Chronic hepatitis C in Western Canada: A survey of practice patterns among gastroenterologists in Alberta and British Columbia


OBJECTIVE: To survey gastroenterologists in British Columbia and Alberta with regard to awareness of chronic hepatitis C virus (HCV) management and practice patterns among physicians who treat and do not treat HCV-infected patients.

METHODS: An anonymous two-page mail survey was distributed to actively practicing adult gastroenterologists in British Columbia and Alberta. Among physicians who treated HCV patients, respondents answered assessment of fibrosis pretreatment, measurement of rapid virological response, prescription of protease inhibitors (PIs), barriers to using these agents and referral patterns. For those who did not treat HCV, referral of patients for treatment and to whom was assessed.

RESULTS: Seventy-seven of 166 individuals completed the survey (46% response rate). Most (49%) practiced in academic or large community (42%) settings. Chronic liver disease comprised <25% of individual practice in 71%. Forty-eight (62%) treated HCV and two-thirds prescribed a PI. Barriers to prescription included unfamiliarity (six of 16), lack of allied health (five of 16) and few suitable patients (seven of 16). Pretreatment liver biopsy was performed by 33% (16 of 48) and 69% (33 of 48) used noninvasive measures. Rapid virological response was measured in 83% (40 of 48). Referral patterns changed in 46% (22 of 48) of physicians who treated HCV. All respondents who did not treat HCV referred patients for consideration, with 90% (26 of 29) made to hepatologists.

CONCLUSIONS: Chronic liver disease comprised <25% of practice in the majority of surveyed respondents. Among those who treated HCV, one-third have not prescribed a PI. Barriers to prescription and referral pattern changes are noted by those currently treating patients with HCV infection.

Key Words: Barriers; Guidelines; HCV; Practice; Rapid virological response; Referral; Survey

In Canada, an estimated 240,000 individuals are chronically infected with hepatitis C virus (HCV) (1). Many of these patients are asymptomatic and at risk for developing decompensated cirrhosis, hepatocellular carcinoma and need for liver transplantation (2). Of the six HCV genotypes, genotype 1 is most prevalent in North America and was associated with rates of sustained virological response (SVR) of 40% with peginterferon (pegIFN) and ribavirin (3). Over the past few years, specific antiviral agents have been developed to directly inhibit viral replication and are characterized as 'direct antiviral agents' (DAAs). Protease inhibitors (PI), such as boceprevir and telaprevir, in combination with pegIFN and ribavirin, have been associated with improved SVR to 60% to 70% in treatment-naïve patients (4,5). Improvements in HCV treatment have prompted the Centers for Disease Control and Prevention (Georgia, USA) to recommend one-time screening for individuals born between 1945 and 1965 (6). These new agents, however, are associated with an increased burden of adverse drug effects, drug-drug interactions and complexity of administration protocols. Moreover, the plethora of DAAs in development will greatly add to the choice of available agents in the future, which may lead to uncertainty among clinicians as to which agents are best in a given situation.

In terms of attitudes and practice of clinicians, a previous pre-DAA Canadian survey reported heterogeneity of HCV practice patterns; however, most respondents appeared to adhere to Canadian Association for the Study of the Liver guidelines (7). A recent survey study from the United States (8) suggested that the introduction of newer agents may increase referral to liver specialists. Since the introduction of DAAs, there has been no recent Canadian survey to assess patterns of
current practice, clinical attitudes and referral to liver specialists. To determine current attitudes and practice in the era of the new HCV therapies, a survey was distributed to all gastroenterologists in Western Canada (Alberta and British Columbia [BC]) to gather further insight into this matter.

METHODS

A two-page anonymous survey was distributed to all gastroenterologists in Alberta and BC and returned via fax. Participants were reminded midway through the study via e-mail as a second request to complete the survey. Completion of survey collection was on August 15, 2012 and basic descriptive statistics were performed. Compilation of all gastroenterologists in BC and Alberta was based on registration through the BC College of Physicians and Surgeons and Alberta College of Physicians and Surgeons, respectively, as of May 1, 2012. Individuals practicing in pediatric gastroenterology and gastroenterology trainees were not included. The study was approved by the University of British Columbia Research Ethics Board (Vancouver, BC).

RESULTS

The survey was distributed to 166 physicians, with 77 completed, corresponding to a response rate of 46%. The response rate was higher in BC (73%) than in Alberta (30.1%) (Figure 1). Based on demographic data (Table 1), the mean number of years of practice was 14.2, with the majority (49%) of respondents practicing in an academic centre or large community (42%) (Figure 2).

Chronic liver disease comprised <25% of practice in 71% of respondents (Figure 3). Fourteen per cent had practices in which chronic liver disease comprised >50%. Most (81%) respondents were aware of Canadian HCV treatment guidelines (9) and 94% were aware of PIs. Additionally, 96% agreed that BC Pharmacare or other provincial formularies should cover treatment for HCV infection. A total of 48 clinicians (62%) treated patients with HCV infection (Table 1).

Among HCV treaters, only two-thirds have prescribed a PI. As part of pretreatment assessment, 33% performed liver biopsy and 69% are used noninvasive markers of fibrosis. Measurement of rapid virological response (RVR) was also used by 83% (Table 2). Among those who had not prescribed a PI, barriers to treatment (Figure 4) included few appropriate patients (43.8%), lack of comfort prescribing newer agents (37.5%) and inadequate allied health resources (ie, hepatitis nursing support) (31.3%). Funding of treatment was less of a concern (18.8%). For those not treating HCV, all respondents were referring their patients for consideration of therapy (29 of 29). The majority of referrals were to hepatologists (90%), whereas infectious disease specialists were 7% and 3%, respectively (Figure 5).

Referral pattern changes, for patients with HCV infection, had been noted in 46% of HCV treaters and only 10% of nontreaters (Figure 6).

DISCUSSION

The present study was the first Canadian HCV practice survey since 2003 (7). At the time of distribution, the most recent Canadian guidelines were from 2007 (9), and the majority of survey respondents were aware of these. Since then, numerous DAAs have either been licensed or in clinical trials, and the landscape for treating...
HCV – particularly genotype 1 – has changed. As a result, a consensus guidelines update was subsequently published in late 2012 (10). Overall, we found that chronic liver disease in general is not a significant component of a Western Canadian gastroenterologist’s practice because <30% of survey respondents had practices that included >25% hepatology, although 62% of respondents identified themselves as HCV treaters. In this regard, our survey was not dissimilar to a 2003 survey (11) conducted by the Canadian Association of Gastroenterology that studied the pattern of practice in terms of hepatology among that organization’s membership. In that survey, hepatology constituted only 10% of a Canadian gastroenterologist’s practice, although 60% stated that they treated HCV infection. We suspect that the reported proportion of Western Canadian gastroenterologists who treat HCV is an over-representation because the response rate for the survey overall was 46%, and clinicians who do not treat HCV are less likely to complete and return the survey, contributing to a selection bias.

Of those who identified themselves as HCV treaters, however, a surprising one-third had not prescribed a PI. Barriers, such as inadequate allied health care professional services (ie, hepatitis nursing) or inexperience with the newer agents, were a concern in approximately one-third of these individuals who had not prescribed a PI. Funding was a concern in only 18% and was not a significant barrier. With the rapid advancement of treatment complexity in HCV infection, the most recent guidelines acknowledge the need for multidisciplinary care and expert treaters, with increased resources directed to these groups (10). Interestingly, the most significant barrier to prescription was inappropriate patient profile. The exact reason is unclear, but possibilities would include decompensated cirrhosis at the time of referral for consideration, concurrent psychiatric, social or substance abuse problems or, less likely, a higher prevalence of HCV genotype 2 or 3 in the survey respondents’ practice. Regardless, the relatively high proportion of current HCV treaters who are not prescribing a DAA suggests that in the future, with an increasing complexity of HCV protocols with the DAAs and the increasing number of DAAs on the market, this proportion will likely expand. The lack of availability of hepatitis nursing was recognized to be a significant obstacle to HCV treatment in the previous era of pegIFN and ribavirin dual therapy (12), the survey respondents have indicated that, in the era of DAAs, it will continue to be an obstacle.

In our survey, we asked two questions in an attempt to assess the interactions between provincially available diagnostic resources and clinical practice. The most recent guidelines suggest that before treatment, all patients should have severity of fibrosis assessed by either liver biopsy or a noninvasive measure. From our survey, only one-third of HCV treaters used liver biopsy, with 69% using noninvasive methods. Given the material risks of a liver biopsy, the transition to noninvasive diagnostic modalities is encouraging. Because these noninvasive diagnostic modalities are not publicly provided for in BC and can be very difficult to access in the community setting, we had expected the proportion of practitioners using core biopsies for fibrosis staging to have been higher. It is clear that the standard of care in Western Canada is to avoid invasive liver biopsies and this information can be used to advocate for public funding of Fibroscan (Echosens, France/FibroTest FibroSure, LabCorp, USA). We suspect that higher uptake of noninvasive methods will occur in the future, with decreased cost of resources and improved validation. Another issue is that of the RVR, specifically, the determination of HCV at week 4 of treatment. This measure emerged from the DAA trials and the literature suggests that it is one of the best predictors of treatment response and SVR (10). In the past, there have been local concerns that the turnover of the provincial virological laboratories would not allow the timely determination of HCV status at week 4 or that budgetary constraints would curtail this practice. Our survey revealed that while on treatment, 83% of clinicians treating HCV are measuring RVR. This indicates that laboratory resources in this area are not restricting clinical practice in the treatment of HCV infection.

In terms of those who are not treating HCV infection, 100% are referring these patients to other specialists for treatment. Although we are not certain of the referral patterns of those who did not respond to the survey, of the survey respondents, most (90%) of the referrals were to hepatologists, with only a small number referring to infectious disease specialists or general internists. Given the relatively small number of hepatologists in Western Canada and the potential increase in referral volume of HCV patients, we suggest that more training in HCV management, either as part of the core gastroenterology training or as part of a formal hepatology training, will be needed in the future; otherwise, patients with HCV infection may have difficulty accessing appropriate therapy.

Referral patterns from primary care physicians/specialists have also been affected, although the impact has been primarily on those treating HCV. This is not surprising because increased awareness of treatment in popular culture, as well as referrals from individuals not experienced in the prescription of PI, likely contribute. Presently, there are no screening recommendations in Canada; however, referral patterns would be expected to increase if a program was implemented. In the United States, the Centers for Disease Control and Prevention has recently published recommendations for screening the ‘baby boomer’ cohort who were born between 1945 and 1965 (13). The US Preventive Services Task Force (14) has also recommended screening for HCV. We expect that with increased screening, more patients will come forward for HCV treatment, especially given the superior outcomes with DAAs.
CONCLUSION
In our survey of Western Canadian gastroenterologists, chronic liver disease constituted <25% of practice in a vast majority, indicating that a dedicated hepatology practice is comparatively rare. Despite this, 62% identified themselves as HCV treaters, yet one-third did not prescribe the new PI, suggesting that the proportion of HCV treaters in the future may diminish as DAAs become the dominant HCV treatment. Lack of hepatitis nursing support was identified as a factor in the decision not to prescribe DAAs by the survey respondents. It is also clear from our survey that noninvasive modalities of staging for fibrosis is the standard of care in BC and Alberta despite the fact that there is no public funding for these modalities in BC. Given the referral patterns of those not treating HCV, it is clear that expanding the training of HCV treatment in the future will be a necessity.

ACKNOWLEDGEMENT: The authors thank Ms Jo-Ann Ford and the research staff of the BC Hepatitis Program of the Vancouver General Hospital for collecting the study data and assisting with the logistics of this study project. They also thank Hoffman LaRoche Canada for providing an unrestricted research grant to assist with the expenses associated with this project.

REFERENCES