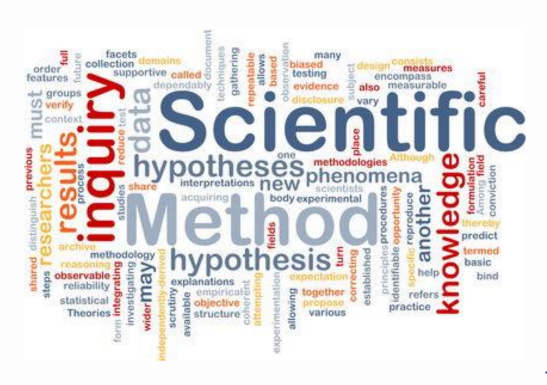
10 Steps of Outbreak Investigation

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Why do we investigate outbreaks?





Why do we investigate outbreaks?

- Determine cause of disease
- Identify source of infection
- Determine mode of transmission
- Understand who is at risk
- Control/prevention of additional illnesses



1. Establish Existence of Outbreak

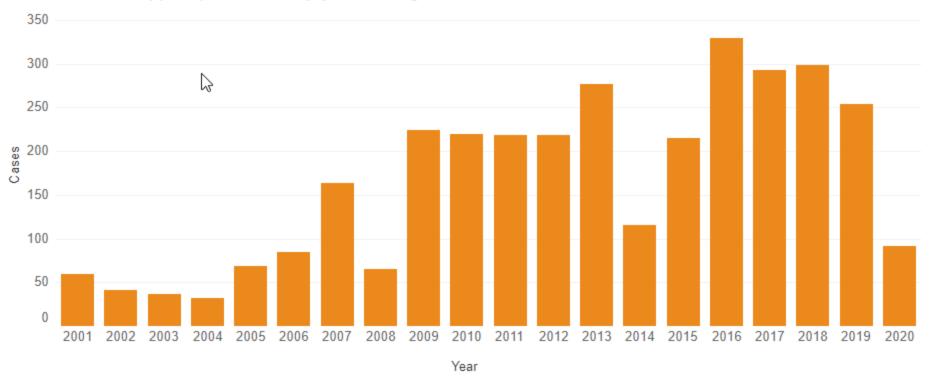
- Surveillance data
- Contact health care providers, neighboring counties, states, or national data

Don't be fooled by:

- New lab test (more sensitive)
- Increase in population size
- Increased reporting or change in how reported
- Increased awareness of disease in public



Incidence of cryptosporidiosis by year: Oregon, 2001–2020





2. Verify the Diagnosis

- Contact labs, providers and case patients
- Collect laboratory specimens
- Don't spread rumors!



3. Define and Identify Cases

- Case definition: person, place, time and clinical information
- Make a line list

GASTROENTERITIS CASE LOG	County Setting of exposure: _	Facility Nursing home	☐ Day care ☐ School ☐	Outbreak #
IDENTIFI	ERS	ONSET	SIGNS & SYMPTOMS	OUTCOME
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		\$\frac{\frac	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	codes see date am below (m/d)	pm check a	all that apply hou	urs days



4. Descriptive Epidemiology

- Characterize the outbreak in terms of person place and time
- Make epidemic curve
- Use maps to visualize in space and time



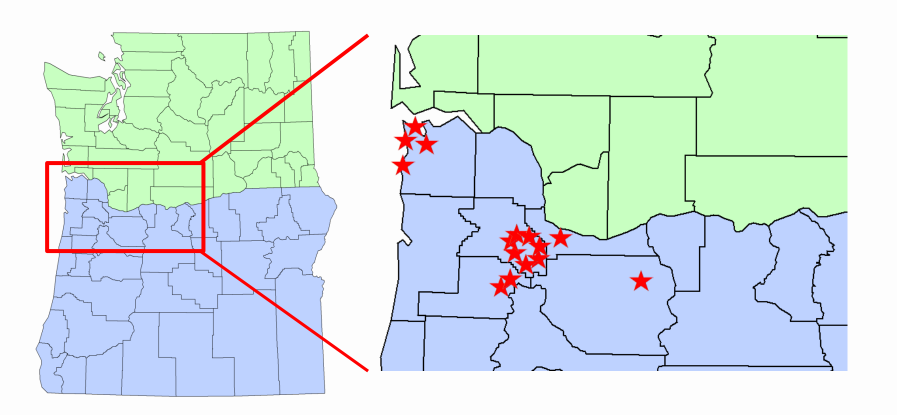
"Person" Characteristics

- Age
- Sex
- Race
- Ethnicity
- Medical status
- Exposures
- Occupation



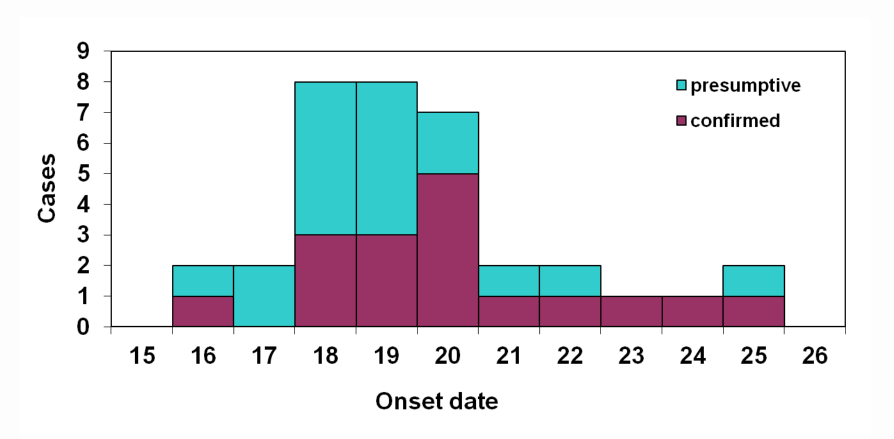


Residences of Cases





Epidemic Curve





5. Determine who is at risk





6. Develop Hypotheses

- Use descriptive epi
- Use historical information
- Source of agent usual reservoir
- Mode of transmission
- Pertinent exposure
- Talk to patients



7. Evaluate Hypotheses

- Design a study and questionnaire
- Use analytic epidemiology

Cohort

Case-control

Case-Case



Cohort Study

- How are subjects selected?
 - ➤ Not based on illness
 - Based on other commonality
- When would you use this type of study?
 - Small, well-defined population
- Can calculate risks and relative risks



Case-Control Study

- How are subjects selected?
 - ➤ Based on illness
- When would you use this type of study?
 - ➤ No small, well-defined population
- Cannot calculate risks and relative risks
 - Must use odds and odds ratios as surrogates



8. Reconsider Hypotheses

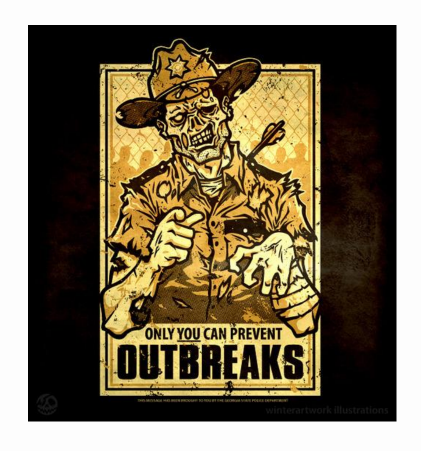
- Do data make sense?
- If not, may need to do another study or involve further lab or environmental tests





9. Implement Control Measures

- Control this outbreak
- Prevent future outbreaks





Control Measures

- Recall product
- Administer prophylaxis/vaccine
- Make environmental changes

CHOLERA. PREVENTION.

- 1. Let every person be washed perfectly clean, morning and evening.
- 2. Let every room be cleaned and swept every day, and well washed at least once a week.
- 3. Let no rubbish nor dirt lie about the door, nor near the house.
- 4. Let off all stagnant water.
- 5. Let the house be whitewashed with hot lime.
- 6. Beware of Drunkenness-nothing is so likely to bring on Disease.

If any one is seized with sickness, slight vomiting, and purging, a burning heat at the stomach, with cramp in various parts of the body, and a feeling of cold all over, it probably is the Cholera.



10. Communicate Findings

- Share locally, state, national and international
- Write up findings
- Present findings
- Use media



Steps of an Outbreak Investigation

- 1. Establish the existence of an outbreak
- 2. Verify the diagnosis
- 3. Define and identify cases
- 4. Perform descriptive epidemiology
- 5. Determine who is at risk
- 6. Develop hypotheses
- 7. Evaluate hypotheses
- 8. Perform additional studies
- 9. Implement control and prevention measures
- 10. Communicate findings