Infectious Hepatitis B Negatively Impacts Lifestyles of Affected Individuals in Ejura-Sekyedumasi District of Ghana

Benjamin Makimilua Tiimub1, Beloved Mensah Dzomoku2, Gideon Likida Tiimob3, Richard Tandoh2, Ernestina Laatman Tiimob3, Foster Dokin Nyapkaab6, Joan Jackline Agyenta7, Isaac Baani2 and Elisha Nynnube Tiimob8

1Department of Environmental Engineering, College of Environmental and Resource Sciences, Zhejiang University, Hangzhou, 310058, P.R. China
2Department of Environmental Health and Sanitation Education, Faculty of Environment and Health Education, University of Education, Winneba, Ashanti-Mampong Campus, Ghana.
3Principal Research Scientist, Crops Research Institute, CSIR, Fumesua, Kumasi, Ghana
4Public Health Specialist (CE4MCH- Supervisory Section), Catholic Relief Services (CRS), Tamale, Ghana.
5Business Senior High School (BISCO), Tamale, N/R, Ghana
6Northern Business Senior High School (NOBISCO), Tamale, N/R, Ghana
7Nibrasiya Islamic Basic School, GES, Techiman, Bono East Region, Ghana
8Department of Ports and Shipping, Regional Maritime University, Nungua-Greater Accra Region, Ghana

Abstract: Infectious hepatitis b virus (HBV), currently a common disease of the world is entangling over two billion susceptible individuals intimated with ≥ 400 million chronicity cases. HBV induces higher mortality, morbidity, financial burden, constituting major global health threat to any human race. Previous studies hinted that high prevalence of HBV infections in Ghana, negatively affect individuals and communities at large. This timely case study purposively cross-examined the impact of HBV on individual patients and community as a whole at the Ejura-Sekyedumasi district hospital. The designed survey involved 36 randomly selected HBV infected patients been pooled from hospital records to willingly offer information under purposive sampling technique using already pretested questionnaires that scored ≥ 95% veridicality. The findings revealed deleterious effects of HBV by juxtaposing percentage infection, morbidity, debilitation rates on the reduced living standards among patients which specifically engrossed: obnoxious stigmatization (50-61.1%); inability to [afford three square meals (≥ 55.6%); pay utility bills (≥ 69.4%); save money (≥ 80.6%); pay medical bills (≥ 58.4%)]; risk of dismissal from work (≥ 61.1%); poor relationships and neglect (41.7% and 13.9%); ineffective participation in community functions (≥ 58.3%); and fear of cross infection (≥ 94.4%). The study recommends joint actions of religious bodies, healthcare service providers, public health education advocates elucidating causes, effects, early screening and vaccination interventions against HBV. State media institutions should be educating communities on proper management of HBV while reproaching neglect and stigmatisation, projecting pre-marital counselling or screening to counteract the disease.

INTRODUCTION

The Hepatitis B virus (HBV) belonging to the hepadnavirus family, is a small circular DNA virus containing an enveloped nucleocapsid that contains a relatively small and incompletely double stranded 3.2 Kb DNA genome, viral polymerase and core protein [1]. Its envelope is composed of viral surface proteins enclosed with a lipid membrane from host cells. In the serum of infected patients, there are both mature virions with viral DNA and sub-viral particles without viral DNA. The HBV infection is deleterious illness which damages the liver of hominodea, including humans, and causes an inflammation called hepatitis. Acute illness causes liver inflammation, vomiting, jaundice and in most cases death [2]. Chronic hepatitis B may eventually cause liver cirrhosis and liver cancer. Hepatitis B virus primarily interferes with the functions of the liver by replicating itself in the liver cells, known as hepatocytes. Hepatitis B virus spreads faster than the human immunodeficiency virus (HIV) that causes AIDS [2].

Transmission of hepatitis B virus cross infection results from exposure to infectious blood and body fluids containing blood, sexual contact, blood transfusion, re-use of contaminated needles and
syringes and vertical transmission from mother to child during childbirth [3]. Without intervention, a mother who is positive for hepatitis B carries about 20% risk of passing the infection to her off spring at the time of birth and the risk is as high as 90% if the mother is also positive to HBV [4, 5]. Hepatitis B virus can be transmitted between family members within household possibly by contact of non-intact skin or mucus membrane with secretions or saliva containing hepatitis B virus although; at least 30% of reported hepatitis B among adults cannot be associated with an identifiable risk factor [2].

Adults’ hepatitis B virus prevalence is estimated between 12-18% in Ghana [6]. The prevalence of hepatitis B virus co-infection has been around 17% in Kumasi (hepatitis B virus positive cohort), whereby about 95% of the infections are due to genotype E, and 74% of co-infected patients are HBsAg negative [7]. Hepatitis B surface antigen (HBsAg) technique is the most frequently used to screen for the presence of the infection. It is the first detectable viral antigen to appear during infection [8]. According to a study in two Gambian villages, it showed that, horizontal transmission is predominant in Africa of which 10% mothers tested positive to HBsAg [9].

- Infection is not common within first year of life.
- 50% of the children are affected by the age of five.
- By age ten, almost everybody is infected, (15-20%) been chronic careers [10].

Several vaccines have been developed by scientists for the prevention of hepatitis B infection. They rely on the use of the one viral envelope proteins (HBsAg) for the vaccination against the hepatitis B virus [11]. Acute hepatitis B infection does not usually require treatment because most adults clear the infection spontaneously [5]. On the other hand, treatment of chronic infection may be necessary to reduce the risk of cirrhosis and liver cancer. Although none of the available drugs can clear the infections, they can stop the virus replication [2]. Increased liver cirrhosis related death which is caused by hepatitis B and hepatitis C infection is becoming alarming in Ejura-Sekyedumasi District of the Ashanti Region which characterized by chronic consumption of alcoholic beverages compared to elsewhere among the Indians [12].

For the past decade, hepatitis B has become a serious public health issue in Ghana due to high media publicity and increased health education. Also, for these past years Non- Governmental Organizations (NGOs) and corporate bodies have joined hands in various activities to fight the disease incidence through screening and vaccination [13]. Public health burden of HBV infection in Ghana is unknown, although the country has long been considered to be among the highly endemic countries of sub-Saharan Africa with more than 8% of the population suspected to harbour chronic infection which has the potential to rapidly spread [5, 11, 3]. Results from a few Ghanaian studies have supported this hypothesis: the prevalence of HBV surface antigen (HBsAg), a marker of chronic HBV infection, ranged from 6 to 15% among blood donors when HBV screening was earlier introduced among selected populations in Ghana and monitored through various updated clinical reports [14, 7, 4, 13]. Among the medical students and health workers, prevalence of HBsAg was previously detected (ranged from 8 to 11%) and was very common among blood donors in Sierra Leone and Ghana [15, 16, 7]. In regions of high endemicity, HBV is mainly contracted at birth or during early childhood [17]. The development of chronic HBV infection occurs in approximately 90% of persons infected perinatally, 30% infected in early childhood and 6% infected after 5 years of age [18]. Persons with chronic HBV infection have a 15-25% risk of dying prematurely in adulthood from HBV related cirrhosis and hepatocellular carcinoma, and acutely infected individuals occasionally succumb to fulminant liver failure [17]. Like HIV, people who are infected with the virus are stigmatized. In some cases, they are expelled from work. This invariably affects productivity to the extent of affecting their finances to access quality medical care. In some parts of the world, some hepatitis B patients have complained of having problem with finances which eventually impacts negatively on their living standards [19]. It is against this background that this study investigated the socio-economic impact of hepatitis B from community-based hospital diagnostic records of infected individuals who were identified to be receiving medical attention at the Ejura Hospital in the Ashanti Region of Ghana.

Problem identified and justification and purpose of the study

For the past few years, some hepatitis B infected persons have complained of stigmatization and lack of financial support from family members and other people in endemic communities [20]. That is the more reason why there was the need to conduct a tailored study to assess the impact of hepatitis B on an individual patient and the community as a whole.

The issue of the rampant spread and associated threat of the Hepatitis B virus has over the past decade become a worldwide concern as the infection and death rates keep increasing, especially in endemic countries. The virus has been identified to be the cause of an estimated seven hundred thousand deaths in the world, annually, with Ghana hotly spotted from previous HBV recurring trends [3]; and currently ranks as one of the countries in sub-Saharan Africa that is susceptible to the spread of the HBV infections [11]. The social and economic lifestyle of the people of the Ejura-Sekyedumasi district, compared to available literature on effect of the virus on the individual, strongly
motivated the authors to undertake this study to verify the socio-economic impact of HBV on the individual and the community as a whole. The study mainly determined the impact of hepatitis B on the individual patients and the community at Ejura-Sekyedumasi District in the Ashanti Region by specifically finding out about: 1. living condition of the people infected with hepatitis B before and after infection; 2. relationship between the people living with hepatitis B and the community before and after the infection; 3. type of work done by the people living with hepatitis B before and after infection; 4. the financial status of individual with hepatitis B before and after the infection, and 5. how HBV infections affect the community under the following key research questions:

- What are the current living conditions of people infected with hepatitis B?
- What is the relationship between people living with hepatitis B and other community members?
- What type of work do people living with hepatitis B do?
- What is the financial status of the individual with hepatitis B before and after infection?
- How does the disease affect the community members particularly in terms of the deleterious effects cast particularly on the HBV infected patients?

**Significance, scope and limitations of the study**

The study offered the opportunity to determine the impact of hepatitis B and make recommendations for implementation of community and hospital-based health intervention programmes. The key findings feed stakeholders in the health sector with adequate information on the level of public awareness on the impacts of the deadly virus and possible interventions that could be scaled to minimize spread of the HBV. The actual impacts of HBV on lifestyles factors that predispose citizens to high risk of HBV infection were examined for proper attention and education to reduce stigmatization. The recommendations could help in designing programmes to aid the campaigns directed against rapid spread of the virus in the Ejuraman district. The study was limited to assessment of socio-economic impact of hepatitis B on infected individual in Ejura-Sekyedumasi District. The focus or target group was only infected patients reporting to the Ejura-Sekyedumasi District Hospital. Due to financial constraints the researchers could not consult infected persons regularly. Some infected persons were also not willing to divulge the needed information. It was very difficult to contact some patients due to the nature of their work. The study involved a lot of risk since the researcher had to travel a lot to fish out information from the target population.

**LITERATURE**

**History of hepatitis B**

More than 2 billion people worldwide are estimated to have had hepatitis B virus (HBV) infection and 350 million chronic carriers of the virus are at high risk of cirrhosis of the liver and primary liver cancer [21, 5]. HBV accounts for an estimated 500,000–700,000 annual deaths worldwide. With a safe and effective vaccine available since 1982, much of this infection and death should be preventable. Although there are many ways of passing on HBV, the virus actually is not very easily transmitted. There is no need to worry that casual contact, such as shaking hands, will expose one to hepatitis B. There is no reason not to share a workplace or even a restroom with an infected person [22].

More than 300 million persons throughout the world are infected by HBV over the years. While most people who become chronic carriers of the virus live in Asia and Africa, there are no fewer than 1.5 million carriers in the United States [23]. Because carriers represent a constant threat of transmitting the infection, the risk of hepatitis B is always highest where there are many carriers among different specific age groups. Such areas are said to be endemic for hepatitis B [24]. Also, when infants or young children living in an endemic area are infected, their chance of becoming a chronic hepatitis B carrier is at least 90%, probably because their bodies are not able to make the substances (antibodies) that destroy the virus [4, 25]. In contrast, no more than 5% of infected teenagers and adults develop chronic infection [26, 3, 27].

**Definition of hepatitis**

Hepatitis may be caused by viruses or by medicines or alcohol. Hepatitis has the following forms: Hepatitis A, B, C, D and E [28]; Hepatitis B: A virus commonly spread by sexual intercourse or blood transfusion or from mother to newborn at birth. Another way it spreads is by using a needle that was used by an infected person. Hepatitis B is more common and much more easily spread than the AIDS virus and may lead to cirrhosis and liver cancer [9]. Hepatitis B which is a potentially serious form of liver inflammation due to infection by the HBV, occurs in both rapidly developing (acute) and long-lasting (chronic) forms, and is one of the most common infectious diseases worldwide [7]. But an effective vaccine is available that will prevent the disease in those who are later exposed [29].

**Description**

Commonly called "serum hepatitis,” hepatitis B ranges from mild to severe. Some people who are infected by HBV develop no symptoms and are totally unaware of the fact, but they may carry HBV in their blood and pass the infection on to others. In its chronic form, HBV infection may destroy the liver through a...
HBsAg could be present in blood, semen, vaginal secretion, saliva, breast milk, bile, and amniotic and ascitic fluid. Hepatitis B can be transmitted through parenteral or percutaneous that is through blood and blood products. Injection with contaminated needles, dental extraction, operation, tattooing, acupuncture needles, ear-piercing and using of an infected toothbrush can also lead to the transmission of the virus [8]. It can also be transmitted through Vertical or perinatal that is from an infected mother to infant [11]. This normally occurs during the last trimester of pregnancy or birth. HBV is also transmitted through venereal or permcosal. This infection is common among homosexuals and heterosexuals due to anal intercourse with multiple partners, resulting in rectal mucosal injury and spread HBV [2]. It can also be transmitted through oral-oral spread. Since HBsAg is present in saliva, deep kissing and mouth pipetting may also be oral method of transmission [36].

Percentage rate of hepatitis B infection

Globally, hepatitis B infection is more prevalent in males with prevalence rate of 7.2% than in females with prevalence rate of 4.3%. When comparing the prevalence rates across age groups, there is a relatively high infection rates across all the age brackets, though those aged 21-30 were more likely to be infected followed by those aged 11-20 years [10]. Hepatitis B virus occurs worldwide, and highest HBsAg carrier rates are found in developing countries with limited medical facilities [3].

The prevalence of chronic HBV infection is low (< 2%) in the general population in Northern and Western Europe, North America, Australia, New Zealand, Mexico, and southern South America. The prevalence of chronic HBV infection is intermediate (2% - 7%) in South, Central, and Southwest Asia, Israel, Japan, Eastern and Southern Europe, Russia, most areas surrounding the Amazon River basin, Honduras, and Guatemala. The prevalence of chronic HBV infection is high (≥ 8%) in all socioeconomic groups in Africa; Southeast Asia, including China, Korea, Indonesia, and the Philippines; the Middle East, except Israel; South and Western Pacific islands; the interior Amazon River basin; Haiti and the Dominican Republic [37]. The prevalence is lowest in countries with the highest living standard, such as Great Britain, Canada, United States, Scandinavia and some other European nations. In moderate prevalence areas where 2-7% of the population is chronically infected, the disease is predominantly spread among children. In high prevalence area such as China and South East Asia, transmission during child birth is most common. The prevalence of chronic HBV infection in areas of high endemicity is at least 8% [10].

Practices that leads to hepatitis B transmission

Although blood transfusion saves millions of lives worldwide each year, recipients of transfusions are
at high risk of becoming infected with blood-borne pathogens [6]. Each year, up to 4 million blood donations worldwide are not tested for human immunodeficiency virus (HIV) and few are tested for hepatitis B and C viruses (HBV and HCV, respectively) [16]. Virtually none are screened for human T-cell lymphotropic virus type 1 (HTLV-1) or *Trepomonema pallidum*, the causative agent of syphilis [38]. Several studies have previously indicated the level of neglect but high prevalence of HBV in Ghana among other Sub-Saharan African countries, and pre-screening of blood donors for HBV surface antigen (HBsAg) is thus a routine practice [17].

Ghana has long been considered to be among the highly endemic countries of sub-Saharan Africa with more than 8% of the population suspected to harbour chronic infection [13]. The review included 21 studies across all ten old regions of Ghana with a total sample population of 29,061 showing recently that the burden of hepatitis B is enormous and remains an important public health issue in Ghana. The HBV prevalence was estimated for subpopulations as follows: 8.36% in the adult population, 14.30% in the adolescent population, and 0.55% in children under five years (pre-school). Among adults, HBV infection prevalence was the highest in the special occupation group (14.40%) and the lowest prevalence rate of 7.17% was recorded among blood donors. Prevalence was lower in the north than in the southern part of the country. The Ashanti region had the most studies at 6/21 (29%), while no study was identified for the Upper West region. Across the country, the highest HBV infection prevalence rates were recorded in the age group of 20–40 years [13]. This confirms earlier findings on sero-prevalence of hepatitis B in cirrhosis of the liver in Korle-Bu Teaching Hospital. Moreover, HBsAg was detected in 30 out of 70 cases, giving a prevalence rate of 42.9% [39]. Adult HBV prevalence was earlier estimated between 12-18% in Ghana when the prevalence of HBV co-infection was 17% in Kumasi among HIV positive cohorts [13].

**Level of knowledge about hepatitis B**

Only 70% male and 30% female stated that hepatitis B is a major public health problem in Ejura-Sekyedumasi District. The difference between the sexes was significant. The majority of the study population participants knew that hepatitis B is a viral disease and primarily affects the liver and can be transmitted by unsterilized needles and surgical instruments, however they had poor knowledge about transmission risks related to contaminated blood, tattooing, deep kissing which leads to exchange of blood if there is presence of cut and its effect [2].

**Types of hepatitis B**

**Acute hepatitis B**

In the United States, a majority of acute HBV infections occur in teenagers and young adults. Half of these youth never develop symptoms, and only about 20% - or one in five infected patients - develop severe symptoms and yellowing of the skin (jaundice). Jaundice occurs when the infected liver is unable to get rid of certain colored substances, or pigments, as it normally does [3]. The remaining 30% of patients have only "flu-like" symptoms and will probably not even be diagnosed as having hepatitis unless certain tests are done. The most common symptoms of acute hepatitis B are loss of appetite, nausea, generally feeling poorly, and pain or tenderness in the right upper part of the abdomen (where the liver is located). Compared to patients with hepatitis A or C, those with HBV infection are less able to continue their usual activities and require more time resting in bed. Occasionally patients with HBV infection will develop joint swelling and pain (arthritis) as well as hives or a skin rash before jaundice appears. The joint symptoms usually last no longer than three to seven days [40]. Typically, the symptoms of acute hepatitis B do not persist longer than two or three months. If they continue for four months, the patient has an abnormally long-lasting acute infection. In a small number of patients - probably fewer than 3% - the infection keeps getting worse as the liver cells die off. Jaundice deepens, and patients may bleed easily when the levels of coagulation factors (normally made by the liver) decrease. Large amounts of fluid collect in the abdomen and beneath the skin (edema). The least common outcome of acute HBV infection, seen in less than 1% of patients, is fulminate hepatitis, when the liver fails entirely. Only about half of these patients can be expected to live [2].

**Chronic hepatitis B**

HBV infection lasting longer than six months is said to be chronic. After this time, it is much less likely for the infection to disappear [17]. Not all carriers of the virus develop chronic liver disease. In fact, a majority has no symptoms. But, about one in every four HBV carriers develop liver disease that gets worse over time, as the liver becomes more and more scarred and less able to carry out its normal functions [14]. A badly scarred liver is called cirrhosis. Patients are likely to have an enlarged liver and spleen, as well as tiny clusters of abnormal blood vessels in the skin that resemble spiders. The most serious complication of chronic HBV infection is liver cancer. Worldwide this is the most common cancer to occur in men. Nevertheless, the overall chance that liver cancer will develop at any time in a patient's life is probably much lower than 10%. Patients with chronic hepatitis B who drink or smoke are more likely to develop liver cancer [2]. It is not unusual for a person to simultaneously have both HBV infection and infection by HIV (human immunodeficiency virus, the cause of AIDS) [42]. A previous study released in 2003 reported that men infected with both HIV and HBV were more likely to die from liver disease than people infected with just one of the diseases [43].
Diagnosis

Hepatitis B is diagnosed by detecting one of the viral antigens - called hepatitis B surface antigen (HBsAg) - in the blood. Later in the acute disease, HBsAg may no longer be present, in which case a test for antibodies to a different antigen - hepatitis B core antigen - is used. If HBsAg can be detected in the blood for longer than six months, chronic hepatitis B is diagnosed [11]. A number of tests can be done to learn how well, or poorly, the liver is working. They include blood clotting tests and tests for enzymes that are found in abnormally high amounts when any form of hepatitis is present [2].

Treatment

In the past, there was no treatment available for hepatitis B. But developments have been made in recent years on drugs that suppress the virus and its symptoms. In early 2003, a drug called adefovir was reported as an effective treatment. Another drug called tenofovir was demonstrated as effective in patients infected with both hepatitis B and HIV. Two studies also reported on the effectiveness of a drug called Preveon, which was more expensive than others. Patients also should rest in bed as needed, continue to eat a healthy diet, and avoid alcohol [43]. Any non-critical surgery should be postponed. The best way to prevent any form of viral hepatitis is to avoid contact with blood and other body fluids of infected individuals. The use of condoms during sex also is advisable. If a person is exposed to hepatitis B, a serum preparation containing a high level of antibody against HBV may prevent infection if given within three to seven days of exposure. Babies born of a mother with HBV should receive the vaccine within 24 hours [43]. An effective and safe vaccine is available that reliably prevents hepatitis B. Vaccination is suggested for most infants and for children aged 10 and younger whose parents are from a place where hepatitis B is common. Teenagers not vaccinated as children and all adults at risk of exposure also should be vaccinated against hepatitis B. Three doses are recommended [18].

Definition of terms [11, 2, 43]

- **Antibody** - A substance formed in the body in response to a foreign body, such as a virus, which can then attack and destroy the invading virus.
- **Antigen** - Part of an invading microorganism, such as a virus, that causes tissue damage (in hepatitis, to the liver), and that also stimulates the body's immune system to produce antibodies.
- **Cirrhosis** - The end result of many forms of liver disease, the condition of the liver when its cells have been damaged or destroyed and are replaced by scar tissue.
- **Vaccine** - A substance prepared from a weakened or killed virus which, when injected, helps the body to form antibodies that will attack an invading virus and may prevent infection altogether. Those at increased risk of getting hepatitis B, are those who therefore should be vaccinated to prevent infection or contraction of the disease.

METHODOLOGY

**Study area location and size, topography and drainage and religious background of respondents**

Ejura-Sekyedumasi District was carved out of the former Sekyere and Offinso Districts and was thus created as a result of the implementation of the decentralized programs on 29th November, 1988. The district was established by a legislative instrument. The district is located within longitudes 1°5W and 1°39' W and latitudes 7°9' N and 7°36' N. It has a large land size of about 1,782.2sq.km (690.781sq.miles) and is the fifth largest district in Ashanti region’s 21 districts. It constitutes about 7.3% of the region’s total land area with about one third of its land area lying in the Afram Plains. It is located in the Northern part of the Ashanti Region and is bounded in the north by Abebu and Nkoranza districts (both in the Bono East Region), on the west by Offinso District, on the East by Sekyere East District and the south by Sekyere West and Afigya Sekyere Districts.

The landscape in the southern part of the district is fairly surrounded by valleys and peaks. Averagely, the valleys have a depth of about 135m whilst the peaks rise to about 315m above sea level (District Profile). The highest point in the district is made up of a range of hills, found in the eastern part and passes through Ejura and Mampong, forming part of the Kintampo-Koforidua range. Examples of the hills found in the district include; Kwasi Mahu Hills (1,350), Ejura Scarp (1,000) and Dente Scarp (rock outcrop) with a greater part of the district reserve being a scarp. The northern part is undulating and fairly flat with heights ranging between 150-300m. Ejura is located on an altitude of about 225m. The district is dissected and well-drained by a number of rivers, streams and their tributaries. The drainage is dendritic in nature and has a west-east and northwest-southeast directional flow. Major rivers include; Affram, Akobaa, Chirade, Bresua whilst minor ones include Aberewa, Yaya and Baba. About 60% of the inhabitants in Ejura-Sekyedumasi district are Muslims, 30% are Christians and the remaining 10% are traditional worshippers. The former religion allows polygamy with many sexual partners to one man in sexual relationship which facilitates the spread of sexually transmitted infectious diseases such as HBV infection.

**Research design and sampling techniques and sample size**

The research was entirely an action-oriented case study that assessed the impact of Hepatitis B on individual patient in the selected communities. The main instrument designed for the data collection was a
questionnaire; literate respondents were able to fill the questionnaire by themselves while the illiterates were assisted by the researcher. The instrument had some strengths - It sequestered accurate and confidential information about the respondent, and facilitated valid and reliable information gathering within a limited time frame. Hence, information suggested by respondents was not influenced in anyway. However, a major challenge faced by the researcher was that, he had to chase some subjects hitherto in the process of questionnaire retrieval regardless that some literate respondents could not also clearly provide adequate answers in the spaces provided for the open type questions. High level of the independent valid responses suggested reflected a true picture of the impact of hepatitis B on the individual patients and their community. Gender sensitive responses were targeted amongst the entire randomly HBV patients encountered from the hospital at the time of the purposive survey in Ejura-Sekyedumasi district by tracking the unique details of the gender status (sex and age groups) as well as the religious background of the study population.

Stratified sampling technique was employed for the general study population in the selection of information donors. The size of the District and the Sub-District was considered during sampling. Ejura was the largest followed by Sekyedumasi and Kasei in terms of regular information donors. The total number of HBV infected patients in Ejura, Sekyedumasi and Kasei were: 24, 16 and 10 respectively. Within each Sub-District or District, stratified sampling was conducted using secondary data based on similar previous hospital-based research designs. For convenience and cost effectiveness, details of the patients were collected from the primary data of the outpatient department records section by ensuring that up to forty percent of the representative patients was selected from each community for the study. Thus, 16 out of 42 from Ejura, 12 out of 36 from Seko and 8 out of 25 from Kasei were the HBV patients who constituted the background respondents in the survey with a total sample population size (N=36).

Instrument for data collection, questionnaire administration and data analyses

The major instrument in collecting data for the study comprised a questionnaire tagged “effect of hepatitis B on the individual and the community as a whole”. The questionnaire was used to ensure easier collection of data from a fairly large population. All the questions were numbered to make it easier for the respondents to follow. Structured close-ended questions were used, because they are economical to handle in terms of time and money alongside few open-ended questions. Ten questionnaires were pretested to ensure high verification and it attracted 97% retrieval and valid response rates before commencing with the main survey. Entirely, 29 closed and open-ended test items were developed. Whereas literate respondents were allowed to complete the questionnaires independently, their illiterate counterparts were asked the questions in the questionnaire and the researcher filled in the suggested answers for them. Some questionnaires were given to the respondents to independently answer for later collection. There was about 96% retrieval with valid response rate. The raw questionnaires data were collected and entered manually into excel and transformed into tables, and percentages using Statistical Package for Social Sciences (SPSS - Chicago Version 16.0) for the analyses. The results were transformed into frequency and percentage distribution tables for easy interpretation and adoption by target beneficiaries such as health workers, civil society organizations, community development partners, NGOs and academic institutions. The frequency/percentage distributed data tables presented the weighted scores on how the key responses occurred against the questionnaire items. Moreover, use of the percentage frequency distribution enhanced clarity of comparative responses to the variable indicators used in the study.

RESULTS AND DISCUSSION

Demographic characteristics of the respondents per view of the impact of hepatitis B on the individual patient.

The results in table 4.1 encompasses presented data on the age, gender and religious background and marital statuses of the respondents by percentage distributions across the population interviewed. The response rate was good. A total of 40 questionnaires were administered to people living with hepatitis B. Out of this number, 36 respondents returned their questionnaires. From table 4.1 Muslims had the highest percentage of (about 63%). The data on Table 4.1 indicates that majority of the respondents were Muslims because they dominate the Christians and Traditional worshipers’ population in Ejura-Sekyedumasi District as stated earlier in the District profile. Taking into account the percentage respondents to the numbers representing the various religious backgrounds in the study population, it would be observed that a higher percentage of the Muslim respondents were found to have responded. Some reasons that could come up to explain this phenomenon include; Islam has made provision for multiple marriages among its followers. This means that a whole household could end up being infected with the virus, should it affect one person. Coupled with this, the low standard of education which does not encourage pre-screening among the Muslim community is a serious contributing factor. It must also be mentioned that with reference to the fact that in regions of high endemicity, HBV is mainly contracted at birth or early childhood [5], multiple marriage among Muslims could be a perfect precedence to the spread of the HBV within the district under study, therefore the subsequent effect. From table 4.1, 19 respondents representing 52.8% were not married. This might mean that because most energetic people have lots of contact
with people, they are more prone to the infection than the married people. Only 5 respondents were divorced and this represents 13.9% of the study population.

### Table 4.1: Age, sex, marital status and religion of the respondents

| Response Age of respondents | Frequency | Percent | Valid Percent | Cumulative Percent |
|-----------------------------|-----------|---------|---------------|--------------------|
| Valid 19-24                  | 5         | 13.9    | 13.9          | 13.9               |
| 25-30                        | 19        | 52.8    | 52.8          | 66.7               |
| 30 above                     | 12        | 33.3    | 33.3          | 100.0              |
| Total                        | 36        | 100.0   | 100.0         | 100.0              |

| Sex of respondents           | F (%)     | V%      | C%          |
|------------------------------|-----------|---------|-------------|
| Female                       | 21        | 58.3    | 100         |
| Male                         | 15        | 41.7    | 41.7        |
| Total                        | 36        | 100.0   | 100         |

| Marital status of respondents| F (%)     | V%      | C%          |
|------------------------------|-----------|---------|-------------|
| Married                      | 11        | 33.3    | 33.3        |
| Single                       | 23        | 52.8    | 52.8        |
| Divorced                     | 2         | 13.9    | 13.9        |
| Total                        | 36        | 100.0   | 100         |

| Religion of respondents      | F (%)     | V%      | C%          |
|------------------------------|-----------|---------|-------------|
| Christianity                 | 11        | 30.6    | 30.6        |
| Islam                        | 23        | 63.9    | 94.4        |
| Traditional                  | 2         | 5.6     | 100         |
| Total                        | 36        | 100.0   | 100         |

### Table 4.2: Living conditions of respondents infected with HBV (I) Ejura-Sekyedumasi

| % of respondents who can afford medication | Frequency | Percent (%) | Valid Percent (%) | Cumulative Percent (%) |
|-------------------------------------------|-----------|-------------|-------------------|------------------------|
| Valid                                     | Yes       | 15          | 41.7              | 41.7                   |
|                                           | No        | 21          | 58.3              | 100.0                  |
|                                           | Total     | 36          | 100.0             | 100.0                  |

| State of respondents’ physical condition  | F (%)     | V%      | C%          |
|-------------------------------------------|-----------|---------|-------------|
| very good                                 | 2         | 5.6     | 5.6         |
| Good                                      | 12        | 33.3    | 38.9        |
| Poor                                      | 18        | 50.0    | 88.9        |
| Very poor                                 | 4         | 11.1    | 100.0       |
| Total                                     | 36        | 100.0   | 100.0       |

| Number of meals HBV patients can afford daily before HBV infection | F (%) | V% | C% |
|------------------------------------------------------------------|-------|----|----|
| Three                                                            | 28    | 77.8 | 77.8 |
| Two                                                              | 8     | 22.2 | 100.0 |
| Total                                                            | 36    | 100.0 | 100.0 |

| Number of meals HBV patients can afford daily after infection     | F (%) | V% | C% |
|------------------------------------------------------------------|-------|----|----|
| Three                                                            | 16    | 44.4 | 44.4 |
| Two                                                              | 9     | 52.8 | 97.2 |
| One                                                              | 1     | 2.8  | 100.0 |
| Total                                                            | 36    | 100.0 | 100.0 |

| Number of respondents able to pay utility bills regularly before infection | F (%) | V% | C% |
|---------------------------------------------------------------------------|-------|----|----|
| Valid                                                                      | Yes   | 30  | 30.6 |
|                                                                           | No    | 6   | 100.0 |
| Total                                                                      | 36    | 100.0 | 100.0 |

| Number of respondents able to pay utility bills regularly after infection | F (%) | V% | C% |
|--------------------------------------------------------------------------|-------|----|----|
| Valid                                                                     | Yes   | 15  | 41.7 |
|                                                                           | No    | 21  | 100.0 |
| Total                                                                     | 36    | 100.0 | 100.0 |
Living condition of the respondents infected with hepatitis B

The data on table 4.2 presents the feedback on the state of living conditions of various respondents engaged in the survey ad HBV patients in the study areas following the key question on whether patients were able to afford medication per their current physical living conditions, afford a decent meal and also pay utility bills regularly before and after the HBV infection. The study reveals that living condition of respondent at the time of conducting research was not the best. About 21 respondents representing 58.3% were not able to afford medication. The inability to afford medication has a very big impact on the life of the infected person. This means that there is the likelihood of the infection getting worse. The impact can be seen on table 4.2. The 41.7% of the respondents who are able to afford medication are doing it on the grounds that they can afford or they are supported. Approximately 12 respondents representing 33.3% live in good physical condition.

The seriousness is seen as 18 respondents representing 50.0% were living in a poor physical condition. One of the effects of table 4.5 is what is seen in table 4.2. When people are not able to afford medication, the effect is poor physical condition. In table 4.2 the data comparing the eating periods reflected the time frequencies respondents were able to afford meals regularly before and after the HBV infection. A retrospective view clearly shows that there has been a clear cut shift in the times respondent ate with respect to time. Before the infection most of them were eating three times in a day representing 77.8% with 22.2% eating twice a day. After the infection quite a number of them ate twice a day showing a decline in their regular eating frequencies. Table 4.2 further compared the ability of respondents to pay Bills regularly before and after HBV infection. Only 16.7% of the respondents were able to pay their bills regularly but this figure rose to 59.4% indicating the extent to which the respondents had been affected by the HBV infection. Respondent’s inability to work due to HBV infection leads to their inability to pay their utility bills. This is clearly demonstrated in their expressed opinions in table 4.2. It generally been speculated and supported by scientific investigations that many people living with chronic HBV infection remain undiagnosed until later stages where the impacts of the disease are usually so huge and negatively challenging on the individuals affected.

Also, increasing testing and treatment rates form part of the strategy to respond to the WHO goal of eliminating viral hepatitis as a public health threat by 2030 [44]. However, achieving these ambitious targets is still largely dependent on finding efficient and cost-effective HBV control intervention and scale up strategies [45].

Relationship between patient and family as well as community members before and after HBV infection after mouth effects based of lifestyle changes

Table 4.3 presents data on the kind of relationship that existed between patient and family as well as community members before and after HBV infection and the after-mouth effects based on new life style changes in the Ejura-Sekyedumas district.

| Valid responses on relationship between family members and HBV patients with others before infection | Frequency | Percent | Valid Percent | Cumulative Percent |
|-------------------------------------------------|-----------|---------|---------------|--------------------|
| Very cordial                                     | 22        | 61.1    | 61.1          |                    |
| Cordial                                         | 12        | 33.3    | 33.3          | 94.4               |
| Poor                                            | 2         | 5.6     | 5.6           | 100.0              |
| Total                                           | 36        | 100.0   | 100.0         |                    |
| Valid responses on relationship between family members and patients after HBV infection | F | % | V% | C% |
| Very cordial                                     | 8         | 22.2    | 22.2          | 22.2               |
| Cordial                                         | 10        | 27.8    | 27.8          | 50.0               |
| Poor                                            | 14        | 38.9    | 38.9          | 88.9               |
| Very poor                                       | 4         | 11.1    | 11.1          | 100.0              |
| Total                                           | 36        | 100.0   | 100.0         |                    |
| Valid responses on the relationship between Patients and other community members before HBV infection | F | % | V% | C% |
| Very cordial                                     | 16        | 44.4    | 44.4          | 44.4               |
| Cordial                                         | 18        | 50      | 50            | 94.4               |
| Poor                                            | 2         | 5.6     | 5.6           | 100.0              |
| Total                                           | 36        | 100.0   | 100.0         |                    |
| Vali responses on relationship between patients and other community members after HBV infection | F | % | V% | C% |
| Very cordial                                     | 9         | 25.0    | 25.0          | 25.0               |
| Cordial                                         | 12        | 33.3    | 33.3          | 58.3               |
| Poor                                            | 15        | 41.7    | 41.7          | 100.0              |
| Total                                           | 36        | 100.0   | 100.0         |                    |

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Twenty respondents representing 61% had a very good relationship with just 2 family members representing 5.6% having poor relationship with their family members before infection. From table 4.3, the number of respondents having cordial relationship reduced from 22 to 8 after the HBV infection. It also shows that the number of respondents having poor relationship had risen from 2 to 14. The rise represents 38.9%. Again, 4 respondents consequently had very poor relationships with their family members as a result of the infection. The effect suffered by HBV patients on relationship had risen from 2 to 14. The rise represents 38.9%. Again, 4 respondents consequently had very poor relationships with their family members as a result of the infection. The effect suffered by HBV patients on relationship had risen from 2 to 14. The rise represents 38.9%. Again, 4 respondents consequently had very poor relationships with their family members as a result of the infection.

Neglect teases and isolation or social discrimination have jointed demonstrated to be detrimental to the welfare of HBV patients since it has immensely affected their social development status at many work places [19]. Whooping stigma against HBV carriers has either banned their progress at work or limited individual participation in communal works, and relegated their confidence at maintaining effective cordial relationships among families and members of traditionally oriented communities as well as seeking pleasures through new environmental acquaintances [46]. Recently, there has been discrimination in everyday life against rural migrant workers in Beijing who were HBV carriers [47].

The type of occupations HBV infected patients engaged in

Table 4.4 presents data on the types of occupations engaged by HBV patients before and after infection and the after-mouth effects, based on kind changes in working conditions of affected subjects and the reasons advanced for risking to be dismissed from their jobs in the Ejura-Sekyedumasi district. It is clearly demonstrated that occupationally, the working population was dominated by traders and farmers at 38.9% and 33.3% respectively, and followed by government workers and artisans at 8.3% each. Students constituted the least (2.8%) of the population respondents who never worked before getting HBV infection in the district. Valid responses by subjects whose work status or condition might have changed due to HBV infection clearly revealed 83.2% majority of them were still on the same job status despite living with HBV. Virtually a smaller same level fraction of infected individuals (5.6%) was paired among artisan/trading, farming/trading and company work/trading respectively on their job scales as HBV patients (Table 4.4). Stigmatization featured strongly as the hotspot reason why about 61.1% significant majority of the HBV workers may voluntarily resign or get dismissed from government jobs especially. Also, fear of cross infection constituted 22.2% and deterioration or emaciation and debilitation accounted for 16.6% of the entire HBV patients who risked losing their jobs in the district.

Stigmatization creates an unnecessary culture of secrecy and silence based on ignorance and fear of victimization on the part of HBV patients who may have to seek frequent medical attention and be absent from work or unable to actively participate in stringent work schedules [19]. This may increase the risk of infected workers been laid off from their jobs or compel them opt for resignation due to inadequate medical attention especially in resource limited settings [48].

However, interventions that have been generally recommended towards effective management of HBV in stigma prone settings by various schools of thought include some valid initiatives such as:

i. Provision of educational opportunities in health care settings, in the individual’s own language, can be valuable to inform patients of the importance of symptoms, treatment, follow-up, prevention and social stigma [49].

ii. Improving knowledge regarding the potential for silent complications, and understanding treatment could enhance willingness to access healthcare and reduce fatalism [50];

iii. Developing positive coping strategies may include seeking encouragement from spiritual leaders and open dialogue with family members [46];

iv. Lifestyle modifications can be helpful, such as reduced intake of alcohol and fatty foods [51]; and

v. Combating barriers to interventions (example: remote location, lack of internet access, language barriers et cetera) by NGOs, health promotion and community development partners who ought to jointly mount the appropriate actions [49].

Financial status of HBV patients in Ejura-Sekyedumasi District

The financial situational analyses of HBV patients, based on current earnings and their abilities to save money before and after been infected with HBV is captured in table 4.5. From table 4.5 four respondents representing 11.1% had a very highly secured financial status before infection. The number reduced to two
respondents after the infection representing 5.6%. Majority of respondents represented by a frequency of 18 and corresponding 50% holistically assessed their financial status as high enough before the HBV infection. Respondents with low financial status were 3, corresponding to 8.3% before the HBV infection. However, 18 respondents representing 50% experienced low financial status after the infection. Low financial standing served as the militant reason why respondents were unable to pay their bills regularly. Table 4.5 further shows the distribution of respondents who were able to save enough money before and after infection.

Table 4.4: Occupations of HBV patients with after-mouth effects of changes in working conditions and possible reasons for dismissals in the Ejura-Sekyedumas district.

| Valid response on the type of works performed by HBV patients before infection | Frequency | Percent | Valid percent | Cumulative percent |
|---|---|---|---|---|
| Government work | 3 | 8.3 | 8.3 | 8.3 |
| Artisan | 3 | 8.3 | 8.3 | 16.7 |
| Farming | 12 | 33.3 | 33.3 | 50.0 |
| Trading | 14 | 38.9 | 38.9 | 88.9 |
| Student | 1 | 2.8 | 2.8 | 91.7 |
| Others | 3 | 8.3 | 8.3 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |
| Valid responses on subjects whose work status or condition have changed due to HBV infection | F | % | V% | C% |
| Artisan/Trading | 2 | 5.6 | 5.6 | 5.6 |
| Farming/Trading | 2 | 5.6 | 5.6 | 11.2 |
| Company work/Trading | 2 | 5.6 | 5.6 | 16.8 |
| Same work | 30 | 83.2 | 83.2 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |
| Valid responses on possible reasons why HBV patients may resign or be dismissed from government work especially. | F | % | V% | C% |
| Stigmatization | 22 | 61.1 | 61.1 | 61.1 |
| Fear of cross infection | 8 | 22.2 | 22.2 | 83.3 |
| Deterioration, emaciation and debilitation | 6 | 16.6 | 16.6 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |

Table 4.5: Financial situational analysis of HBV patients based on current earnings, and their abilities to save or otherwise before and after infection.

| Valid response on financial status of HBV patients before infection | Frequency | Percent | Valid percent | Cumulative percent |
|---|---|---|---|---|
| Very high | 4 | 11.1 | 11.1 | 11.1 |
| High | 18 | 50.0 | 50.0 | 61.1 |
| Average | 11 | 30.6 | 30.6 | 91.7 |
| Low | 4 | 8.3 | 8.3 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |
| Valid response on financial status of HBV patients after infection | F | % | V% | C% |
| High | 2 | 5.6 | 5.6 | 5.6 |
| Average | 16 | 44.4 | 44.4 | 50.0 |
| Low | 18 | 50.0 | 50.0 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |
| Valid responses on the ability of HBV patients to save money before HBV infection | F | % | V% | C% |
| Yes | 31 | 86.1 | 86.1 | 86.1 |
| No | 5 | 13.9 | 13.9 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |
| Valid responses on the ability of HBV patients to save money after HBV infection | F | % | V% | C% |
| Yes | 7 | 19.4 | 19.4 | 19.6 |
| No | 29 | 80.6 | 80.6 | 100.0 |
| Total | 36 | 100.0 | 100.0 | |

Significantly, 31 respondents representing 86.1% were able to save something regardless how meagre it was. Before infection, only 5% of the respondents representing only 13.9% intimated they were eventually unable to save any money. This figure drastically change with regards to the number of...
respondents who were able to save and those unable. After infection, respondents unable to save outweighed those who could save. Those saving measured up to 19.4% while those unable measured up to 80.6% after HVB infection.

This observation corroborates with recent analyses in support of the view that chronic HBV patients due to their reduced immunity and ineffective working habits have low earnings with high medical expenditures which often exacerbate their financial statuses and impact negatively on them and their caretaking families who gradually experience lower living standards [52, 19, 48]. People living with HBV face numerous challenges, including disease progression, employment related difficulties, and increased medical expenses. The relationship between HBV victims’ daily life suffering and poverty associated with HBV-related employment changes has not been fully examined even though the situational analyses reveals existent huge hardships among Japanese HBV patients [53, 54]. Much of the Japanese studies were structured around 7 cardinal aspects: intention to work, lack of understanding of HBV in the workplace, inability to buy life insurance, burden due to medical expenses, life failure, dissatisfaction with the system, and wishing for life balance. The quantitative analyses generally showed significant positive correlations between daily life suffering and liver cancer (odds ratio [OR] 1.47, 95% confidence interval [CI]: 1.00–2.17, \( p < 0.05 \)), being a part-time/casual employee (OR 1.46, 95% CI: 1.11–1.92 \( p < 0.01 \)), and an income below the national average (\( p < 0.01 \)) [53].

**Effect of HBV infection on the community based on cross examination of patients’ ability to work subject to fear of other community members getting cross infected**

Table 4.6 presents information on the ability of HBV patients to work, based on the effect the disease casts on the entire community and further on if patients could participate in communal labour subject to fear of other community members getting cross infected before and after contracting the disease. From table 4.6, the entire respondents were able to work hard after HBV infection but contrarily, most respondents representing up to 61.1% were unable to work hard after the infection. Quite a significant number of respondents were able to work hard after infection. This may be due to either advice from their doctors or that they want to work hard enough to maintain their body shapes.

| Valid responses on ability of HBV patients to work/participate in communal labour subject to fear of other community members getting cross infected with the disease. | Frequency | Percent | Valid percent | Cumulative percent |
|---|---|---|---|---|
| Yes | 36 | 100 | 100 | 100 |
| No | Nil | Nil | Nil | Nil |
| Total | 36 | 100 | 100 | 100 |
| Valid responses on the patients’ ability to attend communal labour after HBV infection | F | % | V% | C% |
| Yes | 27 | 75.0 | 75.0 | 75.0 |
| No | 9 | 25.0 | 25.0 | 100.0 |
| Total | 36 | 100 | 100 | 100 |
| Valid responses on the patients’ ability to attend communal labour after HBV infection. | F | % | V% | C% |
| Yes | 15 | 41.7 | 41.7 | 41.7 |
| No | 21 | 58.3 | 58.3 | 100.0 |
| Total | 36 | 100.0 | 100.0 | 100.0 |
| Valid responses on fear possibility of community members being cross infected by HBV patients in the course of communal labour. | F | % | V% | C% |
| Yes | 34 | 94.4 | 94.4 | 94.4 |
| No | 2 | 5.6 | 5.6 | 100.0 |
| Total | 36 | 100.0 | 100.0 | 100.0 |

In table 4.2 further, 77.8% of the respondents had already expressed their affordability of three-square meals in a day and this figure rose drastically. Also, only 44.4% were able to afford three square meals to boost their energy sources. This invariably meant that, eating well will definitely strength them towards hard work. Being able to work hard after HBV infection depends on certain factors such as seeking good regular medication, improving eating habits and taking enough rest between working intervals [48]. Improving access to health care and patronizing good nutrition were sound interventions that also prolonged the lives of chronic hepatitis B carriers among migrant Chinese populations [55]. Table 4.6 data further clarifies issues about respondent’s ability to attend communal labour. As many as 27 respondents representing 75% were able to attend communal labour before infection. Nine respondents representing 25% were not able to attend communal labour. The statistics indicates that, 21 respondents representing 41.7% attend communal labour. The number is high because communal labour is compulsory and failure to attend often attracts a fine in
CONCLUSIONS

The findings eventually added up to the baseline data banks which prove that Hepatitis is one of the most common infectious diseases of the world entangling about two billion people including an estimated 400 million chronically infected cases (with 350 million people worldwide carrying the Hepatitis B virus, and 170 million Hepatitis C) [56]. Based on figures from 2015, the World Health Organization has already hit global targets to reduce new cases of viral hepatitis by 90 percent and is set to achieve 80 percent treatment coverage for chronic hepatitis B and C patients by 2030. Infection by HBV cause serious mortality, mobility and financial burden and are thus a major global health problem [57]. Few studies have previously indicated the high prevalence of HBV in Ghana. The effects of hepatitis B on the individual patient and the community cannot be overemphasized since the study has provided enough information on the effect the disease has on the individual patient and the community (Ejura-Sekyedumasi).

For the individual, it ranges from stigmatization, inability to afford three square meals, inability to pay utility bills, dismissal from work, relationships problems with family members, neglect, and inability to save and so on. From the community, HBV patients are unable to attend communal labour and their inability to pay bills affects their productivity. The number of identified people living with the infection is very high among the active population, which mainly subject the infected individuals to some undesirable stigmatization in the community.

There seems to be lack of education about the mode of transmission, let alone its effects. The findings indicated that approximately 61.1% of respondents were stigmatized. Again, about 61% of the respondents were unable to work hard enough to earn better income after the infection. The number of single respondents was more than the married and the divorced ones. This meant majority of the infected individuals were unmarried, further suggesting that single people are more vulnerable to the HBV infection which is concurrently attributable to lifestyles and other social factors.

RECOMMENDATION

i. The Ghana Health Service through its community/public health interventions programs should partner Religious institutions especially Muslims and Christians to educate their members on the effect of hepatitis B.

ii. Health care providers and state media institutions should routinely educate the community on the need to welcome people living with the infection and not to stigmatize them.

iii. Religious organization should promote pre-marital counselling/test on HBV before approving marriage relationships so that the necessary precautions will be adopted to reduce the negative effect on married couples.

iv. There should be mass vaccination by health development partners as part of WHO surveillance strategies to control HBV cross infections among growing populations in various communities.

v. People living with HBV should be advised to stop sharing pins, needles and other sharp objects with other individuals and seek frequent medical attention.

vi. People living with the HBV infection should be educated to eat well at least three times in a day (fatty foods should be avoided as much as possible since it pressurizes the liver).

vii. Infected persons should be educated to do a lot of exercises and avoid overworking themselves.

viii. Infected person should not be dismissed but rather encouraged to work harder in order

ix. To get money to afford medication.

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Authors Contributions

Benjamin, Beloved, Gideon, Richard, Foster, Joan and Isaac were partners in the main research conduction whereas Benjamin provided funds and
leadership guidance with Gideon who further cross examined the questionnaires for pretesting and actual survey. Benjamin also improved the discussion while Ernestina and Joan updated references and reviewed aspects of the literature. Elisha edited the data tables and abstract. All authors co-edited the article.

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APPENDIX: Survey instrument

The aim of the project is to add to a body of knowledge to identifying the impact of hepatitis B infection on the individual and the community in partial fulfilment of Bachelor of Science Degree award in integrated science. All information will be held anonymously confidential.

Instruction

Please answer all questions. Kindly tick in the box and fill in the space provided below. Please, DO NOT write your name on any part of the questionnaire.

A. BIOGRAPHY DATA
1. Age: 14-18 [ ] 19-24 [ ] 25-30 [ ] 30-above [ ]
2. Sex: Male [ ] Female [ ]
3. Religion: Christianity [ ] Islam [ ] Traditional [ ]
4. Marital Status: Married [ ] Single [ ] Divorced [ ]

B. LIVING CONDITION (HEALTH STATUS)
5. Are you able to afford medication? Yes [ ] No [ ]
6. What is your state of physical condition?
   Very good [ ] good [ ] poor [ ] very poor [ ]
7. How many meals were you able to afford in a day before the infection?
   Three [ ] Two [ ] One [ ]
8. How many meals are you able to afford in a day after the infection?
   Three [ ] Two [ ] One [ ]
9. Were you able to pay your utility bills regularly before infection? Yes [ ] No [ ]
10. Are you able to pay your utility bills regularly after the infection? Yes [ ] No [ ]

C. RELATIONSHIP
11. Relationship between patient and family members before infection:
    Very Cordial [ ] Cordial [ ] Poor [ ] Very poor [ ]
12. Relationship between patient and family after infection: Very Cordial [ ] Cordial [ ] Poor [ ] Very poor [ ]
13. If poor or very poor what has changed? Specify current relation (Tick as many as are applicable)
    Stigmatized [ ] Neglected [ ] Isolated [ ] Insulted [ ] Laughed at [ ] Others specify [ ]
    ................................................................................
14. What is the relationship between patient and the members in the community before infection? Very Cordial [ ]
    Cordial [ ] Poor [ ] Very Poor [ ]
15. What is the relationship between patient and members in the community after infection?
    (Tick as many as applicable)
    Very Cordial [ ] Cordial [ ] Poor [ ] Very Poor [ ]
    Stigmatized [ ] Isolated [ ] Laughed at [ ]
D. TYPE OF WORK
16. What type of work were you doing before infection?
   Government Worker ☐ Artisan ☐ Farming ☐ Trading ☐ Student ☐ Others specify: ☐
   ……………………………………………………………………………………………
17. What type of work are you doing after infection? Same work
18. If work had changed specify: From ……………………to ……………………………
19. If stopped working, why? ………………………………………………………………………
20. If dismissed why?
   Stigmatized ☐ Fear of infecting others ☐ Deterioration of immune system ☐

E. FINANCIAL STATUS
21. Financial status before infection
   Very High ☐ High ☐ Average ☐ Low ☐
22. Were you able to save before infection? Yes ☐ No ☐
23. Were you able to work hard before infection? Yes ☐ No ☐
24. Are you able to work hard after infection? Yes ☐ No ☐

F. EFFECTS ON THE COMMUNITY
25. Were you able to attend community functions and play key role(s) before infection? Yes ☐ No ☐
26. Are you able to attend communal labour regularly after infection? Yes ☐ No ☐
27. Are people in your community afraid of getting the infection? Yes ☐ No ☐