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# Outbreak Investigation

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## Objectives:

- Understand what constitutes to an outbreak
- To differentiate between endemic and epidemic
- Learn the importance of investigating an outbreak
- Be familiar with the steps for an outbreak investigation
- list types of studies used to investigate an outbreak
- Read an epidemic curve and use it in estimating the incubation period
- To calculate the attack rate from outbreak investigation data

## Reference:

Doctors slides & notes

## Done by :

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**Important** | Extra | **Notes**

[Feedback](#) | [Editing File](#)



## Endemic, Epidemic, Pandemic, Outbreak

- **Endemic:** (normal frequency of a disease in a specific area Ex: malaria is Endemic in some places ( south) but not endemic in Riyadh )  
The constant presence of usual prevalence of a disease in a given geographic area
- **Epidemic:**  
The sudden increase in the number of cases for a certain disease above what is normally expected in that population
- **Pandemic:**  
When an epidemic spread over several countries usually affecting a large number of people
- **Outbreak:**  
It is an epidemic that occurs in a limited geographic area (e.g. an institution, a home facility, a neighbourhood, a village...)

### What is a cluster? ( number of cases investigated or diagnosed or treated ..etc in the same place)

A cluster is the aggregation of cases in a given area over a period without regard to whether the number of cases is more than expected

### Why is this important?

Because detecting unusual clusters of disease can hint to the occurrence of an outbreak in that population

### How are Outbreaks Detected?

- **Analyzing surveillance data:**  
reviewing exposure information from reports of infectious diseases cases sent by laboratories and healthcare providers
- **Health Ministry**  
conducts periodical routine surveillance for infectious disease cases in the community, and detect an unusual increase in the number of reported cases
- **Infection and control at the hospital**  
review microbiological isolates of organisms from patients and wards to detect any unusual increase in number of infections
- **Vigilant physician**  
notices an unusual cluster of patients with the same symptoms and reports to health authorities

### Factors that may affect the decision to investigate an outbreak

- Number and pattern of people involved (cluster of cases)
- Type of disease (ease of transmission; type of causative agent)
- Severity of disease; unusual presentation
- Availability of effective control measures
- If the disease needs prompt control measures to prevent fast spread to others (or is it already over?) ( such as highly infectious diseases like measles)
- Availability of staff and resources to conduct investigation

## Reasons for conducting an outbreak investigation

- Control and prevention
- Research opportunity
- Learning and training “an experiment of nature waiting to be analyzed”
- Public or legal concerns

## Steps for conducting an outbreak investigation

**Table 6.2 Epidemiologic Steps of an Outbreak Investigation**

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1. [Prepare for field work](#)
  2. [Establish the existence of an outbreak](#)
  3. [Verify the diagnosis](#)
  4. [Construct a working case definition](#)
  5. [Find cases systematically and record information](#)
  6. [Perform descriptive epidemiology](#)
  7. [Develop hypotheses](#)
  8. [Evaluate hypotheses epidemiologically](#)
  9. [As necessary, reconsider, refine, and re-evaluate hypotheses](#)
  10. [Compare and reconcile with laboratory and/or environmental studies](#)
  11. [Implement control and prevention measures](#)
  12. [Initiate or maintain surveillance](#)
  13. [Communicate findings](#)
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### Example: Botulism in Argentina

- On January 13, 1998, an infectious diseases physician at a Buenos Aires hospital telephoned the Directorate of Epidemiology of the Argentine Ministry of Health (MOH) to report two possible cases of botulism.
- The patients, both men, presented with drooping eyelids, double vision, difficulty swallowing, and respiratory problems.
- One patient had onset of symptoms on January 5 and the other on January 6.
- The physician had drawn sera and collected stool specimens from the men to test for botulinum toxin, but no results were available.

#### 1-Prepare for field work

- Do you have the knowledge, resources and staff for the field?
- Will you need any laboratory tools?
- Do I need equipment to protect myself?
- Do I have an action plan?
- Identify team members (who will do what?)
- Is it a zoonotic disease? (will I need a veterinarian?)

#### Botulism in Argentina: is it worth investigating?

- Could this possibly be an outbreak? is it worth investigation?
- Seriousness of the disease?
- Food-borne from a possible manufacturer (contaminated products) could spread to many people

## 2-Establish the existence of an outbreak

- Is the number of cases higher than the usual?
  - Compare the current situation with the expected number from past weeks or months; hospital data; neighboring cities; background of disease in community
- Is there a cluster of cases with the same complaints?
- Is the increase in reporting due to actual increase in number of cases or due to improvement of diagnosis and surveillance methods?
- Severity of the disease? availability of control measure? does this need prompt response?

### Back to the Botulism example...

- The epidemiologists established that this is a public health emergency because people may contract the disease from the same source and the complications of the disease is severe.
- However, the results from the lab were still not available, but they still must **verify the diagnosis** before continuing.

## 3- Verify the diagnosis

- This is required to:
  1. To ensure that the disease has been properly diagnosed
  2. To rule out that increase in disease diagnosis was due to laboratory error
- Review clinical findings (are they consistent with the disease?)
- Laboratory methods used
- Frequency tables for clinical findings (are they all presenting with same symptoms?)

### Back to the Botulism example...

- The clinical syndrome of botulism is dominated by neurologic signs and symptoms.
- If respiratory muscles are involved, ventilatory failure and death may result unless supportive care is provided.
- The average incubation period for botulism is 18-36 hours, but symptoms can occur as early as six hours or as late as 10 days after exposure.

( incubation period is so important for diagnosis; what did they do? when did they do it? for example if they all ate food and the symptoms appeared within the incubation period then it's most likely = case )

## 4-Construct a working case definition

- **Case definition:** This is a set of criteria needed to classify an individual as having the disease or not
- Identify and count cases
- criteria should be objective measures
- DO NOT include the risk factor of interest in your case definition: e.g. if symptoms started after eating in restaurant A, do not make your case definition exclusively for people who ate at rest A
- Instead, define cases within a certain time
  - who had symptoms from month X to month Y
- Different categories: confirmed, probable, possible, suspect
- Start loose and then tighten your definition later

( confirmed: ate, symptoms, lab. probable: ate, symptoms no lab, possible: symptoms but not sure if they ate. suspect ate but no symptoms yet )

## 5-Find cases systematically and record information

- Ask local health facilities if they have patients with similar history and symptoms
- Ask the patients if other members they know have the same symptoms
- Review ER admission log
- Contact laboratory and ask to inform you about any orders for testing for the disease in question (if anyone have done a test positive for the investigated organism)
- Contact media to ask community to be vigilant for the symptoms and contact health facility if they experience them

## A-Information we should know from each case:

- Name
- Demographic data ( Address is very important to know whether they were in contact with the same exposure or another exposure Ex: an outbreak in riyadh but a case was found in jeddah i would know if he they were in riyadh then traveled or the same outbreak is happening in jeddah)
- Risk factors; **exposures**. If food borne ask about meal history in the past few days depending on incubation period of the disease
- Symptoms and signs
- Who reported the information
- Confirmed or pending lab results

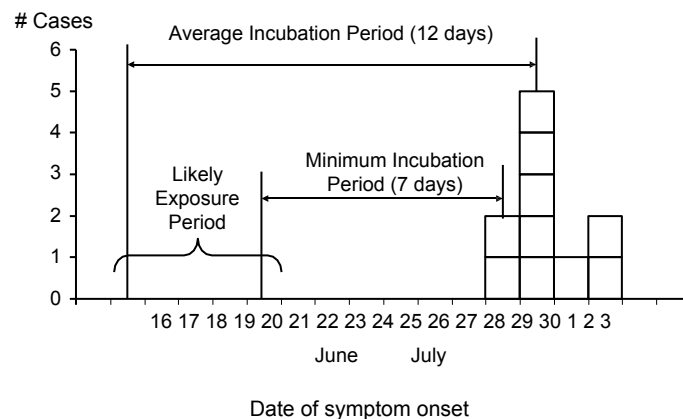
## B-Perform a Line List a table where every row represent a case and every column represent data collected from the case, its purpose is to find a common risk factor

- A line list is a document that contains key information about each case
- Each row in the line list represents the information about one case
- You include: ID info, demographic info, symptoms, date of onset, PE, any lab results
- There are templates available for line lists on the CDC, but they should be modified to fit the disease outbreak

## 6-Perform descriptive epidemiology

- Important to observe time trends (epidemic curve), distribution by geographic area and other demographics
- Try to infer the risk of the disease
- Provides clues about the possible etiology and risk factors to generate hypotheses
- Shows where and among who the disease is to begin intervention
- Helps identify the likely period of exposure (from epidemic curve)

### Example of an epidemic curve



## How to identify exposure period from epidemic curve? If patients cluster at a certain point:

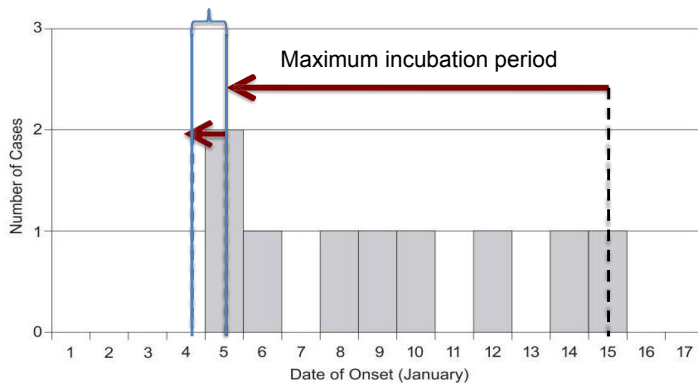
- Identify the peak of the outbreak or the median case
- From that point, count back on the x-axis one **average incubation period** => note this date
- Start from the earliest case and count back one **minimum incubation period** => note this date as well

## If no cluster of cases (continuous common source):

- Earliest case count backwards a minimum incubation period
- Last case count backwards one maximum incubation period

## Epidemic Curve form the botulism example

January 1998. (N=9)



Source: U.S. Department of Health and Human Services. Botulism in Argentina. Available at: [https://www.cdc.gov/epicase/studies/downloads/bot\\_ins\\_eng.pdf](https://www.cdc.gov/epicase/studies/downloads/bot_ins_eng.pdf)

### Incubation period for Botulism:

average 18-36 hrs

Can range from 6 hrs-10 days

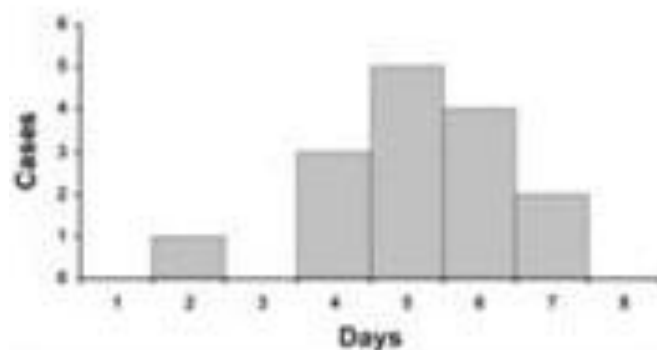
Can you estimate the possible period of exposure? (point source)

## Types of epidemics from epidemic curve

### 1. Common Point Source

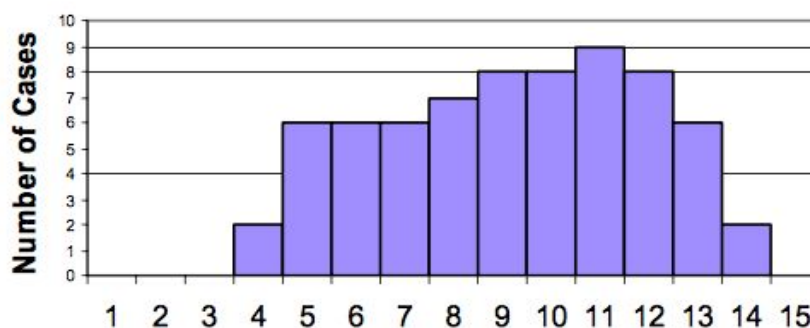
- People are usually exposed to the same risk factor over a limited and defined period (usually one incubation period)
- Shape: rapid rise, with a sharp peak, then gradual decline

#### Common Point Source



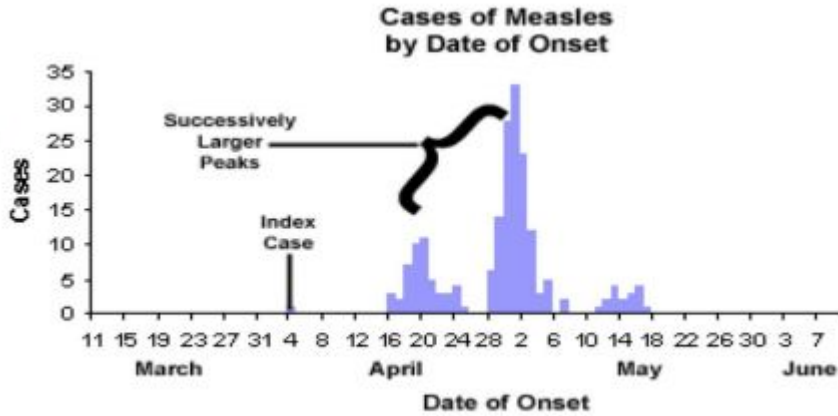
### 2. Continuous Common Source (intermittent source)

- Exposure occurs over prolonged period (>one incubation period)  
Example: contaminated water, people who live in that area are exposed for prolonged time and not only one event (no peak on the curve)
- People are exposed continuously or intermittently to a common source
- Shape: has several peaks without a clear incubation period



### 3. Propagated Source (progressive source)

Here cases serve as sources for subsequent cases, and subsequent cases serve as source for later cases. Reflects a disease transmitted from person to person.

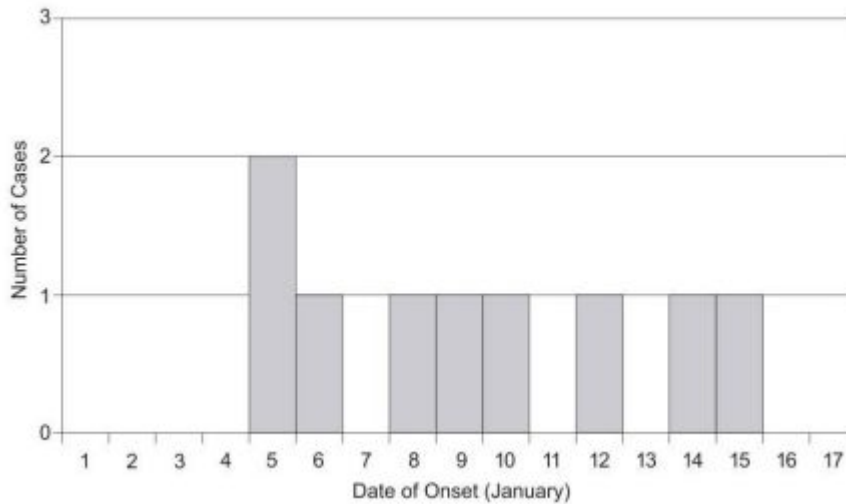


### Questions we ask ourselves after looking at the epidemic curve

- Is the outbreak from a single source? or multiple sources?
- Is it spread from person to person?
- Is the exposure continuing or did it just occur at one event?
- Is there a vector involved?
- Is it chemically transmitted or airborne?
- Is the source of infection unapparent?

### Back to the Botulism Example

- What epidemic curve is this?



- After some investigation, the epidemiologists found that the cases were all bus drivers who worked at the morning shift, and ate at the same restaurant in the morning.
- Investigators hypothesized that: – Exposure was at the restaurant – During the morning shift – Intermittent exposure to the same source (based on epidemic curve)

## 7-Develop a hypothesis

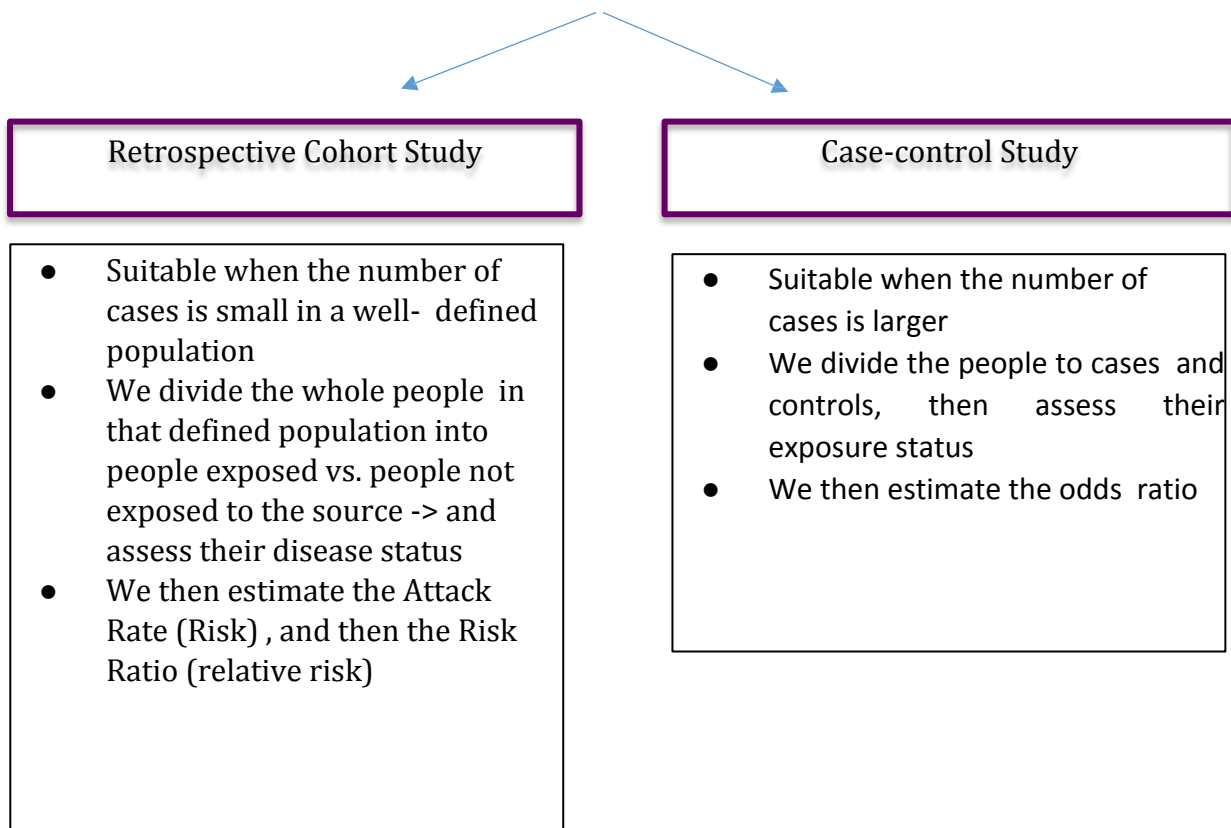
### The hypotheses may address:

- Source of the agent => What is the reservoir?
- Mode of transmission => vehicles? vectors?
- Exposure and risk factors =>
  - Ask cases about what they think could be possible exposure?
  - Epidemic curve may trigger the question: What common exposure happened during the possible period of exposure?
  - What special CCCs do the cases have? (age, sex, risk factors)
  - Why do people in a specific area have the highest attack rate?

## 8-Evaluate the hypothesis We evaluate our hypotheses:

1. Compare with established facts=>
  - laboratory testing
  - Environmental assessment
  - Epidemiologic evidenceIf findings are not straightforward.....
2. Analytical epidemiological study =>
  - Compare two groups to look for association between the disease and exposure to the hypothesized source

### Analytical Epidemiology in Outbreak Investigations





## 9-Reconsider, refine and re-evaluate your hypothesis

- Sometimes epidemiological analyses do not answer the questions of the investigator
- The investigator may need to conduct further studies, study a different exposure, or refine the population being studied to reach answers
- The investigator refines the hypothesis based on the results of epidemiologic analysis and if they were not confirmed by laboratory testing, and conduct further studies

## 10-Compare with laboratory and environmental studies

- Coordinate results from epidemiological analyses with evidence from laboratory testing and/or assessing the environment
- For example, when a foodborne outbreak is suspected, and epidemiologic analyses pointed to a certain food product, the investigator would test that food product and culture it for the infectious agent in question
- If a water-borne outbreak is suspected from epidemiologic study, the investigator would examine the water source for reasons of contamination

## 11-Implement prevention and control measures

- Prevention and control measures are usually taken from the beginning of the outbreak (prompt treatment of cases; remove the source when identified; isolate cases if needed; prevent spread to susceptible individuals...etc)
- Control measures are implemented in a way that interrupts one or more of the elements in the “chain of infection”

## 12-initiate or maintain surveillance

- Surveillance should be ongoing from the beginning of the investigation
- If not started yet, now is the time for active surveillance and continuing it until we are sure the outbreak has stopped

### Reasons for surveillance:

1. To determine that prevention and control measures are working
2. Assured the outbreak did not spread outside the area targeted by the intervention

## 13-Communicate findings

Summarize everything that happened and what has been done:

- The outbreak (onset, cases involved, symptoms, duration, complications)
- laboratory investigations
- sources detected
- type of epidemiologic study conducted and results of analyses
- coordination of results with evidence (lab and environment)
- prevention and control measures implemented and containment of outbreak

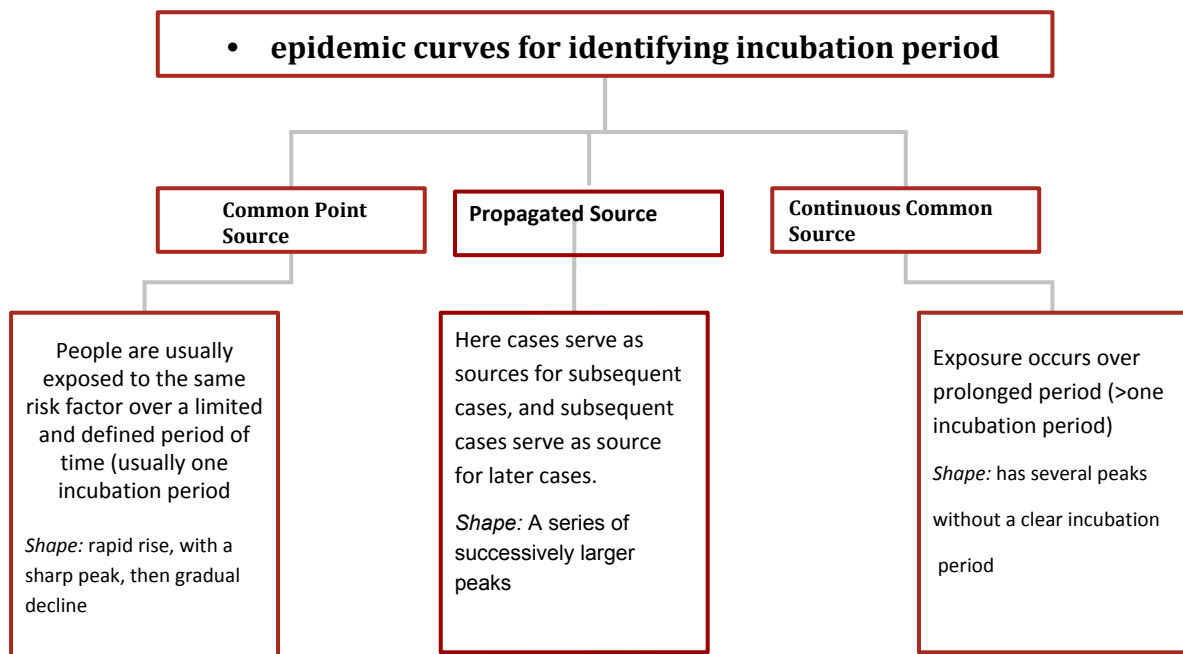
We communicate this summary:

- To local **health authority**
- written report (scientific format) that is later added to the literature

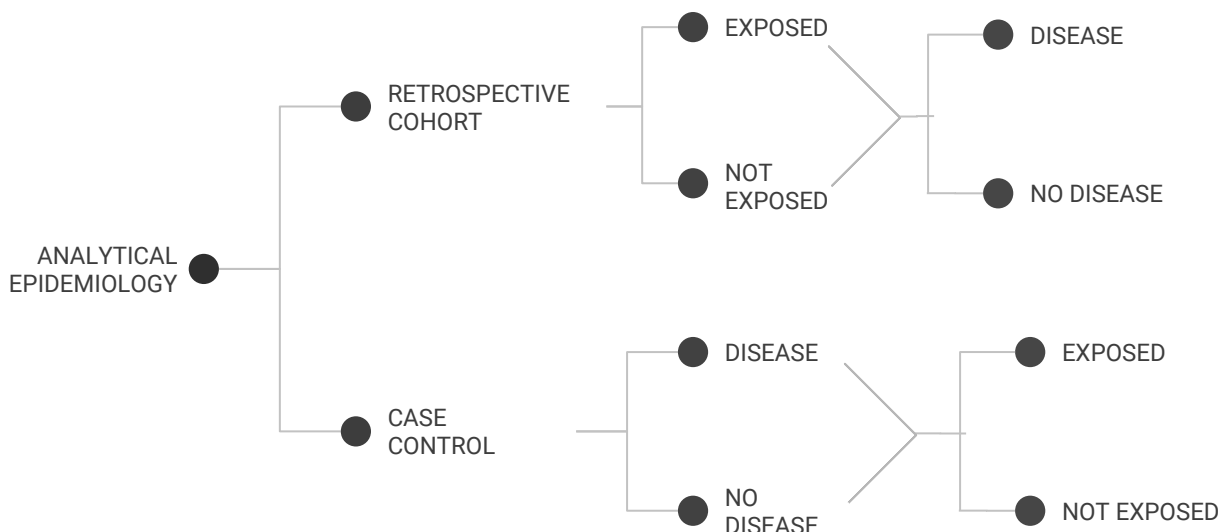
# SUMMARY:

## Steps for conducting an outbreak investigation:

- 1) Prepare for field work
- 2) Establish the existence of an outbreak
- 3) Verify the diagnosis
- 4) Construct a working case definition
- 5) Find cases systematically and record information
- 6) Perform descriptive epidemiology
- 7) Develop a hypothesis
- 8) Evaluate the hypothesis
- 9) Reconsider, refine and re-evaluate your hypothesis
- 10) Compare with laboratory and environmental studies
- 11) Implement prevention and control measures
- 12) initiate or maintain surveillance
- 13) Communicate findings



• **Analytical Epidemiology in Outbreak Investigations**





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# THE END

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