Epidemiology and Surveillance

Last Updated 2019
Objectives

• Discuss basic principles of epidemiology and how they apply to healthcare-associated infection (HAI) surveillance

• Review recommended surveillance practices

• Describe surveillance outcome and process measures for infection prevention
Epidemiology

• Definition: Study of disease factors affecting populations
  
  Clinical care: focus on the individual
  vs
  Epidemiology: focus on the group

• Healthcare epidemiology answers questions such as:
  • What factors contribute to increased HAI rates?
  • What populations are at higher risk for developing HAI?
  • How have HAI changed over time?

• Assessment of trends over time
Infection Prevention and Healthcare Epidemiology

- Goal is HAI prevention
- Discipline professional societies
  - Association for Professionals in Infection Control and Epidemiology (APIC)
  - Society for Healthcare Epidemiology of America (SHEA)
  - Infectious Diseases Society of America (IDSA)
- Epidemiologic research and surveillance underlie HAI prevention
  - Use data for action!
Epidemiologic Surveillance

• The ongoing, systematic collection, recording, analysis, interpretation, and dissemination of data

• Reflects rate of disease onset or current health/disease status of a community or population (e.g., healthcare patients)

• Aims to identify risk factors for disease

• Used for public health action to reduce morbidity and mortality, and to improve health
Surveillance

A surveillance system is an information loop that starts and ends with communication and action

Flow of Surveillance Data

1. Collection
2. Collation and recording (reporting)
3. Analysis and interpretation
4. Dissemination and utilization

Collection → Collation and recording (reporting) → Analysis and interpretation → Dissemination and utilization → Collection
Key Tenets of HAI Surveillance

• A **written plan** serves as the foundation
  • What HAI am I tracking? Why?
  • How will data be used?
  • Where are opportunities to prevent HAI in my facility?
• The **intensity** of surveillance efforts need to be maintained over time
• Stay **consistent** over time; always apply same surveillance definitions
Outcome Measure Examples

- CLABSI, CDI, and SSI Standardized Infection Ratio (SIR)
- MRSA and VRE BSI rate per 10,000 patient days
Process Measure Examples

• CAUTI prevention: percent urinary catheters with appropriate indication
• CLABSI prevention: percent adherence to CLIP bundle (all or none)
• CDI prevention: thoroughness of environmental cleaning
• HAI prevention: percent adherence to hand hygiene
Measuring Infections

**Incidence**
- Number of persons in a population who develop a disease or condition within a specified period of time
- Measure of new infections

**Prevalence**
- Proportion of persons in a population who have a disease or condition at a given point in time
- Measure of infections that are present
Incidence

Incidence measures the frequency of disease onset (i.e., rate). Answers: ‘What is the risk of X occurring?’

\[
\text{Incidence} = \frac{\text{(\# of new cases)}}{\text{during a specified time period}} \times \frac{\text{(size of a specific population)}}{}
\]

Example:

\[
\frac{5 \text{ SSI}}{97 \text{ Kidney Surgeries}} = 0.05 \text{ new infections per 97 kidney surgeries, During the time period of Jan-Dec 2017}
\]
Prevalence

Prevalence measures disease status in a population at a particular time. Answers: ‘How common is X?’

Prevalence = \# of existing cases during a specified time period / size of a specific population

Examples:

\[
\frac{160 \text{ employees vaccinated}}{200 \text{ employees total}} = 0.8 \times 100 = 80\%
\]

\[
\frac{2 \text{ patients colonized with MRSA}}{10 \text{ patients admitted on same day}} = 0.2 \times 100 = 20\%
\]
Incidence Density Rate

Incidence density accounts for variation in the time each person is at risk for an event.

Incidence density rate =

\[
\frac{\text{# of new cases during a specified time period}}{\text{person-time at risk}}
\]

Example:

\[
\frac{\text{# hospital onset CDI}}{\text{# of patient days}}
\]
HAI Surveillance Definitions

• Case definition (surveillance definition)
  • Clinical and laboratory characteristics that a patient must have to be counted as an event or case for surveillance purposes
  • Time, place, & person (e.g., age, sex)
  • Universal case reporting
  • A surveillance system in which all cases of a disease are to be reported
Laboratory-based surveillance

A surveillance method in which the reports of cases come from clinical laboratory data only (forgoing case review/symptomatology)
Applying Surveillance Definitions

• Always refer to written definitions to ensure accuracy of applying case definitions
  • Use standardized, published, validated definitions where available
• For accurate and valid comparisons, use the same definitions
  • If definitions change, the comparability of rates over time will be compromised

“Align criteria and definitions and decrease subjectivity while maintaining epidemiologic standardization and clinical relevance.”
(NHSN Patient Safety Module, Chapter 2, 2019)
Clinical vs Surveillance Definitions

- **Clinical**
  - Patient centered
  - Used for therapeutic decisions

- **Surveillance**
  - Population based
  - Applied exactly the same way each time
Collect Surveillance Data

• Include IP, clinical staff, and others share the responsibility
• Limit collection to only what is needed
• Be involved in efforts when creating or revising the electronic health records to enable HAI data collection
Prospective Surveillance

• Initiated when patient is still under the care

• Advantages
  • Ability to capture information in real time
  • Can interview caregivers
  • Can gather findings not recorded in patient record
  • Easier to demonstrate temporality (e.g., before and after observations) and therefore make causal inferences
Retrospective Surveillance

- Closed record review after patient has been discharged
- Advantages:
  - Allows for comprehensive review of sequential events
  - Efficient
- Disadvantage:
  - Does not allow for prompt intervention
  - Important/relevant information may be missing
- Administrative (billing, coding) data alone cannot accurately identify HAI
  - May be useful for identifying possible HAI
Numerator Data

• Numerator = number of instances of the “event” being measured

• Examples:
  • HAIs identified through **active** surveillance: CLABSI, CAUTI, SSI, VAP
  • HAIs identified by **laboratory** finding alone: CDI, MRSA BSI, VRE BSI
  • Care **practices, processes**, observations: CLIP, hand hygiene compliance
  • Record point in time or time period
Denominator Data

- Denominator = number of patients or procedures being followed, the population size, or person-time at risk (patient or line days)
- Examples:
  - Procedures
  - Patient days
  - Patient visits
Calculate and Analyze Infection Rates

Calculate rates and ratios by denominator type

- Total population at risk, or time at risk
- Used to calculate raw rate or incidence density rate:

Examples:

\[
\frac{5 \text{ SSI}}{300 \text{ cardiac procedures}} \times 100 = 1.67
\]

\[
\frac{2 \text{ CLABSI}}{1500 \text{ line days}} \times 1000 = 1.33
\]

\[
\frac{218 \text{ patient days with central line}}{360 \text{ total patient days}} = 0.61
\]
Risk Factor Data

- Factors that increase a patient’s risk for HAI include
  - Patient characteristics and co-morbidities
  - Facility characteristics
  - Unit / ward type
  - Community disease prevalence
  - Invasive device use and duration
  - Surgical procedure type, duration, approach, and other circumstances
- Data collection includes risk factor data necessary for risk adjustment
Apply Risk Adjustment Methodology

- **CLABSI and CAUTI**: Infection risk takes into account patient location
- **SSI**: Probability of infection calculated for each surgical patient; varies by surgery
- **CDI & MDRO (LabID)**: Infection type risk accounts for facility characteristics, disease burden (community prevalence), and testing method (for CDI)
Standardized Infection Ratio (SIR)

- Summary measure used to track HAI incidence
- Allows for tracking over time
- Compares the actual number of HAI reported to what would be predicted using 2015 baseline data
- Adjusted for risk factors significantly associated with HAI
Calculating Standardized Infection Ratio (SIR)

• Standardized infection ratio

\[
\text{SIR} = \frac{\text{Observed HAI}}{\text{Predicted HAI}}
\]

Example:
Hospital A has 4 MRSA BSI over 23,500 patient days. National data predicted 2.5 MRSA BSI.

\[
\text{SIR} = \frac{4}{2.5} = 1.6
\]
NHSN: A Guide to the SIR

• How to interpret SIR
• How SIR is calculated
• Risk adjustment factors for specific HAI

NHSN: A Guide to the SIR

Report and Use Surveillance Data

“The demonstrable power of surveillance is in sharing findings with those who need to know and who can act on the findings to improve patient safety.”


- Plan for distribution of findings
- Report to health care providers most able to impact patient care
- Report in a manner to stimulate process improvement
- Use visual displays of data (e.g., charts, graphs, tables)
Sample Bar Charts

Our Hospital CLABSI Report, 2017

CLABSI cases

1st Quarter 2nd Quarter 3rd Quarter 4th Quarter

ICU NICU CCU
Sample Line Graphs and Histograms - 3

Our Hospital CLABSI SIR

- Began CLABSI Team

- Hospital SIR
- Goal

- 2014 to 2018
Summary

• The IP must understand the basic principles of epidemiology and apply them to HAI surveillance

• Accurate and consistent data collection, recording, analysis, interpretation, and communication of findings is an essential part of the infection prevention and surveillance plan

• Surveillance of process measures helps focus prevention activities to improve outcomes
References


Questions?

For more information, please contact any HAI Program member.

Or email HAIProgram@cdph.ca.gov