In Canada, hepatitis C virus (HCV) infection results in considerable morbidity, mortality and health-related costs. Within the next three to 10 years, it is expected that tolerable, short-duration (12 to 24 weeks) therapies capable of curing >90% of those who undergo treatment will be approved. Given that most of those already infected are aging and at risk for progressive liver disease, building research-based interdisciplinary prevention, care and treatment capacity is an urgent priority. In an effort to increase the dissemination of knowledge in Canada in this rapidly advancing field, the National CIHR Research Training Program in Hepatitis C (NCRTP-HepC) established an annual interdisciplinary Canadian Symposium on Hepatitis C Virus. The first symposium was held in Montreal, Quebec, in 2012, and the second symposium was held in Victoria, British Columbia, in 2013. The current article presents highlights from the 2013 meeting. It summarizes recent advances in HCV research in Canada and internationally, and presents the consensus of the meeting participants that Canada would benefit from having its own national HCV strategy to identify critical gaps in policies and programs to more effectively address the challenges of expanding HCV screening and treatment.

**Key Words:** Biomedical; Canada; Epidemiology; HCV; Public health; Social science

In Canada, hepatitis C virus (HCV) infection results in considerable morbidity, mortality and health-related costs (1-4). Approximately 15% to 25% of those infected will develop cirrhosis, liver cancer or require a liver transplant (5). A study from Ontario (6) found that HCV causes more years of life lost than any other infectious disease in the province. Current therapies can cure approximately 65% to 75% of patients (7-12); however, many individuals remain undiagnosed (1). Given that most of those already infected are aging and at risk for progressive liver disease (5), building research-based interdisciplinary prevention, care and treatment capacity is an urgent priority. Given that most of those already infected are aging and at risk for progressive liver disease (5), building research-based interdisciplinary prevention, care and treatment capacity is an urgent priority. The new (80%) and existing (60%) infections (1,14). In Canada, a core of the HCV epidemic in Canada, accounting for the majority of drugs (PWID) (approximately 1%) (13). This group represents the...
achieve the benefits, case identification and treatment uptake, especially among difficult-to-reach populations, will have to increase dramatically. In an effort to increase the dissemination of knowledge in Canada in this rapidly advancing field, the National CIHR Research Training Program in Hepatitis C (NCRTP-HepC) established an annual interdisciplinary Canadian Symposium on Hepatitis C Virus. The first symposium was held in Montreal, Quebec, in 2012, and the second symposium was held in Victoria, British Columbia, in 2013. Symposium participants included selected researchers and graduate research (including MSc, PhD and postdoctoral) trainees, health care practitioners, public health professionals, health policy makers and members of the affected community. The interdisciplinary program included sessions on biomedical, clinical, health services and social, cultural, environmental and population health research. The current article presents highlights from the 2013 meeting. It summarizes recent advances in HCV research in Canada and internationally, and presents the consensus of the meeting participants that Canada would benefit from having its own national HCV strategy to identify critical gaps in policies and programs to more effectively address the challenges in expanding HCV screening and treatment. The concern is that without a well-articulated action plan, the public health and economic benefits from the potential curability of HCV will fail to materialize.

NCRTP-HepC
The NCRTP-HepC is a CIHR-funded strategic training initiative established in 2001 that has received a wide range of support from both public (eg, CIHR and PHAC) and nongovernmental organizations (eg, the Canadian Liver Foundation), industry, as well as private and community partners to build interdisciplinary research capacity, promote leadership and enhance HCV awareness (www.ncrtp-hepc.ca/). The NCRTP-HepC was designed to foster cross-disciplinary learning and collaboration among clinical, basic biomedical, social/cultural/environmental/population health and health systems/services researchers, from disciplines including medicine, nursing and social sciences. The overall goal is to increase interdisciplinary Canadian research and training capacity to reduce HCV disease burden.

The NCRTP-HepC provides stipend support to graduate students, postdoctoral trainees and MD trainees who have demonstrated excellence early in their careers. Trainees are under the guidance of one of 30 mentors located at 10 Canadian universities. These mentors have expertise in multiple disciplines and have had a proven track record in the field of HCV-related research. The program provides for a unique interdisciplinary training environment, which includes web-based courses, journal clubs, and opportunities to present at national and international meetings. Trainees also have the option of participating in short-term training sabbaticals to gain research experience with other mentors. Since its creation in 2001, the NCRTP-HepC program has successfully enhanced Canadian HCV research capacity, knowledge translation and interdisciplinary collaboration and, more recently, in part through the coordination of the Canadian Symposium on Hepatitis C Virus, has made major strides in knowledge dissemination.

Building from the experience of the 2012 meeting in Montreal, the specific aims of the Second Canadian Symposium on Hepatitis C Virus were:
1. To facilitate transdisciplinary knowledge exchange and collaborations among Canadian trainees, established researchers, health care practitioners, health policy makers and community-based groups working in the field of HCV research;
2. To discuss strategies that could enable the eradication of HCV in Canada;
3. To implement, plan and deliver knowledge exchange and dissemination of symposium findings and translate these to support practice change, community awareness and policy development.

THE SECOND CANADIAN SYMPOSIUM ON HEPATITIS C VIRUS
To foster cross-disciplinary research translation, the program for the Canadian Symposium on Hepatitis C Virus is based on a ‘cell-to-society’ approach, consisting of themed sessions focusing on biomedical sciences, clinical sciences, social and behavioural sciences, and epidemiology/population health. Each session consisted of plenary sessions by international and national experts, and oral abstract presentations.

Biomedical Sciences
Although relatively effective, current therapy is very challenging to deliver due to numerous side effects, long treatment durations (24 to 48 weeks), the need for injections and high cost. It is expected that highly effective, tolerable and simplified therapy will be available over the next several years (17-21). However, it is unlikely that people will be treated in sufficient numbers to control the HCV epidemic, given the current low treatment uptake among PWID and other marginalized populations who are at greatest risk for incident HCV infection. Furthermore, the high costs of direct-acting antiviral (DAA)-based therapies may also preclude universal delivery, particularly in developing countries. As such, prevention through vaccination remains an alternative and potentially effective strategy to prevent incident HCV infections, and development of a HCV vaccine remains an urgent medical priority (22). However, the multitude of HCV genotypes, which are geographically dispersed, and the high rate of sequence mutations that occur during HCV replication makes it a major challenge to induce cross-protective vaccine immunity. For example, even spontaneous HCV clearance after acute infection does not induce sterilizing immunity (eg, absolute protection against HCV reinfection). This highlights the difficulties in designing a vaccine that is capable of inducing a better immune response than natural infection.

As reviewed elsewhere (22,23), existing data obtained in chimpanzees and PWID suggest that at least some degree of protective immunity against persistent HCV infection is possible. However, the design of a prophylactic vaccine against HCV has been hampered by the limited knowledge of functional signatures of a protective immune response on re-exposure in real-life settings (22,23). A study by Abdel-Hakeem et al (24), presented at this meeting, described a detailed longitudinal analysis of the immune response among PWID (n=10) during multiple episodes of HCV infection. These individuals spontaneously cleared previous HCV infection and were reinfected. Some cleared again while others progressed to chronic infection. Comparing the immune responses over time, differences were found in the magnitude, breadth and quality (phenotype and functionality) of responses to HCV peptides. Data from this study suggest that protection from persistence on reinfection with HCV was associated with a pronounced expansion and increase in the breadth of the HCV-specific memory response, providing important insights into some of the required components of a successful immune response in humans.

Additional findings were presented in relation to understanding the requirements for a prophylactic HCV vaccine. In a study presented by Professor Takaji Wakita from the National Institute of Infectious Diseases in Japan, purified HCV particles produced in cell culture were inactivated and injected with adjuvant into mice (25,26). Antibodies from the immunized mice inhibited HCV infection in cell culture. It was confirmed that purified antibodies from immunized mice were able to prevent infection in human liver-chimeric uPA-SCID mice, at least at the minimum infectious dose. These results suggest that inactivated HCV particles produced in cell culture can induce broad cross-neutralizing antibodies against HCV infection, which, in turn, could form the basis for a prophylactic vaccine.

In an additional study presented by Professor Michael Houghton, sera from healthy human volunteers vaccinated with a recombinant HCV envelope glycoproteins (gpE1/gpE2) were screened for neutralization activity against the major HCV genotypes in cell culture (27,28). At least one vaccinee developed broad cross-neutralization against all known major HCV genotypes. This is a significant advance.
because it suggests that cross-neutralizing activity is possible with a vaccine derived from a single HCV strain. Further research will focus on analyzing the identity of cross-neutralizing epitopes. These results suggest that one or more cross-neutralizing epitopes are conserved between the six or seven major HCV genotypes despite the considerable genetic heterogeneity.

These studies represent significant advances in our understanding of how the generation of cross-neutralizing antibodies could be used to develop a prophylactic HCV vaccine. The first prophylactic HCV vaccine trial in at-risk PWID was initiated in 2012 (22) and will provide important information on how effective the vaccine is at preventing chronic HCV infection. Further vaccine research is needed, given the potential prevention benefits of vaccines at reducing transmission in core transmitter populations, particularly in PWID.

Clinical Sciences
This session focused on the development and availability of novel, potent and well-tolerated DAAAs that will have the potential to significantly improve the uptake and curability of HCV infection at the population level. In a plenary session at the meeting, Dr Jordan Feld highlighted the fact that new DAA agents will initially improve either efficacy or tolerability, with some sacrifice of one for the other (29). Although current triple therapy with first-generation protease inhibitors offers an improvement in treatment efficacy, this has come at the price of tolerability when compared with pegylated interferon alfa-2a (PEG-IFN) and ribavirin alone (Figure 1). In the near term, several key clinical trials are exploring better-tolerated second-generation DAAAs with a PEG-IFN backbone (30) or ‘quad’ therapies with two DAAAs and PEG-IFN and ribavirin. The trials are also exploring well-tolerated interferon-free DAA combinations that appear to be promising but have only been tested in small numbers of highly selected patients (17-21,31). Ultimately, Dr Feld predicted that oral, well-tolerated, highly efficacious therapies will be available with either a polymerase and/or potent protease inhibitor backbone and will be capable of curing almost all treated patients. Dr Feld coined the term ‘perfectovir’ as the holy grail of HCV treatment, a drug with no or few side effects, once-daily dosing and near 100% treatment response. This is clearly a therapeutic goal that researchers and industry are striving for.

The prospect of well-tolerated oral therapies increases the feasibility of using treatment as tool for HCV disease elimination. Professor Gregory Dore from the University of New South Wales in Australia highlighted that HCV-related morbidity and mortality, including extrahepatic consequences, continues to increase globally, emphasizing the need to eliminate this pathogen (32). He pointed out that elimination of HCV infection will likely require a broad expansion of treatment, which ideally would be government funded, primary care-based and focused in groups at high risk for spreading the infection (PWID, incarcerated individuals, HIV-infected men who have sex with men and pregnant mothers). Modelling data suggest that HCV treatment in highly prevalent populations can reduce transmission and, ultimately, prevalence, using the paradigm of treatment as prevention. However, Dr Dore noted that for these interventions to have a beneficial effect, major challenges must be overcome, including increased advocacy to drive expansion of public funding and price reform in the pharmaceutical industry. He concluded his remarks with a sense of tempered optimism, acknowledging that true elimination may be unlikely. However, given the prospect of well-tolerated, highly effective, short-course DAA-based therapies, major strides could be made to substantially reduce the burden of HCV-related disease in Canada and globally if affected communities, health care providers and governments made this a priority.

Social and Behavioural Sciences
In Canada, the large majority of individuals infected with HCV represent people who may have injected drugs in the past, or who are currently involved in ongoing drug use. Many are characterized by highly marginalized socioeconomic conditions (eg, homelessness, poverty, etc) (1,14). These basic parameters regarding the principal risk groups...
high-prevalence settings could be a cost-effective case identification approach. For example, in 2007, 70% of deaths and 76% of all cases in HCV-infected populations in the United States were among people 45 to 64 years of age (40). Individuals born between 1945 and 1965 have a fivefold increased risk of being HCV positive, compared with those born between 1941 and 1945 (39).

In contrast, a study conducted by Dr Maxim Trunulkov from PHAC found that the birth cohort with the highest reported rate of HCV comprised Canadians born between 1945 and 1975 (41), a wider age range than in the United States (39). While Canadian baby boomers remained the age cohort (1945 to 1965) with the highest reported rates of HCV infection, the cohort effect extended to younger individuals born up to 1975 and demonstrated slight differences in prevalence between the sexes (41). In Canadian males, the relative excess in HCV infection was found in those born up to 1970 whereas in females, the effect was present in those born up to 1975 (41). Similarly, for the undiagnosed HCV infections in Canada, Dr Tom Wong from PHAC highlighted a birth cohort effect, with the highest estimated burden occurring in those born between 1950 and 1979 (42).

Dr Bryce Smith and Professor Gregory Dore engaged in a spirited debate, titled “Testing and Screening for Hepatitis C Virus Infection: Should We Screen Everyone Born Between 1945-1965?” On the ‘Pro’ side, Dr Smith focused on issues related to the increasing morbidity and mortality among HCV-infected people in the United States and highlighted the limitations of risk-based and liver enzyme-based strategies for HCV screening. He presented evidence that birth cohort screening in the United States was a cost-effective strategy, thus forming the basis of the CDC recommendation that in the United States, “CDC strongly recommends adults born during 1945-1965 should receive one-time testing for HCV without prior ascertainment of HCV risk factors”, but suggested that risk-based screening to continue (39). On the ‘Con’ side, Dr Dore argued that the United States birth-cohort screening approach might have some limitations, given that surveillance data often exclude marginalized populations (eg, PWID), and these groups are not included in sentinel and population-based surveys. Dr Dore suggested that moving away from a risk-based screening strategy may indirectly further promote HCV-related stigma and discrimination. In addition, he highlighted that the cost-effectiveness analyses of birth-cohort screening may be overestimated, given assumptions that potentially overestimate liver disease progression rates and screening/assessment/uptake rates. Furthermore, he questioned the utility of birth-cohort screening in settings with very high proportions of diagnosed individuals such as Australia and, perhaps, Canada. If the estimate that most Canadians with HCV had already been diagnosed was correct, then the incremental benefits of cohort screening may be less important at the population level than by engaging those already diagnosed, into treatment. The major thrust of the discussion focused on the lack of reliable estimates of the HCV disease burden in Canada. It was clear from this discussion that deriving better population-level HCV incidence and prevalence estimates is critically necessary, not only to inform screening policies but to support decisions on how best to implement care and treatment programs.

In addition to HCV testing, assessment of liver disease is also important. Canadian guidelines recommend that all HCV patients undergo an assessment for the stage of liver fibrosis. A Canadian nationwide survey of physician practices for liver fibrosis assessment conducted by Sebastien et al (43) (McGill University, Montreal, Quebec) demonstrated that noninvasive procedures were preferred overall (43). However, the survey also showed that accessibility and the lack of guidelines in clinical practice were two factors hindering the use of noninvasive procedures such as Fibroscan (Echosens, France). This explains why 40% of respondents reported using liver biopsies – which are more costly and invasive (but possibly more accurate) – as their primary liver fibrosis assessment method.

With more emphasis on screening of baby boomers, and with the projected availability of new pharmacotherapies that treat HCV efficiently and effectively, Professor Murray Krahn, from the University of Toronto, discussed modelling as a useful research tool to inform policy development (44). Data that support the cost effectiveness of screening immigrants from specific countries for HCV were presented, and highlighted the importance of response-guided therapies to increase therapeutic cost effectiveness.

**OUTCOMES OF THE SECOND CANADIAN SYMPOSIUM ON HEPATITIS C VIRUS**

This symposium highlighted the fact that within the past 25 years, scientific progress has transformed the unknown non-A non-B hepatitis agent into a curable viral illness. Given the looming human and societal costs of untreated HCV infection but, also, the potential for therapies with near-universal cure rates, a strategic and proactive public health response is urgently required to reduce HCV-related morbidity and mortality in a cost-effective manner.

This meeting underscored that the quest for an HCV vaccine has made great strides over the past several decades and the potential for a prophylactic vaccine that prevents chronic HCV infection may be possible within the next decade. In the short term, new antivirals are expected to achieve very high cure rates (>90%) with short treatment durations. However, without a substantial increase in the proportion of the infected population that receives treatment, these new therapies will not achieve the population impact required to substantially reduce the burden of HCV infection in Canada.

In Canada, this will likely require a multipronged approach. First, a major group affected by HCV includes current or former PWID. Often PWID have multiple comorbid conditions, including addictions, mental health issues and social vulnerabilities, that impact their decisions around treatment and also place them at risk for other complications, such as HIV coinfection, which accelerates HCV disease progression (33). These populations also face stigma and discrimination, which in turn adversely impacts diagnosis and access to care. Because this group represents the majority of the core transmitters of incident HCV infections, from a public health perspective, preventing HCV transmission in this group remains an important priority. A proactive response will require programs that encourage testing, engagement in comprehensive care (including harm reduction as well as addiction and mental health support), as well as studies to assess how best to apply ‘treatment as prevention’ to prevent ongoing HCV transmission while retaining individuals in care to prevent reinfection (45).

The second group affected by HCV includes Canadian ‘baby boomers’ (those born between 1945 and 1965, and perhaps 1975), most of whom were infected decades ago. Because most baby boomers no longer engage in high-risk activities, they are unlikely to transmit infection but remain at risk for developing cirrhosis, liver cancer and extrahepatic HCV-related diseases (eg, lymphoma). Given that most HCV infections are asymptomatic until patients present with end-stage liver disease or liver cancer, many baby boomers remain unaware that they are infected. For baby boomers, a proactive HCV strategy should perhaps include both risk-based and one-time testing followed by engagement in care and treatment, which has been proven to reduce HCV-related morbidity and mortality (39). Finally, given the fact that immigrants from countries with high prevalence of HCV are estimated to account for 20% of Canadians infected with HCV, this represents another important risk group that could benefit from HCV screening and engagement in care and treatment.

This symposium highlighted that if proven public health strategies are implemented, HCV disease could be eliminated within the next generation. The solution would need to be multipronged and focus on curing and preventing transmission in core transmitters (PWID) as well as curing infections in baby boomers. However, without active identification of those infected, engagement in care and treatment, provision of comprehensive follow-up and support, the individual and public health benefits of these curative therapies will not materialize. In Canada, there is currently no national ‘action plan’ or ‘strategy’ to
reduce the transmission of, and morbidity and mortality caused by HCV. To date, the implementation of a national HCV strategy has been challenging because the provision of health services in Canada is under provincial jurisdiction. However, national HCV ‘strategy’ or ‘action plans’ have been developed and implemented in countries such as Australia (46), Scotland (47) and the United States (48). Given that HCV is preventable and will be soon close to universally curable, the impact of adopting a national HCV ‘strategy’ or ‘action plan’ could help mobilize the resources to profoundly impact the HCV-related health outcomes at the individual and population levels.

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