Using the "SIR – CDI LabID Data for PCH QRP" Report

The NHSN Analysis Report, "SIR - CDI LabID Data for PCH QRP" was created to allow Prospective Payment System (PPS) Exempt cancer hospitals (PCHs) to review those *C. difficile* LabID data that would be submitted to CMS on their behalf. It's important to keep in mind the following as you begin to use this report:

- These data will only be submitted for those facilities that are participating in the CMS PPS-Exempt Cancer Hospital Quality Reporting (PCHQR) Program, as indicated by their CCN recorded in NHSN.
- The SIRs generated in this output will be calculated using the 2015 national baseline data. To learn more about the standardized infection ratio (SIR) under the 2015 baseline as it pertains to CDI data, please see: https://www.cdc.gov/nhsn/2015rebaseline/.
- This report will only include in-plan FacWidelN (facility-wide inpatient) C. difficile LabID data beginning with
 January 2018 data. Earlier years for which you may have reported these data will not be included in this output.
 Data that have previously been submitted to CMS for participation in a Quality Reporting Program can be found at
 the following folders: HAI Risk Adjusted Measure Reports > Original Baseline (Baseline Set 1) > CMS PPS-Exempt
 Cancer Hospitals (PCHQR) > Rate Table CDI LabID Data for CMS PPS-Exempt Cancer Hospitals.
- IMPORTANT! Facilities must appropriately Report No Events for those FacWideIN months for which no CDI LabID events were identified in an inpatient location.
- This output option represents an SIR report for each hospital, not each CCN. If your hospital shares a CCN, this SIR will only represent the data that your hospital has contributed to the overall SIR for all hospitals that share the CCN. You may wish to use the Group feature in NHSN to obtain a single SIR for all the hospitals that share a CCN. More information about the Group feature can be found here: http://www.cdc.gov/nhsn/group-users/index.html.
- The data in this report will represent data current as of the last time you generated datasets. NOTE: Data in the
 Provider Participation Report are not updated simultaneously with your data in NHSN. Data changes made in NHSN
 will be reflected in the next monthly submission to CMS. EXCEPTION: Quarterly data are frozen as of the final
 submission date for that quarter. For example, Q1 data will be frozen as of 7am UTC* (3am ET) on August 16th. Any
 changes made to these data in NHSN after the final submission deadline will not be reflected in later months on the
 Provider Participation Report or on Hospital Compare.

*All NHSN timestamps are displayed in the UTC Time Standard. To convert UTC to Eastern Time:

- Between second Sunday in March first Sunday in November: subtract 4 hours from UTC to get Eastern Daylight Time (EDT).
- Between first Sunday in November second Sunday in March: subtract 5 hours from UTC to get Eastern Standard Time (EST).



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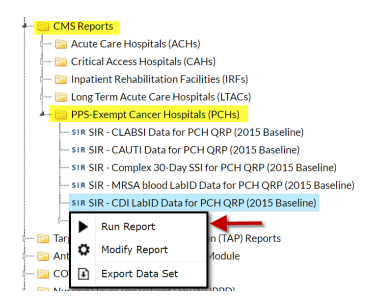
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 The information in this document should be used in conjunction with the document, "How to Set Up NHSN Reporting for Facility-Wide Inpatient MRSA Bacteremia and C. difficile LabID events for the CMS Inpatient Quality Reporting Program", available at: https://www.cdc.gov/nhsn/pdfs/cms/how-to-set-up-and-report-mrsa-cdi.pdf

Example of the "SIR - CDI LabID Data for PCH QRP": Interpretation and Data Checking

Before running this output option, remember to generate your datasets for the most up-to-date data reported to NHSN by your facility! To generate datasets, go to Analysis > Generate Data Sets, then click "Generate Reporting Data Sets".

 After selecting Analysis > Reports, navigate through the following folders: CMS Reports > PPS-Exempt Cancer Hospitals (PCHs) > SIR - CDI LabID Data for PCH QRP (2015 Baseline). After clicking the title of the report, click "Run" on the subsequent pop-up menu.



2. By default, the results will appear in an HTML window. If a second window does not pop-up, please be sure to check your pop-up blocker and allow pop-ups from *.cdc.gov.



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3. Within the output, there may be multiple tables, each described below. Data presented below are fictitious.

a. SIR Example Report:

"SIR - CDI LabID Data for PCH QRP (2015 Baseline)"

The table below represents an overall, single SIR for your facility, per calendar quarter. This is the information that will be submitted to CMS for each participating facility, as indicated by the facility's CCN.

orgID	ccn	location	summaryYQ	months	CDIF_facIncHOCount	numPred	numpatdays	SIR	SIR_pval	sir95ci
11305	999999	FACWIDEIN	2018Q1	3	4	8.656	5850	0.462	0.0948	0.147, 1.115
11305	999999	FACWIDEIN	2018Q2	3	0	3.967	2850	0.000	0.0189	, 0.755
11305	999999	FACWIDEIN	2018Q3	3	0	4.315	3100	0.000	0.0134	, 0.694
11305	999999	FACWIDEIN	2018Q4	3	0	4.245	3050	0.000	0.0143	, 0.706

Using the table above, one can conclude the following:

- During the first quarter of 2018 (2018Q1), three months of CDI LabID data were submitted (*months*).
- The facility reported 4 incident, healthcare facility-onset (HO) CDI LabID events (*CDIF_facIncHoCount*) among 5,850 patient days (*numpatdays*). For more information about which events are counted in the numerator of the SIR, refer to the LabID SIR Troubleshooting document (see Additional Resources below).
- The number of predicted incident HO CDI LabID events (*numPred*) was 8.656.
- The SIR was 0.462, p-value (SIR_pval) was 0.0948, and 95% confidence interval (sir95ci) was (0.147 1.115) for CDI LabID events during this time period.
- The p-value and the 95% confidence interval were not statistically significant. Therefore, the number of events observed by the facility was not significantly different than the number predicted.
- NOTE: If the number of predicted events is less than 1, an SIR, p-value, and 95% confidence interval will not be calculated. However, assuming all other reporting requirements are met, the SIR data are considered "complete" and will still be submitted to CMS in order to comply with Quality Reporting Programs.
- Be sure to read the footnotes beneath the SIR report for important information about the SIR calculation.



b. SIR Risk Factors Example Report

"Risk Adjustment Factors for FacwideIN CDI SIR"

The table below presents the SIR-associated risk factors used in the calculation of your facility's SIR for each calendar quarter. This information is provided to help a facility understand their SIR calculation and ensure accuracy of each risk adjustment variable. These data are not submitted to CMS. Additional details regarding the SIR risk factors can be found here: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf</u>.

National Healthcare Safety Network Risk Adjustment Factors for FacwidelN CDI SIR As of: December 9, 2019 at 11:12 AM Date Range: All BS2_LABID_RATESCDIFONC if (((cdifLabIDPlan = "Y") AND (location = "FACWIDEIN")))										
orgID	ccn	summaryYQ	CDI_COprevRate	cdiTestType	numICUBeds	facType	numBeds	CDIF_EDOBSindicator	medType	numpatdays
-	ссп 9999999			cdiTestType NAAT		facType HOSP-ONC		-	medType M	
11305			0.083		100			1		numpatdays 5850 2850
11305 11305	999999	2018Q1	0.083	NAAT	100 100	HOSP-ONC	350	1	М	5850

c. Outlier Prevalence Rate

"CDI Quarters with Outlier Prevalence Rate"

An additional table may appear if there are any quarters in which the inpatient community-onset (CO) prevalence rate is considered an outlier (greater than 2.6 CO events per 100 admissions). The number of predicted infections, and thus the SIR, cannot be calculated in such instances. However, in order to signify compliance with the reporting requirements that quarter will appear in the first SIR table (SIR - CDI LabID Data for PCH QRP) with the number of months indicated. In this situation, the number of observed CDI events and the total number of patient days will also be "missing" from the SIR report. The data presented in the "Outlier Prevalence Rate" table should be used by the facility to verify the reported number of CO events and total admissions; these data are not submitted to CMS.



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	nal Healtho luarters wit		Network Prevalence Rate		
	cember 9, 2019 at ige: BS2_LABID_		nmaryYr After and Including	2015	
orgID	location	summaryYQ	cdif_admprevcocount	num Adm s	CDI_COprevRate

d. Incomplete Quarters

"CDI Data - Months Excluded from SIR Due to Missing CDI Test Type"

An additional table may appear if there are any incomplete/partial quarters of CDI LabID data entered into NHSN. The CDI SIR can only be calculated at the end of a quarter, once CDI Test Type has been reported. If CDI test type has not yet been entered into NHSN for a quarter, any months for which data have been entered in that quarter will be identified in the table below. These data are not submitted to CMS.

CDID As of: De Date Ran	ata - M cember 9, nge: All BS	althcare Sa onths Excl 2019 at 11:12 A 2_LABID_RATES = "Y") AND (loca		SIR Due to Miss	ing CDI Te	st Type				
orgID ccn location summaryYM CDIF_facIncHOCount numPatDays numAdms cdiTestType										
11305	999999	FACWIDEIN	2019M01	0	1900	175				

Using the table above, we can conclude the following:

- This facility has entered January 2019 CDI LabID data into NHSN, but has not yet entered February or March 2019 data. In January, there were 0 incident, healthcare-onset CDI LabID events reported.
- The facility reported 1,900 patient days and 175 admissions in January. These values are taken from Line 3 of the FacWideIN denominator form.
- January is currently excluded from the facility's SIR because CDI test type is missing for 2019 Q1 (specifically, March data have not been reported). Once CDI test type is reported on the March FacWideIN denominator form, and data entry is completed for both February and March, all 3 months of 2019 Q1 will be included in the SIR.



- 4. What can be done if a quarter does not appear in the table or if the data are inaccurate?
 - a. Check that the summary data for the FACWIDEIN location have been entered for each month in the quarter and double-check the accuracy of these data, which includes patient days and admissions.
 - b. If summary data have been entered, double-check your monthly reporting plan for each month in the quarter. Check to make sure that CDI LabID surveillance is included in your monthly reporting plan for the location FACWIDEIN.
 - c. If summary data have been entered and no CDI LabID events have been identified, be sure to check the 'Report No Events' box on the summary record or through the "Missing Events" alerts tab.
 - d. If the number of events is less than you reported and you've confirmed that the summary data have been entered in-plan, double check the CDI LabID events in NHSN using the CDI LabID events line list.

REMEMBER: If you have made any changes to your data, regenerate your datasets in order to review your output options with the most up-to-date data in NHSN.

Additional Resources:

Troubleshooting MRSA and CDI LabID Event SIR: https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/mrsacdi_tips.pdf

Operational Guidance for Cancer Hospitals to report CDI to NHSN: https://www.cdc.gov/nhsn/pdfs/cms/pchqr/PCHQR-CDI-Op-Guidance.pdf

CMS Resources for NHSN Users: http://www.cdc.gov/nhsn/cms/index.html

Analysis Quick Reference Guides: http://www.cdc.gov/nhsn/PS-Analysis-resources/reference-guides.html

NHSN's Guide to the SIR: <u>https://www.cdc.gov/nhsn/pdfs/ps-analysis-resources/nhsn-sir-guide.pdf</u>



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