The Case of the Cryptic Clustered Cryptococci

(Outbreak of Cryptococcus neoformans var. gattii on Vancouver Island, British Columbia)

Mike Starr, Murray Fyfe, Marc Romney, Bill Black, Pamela Kibsey, Laura MacDougall, Sunny Mak, Marty Pearce, Judith Isaac-Renton, Louise Stein, Craig Stephen, David Patrick

University of British Columbia Centre for Disease Control, Vancouver, CANADA
Cryptococcus

- Encapsulated yeast-like fungus
- World-wide distribution
- 37 species
- *C. neoformans* is the only species that is pathogenic
C neoformans var. neoformans

- 90% of recognised C neoformans disease
- Usually seen as opportunistic pathogen in patients with AIDS
- Most common cause of fungal meningitis
- Pigeon or other avian dung reservoir
C neoformans var. gattii (CNVG)

- Less common pathogen
- Immunocompetent hosts
- Large mass lesions in lung &/or brain
- Geographically restricted
- Specific ecological association with *Eucalyptus camaldulensis*
Worldwide Distribution of Host Eucalypts for Cryptococcus neoformans var. gattii.
Vancouver Island Background Information

- Mean Temp: 2.3°C Jan, 17.6°C Aug
- Precip: 857-3295mm/yr
- Population: 703,052
- Median age: 40.2 yrs (37.2 yrs for BC)
- Over 65 yo: 16.3% (12.8% for BC)
- Aboriginal population: 39,010 (5.5%)
Vancouver Island Cluster

- January 1, 1999 - March 1, 2002: 41 confirmed cases of Cryptococcal Disease
- Mainly immunocompetent adults
- Over the same period, vets reported ↑ cryptococcal cases in domestic pets
- Initial testing suggested isolates to be CNVG
CNVG on Vancouver Island

- Incidence pre-1999: ??

- Incidence since 1999:
  - 1999 = 8.5 per million
  - 2000 = 26 per million
  - 2001 = 24 per million

- (Incidence in Aust: ~1/million/year)
No. of Cases of Cryptococcus by date of initial presentation

<table>
<thead>
<tr>
<th>Date</th>
<th># of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1999</td>
<td>1</td>
</tr>
<tr>
<td>2000</td>
<td>3</td>
</tr>
<tr>
<td>2001</td>
<td>4</td>
</tr>
</tbody>
</table>

Date:
Investigation

- Chart Reviews
- Case Interviews
- Case Control Study
- Veterinary Study
- Molecular typing
- Serology
- Environmental Studies
Patient Characteristics

- Mean age 61 years (range 19-88)
- 61% male
- 64% immunocompetent
- 36 cases involved lungs (88%)
- Meningitis in 10 (24%)
- 6 deaths - 2 attributable
Preliminary findings

- Possible exposures
  - Wooded area (70%)
  - Gardening (64%)
  - Fertilizer/compost (60%)

- Unlikely exposures
  - Animal exposures - farms, pets, birds
  - Outdoor leisure activities
  - No ubiquitous exposure to eucalyptus, fig, almond trees
Preliminary findings

- Possible predisposer
  - Smoking (68%)
  - Immunocomp (36%)
  - Steroids (25%)
  - Smoking or Immunocomp (89%)
Distribution of Human and Animal Cryptococcal Cases in Southwestern British Columbia, 1999-2002*

Note*: Cases reported up to February 25, 2002.

Cryptococcal Infections
- Human Case
- Companion Animal Case
- Approximate location of porpoise detection

Biogeoclimatic Zones
- Alpine Tundra
- Coastal Douglas Fir
- Coastal Western Hemlock
- Mountain Hemlock
Environmental Sampling

- Samples taken from tree holes, rotting wood in “hot spots”
- *Garry Oak* and *Arbutus*
- GPS readings
- Bird seed agar
- No *cryptococci* to date
Laboratory Typing

- 21 *C. neoformans* isolates from humans typed
  - 15 CNVG
  - 1 CNVN
  - 5 not able to be typed
- 4 animal isolates typed - all CNVG
Other typing

- Molecular typing
  - PCR fingerprinting
  - AFLP

- Immunohistochemistry

- Type-specific serology
  - Immunoblotting of sera against CNVG protein extracts
  - IgG reactive to CNVG protein detected
Conclusions

- CNVG usu seen in tropical/subtropical climate
- Incidence of CNVG in endemic areas like Australia is approx 1/million/year
- Estimated incidence on Vancouver Island since 1999 - 24/million/year
- Concurrent outbreak amongst animals
- This outbreak may in fact represent the emergence of a new disease
Acknowledgements

- Sarah Kidd
- Weiland Meyer
- Jim Kronstad
- Richard Stanwick
- Linda Poffenroth
- Fred Rockwell
- Brian Emerson
- Karen Bartlett
- Sultana Mithani
- Amelia Trinidad
- Sally Lester
- Josh Waddington
- Peter Phillips
- Tania Sorrell
- David Ellis
- Bryan Speed