Screening, detecting and enhancing the yield of previously undiagnosed hepatitis B and C in patients with acute medical admissions to hospital: A pilot project undertaken at the Vancouver General Hospital

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BACKGROUND: Hepatitis B virus (HBV) and hepatitis C virus (HCV) represent an increasing health burden and morbidity in Canada. Viral hepatitis, specifically HCV, has high prevalence among persons born between 1945 and 1965, with 45% to 85% of infected adults asymptomatic and unaware of their infection. Screening has been shown to be cost effective in the detection and treatment of viral hepatitis.

OBJECTIVE: To quantify incidence and identify undocumented HBV and HCV infection in hospitalized patients at a single centre with secondary analysis of risk factors as part of a quality improvement initiative.

METHODS: A one-time antibody test was conducted in patients admitted to the acute medicine and gastroenterology services. Over a 12-week period, hospital screening for HBV and HCV was performed in 37.3% of 995 admitted patients. There was identification of 15 previously undiagnosed cases of HCV (4%) and 36 undocumented cases of occult (ie, antihapatitis B core antigen seropositive) or active (ie, hepatitis B surface antigen seropositive) HBV (9.7%). Among patients with positive screens, 60% of seropositive HCV patients had no identifiable risk factors.

CONCLUSIONS: The prevalence of HBV and HCV infection among hospitalized patients in Vancouver was higher than that of the general population. Risk factors for contraction are often not identified. These results can be used as part of an ongoing discussion regarding a ‘seek and treat’ approach to the detection and treatment of chronic blood-borne viral illnesses.

Key Words: Cirrhosis; Hepatitis; Hospitalized patients; Quality improvement; Screen

HCV was recently shown to have a higher prevalence in persons born between 1945 and 1965, often without identifiable risk factors. Of infected persons, 45% to 85% are unaware of their diagnosis and, thus, do not receive targeted therapy or education (3,4). No standardized recommendations for screening of viral hepatitis exist in Canada (5). Current hepatitis screening recommendations for HCV in the United States vary. The Centers for Disease Control and Prevention (CDC, Georgia, USA) recommends testing individuals of all ages with identifiable risk factors including exposures to intravenous drug use, hemodialysis, blood transfusion before 1992 or elevated alanine aminotransferase levels; and to administer one-time testing to all persons born between 1945 and 1965, without identifiable risk factors. In contrast, the Canadian Association for the Study of the Liver (CASL) recommends testing only those born between 1945 and 1965 (5).
persons born between 1945 and 1965 without ascertainment of risk (4). The US Preventive Services Task Force recently modified their position, which is now consistent with the CDC (6,7).

Clinical trials combining protease inhibitors with pegylated interferon have shown a sustained response in viral suppression at varying rates (between 46% and 81% for HCV genotypes 1 and 2 or 3) depending on the genotype (5,8,9). With early identification and appropriate treatment, antiviral therapy has shown to reduce disease burden, with an estimated 70% reduction in hepatocellular carcinoma and 50% reduction in all-cause mortality (10,11). Antibody screening has been shown to be cost effective, with a reduction in disease-related morbidity and mortality if they lead to improved referral and treatment (12,13).

In 2012, a health authority-funded HIV screening program of patients admitted to Vancouver area hospitals was initiated but did not include HBV nor HCV (14,15). In the present article, we report a hospital-based, internal medicine residency quality assurance project that serologically screened for HBV and HCV in patients admitted to an acute medicine/gastroenterology service at the Vancouver General Hospital, Vancouver, British Columbia. The infection risk factors and disease incidence were examined as well as the magnitude of the increased screening of chronic HBV/HCV compared with baseline, as a result of the program.

METHODS

Study oversight
The present study was conducted as part of a hepatitis screening initiative for a quality improvement project through the University of British Columbia in Vancouver, British Columbia. The authors performed data collection and analysis. Approval for the present project was obtained through the University of British Columbia Clinical Research Ethics Board. All patients screened provided verbal consent for testing through their primary care giver in hospital.

Study population
Patients newly admitted to the acute medicine teaching unit and gastroenterology services between July 25 and November 15, 2012 at Vancouver General Hospital were included in the present study. Admissions came directly from emergency department referrals. Patients transferred from the intensive care unit to the medical service, or from other hospitals, were not included. Data from patients admitted to hospital multiple times during the study period were only included from the initial admission.

Study design
The data collected for the present project were part of a quality improvement initiative using three consecutive four-week ‘Plan, Do, Study, Act’ (PDSA) cycles to increase rates of hepatitis screening. Cycles involved education sessions, posters and reminders placed on patient charts. Data from the four-week period immediately before the implementation of the screening program were collected to serve as a baseline comparator.

Eligible patients were screened by the in-hospital medical resident physician for hepatitis B surface antigen (HBsAg), anti-hepatitis B surface antibody (HBsAb), anti-hepatitis B core antibody (HBCAb) and anti-HCV antibody (anti-HCV Ab). In-hospital medical residents were instructed to obtain verbal consent from patients before testing and document such in the chart. Refusal to provide consent was random without selection bias. Patients who did not agree to participate were not tested as part of this screening initiative. The result of the test was disclosed to the patient during the hospital admission. Also, a copy of the results was sent to the patient’s community general practitioner if results were not available by time of discharge. The patients were provided with medical advice to follow up with their general practitioner. It was beyond the scope of the present study to examine the outcomes in terms of how many patients followed-up with their community general practitioner, underwent treatment, or were referred to a hepatologist or infectious diseases specialist. Patients with positive HCV Ab testing in hospital were offered confirmatory testing.

Screening numbers, including total number of tests ordered, composition of tests and patient demographics, including age, sex and risk factors, were obtained from electronic patient records in the four weeks before the study time period and at each PDSA cycle. Risk factors were identified according to CDC guidelines and included history of intravenous or intranasal drug use, history of work in the sex-trade industry, treatment with blood products or organ transplant before 1992, chronic hemodialysis, exposure to tattoo instruments, needle stick injury in a health care setting and persistently abnormal alanine aminotransferase levels. Immigration from an endemic area and household or maternal exposure could not be ascertained from electronic patient charts and were not included (14). There were limitations in what information could be obtained using this method given that it required the primary care physician to obtain all relevant history and document this in the chart. All patients with a positive anti-HCV Ab, HBCAb without an HBsAb, and HBsAg were considered to have positive screens. HBsAb was included given the implications for potential need of immunosuppression, and the possibility of reactivation in the future. Patients with HBsAg-positive screens were considered to have active or carrier state hepatitis infections. Patients with positive HBV DNA on follow-up testing were considered to be active. For all patients with positive screens, previous hospital admission data were reviewed. This was considered to be a newly positive screen if previous testing had not been conducted and with no documentation of a previous HCV or HBV diagnosis; or if patients’ previous screening had been negative. Patients awaiting liver transplant assessment were excluded, as were patients transferred from other hospitals and not admitted through the emergency room. Although it was not always possible to exclude the possibility of a hepatitis serology being ordered for another reason beyond a screen, patients with hepatitis serologies ordered for diagnosis of elevated liver enzyme levels or liver mass were excluded from the analysis.

Study outcomes
The primary end point of the study was to increase rates of screening for HBV and HCV among unselected medical/gastroenterology patients admitted to the Vancouver General Hospital. Secondary end points included identification of undocumented HBV and HCV, and examination of identifiable risk factors among hospitalized patients.

Statistical analysis
Statistical analyses were performed using the Fisher’s exact test, with P<0.05 considered to be indicative of statistical significance. Statistical analysis was performed using Excel (Microsoft Corporation, USA) as well as Minitab (Minitab, USA).

RESULTS
During the 16 weeks of data collection, a total of 1257 patients were admitted to the acute medicine and gastroenterology services at the Vancouver General Hospital (not all of whom were eligible for the present study [ie, transferred from another hospital for liver disease]). The gastroenterology patients enrolled were admitted for luminal/pancreatic disorders or for therapeutic endoscopy. Of these, 102 were admitted to gastroenterology while the remainder were admitted to the acute medicine service. Four weeks of baseline data collection demonstrated screening in 67 of 233 (28.8%) patients admitted to acute medicine service and 17 of 29 (58.6%) patients admitted to gastroenterology. A total of 32 (12.2%) nonselective, with regard to previous screening before presentation to hospital, hepatitis screens in the baseline population were positive. Eight (25%) of the patients with positive screens had no previous documentation of positive hepatitis serology and had no identifiable risk factors for HBV or HCV on electronic chart review.

During three sequential PDSA cycles over a 12-week period, an additional 995 patients were admitted to the acute medicine and...
gastroenterology services (Table 1). The rate of screening among these patients increased to 37.3% (P=0.129) combined (ie, 371 screened patients). Screening for hepatitis among patients admitted to the internal medicine service increased significantly by 8.4% to 37.2% (P=0.017). Among patients admitted to the gastroenterology service screening decreased by 20.3% to 38.4%, although this decline was not statistically significant (P=0.079).

Of the patients screened during the 12 weeks of interventions, 15 of 371 (4%) patients were found to have a positive anti-HCV Ab with no history of a positive antibody test (Table 2). There were no identifiable risk factors on electronic chart review in nine of the 15 (60%) anti-HCV positive patients. Eight of the 15 HCV-positive patients were between 45 and 65 years of age and five of those eight patients had no identifiable risk factors for viral hepatitis. There were 36 of 371 (9.7%) patients with previously undocumented positive HBV screen, 31 with evidence of previous or occult HBV infection (ie, anti-HBc seropositive), and five patients with active or carrier state HBV infection (ie, HBsAg seropositive). All of the patients with evidence of previous/occult or current HBV infection had no identifiable risk factors on electronic chart review. Overall, 113 patients had identifiable risk factors for viral hepatitis on chart review. Of these, 30 (26.5%) had no documentation of previous or in-hospital screen.

Combining the three sequential PDSA cycles in which active protocol screening was undertaken with the four weeks of baseline data collection, where protocol screening did not occur (ie, screening was at the discretion of the attending medical/gastroenterological services), a total of 455 patients were tested for viral hepatitis serological markers. Eighty-three (13.1%) patients had a positive serological test.

DISCUSSION
The incidence of chronic viral hepatitis in British Columbia and Vancouver exceeded that of HIV; however, detection in asymptomatic patients remains low with no existing standardized screening recommendations (1,5). In addition, the health care burden associated with the relatively young age of HCV-infected patients with undetected disease will increase in the next few decades and lead to increases in health care spending, demonstrating the need for early detection (16).

The present study shows a high incidence of undetected HBV- and HCV-positive serology among hospitalized patients in Vancouver, with 13.7% of patients screened during our initiative demonstrating a positive antibody test. This result is similar to positive screens from the baseline data (12.2%) before protocol screening was implemented. The relatively higher serological incidence during baseline before implementation of protocol screening likely reflects a pre-initiative selection bias in which patients were tested if there were known symptoms (jaundice, ascites), risk factors (active intravenous drug use) or admission for liver transplant assessment, hepatocellular carcinoma management, etc. The higher rate of overall screening in the intervention phase diluted the rate of positive screens because the denominator was larger; however, there was an overall higher absolute number of positive screens in the intervention phase (51 versus 32), 70.6% of which were asymptomatic or without identifiable risk factors.

With only a 30% rate of screening in the implementation phase of protocol screening, the 51 positive screens suggests that a subset of the hospitalized patient population may have undetected viral hepatitis that is not otherwise being recognized. It is not possible to report whether the limited rate of screening was due to patient refusal of testing or a matter of the primary care physician forgetting to enroll patients and not ordering the test. The latter is understandable in a very busy hospital emergency room where clinical concerns are the priority. It is reasonable to assume that either would have been a random chance effect and would have equally affected those who would have had a positive test result and those who would have had a negative test result. We could not absolutely exclude selection bias for screening based on the limitations of chart review; however, with respect to risk factor-based screening, it was our experience that many patients did not have a dedicated history taken for viral exposure on routine admission to hospital (data not shown). Similarly, community physicians vary in their practices of asking about major viral hepatitis risk factors, while patients may also omit information that would place physicians in a higher risk group.

| TABLE 1 | Admission and screening data according to service during baseline data collection and study period at Vancouver General Hospital, Vancouver, British Columbia |
|---|---|---|
| | Total | Medicine | Gastroenterology |
| Admissions | 1257 | 1156 | 101 |
| Baseline | 262 | 233 | 29 |
| Study period | 995 | 923 | 72 |
| Patients screened | 455 | 410 | 45 |
| Baseline | 84 | 67 | 17 |
| Study period | 371 | 343 | 28 |

Data presented as n. *Weeks 1 to 4; †Weeks 5 to 16

| TABLE 2 | Incidence and demographics of patients with positive screening tests at Vancouver General Hospital (Vancouver, British Columbia) during the study period |
|---|---|---|---|
| | Not previously documented | Identified | Risk factors |
| Positive anti-HCV | 15 | 9 | 6 |
| Age <45 years | 5 | 3 | 2 |
| Age 45 to 65 years | 8 | 3 | 5 |
| Age >65 years | 2 | 0 | 2 |
| Positive HBV screen | 36 | 27 | 9 |
| Carrier | 1 | 1 | 0 |
| Active | 4 | 1 | 3 |
| Previous infection | 31 | 25 | 6 |

Active Positive hepatitis B virus (HBV) surface antigen; Anti-HCV Anti-hepatitis C virus antibody; Carrier Positive HBV core antigen; Previous infection Positive HBV core antigen and HBV surface antigen.
It is interesting that the rate of screening over time on the general medicine wards increased during this project, while the rate of screening decreased on the gastroenterology wards. Although it may be that gastroenterology truly screened less, it may also be a representation of the patients admitted to gastroenterology at the time (i.e., patients with inflammatory bowel disease who had previous screening for hepatitis in anticipation of future anti-tumour necrosis factor therapy, an increase in the volume of transfers from other hospitals, etc). Given the smaller numbers of patients admitted to the gastroenterology service relative to the general medicine service, it is difficult to prove that this was, in fact, a trend.

In the greater Vancouver area, the Immunodeficiency Clinic has initiated a 'seek and treat' approach to the diagnosis of and subsequent management of HIV infection whereby all patients admitted to hospital are offered testing for HIV serology. Given the incidence of viral hepatitis in the general population and data regarding lack of screening, we suggest that our results can be used as part of an ongoing discussion regarding a 'seek and treat' approach to the detection and screening for hepatitis C virus infection among persons born during 1945-1965. Centres for Disease Control and Prevention MMWR 2012;61:1-31.


REFERENCES


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