

**SEROPREVALENCE, RISK ASSOCIATIONS, AND TESTING COST OF
SCREENING FOR HCV, HBV, AND HIV INFECTIONS AMONG A GROUP
OF PRE-OPERATIVE EGYPTIAN PATIENTS**

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**СЕРОРАСПРОСТРАНЕННОСТЬ, АССОЦИАЦИИ РИСКА И
СТОИМОСТЬ СКРИНИНГА НА ИНФЕКЦИИ ВГС, ВГВ И ВИЧ У
ПРЕДОПЕРАЦИОННЫХ ПАЦИЕНТОВ В ЕГИПТЕ**

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Abstract

Background: Routine pre-operative testing for Human Immunodeficiency Virus (HIV) and other blood-borne viruses, Hepatitis B Virus, Hepatitis C Virus (HBV, HCV) has been stated as a strategy to reduce the risk of healthcare workers' infection by preventing and reducing their infection. However, the argument that screening is essential or not is strong. *Aim:* This study aims to determine the incidence of HBV, HCV, and HIV infections identified during pre-operative screening in a cohort of Egyptian individuals, along with the associated risk factors and the subsequent testing costs. *Methods:* This study comprised 138 patients, with 92 (66.7%) males and 46 (33.3%) females. All patients scheduled for surgical procedures underwent testing for HCV Ab, HBsAg, and HIV Ag/ Ab by chemiluminescent microparticle immunoassay conducted with the ARCHITECT i2000SR Immunoassay (Abbot Japan CO., Ltd, Tokyo, Japan). Among the participants, 23 out of 138 (16.7%) tested positive for HCV, while 5 out of 138 (3.3%) showed equivocal results for HCV, and 110 out of 138 (79.7%) tested negative for HCV. Additionally, 2 out of 138 (1.4%) were positive for HBsAg, while 136 out of 138 (98.6%) tested negative for HBsAg. Furthermore, 1 out of 138 (0.7%) was found to be HIV-positive, while 137 out of 138 (99.3%) tested negative for HIV. *Results:* The prevalence of each infection detected through pre-operative testing of HCV, HBV and HIV and a questionnaire was compared. Furthermore, we calculated the screening cost per confirmed infection by assessing the incidence of infections linked to different risk factors, ages, genders, and levels of HBV vaccination. *Conclusions:* Age markedly impacted HCV and HBV rates. There was no link between viral infections and gender. The expenses associated with each affirmative result were 1763 LE for HCV, 5520 LE for HBV, and 22080 LE for HIV. While self-assessment through questionnaires can be partially efficacious, it lacks sufficient screening accuracy.

Keywords: HCV, HBV, HIV, pre-operative, screening cost, viral infections.

Резюме

Предыстория: Плановое предоперационное тестирование на вирус иммунодефицита человека (ВИЧ) и другие вирусы, передающиеся гематогенно такие как вирус гепатита В, вирус гепатита С (ВГВ, ВГС) было предложено как стратегия снижения риска инфицирования работников здравоохранения путем профилактики и снижения их инфицирования. Однако существенным остается вопрос о необходимости проведения подобного скрининга. **Цель:** настоящее исследование направлено на определение заболеваемости инфекциями ВГВ, ВГС и ВИЧ, выявленными во время предоперационного скрининга в группе пациентов в Египте, а также связанных с ними факторов риска и последующих затрат на тестирование. **Методы:** В исследование включены 138 пациентов, из которых 92 (66,7%) мужчины и 46 (33,3%) женщины. Все пациенты, которым были назначены хирургические манипуляции, прошли тестирование на антитела к вирусу гепатита С, HBsAg и антитела к ВИЧ Ag /Ab с помощью хемилюминесцентного иммуноанализа на микрочастицах, на приборе ARCHITECT i2000SR (Abbot Japan CO., Ltd, Токио, Япония). Среди участников 23 из 138 (16,7%) дали положительный результат на вирус гепатита С, в то время как 5 из 138 (3,3%) показали сомнительные результаты на вирус гепатита С, а 110 из 138 (79,7%) дали отрицательный результат на вирус гепатита С. Кроме того, 2 из 138 (1,4%) дали положительный результат на HBsAg, в то время как 136 из 138 (98,6%) дали отрицательный результат на HBsAg. Кроме того, 1 из 138 (0,7%) оказался ВИЧ-положительным, в то время как 137 из 138 (99,3%) дали отрицательный результат на ВИЧ. **Результаты:** Проведено сравнение распространенности каждой инфекции, выявленной с помощью предоперационного тестирования на ВГС, ВГВ и ВИЧ и анкетирования. Кроме того, были рассчитаны стоимость скрининга на подтвержденную инфекцию, оценив частоту инфекций, связанных с

различными факторами риска, возрастом, полом и охватом вакцинации против ВГВ. Выводы: Возраст заметно влиял на показатели распространенности ВГС и ВГВ инфекции. Связи между вирусными инфекциями и полом не установлено. Расходы, связанные с каждым положительным результатом, составили 1763, 5520 и 22080 египетских фунтов для ВГС, ВГВ и ВИЧ соответственно. Хотя самооценка при анкетировании может быть частично эффективной, она не обеспечивает достаточной точности скрининга.

Ключевые слова: ВГС, ВГВ, ВИЧ, предоперационный, стоимость скрининга, вирусные инфекции.

1 Introduction

In recent years, Egypt has been estimated to be one of the countries with the highest HCV incidence globally. Anti-HCV testing revealed that 6% of individuals aged 1-59 years had a positive result, and 4% were determined to be suffering from an active infection with higher prevalence in males among most age groups except in children [1, 13]. In past years, Egypt was considered one of the highest countries in HCV prevalence but starting 2018/2019, Egypt started applying screening, diagnosis and treating HCV patients to achieve HCV control and eliminating infection by 2030 [1, 26]. HBV infection in Egypt is a significant public health issue [8]. According to research, the estimated national prevalence was 3.67% [95% CI: 3: 4.39). With a history of HBV immunization during infancy, children under 20 had the lowest prevalence (0.69%). Pregnant women, blood donors, and healthcare professionals had combined prevalence rates of HBV infection of 2.95%, 1.8%, and 1.1%, respectively. The largest prevalence was seen in patients with hemolytic anemia and hemodialysis, cancer patients, patients with HCC, and patients with chronic liver disease (6.34%, 25.5%, 18.6%, and 34%, respectively). Research comparing the prevalence of HBV in urban and rural areas found that the rates were similar, at 2.43% and 2.15%, respectively [8].

HIV prevalence rates in Egypt are estimated to be 0.1 percent in the general population. Nevertheless, United Nations agencies such as UNAIDS and UNICEF, along with stakeholders within the Egyptian National AIDS Program (NAP), express concerns regarding a potentially significant increase [10]. HIV-positive individuals have been identified in an increasing number of studies conducted globally [12, 33]. The prevalence of HIV among the general population remains low in Egypt. That is supported by data from HIV testing services (HTS) provided to pregnant women. However, Egypt continued to witness an increasing trend of HIV new infection and incidence rate, which is reflecting a rapidly evolving disease spread. The incidence rate has increased by five folds between 2010 and 2019. In 2019, men (mainly young

29 men aged between 15 and 24 years) had the highest HIV new infections compared
30 to women. There was a rapid increase in the estimated number of adults and children
31 living with HIV in the country during the period 2015 and 2020. UNAIDS Estimated
32 around 24,000 People Living with HIV by end of 2020 in Egypt. Programmatic data
33 on HIV testing and surveillance continue to indicate that specific population groups
34 are increasing risks of new HIV infections. People who inject drugs (PWID) and
35 other men who engage in sex with men (MSM) are at higher risk of HIV infection
36 than other population groups. Despite the focus on PWIDs and MSM, data from HIV
37 testing and assessments indicate the significance of other population groups at risk
38 of HIV infection due to specific risk factors [6].

39 From the previous data, preventing and limiting viral infection spread and
40 transmission is crucial, especially among medical health workers (HCW) and staff.
41 According to estimates from the World Health Organization (WHO), over 3 million
42 healthcare workers sustain injuries annually from contaminated edges with at least
43 one form of HIV (~170,000 exposures), hepatitis B (~2,000,000 exposures), or
44 hepatitis C (~900,000 exposures). The only available method of prevention for HCV
45 currently is the use of normal precautions along with rigorous attention to post-
46 exposure prophylactic measures. This is because there is currently no immunization
47 against HCV [24].

48 As for HBV infection, HCW are at increased risk of hepatitis B virus (HBV)
49 infection because of their frequent exposure to blood and other body fluids. Once
50 infected, HCW may transmit HBV to their patients [14, 19, 28].

51 Globally, Europe (0.6–1.2%) and several Asian nations (India, Iran, Turkey,
52 and the United Arab Emirates, for example) were reported to have low rates of
53 hepatitis B infection among HCW [3, 15, 21, 27]. Nonetheless, some Asian nations
54 (up to 9.85%) and African nations (2.3–11.8%) had significantly greater prevalence
55 [16, 20]. Vietnam had the highest incidence in Asia .

56 In HCW in Cameroon, Mauritania, Sierra Leone, and Tanzania, an alarmingly
57 high incidence rate of >8.7% of HBsAg has been recorded .

58 In Egypt, a study showed that 0.4% of HCW were positive for HBsAg and
59 15.6 for anti-HBc [17].

60 As for HCV infection, HCV infection prevalence among Egyptian HCW was
61 estimated to be around 8% [7, 25], another study reported that, out of 1000 studied
62 HCWs, 90 cases (9%) were positive for hepatitis C antibody (HCV Ab) and 53.70%
63 of all HCW exposed to needle sticks injury (NSI) [6].

64 As for HIV, prevalence rates in Egypt are estimated to be 0.1 percent in the
65 general population.

66 Pre-operative monitoring for HIV and the hepatitis virus is now pervasive in
67 medical facilities. A significant concern for the economy's well-being and clinical
68 management is the administration of non-essential and irregular pre-operative blood
69 tests before elective surgery .

70 However, the argument that screening is essential or not is strong. Routine
71 pre-operative HIV and other blood-borne viruses (HCV and HBV) checking is
72 defined as an approach to reduce the risk of healthcare workers' infection by
73 preventing and reducing their infection. Moreover, after a sharp injury, the surgeon
74 and healthcare workers would know whether to begin post-exposure prophylaxis
75 immediately. Furthermore, it is critical to determine whether or not to increase the
76 use of personal protective equipment (PPE) as an additional precaution throughout
77 operations. Additionally, it assists surgeons in organizing their surgery schedule and
78 prioritizing patients in the correct order. However, this aids surgeons in determining
79 the necessary environmental sterilization and apparatus to be utilized after each
80 procedure [17].

81 Regarding patients, it has been proposed that regular pre-operative testing for
82 HIV, HBV, and HCV could be advantageous by enabling the identification of

83 undetected cases and the timely management of those cases before manifesting liver
84 cancer, cirrhosis, or AIDS [12, 29, 32].

85 Research has indicated that a significant portion of the concerns surrounding
86 the spread of infections could be mitigated by implementing universal precautions
87 instead of universal screening; this represents the primary critique of the universal
88 screening approach. However, the maximum significance of universal precautions
89 is preventing blood contact through barrier protection. However, the risk of gaining
90 infection is higher with needle stick injury (NSI), where barrier precautions are
91 unavailing [2].

92 Despite specific precautions to prevent infection as wearing protective gloves,
93 goggles and cloth, providing sinks for hands washing, providing appropriate
94 treatment and prophylactic IVIgG and raising the awareness of HCW on how to deal
95 after exposure, still the risk of gaining infection is higher with needle stick injury
96 (NSI) and exposure to injury with sharp objects.

97 This research investigates the impact of pre-operative screening on HIV,
98 HCV, and HBV infection rates in Egyptian individuals, evaluating risk correlations
99 and checking costs, self-reported positivity rates, and hepatitis incidence by gender
100 and age.

101 **Materials and Methods.**

102 The Faculty of Medicine Ethics Committee at Cairo University has approved
103 the research (#N-280-2023). The study corresponded with the principles of the
104 Declaration of Helsinki. All participants provided informed consent before
105 enrollment.

106 The study was conducted on 138 patients undergoing elective operation in
107 King Fahd Unit Al-Kasr Al-ainy Hospitals, Cairo University. Immunocompromised
108 patients and patients under corticosteroids or immunosuppressant medications were
109 excluded.

110 - Patients were subjected to a questionnaire discussing their entire
111 history, kind of upcoming elective operation, job, HBV vaccination state, risk factors
112 including previous operation, drugs, blood transfusion, organ transplantation,
113 previous endoscopy or catheter, tooth manipulation, professional risk, and sharing
114 personal tools. Clinicians in the King Fahd unit in Cairo University hospitals
115 performed clinical examinations of patients, data of the patients are discussed in
116 table number 1 [29].

117 A peripheral venous blood sample was collected to detect HCV antibodies,
118 HBsAg and HIV antigen/antibody using a chemiluminescent microparticle
119 immunoassay conducted with the ARCHITECT i2000SR Immunoassay (Abbot
120 Japan CO., Ltd, Tokyo, Japan), kits used for HCV ab are ARCHITECT, Lot
121 (57289BE00), for HBsAg Lot (59411FZ00) and for HIV antigen/antibody Lot
122 (60457BE00).

123 All patients whose findings for HIV Ag/Ab >1.0 S/CO, HBsAg >1.0 S/CO)
124 was reported as positive for HIV and HBV, respectively.

125 For HCV Ab, patients whose findings were <1.0 S/CO was reported as
126 negative and from 1 to 5 S/CO was reported equivocal and positive > 5 S/CO.

127

128

129 *Statistical Methods*

130 Data analysis was conducted using SPSS version 21. Qualitative data were
131 presented using numbers and percentages, while quantitative data were presented
132 using means and standard deviations. Significance testing included parametric and
133 non-parametric tests: chi-square with Fisher's exact test for qualitative data,
134 Student's t-test and ANOVA for parametric normally distributed data, and the
135 Bonferroni test for post hoc analysis. The significance level was set at a p-value \leq
136 0.05.

137 *Cost analysis*

138 In the context of testing cost analysis, the cost associated with identifying
139 patients with cleared or active viral loads was determined by multiplying the test
140 cost by the number of patients and then dividing the result by the number of positive
141 cases. This process enabled the computation of the testing expense.

142 **Results**

143 A total of 138 patients participated in this study, comprising 92 (66.7%) males
144 and 46 (33.3%) females. The mean age was 50.20, with a standard deviation of 17.05
145 (with 10 years old minimum age and 87 years old maximum age). Data regarding
146 previous HBV vaccinations, upcoming operations, occupations, and infection risk
147 factors are presented in **Tables 1**.

148

149 *Viral screening test counts and positivity rates*

150 All patients scheduled for upcoming surgical procedures underwent testing
151 for HCV, HBV, and HIV. Among the 138 patients, 23 (16.7%) tested positive for
152 HCV, while 5 (3.3%) showed equivocal results for HCV, and 110 (79.7%) tested
153 negative for HCV. Additionally, 2 (1.4%) tested positive for HBsAg, while 136
154 (98.6%) tested negative. Furthermore, 1 (0.7%) patient was found to be HIV-
155 positive, while 137 (99.3%) were negative for HIV. These findings are summarized
156 in Table 2.

157 *Investigating self-reported positivity rate of patients*

158 All HCV cases known to be infected tested seropositive, whereas 12.9% of
159 cases known not to be infected tested seropositive and 3.7% tested equivocal, with
160 a significance level of $p\text{-value} < 0.001$, as shown in Table 3.

161 Regarding HBV infection, 75% of known infections tested negative for
162 HBsAg, while 0.7% of cases known not to be infected tested positive for HBsAg,
163 with a significance level of $p\text{-value} < 0.001$, as illustrated in Table 4.

164 As for HIV infection, no statistically significant difference was detected
165 (Table 5).

166 ***Association between age, gender, HBV vaccination state, and different risk***
167 ***factors for HCV infection***

168 A statistically significant difference was observed regarding HCV infection
169 status and age, with a higher prevalence noted in older age groups (p-value = 0.018),
170 as indicated in Table 6.

171 Statistically significant difference between positive cases in young age and
172 negative cases in older age by P value 0.035. No statistically significant difference
173 between age and HIV infection.

174 A statistically significant difference was observed between HCV-positive
175 cases vaccinated with the HBV vaccine (36.4%) compared to those not vaccinated
176 (12.9%), with a p-value of 0.008. However, no statistically significant differences
177 were detected between gender, occupation, various risk factors, and HCV infection.

178 ***Association between age, gender, HBV vaccination state, and different risk***
179 ***factors with HBV Infection***

180 A statistically significant difference was found regarding HBV infection
181 status and age, with a higher prevalence observed in younger age groups (p-value =
182 0.035). Additionally, a statistically significant difference was detected between
183 positive HBsAg cases and previous blood transfusions (p-value = 0.026). However,
184 no other statistically significant differences were observed between gender,
185 occupation, HBV vaccination status, or any other listed risk factors, as shown in
186 Table 7.

187 ***Association between age, gender, HBV vaccination state, and different risk***
188 ***factors for HIV infection***

189 No statistically significant differences were detected between HIV infection
190 state and age, gender, job, HBV vaccination state, and other risk factors.

191

192 ***Cost analysis***

193 All screening tests for HBV, HCV and HIV cost: 56442 LE, as for HBV cost
194 was 16560 LE; HCV cost was 17802 LE and HIV cost was 22080 LE. A total of
195 138 patients were screened, cases with positive results for all viral infections cost
196 was: 4132 LE. HBV positive cases cost 360 LE; HCV positive cases cost 2967 and
197 645 LE for equivocal while For HIV positive cases the cost was 160 LE.

198 Cost analysis for all screening test was $56442 / 27$ positive cases = 2090.4 LE
199 (with equivocal HCV results = $56442 / 32 = 1763$ LE) for HBV = $16560 / 3$ positive
200 cases = 5520 LE/positive case. For HCV = $17802 / 23$ positive cases = 774 LE/ positive
201 cases (HCV with equivocal $17802 / 28 = 635.8$ LE per non-negative case) and for
202 HIV = $22080 / 1 = 22080$ LE per positive case. So, HCV is the most efficient screening
203 among all, followed by HBV.

204

205 Discussion

206 In this study, the prevalence of HBV, HCV, and HIV in a group of Egyptian
207 patients scheduled to undergo operations at King Fahd Unit Cairo University was
208 investigated. The respective prevalence rates for HCV, HBV, and HIV were 16.7%,
209 1.4%, and 0.7%. Age was a crucial determinant influencing HCV and HBV
210 exclusively; gender had no discernible effect on HCV, HBV, or HIV. The self-
211 reported positivity rates of HCV are 100%, as all known infections are seropositive,
212 but 12.9% of those known not to be infected are seropositive, and 3.7% are
213 equivocal. In the case of HBV, 75% of individuals known to be infected are HBsAg
214 negative. For patients with a history of infection, HBsAg negative cases should
215 undergo investigation for HB core total and HBsAb to assess their HBV infection
216 status. However, for screening purposes, a positive history is sufficient to warrant
217 precautions. 0.7% of known not to be HBV-infected cases are HBsAg positive, and
218 for HIV, the only positive case did not know about the presence of infection. Despite
219 the small number of HIV-positive cases, it is essential to know the patient's condition
220 before entering the operation to protect the surgeons and medical staff from the

221 danger of virus transmission because of the threat it poses to their lives and the future
222 of medical staff.

223 The corresponding prevalence rates for HCV, HBV, and HIV were
224 16.7%, 1.4%, and 0.7%. Ahmed A Dahab et al. [11] reported concordant rates for
225 HCV, HBV (12.4%) (0.2%), respectively with higher HCV rates. As for HIV,
226 Amgad Ali et al. [5] reported a rate of (0.15%), these results support higher HCV
227 rate of infection compared to HBV rate of infection and lower HIV rates in Egypt.
228 Takata et al. reported lower rates of HCV infections (5.8%) and higher HBV rates
229 (2.1%) in Japan compared to the current study [22]. Another study by Shintaro
230 Sukegawa et al. [30] in Japan demonstrated lower rates for HCV (0.76%), HBV
231 (0.39%), and HIV (0.07%) compared to the current findings . Another study in India
232 by Manjul **Mohan et al. [23]** reported rates of HBV infections (2.09%) , Hepatitis C
233 virus infection rate (1.77%) with higher HBV rates compared to our results, HIV
234 sero-positivity was found to be (0.25%) which is concordant with our study.
235 Moreover, Akhtar Khan and Taranum Siddiqui [18] reported in Pakistan 1.8%
236 subjects were found to be Hepatitis B positive, 1.2% subjects were found to be
237 Hepatitis C positive with higher HBV rates compared to our results.

238 The outcomes of this work exhibit that gender does not have a significant
239 impact on HBV, HCV, or HIV. However, these results contradict Amgad Ali et al.
240 [5] reporting a higher HIV prevalence among males in Egypt. Moreover, Shintaro
241 Sukegawa et al. [30], Tanaka et al. [31] and Manjul Mohan et al. [23] demonstrated
242 that gender and age do have a significant influence on hepatitis, with younger men
243 being more susceptible, these results contradict the current study results. These
244 researchers attributed this to the higher prevalence of sexual activity among youth
245 compared to older adults. Akhtar Khan and Taranum Siddiqui reported that Hepatitis
246 B positive cases 61.5% were males and 38.4% were females with higher male rates
247 contradicting our study while 1.2% subjects were found to be Hepatitis C positive,

248 out of these 50% were males and 50% were females, this result agree with the current
249 study result [18].

250 In the current work, a statistically substantial difference was detected
251 regarding the HBV state of infection and age being higher in younger ages with a p-
252 value of 0.035. This finding aligns with the results of Shintaro Sukegawa et al. [30],
253 Tanaka et al. and Manjul Mohan et al. [12, 23].

254 For HCV, a statistically significant difference was detected regarding the state
255 of infection and age being higher in older age with a p-value of 0.018. However, this
256 result contrasts with Shintaro Sukegawa et al. and Tanaka et al. [12], as infection
257 was more prevalent at a younger age. This difference may be related to the Egyptian
258 government's effort and plan to eliminate the transmission of the virus, and this plan
259 started years ago. As for HIV, there is no statistically significant difference between
260 age and infection rate, these results contradict Amgad Ali et al. who reported high
261 HIV prevalence among young persons and males, with high HIV prevalence among
262 unemployed persons, manual workers and single persons [5].

263

264 This study detected a relationship between HBsAg-positive cases and
265 previous blood transfusions, which are major risk factors for transmission. However,
266 this agrees with the survey conducted by Candotti and Pierre [4].

267 Binkaa et al. [9] mentioned intravenous drug addiction as a significant risk
268 factor for HBV, HCV, and HIV infection, but in the current study, there were no
269 statistically significant differences between drug addiction and infections. However,
270 this is due to the restriction of the type of addiction to oral tramadol and
271 cannabinoids.

272 All screening tests incurred a cost of 56442 LE. Specifically, HBV screening
273 costs 16560 LE, HCV screening costs 17802 LE, and HIV screening costs 22080
274 LE.

275 In this study, the cost analysis showed that out of 138 screened patients, the
276 total cost for cases with positive results for all viral infections was 4132 LE.

277 HBV-positive cases cost 360 LE; HCV-positive cases cost 2967 LE and 645
278 LE for equivocal, while for HIV-positive cases, the cost was 160 LE. Cost analysis
279 for all screening tests was $56442/27$ positive cases = 2090.4 LE (with equivocal
280 HCV results = $56442/32 = 1763$ LE) for HBV = $16560/3$ positive cases = 5520
281 LE/positive case. HCV = $17802/23$ positive cases = 774 LE/ positive case (HCV
282 with equivocal $17802/28 = 635.8$ LE per non-negative case), HIV = $22080/1 = 22080$
283 LE per positive case. However, this data indicates that HCV is the most efficient
284 screening, followed by HBV.

285 Sukegawa et al [30] determined that the aggregate expenditure for HCV,
286 HBV, and HIV screening amounted to 16,630,950 yen (\$138,591.3), 13,904,960 yen
287 (\$116,174.7), and 14,274,400 yen (\$118,953.3), correspondingly. Screenings were
288 conducted on 15,839, 15,842, and 12,745 cases, respectively, with HCV, HBV, and
289 HIV infections. The cost per positive outcome for HBV (total HBV testing expense:
290 13,940,960 yen/62 positive cases), HCV (total HCV testing expense: 16,630,950
291 yen/153 positive cases), and HIV (HIV screening total expense: 14,274,400 yen/10
292 positive cases) was 224,854.2 yen (\$1873.8), 108,699.0 yen (\$905.8), and 1,427,440
293 yen (\$11,895.3), respectively. This result is in substantial agreement with the current
294 findings, as it suggests that while the expense per positive outcome was beneficial
295 for hepatitis, it was comparatively less effective for HIV.

296 **Conclusion**

297 In conclusion, our study investigated the prevalence of HBV, HCV, and HIV
298 in patients scheduled for surgical operation in King Fahd unit Al-Kasr Al-ainy
299 hospital Cairo University. The prevalence of HBV, HCV, and HIV was 1.4, 16.7,
300 and 0.7%, respectively. Patients-assessment using questionnaires may be effective
301 to some extent, but the screening accuracy was inadequate. Age was a significant

302 factor affecting HBV and HCV, while gender does not affect infection state. The
303 cost per positive result was useful for hepatitis, but less useful for HIV.

304 The current study should be expanded to include a larger sample size.
305 Additionally, it is advisable to compare the cost per test with the cost of universal
306 precautions. However, the current study did not include this comparison due to
307 challenges in collecting data and determining the exact cost of these precautions.

ТАБЛИЦЫ

Table 1.

Demographic characteristics of the patients

		Frequency (N)	Percent (%)	
Gender	male	92	66.7	
	female	46	33.3	
HB vaccine	no	116	84.1	
	yes	22	15.9	
Job	no or housewife		45	32.6
	employee		14	10.1
	skillful worker		17	12.3
	worker		20	14.5
	retired		22	15.9
	student		10	7.2
	farmer		8	5.8
	health care worker		2	1.4
	Total		138	100.0
Upcoming operation	stones		36	26.1
	endoscopy		68	49.3
	stint		6	4.3
	biopsy		1	.7
	open surgery		26	18.8
	renal donation		1	.7
	Total		138	100.0
Risk factors for infection	Drugs	no	113	81.9
		smoking	21	15.2
		cannabinoids	2	1.4
		tramadol	1	.7

		Past history	1	.7
	Previous operation	yes	107	77.5
	Blood transfusion	yes	24	17.4
	Organ transplantation	no	138	100.0
	Previous endoscopy catheter	yes	59	42.8
	Tooth manipulation	yes	106	76.8
	Professional risk	yes	106	76.8
	Sharing personal tools	yes	10	7.2
	Total		138	100.0

Table 2.

HCV Ab, HBsAg and HIV Ag/Ab results

	HCV Ab (n=138)		HBsAg (n=138)		HIV Ag/ Ab (n=138)	
Positive	23	16.7	2	1.4	1	0.7
Negative	110	79.7	136	98.6	137	99.3
Equivocal	5	3.3	--	--	--	--

Table 3.

Investigating self-reported positivity rate of patients, (HCV).

			HCV Ab result			Ttotal	P value
			Negative	Positive	Equivocal		
	no	Count	110	17	5	132	0.001

Known HCV	yes	% within HCV.Ab .result	83.3%	12.9%	3.7%	100.0%
		Count	0	6	0	6
		% within HCV.Ab .result	0.0%	100.0%	0.0%	100.0%
Total		Count	110	23	5	138
		% within HCV.Ab .result	79.7%	16.7%	3.6%	100.0%

Table 4.

Investigating self-reported positivity rate of patients, (HBV).

Known HBV						P value
			HBsAg results		Total	
			Negative	Positive		
Known HBV	nNo	Count	133	1	134	0.001
		% within HBsAg. result	99.3%	0.7%	100.0%	
	yYes	Count	3	1	4	
		% within HBsAg. result	75.0%	25.0%	100.0%	
Total		Count	136	2	138	
		% within HBsAg. result	98.6%	1.4%	100.0%	

Table 5.

Investigating self-reported positivity rate of patients, (HIV).

Known HIV			HIV Ag/Ab result		Total	P value
Known. HIV	nNo	Count	Negative	Positive	Total	P value
			137	1		
% within HIVAg/Ab.result	100.0%	100.0%	100.0%			
Total		Count	137	1	138	
		% within HIVAg/Ab.result	100.0%	100.0%	100.0%	

(p.s. odds ratio and p value can't be calculated)

Table 6.

Association between age and HCV infection state.

	N	MMean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		Minimum	Maximum	P value
					Lower Bound	Upper Bound			
Negative	110	48.109	16.2827	1.5525	45.032	51.186	10.0	87.0	0.015
Positive	23	58.783	17.7839	3.7082	51.092	66.473	19.0	80.0	
Equivocal	5	56.800	19.8671	8.8848	32.132	81.468	22.0	70.0	
Total	138	50.203	17.0504	1.4514	47.333	53.073	10.0	87.0	

Table 7.

Association between age and both HBV and HIV infection state.

	HBsAg result	N	Mean	Std. Deviation	P value
A	Positive	2	25.000	8.4853	0.035
	Negative	136	50.574	16.8802	
	HIV Ag/Ab result	N	Mean	Std. Deviation	P value
	Positive	1	59.000	.	0.606
	Negative	137	50.139	17.0963	

ТИТУЛЬНЫЙ ЛИСТ_МЕТАДААННЫЕ

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Блок 3. Метаданные статьи

SEROPREVALENCE, RISK ASSOCIATIONS, AND TESTING COST OF
SCREENING FOR HCV, HBV, AND HIV INFECTIONS AMONG A GROUP OF
PRE-OPERATIVE EGYPTIAN PATIENTS

СЕРОРАСПРОСТРАНЕННОСТЬ, АССОЦИАЦИИ РИСКА И СТОИМОСТЬ
СКРИНИНГА НА ИНФЕКЦИИ ВГС, ВГВ И ВИЧ У ПРЕДОПЕРАЦИОННЫХ
ПАЦИЕНТОВ В ЕГИПТЕ

Сокращенное название статьи для верхнего колонтитула:

PRE-OPERATIVE SCREENING FOR HCV, HBV AND HIV
ПРЕДОПЕРАЦИОННЫЙ СКРИНИНГ НА ИНФЕКЦИИ ВГС, ВГВ И ВИЧ

Keywords: HCV, HBV, HIV, pre-operative, screening cost, viral infections.

Ключевые слова: ВГС, ВГВ, ВИЧ, предоперационный период, стоимость скрининга, вирусные инфекции.

Оригинальная статья.

Количество страниц текста – 8, количество таблиц – 9, количество рисунков – 0.

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