# **Epidemiology and Surveillance**

Last Updated 2017

Basics of Infection Prevention
Healthcare-Associated Infections Program
Center for Health Care Quality
California Department of Public Health



## **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**

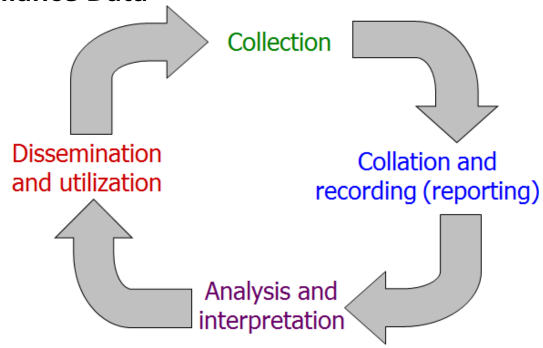
- The ongoing, systematic collection, recording, analysis, interpretation, and dissemination of data
- Reflects rate of disease onset or current health/disease status of a community or population (e.g., healthcare patients)
- Aims to identify risk factors for disease
- Used for public health <u>action</u> 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





## **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 <u>intensity</u> of surveillance efforts need to be maintained over time
- Stay <u>consistent</u> over time; always apply same surveillance definitions



#### **Recommended Practices for Surveillance**

- Assess the population
- 2. Select the outcome or process for surveillance
  - Comply with State and federal requirements
- 3. Use surveillance definitions
- Collect surveillance data
- 5. Calculate and analyze infection rates
- 6. Apply risk stratification methodology
- 7. Report and use surveillance information

AJIC *Am J Infect Control*, 26:277-88, 1998 AJIC *Am J Infect Control*, 35:427-40, 2007

## **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 <u>new</u> infections

## Prevalence

Proportion of persons in a population who have a disease or condition at a given point in time

Measure of infections that <u>are</u> <u>present</u>



#### **Incidence**

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

Incidence = (# of new cases)during a specified time period (size of a specific population)

#### Example:



#### **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:**

160 employees vaccinated = 0.8 x 100 = **80%** 200 employees total

<u>2 patients colonized with MRSA</u> =  $0.2 \times 100 = 20\%$ 10 patients admitted on same day



## **Incidence Density Rate**

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

```
Incidence density rate =

# of new cases during a specified time period

person-time at risk
```

#### Example:

# hospital onset CDI# 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



#### 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 my be missing
- Administrative (billing, coding) data alone <u>cannot accurately</u>
   <u>identify HAI</u>
  - May be useful for identifying possible HAI



#### **Numerator Data**

- Numerator = number of instances of the "event" being measured
- Examples:
  - HAI 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:

```
5 SSI
300 cardiac procedures x 100 = 0.67

2 CLABSI x 1000 = 1.33
1500 line days

218 patient days with central line = 0.61
360 total patient days
```



#### **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 risk accounts for disease burden (community prevalence), testing method (for CDI), and facility characteristics



## **Standardized Infection Ratio (SIR)**

- Summary measure used to track HAI
- 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

#### Example:

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

$$SIR = 4 = 1.6$$
 $2.5$ 



## NHSN: A Guide to the SIR

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

## THE NHSN STANDARDIZED INFECTION RATIO (SIR)

#### A Guide to the SIR

Updated July 2017. Please see Page 2.



NHSN: A Guide to the SIR

https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf



### Report and Use Surveillance Data

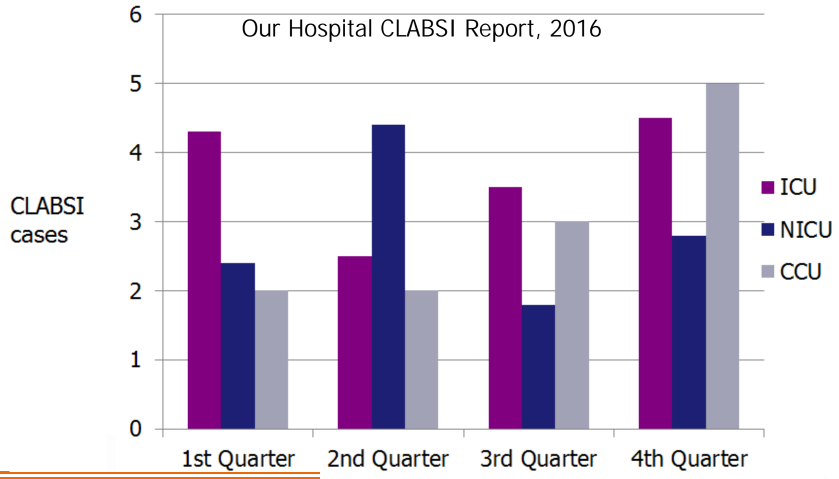
"The demonstrable power of surveillance is in sharing findings with those who need to know and who can <u>act</u> on the findings to improve patient safety."

AJIC Am J Infect Control, 35:427-40, 2007

- 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)

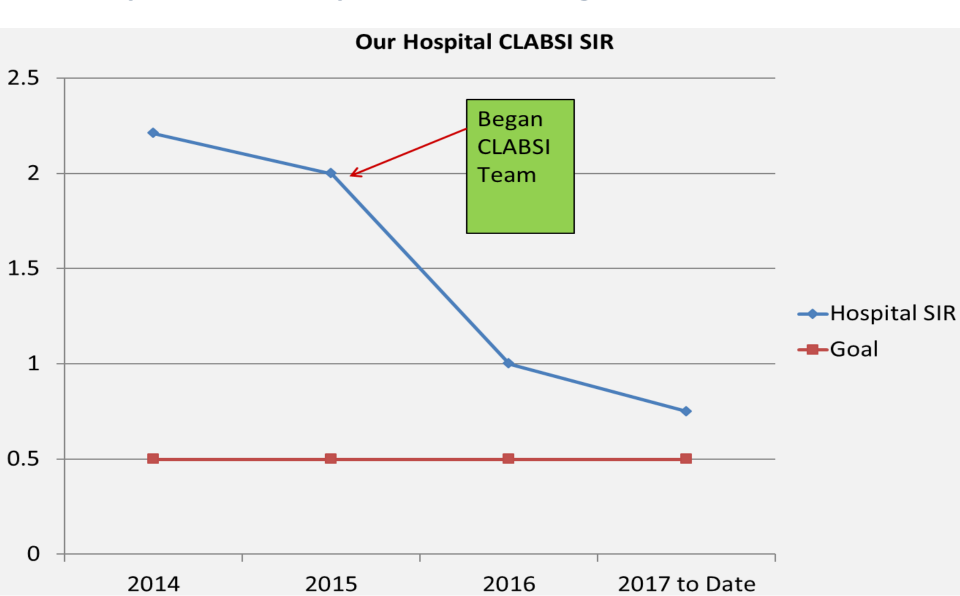


## **Sample Bar Charts**





## **Sample Line Graphs and Histograms - 3**



## **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

- Ebbing Lautenbach, K. F. Woeltje, and P.N. Malani., <u>Practical Healthcare</u> <u>Epidemiology</u>, 3<sup>rd</sup> Edition, 2010.
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- Yi, M., Edwards, M., Horan, T., Berrios-Torres, S., Fridkin, S., Improving riskadjusted measures of surgical site infection for the National Health Safety Network. Infect Control and Hospital Epidemiology. 32(10), 2011.



### **Questions?**

For more information, please contact any HAI Program member.

Or email <a href="https://hubble.co.gov">HAIProgram@cdph.ca.gov</a>

