Pan-Canadian Vision and Strategy for Health Services and Policy Research
2014-2019

Research intelligence driving health system transformation in Canada

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Key Messages

• The health services and policy research (HSPR) community in Canada has evolved significantly over the past 20 years. There is evidence of increasing maturation and an interest among HSPR partners and stakeholders in working in a more aligned and strategic manner to maximize the impact of research investments and optimize knowledge creation that contributes to improving the health of Canadians and health services for Canadians.

• This Pan-Canadian Vision and Strategy for HSPR sets out a vision, a suite of strategic directions and research priorities for Canada’s HSPR community, developed by Canada’s HSPR and stakeholder community. It establishes a context against which the HSPR community can plan, collaborate and act to optimize HSPR investments, strengthen the HSPR enterprise and position Canada as a leader in the evidence-informed improvement of health and health system outcomes.

• Broad and deep consultation over a 12 month period with the HSPR community and key stakeholders – including researchers, decision makers, federal and provincial funders, health charities, HSPR centres, and citizens and patients – informed the development of the vision, strategy and suite of research priorities (Figure A).

Figure A. Pan-Canadian HSPR Vision and Strategy Process

• The pan-Canadian vision for HSPR is: Research intelligence driving health system transformation in Canada.

• The pan-Canadian mission for HSPR is: Build and sustain an integrated and high-performing pan-Canadian health services and policy research community that adds value to the health of Canadians and health services for Canadians.
• A strategic framework was developed to characterize the core functions of a high-performing HSPR enterprise, including: fund research; conduct research; foster the use of research to inform health policy and practice decision-making; train researchers and build capacity (educate); and support the production and use of research. This framework was used to identify the eight pan-Canadian strategic directions for HSPR illustrated in Figure B.

• Five pan-Canadian HSPR priorities were identified for future investment and collaborative action, illustrated in Figure A. These priorities are not meant to represent an exhaustive list of all health system issues and related HSPR priorities in Canada, but rather to point to areas that are top of mind across the country and among a variety of stakeholders and for which a pan-Canadian approach, collaborative action and joint investment were identified as key ingredients to success.

• A key outcome of pan-Canadian Vision and Strategy initiative has been the establishment of a Canadian Health Services and Policy Research Alliance of partners committed to advancing the vision, strategic directions and research priorities outlined in this document.

• A Canadian Health Services and Policy Research Alliance will work together to strengthen HSPR in Canada and optimize the relevance and impact of HSPR investments. Through collaborative work in high-priority areas, the Alliance is expected to significantly bolster Canada’s HSPR enterprise.

Figure B. Health Services and Policy Research Priorities and Strategic Directions
Executive Summary

Health services and policy research (HSPR) in Canada is at an important inflection point. Canada is a recognized leader internationally in generating and applying impactful HSPR and in its commitment to building capacity and to the supports that sustain this impact. Building on steady growth of the community and evolution of the field over the past 20 years, a number of critical partners are now well positioned to collaborate together with the researcher community, health system leaders and other key stakeholders to chart the future for HSPR in Canada. New knowledge, continuous evaluation, and methods of scaling up successful innovation in order to address current and future health and health system challenges are required. The challenges are considerable. They include curbing expanding service costs, improving population health, providing better care for and improving the experience of patients, and optimizing health system performance, to name a few. These challenges exist within a broader context of economic uncertainty, fiscal constraint, competing demands for resources from other important sectors (e.g., education, social services) and growing cost pressures (e.g., new technologies). Health spending in Canada now exceeds $211 billion and represents 11.2% of gross domestic product, which is high when compared to other OECD countries but is not translating into better system performance when compared to Commonwealth Fund countries. More timely generation of relevant HSPR will be required to meet current and emerging health system challenges. Improved partnerships and collaborations among funders, researchers, policy and decision makers, health professionals, patients and the public will be key to charting Canada’s new course.

This inaugural pan-Canadian Vision and Strategy for Health Services and Policy Research is the culmination of a year of collaborative work across 24 organizations – including federal and provincial funding agencies and health charities – that came together to undertake a comprehensive and foundational analysis of public and voluntary sector HSPR investments and assets across Canada, as well as broad and deep engagement with a range of community stakeholders to identify HSPR priorities for collaborative action. This process combined quantitative and qualitative data collection and analysis that shed light on historic HSPR investments, priorities and associated trends, assets, gaps and opportunities for moving forward. The resulting analysis provided the foundation against which the pan-Canadian Vision and Strategy are based. The vision, strategic directions and research priorities outlined in this document reflect consideration of the foundational analysis as well as the strategic input received at an April 2014 HSPR Priorities Forum. The Priorities Forum brought together federal and provincial research funders, policy and decision makers, health charities, health care professionals, patient representatives, and researchers to identify the critical elements of a high-performing HSPR enterprise in Canada and priorities for future investment.

This Pan-Canadian Vision and Strategy sets out a vision, a suite of strategic directions and research priorities for Canada’s HSPR community, developed by Canada’s HSPR and stakeholder community. It establishes a context against which the HSPR community can plan, collaborate and act to optimize HSPR investments, strengthen the HSPR enterprise and position Canada as a leader in the evidence-informed improvement of health and health system outcomes.
Pan-Canadian Vision and Mission

The vision and mission statements for Canadian HSPR reflect the themes that are essential to ensuring the adequate balance of production, dissemination and uptake of research in a way that meets the needs of Canadians.

The pan-Canadian vision for HSPR in Canada is:

**Research intelligence driving health system transformation in Canada**

The mission is to:

**Build and sustain an integrated and high-performing pan-Canadian health services and policy research community that adds value to the health of Canadians and health services for Canadians.**

Pan-Canadian Strategic Directions for Health Service and Policy Research

Under the leadership of CIHR-IHSPR, NAPHRO partners and health charities, a strategic framework was developed to capture the core functions of a HSPR enterprise: fund research; conduct research; foster the use of research to inform health policy and practice decision-making; train researchers and build capacity (educate); and support the production and use of research. Figure 1 outlines the strategic framework and summarizes the opinions of the HSPR community on current status and future directions of HSPR in Canada. It recommends a shift from the current state of a strong but somewhat fragmented community to a future state that is coordinated; strategic; aligned with citizen, patient and health system priorities; and impact-oriented to optimize health and health system outcomes.

The strategic framework was used to identify foundational strategic directions to guide pan-Canadian HSPR investment, activity and collaboration over the next five years. These strategic directions (Table 1) were developed through extensive engagement and consultation with the HSPR community and stakeholders, including funding agencies, health charities, policy and decision makers, health professionals, HSPR centres, researchers and citizens. They represent the directions required to build and sustain the foundation of a high-performing HSPR enterprise, and apply to any and all targeted research priority areas.
Figure 1. Strategic Framework Characterizing Current and Desired Future State of HSPR in Canada

Table 1. Foundational Strategic Directions for Health Services and Policy Research

<table>
<thead>
<tr>
<th>Fund</th>
<th>1. <strong>Fund targeted research in priority areas</strong> that will lead to transformational change and improved health, health services and health system outcomes</th>
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<tbody>
<tr>
<td>Conduct and Use</td>
<td>2. <strong>Catalyze the creation of learning health systems</strong>: founded on best in class models of collaboration between researchers and policy and clinical leaders; promote partnerships amongst research funders, universities and health policy and delivery organizations to support applied and embedded research; engage the public; foster the conduct of relevant research, innovative experimentation and evaluation of complex interventions (including rapid response evaluations)</td>
</tr>
<tr>
<td></td>
<td>3. Support the identification of promising policies and interventions, their evaluation and their spread through research that informs relevant attributes of <strong>context</strong>, <strong>change management and scaling up successful innovations</strong></td>
</tr>
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<td></td>
<td>4. <strong>Foster health research and system innovation</strong> through research investments that catalyze methodological, social, policy, and technological innovation</td>
</tr>
<tr>
<td>Educate</td>
<td>5. Support development of a <strong>skilled cadre of health services and policy researchers</strong> and decision makers (policy and clinical leaders) with multidisciplinary capacity across the career continuum, including building new capacity in priority target areas (e.g., mid-career and health professional scientists, embedded researchers, evidence-demanding health system leaders)</td>
</tr>
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6. Develop new metrics that capture the true value and impact of HSPR and HSPR investments

7. Support smart analytics and timely access to data, including novel methods, tools and analytics for health system performance measurement and evaluation that drives continuous improvement

8. Encourage alignment of academic incentives with the goal of research impacting health and health system outcomes

Top Ten Research Priorities for Health Services and Policy Research

The top 10 research priorities for HSPR investment and activity over the next five years include:

1. Change management and scaling up innovation
2. Engaging patients/self-management/patient experience
3. Integrated models of primary and community-based care
4. Health services and policies that meet older adults’ needs
5. Person-centred models of chronic disease prevention and management
6. Health System Financing & Sustainability
7. Linking upstream prevention with care delivery models
8. Supporting caregivers
9. Funding/remunerating organizations and providers
10. Improving access in rural and remote regions

These priorities were informed through a number of inputs, including a jurisdictional scan of research priorities within Canada and internationally, the foundational analysis of historical pan-Canadian investments in HSPR, and the discussions and voting results from the Priorities Forum and Café Scientifique which were held with the explicit goal of garnering input on the pan-Canadian vision, strategy and priorities for HSPR.

It is notable that, overwhelmingly, change management and scaling up innovation emerged as a leading priority in all voting and discussions sessions as well as in the jurisdictional priority scan. Research on engaging citizens and patients, self-management and improving the patient experience was the second most frequently identified priority. Interestingly, however, the Café Scientifique, which was held to garner public input on the priorities, did not identify “engaging patients/self-management/patient experience” as one of the top priorities. The public noted that they assumed patient and citizen engagement would be an essential element of all priorities, and instead recommended that “linking upstream prevention with care delivery models” and “e-health innovations to improve care” should be among the top priorities. Overall, these priorities speak to the need to advance from a legacy of stand alone of “pilot projects” and local innovations to a state where Canadian health care applies success within and across provincial and territorial boarders in a systematic and intentional manner that engages patients and improves their experience through delivery of integrated care. They also reflect the demographic reality of our aging population and the nature of prevalent disease.

Importantly, Priorities Forum participants recommended streamlining and reframing the research priorities to be outcome-oriented and focused not only on today’s health system challenges, but the anticipated challenges of tomorrow, too. These reframed priorities are illustrated in Figure 2, with the foundational strategic directions featured in the centre of the diagram to illustrate their relevance and importance to each research priority.
A Canadian Health Services and Policy Research Alliance

A key outcome of pan-Canadian Vision and Strategy initiative has been the establishment of a Canadian Health Services and Policy Research Alliance (CHSPRA) of partners committed to advancing the vision, strategic directions and research priorities outlined in this document.

The HSPR community is committed to engaging strategically through partnerships in high-priority areas of joint interest. This will be achieved through an Alliance model that fosters greater coordination, collaboration and strategic investment to optimize outcomes and strengthen Canada’s HSPR enterprise.

The Priorities Forum identified two initial action items for the Alliance to address. The first action is to support the development of new measures of HSPR that capture its true impact on policy, decision-making and health outcomes. The Priorities Forum recommended building on the work of the Canadian Academy of Health Sciences “Making an Impact” framework and other research impact work that is underway, including NAPRO’s research impact initiative. The second action is to jointly fund a large-scale initiative in high-priority area. The reframed research priorities outlined in Figure 2 or the foundational strategic directions outlined in Table 1 are presented as a starting point for Alliance considerations.

Figure 2. Reframed Health Services and Policy Research Priorities and Foundational Strategic Directions
1. Background and Rationale

Purpose of this Vision and Strategy

The development of a pan-Canadian Vision and Strategy for Health Services and Policy Research serves to align and integrate efforts for the HSPR community moving toward its next five years of maturation. This document reflects the desire within the community to articulate a shared set of goals and priorities within which each individual organization may work in alignment. It also represents the desire to articulate a set of priorities where explicit organization collaboration is required to advance a particular goal.

This Vision and Strategy document serves this dual purpose.

1. Provides an overarching strategic framework for aligning pan-Canadian HSPR plans and efforts
2. Provides a foundation for specific collaborations

This Strategy reflects a year of quantitative and qualitative data analysis as well as community engagement and strategic deliberation that occurred over three interrelated phases between May 2013 and May 2014 (methodology described below).

Health and Health Care in Canada Today

The evolution of HSPR reflects the evolution and growing complexity within Canada’s federated health-care system. Technology, web-based communication and social media have opened a new world of possibility for providers and patients to access information, interact and engage in care. At the same time, these opportunities have transformed patient expectations of their health-care system, and patients are rightfully demanding an increased level of participation, flexibility and the timeliness, which they know technology can provide.

There has been a shift in Canada’s pattern of illness and health-care needs, including an epidemiological transition from infectious disease to the chronic diseases associated with ageing. By 2040, our population is expected to grow by up to 30 percent and nearly a quarter of us will be over the age of 65, and the number of centenarians could triple or quadruple.

Our pride in our population’s diversity also presents diversity unique challenges related to health equity, creating the need for an increased focus on the social determinants of health as key factors in building a consistently high level of health status amongst Canadians.

Since the first Ministers ‘fix for a generation, Canada’s health-care costs have doubled in real terms to well above $200 billion. Health care now accounts for close to 50 per cent of the budget in most provinces and territories, and health-care leaders are scrambling to find ways to achieve sustainability while improving the patient experience, quality of care and the health of the public overall.

Never before has the need for innovation and relevant HSPR been more critical. A new model of change is required that is based on research evidence and applied through collaboration, leadership and participation at every level of our health-care system.
Health Services and Policy Research in Canada Today and a Vision for Tomorrow

The HSPR community in Canada has evolved significantly over the past 20 years, as illustrated in Figure 3. The development of organizing and supporting infrastructure such as the CIHR Institute for Health Services and Policy Research (CIHR-IHSPR), the Canadian Foundation for Healthcare Improvement (CFHI – formerly the Canadian Health Services and Research Foundation), the Canadian Association of Health Service and Policy Researchers (CAHSPR) and the National Association of Provincial Health Research Organizations (NAPHRO), have done much to advance the growth and impact of HSPR in Canada.

As the HSPR community develops in Canada, there is evidence of increasing maturation and an interest among partners and stakeholders in working in a more aligned and strategic manner to maximize the impact of research investments and optimize knowledge creation that contributes to improving the health of Canadians and health services for Canadians. Indeed, the pan-Canadian Vision and Strategy for HSPR initiative has catalyzed the creation of an Alliance of HSPR partners that will work together to strengthen HSPR in Canada and optimize the relevance and impact of HSPR investments. Through collaborative work in high-priority areas like creating learning health systems across the country and developing novel metrics that capture the true impact of HSPR, the Alliance is expected to significantly bolster Canada’s HSPR enterprise, as illustrated in Figure 3 with the upward shift of the HSPR evolutionary curve.

Figure 3. Historical and Future Predicted Evolution of Health Services and Policy Research in Canada
Investment in Health Services and Policy Research in Canada: The past five years

A foundational analysis of investments in HSPR between 2007/08 and 2011/12 of over 25 federal and provincial health research funding agencies and health charities was conducted (see Appendix A for a list of participating organizations). The results are summarized in a comprehensive report and visual asset map that allow for country-wide and province-by-province comparisons of HSPR investments, assets and resources in priority research areas (e.g., access to care, drug policy, quality and safety), funding mechanisms (e.g., trainee and salary awards, knowledge translation grants), and academic institutions (e.g., top-funded institutions), and are available at www.cihr-irsc.gc.ca/e/47945.html.

Overall, the analysis revealed that there has been substantial public and voluntary sector investment in HSPR in Canada1. Between 2007/08 and 2011/12, a total of $770M was invested across the country, with the larger provinces of Ontario, Quebec, British Columbia and Alberta attracting the largest investments (see Figure 4). Federal and provincial funders accounted for the largest share of this investment (with approximately equal investment, as shown in Figure 5).

Figure 4. Total health services and policy research investment across Canada (2007/8 to 2011/12)

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1 The scope of this work precluded and analysis of private spending in HSPR.
Figure 5. Canadian total by funder from 2007/08 to 2011/12

Canadian total by funder
% of total investment (in millions of dollars)
Hover over chart to view amount in millions

Note: “Other” includes Canada Foundation for Innovation, Canada Research Chairs, Canadian Foundation for Healthcare Improvement, British Columbia Ministry of Health

The top funded HSPR themes over the period of analysis (Figure 6) reflect the priorities that have dominated health care agendas over the past 10 years with “access to appropriate care across the continuum” as the top-funded theme nationally and one that appears in the top three research themes in all provinces and territories included in the analysis. The top funded five themes are (% of total share):

• Access to Appropriate Care across the Continuum (14.4%)
• Managing for Quality and Safety (11.9%)
• Linking Population and Public Health with Health Services (9.4%)
• Primary and Community-Based Healthcare (8.8%)
• Patient-Centred Care (7.3%)

The bottom funded three themes are:

• Health care financing and funding (1.6%)
• Emerging technologies and drugs (technology assessment) (0.5%)
• Change management / scaling up innovation (0.3%)
It is against this backdrop that the pan-Canadian Vision and Strategy for Health Services and Policy Research was developed.
2. Process and Methodology

The development of the Pan-Canadian Vision and Strategy involved three phases (Figure 7).

Phase 1: Development of an Asset Map of pan-Canadian health services and policy research investments, assets and resources through the identification of the current distribution of assets and resources amongst key stakeholders in the community and commonalities and differences in provincial, territorial and federal HSPR priorities.

Phase 2: Assessment of the major strengths and opportunities for HSPR in Canada through compilation and analysis of the data gathered in Phase 1.

Phase 3: Definition of pan-Canadian Vision, Strategy and Collaborative Directions for HSPR, defined by IHSPR and its partners and stakeholders and informed by Phases 1 and 2.

Figure 7. Project Process
Phase 1

The first phase entailed a strategic analysis of Canada’s public and voluntary sector investments, assets and resources in HSPR between 2007/08 and 2011/12. This was the first time that HSPR funding data from multiple organizations and jurisdictions had been collected, analyzed and reported in Canada. Partner organizations that contributed data included federal and provincial health research funders, health charities, the Canadian Foundation for Healthcare Improvement (formerly the Canadian Health Services Research Foundation), and a limited number of ministries of health. HSPR investments from private industry (including think tanks) were outside the scope of the present analysis. A common data abstraction template was developed collaboratively with partner organizations, and resulting data were analyzed by a number of variables including funding source, province, priority research area, funding mechanism (e.g., trainee and salary awards), and academic institution.

Results are available in both a comprehensive report and a complementary asset map that provides a visual portrait of Canada’s total investments in HSPR, priority research areas, people and knowledge translation, and allows for province-by-province analyses and breakdowns by academic and health service institution. The report and asset map represent an important first step in our understanding of the HSPR enterprise in Canada and, more specifically, the HSPR funding landscape, and provide a valuable tool for future planning (http://www.cihr-irsc.gc.ca/e/47945.html).

Phase 2

Quantitative data from Phase 1 were enriched through semi-structured key informant interviews with over 50 HSPR leaders from across the country, including a mix of researchers from various career stages and policy and clinical leaders, and a survey of the HSPR community that received over 400 responses. The interviews and survey were intended to generate an understanding of the community’s perspective on its strengths, opportunities, challenges and weaknesses, as well as how to foster capacity and training and optimize research impact.

Phase 3

The results of the first two phases informed Phase 3 – the development of the pan-Canadian Vision and Strategy for Health Services and Policy Research. The Vision and Strategy provide the basis for moving into the next phase of maturity of the HSPR community (the orange curve in Figure 3) – which entails greater strategic collaboration among partners to strengthen Canada’s HSPR enterprise and maximize the impact of research investments.

In addition to Phases 1 and 2, the pan-Canadian Vision and Strategy was informed by a comprehensive environmental scan of HSPR priorities in Canada and internationally as well as a series of community webinars where participants voted and commented on a draft vision, strategic directions and research priorities for collaborative investment.

The resulting draft vision and strategy were shared for deliberation and validation at an invitational Priorities Forum on April 1st, 2014, which brought together 118 leaders from across the country that represented the partner organizations from Phase 1 (federal and provincial health research funders and

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2 The environmental scan consisted of a review of the websites and strategic plans of over 50 Canadian organizations and eight international organizations, including federal and provincial research funders, health charities, ministries of health, and the Council of the Federation. The results of a 2012 Ipsos Reid general public survey conducted on behalf of CIHR were also reviewed. Each organization’s strategic directions, research priorities, and HSPR-specific priorities were identified, extracted, reviewed and synthesized. A priority that was identified by three or more organizations was included in a list of potential HSPR priorities for consideration.
health charities), departments of health (federal, provincial, territorial), policy and clinical leaders, HSPR data centres and platforms (including SPOR SUPPORT Units), national health care associations and foundations, researchers and citizens. The specific objectives of the Forum were to:

1. Gain consensus on a pan-Canadian vision for health services and policy research
2. Identify pan-Canadian health services and policy research priorities for collaborative action over the next five years
3. Catalyze new partnerships and collaborations that will optimize health services and policy research investments in Canada
4. Establish an alliance of partners committed to developing the groundwork for implementing the resulting pan-Canadian vision and strategy for health services and policy research

Participants helped to refine the vision, focus the strategic directions on supporting a HSPR community that is equipped with the skills to tackle emerging and future health system challenges, and identify research priorities for collaborative investment. Importantly, participants identified a need to streamline and reframe the research priorities as expected health and health system outcomes (i.e., strategy before tactic) that could be achieved through investment in, for example, targeted priority areas combined with investments in capacity and training, research infrastructure (e.g., access to data, learning health systems), and change management and scaling up innovation. Voting technology was one of the mechanisms used to capture participant feedback, the results of which are detailed in Section 5 and the report appendices. The Forum concluded with a commitment among participants to work together to launch a HSPR Alliance that builds on the strengths and assets of our individual organizations to achieve collective impact that is greater than could be achieved working in isolation. The Alliance will carry forward the pan-Canadian Vision and Strategy to bring greater collaboration, coordination and transformative impact to Canada’s HSPR enterprise.

The input of citizens and patients on top priority areas for HSPR investment was sought by including patient representatives in the Priorities Forum as well as through a Café Scientifique that was hosted immediately following the Priorities Forum at the Gladstone Hotel - a popular Toronto pub. Seventy-five members of the public attended the Café and an additional 42 participated via live streaming and shared their input through an online survey. Interestingly, the public’s top-identified priorities are fairly consistent with those that were identified through a 2012 Ipsos Reid survey of the public that was conducted on behalf of CIHR (see section 5 for Café voting results and a comparison with the Ipsos Reid results).

Feedback from the Priorities Forum and Café were used to develop the final version of the pan-Canadian Vision and Strategy for HSPR document. It is being shared for review and validation with Priorities Forum participants, the broader HSPR community at the May 2014 conference of the Canadian Association of Health Services and Policy Researchers (CAHSPR), and the emerging Canadian Health Services and Policy Research Alliance.

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3 On behalf of CIHR, Ipsos Reid conducted a three-phased approach to identify public priorities for health care research. The approach included two different types of secondary research (web site content analysis and social media analysis) and primary research (national online survey of 1,000 Canadians).
3. Pan-Canadian Vision and Mission

The pan-Canadian vision for health services and policy research in Canada is:

*Research intelligence driving health system transformation in Canada*

The mission is to:

*Build and sustain an integrated and high-performing pan-Canadian health services and policy research community that adds value to the health of Canadians and health services for Canadians.*
4. Pan-Canadian Strategic Framework and Directions

Strategic Framework

Under the leadership of CIHR-IHSPR, NAPHRO partners and health charities, a strategic framework has been developed (Figure 8) that captures the core functions of the health services and policy research enterprise: fund research; conduct research; foster the use research to inform health policy and practice decision-making; train researchers and build capacity (educate); and support the production and use of research.

The strategic framework was used to identify pan-Canadian strategic directions to guide HSPR investment, activity and collaboration over the next five years. These strategic directions (outlined below) were developed through the extensive engagement and consultation with the HSPR community and stakeholders described in Section 3. Overall, eight directions were finalized. These represent the directional areas for strategic pursuit (the “what”) but do not specify the mechanism (the “how”) to fund, conduct, use, support and educate in order to maximize the investment in priority research areas.

Figure 8. Strategic Framework
Strategic Directions

Eight strategic directions for HSPR investment, activity and collaboration are outlined in accordance with the strategic framework. These directions are not intended to represent an exhaustive list of all actions that are required to support a high-performing HSPR enterprise; rather, the directions are those that are pan-Canadian in scope and that may be best achieved through collaborative action or investment.

Fund

1. **Fund targeted research in priority areas** that will lead to transformational change and improved health, health services and health system outcomes

HSPR funding is quite modest compared to investment in biomedical or clinical research. While Canada has been a thought leader in HSPR historically, we need to double our efforts from an investment perspective to foster evidence-informed transformational change in health care. Given the complex challenges facing health care policy and decision makers today and in future, a better understanding of how best to organize, finance and deliver health services is essential to reform. It is critical that HSPR investment across funders and other stakeholders be aligned to provide optimal synergy and maximum impact with a common set of priorities, such as those illustrated in Figure 2. Making strategic choices and collaborating on investments are key foci for the future of HSPR in Canada.

Conduct and Use

2. **Catalyze the creation of learning health systems**: founded on best in class models of collaboration between researchers, policy and clinical leaders; promote partnerships amongst research funders, universities and health policy and delivery organizations to support applied and embedded research; engage the public; foster the conduct of relevant research, innovative experimentation and evaluation of complex interventions (including rapid response evaluations)

3. **Support the identification of promising policies and interventions, their evaluation and their spread through research** that informs relevant attributes of context, change management and scaling up successful innovations

4. **Foster health research and system innovation** through research investments that catalyze methodological, social, policy, and technological innovation

The lack of a pan-Canadian strategy for HSPR has meant that, to date, approaches to optimizing its conduct and use have been developed in a somewhat fragmented and oftentimes uncoordinated approach. This strategy calls for the development of a more formalized and collaborative infrastructure to ensure optimal approaches to supporting the conduct and use of HSPR across Canada, including catalyzing a culture of learning health care systems. These learning health systems will be founded on best in class models of collaboration between researchers and health system leaders (including policy and clinical leaders); promote partnerships amongst research funders, universities and health policy and delivery organizations to support applied and embedded research; engage the public; and foster
the conduct of relevant research, innovative experimentation and evaluation of complex interventions (including rapid response evaluations). Equally important to optimizing the conduct and use of HSPR in Canada is focusing efforts on change management and the scaling up and spread of successful innovations, which, as noted, is an area that has received historically low levels of investment in Canada (Figure 6).

This direction is consistent with the most recent international review of the CIHR (2011), which recommended that in a complex environment with many agencies and some overlap in roles and responsibilities, greater coordination is needed, as is more emphasis on the integration of rigorous research into the evaluation of healthcare policies and programs. While the activity of developing health care reform policy and transforming service delivery is distinct from generating the related research, the embedding of a culture of learning, adapting and changing that is informed by best evidence is a direction for the future that is embraced by members of the HSPR community.

Educate

5. Support development of a skilled cadre of health services and policy researchers and decision makers (policy and clinical leaders) with multi-disciplinary capacity across the career continuum and build new capacity in priority target areas (e.g., mid-career and health professional scientists, embedded researchers, evidence-demanding health system leaders)

The HSPR community in Canada comprises a rich and diverse cadre of researchers and knowledge users with a broad range of disciplinary, methodological and professional backgrounds. Education, training and capacity building initiatives to support a high-performing HSPR community must recognize this diversity and the different career paths (academic, administrative, leadership, care delivery, etc.) that such diversity leads to, and trainees need early exposure to the multidisciplinary world in which they will be contributing. Capacity development initiatives must also realize the critical role that knowledge users play in the HSPR enterprise and the importance of building capacity to translate evidence in clinical and policy settings. The foundational analysis, consultations and forums that informed this strategy identified gaps in the cadre of Canada’s HSPR talent – including mid-career scientists, health professional scientists and embedded researchers – that will require new collaborations and partnerships across a variety of sectors to address. Universities, health care policy and delivery organizations, and funders need to collaborate to develop and/or expand training initiatives to address such capacity building priorities and realize the impact of research.

Support

6. Develop new metrics that capture the true value and impact of HSPR and HSPR investments

7. Support smart analytics and timely access to data, including novel methods, tools and analytics for health system performance measurement and evaluation that drives continuous improvement

8. Encourage alignment of academic incentives with the goal of research impacting health and health system outcomes
This strategy recognizes the importance of measure the impact of HSPR health, health care and system performance, beyond traditional bibliometric measures. New metrics are needed that build on the work of the Canadian Academy of Health Sciences “Making an Impact” frameworkxi and other research impact work that is underway, including NAPHRO’s research impact initiative. Related to improving our ability to measure impact and demonstrate value is the need to align academic incentives with the goal of improving health system outcomes. Current structures for academic recognition and research productivity reflect a historical value structure that is only beginning to recognize and reward applied research and integrated knowledge translation efforts that are critical to transformative HSPR research and its adoption in policy and practice. Aligning academic incentives with the goal of research impacting health and health system outcomes is a key direction of this strategy.

Support for smart analytics and timely access to data will be critical for the research community’s efforts to measure, compare, monitor and improve health system performance. Supporting the development and expansion of novel methods, tools (e.g., data platforms) and analytic capacity will be essential to success.

The HSPR community has a significant opportunity to develop and have impact through the Strategy of Patient-Oriented Research (SPOR)xi, which aims to address data access through the development of regional data platforms within its SUPPORT units, advanced expertise in data analytics, and a distributed approach to data analysis. Timely access to data today for HSPR purposes is varied across Canada and will benefit from a pan-Canadian policy and privacy framework to improve and align efforts. Optimizing alignment and synergy between SPOR and this pan-Canadian Vision and Strategy for HSPR will be essential.
5. Pan-Canadian Health Services and Policy Research Priorities

In addition to identifying pan-Canadian strategic directions necessary to support a high-performing HSPR enterprise, a number of priority research areas for collaborative action and investment were identified. These priorities are not meant to represent an exhaustive list of all health system issues and related HSPR priorities in Canada, but rather to point to areas that are top of mind across the country and among a variety of stakeholders, including policy and decision makers, health care professionals, research funders, health charities, national health care associations and foundations, researchers, and the public. Moreover, the resulting priorities are those for which a pan-Canadian approach, collaborative action and joint investment were identified as key ingredients to success.

The priority-identification process was informed through a number of stages – including an environmental scan of current HSPR priorities, a series of community webinars, a Priorities Forum, and a Café Scientifique for the public - which were outlined in Section 3. The foundational analysis and environmental scan were used to generate a list of 13 potential priorities (Figure 9) for the community’s input and consideration through the webinars, Priorities Forum and Café Scientifique. Across each mechanism of engagement, there was strong concordance on the top priorities identified (Table 2).

**Figure 9. Current health services and policy research priority areas**

| Cross cutters: Ensuring qualified health human resources working at full scopes of practice; timely access to data, including electronic health information; patient-centred care |
|---|---|---|---|---|---|
| Non-health sectors (e.g., housing, social services) | Health Promotion & Prevention | Health Sectors |
| | | Public Health | Primary Care | Acute Care | Home, Long-term & Continuing Care | Palliative Care |
| | | | | | |
| Empowering patients / self-management / patient experience | Designing health services, systems and supportive policies that meet the health care needs of older adults | Innovative and integrated models of primary and community care | Patient-centred models of chronic disease prevention & management (multi-morbidity and disease-specific) | Supporting caregivers |
| Linking upstream prevention with care delivery models | High quality emergency & hospital services | Funding and remunerating health care services and service providers | Integrating personalized medicine and other new technologies & therapies into the health care system (inc. HTA & CER) | |
| Improving access to timely and appropriate care in rural and remote regions | e-Health innovations to empower patients; advance decision support; monitor population health | Health system performance, efficiency, affordability, quality, appropriateness, sustainability | Change management & scaling up innovations | |
Overall, the top 10 research priorities identified for HSPR investment and activity over the next five years include:

1. Change management and scaling up innovation
   - Scaling up health service innovations to benefit people and improve decision making at the policy, clinical and administrative levels to foster program and policy development in a sustainable fashion

2. Engaging patients/self-management/patient experience
   - Engaging patients in the design of health services, soliciting their preference, supporting their choices and improving the quality of their care experience

3. Integrated models of primary and community-based care
   - Better multidisciplinary integration of primary, home and community services to sustain independence and functional status in the community

4. Health services and policies that meet older adults’ needs
   - Reorienting health services to a growing seniors population with a focus on increasing functional mobility, self-maintenance and effective nutritional status; reducing falls, incontinence and polypharmacy; understanding cognitive deterioration, managing depression and multiple chronic conditions

5. Person-centred models of chronic disease prevention and management
   - Effective communication and shared decision-making with patients, build shared understanding, support, trust, activation and informed choice in the context of preventing and managing multiple morbidities

6. Health System Financing & Sustainability
   - Models for financing and funding health care services that incentivize value and outcomes while minimizing unintended consequences in a cost-effective and sustainable manner.

7. Linking upstream prevention with care delivery models
   - Multi-sector integration of upstream prevention strategies and interventions with care delivery models to improve both population and patient health outcomes.

8. Supporting caregivers
   - Policies, programs and supports for caregivers that promote health and wellbeing.

9. Funding/remunerating organizations and providers
   - Models for funding and remunerating health care organizations and providers across the continuum of care that incentivize behaviour change, value-based care, and improving health and health system outcomes (e.g., cost, access, equity, efficiency)

10. Improving access in rural and remote regions
    - Ensuring all Canadians, regardless of geographic location, have equitable and timely access to care, including through the use of technological innovations (e.g., tele-health, tele-monitoring)

<table>
<thead>
<tr>
<th>Priority Area</th>
<th>Vote in Webinars</th>
<th>Vote in Forum</th>
<th>Vote in Café Scientifique</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Change management and scaling up innovation</td>
<td>1-2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2. Engaging patients/self-management/patient experience</td>
<td>1-2</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>3. Integrated models of primary and community-based care</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4. Health services and policies that meet older adults’ needs</td>
<td>6-8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5. Person-centred models of chronic disease prevention and management</td>
<td>6-8</td>
<td>5</td>
<td>2</td>
</tr>
</tbody>
</table>
It is notable that, overwhelmingly, change management and scaling up innovation emerged as a leading priority in all voting and discussions sessions as well as in the jurisdictional priority scan. Research on engaging citizens and patients, self-management, and improving the patient experience was the second most frequently identified priority in the webinars and Priorities Forum. The priority regarding integrated models of primary and community-based care was also highly ranked by Priorities Forum participants and the public.

Interestingly, however, the Café Scientifique, which was held to garner public input on the priorities, did not identify “engaging patients/self-management/patient experience” as one of the top priorities. The public noted that they assumed patient and citizen engagement would be an essential element of all priorities, and instead recommended that “linking upstream prevention with care delivery models” and “e-health innovations improve care” should be among the top priorities. Recognizing that the Café Scientifique engaged a small subset of the public (75 citizens from Toronto and an additional 42 online from across the country), their voting preferences were compared to those that were identified through a 2012 Ipsos Reid survey of the Canadian public that was conducted on behalf of CIHR. The results are fairly consistent. The Ipsos Reid survey identified improving access, health needs of aging Canadians, chronic disease, home and community care, long-term and palliative care, and the patients’ role in maintaining their own health among the public’s top six research priorities.

Overall, the top priorities speak to the need to advance from a legacy of stand-alone of “pilot projects” and local innovations to a state where Canadian health care is able to apply success within and across provincial and territorial boarders in a systematic and intentional manner that engages patients and improves their experience and outcomes through the delivery of person-centred and integrated care. They also reflect the demographic reality of our aging population and increasing prevalence and complexity of chronic disease.

Priorities Forum participants felt that the list of potential HSPR priorities for future collaborative investment was informed by current health system and research priorities, and that when prioritizing for the future it is important to reflect on future anticipated health system challenges and of these, which challenges require research evidence. Participants recommended streamlining and reframing the top priorities as health and health system outcomes for which research investment (along with, for example, investment in research capacity and research infrastructure) would be needed to achieve success. The reframed priorities, including the foundational strategic directions that cut across each priority, are illustrated in Figure 10. A table with the reframed priorities and the historical level of pan-Canadian investment each priority received is provided in Appendix D.
Figure 10. Reframed Health Services and Policy Research Priorities and Foundational Strategic Directions
6. Moving Forward – A Canadian HSPR Alliance

A Canadian Alliance: Statement of Purpose and Early Collaborative Initiatives

While this Strategy outlines a shared vision, a set of directions, and priorities for HSPR in Canada, commitment to share in its implementation is essential to advancement.

One of the important achievements of this initiative is not only a collaborative-developed pan-Canadian vision for HSPR, but also a commitment to work together in a new and more strategic fashion – through an Alliance model. A Canadian HSPR Alliance of partners will serve as the coordinating voice for HSPR in Canada to pursue a focused agenda to advance this Strategy. The Alliance will need to comprise champions from the diverse range of organizations that participated in the development of this pan-Canadian vision and strategy, will oversee the implementation of the vision and strategy, and will assess its impact through a unifying framework that will guide HSPR investment and evaluation in Canada. Through collaborative action, the Alliance will accelerate scientific innovation and discovery and maximize the impact of HSPR on health systems, services, health and wellbeing.

Within an Alliance, members are considered as peers with separate and autonomous organizational mandates but are united through a shared vision and commitment to work together to support an innovative, high-performing and impactful HSPR enterprise. It is around these commonalities that Alliance members work. As members, they may jointly select and pursue initiatives that have a higher potential for success or impact if done together. Although the Alliance is in very nascent stages at the present time, it is anticipated that members may select some and not other initiatives to join based on the mandates of their respective organizations.

Participants at the Priorities Forum were presented with a suite of seven potential options for an Alliance’s initial collaborative efforts. Based on voting results, the top two options identified include: developing novel metrics and a common framework for measuring HSPR impact, and jointly investing in a large-scale initiative. Initial meetings with a working group of Alliance champions that volunteered at the close of the Priorities Forum to spearhead the Alliance confirm that these two options are likely to be the first pursued by the Alliance. Details on voting options and results are provided in Appendix C.

1. Develop framework and indicators for measuring impact of HSPR (building on existing frameworks and indicators)

HSPR represents an investment in developing new knowledge to inform improvements in patient experience, health outcomes and health services delivery in Canada. It is important to understand the return on these investments (ROI) in order to better direct and maximize investments going forward. Today, we are not equipped with the tools to assess the ROI for the millions that are invested. The Canadian Academy of Health Sciences (CAHS) published an independent assessment of best practices for evaluating ROI in research, including a framework for evaluation that has now been broadly adopted nationally and internationally.  

Coming together is a beginning, staying together is progress, working together is success.

~ Henry Ford

The framework demonstrates how research activity informs decision making, eventually resulting in changes in health, economic and social prosperity. The framework also shows how research impacts feed back upstream, potentially influencing the diffusion and impacts of other research, and creating inputs for future research. Further development and
implementation of this framework to assess HSPR investment is the highest-ranking priority for the Alliance moving forward.

2. Jointly fund a large-scale initiative in a high-priority area

The second priority for the Alliance is joint funding of a major initiative in an area identified as high-priority and requiring collaborative activity and coordinated investment. As a starting point, the Alliance may wish to consider the eight foundational strategic directions and five research priorities featured in this strategy. The development of related impact measures would be a mechanism to evaluate the impact of the jointly funded major initiative.
7. Conclusion

Health services and policy research (HSPR) in Canada has had a rapid evolution in the last 20 years (Figure 11). More recently, a growing recognition and respect for HSPR has developed in the broader context of health research in this country. Like other advanced nations, we are faced with fiscal and quality challenges in care delivery and, among other specific challenges, the need to reorganize health services to meet the needs of an aging population. Tackling these countrywide challenges from a research perspective will require a sharper focus on shared priorities to enjoin the HSPR community with health service managers, policy makers, healthcare professionals and citizens/patients. Health services and policy researchers are not charged with managing our system, but with providing methodological, technical and evaluative evidence to inform systems, policy and delivery organizations on optimal approaches, tools and techniques for instrumenting our delivery system, understanding its performance and for transforming care into an effective, efficient and person-centered journey. The objective is nothing more than the continuous evolution of a learning health care system that generates research intelligence that promotes a better patient experience, improved health outcomes, and cost-effective care delivery.

Figure 11. Historical and Future Predicted Evolution of Health Services and Policy Research in Canada

The process of mapping Canada’s HSPR assets and the community-wide deliberation on research priorities this last year has been a highly valuable effort. It is clear that a new era of productive and collaborative research activity is on the horizon and within our reach, joining together the key stakeholders through the SPOR and other inter-jurisdictional, interagency collaborative initiatives. With
a common view on both funding and priorities to improve the value and impact of HSPR, we believe our community will be well poised to generate evidence-informed solutions to the challenges facing current and future delivery systems in Canada.

This Strategy will be followed by a series of plans that will bring life and specificity to the directions and priorities outlined here. A Canadian HSPR Alliance is coming to fruition. The Alliance will develop its initial work plan and inaugural initiatives in line the strategic directions and priorities outlined in this Strategy.

In the long history of humankind (and animal kind, too) those who learned to collaborate and improvise most effectively have prevailed

~ Charles Darwin
Appendices

Appendix A

Partner organizations contributed data for the Asset Map (Phase 1 of the Initiative)

<table>
<thead>
<tr>
<th>Organization Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Canadian Institutes of Health Research</td>
</tr>
<tr>
<td>2. Canada Foundation for Innovation (web source)</td>
</tr>
<tr>
<td>3. Canada Research Chairs (web source)</td>
</tr>
<tr>
<td>4. Networks of Centres of Excellence of Canada (web source)</td>
</tr>
<tr>
<td>5. Canadian Foundation for Healthcare Improvement (formerly the Canadian Health Services Research Foundation)</td>
</tr>
<tr>
<td>NAPHRO Partners</td>
</tr>
<tr>
<td>6. Alberta Innovates - Health Solutions</td>
</tr>
<tr>
<td>7. Fonds de recherche du Québec - Santé</td>
</tr>
<tr>
<td>8. Manitoba Health Research Council</td>
</tr>
<tr>
<td>10. New Brunswick Health Research Foundation</td>
</tr>
<tr>
<td>11. Newfoundland and Labrador Centre for Applied Health Research</td>
</tr>
<tr>
<td>12. Nova Scotia Health Research Foundation</td>
</tr>
<tr>
<td>13. Ontario Ministry of Health and Long-Term Care</td>
</tr>
<tr>
<td>14. Saskatchewan Health Research Foundation</td>
</tr>
<tr>
<td>Health Charities</td>
</tr>
<tr>
<td>15. Heart &amp; Stroke Foundation of Canada</td>
</tr>
<tr>
<td>16. Canadian Diabetes Association</td>
</tr>
<tr>
<td>17. Alzheimer Society of Canada</td>
</tr>
<tr>
<td>18. Parkinson Society Canada</td>
</tr>
<tr>
<td>19. The Arthritis Society</td>
</tr>
<tr>
<td>20. Cystic Fibrosis Canada</td>
</tr>
<tr>
<td>Organization Name</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>Canadian Cancer Research Alliance – CCRA</td>
</tr>
<tr>
<td>21. Canadian Cancer Society</td>
</tr>
<tr>
<td>22. Alberta Cancer Foundation</td>
</tr>
<tr>
<td>23. Canadian Breast Cancer Foundation</td>
</tr>
<tr>
<td>24. Canadian Breast Cancer Research Alliance</td>
</tr>
<tr>
<td>25. Cancer Care Ontario</td>
</tr>
<tr>
<td>26. Ontario Institute for Cancer Research</td>
</tr>
<tr>
<td>27. Pediatric Oncology Group of Ontario</td>
</tr>
</tbody>
</table>
Appendix B: Voting Results on Research Priorities

Priorities Forum Voting: Top Three Funding Priorities

Scenario: Participants were told they each had $10M to invest over five years in three priority theme areas that are best addressed through collaborative investment across funders.

- $6M is to be invested in the #1 priority.
- $3M is to be invested in the #2 priority
- $1M is to be invested in the #3 priority

Results: Top HSPR Priority for Investment (the $6M priority)

1st: Change management and scaling up innovation
2nd: Engaging patients/self-management/patient experience
3rd: Integrated models of primary and community-based care
4th: Health services and policies that meet older adults’ needs
5th: Patient-centred models of chronic disease prevention and management
6th: Health system financing and sustainability
Results: Top HSPR Priorities for Investment (cumulative investment in 1st, 2nd, 3rd priorities)

1st: Change management and scaling up innovation
2nd: Engaging patients/self-management/patient experience
3rd: Integrated models of primary and community-based care
4th: Patient-centred models of chronic disease prevention and management
5th: Health services and policies that meet older adults’ needs
6th: Health system financing and sustainability
Café Scientifique Voting Results

**Scenario:** You are given $10M. You must invest in three priority areas that will make the greatest contribution to achieving improvements in health and health care (over the next 5 years) as follows:
- $6M on what you decide is the #1 priority.
- $3M on your #2 priority
- $1M on your #3 priority.

**Results: Top HSPR Priority for Investment (the $6M priority)**

**Top 6 Priorities are:**
1**"**: Health care system change, improvement and innovation (ranked 1**"** at Forum)
2**"**: Chronic disease care, prevention and management (ranked 5**"** at Forum)
3**"**: Care at home and in the community (ranked 3**"** at Forum)
4**"**: Aging and seniors care (ranked 4**"** at Forum)
5**"**: Integrating prevention into care delivery (ranked 7**"** at Forum)
6**"**: Health system financing and sustainability (ranked 6**"** at Forum)
Results: Top HSPR Priorities for Investment (cumulative investment in 1st, 2nd, 3rd priorities- Café Scientifique)

Top six priorities (total cumulative investment):
1st: Health care system change, improvement and innovation
2nd: Chronic disease care, prevention and management
3rd: Care at home and in the community
4th: Aging and seniors care
5th: Integrating prevention into care delivery
6th: e-Health innovations to improve care
Appendix C: Voting Results on Alliance Initiatives

Voting: Top Two Action Items for an Alliance
Scenario: There are a number of issues a new Alliance could tackle in its early days. What are the top two items that an Alliance should initially tackle?
   – What should an Alliance tackle first?
   – What should an Alliance tackle second?

Results: Top Pan-Canadian Alliance Actions

![Bar chart showing voting results]

What action should an Alliance tackle first?

<table>
<thead>
<tr>
<th>Action Description</th>
<th>Total Votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Develop framework and indicators for measuring impact of HSPR</td>
<td>19</td>
</tr>
<tr>
<td>C. Jointly fund a large-scale initiative in a priority area</td>
<td>14</td>
</tr>
<tr>
<td>D. Jointly build capacity in targeted areas</td>
<td>10</td>
</tr>
<tr>
<td>F. Jointly fund a large-scale scaling-up demonstration initiative</td>
<td>9</td>
</tr>
<tr>
<td>F. Document and then implement optimal HSPR-Policy Maker collaboration models</td>
<td>5</td>
</tr>
<tr>
<td>B. Jointly fund sustained reporting of HSFR investment, activity and resources</td>
<td>5</td>
</tr>
<tr>
<td>G. Present mature alliance plan to Conference of Deputy Ministers</td>
<td>2</td>
</tr>
</tbody>
</table>

*Results for "what should an Alliance tackle second" and cumulative results are same so are not reported separately.*
Appendix D: Reframed HSPR Priorities Mapped to Historical Investment Levels and Foundational Strategic Directions

<table>
<thead>
<tr>
<th>Research Priorities: Thematic areas for investment</th>
<th>Historical Investment (% of total 5 year pan-Canadian investment)</th>
<th>Foundational Strategic Directions: Foundation required to support a high-performing HSPR enterprise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Context, change management, and scaling up innovation in complex systems</td>
<td>$2.6M (0.3%)*</td>
<td>FUND: Fund targeted research in priority areas that will lead to transformational change and improved health, health services and health system outcomes</td>
</tr>
<tr>
<td>*Not explicitly targeted as a funding priority but was included as a theme for analysis of historical pan-Canadian investments.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Innovation in integrated service delivery models to meet the evolving health needs of Canadians</td>
<td>$67.8M (8.8%)*</td>
<td>CONDUCT &amp; USE: Learning Health Systems with Best-in-Class Models of Research-Health System Partnerships: catalyze learning health systems that are founded on best in class models of collaboration between researchers and health system leaders (including policy and clinical leaders); promote partnerships amongst research funders, universities and health policy and delivery organizations to support applied and embedded research; engage the public; and that foster the conduct of relevant research, innovative experimentation and evaluation of complex interventions (including rapid response evaluations)</td>
</tr>
<tr>
<td>*Primary and community-based healthcare was a CIHR-IHSPR funding priority and included as a theme for analysis of historical pan-Canadian investments.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Healthy aging in the community</td>
<td>$110.5M (14.4%)*</td>
<td>Change Management and Scaling-up Innovation: commitment to spreading and scaling-up successful evidence-informed innovations</td>
</tr>
<tr>
<td>* Not explicitly targeted as a stand-alone funding priority, but partially included in historical pan-Canadian investments in “access to appropriate care across the continuum”</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Health system performance and value-based funding models</td>
<td>$12.1M (1.6%)*</td>
<td>Fostering Health Research and System Innovation: research investments that catalyze methodological, social, policy, and technological innovation</td>
</tr>
<tr>
<td>*Financing, sustainability and governance became a CIHR-IHSPR funding priority in 2010 and was included as a theme for analysis of historical pan-Canadian investments.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e-Health and other innovations that improve person-centred, efficient, quality care</td>
<td>$16.4M (2.1%)*</td>
<td>EDUCATE: Skilled Cadre of Health Services and Policy Researchers: multi-disciplinary capacity across the career continuum, with</td>
</tr>
<tr>
<td>*Health information (including e-Health innovations) was a CIHR-IHSPR funding priority and included as a theme for</td>
<td></td>
<td></td>
</tr>
<tr>
<td>analysis of historical pan-Canadian investments.</td>
<td>commitment to build new capacity in priority target areas (e.g., mid-career and health professional scientists)</td>
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<td>------------------------------------------------</td>
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<tr>
<td><strong>SUPPORT:</strong></td>
<td><strong>Smart Analytics and Timely Access to Data:</strong> novel methods, tools and analytics for health system performance measurement and evaluation that drives continuous improvement</td>
<td></td>
</tr>
<tr>
<td><strong>Measuring HSPR Impact:</strong> metrics and frameworks that capture the true impact and value of HSPR</td>
<td><strong>Aligned Academic &amp; System Incentives:</strong> academic incentives that are aligned with the goal of research impacting health and health system outcomes</td>
<td></td>
</tr>
</tbody>
</table>
References

i Source: Dr. Josep Figueras, Director of the European Observatory on Health Systems and Policies speech April 1 2014 Forum


Available from: http://www.cihr-irsc.gc.ca/e/43598.html


