Developing a research program for the North: the CIHR Team Grant Proposal

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Process

- Two-staged: 212 LOIs received, 50 invited to submit full proposals; 6-16 teams to be funded
- Deadline Oct 3, 2005; notification Jan/Feb 2006; funding starts April 2006?
- Criteria:
 - Address important health issue
 - ♦ Original, innovative, feasible research plan
 - Added value of team
 - Track record of team members
 - Superior training opportunities
 - Partnerships

Proposal

Averting Emerging Chronic Diseases in Northern Populations: A Circumpolar Collaborative Research Program

Primarily north of 60 [includes Nunavik]

- International dimension but CIHR \$\$ goes to Canadian investigators only
- Chronic disease [CVD, diabetes, cancer, etc] and risk factors [environmental, biological, behavioral]

Research Program

- Theme I: Identifying and Assessing Health Risks
- Theme II: Monitoring Changing Disease Burden
- Theme III: Designing, Implementing and Evaluating Interventions

Theme I: Identifying and Assessing Health Risks

- Project 1: Inuit Health in Transition Study
 - Baseline regional health interview and examination surveys
 - Cohort follow-up infrastructure development
- Project 2: Core Laboratory: Genetic
 Polymorphism and Cardiovascular Risks
- Project 3: Risk Assessment and Communication of Environmental Contaminants in Traditional Foods

Theme II:

Monitoring Changing Disease Burden

- Project 4: Circumpolar Chronic Diseases Observatory
 - Tracking disease burden using administrative databases
 - Developing diabetes and cancer registries for quality assurance and public health surveillance
 - Monitoring health behaviours and socioeconomic determinants through national surveys
- Project 5: Tri-territorial Congenital Anomalies Surveillance System

Theme III: Designing, Implementing, Evaluating Interventions

- Project 6: Circumpolar Clearinghouse of Lifestyle Interventions
- Project 7: Cochrane Collaboration Northern Site: Northern Adaptation of Best Practices
- Project 8: Community Based Health Promotion Demonstration Projects

Training Plan

- Graduate and postdoctoral fellowships [supplement existing ACADRE programs – missing groups, eg. northern non-Inuit]
 Summer internships/practica in northern health agencies
 International exchanges of scientists,
 - trainees and policy-makers

Organization & Management

Central coordination – U of Toronto ■ Northern regional research units – Whitehorse, Yellowknife, Iqaluit Collective decision making – AGMs of PIs, Co-Inv, Collaborators and Supporters – executive committee quarterly meetings Internal communication

Institutional support

Dissemination and **Knowledge Translation** Bibliographic database – ASTIS [AINA] Information service outreach – Aboriginal Health Collection, U of Manitoba – support northern researchers and practitioners [based on Kivalliq region model]

- International Journal of Circumpolar Health special issues and monographs
- Symposia and workshop
- Regional, national, international interactions with policy makers and service providers

Community Participation

Indigenous peoples' organizations and regional health authorities

- Involvement at both planning and implementation stages
 - Research capacity development in North Team Grant will provide substantial support to kickstart and sustain process