ORIGINAL ARTICLE

Strategic plan of the Canadian Institutes of Health Research Institute of Nutrition, Metabolism, and Diabetes


The present document provides the new and updated strategic plan for the Institute of Nutrition, Metabolism, and Diabetes (INMD) of the Canadian Institutes of Health Research. This plan provides an overarching map for the strategic activities of the INMD during the five years from 2010 to 2014. These strategic priorities will guide the way that the INMD uses its resources over this period of time, and will provide opportunities to build new partnerships and strategic alliances that enhance and leverage the capacity to fund targeted research initiatives.

Key Words: Gastroenterology; Health policy; Hepatology research; Strategic plan

The mandate of the Canadian Institutes of Health Research (CIHR) Institute of Nutrition, Metabolism, and Diabetes (INMD) is broad, and covers a range of conditions and problems affecting the endocrine system, the digestive system, the kidneys and the liver. Diet has been associated with many chronic diseases that contribute significantly to the economic burden of disease in Canada. Chronic conditions that fall within the INMD mandate are among the most costly to Canadians, in terms of both economic and social impacts.

Excellence in health research is the raison d’être of the CIHR. This new strategic plan provides an opportunity for the INMD to build on what was accomplished in the past by supporting Canadian research excellence in the areas of obesity and healthy body weight, while moving forward to tackle some of the greatest health challenges facing Canadians today. The new priorities also position the INMD to contribute to CIHR’s overall success in achieving the strategic directions established in the CIHR’s recently released strategic plan, Health Research Roadmap: Creating innovative research for better health and health care.

Being strategic enables the CIHR institutes to focus on specific research priorities, which ideally results in building research capacity while creating new knowledge and translating it to improving the health and quality of life of Canadians. In sharpening the INMD focus, there are risks of alienating some stakeholders because they may feel disenfranchised if they are unable to identify their particular research interests within the stated research priorities. By increasing the number of strategic INMD research priorities from one to four, the INMD is sending a clear message to the research communities that it will be inclusive and sensitive to their needs.

The INMD is committed to evaluating the impact of targeted research funding that is supported when implementing this strategic plan. The Institute Advisory Board (IAB) will meet regularly to discuss progress, make certain that the implementation of the updated strategic plan is on track and ensure that the INMD responds appropriately to emerging needs. The INMD will also meet with potential partners to discuss opportunities for collaboration in the implementation of this new strategic plan. The new strategic priorities will ensure that the INMD continues to make a strong contribution to the CIHR in achieving its goal of improving the health of all Canadians.

CIHR

The CIHR is the major federal agency responsible for funding health research in Canada. Created under the CIHR Act, which came into force in June 2000, it comprises 13 virtual institutes that are mandated to support health research in four major areas: Pillar 1 – biomedical; Pillar 2 – clinical; Pillar 3 – health systems and services; and Pillar 4 – population and public health. Each institute is headed by a scientific director who receives guidance and advice from its IAB. IABs are comprised of national and international representatives of the public, private and nonprofit sectors including the research community and health practitioners. IAB membership is balanced geographically across the pillars and by sex, and is inclusive of different stages of career development. The institutes are formally accountable to both the president and governing council of the CIHR and, through the Minister of Health, to Parliament.

CIHR was created to transform health research in Canada by funding more research in targeted priority areas, building research capacity in underdeveloped areas, such as population health and health services research, training the next generation of health researchers and focusing on knowledge translation so that the results of research are transformed into policies, practices, procedures, products and services.

CIHR’s mandate is to excel, according to internationally accepted standards of scientific excellence, in the creation of new knowledge and its translation into improved health for Canadians, more effective health services and products, and a strengthened Canadian health care system.

To assure Canadians that their investments in health research are used wisely, CIHR embraces values that permeate all aspects of the organization’s activities and relationships with others. These core values provide critical context for the new INMD Strategic Plan and are listed in Table 1.
In October 2009, CIHR launched its new strategic plan, Health Research Roadmap: Creating innovative research for better health and health care. This new strategic plan lays out CIHR’s commitment to pursue the following strategic directions over the next five years:

A. Invest in world class excellence;
B. Address health and health system research priorities;
C. Accelerate the capture of health and economic benefits of health research; and
D. Achieve organizational excellence, foster ethics and demonstrate impact.

INMD

The mandate of the INMD is to support research to enhance health in relation to diet, digestion, excretion and metabolism, and to address causes, prevention, screening, diagnosis, treatment, support systems, and palliation for a wide range of conditions and problems associated with hormone, digestive system, kidney and liver function. INMD’s vision is to position Canada as a leader in knowledge creation through health research in relation to diet, digestion, excretion and metabolism that benefits all Canadians and the global community.

Unlike the other 12 institutes within the CIHR, INMD has pursued a single strategic focus since its inception. INMD’s first strategic plan, released in 2002, outlined the initial goals and objectives for INMD’s strategic focus on obesity and healthy body weight. In 2005, a mid-term evaluation of INMD identified that the selection of a single strategic focus was unique among the CIHR institutes and, although most stakeholders supported the decision to focus on this priority, some acknowledged that certain communities may have felt disenfranchised by this choice.

INMD’s focus on obesity and healthy body weight as a single priority since 2002 was innovative. The focus resulted in growth in obesity-related research capacity. Data from a bibliometric analysis commissioned by the INMD indicated that the number of peer-reviewed articles published by CIHR-funded researchers increased dramatically from 1998 to 2007.

In 2008, the INMD IAB embarked on a process to identify future directions and strategic research priorities by undertaking an environmental scan. While there was a range of opinions offered by survey respondents with respect to retaining or changing the INMD strategic priority, the majority of respondents indicated that INMD should keep obesity and healthy body weight as a priority, but expand to include other priorities.

METHODOLOGY

INMD 2008 environmental scans

In July 2008, the INMD conducted an online survey of researchers, and other key stakeholders as one component of an environmental scan on research and knowledge translation priorities. In that survey, respondents (n=645) chose from among eight thematic areas and responded to a common set of questions in each area. The results of this environmental scan indicated that stakeholders perceived obesity and healthy body weight to be of continued importance; however, respondents recommended that INMD broaden its strategic focus.

In preparation for strategic planning, INMD commissioned a study to provide a scan of investment priorities of related funders. This scan provided a high-level overview of strategic research investment priorities, activities and future opportunities for research investment identified by a wide range of national and international organizations operating within a scope similar to the mandate areas of INMD. Because the scan was limited to publicly available data, it may not have been able to provide a complete picture of the funding landscape.

Consultation with stakeholder groups

From May to October 2009, the INMD team consulted a variety of stakeholders in INMD strategic planning summits. To maximize opportunities to meet with research communities and other stakeholders while being conscious about operating expenses, INMD specifically sought opportunities to meet with stakeholders at existing conferences and scientific meetings where groups were already gathering. These meetings included the following: The Canadian Society for Nutritional Sciences/Canadian Society for Clinical Nutrition; Digestive Disease Week; The Canadian Public Health Association Conference; The Canadian Lipoprotein Conference; The Canadian Society of Endocrinology and Metabolism; World Diabetes Congress/International Diabetes Federation; and The Obesity Society.

INMD also met with several stakeholders through smaller meetings and consultations, which included The Federal/Provincial/Territorial (F/P/T) Group on Nutrition; The Expert Group on Chronic Disease Prevention and Control (F/P/T); The Federal health portfolio (Health Canada, the Public Health Agency of Canada, and the First Nations and Inuit Health Branch) – Nutrition; and The Executive Board Meeting of the Canadian Society of Nephrology.

In total, approximately 200 stakeholders participated in either a strategic planning summit or consultation meeting in person. These stakeholders included investigators from across Canada, representing the breadth of the INMD mandate, as well as representatives from governments, professional associations and voluntary health organizations. In addition, INMD conducted an online survey of partners voluntary health organizations.

The IAB met in November, 2009, at the University of Manitoba (Winnipeg, Manitoba) to determine the new INMD strategic priorities. The first task was to develop criteria for decision making. These criteria evolved from input received from stakeholders who participated in INMD strategic planning summits, consideration of criteria used by other CIHR institutes, and reflection on the new CIHR strategic plan. The IAB used the criteria listed in Tables 2, 3 and 4 when selecting research priorities.

Members of the IAB unanimously agreed on the four new INMD strategic priorities. After the IAB meeting, the draft strategic priorities were sent out electronically to CIHR researchers identified through the CIHR database for their feedback. These researchers had applied to CIHR in the past for funding and identified their project(s) as relevant to INMD. Approximately 200 researchers responded to this web-based survey, the majority indicating that they either supported or strongly supported all four priorities. However, stakeholders also

TABLE 1

Core values of the Canadian Institutes of Health Research (CIHR) used in developing the strategic plan for the Institute of Nutrition, Metabolism, and Diabetes

| Excellence | In all aspects of its work including research, knowledge translation and organizational services, CIHR strives to meet the highest international standards of excellence |
| Scientific integrity and ethics | CIHR upholds and promotes adherence to relevant research and organizational principles with utmost honesty, probity and professionalism |
| Collaboration | CIHR promotes, encourages and values collaboration among researchers in Canada and internationally |
| Innovation | CIHR values new ideas and creative approaches to addressing health and health system challenges in Canada and worldwide |
| Public interest | The public interest is of paramount importance in the creation and use of health knowledge through all research and related activities supported by the CIHR |

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countries of the world. They must urgently receive more resources, research and attention, as mapped out in these grand challenges. Inaction is costing millions of premature deaths throughout the world” (3). In Canada, chronic diseases, including diabetes and its complications, digestive diseases, cardiovascular disease and cancers are responsible for a significant portion of the burden of disease.

During the past decade, the amount of scientific literature related to food and nutrition and chronic disease expanded tremendously. However, there remains many unanswered research questions regarding food and health. In almost all cases, these questions require investigation from a variety of approaches. These include, but are not limited to, the basic physiological, metabolic and homeostatic mechanisms (eg, lymphatic growth response to salt intake, lipid droplet formation); clinical research related to food and nutrition, nutrient requirements and maintenance of health (eg, micronutrient intervention research); and food and nutrition policy research at the population level (eg, sodium reduction, food fortification, functional foods and food security). The overarching aim of this strategic priority is to foster research on food and health that results in improved nutritional status at the population level, compressed morbidity in relation to chronic disease, and evidence-informed policies and practice.

Strategic priority 2: Environments, genes and chronic disease
INMD recognizes the influence of genes and the environment on the development of chronic disease. INMD will promote the acquisition of knowledge on the phenotypic variation of both complex and rare diseases, interactions with the human microbiome, and the health consequences of changes in the natural and built environments.

Rationale: The mandate of INMD includes both extremely rare and highly prevalent conditions affecting the gut, the genitourinary system, the liver and the endocrine system. The impact on the quality of life for affected Canadians is profound, and the resulting costs to both the health care system and the Canadian economy are immense. In the past decade, great advances have been made in understanding the genetic predisposition and biology of several polygenic disorders relevant to the mandate of INMD including Crohn's disease, ulcerative colitis, diabetes, polycystic kidney diseases and disorders of lipid metabolism. However, there remain critical gaps in knowledge related to the impact of genetic modifiers and local microenvironments on disease phenotype, clinical course of disease and variability in disease expression in genetically susceptible individuals. Seeking answers to such research questions has the potential to reduce the burden of illness in both common and rare diseases, to improve the quality of life of affected patients and to reduce health care inequities for populations of increased vulnerability.

Research advances that improve current understanding of the biology of rarely occurring human diseases and optimizing the care of such affected individuals have tremendous positive implications for quality of life. Past experience also clearly shows that such targeted research often has a much wider impact that influences the health of the population at large. For example, research defining the genetic basis of the rare condition Tangier's disease provided new insights relevant to lipid metabolism. This insight subsequently directed

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**RESULTS**

Strategic priority 1: Food and health
INMD aims to develop a stronger evidence base to inform future nutritional practice and food policy. INMD will foster research on the total diet and specific nutrients to enhance health and reduce the risk of chronic disease. This includes, for example, the evaluation of biomarkers of nutritional adequacy, emerging innovations in food engineering and the ethical issues posed by these changes, particularly with respect to people with vulnerabilities.

Rationale: There is a growing interest among many health and disease-based organizations on the role of food and nutrition, nutrients, dietary components, and dietary patterns in preventing and controlling premature morbidity and mortality resulting from chronic disease (1,2). It has been said that, “Chronic non-communicable diseases constitute the major burdens of illness and disability in almost all
research aimed at providing novel interventions to prevent atherogen-
esis and its complications (cardiovascular disease and stroke) in the
population at large.

Consulting with INMD stakeholders from across Canada revealed
multiple examples of how this priority resonated. For example, INMD
can enhance the knowledge base of natural environments and built
environments relating to the pathobiology of both common and rare
chronic diseases; support research evaluating the role of environments
on chronic disease (eg, inflammatory bowel diseases and metabolic
syndrome); and advance research on rare diseases, because this
approach benefits the health of all Canadians.

**Strategic priority 3: Continuum of care**

INMD aims to improve the health care experience and health of
people with chronic disease by fostering research on access to appro-
priate care including prevention and treatment. We will support
research on new approaches to chronic disease prevention and man-
agement (eg, coordination of primary and specialty health care sec-
tors), focus on transitions across different dimensions of the care and
age continuum, and advance research that includes health care reform,
care gaps and priority populations.

**Rationale:** The continuum of care may be defined as the array of
health services that span the range over the life course from primary
care (including prevention) through institutionally based secondary
and tertiary care, to community and home-based services that promote
health maintenance, rehabilitation and palliation at the end of life
(4). INMD will support knowledge creation with respect to this prior-
ity by developing new approaches to prevent and manage chronic
diseases with emphasis on diabetes, kidney and digestive diseases; opti-
mizing coordination between specialists and primary care providers;
and reducing care gaps across the continuum of care and the lifespan.

Canada’s health care system faces critical challenges including
capacity limitations related to Canada’s aging population and an
increasing prevalence of chronic disease. These challenges are
extremely relevant to the INMD mandate in the areas of diabetes,
kidney and digestive diseases, and will align with CIHR’s new Strategy
for Patient-Oriented Research.

Rising obesity rates, sedentary lifestyles, an aging population and
changes in the ethnic mix of new immigrants will continue to drive
diabetes rates in Canada upward. The economic burden of diabetes in
Canada was estimated at approximately $12.2 billion in 2010, meas-
ured in inflation-adjusted 2005 dollars. The direct cost of diabetes now
accounts for approximately 3.5% of public health care spending in
Canada, and this share will continue to rise given the expected
increase in the number of people with diabetes in Canada. People with
diabetes incur medical costs that are up to three times higher than
those without diabetes (5). Furthermore, the diabetes rates in
Aboriginal people are up to five times higher than in non-Aboriginal
populations (6).

Investments need to be made in research related to appropriate and
timely access to health services, education, supplies and devices that
will assist those with diabetes to manage their disease most effectively.
While there is a genetic predisposition for diabetes, it is estimated that
more than 50% of type 2 diabetes cases could be delayed – or even
prevented – with healthier eating and increased physical activity (7).

Although fewer than 0.1% of Canadians have end-stage renal dis-
ease (ESRD), the disease generated direct health care costs of $1.3 bil-
lion in the year 2000. According to the Canadian Institute for Health
Information, the number of newly diagnosed ESRD (kidney failure)
patients with diabetes increased by 114% over 10 years – from 1066 in
1995 to 2139 in 2004 (8). These figures highlight the need for innova-
tive approaches to prevention, early detection and treatment of ESRD,
as well as the long-term treatment of kidney disease.

The economic burden of illness associated with digestive diseases is
also of considerable magnitude. Digestive diseases ranked fifth in terms
of the direct economic costs of illness in Canada in 2000 (9). Direct
costs include hospital care, drug expenditures, physician care expenses,
manage obesity that align with CIHR’s Patient-Oriented Research Strategy that evaluate the outcomes of specialized treatment services, provide a comparative analysis of clinical outcomes for bariatric surgical procedures and advance understanding of underlying mechanisms of action of various bariatric surgery options.

CONCLUSIONS: MOVING FORWARD
The present plan outlines the INMD strategic priorities for the next five years. The directions in this document will be used to guide future activities of the Institute, funding opportunities and knowledge translation initiatives. A detailed implementation and evaluation plan is being developed with the IAB. The CIHR mandate is to create new knowledge and translate this knowledge into improved health for Canadians, more effective health services and products and a strengthened Canadian health care system.

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