International Circumpolar Surveillance: infectious disease surveillance in the Arctic.

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International Circumpolar Surveillance: *infectious disease surveillance in the Arctic*

- Progress
- Main Outcomes
- Recommendations for Future Activities

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Objectives …

- Establish an integrated network of hospital, public health, and reference laboratories throughout the Arctic
- Monitor infectious disease rates & trends
- Identify risk factors for disease
- Evaluate intervention options
- Monitor intervention effects
Progress to Date....

- 1998- Working group established
  - US/Canada
    - Priority diseases identified
      - Invasive bacterial diseases, Tb, RSV, Cancer, STD’s
- 1998-99 US/Canada Pilot ICS
  - Invasive pneumococcal disease
    - International QC program established
- 2000 ICS Accepted as an Arctic Council SDU Human Health Project.
- 2000-2001 ICS Invasive pneumococcal diseases
Main Outcomes…

◆ ICS is feasible!

◆ Pneumococcal disease rates
  ● Indigenous people, young children (< 2 years) and elderly persons (> 65 years) residing in Alaska or Northern Canada have high rates of invasive pneumococcal disease.
  ● Rates vary by region within Alaska and northern Canada
  ● The case fatality rate (CFR) in Alaska was over three times the CFR in Northern Canada or Iceland.
Main Outcomes…

◆ Pneumococcal disease is vaccine preventable
  ● For Alaska, N Canada, Iceland and Finland:
    ◆ >80% of cases in persons ≥ 2 years of age were potentially preventable with use of the 23-valent polysaccharide vaccine
    ◆ 49-82% of cases in children < 2 years of age were potentially preventable with use of the 7-valent conjugate vaccine.
  ● For Alaska and N Canada:
    ◆ 76% of deaths were potentially preventable with use of the 23-valent polysaccharide vaccine.
    ◆ Further evaluations of vaccine use and efforts to improve vaccine coverage are needed.
Recommendations for Future Activities...

- Expand pathogens
- Expand ICS participants/steering committee
  - Russian Federation, Indigenous peoples organizations
    - Barents Sea, Chukotka, Kamchatka, Yakutia
- Expand International QC program
  - Other pathogens/countries
- Link with other networks
  - WHO, EU, PAHO
- Expand to include other non infectious diseases
  - Chronic diseases, birth defects, intentional/unintentional injury
- Explore linkage/role in AMAP, climate change initiatives