A Focus on: Clostridium difficile

Targeted Assessment for Prevention (TAP) Strategy

The TAP Strategy was developed by CDC as a framework for quality improvement to use data for action to prevent health care-associated infections (HAIs)

See https://www.cdc.gov/hai/prevent/tap.html for detailed resources and information



Target infections and units with excess HAIs using NHSN data

- Run a CDI TAP report (PDF) in NHSN
- Evaluate the number of infections needed to prevent to reach an SIR goal using the Cumulative Attributable Difference (CAD) (PDF) or (Word)

CAD = Observed HAIs - (Predicted HAIs × SIR goal)

- Prioritize and identify units/areas within a facility to participate in a CDI TAP Facility Assessment
- TAP Report presentation (PDF)



Assess gaps in infection prevention

- Administer the free TAP Facility Assessment (survey) tool
- Survey aims to capture awareness and perceptions among healthcare personnel related to prevention policies and practices
- Administer to a variety of healthcare personnel (frontline staff and providers, mid-level staff, and senior leadership)
- Focused sections for <u>laboratory</u> and <u>antimicrobial stewardship</u> staff
- View TAP assessment <u>presentation</u>
- TAP Assessment Implementation Toolkit:
 - Implementation Checklist (PDF) or (Word)
 - Distribution Guide (PDF) or (Word)



Prevent infections by implementing interventions to address the gaps

- MDH/MHA/OHA compile results from the TAP Facility Assessment
- Identify key 'leading' and 'lagging' areas
- Deep dives into top opportunities for improvement
- CDC's <u>TAP Implementation Guide</u> includes a list of resources to address gaps







TAP Assessment – FAQ Sheet

Why use the TAP Assessment?

The TAP Assessment can be a useful tool for an HAI prevention program at any stage.

TAP Assessment Benefits

Established HAI Prevention Program

- Staff awareness/compliance with policies
- Educational needs
- Policy gaps

New/Developing HAI Prevention Program

- Data to drive and support efforts
- Identify priority areas to target
- · Identify areas of strength

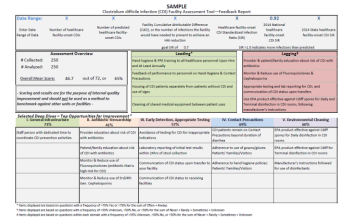
What is in the TAP Assessment?

- Multiple choice survey organized into domains
- Takes about 10 minutes to complete

			Resp	or
IV. Contact Precautions/Hand Hygiene, Continued	Never	Rarely	Sometimes	
In your experience, do the following persons adhere to use of gowns/	gloves f	or pati	ents on	C
14. Physicians				(
15. Physician Assistants / Nurse Practitioners	Q	Q	Q	(

Who should complete the TAP Assessment?

- Staff targeted to complete the assessment should include frontline staff and providers, midlevel staff (nurse/unit managers), environmental services, and senior leadership.
- A minimum of 30-50 completed assessments is recommended to ensure results are representative of your facility.



What do the results look like?

The Facility Assessment Feedback Report summarizes your NHSN data, survey results identify key leading and lagging areas in a scorecard format, as well as top opportunities for improvement organized by domain. Results are also aggregated by respondent role, unit type, and specific question.

Prevention resources for each domain are available on the CDC TAP website.

Are there resources available to help implement the TAP Assessment?

Yes! MHA & MDH have partnered to provide hospitals with free support including:

- Hospital-specific NHSN data reports
- Customize survey and materials
- Data entry and analysis

- Facility assessment via a feedback report
- Planning and logistics for survey distribution
 Infection prevention consultation and resources

Contact info: Susan Klammer, sklammer@mnhospitals.org; Lindsey Erickson, lerickson@mnhospitals.org; Ashley Fell, Ashley.g.fell@state.mn.us

NATIONAL HEALTHCARE SAFETY NETWORK FACILITY TAP REPORTS - CDI

Description

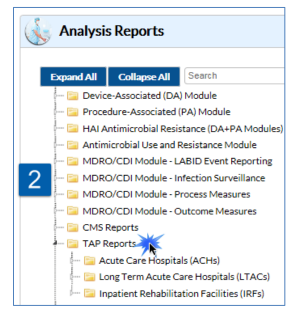
CDC's Targeted Assessment for Prevention (TAP) strategy allows for the ranking of facilities and/or locations to identify and target those areas with the greatest need for improvement using a metric known as the Cumulative Attributable Difference (CAD). This is the number of infections that must be prevented to achieve a HAI reduction goal. TAP Reports can be generated within NHSN for CLABSI, CAUTI, and CDI LabID data. The ranking is established using the overall Hospital CAD (highest to lowest). TAP Reports can help to prioritize the facilities where the greatest prevention impact could be achieved.

This quick reference guide will describe how a facility can generate a TAP report for CDI LabID data within NHSN. It will also explain how to interpret the TAP report output for facility users. For more information about the TAP Strategy, please visit: http://www.cdc.gov/hai/prevent/tap.html.

Generate a CDI TAP Report

Select Analysis on the NHSN home screen. Then select "Reports" (formerly known as Output Options)
from the dropdown menu that opens. Expand the "TAP Reports" folder. The TAP reports are organized by
facility type. Expand the folder for the facility type relevant to your analysis to see the available TAP Report
options.







NATIONAL HEALTHCARE SAFETY NETWORK FACILITY TAP REPORTS - CDI

- Choose to either Run or Modify an Acute Care Hospitals (ACH), Long Term Acute Care Hospitals (LTACs), or Inpatient Rehabilitation Facilities (IRFs) FACWIDEIN CDI LabID TAP Report. Please note: ACH TAP Reports contain both Acute Care and Critical Access Hospital (CAH) data, and exclude IRF unit data.
 - a. Click Run to create a TAP Report that is inclusive of all data reported to NHSN and available in the analysis datasets (e.g., all CDI LabID data from 2015 to present).
 - b. Click Modify to customize the TAP Report.
 - i. It is recommended that users check the box above Title/Format titled "Show descriptive variable names". Not only will this show more descriptive variable names while modifying a TAP report, it will also create more descriptive column headers in the tables created.



- ii. Use the Title/Format tab to change the name of the Report generated or to change the format (HTML, PDF, CSV, and RTF). TIP: If the format is changed to PDF or RTF, change the orientation of the report to Landscape in order to allow all columns to fit on a single page.
- iii. Use the Time Period tab to modify the date variable by months, quarters, half-years, or year (e.g., summaryYr 2015 to 2016).
- iv. Display Options. Choose the source value of the SIR goal. The SIR goal can be a custom/value or the user can use the HHS Goal or CDI National SIR. These are available in the source drop down menu. If a custom value is used, remember that the multiplier must be <1.

Example TAP Report Output – CDI

The following table is an example of a CLABSI TAP report generated by an acute care hospital for the calendar year 2016. The footnotes provided with each table define the data that appear in the derived columns. Please see page 3 for an example interpretation of this table.

National Healthcare Safety Network

TAP Report for FACWIDEIN CDI LabID data for Acute Care and Critical Access Hospitals (2015 Baseline)

Facilities Ranked by CAD 'Cumulative Attributable Difference'

SIR Goal: HHS Goal = 0.7

As of February 16. 2017 at 2:00 PM

Date Range: BS2_CI	DI_TAP summaryYr2016 to 2016											
							COHCFA	CDIF Facility Incident	CDIF Facility Incident HO	Facility		SIR
Facility Org ID	Facility Name	State	Type of Facility	Type of Affiliation	Number of Beds	Patient Days	Prevalence	HO LabID Event Count	LabID Number Expected	CAD	SIR	Test
10000	DHQP Memorial Hospital	GA	HOSP-GEN	М	354	60059	0.14	61	55.034	22.48	1.108	
		•	•									-

SIR is set to '.' when expected number of events is <1.0.

Facility Rank = Priority ranking for Targeted Assessment of Prevention by CAD in descending order

COHCFA PREVALENCE RATE = Community-onset healthcare facility-associated CDI prevalence rate per 100 admissions

CAD = Observed - Expected*SELECTED CAD MULTIPLIER
SIR TEST = 'SIG' means SIR > SIR Goal significantly

Data contained in this report were last generated on February 16, 2017 at 12:22 PM



NATIONAL HEALTHCARE SAFETY NETWORK FACILITY TAP REPORTS - CDI

Interpretation

- The header above each table describes what information has been included in the table. The second line of the header is a descriptive title for the table. The title names which hospital types are included in the report and what baselines data sets are used for the analysis. The third line of the header describes how the data has been arranged (i.e., Facilities Ranked by CAD). The fourth line displays the value for the SIR goal. For the TAP report in this example, HHS Goal = 0.7 was used as the SIR goal. Lastly, the final line of the header helps users find out more about the CDC TAP Strategy. For more information about the TAP strategy, please visit: https://www.cdc.gov/hai/prevent/tap.html.
- > The footnote for each table includes the rules for interpreting the data, meanings for abbreviation used in the table, pathogen names, and the date that the table was created. For example, footnote #5 states, "The SIR is set to '.' when predicted number of events is <1.0." This would be helpful to know if an SIR value is not given in the table. Additionally, the formula for calculating the CAD can also be found in the footnotes.
- Since CDI data are collected and analyzed at the inpatient, facility wide level, location specific information is not displayed in the table. Looking at the third to last column in the TAP report, we can see that this facility's CAD is 22.48 this means that the facility had approximately 23 excess infection when compared to the number of infections that were predicted, when using an SIR Goal of 0.7.

Addition Resources:

- The Five "W"s of the Targeted Assessment for Prevention (TAP) Strategy: http://www.cdc.gov/hai/prevent/tap.html
- Introduction to NHSN Analysis:
 http://www.cdc.gov/nhsn/PDFs/training/intro-AnalysisBasics-PSC.pdf
- How to filter your data by time period:
 http://www.cdc.gov/nhsn/PS-Analysis-resources/PDF/FilterTimePeriod.pdf
- How to filter your data on additional criteria:
 http://www.cdc.gov/nhsn/PS-Analysis-resources/PDF/SelectionCriteria.pdf
- Analysis Quick Reference Guides:
 http://www.cdc.gov/nhsn/PS-Analysis-resources/reference-guides.html
- HHS Action Plan to Prevent Healthcare-associated Infections: http://health.gov/hcq/prevent-hai.asp
- HAI Progress Report: http://www.cdc.gov/hai/surveillance/nhsn_nationalreports.html



(Insert Facility Name) NHSN Data as of (insert date and range of NHSN data review)

HAI	Number of Observed Events	Number of Predicted Events	SIR	National SIR Goal	CAD*
CDI (healthcare onset)					
CAUTI (all locations)					
CLABSI (all locations)					

About the data

How the standardized infection ratio (SIR) is calculated:¹



How to interpret the SIR:

- An SIR greater than 1.0 indicates that a hospital had more infections than predicted
- An SIR <u>less than 1.0</u> indicates that a hospital had <u>fewer infections than predicted</u>

Hospitals with an SIR greater than 1.0 should closely examine their efforts to reduce HAIs.

How the Cumulative Attributable Difference (CAD) is calculated:

For CAUTI and CLABSI:2

Hospital-Level CAD

- = Observed Infections ICU (Expected Infections ICU * SIR Threshold)
- + Observed Infections Ward (Expected Infections Ward * SIR Threshold)

For Clostridium difficile Infection (CDI):³

CAD = Observed Infections - (Expected Infections * SIR Threshold)

How to interpret and use the CAD:

The CAD is the number of infections that need to be prevented in order to reach a targeted SIR threshold.

- A <u>positive</u> CAD indicates the number of infection above the targeted SIR threshold. This
 indicates areas for improvement.
- A <u>negative</u> CAD indicates the number of infection below the targeted SIR threshold.

¹ The expected, or predicted, number of infections is calculated using the Centers for Disease Control and Prevention's (CDC's) NHSN pooled national data. Risk factors included in the CDC's model to predict the number of infections include location type, location bed size, utilization, and medical school affiliation.

² The SIR threshold used for CAUTI was 0.75. The SIR threshold used for CLABSI was 0.50.

³ The SIR threshold used for CDI was 0.70.

CDI TAP Assessment - Implementation Checklist

Survey Distribution Plan

- Consider data from your TAP Report to target specific locations within your facility, if relevant.
- Distribution methods: Email fillable PDF, fillable PDF at computer station, email survey link, paper surveys

Create a plan below that includes staff from the following categories:	
☐ Frontline staff (e.g., Nurses, Certified Nurse Assistants, Physicians, Environmental Services, etc)	
☐ Mid-level staff (e.g., Director of Infection Prevention, Unit/Nurse Managers)	
☐ Facility leadership (e.g., CEO, CMO, COO, Quality Director, etc)	

Overall surve	y start/end da	tes:	-	

Unit	Role	Shift	Target #	Distribution Method	Distribution Time/Location	Point of Contact

Laboratory Practices Section (Completed by Clinical Lab Staff)
Antibiotic Stewardship Practices Section (Completed by Antibiotic Stewardship Lead)

Guidance for Administering the *Clostridium difficile* Infection (CDI) Targeted Assessment for Prevention (TAP) Facility Assessment Tool

The CDC CDI Targeted Assessment for Prevention (TAP) Facility Assessment is a survey tool that aims to capture awareness and perceptions among healthcare personnel related to CDI prevention policies and practices. It is encouraged to distribute the survey to a variety of healthcare personnel (frontline staff and providers, mid-level staff, and senior leadership). Additionally, there are focused surveys for laboratory and antimicrobial stewardship staff (one person responds for each of these surveys).

CDI TAP assessment distribution process

- Send a notification email to staff (see 'template messages' below).
 A few days before sending/administering the survey, email staff a notification letter telling them about the upcoming survey and alerting them that they will soon receive an invitation to complete the survey. For staff that do not routinely use email, notify staff ahead of time in staff meetings or using other communication methods appropriate for those staff members.
 - a. Decide who will send the initial email to staff about the upcoming survey consider a leadership role to highlight the importance of the survey.
 - b. For emailed surveys: obtain an up-to-date list of staff email addresses.

2. Administer the survey

Note: An example of an introduction to include with the survey is below.

- a. Emailed surveys:
 - i. Send the survey invitation email a few days after sending the notification email.
 - ii. Include the link to the survey (or instructions for accessing the survey).
- b. Paper copy surveys:
 - i. Compile a list of information to help coordinate distributing the surveys. It is helpful to have a list of the following information for each unit/area of the hospital that will be participating in the survey (use the TAP Assessment Checklist Tool):
 - 1. Name of the unit/area of the hospital
 - 2. Point of contact (e.g., manager, supervisor) and contact information
 - 3. Target number of staff to survey
 - 4. Day(s) and time(s) of staff meetings/events [or other method] when the survey will be distributed
 - ii. Make copies of the survey and distribute to each unit/area of the hospital that will be participating in the survey.
 - iii. Determine how surveys will be returned (e.g., drop box or envelope at a specific location, inter-office mail, etc.)
 - 1. In messages to staff, assure staff that surveys will be securely stored

iv. Track the number of completed surveys returned for each unit/area to help with reminder messages.

3. Follow-up communications

Reminders should include the original message and instructions for accessing the survey.

- a. One week after sending the survey invitation, send an email reminder one week after sending the survey invitation. In the message, thank those who have already completed the survey and encourage others to do so.
- b. Two weeks after sending the survey invitation, send a second reminder.
- c. Consider sending email reminders to boost response, as needed.

Template message samples

Notification email

Email staff a notification letter telling them about the upcoming survey and alerting them that they will soon receive an invitation to complete the survey [you can include more information, as desired, such as at a unit meeting, via email, etc.].

[paper copy version]

As part of our hospital's efforts to better address patient safety, hospital staff are being asked to complete a survey about *Clostridium difficile* (or C. diff) prevention practices. Your participation is voluntary, but we encourage you to complete the survey to help us improve the way we do things at this hospital. It will take about 10 minutes to complete and can be completed during work time. Your individual responses will be kept anonymous. Only group responses, not individual responses, will be summarized.

You should receive the survey at your next unit meeting [insert appropriate details]. There is a drop box for surveys at [insert location or include information about how to return surveys]. You will have [insert amount of time] to complete the survey. If you have questions about the survey, please contact [insert name, position/title, phone number, email address].

Thank you in advance for considering responding to this survey. We appreciate your feedback as we strive to provide high-quality patient care and prevent infections in our hospital!

[email version]

As part of our hospital's efforts to better address patient safety, hospital staff are being asked to complete a survey about *Clostridium difficile* (or C. diff) prevention practices. Your participation is voluntary, but we encourage you to complete the survey to help us improve the way we do things at this hospital. It will take about 10 minutes to complete and can be completed during work time. Your individual responses will be kept anonymous. Only group responses, not individual responses, will be summarized.

In a few days, you should receive an email from [insert person's name and position/title] with the survey link. You will have [insert amount of time] to complete the survey. If you have questions about the survey, please contact [insert name, position/title, phone number, email address].

Thank you in advance for considering responding to this survey. We appreciate your feedback as we strive to provide high-quality patient care and prevent infections in our hospital!

Introductory paragraph to include with the TAP survey

[paper copy version]

You are invited to participate in an important survey that is part of our hospital's patient safety program. This survey aims to capture your awareness and perceptions of policies and practices related to C. diff prevention at our hospital [or unit(s)]. Please answer honestly/openly and use the comment boxes to add more information as needed. It is possible that you won't know the answer to every question and that is okay. Please check "unknown" if you do not know the answer, rather than guess at "yes" or "no."

Your participation is voluntary, but we encourage you to complete the survey to help us improve the way we do things at this hospital. It will take about 10 minutes to complete and you may take it during work time. Your individual responses will be kept anonymous. Only group responses, not individual responses, will be summarized.

There is a drop box for surveys at [insert location or include information about how to return surveys]. You will have [insert amount of time – such as 2 weeks] to complete the survey. If you have questions about the survey, please contact [insert name, position/title, phone number, email address].

Thank you in advance for participating in this important patient safety effort.

[email version]

You are invited to participate in an important survey that is part of our hospital's patient safety program. This survey aims to capture your awareness and perceptions of policies and practices related to C. diff prevention at our hospital [or unit(s)]. Please answer honestly/openly and use the comment boxes to add more information as needed. We value your feedback!

To access the secure survey Web site, click on the following link [insert link]. You will have [insert amount of time – such as 2 weeks] to complete the survey. If you have questions about the survey, please contact [insert name, position/title, phone number, email address].

Thank you in advance for participating in this important patient safety effort.

Adapted from:

Sorra J, Gray L, Streagle S, et al. AHRQ Hospital Survey on Patient Safety Culture: User's Guide. (Prepared by Westat, under Contract No. HHSA290201300003C). AHRQ Publication No. 15-0049-EF (Replaces 04-0041). Rockville, MD: Agency for Healthcare Research and Quality. January 2016. http://www.ahrq.gov/professionals/quality-patient-safety/patientsafetyculture/hospital/index.html