The Arctic Human Health Initiative: A legacy of the International Polar Year 2007-2009

Alan J. Parkinson
Arctic Investigations Program
Centers for Disease Control & Prevention
Anchorage Alaska.

EXECUTIVE SUMMARY

The Arctic Council recognized that IPY 2007-2008 represented a unique opportunity to further stimulate cooperation and coordination on Arctic health research and increase the awareness and visibility of Arctic regions. The Arctic Human Health Initiative was a U.S.-led Arctic Council IPY coordinating project that aimed to build and expand on existing Arctic Council and International Union for Circumpolar Health’s human health research activities. The project aimed to link researchers with potential international collaborators and to serve as a focal point for human health research, education, outreach, and communication activities during IPY. The overall goals of the AHHI was to increase awareness and visibility of human health concerns of Arctic peoples, foster human health research, and promote health strategies that will improve health and well-being of all Arctic residents. Proposed activities to be recognized through the initiative included:

- Expanding research networks that will enhance surveillance and monitoring of health issues of concern to Arctic peoples, and increase collaboration and coordination of human health research;
• Fostering research that will examine the health impact of anthropogenic pollution, rapid modernization and economic development, climate variability, infectious and chronic diseases, intentional and unintentional injuries;

• Promoting education, outreach, and communication that will focus public and political attention on Arctic health issues, using a variety of publications, printed and electronic reports from scientific conferences, symposia, and workshops targeting researchers, students, communities, and policy makers;

• Promoting the translation of research into health policy and community action including implementation of prevention strategies and health promotion; and

• Promoting synergy and strategic direction of Arctic human health research and health promotion.

As of March 31, 2009, the official end of the IPY, AHHI represented a total of 38 proposals, including 21 individual Expressions of Intent (EoI), and 9 full proposals (FP), submitted to the IPY Joint Committee for review and approval from lead investigators from the US, Canada, Greenland, Norway, Finland, Sweden, and the Russian Federation. In addition, there were 10 National Initiatives (NI-projects undertaken during IPY beyond the IPY Joint Committee review process). Individual project details can be viewed at: www.arctichealth.org

The AHHI currently monitors the progress of 28 individual active human health projects in the following thematic areas: health network expansion (5 projects), Infectious Disease Research (6); Environmental Health Research (7); Behavioral and Mental Health Research (3); and Outreach Education and Communication (5). While some projects have been completed, others will
continue well beyond the IPY. The progress of these projects up through the end of the Swedish Chairmanship in May 2013 is summarized in this report.

The AHHI proved to be an effective exercise in identifying and featuring health research activities during IPY, for raising the profile or Arctic human health within national governments and has highlighted the need within the Arctic Council for an ongoing emphasis, action and strategic direction for addressing critical areas of human health in the Arctic. This need was recognized during the Norwegian Arctic Council Chairmanship (2006-2009) and resulted in the formation in 2010 of the Arctic Human Health Expert Group (AHHEG), an advisory panel to the Sustainable Development Working Group consisting of health experts appointed by governments and Permanent Participant (PP) organizations of the Arctic Council (Parkinson 2010a, 2010b, Young 2010). The role of the AHHEG is to assist the Arctic Council in coordinating human health activities by identifying priority projects that will result in improved health, engaging the appropriate subject matter experts to evaluate potential actions and collaborate on priority projects, monitoring project progress and improving the Arctic Councils’ ability to translate knowledge gained into meaningful actions that will benefit communities, and that will result in health improvement.

The importance of human health in the Arctic was again recognized on February 16, 2011, when the Government of Greenland, at the end of the Greenland/Danish Arctic Council Chairmanship, hosted the first Arctic Human Health Ministerial meeting in Nuuk, Greenland. This meeting resulted in the Arctic Health Declaration, a document signed by health ministerial representatives of the governments of Canada, Denmark, Greenland, Iceland, Norway, Sweden, the Russian
Federation, the USA and the Faroe Islands. This declaration is intended to guide international cooperation on and national priorities for, Arctic human health for many years to come.

Early priorities already identified by the AHHEG include:

1) Behavioural and mental health including youth suicides
2) Diet and nutrition with an emphasis on food security, safe water, obesity, diabetes and cardiovascular diseases,
3) Health care in indigenous populations, including culturally appropriate care of the elderly,
4) Inequalities in health,
5) The human health impacts of climate change.

Human health is now a critical component of the Arctic Council’s sustainable development program. The AHHEG within the SDWG will continue to explore ways to ensure greater integration of human health activities, strengthen cooperation and collaborations between Arctic Council working groups and other Arctic cooperatives, and promote the translation of research into actions that will improve the health of all Arctic residents.
INTRODUCTION

The International Polar Year

The International Polar Year (IPY) was an intensive multidisciplinary program of collaborative international science, research, education and communication focusing on the Arctic and Antarctic regions. For logistical reasons, the IPY covered two years the period from March 2007 through March 2009 to allow for a full season of summer scientific activity in both the Arctic and Antarctic. The years 2007-2008 marked the 50th anniversary of the International Geophysical Year and the third IPY. This event was designated the 4th IPY by the National Academy of Science, International Council of Science, the World Meteorological Organization, the Arctic Council and many other international organizations. This period of focused scientific activity promised to “further our understanding of the physical and social process in polar regions, examine their globally connected role in the climate system and establish research infrastructure for the future, and serve to attract and develop a new generation of scientists and engineers with the versatility to tackle complex global issues” www.ipy.org. In contrast to previous polar years, the IPY 2007-2009 had a much wider scientific scope including for the first time, fields of direct societal importance such as ecosystem and human health, and the development of indigenous societies and economics. The theme for the human dimension was established to “investigate the cultural, historical, and social processes that shape the sustainability of circumpolar human societies, and to identify their unique contributions to global cultural diversity and citizenship” (Rapley et al, 2004).

History of Circumpolar Health Research
The scientific program of the International Geophysical Year (IGY) 1957–1958 did not have a human health component; however it did provide the catalyst for the beginning of the “Circumpolar Health Movement” a collaborative international effort to focus on human health in the Arctic. In 1957 the Nordic Council appointed a committee for Arctic Medical Research that resulted in the publication of the Nordic Council for Arctic Medical Research Report. Also in 1958, the idea for an International Biological Program was conceived, and it was implemented in 1967 as a biological analog for the IGY which had served as a successful catalyst for Arctic and Antarctic research in the physical sciences (Mila, 1980).

Although human health is new to IPY activities there is well established history of cooperation and collaboration in health research between polar nations. The first exploratory conference on Medicine and Public Health in the Arctic and Antarctic, sponsored by the World Health Organization (WHO), was held in Geneva August 28-September 1, 1962. It concluded that there was a need to stimulate high latitude research especially on health problems (WHO, 1963). As a result of these combined events, the first international circumpolar health symposium was held in Fairbanks, Alaska, in 1967, and it was agreed to hold similar symposia every three years (Harvald, 1986). Twenty years later, these meetings resulted in the formation of the International Union for Circumpolar Health (IUCH). The IUCH is a non-governmental organization comprising of an association of five circumpolar health organizations: the American Society for Circumpolar Health, the Canadian Society for Circumpolar Health, the Nordic Society for Arctic Medicine, the Siberian Branch of the Russian Academy of Medical Sciences, and the Danish Greenlandic Society for Circumpolar Health. The IUCH promotes circumpolar collaboration and cooperation through the activities of its working groups in various fields of
health and medicine (www.iuch.net). Outreach and communication are provided through the hosting of the triennial International Congress on Circumpolar Health (http://www.icch15.com).

The Arctic Council (www.arctic-council.org), established in 1996, is a Ministerial intergovernmental forum promoting cooperation, coordination and interaction between the eight Arctic States, (the US, Canada, Denmark/Greenland, Iceland, Norway, Sweden, Finland and the Russian Federation) including Arctic indigenous populations on common Arctic concerns such as sustainable development and environmental protection in the Arctic. Arctic Indigenous peoples are represented at the Arctic Council by Permanent Participant organizations Arctic Athabaskin Council, Aleut International Association, Gwitch’n Council International, Inuit Circumpolar Council, Russian Arctic Indigenous Peoples of the North, Saami Council). The scientific work of the Arctic Council is carried out in 6 working groups. The Arctic Contaminants Action Program (ACAP), the Arctic Monitoring and Assessment Program (AMAP), Conservation of Arctic Flora and Fauna (CAFF), Protection of the Marine Environment (PAME), Emergency Prevention Preparedness and Response (EPPR), and Sustainable Development Working Group (SDWG). The working groups conduct research and other activities in the areas of monitoring, assessing and preventing pollution in the Arctic, climate change, biodiversity conservation, emergency preparedness and response, sustainable development, and the monitoring and assessment of living conditions of Arctic residents including human health. The human health activities of the Arctic Council primarily reside in the AMAP and SDWG.
IPY and the Arctic Human Health Initiative

The Arctic Council recognized that IPY 2007-2008 represented a unique opportunity to further stimulate cooperation and coordination on Arctic health research and increase the awareness and visibility of Arctic regions. The Arctic Human Health Initiative (AHHI FP # 167) was a U.S.-led Arctic Council IPY coordinating project that aimed to build and expand on existing Arctic Council and International Union for Circumpolar Health’s human health research activities. The project aimed to link researchers with potential international collaborators and to serve as a focal point for human health research, education, outreach, and communication activities during IPY. The overall goals of the AHHI was to increase awareness and visibility of human health concerns of Arctic peoples, foster human health research, and promote health strategies that will improve health and well being of all Arctic residents. Proposed activities to be recognized through the initiative included:

- Expanding research networks that will enhance surveillance and monitoring of health issues of concern to Arctic peoples, and increase collaboration and coordination of human health research;
- Fostering research that will examine the health impact of anthropogenic pollution, rapid modernization and economic development, climate variability, infectious and chronic diseases, intentional and unintentional injuries;
- Promoting education, outreach, and communication that will focus public and political attention on Arctic health issues, using a variety of publications, printed and electronic reports from scientific conferences, symposia, and workshops targeting researchers, students, communities, and policy makers;
• Promoting the translation of research into health policy and community action including implementation of prevention strategies and health promotion; and

• Promoting synergy and strategic direction of Arctic human health research and health promotion.

As of March 31, 2009, the official end of the IPY, AHHI represented a total of 38 proposals, including 21 individual Expressions of Intent (EoI), and 9 full proposals (FP), submitted to the IPY Joint Committee for review and approval from lead investigators from the US, Canada, Greenland, Norway Finland, Sweden, and the Russian Federation. In addition, there were 10 National Initiatives (NI-projects undertaken during IPY beyond the IPY Joint Committee review process). Individual project details can be viewed at: www.arctichealth.org

The AHHI currently monitors the progress of 28 individual active human health projects in the following thematic areas: health network expansion (5 projects), Infectious Disease Research (6); Environmental Health Research (7); Behavioral and Mental Health Research (3); and Outreach Education and Communication (5). While some projects have been completed, others will continue well beyond the IPY. The progress of these projects is summarized in this report. (Table).

EXPANSION OF RESEARCH NETWORKS

The establishment of well-coordinated and Sustained Arctic Observing Networks (SAON) was a major objective of the IPY (www.arcticobserving.org). The goal was to develop long term Arctic wide observing activities that provide free, open and timely access to high quality data for both the scientific and societal communities. In 2006 the Arctic Council Ministers requested that the
AMAP together with other Arctic Council working groups and external partners create a coordinated Arctic Observing System to monitor Arctic Change. One of the priorities of the SAON process is to identify existing observing networks and opportunities for improving access and data sharing.

Several circumpolar human health monitoring networks already exist and could form the basis for the establishment of a SAON for human health. These currently include the AMAP Human Health Assessment Program, the International Circumpolar Surveillance of Infectious Diseases, and the Circumpolar Health Observatory (http://circhob.circumpolarhealth.org). Together these networks could provide: 1) an international circumpolar collaborative health information system, 2) systematic standardized, consistent methods in data collection, analysis, and reporting, 3) ability to monitor trends and patterns in health status, health determinants and health care, 4) quantitative evidence for planning and evaluation of health programs and services, 5) a system that is population based and aggregated by administrative regions in all circumpolar countries.

Existing networks that could provide the basis for such an observing system include:

**International Circumpolar Surveillance**

Established in 1999, the International Circumpolar Surveillance (ICS) system is an integrated population-based infectious disease surveillance network system, linking hospital and public health laboratories in the Arctic Circumpolar countries (USA/Alaska, Canada, Iceland, Greenland, Norway and Finland (Parkinson, 2008, Parkinson et al, 2008). Accomplishments during IPY included an expansion of surveillance to include tuberculosis, an effort to include...
northern regions of the Russian Federation in this system, and the establishment circumpolar working groups to focus on research aspects of viral hepatitis (EoI # 1109), diseases caused by *Helicobacter pylori*, and sexually transmitted infections (EoI #1150).

The purpose of the International Circumpolar Surveillance (ICS) system for infectious diseases is to establish a surveillance network of hospital and public health laboratories throughout the Arctic (Zulz et al, 2009). The network allows the collection and sharing of uniform laboratory and epidemiologic data between Arctic countries that defines the prevalence of infectious diseases of concern to Arctic residents and assists in the formulation of prevention and control strategies (Bruce et al, 2008; 2008; Reasonover et al, 2011). While currently focused on prevention and control of infectious disease, the system could be adapted to monitor other human health issues of concern in Arctic countries and serves as a model for a Sustainable Arctic Observing Network for human health.

**Arctic Monitoring and Assessment Program: Human Health Assessment Group**

As part of the IPY a joint Arctic Monitoring and Assessment Program (AMAP) and Northern Contaminants Program (NCP) symposium was held in Iqaluit, Nunavut, Canada, June 10-12, 2009 (FP # 145). The AMAP has been coordinating circumpolar monitoring and assessment of atmospheric pathways, biota impacts, food chain dynamics and human health issues for environmental contaminants since 1991 ([http://www.amap.no/](http://www.amap.no/)). The contaminants have included persistent organic pollutants (POP’s-both historic and emerging compounds), metals and radionuclides of concern in the circumpolar world. The AMAP – Arctic Human Health Assessment Group (AHHAG) has members in all eight circumpolar countries and has completed
three assessments on the human health impacts of arctic environmental contaminants (AMAP, 1996, 2002, 2009). These assessments include human monitoring data, dietary studies, health effects studies and risk management strategies to mitigate the effects of contaminants. The AHHAG has effectively functioned as an Arctic Observing Network for environmental contaminants in the circumpolar north and could work with the other human health observation networks to give an integrated picture of circumpolar human health.

**International Network for Circumpolar Health Research**

The IPY saw the establishment of the International Network for Circumpolar Research (INCHR) (EoI #516). This is a voluntary network of individual researchers, research trainees, and supporters of research based in academic research centers, Indigenous people’s organizations, regional health authorities, scientific/professional associations, and government agencies, who share the goal of improving the health of the residents of the circumpolar regions through international cooperation in scientific research (www.inchr.com). The goals of INCHR are: 1). Conduct, sponsor, and promote research programs and projects investigating the patterns, determinants and impact of health conditions among circumpolar peoples and the strategies for improving their health; 2). Support research training at all levels and increase capacity for circumpolar health research in communities, service delivery agencies and higher educational institutions; 3). Facilitate exchange, communication and dissemination of research data; 4). Strengthen the health information system in the circumpolar region.

In 2012, INCHR was merged with the International Association of Circumpolar Health Publishers to form the Circumpolar Health Research Network or CircHNet [http://circhnet.org ], and became the publisher of the International Journal of Circumpolar Health
CircHNet will continue the work of INCHR in organizing annual scientific conferences, summer schools in health research, and support for international exchanges of scientists and trainees.

**Arctic Health Research Network.**

The Arctic Health Research Network (AHRN) was launched as a Canadian contribution to IPY 2007-2008 (EoI # 449 - http://www.arctichealth.ca/aboutahrn.html) and was supported by a tri-territorial health fund. The Arctic Health Research Network is a health research network based in the three northern territories and a provincial region of Canada. The network aimed to build capacity for northern based health and wellness research through the development of four sites in Yukon, Northwest Territories, Nunavut and Labrador. Each was developed under independent boards and are registered under the territorial societies Acts. The initiative supported the development of three institutes based in the three northern territories and a provincial region of Canada and has four sites in Yukon, Northwest Territories, Nunavut and Labrador. The institutes developed included the Institute for Circumpolar Health Research [www.iclr.ca](http://www.iclr.ca), the Arctic Institute of Community-Based Research (AICBR) [www.aicbr.ca](http://www.aicbr.ca) and the Qaujigiartiit Health Research Centre (AHRN-NU) [http://www.qhrc.ca](http://www.qhrc.ca). Each organization aims to respond to, and provide leadership for, northern regional health and wellness research needs.

**Survey of Living Conditions in the Arctic-Remote Access**
The Survey of Living Conditions in the Arctic (SLiCA, FP # 386) is an interdisciplinary and international research project, which was founded in 1998 (Kruse et al, 2008; Poppel and Kruse, 2010). The project is developed in partnership with the local indigenous peoples organizations. SLiCA has accomplished data collection in Canada, Alaska, Chukotka (Russia), Greenland, and Sweden (Poppel et al, 2007), and by the end of 2008 interviews among the Sámi in Norway and the Kola Peninsula were concluded. The data material consists of approximately 8,000 personal interviews. During IPY, SLiCA intended to expand the understanding of Arctic change by extending the concepts of remote access analysis to the SLiCA international database (Hamilton et al, 2009), allowing other researchers to remotely conduct analysis without access to raw data. All interview data (except the Canadian SLiCA data) have been included in an SPSS database and almost 600 tables including survey results based on the interviewing among the Inuit (www.arcticlivingconditions.org) The first phase of this project developed a standardized research design for the measurement of living conditions and well-being among the Inuit, Saami, and indigenous peoples of Chukotka (Eliassen et al 2012). The survey was completed in 2006.

**RESEARCH**

IPY human health research focused on some of the issues of most concern to Arctic residents. These include: the health impacts of environmental contaminants, climate change, rapidly changing social and economic parameters within communities, the changing patterns of infectious and chronic diseases, and the continuing health disparities that exist between indigenous and non-indigenous segments of the Arctic populations. While other issues of importance such as injuries, and maternal child health were not directly addressed by specific proposals during the IPY and are thus not covered in this report, they do appear as research
outputs in broader spectrum outreach, education and communication activities. (Young and Bjerregaard, 2008).

The intensity of research activities and networks during IPY has served as a catalyst to integrate programs, and to promote the concept of communities and researchers working collaboratively. It was hoped research informed by community perspectives would enhance the eventual translation of research into policies and programs that will improve circumpolar health.

**Environmental Contaminants**

While socioeconomic conditions and lifestyle choices are major determinants of health, contaminants may also have a contributing effect. Toxicological studies show that contaminant levels found in some parts of the Arctic have the potential for adverse health effects in people who rely on a traditional diet for their subsistence. These include the indigenous peoples of the Arctic. Epidemiological studies looking at Arctic residents directly provide evidence for subtle immunological cardiovascular and reproductive effects due to contaminants in some Arctic Indigenous populations (AMAP, 2009). If climate change is associated with rising salmon and human levels of POP’s and mercury the study would provide data to further support reduction of POP’s and mercury production and release, and efforts to reduce global warming.

A US led study initiated the IPY by investigators at the Alaska Native Tribal Health Consortium examined the cumulative health effects of POPs and Hg in subsistence dependent rural Alaska Natives (NI4). The objectives of the study are to determine time trends in tissues levels of POPs, mercury and omega 3 fatty acids in Salmon in the Yukon and Kuskokwim rivers and in a cohort
of 200 pregnant Alaska Native Yupik women and their infants. Prior work by this group started in 1998 and contributed data to the AMAP Human Health Assessments in 2002, and 2009 (AMAP 2002; 2009). This early study in a cohort of 354 Alaska Native Yupik women showed that in general, legacy organic pollutants and mercury levels in these women are quite similar to maternal blood levels from Scandinavian, Icelandic, and Inuit women from the western Canadian Arctic. Levels are generally lower than Inuit women from the eastern Canadian Arctic, and Greenland, and the Russian Far East. The exceptions are levels of brominated flame retardants (BFRs), and levels of polyfluorinated compounds (PFCs) which are much higher in Alaska Native Yupik women than any other Arctic maternal AMAP populations. Preliminary conclusions thus far show that in this population, the close association of mercury, omega-3 fatty acids, organochlorines and PFCs suggest that the northern marine subsistence diet is the source of these contaminants and micronutrients. Analysis of health outcomes of mothers and infants, along with possible associations with analytes have yet to be carried out.

Another study led by researchers at the Center for Arctic Environmental Medicine, School of Public Health, University of Aarhus, Denmark examined the risk of the development of breast cancer in Greenlandic Inuit women following exposure to persistent organic pollutants (EoI #1257). Blood levels of POPs in women with breast cancer were compared to controls with respect to age and lifestyle. The bio-effects of POP levels on hormone receptor function were examined (Bonefeld-Jorgensen, 2010). The incidence of breast cancer has been traditionally low among the Inuit, but a considerable increase has been observed since the 1970’s with rates now approaching respective national populations (Young and Bjerregaard 2008). Previous data in Greenlandic Inuit women suggest that exposure to POPs might contribute to the risk of breast
cancer. Rat studies showed that polyfluorinated compounds (PFCs) cause significantly increase in mammary fibroadenomas. This study aimed at evaluating the association between serum levels of POPs/PFCs in Greenlandic Inuit breast cancer cases and their controls, and whether the combined POP related effect on nuclear hormone receptors affect breast cancer risk. Results showed for the first time a significant association between serum PFC levels and the risk of breast cancer (Bonefeld-Jorgensen et al, 2011; Long et al, 2012). Further investigations are needed to document the study conclusions.

**Infectious Diseases**

A continuing major health disparity is the increased morbidity and mortality due to infectious diseases seen among indigenous populations when compared to the non-indigenous populations of the Arctic. These disparities can be resolved with greater understanding of their causes through research, focused efforts at treatment and prevention.

Hepatitis B infection occurs at high and endemic rates in Arctic populations. For example in the past research had shown that 3-5% of individuals residing in the Canadian North, 5-14% of Inuit in Greenland, and 3-10% of Alaska Native people in Western Alaska are infected with hepatitis B virus (HBV) and likely, if left untreated 10-25% could have develop liver cancer or die of cirrhosis. Researchers from the US, Canada, Greenland, Denmark, and the Russian Federation have formed a Circumpolar Viral Hepatitis Working Group and are conducting studies to determine the epidemiology of chronic HBV in indigenous populations (EoI #1109). The study
monitors patients to determine disease progression; demographic characteristics associated with disease outcome; environmental factors associated with disease outcome including contaminants in the environment and subsistence foods; cofactors such as alcohol intake, obesity and metabolic syndrome; viral characteristics such as genotype, viral load and mutations that could affect disease outcome. This study allows the identification of barriers to vaccination, the development of registries for research and clinical management and the development of criteria to identify potential treatment candidates, monitoring of treatment outcome and the examination of the role of factors such as demographics, viral genotype, and environmental factors in treatment outcome. Already this research group has identified a new HBV sub-genotype (B6), which is only found in indigenous populations of Alaska Canada, and Greenland (Sakamoto et al, 2007). The group also assisted Greenland in the investigation of an outbreak of hepatitis D super infection in adolescents with chronic HBV in a community in Greenland (Borresen et al, 2010). In addition this working group has been instrumental in encouraging the Greenland government to adopt universal childhood hepatitis B vaccination in Greenland (Borresen et al, 2012). A Canadian-led IPY study (NI5), examined the genetic diversity of hepatitis B virus genotypes B6, D and F among circumpolar indigenous individuals, and found mutation rates significantly higher in the form of (B6) present in the Canadian Inuit (Kowalec et al, 2013). The Canadian study also examined the prevalence and long term out-come of occult hepatitis B (where only viral DNA and no serological markers of infection are detectable in blood). They studied three Northern Canadian populations and found that occult hepatitis b is less common than hepatitis b and was not associated with any long term adverse clinical outcome (Minuk et al, 2012)
Similarly reported rates of sexually transmitted infections (STIs) are disparately high among indigenous populations of the Arctic (Gesink-Law et al, 2008). Research in Canada, the U.S., and Greenland (EoI #1147) aimed at building capacity to examine individual, social and environmental factors that influence perceptions of sexual health and sexually transmitted infections is being conducted by researchers and communities using participatory methods (Gesink et al, 2010; Rink et al, 2009). The aims include a description of the basic epidemiology of sexual health and STIs and to identify communities at risk and targets for capacity building and interventions. Preliminary results indicate that *Mycoplasma genitalium* is as prevalent as *Chlamydia trachomatis* in Greenland and that social and cultural norm around sexual health communication, trust, drinking and sex appear to influence individual sexual behaviors and risk for STIs (Gesink et al, 2012). Based on this research, the National Science Foundation has granted US, Canadian, Greenlandic and Danish researchers new funds to explore community based participatory methods in Greenland and develop a social intervention focusing on sexual health communication with families and relationships.

Canadian researchers are examining the potential for incorporating Human Papillomavirus (HPV) DNA testing into the present screening program (EoI #1121). This project examined HPV infection and cervical dysplasia (precancerous cells) in women of the Northwest Territories, Yukon, Nunavut and Labrador to determine general prevalence rates, types of HPV, and risks associated with the development of HPV. The aim is to provide scientific evidence for policy makers and local public health workers to assist in the planning and implementation of cancer control programs. Results from 14,598 bio-samples, showed an overall HPV prevalence 25.2%, of which 78.6% with high risk types and 32.5% with multi-types infection. The HPV prevalence was approximately 40% higher among the aboriginal than the non-aboriginal population, overall
and in most of the age-groups. The prevalence of HPV infection was elevated in the young aboriginal population in the NWT (Jiang Y et al, 2011; Brassard et al, 2012). HPV infection attributes to more than 80% of abnormal cervical cytology cases. An effective vaccine program may reduce the cervical abnormality to lower than half of its current level.

With their strong hunting traditions and subsistence based on wild game, Arctic indigenous peoples are at increased risk for zoonoses and parasitic infections acquired from infected meat. Zoonoses refer to a group of diseases caused by organisms that are usually present in animals but are transmitted to and cause disease in humans. As temperatures warm and habitats change, some parasites could move northward with the migration of their wildlife hosts, others will increase their density due to optimal temperatures for replication. These factors, together with other environmental changes (water availability, ice and snow cover, ocean currents, extreme weather events, forest fires), will favor a shift in the distribution of hosts and zoonotic diseases threats to the safety of traditional subsistence foods (Davidson et al, 2011; Parkinson et al, 2013). Food-borne parasites such as Trichinella sp., Toxoplasma gondii are significant Arctic zoonoses endemic in some regions and are directly related to consumption of country food (Larrat et al, 2012; Simon et al, 2011). Others, such as Anisakidae nematodes, and the bacteria Salmonella sp and Escherichia coli 0157:H7 can become a zoonotic issue with warmer weather. A study in Canada has resulted in the development of simplified pre-screening diagnostic tests for Salmonella sp. and Escherichia coli 0157:H7 (Gauthier et al, 2010) and into the development of qPCR techniques and multi-species ELISA for Toxoplasma gondii detection (EoI# 186). The study provided equipment and training for northerners to collect samples and the evaluation of some of these tests in three northern communities. Results show that Trichinella infection is
present in northern carnivore mammals, except for seals and beluga. The two species present, *Trichinella nativa* and T6 are freeze-resistant. Collection and storage of blood using a filter paper technique is useful for *Toxoplasma* detection, but needs to be validated with other diseases (Tan HK et al, 2009). *Anisakidae* nematodes are present in marine fish and mammals traditionally eaten by eastern Canadian Inuit (Pufall et al, 2012). Data of each disease studied in Canadian wildlife will be included into the Canadian Cooperative Wildlife Health Centre database linked to the IPY database center.

The International Circumpolar Surveillance project has shown that *Streptococcus pneumoniae* is one of the leading causes of pneumonia, meningitis, bacteremia, septic shock, and otitis media in Arctic indigenous populations, particularly among children and the elderly (Bruce et al, 2008). For example the incidence rates of invasive pneumococcal disease in Inuit are approximately four times that of non-Inuit. A Canadian study is retrospectively analyzing immunization and laboratory records of persons living in Nunavik to describe the epidemiology of invasive pneumococcal disease in relation to vaccine use during the period 1997-2010 (EoI # 1119). The implementation of vaccine programs in this region in 2002, controlled an outbreak of invasive pneumococcal disease in young adults caused by pneumococcal serotype 1. Use of the seven-valent conjugate vaccine in children markedly reduced the rate of disease caused by these seven most common serotypes in children, but did not prevent disease caused by non-vaccine types (Le Meur et al, 2012a). The impact of a 13-valent vaccine is being evaluated in Nunavik. An evaluation of the impact of the seven-valent vaccine on hearing loss in children showed that the vaccine had no significant impact on reducing major audiology disorders( Le Meur et al, 2012b).
The IPY provided the opportunity to strengthen surveillance and research on infectious diseases in Greenland (EoI #1107). This project, a cooperation between Greenland and Denmark, addressed the burden of infectious diseases in Greenland by establishing research programs to evaluate long-term consequences of certain infectious diseases, to evaluate the use of routine surveillance data, to initiate intervention trials in order to prevent infectious diseases, to seek implementation of results in the Greenland health system and to establish cooperation with public health and research organizations in other countries. Specific studies under this project included a validation of the Greenlandic inpatient register, the initiation of tuberculosis studies (Nielsen et al, 2010; Soborg et al, 2010; Ladefoged et al, 2011; Soborg et al, 2011; Nielsen et al, 2013), an evaluation of the distribution of bacterial pathogens causing invasive disease (Madsen et al, 2009; Meyer et al, 2008; Bruce et al, 2008), a study of the long-term consequences of hepatitis B (Sakamoto et al, 2007; Borresen et al, 2010; Borresen et al 2011; Borresen 2012; Kowalek et al 2013 ), a study of the association between Epstein Barr virus and various cancers (Friborg et al, 2009; Boysen et al, 2009), a study of HIV drug resistance (Madsen et al, 2008; Lohse et al, 2008), a study of HIV and living conditions (Ladefoged et al, 2012), a study on gene mutations and hearing (Homoe et al, 2012) longitudinal studies on chronic otitis media (Jensen et al 2011 Jensen et al, 2012), a study of the first case of Q fever endocarditis in Arctic Areas (Koch 2010) and a study of the etiology of viral respiratory pathogens among Greenlandic children.

In collaboration with Canadian researchers a nationwide study of viral pathogens in children hospitalized with lower respiratory tract infections in Greenland is ongoing. With researchers in
Canada, and the USA, the network organization is involved in studies of epidemiological, microbiological, and social aspects of sexually transmitted infections ((EoI # 1109-Rink et al 2009; Gesink et al, 2010; Gesink et al, 2012).

These activities have resulted in the creation in 2012 of a network of circumpolar infectious disease researchers by the Greenlandic, Danish and U.S. governments as part of a capacity building bilateral project to promote continued collaboration, sharing of results and best practices to investigate impact of climate change on infectious diseases, and builds on existing infectious disease collaborations. A purpose is to encourage early career researchers and indigenous peoples to participate in an international network of researchers.

*Life-style, Diet and Nutrition*

Considerable life-style changes have occurred over the past decades among the indigenous peoples in the circumpolar region. Parallel to this has been a change in disease patterns, with an increase for example in cardiovascular diseases, obesity and diabetes. Among the main causes are alterations to the diet and decreased levels of physical activity as the population changes from their traditional hunting and fishing economy to more Westernized living conditions.

Several large IPY activities were initiated to address some of these issues.

A large international study entitled “The Inuit Health in Transition (Eol #760; NI1, NI2) and Inuit Diet and Health Study ( FP #253) was proposed to cover a cohort of over 7,000 Inuit adults in Alaska, Canada, and Greenland during IPY.

The Government of Canada Federal Program for International Polar Year funded a major component of this international study during 2007-08 in the Inuvialuit Settlement Region (ISR) of the Northwest Territories, Nunavut and the Nunatsiavut region of Labrador. Known as the
IPY-Inuit Health Survey, and utilizing the Canadian Coast Guard Ship Amundsen, which was equipped with research and laboratory facilities, 33 coastal communities were visited; three inland communities were visited by separate survey teams (Saudny et al, 2012). A total of 1901 households participated (68%), with a total of 2,595 participants aged 18 years or older. The cross-sectional adult survey provides baseline data concerning the risk factors for cardiovascular disease and type 2 diabetes mellitus in the Inuit undergoing acculturation as well as evaluates social support, contaminant exposure and other determinants of resiliency and self-reported health.

The most pressing health concerns for Inuit adults were food insecurity (Huet et al, 2012; Egeland et al, 2011), overweight and obesity and the emergence of obesity-related chronic diseases (Egeland et al, 2011), iron deficiency in women of reproductive age (Jamieson et al, 2012; 2013), Vitamin D deficiency (El Hayek et al, 2011), and the high obesogenic potential of high sugar-drink consumption (Zienczuk et al, 2012) These health priorities are interlinked in the context of economic disadvantages and high market food costs in the Arctic.

In addition, 388 children aged 3-5 years from 16 Nunavut communities took part in the Nunavut Inuit child health survey. The goal of the child health survey was to evaluate nutritional status, breastfeeding and complementary feeding practices, food security, access to country food, respiratory tract and ear infections, and diet quality. Results from the child survey indicated that nearly 70% of Inuit preschoolers resided in households rated as food insecure (69.6%; 95% confidence interval [CI] 64.7%-74.6%). Overall, 31.0% of children were moderately food insecure, and 25.1% were severely food insecure, with a weighted prevalence of child food insecurity of 56.1% (95% CI 51.0%-61.3%) (Egeland et al, 2010). Furthermore the overall prevalence of overweight was 50.8% (Galloway et al, 2010) and vitamin D deficiency and
insufficiency were highly prevalent among Inuit preschoolers living in Nunavut (El Hayek et al, 2010).

A Swedish IPY project evaluates a northern Swedish population with known demographic and environmental exposures to identify genetic and environmental factors that contribute to health status (EoI #1274). In this study cross-population comparisons are used to study genetic and environmental risk factors among populations with widely differing origins and environments. The study measures a broad spectrum of environmental (e.g. diet, physical activity, and daylight exposure) and genetic (e.g. single-nucleotide polymorphisms) factors with potential relevance for health risk. A comprehensive set of health indicators and diagnoses of cardiovascular, orthopedic, and metabolic diseases has been collected. The laboratory analysis of blood lipids comprising several hundreds of lipid species will give unique insights into the human metabolism under extreme living conditions. Studies of rural populations can make substantial contributions to basic research to understand environmental and genetic determinants of disease. The European Special Population Network (EUROSPAN) provides a platform combining studies of rural populations from different parts of Europe to leverage these for collaboration with large international consortia (Igl et al, 2010).

In the U.S. the Center for Alaska Native Health Research (CANHR) at the University of Alaska Fairbanks used the IPY momentum to build a collaborative research presence in Alaska Native communities (NI4). Research focused on prevention and reduction of health disparities by seeking new knowledge through basic and applied research that can ultimately be applied to understand, prevent and reduce health disparities in indigenous communities (Mohatt et al, 2007).
The Center studies behavioral, dietary and genetic factors related to obesity diabetes and cardiovascular disease risk in Alaska Natives of Southwestern Alaska. CANHR includes studies related to substance abuse and suicide prevention, the development of novel dietary biomarkers, contaminants and the safety of subsistence foods, stress, and gene by environment interactions, and nutrition research. All CANHR studies employ community based participatory research approaches.

**Behavioral and Mental Health**

Behavioral and mental health disorders are common worldwide and circumpolar regions are not exempt from this burden. Contemporary dynamics of rapid social change have dramatically affected the political, cultural, and economic systems of circumpolar indigenous people. Alcohol abuse and suicide have been highlighted as significant issues in northern regions (Levintova et al, 2010; Allen et al, 2011). During IPY there were a number of research projects which explored behavioral and mental health disorders and the relationships between outcomes and environmental factors, including social determinants.

The Inuit Health Survey collected information on mental and community wellness. Findings will provide information on the burden of mental illness, and also evaluated social support and other determinants of resiliency and self-reported health (Egeland, 2009). In Nunavik, a cohort study was carried out which focused on exposure to environmental contaminants and child behavior. The study also explored the impact of lifestyle factors, such as smoking, alcohol and drug abuse during pregnancy, on multiple domains of child development and behavior (Muckle, 2009).
Two CANHR-affiliated studies focus on behavioral health research. This U.S- led study examined social change and indigenous culture in five circumpolar communities by exploring responses to rapid social transition through the life experiences of circumpolar youth in order to identify resilience processes that might guide prevention, treatment, and policy (EoI # 1266). This study completed over 100 youth life history interviews from Alaska Inupiat, Alaska Yup’ik, Canadian Inuit, Norwegian Saami, and Siberian Eveny communities. The project team identified shared and stressors and patterns of resilience in the transition to adulthood across these different circumpolar settings along with innovative approaches in youth-driven participatory research (Ulturgasheva et al, 2011; Ford et al, 2012).

Elluam Tungiinun -“Toward wellness”- is a culturally-based preventive intervention to reduce suicide risk and co-morbid underage drinking among Alaska Native Yup’ik Eskimo youth. This study represents the next stage in a 15 year community based participatory research process with Alaska Native people (Allen et al, 2009; 2011; 2012). The goal is to identify protective factors from alcohol abuse and suicide (Allen et al, 2012; Fok, et al, 2012; Mohatt, et al, 2011; Fok et al, 2011), and to use this knowledge base to mount a five year community based participatory research prevention trial. The trial will enroll 239 youth ages 12 through 18 in five rural remote Yup’ik communities in order to test effectiveness post intervention using a randomized dynamic wait list control design and to understand outcomes among subgroups (Henry et al, 2012).

A Danish study examined the health and social condition of adoptees in Greenland, where there are a large number of adoptees and children institutionalized (EoI # 1201). The study explored how adoption and collective care have an impact on well-being, family health and social
conditions. Adoption is closely linked to social organization, identity, cultural openness and collective consciousness, this study identified settings in which adoption was linked to child neglect and lack of care. The study also examined parents' and care givers' control and coping strategies. The study concluded that contrary to findings related to adoptees in Western societies, being an adoptee in Greenland does not increase the risk for psychiatric admission (Laubjerg and Petersson, 2009).

**Health Services Delivery**

The circumpolar regions experience unique challenges in the delivery of health services because of widely dispersed populations and geographic obstacles to service delivery. During IPY 2007–2008 opportunities were created for cross-border partnerships to explore needs related to service delivery. The Northern Forum, a forum of northern regional governments ([www.northernforum.org](http://www.northernforum.org)), cooperated with the Alaska Federal Health Care Access Network (AFHCAN) to implement a strategic and innovative solution to address health care needs of two regions in the Arctic. Together the Northern Forum and AFHCAN facilitated cooperation in telemedicine technology expertise between Alaska, the Republic of Sakha and Khanty-Mansyisk region in Russia (EoI # 1270). The goal of the project was to promote the establishment of a mutually beneficial collaboration in telemedicine, tele-health, mobile medicine and distance learning in remote areas of the Russian north. This project is an important first step in both improving technologies to enhance access to care and utilize existing forums to promote cross border partnerships and activities.
Mental health services are also of importance in the north and efforts are required to enhance service delivery. The Northern Forum developed and promoted The Healthy Lifestyle Projects (EoI # 1271) which provided information exchange and training opportunities to advance care and treatment of Arctic residents with mental health issues. While the health service delivery research field is underdeveloped in the north, these projects identify key area of importance and play an important role as we begin to understand and develop best practices to improve services and programs in northern regions.

**Outreach Education and Communication**

An important aspect of IPY was, and will continue to be, the promotion of education, outreach and communication which will focus public and political attention on Arctic health issues; increase dialogue between researchers, policy makers and communities; increase distribution of scientific information to scientists and the public through conferences, symposia, workshops and a variety of electronic and printed media; increase community involvement in research activities and foster a “new” generation of Arctic health scientists.

**Symposia and Workshops**

The IPY was highlighted by the occurrence of the 13th International Congress on Circumpolar Health held in Novosibirsk, Russian Federation, June 12-16, 2006, the “Gateway to the International Polar Year” for the circumpolar health community. This congress was put on by the International Union of Circumpolar Health (IUCH) and brought together 200 circumpolar health care professionals, workers, researchers, policy makers and indigenous community members. The meeting presented a forum for discussion on their respective visions and priorities.
for human health activities for the IPY and beyond. These discussions resulted in recommendations that emphasized the role of communities in research planning, research activities and the translation of research findings into actions that would benefit the health and wellbeing of Arctic communities (ICCH13, 2007).

The Women’s Health Working Group of the IUCH was reactivated at that congress in June 2006 (EoI #1223). Participants identified at least four areas of mutual interest, including but not limited to 1) perinatal health systems and challenges, (Douglas, 2012; Sheppard and Hetherington, 2013) 2) infectious disease, particularly HPV and the new vaccine; (Gesink et al, 2012; Kemberling et al, 2012) 3) interpersonal violence prevention and 4) health communication and health literacy (Lys and Redding, 2013). The Women's Health Working group maintains an active listserve of ~60 members to share resources and opportunities, and sponsored a pre-Congress Seminar on Health Literacy and Northern Women’s Health in Fairbanks in August 2012 that attracted ~50 participants. There have been several collaborative projects that have come out of this network, including a Pan-Arctic Inuit Wellness TV Series and a April 2012 special issue of the IJCH focused on Participatory Research and Ethics (Jardine, 2013; Johnson et al, 2012).

At the end of IPY, the 14th International Congress on Circumpolar Health was held in Yellowknife, Northwest Territories, Canada, July 12-16, 2009. The theme of the congress recognized the end of the Polar Year and spoke to Securing the IPY Legacy: From Research to Action. While results from much of the research conducted over the IPY were still pending, the congress program contained a broad cross section of presenters, sessions and preliminary results
from the IPY. The sessions allowed for complimentary perspectives of researchers, clinicians, community representatives and governments on numerous topics which impact public health, health services delivery, the research process and Indigenous wellness in our circumpolar regions. Presentations demonstrated instances where research findings are applied in numerous settings, with uptake by clinicians, community organizations and governments. Presentations also recognized the contributions of numerous stakeholders through the research process with a particular focus on community engagement and participatory methods (ICCH14, 2010).

The IPY Oslo Science conference (June 8-12, 2010) was also a major venue for presenting all science conducted during the IPY 2007-8 (www.ipy-osc.no). Because this was the first time human health was a thematic area of research during an IPY, the meeting presented the opportunity to highlight human health activities conducted in both the Arctic and Antarctic during the IPY (www.ipy-osc.no/session/t4-1). At this conference there were 6 human health sessions in all with a total of 27 presentations, including 31 poster presentations.

A follow-up IPY 2012 “From Knowledge to Action” Conference (April 22-27, 2012) held in Montreal, Canada, www.ipy2012montreal.ca, and brought together over 2,000 Arctic and Antarctic researchers, policy- and decision-makers, and a broad range of other interested parties from academia, industry, non-government, education and circumpolar communities including indigenous peoples. The conference focused on the translation of IPY research findings to the development of an agenda for action for the future. The conference featured six human health and well-being sessions, a plenary panel on Communities and Health, and an action forum on Improving Access to Quality and Sustainable Health Care in Arctic Communities.
surrounding human health and wellbeing, food security, mitigation and adaptation will increasingly be the focus for science and public health work in the coming decades.

The Arctic like most other parts of the world has warmed substantially over the last few decades. The impacts of climate change on the health of Arctic residents will vary depending on such factors as age, socioeconomic status, life-style, culture, location and capacity of the local health care infrastructures to adapt. It is likely that the most vulnerable will be those living close to the land in remote communities and those already facing health related challenges (Berner and Furgal, 2005).

Climate change and health workshops (NI7), were convened in Anchorage, Alaska, as part of the 2008 Alaska Forum on the Environment (www.akforum.com) (Parkinson and Berner 2009); a meeting in Moscow May 2008 organized by UNDP, WHP and UNEP resulted in report by the United Nations in the Russian Federation “Climate Change Impact on Public Health in the Russian Arctic”( www.unrussia.ru/en/documents) (Revich, 2008, 2010). A meeting coordinated by UNESCO and hosted by the Principality of Monaco in Monte Carlo, March 3-6, 2009 explored aspects of sustainable development in the Arctic in the face of climate change and called on the Arctic Council and the WHO to take action on human health recommendations identified by chapter 15 of the ACIA. (Parkinson, 2010c)

A joint AMAP and Northern Contaminants Program (NCP) symposium was held in Iqaluit, Nunavut, Canada, June 10-12, 2009 (FP # 145). At this meeting the third NCP and AMAP
Human Health Assessments reports on environmental contaminants were released and the results were discussed (AMAP, 2009; CACHAR, 2009). The symposium demonstrated that the overall management of contaminants issue in the Arctic globally through implementation of the Stockholm Convention, the United Nations Economic Commission for Europe Convention on Long-Range Trans-boundary Air Pollution Protocols has been effective in reducing the health risks to northern populations from environmental contaminants. While the results indicate that there are declines in many contaminants in several Arctic Regions, there are still indications that there may be subtle health effects (cardiovascular, immunological and behavioral) due to contaminants in some Arctic Indigenous populations. The symposium reemphasized the importance of biomonitoring of persistent organic pollutants and metals to track the efficiency of international treaties, biomonitoring of emerging contaminants, quality control of laboratory methods, health effects research, and dietary choice, risk perception and risk communication (Donaldson et al 2010).

The Fogarty International Center at the National Institutes of Health (NIH) together with the U.S. Arctic Research Commission (USARC) and other NIH institutes and CDC, organized a strategy setting conference on the Behavioral and Mental Health Research in the Arctic in Anchorage, AK on June 2-3, 2009 (NI6). The purpose of this meeting was to develop a U.S. Arctic Human Health Research Strategy that will advise the Interagency Arctic Research Policy Committee (IARPC) on the development of a Arctic Human Health Research Plan. This meeting engaged Arctic health stakeholders including U.S. government, scientific and tribal community leaders and international scientists in behavioral and mental health with discussions of current knowledge and gaps in research, with a particular focus on improving our understanding of the risk factors for and barriers to reduce suicide and other behavioral and mental health ailments.
among Arctic populations. The conference outcome will be a strategy plan that will include specific goals and methods, as well as discussion of potential future research and research training activities on behavioral and mental health in the Arctic (Levintova et al, 2010; Allen et al 2011).

**Electronic and Print Media**

*Dissemination in Scientific Community.* While the activities of the polar years focused on study implementation and data collection, analysis and dissemination of findings will be ongoing for years to come. During the IPY a number of summary and synthesis documents were created. The International Journal of Circumpolar Health (www.circumpolarhealthjournal.net) produced a series of Circumpolar Health Supplements on topics of general interest and related to the IPY themes (EoI # 1046). To date, 7 supplements have been published as contributions to the IPY: (1) Anthropology and Health of Indigenous Peoples of Northern Russia (Kozlov et al, 2007); (2) Diet and Contaminants in Greenland (Hansen et al, 2008); (3) Circumpolar Health Indicators (Young, 2008); (4) International Circumpolar Surveillance: Prevention and Control of Infectious Diseases (Zulz et al, 2009); (5) Behavioral and Mental Health Research in the Arctic: Strategy Setting Meeting (Levintova et al, 2010); (6) The Arctic Human health Initiative (Parkinson, 2010b), and (7) the Proceedings of the 14th International Congress on Circumpolar Health (ICCH14, 2010).
The IPY activities related to human health primarily focused on Arctic regions with permanent human inhabitants. However some health research is conducted in Antarctic regions using transient populations largely comprising of scientists, explorers and occupational workers. The human health needs in these populations tend to focus on emergency medicine, tele-health, rescue and expedition medicine and human response to isolation, cold and remote environments. Populations are small, so studies tend to be descriptive or qualitative. Despite the high level of scientific activity in these regions, scientific programs that explore the human health of these populations were underdeveloped during the IPY. In an attempt to capture health research conducted at both Poles, a Special IPY issue of Rural and Remote Health (www.rrh.org.au) “Human Health at the Ends of the Earth” was published in 2010 (Arbour et al, 2010)

The International Network for Circumpolar Health Research produced a book, *Health Transitions in Arctic Populations* (Young and Bjerregaard, 2008) with contributions from 23 scientists and health care practitioners from all the Arctic countries. It synthesized existing knowledge on the health status of all the circumpolar regions and populations, with specific focus on the indigenous Sámi, Dene and Inuit people, their determinants, and strategies for improving their health.

In 2011 the IPY Joint Committee published a summary volume on the context, motivations, innovations, planning, implementation, and outcomes of all activities conducted during the IPY 2007-2009. An estimated 50,000 researchers, local observers, educator’s students and support personnel from more than 60 nations were involved in the 228 IPY projects and related national
initiatives. Human Health activities are summarized in Chapter 2.11 (Parkinson and Chatwood 2011), and are updated in this report.

**Multi-media and knowledge sharing.** The Arctic Human Health Initiative facilitated the development of the Arctic Health website [www.arctichealth.org](http://www.arctichealth.org) as a central source for information on diverse aspects of the Arctic environment and the health of northern peoples. The site gives access to health information from hundreds of local, state, national, and international agencies, as well as from professional societies and universities. In addition, the Arctic Health Publications Database, (currently more than 96,000 records), provides access to Arctic-specific articles, out of print publications and information from special collections held in the Alaska Medical Library.

During IPY, a concept for a circumpolar health portal was developed ([www.circumpolarhealth.org](http://www.circumpolarhealth.org)). This project is exploring the feasibility of a coordinated venue to capture and promote the activities of circumpolar health organizations and initiatives. The website also incorporates Facebook, and Twitter, and has dedicated channels for You Tube podcasts and Flickr. These mechanisms allow for storage and access of photos, audio files and video. These tools are especially valuable to share information and outputs related to youth driven and participatory research projects.

In addition to web-based media, radio and TV still play an important role in the sharing of information with circumpolar residents (NI10). A series of three live TV call-in shows on Inuit wellness was developed under the umbrella of the Pan-Arctic Interactive Communications
Health Project. TV programs were produced and focused on the current health issues of importance to Inuit, including: (1) Inuit men’s health and wellness, (2) Inuit maternal care, and (3) Inuit youth and coping. Each show was moderated and featured panel discussions about programs and research with community representatives and physicians, video vignettes and interactions with the studio audience, Skype, phone and e-mail participants. The television broadcasts reached a wide audience by airing on networks in Canada and Alaska. This project was an innovative, multi-dimensional, collaborative health communication project that raised both interest and awareness about complex health conditions in the North, and stimulated community dialogue and potential for both local and regional collaborative action. Ongoing evidence-based resources for health education and community action developed through this program were assembled and archived in digital format (www.naho.ca/inuit/e/TVseries) to increase accessibility for otherwise isolated individuals and remote communities.

**Education and Training Initiatives**

Education and training in the discipline of circumpolar health is as varied and broad as the number of topics related to human health which are explored in circumpolar regions. Thus, education and training activities through the polar years have tended to be cross-cutting and integrated in research programs. Activities have included the support of graduate students and training of community partners. Many health research initiatives now employ community based participatory methods in which training in research methods, data collection and dissemination practices are integral components of the methodology. Examples of community participation have been demonstrated in programs such as the Inuit Health Survey (NI2), Healthy Foods North project (NI9), and the Inuit Cohort (NI8), an education initiative to promote graduate education for Inuit. All these initiatives are important as research methods are improved to incorporate
academic and community perspectives. The evaluation of the The Pan-Arctic Inuit Wellness TV Series project provides specific lessons to build a strong foundation of community-professional-academic partnership (Johnson et al, 2009).

In addition, the Centre for Arctic Medicine, Thule Institute, University of Oulu, Finland (http://arctichealth.oulu.fi) has a research and education program dedicated to circumpolar health and well-being, the main focus of the research projects are environmental health, marginalization and mental health (EoI# 1045). It is delivered in close collaboration with the University of the Arctic (www.uarctic.org). The program offers both PhD and Master's programs in the field of health and wellbeing in the circumpolar regions. The International Master's program started in 2008 with 14 students and the third set of 15 students starts on September. Three graduated students continue their studies as Ph.D students. Other partners of the Master's program that provided courses towards the degree program include, the Center for Health Education (Nuuk, Greenland), Luleå University of Technology (Luleå, Sweden), Northern Medical State University (Arkhangelsk, Russia), NARFU (Arkhangelsk, Russia), University of Lapland (Rovaniemi, Finland) AND University of Manitoba (Winnipeg, Canada), as well as the Cross Border University of Barents area. The University of the Arctic's international Ph.D program "Arctic Health and Well-being" started in 2012. The main work for course development continues 2013 and institutional accreditations will be sought and in 2014 the student recruitments will be completed. The Centre for Arctic Medicine is arranging with partners for summer and winter courses for Ph.D students, first at the University of Alaska Anchorage MPH program, and then at the Summer Institute in Circumpolar Health Research in Copenhagen in May 2010 (http://sichr.circumpolarhealth.org), continuing in Oulu, November 2010, in
Kautokeino March 2011, in Oulu June 2011, at the Abisko Research Station April 2012, in Oulu November 2012, the next will be in Abisko Research Station may 2013 and Nuuk, Greenland September 2013.

Securing the Legacy of IPY 2007-2009

The overall goal of the AHHI was to increase awareness and visibility of human health concerns of Arctic peoples, foster human health research, and promote health strategies that will improve health and well-being of all Arctic residents. The AHHI proved to be an effective exercise in identifying and featuring health research activities during IPY, for raising the profile or Arctic human health within national governments and has highlighted the need within the Arctic Council for an ongoing emphasis, action and strategic direction for addressing critical areas of human health in the Arctic. This need was recognized during the Norwegian Arctic Council Chairmanship (2006-2009) and resulted in the formation in 2010 of the Arctic Human Health Expert Group (AHHEG), with professional circumpolar expertise in the areas of health systems, services and policy, social cultural and economic aspects of health, indigenous and traditional knowledge, physical and social science including behavioural and mental health and human biology, and environmental health, contaminants, and climate change.

The AHHEG will assist the Arctic Council in better coordinating its human health activities, by:

1) identifying priority projects that will result in improved health,

2) engaging the appropriate subject matter experts to evaluate potential actions and collaborate on priority projects,

3) monitoring project progress and
improving the Arctic Councils’ ability to translate knowledge gained into meaningful actions that will benefit communities, and that will result in health improvement.

Early priorities already identified by the AHHEG include:

1) Behavioural and mental health including youth suicides
2) Diet and nutrition with an emphasis on food security, safe water, obesity, diabetes and cardiovascular diseases,
3) Health care in indigenous populations, including culturally appropriate care of the elderly,
4) Inequalities in health,
5) The human health impacts of climate change.

The importance of human health in the Arctic was again recognized on February 16, 2011, when the Government of Greenland, at the end of the Greenland/Danish Arctic Council Chairmanship, hosted the first Arctic Human Health Ministerial meeting in Nuuk, Greenland. This meeting resulted in the Arctic Health Declaration, a document signed by health ministerial representatives of the governments of Canada, Denmark, Greenland, Iceland, Norway, Sweden, the Russian Federation, the USA and the Faroe Islands (Bjerregaard P 2011). This declaration is intended to guide international cooperation on and national priorities for, Arctic human health for many years to come

Human health is now a critical component of the Arctic Council’s sustainable development program. The AHHEG within the SDWG will continue to explore ways to ensure greater
integration of human health activities, strengthen cooperation and collaborations between Arctic Council working groups and other Arctic cooperatives, and promote the translation of research into actions that will improve the health of all Arctic residents.

Acknowledgements

Centers for Disease Control and Prevention, Arctic Investigations Program, Anchorage, Alaska; The University of Alaska, Anchorage, U.S.; The University of Alaska, Fairbanks, U.S.; Alaska Pacific University, Anchorage, U.S.; The National Institutes of Health, International Relations, Fogarty International Center, Bethesda, U.S.; The National Institutes of Health, National Library of Medicine, Bethesda, U.S.; The US State Department, Office of Oceans Affairs, Bureau of Oceans and International Environmental and Scientific Affairs, Washington DC., U.S.; University of Victoria, British Columbia, Canada; Environmental Health Surveillance Division, Health Canada, Ottawa, Ontario, Canada; Russian Association of Indigenous Peoples of the North (RAIPON), Moscow, Russian Federation; Gwitch’n Council International; Inuit Circumpolar Conference; Aleut International Association; Northern Forum, Secretariat, Anchorage, U.S.; Department of Otolaryngology, Head and Neck Surgery Rigshospitalet University Hospital of Copenhagen, Denmark; Department of Public Health and General Medicine, University of Oulu, Finland; Center for International Health, University of Tromso, Norway; Office of the Medical Officer of Health, Nuuk, Greenland; National Public Health Laboratory, Oulu, Finland; Indian and Northern Affairs Canada; Government of Canada; Canadian IPY Secretariat; Health Canada; Government of the Northwest Territories; CIHR Team in Circumpolar Health; International Union for Circumpolar Health; International Network for Circumpolar Health Research; Alaska Native Tribal Health Consortium, Anchorage, Alaska, US; Department of Medicine, Health Sciences Center, Manitoba, Canada; Department of Public Health Sciences, Faculty of Medicine University of Toronto, Canada; Department of Epidemiology Research, Staten Serum Institute, Copenhagen, Denmark; Institute of Developmental Physiology, Russian Academy of Education, Moscow Russian Federation; Institute for Circumpolar Health Research, Institute of Physiology SB RAMS, Novosibirsk, Russian Federation; Tromsø University, Institute of Community Medicine, Tromsø, Norway;
Centre for Arctic Medicine, Thule Institute, Oulu, Finland; Inuit Tapariit Kanatami, Ottawa, Canada; Arctic Net.

References


Allen, J., Mohatt, G. V., Markstrom, C. Novins, D., Byers, L. (2012). Oh no, we are just getting to know you: The relationship in research with children and youth in Indigenous communities. Child Development Perspectives, 6, 1, 55-60


Bjerregaard P. The Arctic Health Declaration. Inter. J. Circumpolar Health. 2011;70(1) 101-102


CACHAR, 2009. Canadian Arctic Contaminants and Health Assessment Report. Indian and Northern Affairs, Canada.


Eliassen BM, Melhus, Kruse J, Birger Poppel, Broderstad. Design and methods in a survey of living conditions in the Arctic-the SLiCA study. Int J Circumpolar Health 2012 71: 17229-DOI:10.3402/IJCH.v71i0.17229.


Jamieson JA, Kuhnlein HV, Weiler HA Egeland GM. 2013. Higher n3-fatty acid status is associated with lower risk of iron depletion among food insecure Canadian Inuit women. (in press)


Koch A, Bruce M, & Ladefoged K. 2011 Geographical Guide to Infectious Diseases: Arctic and Antarctic Chapter XX; (Petersen, Chen, Schlagenhauf eds), Wiley Press 2011

Kowalec K, Minuk GY, Børresen ML, Koch A, McMahon BJ, Simons B, Osiow C. Genetic diversity of hepatitis B virus genotypes B6, D and F among circumpolar indigenous

Kruse J., B. Poppel, L. Abryutina, G. Duhaime, S. Martin, M. Poppel, M. Kruse, E. Ward, P. Cochran and V. Hanna, 2008. Survey of living conditions in the Arctic (SliCA). In Barometers of Quality of Life Around the Globe How are We Doing?, V. Møller, D. Huschka and A.C. Michael, (eds), http://www.springerlink.com/content/978-1-4020-8685-4


Osiowy et al 2013 Genetic diversity of hepatitis B virus genotypes B6, D and F among circumpolar indigenous individuals (accepted in the J Viral Hepatitis).


Reasonover A, Zulz T, Bruce M, Bruden D, Parkinson AJ, Rudolph K. The international


Young KT.. The Arctic Human Health Expert Group. International J. Circumpolar Health 2010;69(3) 217


The table lists proposals by lead country submitted to the Joint Committee as Expressions of Interest (EoI), or Full Proposal (FP-in bold). Projects undertaken during IPY beyond the IPY Joint Committee review process are listed as National Initiatives (NI).

### Project Title

<table>
<thead>
<tr>
<th>Project Title</th>
<th>Lead Country(s)</th>
<th>EoI/FP #</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expansion of Networks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International Circumpolar Surveillance</td>
<td>USA</td>
<td>1150</td>
</tr>
<tr>
<td>Survey of Living Conditions in the Arctic: Remote Access</td>
<td>Denmark</td>
<td>386</td>
</tr>
<tr>
<td>Arctic Community-Based Environmental Monitoring, Observation and Information Stations Phase 1: Bering Sea Sub-network</td>
<td>USA</td>
<td>922</td>
</tr>
<tr>
<td><strong>Research</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Inuit Diet and Health Study: Inuit Health in Transition</td>
<td>Canada</td>
<td>253</td>
</tr>
<tr>
<td>Integrated Research on Arctic Marine Fat and Lipids</td>
<td>NI1</td>
<td></td>
</tr>
<tr>
<td>Inuit Health Survey: Inuit Health in Transition and Resiliency ( <a href="http://www.inuithealthsurvey.ca/?nav=home">http://www.inuithealthsurvey.ca/?nav=home</a> )</td>
<td>NI2</td>
<td></td>
</tr>
<tr>
<td>Genetics and Environmental Risk Factors for Complex Diseases: A study of the Saami population</td>
<td>Sweden</td>
<td>1274</td>
</tr>
<tr>
<td>Center for Alaska Native Health Research</td>
<td>USA</td>
<td>NI3</td>
</tr>
<tr>
<td>Does Exposure to Persistent Organic Pollutants (POPs) increase the risk of breast cancer?</td>
<td>Denmark</td>
<td>1257</td>
</tr>
<tr>
<td>An Epidemiological Study of the Cumulative Health Effects of Persistent Organic Pollutants and Mercury in Subsistence Dependent</td>
<td>USA</td>
<td>NI4</td>
</tr>
</tbody>
</table>
Rural Alaska Natives.

The burden of Infectious Diseases in Greenland - means of evaluation and reduction  

Hepatitis B in aboriginal Populations in the Arctic: Alaska Natives, Canadian Inuit, First Nations Peoples, Greenland Inuit and Russian Native Populations.

Addressing Viral Hepatitis in the Canadian North  

Sexual Health and Sexually Transmitted Infections in Northern Frontier Populations.

Engaging Communities in the Monitoring of Zoonoses, Country Food Safety and Wildlife Health  

Evaluation of the impact of an immunization program combining pneumococcal conjugated vaccine and inactivated influenza vaccine in Nunavik children, Province of Quebec, Canada  

Prevalence of Human Papillomavirus Infection and Cervical Dysplasia in the North West Territories  

Health and social condition of adoptees in Greenland - a comparative register and population based field study. Creation of an “adoptees-database”

Healthy Lifestyle Projects  

Negotiating Pathways to Adulthood: Social Change and Indigenous Culture in Four Circumpolar Communities  

Mental and Behavioral Health Issues in the U.S. Arctic  

**Outreach, Education, Communication:**

The Circumpolar Health and Wellbeing: Research program for Circumpolar Health
and Wellbeing, Graduate School of Circumpolar Wellbeing, Health and Adaptation, and International Joint Master’s Program in Circumpolar Health and Wellbeing

Scientific and professional supplements on human health in polar regions-the International Journal of Circumpolar Health

Development of a Women’s Health and Well-Being Track at the 14th International Congress on Circumpolar Health in Yellowknife, NWT July 2009

Telemedicine Cooperation Project

Arctic Monitoring and Assessment Program Human Health Assessment Group Conference.

Climate Change and Impacts on Human Health in the Arctic: An International Workshop on Emerging Threats and Response of Arctic Communities to Climate Change

**Canadian training, communications and outreach projects**

The Inuit Cohort: A Community of Research Practice Across Canada

Healthy Foods North NWT
http://www.hlthss.gov.nt.ca/sites/healthy_foods_north/default.htm

Pan-Arctic Interactive Communications Health Project
http://www.naho.ca/inuit/wellnessTV/index.php