Leptospirosis: A seroprevalence survey on American Samoa

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- 39yo male construction worker from NZ
- In American Samoa 5 weeks
- Hospitalized with fever, leg pain, headache
- Day 2: hypoxic, shock, ICU
- Day 3: intubated, kidney failure
- Day 6: evacuated to NZ
- Day 8: elevated titer to *Leptospira* (1:1600)





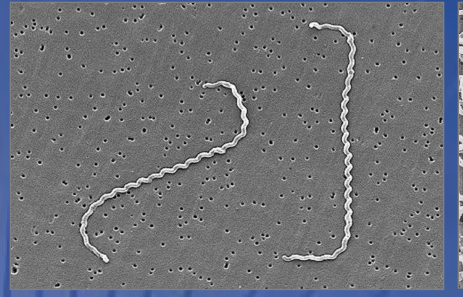


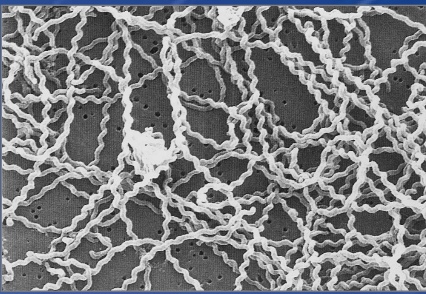


## Leptospira interrogans

Pathogenic bacterium (spirochete)

 Over 200 antigenically-distinct serovars
 Serogroups epidemiologically useful







## Leptospirosis

- Majority subclinical or mild
- Sudden onset fever septicemic phase
- Headache, chills, abdominal pain, red eyes
- Immune phase second week
  - Antibody production
  - Resolution
- Weil's disease
  - Leptospires in organs kidney, liver failure
  - Mortality ~5%

## MAT testing

- Diagnosis
  - Serum reacted with live antigen
  - Examined microscopically for agglutination
  - Titer determined by serial dilutions
- Epidemiology
  - Serogroup specific
  - Titers may months to years to fall
  - Seroprevalence surveys





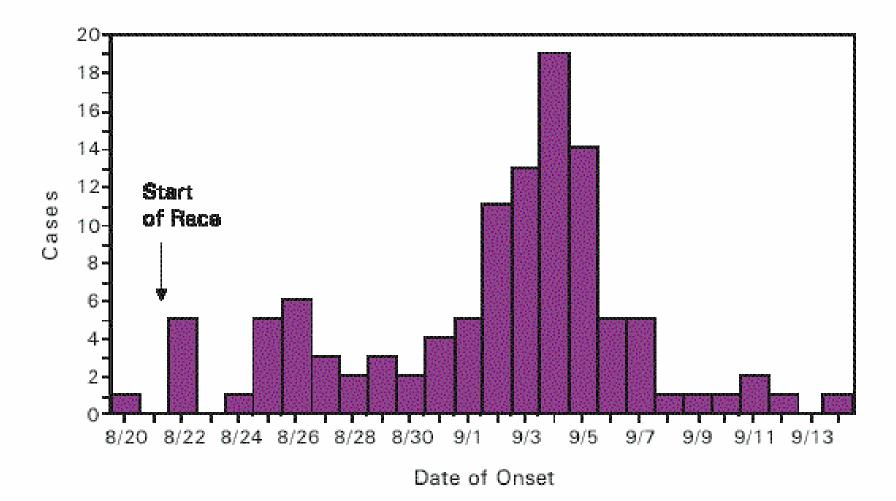
# Epidemiology

- Most common zoonosis world-wide
- Endemic in warm, wet climates
- Seasonal outbreaks
  - Summer, fall in temperate regions
  - Rainy seasons in warm regions
- Route of entry
  - Non-intact skin
  - Conjunctiva, mucous membranes

### Exposures

- Direct contact with infected animals
- Indirect contact with animal urine in water
- Occupational
  - Farmers, vets, abattoir workers, meat inspectors
  - Sewer workers, soldiers, taro and banana farmers
- Avocational water, soil, animals
- Recreational water

FIGURE 1. Number of athletes with symptoms who participated in the Eco-Challenge race, by date of onset — Borneo, Malaysia, August 20-September 14, 2000\*





# Animal hosts



- Maintenance
  - Maintain infection in nature
  - Chronic infection of kidneys
  - Excretion in urine
- Accidental (incidental)
  - Infected by maintenance hosts
  - Climate, population density, degree of contact





### Maintenance hosts and associated serogroups and serovars

Mammal species	Serogroup, serovar	
Rats	Icteroaemorrhagiae, Ballum	
Mice	Ballum	
Dairy cattle	hardjo, pomona, grippotyphosa	
Pigs	pomona, tarrassovi, bratislava	
Sheep	hardjo, pomona	
Dogs	canicola	

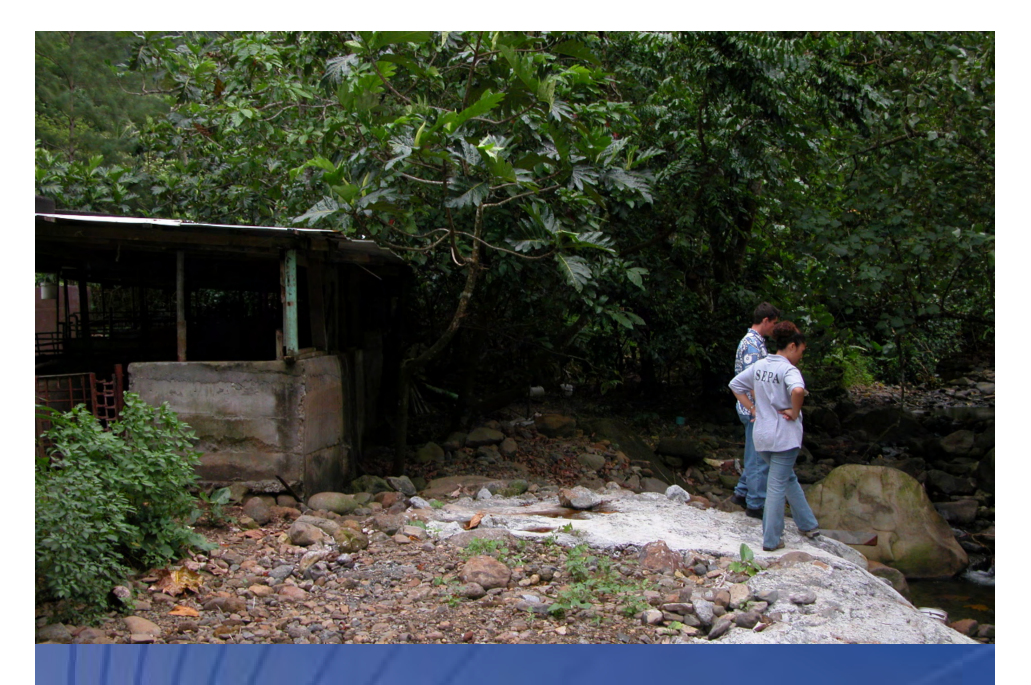


### Maintenance hosts on American Samoa

- Rodents
  - Rattus norvegicus, rattus, exulans
  - Mus musculus
- Other mammals
  - Dogs
  - Few cattle, horses
  - Domestic and feral pigs (pop. ~30,000)

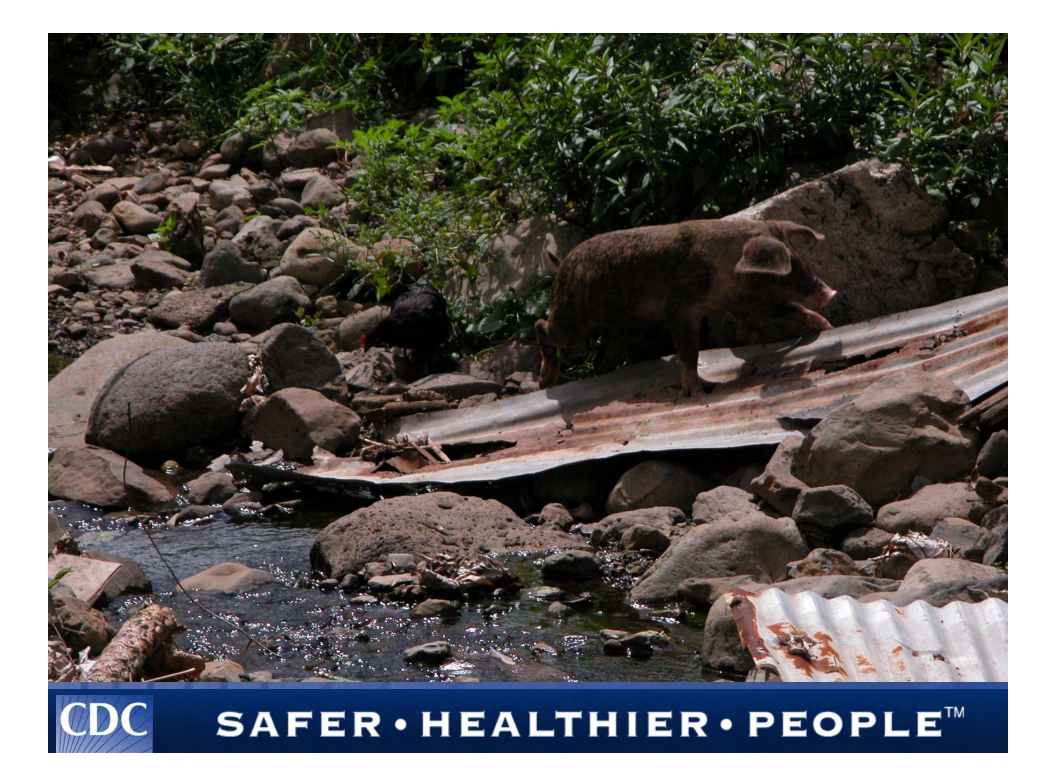














# Leptospirosis in the Pacific

Location	Incidence rate per 100,000 persons/yr
Hawaii	128
New Caledonia	90
Tahiti	30
New Zealand	4.4
American Samoa	?



## Study objectives

- Determine the seroprevalence of leptospirosis in adults
- Identify risk factors associated with seropositivity



# Study design

- Cross-sectional seroprevalence survey
- Adults ( $\geq 18$  years)
- Demographic and risk factor data
  - Occupational and recreational exposures
  - Direct/indirect exposure to animals
  - Exposure to surface water and soil

## Sampling strategy

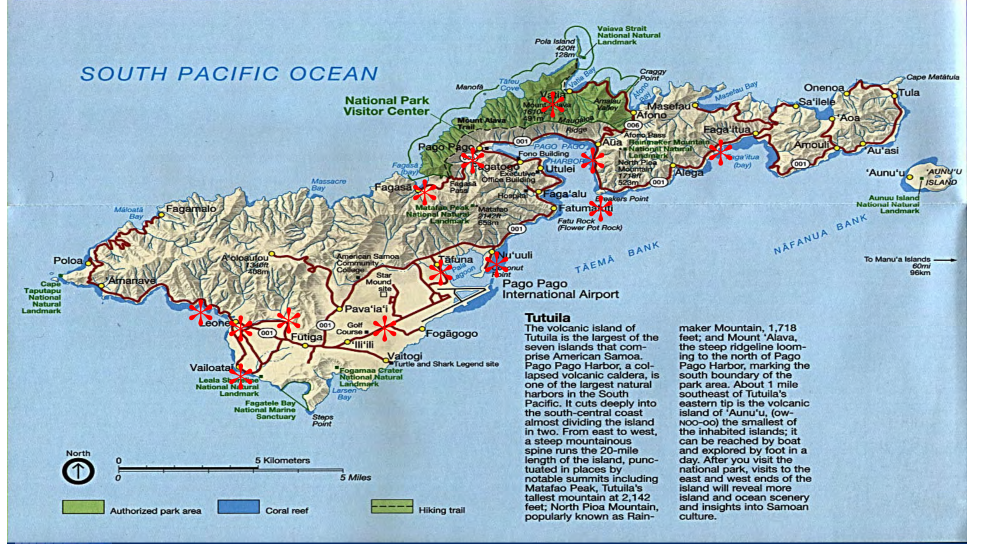
- Sample size (n=360)

  Assumed seroprevalence 10%
  Included non-participation

  Population (70,260) primarily in 73 villages on Tutuila
  Selected 15 villages

  Randomly
  - Probability proportional to population

## Village selection



### CDC

### Participant selection

- 24 households per village
  - Maps
  - Walking sampling strategy
- 1 participant per household
  - Adult
  - Resident for 12 months
  - No current fever, medical conditions
  - Informed consent





### CDC

# Preliminary results\*

Participants (n=341)

55% female
Median age 40 years (range 18-86 years)
Median residence 23 years (range 1-73 years)
93% Samoan

Serum samples (n=341)

20/211 (9.5%) reactive

\*Results presented are preliminary, and may change with further analysis.



#### Seroprevalence data from selected surveys

Location	Population	Prevalence
Italy	Healthy subjects	8.3%
Italy	Railway workers	10.4%
Italy	Healthy subjects in outbreak setting	13.8%
Glasgow	Sewer workers	17%
Barbados	Healthy subjects	18.5%
Spain	High-risk workers	21.3%
Trinidad	Healthy subjects	21.9%
Italy	High-risk workers	11.8-40%



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## Prevention

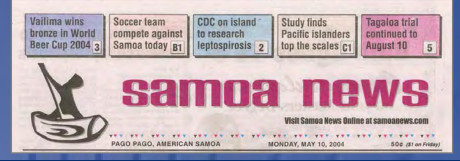
- No human vaccine
- Questionable efficacy of chemoprophylaxis
- Problematic animal vaccines

- Animal waste management
- Rodent control
- Public awareness
- Protective clothing
- Limiting high-risk activities
- Improved surveillance

### Acknowledgments







- American Samoa
  - Environmental
     Protection Agency
  - Department of Health
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- US EPA Region IX
- CDC



