Updated October 2023

Description

The SIR is a risk-adjusted summary measure that compares the observed number of LabID events to the predicted number of LabID events based on NHSN aggregate data from 2015*. This document explains how to calculate and interpret the SIR for MRSA bacteremia and *C. difficile* (CDI) LabID events. The first example below demonstrates how to generate SIR tables for FacWideIN MRSA bacteremia LabID event surveillance. The second example demonstrates how to generate SIR tables for FacWideIN *C. difficile* LabID event surveillance.

* MRSA and CDI LabID Event SIRs for acute care and critical access hospitals can be calculated under the original baseline data (2010-2011) by running the "Baseline Set 1" report in NHSN found at the following analysis folders: HAI Risk Adjusted Measure Reports > Original Baseline (Baseline Set 1) > MDRO/CDI – LabID Events.

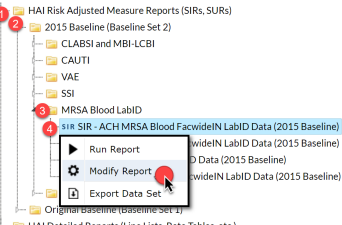
Example 1: MRSA Bacteremia

You are interested in viewing your acute care hospital's (ACH) MRSA bacteremia LabID event SIRs for the first and second quarter of 2015 (calculated on the 2015 baseline), and you would like to see the SIR for each quarter separately.

To find the MRSA bacteremia LabID event SIR report, go to 'Analysis' > 'Reports' from the left-hand navigation bar in NHSN. Then navigate as follows through the tree-view diagram: 'HAI Risk Adjusted Measure Reports (SIRs, SURs)' folder > '2015 Baseline (Baseline Set 2)' subfolder > 'MRSA Blood LabID ' subfolder.

NOTE: Please select the SIR report that corresponds to your facility type. If your facility is a critical access hospital (CAH), long-term acute care hospital (LTAC) or inpatient rehabilitation facility (IRF), run the SIR report that is listed with your facility type's acronym.

Click on this report and select "Modify Report".



---- 🚞 HAI Detailed Reports (Line Lists, Rate Tables, etc.)



Modifying the Report

Title/Format	Time Period	Filters	Display Options					
Title:								
SIR for MRSA B	SIR for MRSA Blood FacwideIN LabID Data in Acute Care Hospital (2015 baseline)							

Title/Format	Time Period	Filters	Display Optio	ns
Time Period:				
Date Variable	e Beginning	3	Ending	
summaryYQ	2015Q1	201	5Q2	Clear Time Period
Enter Date	variable/Time peri	iod at the tir	ne you click the R	tun button

Title/Format Time Period Filters Display Options									
SIR Options:									
Group by:	nmaryYQ 🗸								

NOTE for Acute Care Hospitals: Monthly SIRs are not available for acute care hospitals (i.e., when group by = summaryYM). The risk adjustment model used to calculate the number of predicted events involves the quarter's community-onset prevalence rate, which uses data entry for all 3 months of the quarter.

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Results

National Healthcare Safety Network SIR for MRSA Blood FacwidelN LabID Data in Acute Care Hospital (2015 baseline) As of: November 30, 2016 at 9:10 AM Date Range: BS2_LABID_RATESMRSA summaryYQ 2015Q1 to 2015Q2 Facility Org ID= CMS Certification Number=										
Summary MRSA Blood Incident Number Predicted Patient Days SIR 95% Confidence Location Yr/Qtr Months LabID Count Predicted Patient Days SIR SIR p-value Interval										
FACWIDEIN	FACWIDEIN 2015Q1 3 3 1.003 10621 2.991 0.1000 0.761, 8.140									
FACWIDEIN	2015Q2	2	4	0.262	5650					

Interpretation

- During the first quarter (January-March) of 2015, there were 3 healthcare facility-onset (HO) MRSA blood LabID events identified in the facility, and a total of 10,621 patient days were reported from all applicable inpatient locations (FacWideIN) in the facility.
 - Based on the NHSN 2015 baseline data, 1.003 HO MRSA blood LabID events were predicted in the facility
 - This results in an SIR of 2.991 (3/1.003), signifying that during this time period, our facility identified more HO MRSA blood LabID events than predicted
 - Because the p-value is above 0.05 and the 95% confidence interval includes 1, we do not have enough evidence to conclude that the facility observed <u>statistically significantly</u> more HO MRSA blood LabID events than predicted
- During the second quarter (April-June) of 2015, there were 4 HO MRSA blood incident events identified in the facility, and we observed a total of 5,650 patient days from all applicable inpatient locations (FacWideIN) in the facility.
 - Based on the NHSN 2015 baseline data, 0.262 HO MRSA blood LabID event were predicted.
 - Since the number of predicted infections is less than 1, an SIR is not calculated.
 - Since the SIR is not calculated, the p-value and confidence interval are also not calculated. In this situation, facilities are encouraged to review their HAI-specific rate tables in NHSN in order to track HAI incidence in the facility.

When analyzing these data as a Group user, an additional overall SIR will be calculated for all facilities in the Group.

Please see "Additional Resources" for links to troubleshooting steps and guidance on MRSA SIRs for CMS Quality Reporting Programs.

Example 2: C. difficile (CDI) LabID Event

CDI SIRs are only available on the quarter-level or higher (i.e., monthly CDI SIRs are not available), and are only calculated when data for the entire quarter has been entered in NHSN. The risk adjustment models used to calculate the number of predicted events for all facility types contain variable(s) that require data entry for all 3 months of the quarter.

Example: You are interested in viewing your acute care hospital's (ACH) CDI LabID event SIRs for the first and second quarter of 2015 (calculated on the 2015 national baseline), and you would like to see the SIR for each quarter separately.

To find the CDI LabID event SIR report, go to 'Analysis' > 'Reports' from the left-hand navigation bar in NHSN. Then navigate as follows through the tree-view diagram: 'HAI Risk Adjusted Measure Reports (SIRs, SURs)' folder > '2015 Baseline (Baseline 2)' subfolder > 'CDI LabID'. Click on this report and select "Modify Report".

NOTE: Please select the SIR report that corresponds to your facility type. If your facility is a critical access hospital (CAH), long-term acute care hospital (LTAC) or inpatient rehabilitation facility (IRF), run the SIR report that is listed with your facility type's acronym.

HAI Risk Adjusted Measure Reports (SIRs, SURs)
2015 Baseline (Baseline Set 2)
CLABSI and MBI-LCBI
CAUTI
VAE
SSI
MRSA Blood LabID
CDI LabID
SIR SIR - ACH CDI FacwideIN LabID Data (2015 Baseline)
Build Data (2015 Baseline)
Nodify Report
Modify Report
AbID Data (2015 Baseline)
LabID Data (2015 Baseline)



Modifying the Report

Title/Form	at Time Period	Filters	Display Options
Title:			
	I FacwideIN LabID in A	cute Care H	ospital (2015 baseline

Title/Format	Time Period	Filters	Display Optio	ons
Time Period:				
Date Variable	e Beginning	g	Ending	
summaryYQ	2015Q1	201	5Q2	Clear Time Period
Enter Date	variable/Time per	iod at the tir	me you click the R	Run button

Title/Format Time Period	ilters Display Options	
Additional Filters: 😰 Show	% Clear	
AND OR	Ado	dgroup
AND OR	Add	d rule
		lete

Title/Format Time Period Filters Display Option									
SIR Options:	SIR Options:								
Group by: summaryYQ V									

NOTE for all facilities: Monthly SIRs are not available (i.e., when group by = summaryYM). The risk adjustment model used to calculate the number of predicted events for all facility types contain variable(s) that require data entry for all 3 months of the quarter.



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National Center for Emerging and Zoonntic Infectious Diseases Division of Healthcare Quality Promotion

Results

National Healthcare Safety Network SIR for CDI FacwideIN LabID in Acute Care Hospital (2015 baseline) As of: November 30, 2016 at 9:26 AM Date Range: BS2_LABID_RATESCDIF summaryYQ 2015Q1 to 2015Q2 Facility Org ID= CMS Certification Number=									
Summary CDIF Facility Incident Number Summary 95% Confidence Location Yr/Qtr Months HO LabID Event Count Predicted Patient Days SIR SIR p-value Interval									
FACWIDEIN	FACWIDEIN 2015Q1 3 4 6.627 10621 0.604 0.3132 0.192, 1.456								
FACWIDEIN	2015Q2	3	0	4.331	10520	0.000	0.0132	, 0.692	

<u>Note for Acute Care Hospitals</u>: a second table in the CDI SIR Report will appear when a quarter has an outlier community-onset (CO) prevalence rate, above 2.6 CO events per 100 admissions. An SIR cannot be calculated for a quarter with an outlier CO prevalence rate.

Interpretation

- During the first quarter (January-March) of 2015, there were 4 healthcare facility-onset (HO) CDI LabID events identified in the facility, and we observed a total of 10,621 patient days from all applicable inpatient locations (FacWideIN) in the facility.
 - Based on the NHSN 2015 baseline data, 6.627 HO CDI LabID events were predicted in the facility.
 - This results in an SIR of 0.604 (4/6.627), signifying that during this time period, the facility identified fewer CDI LabID events than predicted.
 - Because the p-value is above the significance level of 0.05 and the 95% confidence interval includes 1, there was not enough evidence to conclude that the facility observed statistically <u>significantly</u> fewer CDI LabID events than predicted.
- During the second quarter (April-June) of 2015, there were 0 HO CDI LabID events identified in the facility, and we observed a total of 10,520 patient days from all applicable inpatient locations (FacWideIN) in the facility.
 - Based on the NHSN 2015 baseline data, 4.331 HO CDI LabID events were predicted in the facility.
 - This results in an SIR of 0 (0/4.331), signifying that during this time period, our facility identified zero HO CDI LabID events.
 - Because the p-value is below the significance level of 0.05 and the 95% confidence interval does not include 1, we can conclude that the facility observed statistically significantly fewer HO CDI LabID events than predicted. NOTE: the lower bound of the 95% confidence interval is not calculated when the SIR numerator = 0.

When analyzing these data as a Group user, an additional overall SIR will be calculated for all facilities in the Group.

Additional Resources:

MRSA and CDI SIR Troubleshooting Guide: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/mrsacdi_tips.pdf</u>

Acute Care Hospitals: Running the MRSA SIR for CMS Quality Reporting: https://www.cdc.gov/nhsn/pdfs/cms/cms-ipps-mrsa-sir.pdf

Acute Care Hospitals: Running the CDI SIR for CMS Quality Reporting: <u>https://www.cdc.gov/nhsn/pdfs/cms/cms-ipps-cdi-sir.pdf</u>



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