness, Postponement, Mother embarking on a journey, Child falling ill, Mother too busy to bring a child for immunization or mother misplaced immunization card.

Today it is emerging that the attitudes and practices of mothers towards immunization are a single most important personal factor that may determine whether a child is immunized or not. This strong evidence requires that public health practitioners investigate how the perceptions, practices and attitudes of mothers affect the immunization of children under five years in their individual jurisdictions.

Statement of the problem

Mwinituo conducted a study on nursing mothers’ knowledge and attitudes towards immunization at Achimota Hospital and found that long waiting time, negative attitude of health care providers was some of the factors that repelled mothers from attending child welfare clinics (CWC) for immunization [6].

Lack of knowledge on immunization and financial challenges were among some of the factors that created a negative perception about immunization among the nursing mothers. In conclusion the study recommended public address systems to be set up in market places to constantly educate mothers on the importance of immunization, mop up activities to be undertaken by public health nurses in homes and market places where women work and outreach clinics run in markets to bring immunization to the doorsteps of women with babies, 0-5 years.

The current study, therefore, aims to explore the attitudes and practices of nursing mothers at Madina polyclinic on the immunization of their children (0-5 years) as well as child welfare attendance. It has been observed that after the child attained the age of nine months and had received all the vaccines including measles, their CWC attendance rate falls. What then are the attitudes and practices of nursing mothers regarding child immunization and Child Welfare Clinic attendance?

Significance of the study

It will establish the extent to which the attitudes and practices of the Ghanaian mother may determine the willingness of mothers to patronize immunization services.

This study will answer the question as to whether resources and emphasis should be placed on improving mothers’ attitudes and practices towards immunization and the child welfare clinic attendance. It will also establish the kinds of attitudes and practices that currently exist, and which ones are positive or negative to immunization services performance and thus which ones need to be encouraged or discouraged.

Objectives

The objectives of the study are to:

- Find out mothers’ knowledge on vaccines and vaccine-preventable diseases;
- Determine the sources of information of mothers on immunization and immunization-related issues;
- Assess the attitudes and practices of nursing mothers towards immunization;
- Investigate the attitude of nursing mothers on CWC.
- Assess the attitude of mothers towards the quality of interaction at the child welfare clinic and satisfaction with service delivery.

Methodology

The type of research design for this study was a survey. Surveys are designed to obtain information about the prevalence distribution and interrelations of variables in a population. Surveys use quantitative designs and involve the selection of representative samples of individuals from known populations.

This study is intended to address the issue of the attitudes and practices of mothers towards child immunization and CWC attendance. By this intent, it is possible that every nursing mother can be considered part of the setting for the study if at least one child lives there. The setting of this study will, therefore, be a polyclinic in Accra with a well-functioning child welfare clinic within the polyclinic or any child welfare clinic organized within the catchment area of the polyclinic. The Madina Polyclinic in Accra was used as the setting for data collection. Madina is located within the Madina-La Nkwantanang Municipality and within the municipality; Madina Polyclinic, Kekele
and Madina Polyclinic, Rawlings circle. The study’s main focus for data collection was the Madina Polyclinic, kekele. The population for this study was all mothers within the catchment area of the Madina polyclinic. The sample was mothers attending the CWC of the Madina polyclinic with children 0-5 years of age. The sampling method used is the convenient sampling method.

The study employed a structured self-administered and researcher-administered questionnaire. The self-administered questionnaires were intended for literate mothers and the researcher-administered ones for the illiterate mother. Where necessary oral translation into the local dialects (Twi, Ewe, Ga) was being done for the illiterate mother. Moreover, closed questions were used since respondents might be unwilling to take time to answer open-ended questions and because of their relative ability to express themselves in writing.

Data was collected by a convenience sample by approaching mothers at the selected setting and explaining the intent of the study and seeking their consents to participate. The collection data spanned over a period of one month and was planned such that it coincided with the schedule at the selected child welfare clinic until such a time that the target sample size had been attained. The sample size is sufficient to estimate percentages (100 participants).

Questions asked bothered on the demographic and socio-economic characteristics of the respondents, attitudes and practices towards immunization, attitudes and practices towards CWC, reproductive history, health service utilization, questions on perceived adverse effects of immunizations and sources of information on vaccines, age at start programme, importance of adherence to immunization, satisfaction with the immunization service in Ghana, immunization status of the women’s own children and on the intention to receive all immunizations for the new baby.

The method of data analysis used for this study is a quantitative method of data analysis. Data gathered from the study was statistically analyzed using simple descriptive statistics. Initially, descriptive statistics of the demographic characteristics of the sample was run, followed by summarization of the main study outcome.

In order to ensure reliability and validity, the instrument for data collection has been prepared using closed-ended questions and a structured questionnaire. This is to allow for data collected being reproducible if other researchers use the same methods. Often, open-ended questions tend to be subjective and broad and provide little chance that results obtained can be reproducible. Also, the study pre-tested the questionnaires using at 10 mothers from the Child Welfare Clinic at the University of Ghana Hospital. This pre-test was intended to ensure the consistency and reliability of the testing instrument. The study’s method, objectives and the instrument for data collection were synchronized to ensure validity and reliability.

The external validity of this study will only be limited to the participants at the clinic and not the whole Madina catchment area due to the method of sampling i.e., convenient sampling. Mothers in this study were recruited of their own accord and no attempts will be made to bribe them into the study. All these measures are intended to ensure the validity and reliability of this study.

During the course of the study, steps were taken to ensure that ethical issues did not arise. The following was done to avoid the occurrence of serious ethical issues, before the commencement of the study, permission was sought from the Greater Accra Regional Health Directorate and from the La-Nkwantanang Madina Municipal Health Directorate and also during the course of study, and consent was sought from participants.

**Data Analysis**

**Results**

Age, level of education, marital status, religion, employment status and a number of children of the respondents were analysed. The age of mothers who participated in the study was categorised according to groups. The categories of age were as follows: Below 18, 18-25, 26-33, 34-41 and 42+. The modal age group was 26-33(44%).

Only one participant was below 18 and only one was 42 years or above (see Table 1).

For most women (45%) this was their first child. Only one mother reported with a child below 3 months. No mother reported with a child above 31 months of age i.e., 2 years and five months (see Figure 1).

Data analysis showed that out of 90 mothers who indicated they attended school, the majority of them ended up at the primary (13%) and junior high school levels (40%). 25% reported having completed senior high school or equivalent institutions. Only 11% of mothers reported having been to the tertiary level (see Figures 2 and 3).

Majority of the mothers (58%) reported being self-employed. However, 28% were unemployed and 10% were government employed. 2% were housewives and 1% were farmers (see Figure 4).

79% of mothers were married. 12% reported to be cohabiting with a partner and 8% were single. No mother reported being divorced or widowed.

88% participant reported being Christians. Only 12% of the

![Figure 1: Age of the Current Baby of the Mother.](image1)

![Figure 2: Educational Status of Respondents (one).](image2)
participant reported being Muslims. No respondent reported to be a traditionalist or an atheist.

Though mothers were lowly educated, the majority (76%) of them seem to know the general reasons why children are vaccinated or what vaccines do for children (see Tables 2 and 3).

A large proportion of respondents (90.9%) rightly believed that vaccine-preventable diseases could be serious. 6.1% did not believe vaccine-preventable disease could be serious and 3% were not sure or didn’t know (See Figure 5). On the contrary, some mothers had no knowledge of the type of diseases for which vaccines are given. For instance, 21.9% of respondents could not mention any vaccine (see Table 4). The most common vaccine-preventable disease mothers mentioned was measles (29.7%). Polio was also commonly mentioned (27.3%). Tetanus, Pneumonia, Tuberculosis, Yellow Fever, Hepatitis B Whooping Cough and Diarrheal Diseases were not known (see Table 4).

Most mothers could not mention any of the names of the vaccines given at the Child Welfare Clinic (36.9%). A sizeable proportion of participants (16.9%) incorrectly mentioned Vitamin A which was a supplement as a vaccine. Of the vaccine names, only the oral polio vaccine (15.4%) was most mentioned (see Table 5).

Most mothers (60.4%) reported that it is possible to have too many vaccines at a go for a child, 27.1% thought that it was not possible 12.5% were not sure whether a child could receive too much vaccine at a go (see Figure 6).

Most mothers (76%) reported having seen the side effects of vaccines. But only a minority (9.1%) reported adverse reactions (see Figures 7 and 8).

Majority of the respondent (66%) reported first hearing about immunization from the health worker, usually after delivery or during the antenatal period. The mothers of the respondent (12%) and the media (12% respectively) were also significant sources of information about childhood immunization (see Table 6).

Out of the number of respondents, 98% said the source of information influenced their decision to send the child for immunization with 2% saying the source of information did not have any effect on their decision to send the child for immunization. On whose decision it was to actually bring the child to the child welfare clinic for vaccination 71% of mothers indicated that it was a decision of both the husband and wife.

20% reported that it was their own decision to bring the child for vaccination and 9% reported it as the husband’s decision (see Figure 9).

On whether there is adequate information on vaccines 38.4% of mothers believed there was adequate information on vaccines whereas 51.5% thought otherwise (see Figure 10).

Mothers reported that the health worker was the most trusted source of information related to vaccines (55.4%). The mothers of the respondents (17.3%) and the media (16.1%) were also frequently mentioned as trusted sources of information related to vaccines and vaccination (see Table 7).

Mothers reported that when there is a negative rumor on vaccines, they usually ask a health worker (68%). 10% of respondent indicated they usually ask their mothers. 10% reported that they did nothing (see Figure 11).

Most mothers (84%) indicated that they had no personal preferences for any mode of vaccination but 16% said they had preferences. Out of the sixteen respondents who answered having preferences ten preferred a vaccine given orally and six preferred an injected vaccine.

Most mothers (67%) reported that they panicked when their child was given a vaccine as compared to a minority (33%) who did not.

Furthermore, the findings of the study indicate that most mothers (65%) have heard stories about people suffering from disability related to immunization. Only 35% had not heard any stories of people suffering from disability related to immunization.
Out of the 65 respondents who reported having heard stories, 45 said they did consider refusing any form of vaccine afterwards, nine did not and eleven said they had become confused. Only one respondent actually refused a vaccine as a result of hearing these stories. Though most mothers reported not hearing stories, a substantial number of them reported having been personal witnesses to events where persons suffered from disability related to immunization. As much as 30% reported having been witnesses to such an occurrence. 91.5% of
respondent believed that there was no better way to prevent vaccine-preventable diseases than with vaccine. 8.5% thought otherwise.

An overwhelming majority of the respondent (75.5%) rightly thought vaccine benefits, in general, were greater than their risk. 19.4% did not think so and 5.1% did not know what to think.

As a result, a substantial number of the respondent (83%) indicated that cost will not deter them from getting a vaccine if they felt the child needed it. 17% indicated cost can deter them even if they felt the child needed the vaccine. 66.3% of respondents reported that they did not feel they know which vaccines they should receive. 33.7% indicated they knew which vaccines they should get for themselves and their children.

When respondents were asked whether they thought the practice of immunization is important, all respondent answered yes and when they were asked whether the practice of immunization should continue all participants answered in the affirmative. The reasons they cited for the continuation of the practice of immunization was in terms of the health benefit (98%) and surprisingly 2% stated that their reasons for continuation are based on religious reasons.

Most mothers (88%) who were interviewed indicated that they were regular attendants at the Madina polyclinic. 12% reported that it was their first visit to the child welfare clinic. 97% of respondents reported that attending child welfare clinic can improve care for their child and family. 3% did not think attending child welfare clinics could improve care for their child and their family.

Furthermore, it was encouraging to know that 92% mothers did not consider going to work or other places more important than taking their children to the child welfare clinic whilst 8% mothers thought they could abandon an immunization session for work.

19.1% reported that they have ever defaulted at the child welfare clinic. 80.9% indicated they had never defaulted. Out of the 19.1% who reported missing a session, common reasons cited include: 29.4% reported that sickness, 29.4% indicated forgetfulness of the date for the next visit, 11.8% indicated that travel, 11.8% indicated being busy, 5.9% indicated the child was sick. 5.9% reported financial difficulty, 5.9% reported other problems.

Most mothers were asked to indicate whether the health worker told them about the importance of vaccination, out of the number who responded 85.6% indicated that yes, they did whilst 14.4% reported that they did not.

90.8% reported that the health worker explained the adverse side effects of vaccines to them and 9.2% respondents disagreed. Generally, respondents were asked to indicate whether they were satisfied with the health care worker's response to their questions related to immunization; 76.8% of mothers indicated that they were satisfied whilst 23.2% said they were not.

On the child welfare clinic environment, mothers were asked to indicate whether they were comfortable coming to the child welfare clinic, 85% indicated that they were comfortable, 15% said no there were not comfortable.

Out of the 15 respondents who indicated discomfort at the child welfare clinic, 60% indicated overcrowding as their main concern and 33.33% indicated inadequate furniture as the reason for their discomfort. 6.67% did not indicate any reason for the discomfort.

### Discussion

**Interpretation of findings**

Whilst mothers could tell the general reasons for which vaccines were given and what they do for children, knowledge on childhood vaccines and vaccine-preventable diseases in mothers was poor. Most respondents could not mention the most common childhood diseases for which vaccines were administered at the child welfare clinic. A lack of knowledge regarding the vaccines administered at the child welfare clinic and the diseases which they give protection against was observed. For instance, majority of the respondents could not mention the names

<table>
<thead>
<tr>
<th>Give example of vaccine preventable diseases</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measles</td>
<td>38</td>
</tr>
<tr>
<td>Poliomyelitis</td>
<td>35</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>3</td>
</tr>
<tr>
<td>Tetanus</td>
<td>3</td>
</tr>
<tr>
<td>Yellow Fever</td>
<td>2</td>
</tr>
<tr>
<td>Diarrhoeal Diseases</td>
<td>7</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>10</td>
</tr>
<tr>
<td>No Vaccine Mentioned</td>
<td>28</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>128</strong></td>
</tr>
</tbody>
</table>

**Table 4:** Stated Examples of Vaccine Preventable Diseases.

<table>
<thead>
<tr>
<th>Vaccines given at the child welfare clinic</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Vaccine Mentioned</td>
<td>48</td>
</tr>
<tr>
<td>Vitamin A</td>
<td>22</td>
</tr>
<tr>
<td>Measles Vaccine</td>
<td>11</td>
</tr>
<tr>
<td>Yellow Fever Vaccine</td>
<td>4</td>
</tr>
<tr>
<td>Pneumococcal</td>
<td>6</td>
</tr>
<tr>
<td>Rotavirus</td>
<td>3</td>
</tr>
<tr>
<td>Oral Polio Vaccine</td>
<td>20</td>
</tr>
<tr>
<td>BCG</td>
<td>8</td>
</tr>
<tr>
<td>Penta –Valent</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>130</strong></td>
</tr>
</tbody>
</table>

**Table 5:** Stated Examples of Vaccines Given At CWC.

| Where did you first hear about childhood vaccination? | Frequency | Percentage |
|-------------------------------------------------------|-----------|
| Health Worker                                         | 66        |
| My Mother                                             | 12        |
| Friends                                               | 3         |
| Media                                                 | 12        |
| At Church                                             | 2         |
| Other                                                 | 5         |
| **Total**                                              | **100**   |

**Table 6:** Sources of Information of Mothers on Vaccines and Vaccine Related Issues.

<table>
<thead>
<tr>
<th>Who do you trust most on information related to vaccines?</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Health Worker</td>
<td>93</td>
</tr>
<tr>
<td>My Friend</td>
<td>3</td>
</tr>
<tr>
<td>My Mother</td>
<td>29</td>
</tr>
<tr>
<td>Media</td>
<td>27</td>
</tr>
<tr>
<td>Church Leader</td>
<td>7</td>
</tr>
<tr>
<td>My Husband</td>
<td>5</td>
</tr>
<tr>
<td>Any Source</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>166</strong></td>
</tr>
</tbody>
</table>

**Table 7:** Degree of Trust of Mothers on Sources of Information on vaccines.
of any of the vaccines given at the child welfare clinic. Other situations where mothers displayed improper knowledge of vaccines include the following: Mothers afraid of vaccination and panicking when a vaccine is given, mothers thinking they know which vaccines to get for their children and mothers thinking that children could have too many vaccines at a go, not wanting to be the first to go get a new vaccine for the child: These instances are indicative of the incomplete knowledge and inappropriate practices of the mothers. This is consistent with the findings of Bosu et al. [7], that mothers often have poor knowledge about immunization. The difference, however, is that in their study, this poor knowledge about immunization served as an impediment to child welfare attendance but in this study, I had little evidence suggesting that poor knowledge of mothers about immunization resulted in poor attendance rate.

A significant degree of rumor mongering and misinformation still linger in the minds of Ghanaians concerning vaccines. For instance, a substantial number of mothers in this study claim to have heard stories about children developing vaccine-preventable diseases even after receiving vaccines. On further probe, respondents mention specifically the polio vaccine. This may be partly related to rumors circulating that the polio vaccine-induced paralysis and HIV/AIDS. This may be a spillover from the objections in 2003 that halted polio vaccination campaigns in Nigeria as documented by Jegede.

In fact, a number of respondents claim to have been personal witnesses to this event. This problem of rumour mongering may be allied to the problem of the poor knowledge of mothers on immunization-related issues. It must be pointed out that Bosu et al. [7] and Adu and Gyamfi [8], who conducted their studies in Ghana do not specifically mention the problem of rumor mongering, but they may have captured this under the poor knowledge of mothers. Whilst it is favorable that these rumors did not lead respondents to refuse vaccines, this is worrying because it has the potential of leading mothers to reject the vaccine. Further research into the reasons why the polio vaccines are rumored to cause vaccine-related disability in Ghana needs to be investigated.

More than half of the attendants at the child welfare clinic indicated that they receive information related to vaccines from the health care workers. This is possible because a majority of women in Ghana today deliver at health facilities and midwives play an important role, during the antenatal and the post-partum period, of reminding mothers to send the new-born baby to the child welfare clinic to receive mandatory vaccines. The degree of trust imposed in the health worker for the information delivered was equally encouraging. This is a favorable finding because respondents indicated that the source of information does influence their decision to send the child for immunization. The mothers of the respondents were also significant sources of information related to vaccines.

Whilst it is favorable that a large proportion of mothers in this study appear to obtain information on side effects of vaccines and concerns on negative rumors from the health worker, obtaining information from other sources such as the media or internet should be worrying since opponents of vaccinations may invariably publish biased or unreliable interpretations of proven scientific results.

An example of this is what Plotkins documents that although scientists and medical scholars had provided plentiful evidence to discount Edward Hooper’s ideas that the virus that causes AIDS transitioned from monkeys to humans via a polio vaccine, media attention has sparked conspiracy theories and concerns have led people in certain parts of the world to reject the polio vaccine all thanks to the media attention that was given to the rogue publications of Edward Hooper. The finding that most respondents in the study received information from health workers is favorable and needs to be guarded jealously.

The prevalence of a positive attitude towards immunizations was realized in this group of mothers surveyed and the satisfaction with the service was high. Even with the low level of education of mothers, almost all of them displayed a positive attitude toward vaccination which reflected in the decision to bring the child for immunization even when they apparently did not understand the reasons for some of the activities at the child welfare clinic. This position that mothers have a positive attitude towards immunization is supported by Roos et al. [9], who stated that the prevalence of a positive attitude towards immunizations was excellent in the group of mothers they studied. Mabrouka [10] also found in his study that a favorable attitude toward the immunization programme was expressed in 161 mothers (80.5%). WHO [11] mentions a Uganda study that the positive attitude of mothers as follows: “there are very low levels of community knowledge and understanding of the “scientific” foundation of immunization, but despite this, over 90% of mothers and fathers “believe immunization is important… [there is] massive goodwill in the midst of lack of knowledge.” A similar study in Rwanda also found that mothers and other family members had only a modest level of correct knowledge regarding diseases, the schedule, etc., but vaccination rates were very high. The authors concluded that “knowledge of vaccination on the part of parents is not an important factor in vaccination coverage”.

In the Gambia, “29% of urban and 48% of rural mothers could not correctly name any biomedically vaccinable diseases,” yet national coverage was 90%.

An overwhelming majority of mothers indicated that vaccine benefits are larger than their risk and cost will not deter them from getting a vaccine for their child if they felt the child needed it.

Mothers reported that they have never refused vaccines at the child welfare clinic and mothers also indicated that they did not agree with groups that refuse vaccines for various reasons. All these go to emphasize the positive attitude and practices of the studied mothers towards immunization [9,11].

All respondents that we surveyed were the mothers of the children brought to be immunized. This highlights the inadequate male involvement in child welfare clinic attendance in Ghana. This finding is consistent with the findings of Adu and Gyamfi [8] who conducted his study on the Child Welfare Clinic attendance among children 24-59 Months in the Assin North Municipality, Ghana.

The study also showed that most mothers (respondents) were lowly educated, majority of the respondents had education below Senior High School (SHS). This could affect respondents’ understanding of issues concerning the Child Welfare Clinic and therefore negatively affecting attendance. This view of the low education of mothers affecting child welfare clinic activities is also shared by Adu and Gyamfi [8].

A surprising finding of this study is that out of the 100 mothers surveyed, no mother brought a child above the age of 31 months. It will have been expected that if the expected Ghana Health Service standard is that every child should complete the Child Welfare Clinic at aged 59 months, at least a child should have been presented between the ages of 31-59 months. But this was not the case. The import of this is that most of the children are denied the services which are provided at the Child
Welfare Clinic such as growth monitoring, counselling and vitamin A supplementation. This finding was also reported by Adu and Gyamfi [8]. Further research into the reasons why child welfare attendance drops in children after due vaccines have been received needs to be investigated.

Several reasons have been advanced as possible reasons why mothers often default at immunization schedules. Whilst studies, such as WHO, 2009 and MICS, 2008 seem to indicate the occupation and other business activities of caregivers as a major reason for the default rate of Child Welfare Clinic attendance, most respondents in this study did not indicate work or their occupation as a barrier. This may be due to the fact that the majority of respondents reported being self-employed or unemployed. Bosu et al. [7] do not mention the mother’s occupation as a hindrance factor rather they indicate that the lack of suitable venues and furniture at outreach clinics, financial difficulties, long waiting times, transport difficulties, poorly motivated service providers as reasons for Child Welfare Clinic attendance default.

Ahmet et al. [12] indicate the major problem for the default rate at immunization services is that of the attitudes of the health care workers towards the mothers.

Angelillo et al. [13] rather indicate inconvenient vaccination centre hours, difficulty arranging the time, and long waiting lists as the major obstacles to immunization services attendance. Mwinituo [6], concludes that long waiting time, negative attitude of health care providers are the major problems causing a negative perception about child welfare services attendance.

The Mother’s ill health and the forgetfulness of the mother were observed to be the main reason for missing an immunization session in this study, followed by the mother was busy and mother travelled. The child was sick and other social problems such as transport difficulties and financial problems were infrequently reported. These reasons were found to be similar to other studies cited in this work.

The attitude of health workers plays a role in the success of immunization services delivery. Most of the studies reviewed seem to indicate how important the role and attitude of the health worker is to the success of immunization services delivery. For instance, in a study conducted by Ahmet et al. [12] in Turkey, mothers state that the attitudes of the health care workers towards the mothers are very important for making use of the immunization services. In their study mothers stated that they were reproved severely in instances when they had wrong practices, wrong information, or when they had asked questions.

This was evident particularly when the mothers missed an immunization session. The negative and the judging attitude of the health care workers when the mother delayed the session made mothers uncomfortable. Therefore, the mother did not want to get the services when she had missed one session. Bosu et al. [7] indicate a problem of poorly motivated service providers and Mwinituo [6] mentions that of the negative attitude of the health worker. This is ample proof of the fact that most studies identify problems with the health worker. Though, it should be mentioned that Angelillo et al. [13] did not mention problems with the service providers.

Fortunately, in this study, variables to measure the attitude and performance of the health worker rather generated positive results. For instance, mothers indicated that the health worker answered all questions related to immunizations well, explained adverse reactions to mothers and periodically reminded them of the importance of child immunization.

This is a more positive outlook than reported by the above-cited studies. This finding is favorable for the progress of immunization services delivery.

Whilst Child Welfare clinics in Ghana may not have all the necessities required of modern clinics, it is important that these clinics be made user-friendly by making it accessible to all and also by reducing the waiting. Often problems such as long waiting times, inadequate furniture, lack of suitable venues, and inconvenient hours exist at points where immunization services are delivered. The existence of such problems at immunization service delivery points is supported by Bosu et al., Mwinituo and WHO [6,7,11]. In these study mothers identified with these problems and mentioned others including overcrowding and excessive noise. Whilst mothers identified the existence of these problems, they nevertheless indicated that they were comfortable coming to the centre for the immunization service delivery.

The limitation of the study was; there will be problem of the researchers’ subjective interpretation of the populations’ responses. Additionally, data collected at child welfare clinics may not be able to give full insight into the attitudes and practices of mothers towards immunization since the environment at these clinics were chaotic at times. Mothers were busy and usually in a hurry to leave the clinic to attend to other activities and as such answers that they gave may not be insightful. Also, the decision to use a close ended questioning approach to facilitate easy data collection and analysis may provide us with data that is shallow.

Conclusion and Recommendations

The study has established that mothers' knowledge of vaccines and vaccine-preventable diseases is low. This study has also established that though mothers’ level of knowledge on immunization is poor they nevertheless have a positive attitude towards immunization.

Based on the conclusions of the study, it is recommended that:

- There should be an organized programme for the education of the public on vaccine-preventable diseases using appropriate channels of communication. Public health education messages should put more emphasis on the causes, risk factors, transmission/spread, preventative strategies, side effects and contraindications to immunization.
- The public health unit of the Ghana Health service should conduct periodic health systems research to identify hindrances to the effective delivery of routine immunization at household and community levels.

In order to maintain the current high vaccination coverage in Ghana, it is recommended that health care workers focus particularly on parents of a compromised education and, further, tailor and target their information to appropriate levels of each mother’s understanding.

References


