Cross-Sectional Household Survey of Risk Behaviors Related to Viral Hepatitis among Adults in Sokoto-Nigeria

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I. INTRODUCTION

Viral hepatitis (VH) is an expanding global health issue and different hepatitis infections (A, B, C, D, and E infections) have been ensnared. While Hepatitis A (HAV) and hepatitis E (HEV) are continuous reasons for intense irregular diseases and episodes, Hepatitis B (HBV) and hepatitis C (HCV), usually prompts chronic infection that can confound to liver cirrhosis or hepatocellular carcinoma in the absence of intervention [1]. Universally, around 257 million people are living with persistent hepatitis B (CHB) and 71 million individuals with hepatitis C. In sub-Saharan Africa, around 60 million individuals are assessed to have chronic hepatitis B infection while, 10 million more have persistent hepatitis C viral disease [2], [3]. There are two major routes of viral hepatitis (VH) transmission: vertical transmission and flat transmission. Vertical transmission of viral hepatitis happens basically in profoundly endemic zones, while flat transmission is the fundamental driver of infection in low-endemic areas [4], [5].

Several risk factors for even transmission have been distinguished, for example, history of dental methods or careful interventions, blood transfusions, hemodialysis, and history of scraped spots during haircuts [6]. A certain group additionally has a higher risk of VH for instance men who have intercourse with men, medication, and razor blade users medical care workers, family individuals who live with a VH carrier, and people with numerous sexual partners [7], [8]. Furthermore, VH infection pervasiveness is higher among individuals who having been tattooed, who have piercings, and who share family apparatuses like toothbrushes, extremely sharp edges, and nail cutters [9]. The frequency of hepatocellular carcinoma in the African continent is expanding because of rising prevalence of viral hepatitis infections. These discoveries propose that African populaces from region endemic for viral hepatitis are at considerable danger of hepatocellular carcinoma. In Nigeria age over 30 years, multipart, been independently employed, non-tertiary training, helpless information, absence of immunization, sharing sharps and counselling quacks for obstructive strategies

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ABSTRACT

Background: Viral hepatitis is a deadly disease which can manifest as acute, chronic, hepatocellular carcinoma, and liver failure and responsible for 1.34 million deaths globally, a number comparable to deaths caused by tuberculosis and higher than those caused by HIV.

Objectives: The goal of this survey was to find the vastness of different risk factors associated with Viral Hepatitis and to describe the connection between these risk and sociodemographic factors among adults in Sokoto-Nigeria.

Methods: This cross-sectional survey was carried in nine local government areas in the state. A two-stage cluster sampling was utilized and adults who were living in the selected household were interviewed. A multivariate linear regression model was used to evaluate the relationship between sociodemographic indicators and different viral hepatitis risk factors.

Results: Seven hundred and twenty eight respondents were recruited for this survey. Sharing nail cutters, body piercing, and razor blade use were the most pervasive risk factors among respondents. Males, married couples, respondents somewhere in the range of 27 and 40 years of age, and people with low educational achievement were more likely to be exposed to risk factors associated with Viral Hepatitis.

Conclusion: The risk of viral hepatitis was moderately high among the survey subject. Consequently, explicit projects like forum, classes and persistent instruction on preventive measures for viral hepatitis ought to be custom fitted to these forums. These projects could be directed by government specialists like the Ministry of Health Sokoto and other support agencies and non-governmental organizations.

Keywords: viral hepatitis, Risk factors, Sokoto, Nigeria.
have been featured to be related with HBV predominance. However, age lesser than 20 years had critical association with HCV prevalence [10]. This survey aimed to recognize the extent of VH risk factors and the association between sociodemographic determinants and the risk factors among adults in Sokoto-Nigeria.

II. METHODOLOGY

A. Study Design and Setting

A cross-sectional survey was conducted in nine local government areas of Sokoto state between 18 January and 14 May 2020 where 768 subjects were recruited. The convention utilized in this survey was affirmed by the Ministry of Health Ethics committee, Sokoto. Informed consent was gotten from all subjects preceding enrolment.

B. Sampling Technique

A stratified two-stage cluster random sampling was utilized to enlist the subjects. Momentarily, 1,575,200 families in Sokoto were isolated into 16,562 enumeration blocks in nine local government areas and every enumeration block comprised of 80 and 120 living quarters. 59 enumeration blocks s for metropolitan zones and 5 enumeration blocks s for rural areas and 12 living quarters inside every EB were arbitrarily chosen. Altogether, 768 living quarters were examined (708 living quarters for metropolitan and 60 living quarters for rustic zones) and one person, who was Sokoto and at least 20 years of age, was chosen from each living quarters.

C. Data Collection

Physical interviews were led at chosen families via trained enumerators. The meetings were conducted in Hausa or English. Subjects who could not understand English and Hausa were attended by interpreters who had the option to convey and make an interpretation of the survey into their favored language. If the subjects were missing over several days, a neighbor who clung to the qualification models, with a comparable race as the recently chosen member was chosen all things considered. Before the meeting, an outline of the points and advantages were given to the subjects, and, for the individuals who consented to take part, verbal or composed educated assent was acquired. Preceding asking the member inquiries, questioners gave the subjects a pamphlet from the Ministry of Health Sokoto which contained photos, side effects of VH infection, and data on the transmission of VH, and anticipation techniques for VH.

D. Instrument of Data Collection

A published questionnaire was adopted from a past study and translated to the Hausa language [11]. Both the English and Hausa version of the questionnaire was assessed by a board of three clinical specialists wherein phrasing and construction of a portion of the inquiries were updated. The re-visited adaptations of the two forms of the questionnaire were at first tried among 121 respondents. This pilot study uncovered that addresses identified with risk conduct had great inward consistency. During this pilot test, the respondents were likewise approached to give input, which was considered the last form of the questionnaire.

E. Study Variables

The fundamental result variable in this survey was a bunch of risk factors for VH that was identified with family individuals' way of life. Eleven way of life-related conduct risk factors were chosen as result variable in this survey which were the most pertinent to Sokoto: sharing needles, sharing extremely sharp steels, sharing a toothbrush, sharing a nail shaper, tattoos, body-penetrating, needle therapy, sex with an obscure individual, more than 10 sexual accomplies, razor blade use and jail insight. The questions identified with risk factors were all on a seven-point Likert scale, 1 for “never” and 7 for “every time”. Illustrative factors for this survey included sexual orientation, identity, instruction, and age. During the meeting, the identity of the subjects was recorded and afterward gathered into Hausa, Ibo, Yoruba, and others. Educational achievement was characterized as the most elevated level of formal training finished and was ordered into the accompanying classes: ignorant, grade school, optional school, recognition, certificate, and postgraduate. The date of birth was recorded during the meeting, changed over into real age, and separated into three groups (20–26, 27–40, and 41–54 years of age).

F. Data Analysis

A linear regression model was used to demonstrate the relationship between segment factors and risk factors for VH infection. Separate models were built for each of the 11 risk factors considered. Before leading the relapse survey, a few demonstrative checks were performed on how well the information met suspicions of a direct relapse model, including a multicollinearity test (fluctuation swelling factor, less than 5), a heteroscedasticity test (White test, p-value greater than 0.05), a sequential auto-relationshi test (Lagrange multiplier, p-value greater than 0.05), and an ordinanress test (Jarque-Bera test, p-value greater than 0.05). Our indicative outcomes uncovered no infringement in straight relapse presumptions. All surveys were conducted utilizing the IBM SPSS measurements adaptation 22.0.

III. RESULTS

A. Participant Characteristics

Seven hundred and sixty-eight families were interviewed, and 40 reactions were avoided because of deficient data. 728 (94.7%) subjects were included in the final analysis. The greater parts (54.5%) of subjects were male and the mean age of respondents was 40 years (SD=±11.0). Most respondents were Hausa, then Ibo, and Yoruba (Table I).

B. Viral Hepatitis Risk Behavior

The most widely recognized high-risk factors were sharing nail cutters (82.4% did infrequently or all the more regularly), body puncturing (34.9% announced a worth of seldom or all the more frequently), razor blade use (20.1% did once in a while or all the more frequently), and goi therapy (15.7% did seldom or all the more regularly). The prevalence of risk factors (% of those participating in conduct once in a while or all the more frequently) changed by sexual orientation. Among males, the two most basic risk factors were sharing nail cutters and razor blade use, though the two most basic risk factors were sharing nail cutters and body
puncturing for females (Table II).

| Variables            | Frequency (%) |
|----------------------|---------------|
| Age in years (mean ± SD) | 40±11.0       |
| Sex                  |               |
| Male                 | 397(54.5)     |
| Female               | 331(45.5)     |
| Ethnicity            |               |
| Hausa                | 439(60.3)     |
| Ibo                  | 170(23.4)     |
| Yoruba               | 116(19.9)     |
| Others               | 3 (0.4)       |
| Occupation           |               |
| Private employee     | 214(29.4)     |
| Self-employment      | 175(24.0)     |
| Civil servant        | 96(13.2)      |
| Retired              | 53 (7.3)      |
| Student              | 26 (3.6)      |
| Others               | 19 (2.6)      |
| Unemployed           | 145(19.9)     |
| Marital status       |               |
| Single               | 139(19.1)     |
| Married              | 574(78.8)     |
| Widowed              | 9 (1.2)       |
| Divorced             | 6 (0.8)       |
| Education            |               |
| Primary              | 36 (5)        |
| Secondary            | 342(37)       |
| Diploma              | 188(25.8)     |
| Degree               | 123(16.9)     |
| Postgraduate         | 26(3.6)       |

SD: Standard deviation.

C. Association of Sociodemographic Factors and Viral Hepatitis Risk Behavior

A linear regression model analyzed the association between sociodemographic elements and VH risk factors. Being male was altogether connected with various openings, including Sharing needles, sharing extremely sharp edges, sharing toothbrushes, tattoos, sex with multiple partners, and razor blade use. Being married was altogether connected with two openings: sharing toothbrushes and sharing nail cutters. Respondents aged 41 and 54 had comparable risks to those older, but on the other hand, were bound to share nail cutters. Contrasted with those with a college degree, respondents with a lower educational background had more serious risk factors of sharing nail cutters and utilizing razor blades (Table III).

IV. DISCUSSION

The results in this survey were a bunch of risk factors for VH infection that were identified with family individuals' way of life. We chose notable risk factors that are generally pertinent to Sokoto. Needle sharing has for some time been recognized as a risk factor and because of its significant role in VH transmission, VH can persist outside the body for at least seven days, and, during this period, sharing contaminated extremely sharp, toothbrushes and nail cutters are critical risk factors in transmitting VH among family members. Studies likewise affirm that these tools are repositories of viral hepatitis and they have been accounted for as a source of VH transmission in a VH infection outbreak [12]. Previous studies show that tattooing and body-penetrating are risk factors for VH transmission, and in the previous twenty years, it has been attested that needle therapy is an autonomous risk factor for VH infection [12-14]. It is likewise notable that VH could be communicated through sex and consequently perilous sexual practices are a risk factor for VH infection. Such works incorporating sexual exercises with different accomplices and with somebody with obscure VH status [15].

The WHO has advanced an objective to wipe out VH and C by 2030 [16]. However, because of a high prevalence of VH infection persistent carrier status and an immunization program that is restricted to new-born, Sokoto is probably going to remain exceptionally endemic for VH sooner rather than later. Thought of the appropriation of risk factors identified with VH disease. BG Link and J Phelan [17] have contended that individual-based risk variables ought to be focused on improving medical issues all in all. In this survey, we center around sexual orientation, identity, training, and age.

| TABLE II: DESCRIPTIVE STATISTIC OF HEPATITIS B RISK BEHAVIOR (N = 728) |
|---------------------------------|---------------------------------|
| Risk Behavior                   | Never n (%)                     |
| Sharing needles                 | 718(98.6)                       |
| Sharing razors                  | 658(90.4)                       |
| Sharing toothbrushes            | 629(86.4)                       |
| Sharing nail cutters            | 128(17.6)                       |
| Tattooed                        | 671(92.3)                       |
| Body piercing                   | 473(65.1)                       |
| Undergoing acupuncture          | 614(84.3)                       |
| Sex with multiple partners      | 695(95.6)                       |
| Alcohol use                     | 576(79.1)                       |
| Occasionally n (%)              | 0 (0.0)                         |
| Sometimes n (%)                 | 5 (0.7)                         |
| Frequently n (%)                | 1 (0.1)                         |
| Usually n (%)                   | 1 (0.1)                         |
| Every time n (%)                | 4 (0.6)                         |
| Sharing needles                 | 3 (0.4)                         |
| Sharing razors                  | 5 (0.7)                         |
| Sharing toothbrushes            | 63 (8.7)                        |
| Sharing nail cutters            | 69 (9.5)                        |
| Tattooed                        | 1 (0.1)                         |
| Body piercing                   | 25 (3.4)                        |
| Undergoing acupuncture          | 19 (2.6)                        |
| Sex with multiple partners      | 3 (0.4)                         |
| Alcohol use                     | 20 (2.7)                        |
| Smoking (n%)                   | 728 (100)                       |

| TABLE III: ASSOCIATION BETWEEN SOCIODEMOGRAPHIC VARIABLES AND HEPATITIS B RISK BEHAVIORS (N = 728) |
|---------------------------------|---------------------------------|
| Variables                       | Sharing Needles | Sharing razor Blades | Sharing Toothbrush | Sharing nail cutter | Tattoos | Body piercing | Sex with multiple Partners |
|---------------------------------|-----------------|----------------------|------------------|---------------------|---------|---------------|---------------------------|
| Male                            | 0.076***        | 0.100***             | 0.071*           | 0.018               | 0.079***| -0.404***     | 0.070*                    |
| Ethnicity                       |                 |                      |                  |                     |         |               |                           |
| Hausa                           | 0.018           | -0.535***            | 0.124            | 0.044               | -0.105  | -0.051        | 0.088                     |
| Ibo                             | 0.022           | -0.572***            | 0.207            | 0.131               | -0.330  | -0.168        | 0.113                     |
| Yoruba                          | 0.100           | -0.454***            | 0.115            | 0.014               | -0.113  | 0.059         | 0.052                     |
| Married vs. not                 | -0.021          | -0.030               | 0.098***         | 0.127***            | 0.031   | 0.052         | 0.079*                    |
| Age                             |                 |                      |                  |                     |         |               |                           |
| 20-26                           | -0.052          | 0.048                | 0.068            | 0.185***            | 0.055   | 0.074**       | 0.052                     |
| 27-40                           | -0.024          | 0.128***             | 0.148***         | 0.310***            | 0.167** | 0.133**       | 0.034                     |
| 41-54                           | -0.006          | 0.053                | 0.038            | 0.172***            | 0.086   | 0.052         | 0.073                     |
| University degree               | 0.015           | 0.055                | 0.019            | 0.121***            | 0.024   | -0.015        | 0.010                     |

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The WHO has advanced an objective to wipe out VH and C by 2030 [16]. However, because of a high prevalence of VH infection persistent carrier status and an immunization program that is restricted to new-born, Sokoto is probably going to remain exceptionally endemic for VH sooner rather than later. Thought of the appropriation of risk factors identified with VH infection in the populace can better inform efforts to target screening and immunization programs. In this paper, we inspected the socio-segment, or individual-based, risk factors identified with VH disease. BG Link and J Phelan [17] have contended that individual-based risk variables ought to be focused on improving medical issues all in all. In this survey, we center around sexual orientation, identity, training, and age.

Past surveys in different nations have likewise discovered a connection between VH risk factors and sociodemographic status. As early as 1990, BA Koblin, J Mecusker, BF Lewis and JL Sullivan [18] found that VH risk conduct relied upon identity. In later years, a survey demonstrated that males are bound to be presented to certain risk factors, for example, different sexual accomplies and razor blade consumption [19]. In another survey, sharing different family items, having tattoos, and having risky sexual between course was more probable in males, and every one of these practices expanded the risk of VH disease [20]-[22]. Another study tracked down that the circulation of risk factors differed across ages [23]. The transmission examples of VH inside a local area shift generally between nations, which can impact the segment appropriation of risk factors. In the United States, VH alongside other blood-borne diseases like HIV is frequently communicated through infusion drug use, and infusion drug use is more normal among more youthful ages [24], [25].

This survey uncovers that the most widely recognized risk factors identified with VH were sharing nail cutters, having body piercings, utilizing razor blades, and going through needle therapy. The risk factors inspected in this survey depended on hypothetical concerns and have been researched in past epidemiological surveys. A previous study revealed that sharing different family things expanded the risk of VH infection [20]. More explicitly, a survey led in Northern Brazil showed VH transmission through a nail clipper [26]. However, another survey led in Egypt discovered no proof of sharing nail cutters being a significant method for VH transmission [27]. Body puncturing, moderately normal risk conduct, particularly among ladies in this survey, has additionally been connected to VH infection. In Bangkok, little youngsters with ear piercings had a higher possibility of VH infection [28], and Brazilian teenagers found that body penetrating was a source of VH transmission [26]. Similarly, in Nigeria ear and nose piercing mostly practice by females has been identified as a risk factor for transmitting viral hepatitis [29]-[31]. Overall, our findings demonstrate that risk factors of VH infection are moderately high among the surveyed populace, especially males, more youthful and moderately aged grown-ups, and those with a lower education level. To decrease risk factors among these groups, explicit projects like discussions, workshops, and constant educational programs on preventive measures are required. These counteraction measures could be led by the Ministry of Health in conjunction with the Ministry of Women Affairs, Ministry of information as well as community organizations. The group with the most risk factors was of reproductive age. Along these lines, VH infection counteraction measures should include VH screening would lessen the pace of maternal transmission of VH to newborns. Extended screening and immunization programs in government clinics ought to be committed to these risk groups. Viral Hepatitis immunization to post-pregnancy moms that are susceptible to VH infection ought to be underscored while their mates and relatives ought to be evaluated for VH infection status if they are HBsAg positive during antenatal screening. Further preventive activities can be consolidated into educational messages to these groups, for example, aversion of basic risk factors and how to forestall transmission to other people if they are ongoing carriers of VH.

An adult aged 27 to 40 had more noteworthy openness to VH infection risk factors and along these lines could be explicit focuses for wellbeing programming. They are in the functioning age bunch and are frequently the essential generators for their family's pay. Early disease and passing related to VH infection in this group would seriously affect public monetary development. Since numerous in this group have the buying ability to purchase the vaccine, mindfulness projects can acquaint youthful and moderately aged adults with VH infection screening and immunization. This survey had a few merits and constraints. Risk factors depended on self-report and could be underreported because of subjects neglecting or not having any desire to communicate bothersome practices. We picked these risk factors based off of past logical writing, yet this survey did not straightforwardly survey genuine openness to VH, thus we didn't quantify the commitment of each risk factor to VH infection burden inside the country. The strength of this survey is that we endeavored an arbitrary determination from the populace and, hence, have high trust in the capacity of our outcomes, to sum up to the number of inhabitants in Sokoto. In any case, the populace may differ altogether from others in Sokoto and other countries of the world.

V. Conclusion

This survey uncovers that the most widely recognized risk factors identified with VH were sharing nail cutters, having body piercings, and utilizing razor blades. Being male, married, aged 27 to 40 years, and not having a university degree were all essentially identified with more prominent openness to a scope of VH risk factors. These groups can address focuses for future legislative avoidance programs, for instance, VH infection screening or immunization programs. As Sokoto looks to control VH infection or dispose of it following an objective from the World Health Organization to do as such by 2030, it should create cost-effective answers for the enormous number of VH carriers in the adult populace.

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