

مجلـــة جــامـعة السـعيد للعلـــوم التط بيقية Al – Saeed University Journal of Applied Sciences <u>journal@alsaeeduni.edu.ye</u> Vol (6), No(4), Sep., 2023 م2023 من (4)، العدد(6)، العدد(6)، العدد(2010 Action 1995) ISSN: 2616 - 6305 (Print) ISSN: 2790-7554 (Online)



Seroprevalence of *Hepatitis B virus* among some Healthcare Workers in Public Hospitals in Taiz City-Yemen

## Fahd A.A. AL-Romima

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen

## Adam Haizam Faed Al-Shamiri

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen Department of Medical Laboratories Al-Saeed University, Yemen

## Ashwaq Ahmed Abdullah

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen <u>alalawiashwaq1@yahoo.com</u>

ashwaq.alawi@taiz.edu.ye

Received: 1/5/2023

Accepted: 4/6/2023

Journal Website:

https://journal.alsaeeduni.edu.ye

مجلـة جـامـعة السـعيد للعلـوم التطـبيقية ( 11 ) المجلـد(6)، العـدد(4)، سـبتمبر 2023م

Seroprevalence of Hepatitis B...

الرعاية الصحية.

Fahd AL-Romima, Adam Al-Shamiri, Ashwaq Abdullah

الانتشار المصلي لفيروس التهاب الكبد B بين بعض العاملين في مجال الرعاية الصحية في المستشفيات العامة في مدينة تعز – اليمن قسم الميكروبيولوجي، كلية العلوم التطبيقية، جامعة تعز، تعز، اليمن آدم حزام قائد الشميري قسم الميكروبيولوجي، كلية العلوم التطبيقية، جامعة تعز، تعز، اليمن قسم الميكروبيولوجي، كلية العلوم التطبيقية، جامعة تعز، تعز، اليمن

**اشواق أحمد عبدالله** قسم الميكروبيولوجي، كلية العلوم التطبيقية، جامعة تعز، تعز، اليمن

الملخص

فيروس الكبد البائي مشكلة صحية عالمية العاملون في مجال الرعاية الصحية هم الأكثر تعرضا لمخاطر العدوى بفيروس الكبد البائي. هدفت هذه الدراسة إلى تعيين مدى انتشار فيروس الكبد البائي والتعرف على عوامل الخطورة المرتبطة بالعاملين اليمنيين في مجال الرعاية الصحية لدى المستشفيات العامة في مدينة تعز.

شملت الدراسة العاملين في مجال الرعاية الصحية من المستشفيات العامة في مدينة تعز وتم إجراء الدراسة في الفترة من 2021/8/15م إلى الفترة 2021/9/2م، تم عمل استبانة لجمع البيانات الخاصة بالعامل الصحي المشارك تضمنت معلومات اجتماعية ديموغرافية وعوامل الخطورة المرتبطة بالعامل الصحي. تم جمع دم كامل ثم فصل المصل وتم فحص علامات الإصابة (HBsAg and anti-HBc antibodies) بفيروس الكبد بواسطة تقنية الإليزا، وتم تحليل البيانات بالبرنامج الاحصائي SPSS الاصدار رقم 24.

من بين 179 مشاركا أجابوا على الاستبيان أظهرت الدراسة %1.68 من المشاركين مصابين بفيروس الكبد البائي و44.7% من المشاركين تعرضوا للفيروس، وكانت الفئة الأقل عمرا والذكور والعاملين الصحيين لدى مستشفى الثورة العام والقابلات هم الأكثر فئة إصابة بالفيروس والفئة الأكثر عمرا والذكور والعاملين الصحيين لدى مستشفى التعاون ومساعدي الطبيب هم الأكثر فئة تعرضا بالفيروس. وأظهرت الدراسة أن أكثر من تلثي العاملين غير مطعمين بلقاح الفيروس بنسبة (6.8%). وكل المصابين بفيروس الكبد كانوا غير مطعمين باللقاح. معظم العاملين بمجال الرعاية الصحية تعرضوا للوخز بالإبر وغيرها بنسبة (6.18%) ومعظمهم نتيجة الوخز بالإبر بنسبة 76.5%. وأكثر الفئات تعرضا للوخز هم فنييو المختبرات والممرضات والعاملين الصحيين لدى المستشفى اليمني المويدي.

يجب إعادة تقييم كلا من برنامج التطعيم والسلامة المهنية والتدريب من أجل خفض التعرض والإصابة بالفيروس والتقليل من خطورة التعرض للوخز بالإبر . الكلمات المفتاحية: انتشار ، فيروس الكبد ب، مولد الضد السطحي لفيروس الكبد ب، العاملين في مجال

مجلة جامعة السعيد للعلوم التطبيقية (12) المجلد(6)، العدد(4)، سبتمبر 2023م

## Seroprevalence of *Hepatitis B virus* among some Healthcare Workers in Public Hospitals in Taiz City-Yemen

#### Fahd A.A. AL-Romima

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen

#### Adam Haizam Faed Al-Shamiri

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen Department of Medical Laboratories Al-Saeed University, Yemen

#### Ashwaq Ahmed Abdullah

Department of Microbiology, Faculty of Applied Sciences, Taiz University, Yemen

#### Abstract:

Hepatitis B virus infection (HBV) is a world health problem. Health care workers (HCWs) are at high risk to exposure and infection with HBV. This study aims to determine the seroprevalence of HBV infection among HCWs and recognize the risk factors associated with their infection in public hospitals in Taiz city, Yemen.

Across sectional study including HCWs from public hospitals in Taiz city which was conducted from 15/8/2021 to 20/9/2021.

A questionnaire was performed to collect data from participants on sociodemographic (age, gender) and risk factors (job, vaccination status, exposed to injuries). Blood samples were collected. HBV markers (HBsAg and HBc antibodies) were detected by using Enzyme linked immunosorbent assay (ELISA) test. Data of testing results and questionnaire were analyzed by SPSS. Among 179 participants the overall seroprevalence of HBsAg was 1.68% and 44.7% were detected exposure to HBV (positive for HBsAg and HBc antibodies). A high seroprevalence was found among males, young age HCWs and midwifes, and a highexposure to HBV was reported among physicians' assistances. More than two-thirds of workers (68.2%) were non-vaccinated. All seropositive HBsAg participants were non-vaccinated. Most of HCWs (81.6%) were exposed to needle stick injury (NSI) and other sharp injuries. Most of these results are from NSI (76.5%). Laboratory technicians and nurses were at the highest risk exposure for NSI and others stick injuries. Older age HCWs, laboratory technicians and Yemen Swedish Hospital were found to be at the highest risk exposure for NSI and others stick injuries.

Continuous vaccination, occupational safety and training among HCWs must be reassessed to reduce HBV infection and the associated risk factors.

**Keywords**: Seroprevalence; hepatitis B virus; Hepatitis B surface antigen; health care workers.

مجلـة جـامعة السـعيد للعلـوم التطبيقية ( 13 ) المجلـد(6)، العـدد(4)، سـبتمبر 2023م

## Introduction:

HBV is an enveloped DNA virus and belongs to hepadnaviridae that infects the liver. Depending on genetic classification, HBV can be divided into ten genotypes (A to J) (Richman et al., 2020). It attacks the hepatocyte cells and that can cause acute or chronic inflammation. Advanced chronic hepatitis B infection can be leading to sever complication as hepatocellular carcinoma (HCC) (Thomas et al., 2015). In the world, greater than two billion persons are exposure to HBV (Vittal & Ghany, 2019). World Health Organization (WHO) had been reported that in 2015, 257 million persons representing 3.5% of the world population, had an evidence of chronic hepatitis B virus (CHBV) infection (World Health Organization, 2017). From these, more than 600000 can die, because of CHBV (World Health Organization, 2015). In Yemen, ancient studies estimated that varies prevalence, from high prevalence to intermediate (Al-Shamahy, 2000; Sallam et al., 2003). However, other studies reported lower prevalence from intermediate at 4.2% by Salam et al., 2012 to low at 1.8% by Gacche et al., 2012 (Gacche, 2012; Sallam et al., 2012).

HBV can be transmitted vertically from mother to newborn infant during delivery as major (Vittal & Ghany, 2019). In addition, HBV is can be transmitted a sexually and through exposure to blood and body fluids (stick injuries and blood transfusion) (Sahiledengle *et al.*, 2020).

HCWs define as all paid and unpaid individuals supplying health care, working or training in a health care center. HCWs exposure to more 20 pathogens(Schillie *et al.*, 2018). Mostly, HIV, HBV and HCV are the best cases of occupational infection (AlJohani *et al.*, 2021; Tarantola *et al.*, 2006). WHO is reported 3 million HCWs are exposed to blood borne pathogens per year. From these, approximately two millions are exposed to HBV (Sahiledengle *et al.*, 2020). Furthermore, 66, 000 can be HBV infection (Prüss-Üstün *et al.*, 2005). Moreover, WHO reported that 40% of HBV infection among HCWs is the result of occupational exposure (Arora *et al.*, 2010). New study estimated that intermediate prevalence was 2.3% of HBV infection among HCWs in the world (Mahamat *et al.*, 2021). In African region, previous studies suggested that variable ranging prevalence of HBV among HCWs from region to region between high to low risk. As an example,

مجلة جامعة السعيد للعلوم التطبيقية (14) المجلد (6)، العدد (4)، سبتمبر 2023م

10.6% in Cameroon (Akazong *et al.*, 2020), 8.1% in Uganda (Ziraba *et al.*, 2010), 2.1% Nigeria (Orji *et al.*, 2020), and 1.5 in Egypt (Reem *et al.*, 2017). In Yemen, although preceding studies estimated that variable prevalence of HBV infection among HCWs from 9.9% to 5.3%, a new study presented by 2.7% (Al Makdad *et al.*, 2020; Shidrawi *et al.*, 2004; Waheed *et al.*, 2020). In Asian region, previous studies reported that the prevalence of HBV infection from 0% in Korea (Lee *et al.*, 2017) to high risk in Bangladesh by 8% (Biswas *et al.*, 2015). Other countries appeared as 6.2 in Indonesia (Wijayadi *et al.*, 2018), and 2% in Georgia (Butsashvili *et al.*, 2012). In European Union/European Economic Area (EU/EEA), the prevalence of HBV infection was as low risk by 0.6% to 2.2% (Tavoschi *et al.*, 2019).

Anti-HBc antibody is an important test among HCWs. This is because it is related to exposure to HBV infection (Ganczak et al., 2019). The prevalence of antibodies against core antigen was an investigation in some countries in different regions in the world. The highest seroprevalence was found in the Asian region in Bangladesh (48.7%) (Biswas et al., 2015), followed by Georgia (29%) (Butsashvili et al., 2012) and Indonesia (19.2%) (Wijayadi et al., 2018). However, in Malaysia, it yielded as lowest by 5.5% (Hudu et al., 2016). In the Middle East, although, the prevalence of anti-HBc antibodies is high in Morocco (28%) (Djeriri et al., 2008) and low in Saudi Arabia (Algahtani et al., 2014). In European Union, previous studies showed that varying prevalence of anti- HBc anti-bodies. Such as, in Germany was yielded between 5% to 8% (Wicker et al., 2008). However, in Poland estimated that 12.1% (Ganczak et al., 2019). HCWs in Yemen are at risk of exposure to HBV. Previous studies counted changing seroprevalence of HBcAg antibodies among participants from 17.8% to 32% (Al Makdad et al., 2020; Shidrawi et al., 2004). In Yemen, previous studies were yielded HCWs high risk exposure to blood and body fluids, high risk exposure to HBV and high to low risk infected by HBV (Abkar et al., 2013; Al-Abhar et al., 2020; Al Eryani et al., 2019; Al Makdad et al., 2020; Shidrawi et al., 2004; Waheed et al., 2020). So that, this study was aimed to determine the seroprevalence of HBV among HCWs in Taiz city, Yemen (by detection of HBsAg and anti-HBc), the highest HCWs group at risk of HBV infection and the common risk factors mediated their infection.

مجلة جامعة السعيد للعلوم التطبيقية (15) المجلد(6)، العدد(4)، سبتمبر 2023م

## **Methods:**

## **Study Design**

This study was design to determine seroprevalence of HBV among HCWs and discover if the HBV infection it associated with gender, age, job, NSI and vaccination status of HCWs.

## **Study population**

This cross-study was conducted between 15/8/2021 and 20/9/2021 among HCWs at the public hospitals in Taiz city, Yemen. Samples were collected from HCWs (physicians, physician's assistants, nurses, midwifes and laboratory technicians) and comprised 179 medical staff. Visiting practitioners and medical students were shut out from the study. The estimated sample size was derived using the following formula:

Sample number (n) = 
$$\frac{Z^2 \times (p) \times (1-p)}{d^2}$$

where, Z = Level of significance (1.96) for a confidence interval of 95%, p=prevalence of HBV among HCWs in Yemen and d = Margin of error of setting a significance level of 0.05 (i.e., 5%) (Waheed *et al.*, 2012).

## **Medical ethics approval**

Letters were provided by faculty of sciences under code 854, 855, 856, 857, 858, 859, 860. Final approval was obtained from head of hospital for sample collections.

## **Questionnaire Meeting:**

Over all questionnaire meeting was offered to all participants. Data regarding sociodemographic (age, gender) and risk factors (job, vaccination status, exposed to injuries) were collected from participants.

## Samples collection:

Approximately 3-5 ml venous blood was collected in gel tubes which were taken from each HCWs and allowed to clot at room temperature. Samples were then centrifuged at 1000 xg for 10 minutes. Then, the serum was collected to an eppendorf. These tubes stored at -40 to -80 °C in boxes at National Center of Public Health Laboratories, Taiz city (Waheed *et al.*, 2020).

مجلة جامعة السعيد للعلوم التطبيقية (16) المجلد(6)، العدد(4)، سبتمبر 2023م

#### **Detection of HBsAg by ELISA:**

Serological testing was performed to detect HBsAg by using ELISA (Fortress diagnostic ltd, unit 2c antrim technology park, antrim, BT41 1QS, United Kingdom) for diagnosis of HBsAg.

#### **Methods:**

Primary, reagents and samples were allowed to arrive room temperature for 30 minutes. After that, all wells were numbered as one blank, three negative control, two positive control, and the remaining were used for testing. After good mixing of specimens by micropipette, positive control, negative control and specimens were added 50µ to the positive control, negative control and specimen's wells. The conjugate was added to all wells except blank and mixed by tapping the plate gently. Then, plates were sealed with a cover and incubated at 37°c for 60 minutes. At the end of incubation, all wells were washed five times with 400µ diluted wash buffer. A soak was allowed time at least 30-60 seconds and aspirated. Next, from chromogen A and chromogen B solution were dispensed 50µ to all wells, including blank, mixed by taping the plate gently, and incubated at 37°c for 15 minutes, avoiding light. After fifteen minutes, stop solution was dispensed 50µ to each well by multichannel pipette and mixed gently. Finally, the plate reader was calibrated with the blank well, and the absorbance was read at 450nm (during 5 minutes after added stop solution) (Huri et al., 1992).

#### **Calculation of HBsAg Results:**

Cut-off (C.O) = Nc  $\times$  2.1 (Nc= the mean absorbance value for three negative control).

Result of sample = S / C.O (S= the absorbance value of specimen and C.O= the cut-off value).

#### **Interpretation of HBsAg Results:**

If any test gave a result of less than one (S/C.O < 1, it was estimated as negative. But, it counted as positive when it gave result more than or equal to one (S/C.O > or =1).

#### **Detection of Anti-HBc Antibodies:**

Immunoserological testing was carried out to find anti-HBc antibodies by using ELISA (RPC "Diagnostic system" Ltd) to detect anti-HBc antibodies.

مجلة جامعة السعيد للعلوم التطبيقية ( 17 ) المجلد(6)، العدد(4)، سبتمبر 2023م

#### Methods:

Before use, all specimens and reagents were allowed to reach room temperature for 30 minutes. Next, all wells were numbered as blank, two positive control, three negative control, and the remaining were used for testing and good mixing by micropipette. Then, positive and negative control, and specimens were added 50µ to positive control, negative control and specimens wells, respectively. After that, the conjugate was added 50µ to all wells except blank by multichannel pipette and mixed by tapping the plate gently. The plate was covered with cover and incubated at 37 °C for 60 minutes. In an hour, carefully, the contents were taken out from the wells and all wells were washed by 380-400µ of working solution. A soak was allowed time at least 40 seconds and aspirated. This procedure was repeated four times by using a multichannel pipette. After that, the substrate was added 100µ to each well, mixed by taping the plate gently and incubated at 18-24 c° for 30 minutes in the dark place. By using the multichannel pipette, the stopping reagent was added 50µ into each well, and the contents were mixed by careful tapping on the edge of the plate. At last, the absorbance was read to each well at 450nm.

#### **Calculation of HBc Antibodies Results:**

Cut-off (C.O) = (mean absorbance value of negative control  $\times 0.5$ ) – 0.500.

### **Interpretation HBc Antibodies Results:**

If any test gave result  $\leq$  cut-off, it is counted as positive. However, it is estimated as negative when gave result > cut-off.

#### **Statical Analysis:**

Data of testing results and questionnaire were analyzed by SPSS (Statistical Package for the Social Sciences) (version 24.0). Descriptive statistics was used to describe the demographic characteristic of participants associated with HBV infection and custom tables Analysis was used to identify factors associated with HBV infection. Univariable and multivariable analyses were performed using seropositivity for HBsAg and anti-HBc antibodies as dependent variables and clinical variables (age, gender, job, hospitals, vaccination status, and risk exposure to NSSI). Independent T test and one-Way Analysis of variance (ANOVA), were requirement to estimated P value that's < 0.05 was considered statistically significant.

مجلة جامعة السيعيد للعلوم التطبيقية (18) المجلد(6)، العدد(4)، سبتمبر 2023م

## **Results:**

## **Relationships between HCWs and HBsAg**

Overall seroprevalence of HBsAg was found to be 1.68% (3/179) in study participants HCWs.

Depending on gender, there were 2.6 % of males and 1% of females were HBsAg positive. No significant difference in HBsAg was found between gender (P = 0.096) (Table 1). The highest rate seroprevalence of HBV infection was found in the age group 18-29 rate 3.4%, followed by the age group (> 50 years old) (3.3%). There was no a significant statistically difference between age groups and HBsAg seroprevalence in HCWs (P = 0.384).

Five job groups were involved in this study, which included 40 patients (22.3%) in physicians patients, 41 patients (22.9%) in nurses patients, 33 patients (18.4%) in physician assistances patients, 30 patients (16.8%) in midwifes patients and 35 patients (19.6%) in laboratory technicians, these groups. Depending on job, the seroprevalence of HBsAg rates were found to be 2.5%, 0%, 3%, 3.3% and 0% respectively. There was no significant difference between HBV infection among HCWs groups (P=0.682) (Table 1).

The blood samples were collected from different public hospitals in Taiz city. This included Republican Hospital, Al-Thawra General Hospital, Military Hospital, Al-Modfar General Hospital, Yemen Swedish Hospital, Al-Ta'awn Hospital, and Al-Noor Hospital.

The highest HBsAg seroprevalence was found in Al-Thawra Hospital (5.3%) (2/38), followed by Al-Modfar General Hospital (1/29). In contrast, no HBV infections were found in the remaining hospitals. There was no a significant difference in HBsAg seroprevalence among these hospitals (P = 0.499) (Table 1).

The majority of HCWs in this study were non-vaccinated 122 (68.2%) while 57 (31.8%) were vaccinated. Moreover, according to the dose of vaccination, most vaccinated participants administered one dose 11.2%, followed by three doses 10.6% and two doses 10.1%. All vaccinated participants in this study, showed no infection with HBV compared to non-vaccination, where 3 of them (2.5%) were infected with HBV (Table 1). There was statistically significant difference in seroprevalence of HBsAg between vaccinated and unvaccinated.

مجلة جامعة السعيد للعلوم التطبيقية ( 19 ) المجلد (6)، العدد (4)، سبتمبر 2023م

## **Relationships between HCWs and HBc antibodies**

Overall seroprevalence of exposure to HBV (anti-HBc) was found to be 44.69% in participated sample. Anti-HBc antibodies were slightly higher in males 35(45.5%) than females 45(44.1%) (Table 2). No significant differences of HBV exposure between males and females (P = 0.730).

The highest prevalence of anti-HBc was found in old participated more than 50 years by 17 (56.7%), compared to 39% in lower age (18-29) (Table 2). It was noted that there was no statistically significance among age groups regarding anti-HBc antibodies seroprevalence (P = 0.402).

The lowest seroprevalence exposure to HBV appeared in laboratory technicians via 12(34.2%). However, the highest prevalence was shown in physician assistances as 57.6%. There were no significant differences among job groups (P = 0.353).

Among the 57 vaccinated subjects, 26(45.4%) HCWs were exposed to HBV. However, from 122 non-vaccinated subjects, 54(44.3%) participated were positive to anti-HBc antibodies. There was no significant difference (P = 0.750).

Four groups were involved in this study, which included 137 participants (76.5%) in NSI, 7 participants (3.9%) in NSSI, 2 participants (1.1%) in others and 33 (18.4%) in not exposure.

Depending on exposure to NSI and others stick injuries, the lowest seroprevalence of HBc antibodies was found among NSI (45.3%). However, the lowest exposed to HBV was estimated among others stick injuries (0%). There was no significant difference between risk exposure groups and HBc antibodies seroprevalence in HCWs (P = 0.470).

## Risk exposure to NSI and other stick injuries among HCWs

In this study, most of the HCWs were exposed to NSI and other stick injuries 81.6% (146/179). Most of these exposures were to NSI (76.5%) (137/179). Participants with no risk of exposure to NSI and other stick injuries were more infected with HBV infection (3%) compared to participant with a risk exposure 1.5%. HCWs with risk to NSI only were infected by HBV (Table 1). There is no significant differences between seroprevalence of HBsAg among different level of risk factor that HCWs expose to (P = 0.908).

مجلة جامعة السعيد للعلوم التطبيقية (20) المجلد(6)، العدد(4)، سبتمبر 2023م

All participants from Yemen Swedish Hospital were exposed to blood and body fluids by the needle. However, the lowest rate of exposure was estimated in Al-Thwara General Hospital by 60.6%. The highest rate of exposure risk in participants was found among laboratory technicians (91.4%). Which was due to NSI. However, the lowest rate of exposure risk was found in physician assistances (63.6%), 56.6% of which resulted from NSI and 6.1% due to NSSI. There was a significant correlation between HCWs and hospitals types with occupational exposure (P =0.024 and 0.010). Where was, there was no correlation between vaccination status and risk exposure to NSI and other stick injuries (Table 3)

## **Discussion:**

## Seroprevalence of HBV according to HBsAg:

This study was carried out to determine the seroprevalence of HBV among HCWs in public hospitals in Taiz city. Serological testing showed that 1.68% of participants were seropositive for HBsAg among HCWs. Similar seroprevalence was found in Ibb city among general population that appeared as 1.8% (Gacche, 2012). Similar seroprevalence was reported 1.8 in Lypia (Djeirri et al., 2008) and 1.5% in Egypt (Reem et al., 2017). The seroprevalence of HBV among HCWs in these study was higher than that reported in studies performed in Saudi Arabia, India and Brazil which were found to be 0.3%, 0.4% and 0.8%, respectively (Algahtani et al., 2014; Ciorlia & Zanetta, 2005; Singhal et al., 2011). In comparison, the seroprevalence of HBV in HCWs in this study was lower than that reported in studies performed in previous study in the capital Sana'a (9.9%) due to introduced of vaccination program against HBV in Yemen in 1999 (Shidrawi et al., 2004, Sallam et al., 2012) and in recent study on HCWs in Taiz city which was found to be 2.76% (Waheed et al., 2020) due to difference in study population. In addition, the seroprevalence of HBV infection in this study was lower than that reported in studies from, Bangladesh (8%), Sudan (6.85%), Iraq (4.37%), Kenya (4.5%), and Rwanda (2.9%) (Babanejad et al., 2019; Biswas et al., 2015; Kateera et al., 2015a; Kisangau et al., 2019). These variations could be due to the low vaccination coverage and insufficient training on prevention and control in Yemen (Al Makdad et al., 2020). In this study, only 31.8% of the participants were vaccinated against HBV which is lower than that the reported in India as 56.5% (Singhal *et al.*, 2011). In This

مجلة جامعة السعيد للعلوم التطبيقية (21) المجلد (6)، العدد (4)، سبتمبر 2023م

study, HBV infection was more seroprevalence in males (2.6%) than females (1%). Similar result was found in previous study carried out in Taiz city among general people hospitals (Sallam et al., 2012). Moreover, others previous studies worldwide found that males more exposed to HBV infection such as in, Ethiopia, Indonesia, Rwanda, Uganda, Tanzania and Nigeria (Asemahagn, 2020; Kateera et al., 2015a; Orji et al., 2020; Shao et al., 2018; Wijayadi et al., 2018; Ziraba et al., 2010). This difference is due to the fact that female's produce higher innate, antibodies, and cellular immunity against viral infection and in response to vaccination (Ruggieri et al., 2016). However, others previous studies worldwide showed female more exposed to HBV infection such as in, Turkey, Georgia and Sierra Leone (Acikgoz et al., 2020; Butsashvili et al., 2012; Qin et al., 2018).. Our study showed higher seroprevalence of HBsAg in younger age between 18 to 29 years (3.4%) compare to others age groups. These resulting from, most of HCWs at lower age (18-29 years) were non vaccinated (81.4%). Previous studies worldwide showed young age more exposed to HBV infection such as in Georgia, Iran and Uganda (Bahmani et al., 2010; Butsashvili et al., 2012; Ziraba et al., 2010). However, previous studies in Yemen, Indonesia, Rwanda, Sierra Leone and Ethiopia HBV infection were showed more prevalence in old age (Kateera et al., 2015b; Qin et al., 2018; Waheed et al., 2020, Wijayadi et al., 2018; Yizengaw et al., 2018). The highest seroprevalence rates of HBsAg were 3.3% and 3% in Midwifes and physician assistances, because most HCWs in these groups were reported as the youngest (18-29 years). Previous studies worldwide in Georgia, Libya, Sierra Leone and Ethiopia found that nurses, physicians and laboratories technicians were more HBV infection seroprevalence (Butsashvili et al., 2012; Elzouki et al., 2014; Qin et al., 2018; Yizengaw et al., 2018). Depending on hospitals types, the highest seroprevalence of HBV infection was found in Al-Thawra General Hospital as 2(5.3%) followed by Al-Modfar General Hospital as 1(3.4%). These could be resulting from weak proper precaution against HBV infection (Yizengaw et al., 2018), lack of special training and most HCWs in these hospital were showed non vaccinated (80.9%). In this study, most HCWs were non vaccinated (68.2%) and vaccination status (vaccination and non-vaccination) gave significant contribution to the risk of current infection (P = 0.015). In this study, all HCWs were positive for HBsAg that's showed non-vaccination. Same result reported by Wheed et al. (2020) in Taiz city (Waheed et al.,

مجلة جامعة السعيد للعلوم التطبيقية (22) المجلد (6)، العدد (4)، سبتمبر 2023م

2020). This result, suggested that vaccination was protecting HCWs from exposure to HBV infection. Compared to this study, previous studies in Saudi Arabia and Brazil showed very low seroprevalence of HBV among vaccinated HCWs at (0.3%) and 0.8% respectively. This could be due to good program vaccination and training for HCWs. Most HCWs in Saudi Arabia and Brazil had taken vaccination (84.7% and 86.4%) (Alqahtani *et al.*, 2014; Ciorlia & Zanetta, 2005). Similar results were showed in previous studies in Poland (4.8%) and Libya (3.9%) (Elzouki *et al.*, 2014; Ganczak *et al.*, 2019).

## Seroprevalence of HBV according to anti-HBc antibodies:

This is the first study about the seroprevalence of anti-HBc antibodies among HCWs in Taiz city. The seroprevalence of anti-HBc seropositivity in this study was 44.7% which in lower than seroprevalence in Uganda (48.1%), Libya (51.4%) and Bangladesh (48.7%) (Biswas et al., 2015; Elzouki et al., 2014; Ziraba et al., 2010). Two previous studies carried out in Sana city-Yemen showed lower ratios of anti-HBc seropositivity as 17.85 (Al Makdad et al., 2020) and 32% (Shidrawi et al., 2004). However, other studies in Saudi Arabia, Turkey, Malaysia, Germany, Lypia and Poland reported even lower anti-HBc seroprevalence at 8.7%, 1.2%, 5.5%, 5%, 8.5% and 12.1%, respectively (Acikgoz et al., 2020; Alqahtani et al., 2014; Elzouki et al., 2014; Ganczak et al., 2019; Hudu et al., 2016; Wicker et al., 2008), respectively (Acikgoz et al., 2020; Alqahtani et al., 2014; Elzouki et al., 2014; Ganczak et al., 2019; Hudu et al., 2016; Wicker et al., 2008), respectively. In our study, HCWs, especially physician assistances and midwifes were at High risk to exposure to HBV due to inconsistent use or inefficient recommended barrier prevention measures to prevent exposure to HBV (Malka et al., 2012). However, previous studies in Poland (Ganczak et al., 2019), Georgia (Butsashvili et al., 2012) and Bangladesh (Biswas et al., 2015) showed high prevalence of anti-HBc among nurse. In Yemen, previous study was recorded the highest incidence of hepatitis B virus infection among nurses (Al Makdad et al., 2020). Seroprevalence of anti-HBc antibodies among participants increased with age. The highest anti-HBc seroprevalence was found in medical staffs with more than 50 years of age. Similar result was found in previous study carried out in Yemen (Al Makdad et al., 2020). This is could be resulted from long time exposure to blood and body fluids. Moreover, the same result was reported by previous studies in Poland, Iran and Uganda

مجلة جامعة السعيد للعلوم التطبيقية (23) المجلد(6)، العدد(4)، سبتمبر 2023م

(Bahmani et al., 2010; Ganczak et al., 2019; Ziraba et al., 2010), respectively. This study showed nearly equal seroprevalence of anti-HBc anti-bodies among males (45.5%) and females (44.1%). Previous studies in Yemen(Al Makdad et al., 2020), Uganda (Ziraba et al., 2010) and Sierra Leone (Qin et al., 2018) showed females more exposure to HBV rather than males. However, in Yemen (Shidrawi et al., 2004), Indonesia (Wijayadi et al., 2018) and Turkey (Acikgoz et al., 2020), anti-HBc was showed higher in males than females. In the present study, the highest seroprevalence of anti-HBc antibodies was found in Al-Ta'awn hospital (73.3%) followed by Al-Thawra General Hospital (60.5%). The present study reported a significant difference in exposure to HBV between the hospitals (P = 0.03). In addition, significant differences were noted between different public hospitals in this study. These significant variations in seroprevalence of anti-HBc HCWs between Republican Hospital with Al-Thawra General Hospital (P = 0.06), Yemen Swedish Hospital (P =0.027) and AL-Ta'awon Hospital (P =0.04). This reflects that these hospitals did not display sufficient management and staff training against exposure to HBV as unequal degree. This study showed nearly equal seroprevalence of anti-HBc among participants were vaccinated and non vaccinated. Most HCWs in this study showed negative result to anti-HBc anti-bodies. This reflects viability of vaccination against HBV. However, in Indonesia, non-vaccination were professions most having positive anti-HBc screening results (Wijayadi et al., 2018). In Yemen, previous study, showed higher prevalence of anti-HBc among non-vaccinated rather than vaccinated (Al Makdad et al., 2020).

## **Risk Factors associated with HBV infection among HCWs**

In the present study, more than 2/3 of medical staffs (81.56%) had exposed to NSI and other stick injuries. The highest risk was due to NSI (75.3%). This ratio is higher than previous studies in, Yemen (17.4 to 60%, Belgrade town (60.6%), Egypt (67.9%), Burkina Faso (29.1%) and Poland (27.8%) (Al-Abhar *et al.*, 2020; Al Makdad *et al.*, 2020; Auta *et al.*, 2017; Ganczak *et al.*, 2019; Hanafi *et al.*, 2011; Marković-Denić *et al.*, 2013, Shidrawi *et al.*, 2004; Waheed *et al.*, 2020). However, this ratio is lower than previous studies in, Morocco (89.2) and North Africa (82.9%) (Auta *et al.*, 2017). A high risk of NSI exposure was reflected low training on infection prevention. Depending on age, similar of risk of exposure was found all age

مجلة جامعة السعيد للعلوم التطبيقية (24) المجلد (6)، العدد (4)، سبتمبر 2023م

groups, nearly at 83%, except in youngest HCWs (18-29 years), which was slightly lower than other groups (76.3%). These differences may be attributed to the difference in period of working experience that is shorter in youngest HCWs. Previous study in Egypt was found a high risk of exposure to NSI in young age (Hanafi et al., 2011). This study revealed statistically significant differences risk of exposure to NSI and other stick injuries between different types of jobs (P = 0.024). Also, there was significant difference between different types of physician's assistances and laboratory technicians (P = 0.01), midwifes (P = 0.021) and nurses (P = 0.029). The highest risk of exposure was found in laboratory technicians (91.4%), followed by nurses (86.3%) and midwifes (83.3%). Most of these risk groups of exposure were due to exposure to NSI. This is resulting from a high daily volume of lab examinations, that require the use of needle and sharp object. In addition, most of laboratory technicians in the hospitals and nurses are responsible for recapping needles (Butsashvili et al., 2012; Abkar et al., 2013). Recent study in Yemen among nurses found that few nurses (14.7%) had good practice of NSI preventive measures (Alwabr, 2018). Most of the HBsAg positive HCWs 2/3 (66.7%) were exposed to NSI. This reflects the role of exposure to NSI in transmit of HBV. In general, the seroprevalence of HBsAg among HCWs who exposure to NSI and other stick injuries in this study was found to be 2/146(1.4%). This resulting from exposure to NSI 1.5% (2/137). These results of HBsAg are lower than the results that found in Romania (1.7%), Germany (1.7%), Indonesia (4.4%), Georgia (1.5%), Sierra Leone (7.7%) and Tanzania (6.8%) (Butsashvili et al., 2012; Malka et al., 2012; Qin et al., 2018; Shao et al., 2018; Wicker et al., 2008; Wijayadi et al., 2018). However, in this study, seroprevalence of HBsAg for HCWs that non- exposed to NSI showed higher than exposed by 3%. Unfortunately, some HCWs could not remember if they exposed to NSI and other injuries during their works. The result of this study was similar to that result found by researchers in Indonesia and Georgia that showed the seroprevaluece of HBsAg was higher in non-exposures (7.9%) compared to NSI risk exposure (2.6%) (Butsashvili et al., 2012; Wijayadi et al., 2018). But, in Sierra Leone and Tanzania, the results were lower as 4.5% and 5.1% (Qin et al., 2018; Shao et al., 2018), respectively. This is resulting from the risk of NSI in transmitting HBV to medical staff. The risk of NSI in transmitting HBV to medical staff depended on the repeated exposure to NSI and the prevalence of of infectious patients (Wicker et al., 2008).

مجلة جامعة السيعيد للعلوم التطبيقية (25) المجلد(6)، العدد(4)، سبتمبر 2023م

Fahd AL-Romima, Adam Al-Shamiri, Ashwaq Abdullah Seroprevalence of Hepatitis B...

In this study, the seroprevalence of anti-HBc was showed higher among HCWs were non-exposed to NSI and other stick injuries (48.5%) as compared with exposed (43.8%). Similar result was found in previous study carried out in the capital of the Republic of Yemen (Shidrawi *et al.*, 2004). Moreover, a previous study conducted in Georgia showed results that were comparable (31% for non-exposed and 27% for exposed) (Butsashvili *et al.*, 2012). In contrary, Wijayadi *et al.*, (2018) found that among HCWs in Indonesia who had NSI and other stick injuries, the seroprevalence of anti-HBc was 24.4% compared to 15.9% for those who had not (Wijayadi *et al.*, 2018). Moreover, Qin *et al.*, (2018) showed a higher seroprevalence of anti-HBc among those exposed versus those not exposed, appearing at 13.6% and 13.1% respectively (Qin *et al.*, 2018). However, our analysis found no correlation between exposure to NSI and stick injuries and seroprevalence of anti-HBc.

## **Conclusion:**

This study found a low seroprevalence of HBsAg among HCWs. Midwifes and physician's assistants are more infected than other medical staff. HCWs with younger age at high risk for HBV infection. All HCWs who were infected by HBV were unvaccinated. Few rates of HCWs vaccinated against HBV infection. Exposure to HBV (anti- HBc antibodies) are high in physician's assistance and midwifes. The majority of HCWs (> two-third) are exposed to stick injuries. High ratio are of this exposed to NSI.

## **Recommendations:**

Vaccination program vaccination against HBV infection should be continued and improved. The establishment of national policy and road map of what should be achieved to prevent occupational stick injuries by implantation of biosafety risk assessment Ministry of health has to increase the training program for all HCWs in hospitals which definitely will improve their knowledge about the risk of HBV and other nosocomial infection they face during their works in public hospitals. New studies related to the risk of HCWs exposure to HBV and others nosocomial infection have to carry out

## Acknowledgements:

We would like to express our special thanks to all healthcare workers from the public hospitals in Taiz city who accepted to participate in the study and Dr. Ahmed Abdullah Mansor the head of National laboratory at Taiz city for his help and support.

مجلة جامعة السيعيد للعلوم التطبيقية (26) المجلد(6)، العدد(4)، سبتمبر 2023م

## **References**:

- Abkar, M. A. A., Wahdan, I. M. H., Sherif, A. A. R., & Raja'a, Y. A. (2013). Unsafe injection practices in Hodeidah governorate, Yemen. *Journal of Infection public health*, 6(4), 252-260.
- Acikgoz, A., Cimrin, D., Kizildag, S., Esen, N., Balci, P., & Sayiner, A. A. (2020). Hepatitis A, B and C seropositivity among first-year healthcare students in western Turkey: a seroprevalence study. *BMC- Boston Medical Center Infectious Disease*, 20(1), 1-8.
- Akazong, E., Tume, C., Njouom, R., Ayong, L., Fondoh, V., & Kuiate, J. R. (2020). Knowledge, attitude and prevalence of hepatitis B virus among healthcare workers: a cross-sectional, hospital-based study in Bamenda Health District, NWR, Cameroon. BMJ-*British Medical Journal Open*, *10*(3), e031075.
- Al-Abhar, N., Moghram, G. S., Al-Gunaid, E. A., Al Serouri, A., & Khader, Y. (2020). Occupational exposure to needle stick injuries and hepatitis B vaccination coverage among clinical laboratory staff in Sana'a, Yemen: cross-sectional study. JMIR- Journal of Medical Internet Reasearch Public health surveillance, 6(1), e15812.
- Al-Shamahy, H. (2000). Prevalence of hepatitis B surface antigen and risk factors of HBV infection in a sample of healthy mothers and their infants in Sana'a, Yemen. *Annals of Saudi medicine*, 20(5-6), 464-466.
- Al Eryani, Y. M., Nooradain, N., Alsharqi, K., Murtadha, A., Al Serouri, A., & Khader, Y. (2019). Unintentional injuries in the three references laboratories: Sana'a, Yemen. *International Journal of Preventive Medicine 10*:174.
- Al Makdad, A. S. M., Al-Haifi, A. Y., Al-Shamahy, H. A., Salah, M. K., & Obaid, A. H. A. (2020). Hepatitis B Virus Infection among Resident Physicians and Nurses in Tertiary Hospitals in Sana'a City, Yemen. Surgery and Case studies Open Access, 5(5), 548-554.
- Alqahtani, J. M., Abu-Eshy, S. A., Mahfouz, A. A., El-Mekki, A. A., & Asaad, A. M. (2014). Seroprevalence of hepatitis B and C virus infections among health students and health care workers in the Najran region, southwestern Saudi Arabia: The need for national guidelines for health students. *BMC-Boston Medical Center Research public health*, 14(1), 1-7.

مجلة جامعة السعيد للعلوم التطبيقية (27) المجلد(6)، العدد(4)، سبتمبر 2023م

- Alwabr, G. M. A. (2018). Knowledge and practice of needlestick injury preventive measures among nurses of Sana'a city hospitals in Yemen. *Indian Journal of Health Sciences Biomedical Research*, 11(1), 70.
- Arora, A., Gupta, A., & Sharma, S. (2010). Knowledge, attitude and practices on needle-stick and sharps injuries in tertiary care cardiac hospital: A survey. *Indian journal of medical sciences*, 64(9), 396.
- Asemahagn, M. A. (2020). Epidemiology of hepatitis B and C virus infections among patients who booked for surgical procedures at Felegehiwot referral hospital, Northwest Ethiopia. *PloS-Public Library of Science one*, 15(6), e0234822.
- Auta, A., Adewuyi, E. O., Tor-Anyiin, A., Aziz, D., Ogbole, E., Ogbonna, B.
  O., & Adeloye, D. (2017). Health-care workers' occupational exposures to body fluids in 21 countries in Africa: systematic review and meta-analysis. *Bulletin of the World Health Organization*, 95(12), 831.
- Babanejad, M., Izadi, N., & Alavian, S. M. (2019). A systematic review and meta-analysis on the prevalence of HBsAg in health care workers from Eastern mediterranean and Middle Eastern Countries. *International journal of preventive medicine*, 10, 144.
- Bahmani, M., Khosravi, A., Mobaser, A., & Ghezelsofla, E. (2010). Seroprevalence of hepatitis B virus infection and vaccination compliance among health care workers in Fars Province, Iran. *Iranian Journal of Clinical Infectious Diseases*, 5(1), 45-50.
- Biswas, R. S. R., Karim, M. N., & Bhattacharjee, B. (2015). Hepatitis B virus infection and vaccination status among health care workers of a tertiary care hospital in Bangladesh. *Journal of the Scientific Society*, 42(3), 176.
- Butsashvili, M., Kamkamidze, G., Kajaia, M., Morse, D., Triner, W., Dehovitz, J., & McNutt, L.-A. (2012). Occupational exposure to body fluids among health care workers in Georgia. Occupational medicine, 62(8), 620-626.
- Ciorlia, L. A., & Zanetta, D. M. (2005). Hepatitis B in healthcare workers: prevalence, vaccination and relation to occupational factors. *Brazilian Journal of Infectious Diseases*, 9, 384-389.
- Djeriri, K., Laurichesse, H., Merle, J., Charof, R., Abouyoub, A., Fontana, L., Benchemsi, N., Elharti, E., El Aouad, R., & Chamoux, A. (2008). Hepatitis B in Moroccan health care workers. *Occupational Medicine*, 58(6), 419-424.

مجلة جامعة السعيد للعلوم التطبيقية ( 28 ) المجلد(6)، العدد(4)، سبتمبر 2023م

- Elzouki, A.-N., Elgamay, S. M., Zorgani, A., & Elahmer, O. (2014). Hepatitis B and C status among health care workers in the five main hospitals in eastern Libya. *Journal of infection public health*, 7(6), 534-541.
- Gacche, R. N. (2012). Epidemiology of viral hepatitis B and C infections in Ibb city, Yemen. *Hepatitis monthly*, *12*(7), 460.
- Ganczak, M., Topczewska, K., Budnik-Szymoniuk, M., & Korzeń, M. (2019). Seroprevalence of anti-HBc, risk factors of occupationally acquired HBV infection and HBV vaccination among hospital staff in Poland: a multicenter study. *BMC-Boston Medical Center Research notes public health*, 19(1), 1-12.
- Hanafi, M., Mohamed, A., Kassem, M., & Shawki, M. (2011). Needlestick injuries among health care workers of University of Alexandria Hospitals. *EMHJ-Eastern Mediterranean Health Journal*, 17, 26-35.
- Harrell, M., Selvaraj, S. A., & Edgar, M. (2020). Danger! Crisis health workers at risk. *International journal of environmental research public health*, 17(15), 5270.
- Hudu, S. A., Harmal, N. S., Saeed, M. I., Alshrari, A. S., Malik, Y. A., Niazlin, M. T., Hassan, R., & Sekawi, Z. (2016). Molecular and serological detection of occult hepatitis B virus among healthy hepatitis B surface antigen-negative blood donors in Malaysia. *African health sciences*, *16*(3), 677-683.
- Kateera, F., Walker, T. D., Mutesa, L., Mutabazi, V., Musabeyesu, E., Mukabatsinda, C., Bihizimana, P., Kyamanywa, P., Karenzi, B., & Orikiiriza, J. (2015). Hepatitis B and C seroprevalence among health care workers in a tertiary hospital in Rwanda. *Transactions of the Royal Society of Tropical Medicine Hygiene*, 109(3), 203-208.
- Lee, J. H., Cho, J., Kim, Y. J., Im, S. H., Jang, E. S., Kim, J.-W., Kim, H. B., & Jeong, S.-H. (2017). Occupational blood exposures in health care workers: incidence, characteristics, and transmission of bloodborne pathogens in South Korea. *BMC-Boston Medical Center Research notes Public Health*, 17(1), 1-8.
- Mahamat, G., Kenmoe, S., Akazong, E. W., Ebogo-Belobo, J. T., Mbaga, D. S., Bowo-Ngandji, A., Foe-Essomba, J. R., Amougou-Atsama, M., Monamele, C. G., & Mikangue, C. A. M. (2021). Global prevalence of hepatitis B virus serological markers among healthcare workers: A systematic review and meta-analysis. *World Journal of Hepatology,* 13(9), 1190.

مجلة جامعة السيعيد للعلوم التطبيقية ( 29 ) المجلد(6)، العدد(4)، سبتمبر 2023م

- Malka, E., Streinu-Cercel, A., Piţigoi, D., & Bacruban, R. (2012). Management of accidental exposure to HCV, HBV and HIV in healthcare workers in Romania. *Germs*, 2(4), 137.
- Marković-Denić, L., Branković, M., Maksimović, N., Jovanović, B., Petrović, I., Simić, M., & Lešić, A. (2013). Occupational exposures to blood and body fluids among health care workers at university hospitals. *Srpski arhiv za celokupno lekarstvo, 141*(11-12), 789-793.
- Orji, C. J., Chime, O. H., & Ndibuagu, E. O. (2020). Vaccination status and prevalence of hepatitis B virus infection among health-care workers in a tertiary health institution, Enugu State, Nigeria. *Proceedings of Singapore Healthcare*, 29(2), 119-125.
- Prüss-Üstün, A., Rapiti, E., & Hutin, Y. (2005). Estimation of the global burden of disease attributable to contaminated sharps injuries among health-care workers. *American journal of industrial medicine*, 48(6), 482-490.
- Qin, Y.-L., Li, B., Zhou, Y.-S., Zhang, X., Li, L., Song, B., Liu, P., Yuan, Y., Zhao, Z-P., & Jiao, J. (2018). Prevalence and associated knowledge of hepatitis B infection among healthcare workers in Freetown, Sierra Leone. BMC-Boston Medical Center Research notes infectiousdiseases, 18(315), 1-8.
- Reem, E., Ashraf, E., Gamal, E. D., Alaa, H., Osamah, H., Abdelateef, H., & Mohamed, A. (2017). Occult hepatitis B infection in Egyptian health care workers. *Eastern Mediterranean health journal*, 23(5), 329-334.
- Richman, D. D., Whitley, R. J., & Hayden, F. G. (2017). *Clinical virology*. USA: American Society for Microbiology (ASM press).
- Ruggieri, A., Anticoli, S., D'Ambrosio, A., Giordani, L., & Viora, M. (2016). The influence of sex and gender on immunity, infection and vaccination. *Annali dell'Istituto superiore di sanita*, 52(2), 198-204.
- Sahiledengle, B., Tekalegn, Y., Woldeyohannes, D., & Quisido, B. J. E. (2020). Occupational exposures to blood and body fluids among healthcare workers in Ethiopia: a systematic review and meta-nalysis. *Environmental health preventive medicine*, 25(1), 1-14.
- Sallam, Raja'a, Y., Bahaj, S., Al-Shami, A., Lu, M., Roggendorf, M., & Tong, C. (2012). Hepatitis B virus carrier rate, prevalence and susceptibility and impact of immunization program among households in the city of Taiz, Yemen. *Vaccine*, 30(37), 5564-5568.

مجلـة جـامـعـة الســعيد للعلــوم التطـبيقيـة ( 30 ) المجلــد(6)، العــدد(4)، سـبتمبر 2023م

- Sallam, Tong, C., Cuevas, L., Raja'a, Y., Othman, A., & Al-Kharsa, K. (2003). Prevalence of blood-borne viral hepatitis in different communities in Yemen. *Epidemiology Infection*, 131(1), 771-775.
- Schillie, S., Vellozzi, C., Reingold, A., Harris, A., Haber, P., Ward, J. W., & Nelson, N. P. (2018). Prevention of hepatitis B virus infection in the United States: recommendations of the Advisory Committee on Immunization Practices. *Recommendations and Reports*, 67(1), 1.
- Shao, E. R., Mboya, I. B., Gunda, D. W., Ruhangisa, F. G., Temu, E. M., Nkwama, M. L., Pyuza, J. J., Kilonzo, K. G., Lyamuya, F. S., & Maro, V. P. (2018). Seroprevalence of hepatitis B virus infection and associated factors among healthcare workers in northern Tanzania. *BMC-Boston Medical Center Research notes infectious diseases*, 18(474), 1-10.
- Shidrawi, R., Ali Al-Huraibi, M., Ahmad Al-Haimi, M., Dayton, R., & Murray-Lyon, I. M. (2004). Seroprevalence of markers of viral hepatitis in Yemeni healthcare workers. *Journal of medical virology*, 73(4), 562-565.
- Singhal, V., Bora, D., & Singh, S. (2011). Prevalence of hepatitis B virus infection in healthcare workers of a tertiary care centre in India and their vaccination status. *J Vaccines Vaccin*, 2(2), 1-4.
- Tarantola, A., Abiteboul, D., & Rachline, A. (2006). Infection risks following accidental exposure to blood or body fluids in health care workers: a review of pathogens transmitted in published cases. *American journal* of infection control, 34(6), 367-375.
- Tavoschi, L., Mason, L., Petriti, U., Bunge, E., Veldhuijzen, I., & Duffell, E. (2019). Hepatitis B and C among healthcare workers and patient groups at increased risk of iatrogenic transmission in the European Union/European Economic Area. *Journal Hospital Infection*, 102(4), 359-368. doi:10.1016/j.jhin.2019.03.004.
- Thomas, E., Yoneda, M., & Schiff, E. R. (2015). Viral hepatitis: past and future of HBV and HDV. *Cold Spring Harbor perspectives in medicine*, *5*(2), a021345.
- Vittal, A., & Ghany, M. G. (2019). WHO Guidelines for Prevention, Care and Treatment of Individuals Infected with HBV. *Clinics in Liver Disease*, 23(3), 417-432.

مجلة جامعة السيعيد للعلوم التطبيقية ( 31 ) المجلد(6)، العدد(4)، سبتمبر 2023م

- Waheed, A., Thabit, R. A., Alkhulaidi, M., & Ahmed, A. A. (2020). Vaccination status and Seroprevalence of Hepatitis B surface Antigen among Health Care Workers in Taiz, Yemen Republic. *Journal of Chemistry Nutritional Biochemistry*, 1(1), 1-9.
- Wicker, S., Cinatl, J., Berger, A., Doerr, H. W., Gottschalk, R., & Rabenau, H. F. (2008). Determination of risk of infection with blood-borne pathogens following a needlestick injury in hospital workers. *Annals of occupational hygiene*, 52(7), 615-622.
- Wijayadi, T., Sjahril, R., Ie, S. I., Wahyuni, R., Pattelongi, I., Massi, M. N., Yusuf, I., & Muljono, D. H. (2018). Seroepidemiology of HBV infection among health-care workers in South Sulawesi, Indonesia. *BMC-Boston Medical Center Research notes infectious diseases*, 18(1), 1-11.
- World Health Organization. (2015). Guidelines for the Prevention Care and Treatment of Persons with Chronic Hepatitis B Virus Infection: Mar-15.
- World Health Organization. (2017). WHO guidelines on hepatitis B and C testing.
- Yismaw, G., Asrat, D., Woldeamanuel, Y., & Unakal, C. G. (2012). Urinary tract infection: bacterial etiologies, drug resistance profile and associated risk factors in diabetic patients attending Gondar University Hospital, Gondar, Ethiopia. *European Journal of Experimental Biology*, 2(4), 889-898.
- Yizengaw, E., Getahun, T., Geta, M., Mulu, W., Ashagrie, M., Hailu, D., & Tedila, S. (2018). Sero-prevalence of hepatitis B virus infection and associated factors among health care workers and medical waste handlers in primary hospitals of North-west Ethiopia. *BMC-Boston Medical Center Research notes research notes*, 11(1), 1-6.
- Ziraba, A. K., Bwogi, J., Namale, A., Wainaina, C. W., & Mayanja-Kizza, H. (2010). Sero-prevalence and risk factors for hepatitis B virus infection among health care workers in a tertiary hospital in Uganda. BMC-Boston Medical Center Research notes infectious diseases, 10(1), 1-12.

مجلة جامعة السعيد للعلوم التطبيقية ( 32 ) المجلد(6)، العدد(4)، سبتمبر 2023م

 Fahd AL-Romima, Adam Al-Shamiri, Ashwaq Abdullah
 Seroprevalence of Hepatitis B...

	HB	sAg (+)	$\gamma^2$	P value						
Variables	Frequency	N	%	v	1 vulue					
Gender	<b>1</b>									
Male	77	43%	2	2.6	0.000	0.096				
Female	102	57%	1	1	0.696					
Age by years										
18-29	59	33	2	3.4						
30-39	53	29.6	0	0	3.086	0.384				
40-49	37	20.7	0	0						
<b>50</b> <sup>+</sup>	30	16.8	1	3.3						
Job										
Physicians	40	22.3	1	2.5		0.682				
Nurses	41	22.9	0	0	2.328					
Physician assistances	33	18.4	18.4 1	3						
Midwifes	30	16.8	1	3.3						
Laboratory staffs	35	19.6	0	0						
Hospitals										
Republican Hospital	42	23.5	0	0						
Al-Thawra General Hospital	38	21.2	2	5.3	5.429	0.499				
Military Hospital	30	16.8	0	0						
Al-Modfar General Hospital	29	16.2	1	3.4						
Yemen Swedish Hospital	22	12.3	0	0						
Al-Ta'awn Hospital	15	8.4	0	0						
Al-Noor Hospital	3	1.7	0	0						
Vaccination status										
Vaccination	57	31.8	0	0						
Non vaccination	122	68.2	3	2.5	1.426	0.015				
Risk exposure										
NSI	137	76.5	2	1.5		0.908				
NSSI	7	3.9	0	0	0 590					
Others	2	1.1	0	0	0.390					
Not exposure	33	18.4	1	3						

#### Table (1) Pelationshing between HCWs and HRsA

مجلة جامعة السعيد للعلوم التطبيقية (33) المجلد (6)، العدد (4)، سبتمبر 2023م

Fahd AL-Romima, Adam Al-Shamiri, Ashwaq Abdullah

Seroprevalence of Hepatitis B...

#### HBc anti-bodies $\chi^2$ P value Variables % Frequency Percent Ν Gender 77 Male 43 35 45.5 0.032 0.730 57 Female 102 45 41.1 Age 18-29 59 33 23 39 30-39 29.6 22 53 41.5 2.970 0.402 40-49 37 20.7 18 **48 50**<sup>+</sup> 30 16.8 17 56.7 Job **Physicians** 40 41 Nurses Physician 4.458 33 0.353 assistances Midwifes 30 35 Laboratory staffs **Hospitals Republican Hospital** 23.5 42 13 31 **Al-** Thawra General 38 21.2 23 60.5 Hospital **Military Hospital** 33.3 30 16.8 10 19.098 Al- Modfar General 29 16.2 10 34.5 0.03 Hospital Yemen Swedish 22 12.3 59 13 Hospital Al- Ta awn Hospital 15 8.4 11 73.3 3 1.7 0 0 **Al- Noor Hospital** Vaccination status 57 Vaccination 31.8 26 45.6 0.029 0.750 122 68.2 54 44.3 Non vaccination **Risk exposure Exposure to NSI** 137 76.5 45.3 62 **Exposure to NSSI** 7 3.9 2 28.6 2.562 0.470 2 0 0 Others 1.1 33 18.4 16 48.5 Non exposure

Table (2) Relationships between HCWs and HBc antibodies

مجلة جامعة السعيد للعلوم التطبيقية ( 34 ) المجلد(6)، العدد(4)، سبتمبر 2023م

	Risk exposure									
Variable	NSI		NSSI		Others		Total		$\chi^2$	P value
	Ν	%	Ν	%	Ν	%	Ν	%		
Gender						•	•			
Male	58	75.3	4	5.2	2	2.6	64	83.1		
Female	79	77.5	3	2.9	0	0	82	83.1	3.42	0.331
Age										
18-29	43	72.9	2	3.4	0	0	45	76.3		
30-39	44	83	0	0	0	0	44	83		
40-49	27	73	4	4	0	0	31	83.8	110	0.214
+50	23	76.7	1	3.3	1	3.3	25	83.3	11.9	0.214
Job										
Physicians	30	75	1	2.5	2	5	33	82.5		
Nurses	31	76.6	4	4	0	0	35	86.4		
Physician assistances	19	57.6	2	6.1	0	0	21	63.6	24.4	0.024
Midwifes	25	83.3	0	0	0	0	25	83.3		
Laboratory	22	01.4	0	0	0	0	22	01.4		
staffs	32	91.4	U	U	U	U	32	91.4		
Public hospitals										
Republican Hospital	36	85.7	4	9.5	1	2.4	41	97.6		
Al- Thawra General Hospital	21	55.3	2	5.3	0	0	23	60.5		
Military Hospital	22	73.3	1	3.3	1	3.3	24	80		
Al-Modfar General Hospital	23	79.3	0	0	0	0	23	79.3	33.9	0.010
Yemen Swedish Hospital	22	100	0	0	0	0	22	100		
Al- Ta awn Hospital	11	73.3	0	0	0	0	11	73.3		
Al-Noor Hospital	2	66.7	0	0	0	0	2	66.7		
Vaccination status										
Vaccination	43	75.4	2	3.5	1	1.8	46	80.7		
Non Vaccination	94	77	5	4.1	1	0.8	100	81.9	0.38	0.943

# Table (3) Socio-demographic characteristics of study HCWs and risk exposureto NSI and other stick injuries.

مجلة جامعة السعيد للعلوم التطبيقية (35) المجلد(6)، العدد(4)، سبتمبر 2023م