

Patient S	afety Component–	-Annual Faci	lity Survey for IRF
Instructions for this form a	re available at: <u>http://www.cdc.g</u>	ov/nhsn/forms/instr/TO	I-57.151-IRF.pdf
Page 1 of 19			
*required for saving		Track	king #:
Facility ID:		*Surv	vey Year:
Facility Characteristics (completed by Infection Prever	ntionist)	
*Ownership (check one):			
*Ownership (check one):			
□ For profit □ Not	for profit, including church	□ Government	\Box Veterans Affairs
*Affiliation (check one):	 Independent Hospital system 	\Box Multi-facility orgar	nization (specialty network)
*How would you describe	your licensed inpatient rehabilita	tion facility? (check on	e)
	Free-standing	□ Healthcare facility	based
In the previous calendar ye *Total number of rehab be *Average daily census: *Number of patient days: *Average length of stay: *Indicate the number of ad (<u>must sum to the total num</u> a. Traumatic spinal con b. Non-traumatic spinal c. Stroke: d. Brain dysfunction (n e. Other neurologic co f. Orthopedic condition g. All other admissions	ear, indicate the following counts ds:	s for the Rehabilitation - - osis for each of the foll Parkinson's disease, e nt, other):	Facility: owing rehabilitation categories
*Total number of admissio	ins:		
*Number of admission	s on a ventilator:		
*Number of pediatric (≤ 18 years old) admissions:		Continued >>
Assurance of Confidentiality: The vol with a guarantee that it will be held in individual, or the institution in accorda	untarily provided information obtained in this s strict confidence, will be used only for the pur ance with Sections 304, 306 and 308(d) of the	surveillance system that would pe poses stated, and will not otherw Public Health Service Act (42 US	ermit identification of any individual or institution is collected rise be disclosed or released without the consent of the SC 242b, 242k, and 242m(d)).
Public reporting burden of this collecti sources, gathering and maintaining th required to respond to a collection of of this collection of information, includ (0920-0666).	ion of information is estimated to average 70 r ne data needed, and completing and reviewing information unless it displays a currently valid ling suggestions for reducing this burden to Cl	ninutes per response, including t the collection of information. Ar OMB control number. Send con DC, Reports Clearance Officer, 1	he time for reviewing instructions, searching existing data n agency may not conduct or sponsor, and a person is not nments regarding this burden estimate or any other aspect 600 Clifton Rd., MS D-74, Atlanta, GA 30333, ATTN: PRA

CDC 57.151 (Front) Rev. 6, v9.4



Page 2 of 19

Facility Microbiology Laboratory Practices (completed with input from Microbiology Laboratory Lead)
--	---

*1. Does your facility have its own on-site laboratory that performs antimicrobial bacterial susceptibility testing? \Box Yes \Box No

If No, where is your facility's antimicrobial susceptibility testing performed? (check one)

□ Affiliated medical center □ Commercial referral laboratory□ Other local/regional, non-affiliated reference laboratory

*2. For the following organisms please indicate which methods are used for:

(1) Primary susceptibility testing and

(2) Secondary, supplemental, or confirmatory testing (if performed).

If your laboratory does not perform susceptibility testing, please indicate the methods used at the outside laboratory.

Please use the testing codes listed below the table.

Pathogen	(1) Primary	(2) Secondary	Comments	
Staphylococcus aureus				
Enterobacterales				
1 = Kirby-Bauer disk diffusion	5.1 = MicroScan WalkAway	10 = E test		
2 = Vitek (Legacy)	5.2 = MicroScan autoSCAN	12 = Vancomycin a vancomycin)	ıgar screen (BHI +	
2.1 = Vitek 2	6 = Other broth micro dilution method	13 = Other (describ	e in Comments section)	
3.1 = BD Phoenix	7 = Agar dilution method			
4 = Sensititre				
*3. Has the laboratory implement breakpoints for Enterobacteriace includes organisms in the order	ted the revised cephalosporin a ae recommended by CLSI as o Enterobacterales.)	nd monobactam If 2010? (As of 2020, this	□ Yes □ No	
*4. Has the laboratory implement Enterobacteriaceae recommend organisms in the order Enteroba	ted the revised carbapenem bre ed by CLSI as of 2010? (As of 2 cterales.)	eakpoints for 2020, this includes	□ Yes □ No	
*5. Does the laboratory perform a test for presence of carbapenemase? (this does not include automated testing instrument expert rules) \Box Yes \Box No				
5a. If Yes, please indicate what is done if carbapenemase production is detected: (check one)				
\Box Change susceptible carbapenem results to resistant				
\Box Report carbapenem MIC results without an interpretation				
\Box No changes are made in the interpretation of carbapenems, the test is used for epidemiological or infection control practices				
5b. If Yes, which test is routine	ly performed to detect carbapen	nemase: (check all that app	ly)	
	MBL Scree	en		
\Box Modified Hodge Test	🗌 Carba NP	,		
mCIM/CIM	🗌 Rapid CAI	RB Blue		
E test	\Box Other (spe	ecify):		
Cepheid, BioFire array, Ve	erigene®			
			Continued >>	



Dationt Safety Component Appual Facili	ity Survey for IDE
Patient Safety Component—Annual Facin	ity Survey for IRF
Facility Microbiology Laboratory Practices (continued)	
5c. If Yes, which of the following are routinely tested for the presence of carban	enemases: (check all that apply)
\square Enterobacterates spp. \square <i>Pseudomonas aeruginosa</i> \square <i>Acinetobacter</i>	ı Daumanını
6*. Where is yeast identification performed for specimens collected at your facility	y? (check the most applicable)
□ On-site laboratory	
□ Affiliated medical center	
Commercial referral laboratory	
□ Other local/regional, non-affiliated reference laboratory	
☐ Yeast identification not available (i.e., yeast identification is not performed	
onsite or at any affiliate/commercial/other laboratory) [If checked, skip	
Answer questions 7–11 for the laboratory that performs yeast identity	fication for your facility:
7*. Which of the following methods are used for yeast identification? (check all th	at apply)
MALDI-TOF MS System (Vitek MS) MicroScan	
□ MALDI-TOF MS System (Bruker Biotyper) □ Non-automated Manual K PNA-FISH, etc.)	ίit (e.g., API 20C, RapID, Germ Tube,
□ Vitek-2 □ DNA sequencing	
□ BD Phoenix □ Other (specify)	
*8. Does the laboratory routinely use Chromagar for the identification or differenti	iation of Candida isolates?
□ Yes □ No □ Unknown	
9*. <i>Candida</i> isolated from which of the following body sites are usually fully identition that apply)	ified to the species level? (check all
□ Blood □ Respiratory	
□ Other normally sterile body site (e.g., CSF) □ Other (specify):	
□ Urine □ None are fully identified to	the species level
*10. Does the laboratory employ any culture-independent diagnostic tests (CIDT) specimens?) to identify Candida from blood
□ Yes □ No □ Unknown	
10a. If yes to question 10, which culture-independent diagnostic tests (CIDT blood specimens? (check all that apply)) are used to identify <i>Candida</i> from
T2Candida Panel	
Other, specify:	



Salety Network				WWW.6de.geV/III.ell
Patient Safe	ety Compon	ent—Annual Fa	cility Surve	y for IRF
Page 4 of 19				
Facility Microbiology Labor	atory Practices (co	ntinued)		· · · · · · ·
*11. Are any culture-independent specimens?	dent diagnostic tests	(CIDT) used to specifically	y identify <i>Candida</i> a	auris from clinical
🗆 Yes	🗆 No	Unknown		
11a. If yes to question 11, clinical specimens? (check	which culture-indepe (all that apply)	endent diagnostic tests (CI	DT) are used to ide	entify <i>Candida auri</i> s from
Other, specify:				
*12. Where is antifungal susc most applicable)	eptibility testing (AFS	ST) performed for specime	ns collected at you	r facility? (check the
\Box On-site laboratory	[Other local/regional, nor	n-affiliated referenc	e laboratory
☐ Affiliated medical center		AFST not available (i.e., performed onsite or at any affiliate/commercial/other la selected, skip questions 13	AFST is not aboratory) [if 3-15]	
Commercial referral labo	ratory		-1	
Answer questions 13–15 13*. What method is used for	for the laboratory antifungal susceptib	/ that <u>performs AFST f</u> ility testing (AFST)? (checl	or your facility: < all that apply)	
Broth microdilution	🗌 YeastOne co	lorimetric microdilution	🗆 E test	🗌 Viek 2 card
□ Disk diffusion	Other (specify	y):	Unknown	
13a. If Vitek is used for AFS	T, which <i>Candida</i> sp	becies do you test with it? (check all that apply	/)
🗌 C. albicans	🗌 C. parapsilos	is		
🗌 C. glabrata	□ Other Candia	la spp.		
*14. AFST is performed for w	nich of the following	antifungal drugs? (check a	ll that apply)	
Fluconazole	🗌 Caspofungin			
□ Voriconazole	Amphotericin	В		
🗌 Itraconazole	□ Flucytosine			
Posaconazole	\Box Other, specify	۷:		
🗌 Micafungin	🗌 Unknown			
□ Anidulafungin				



Page **5** of **19**

Facility Microbiology Labor	atory Practices (continue	d)		
*15. AFST is performed on fu	ngal isolates in which of the	following situations	? (check only one b	ox per row)
	Performed automatically/ reflexively	Performed with a clinician's order	Not performed	Unknown
Blood				
Other normally sterile body site (e.g., CSF)				
Urine				
Respiratory				
Other (specify):				
 *16. What is the primary testing method for <i>C. difficile</i> used most often by your facility's laboratory or the outside laboratory where your facility's testing is performed? (check one) □ Enzyme immunoassay (EIA) for toxin □ Cell cytotoxicity neutralization assay □ Nucleic acid amplification test (NAAT) (e.g., PCR, LAMP) □ NAAT plus EIA, if NAAT positive (2-step algorithm) 				
 Glutamate dehydrogenase (GDH) antigen plus EIA for toxin (2-step algorithm) GDH plus NAAT (2-step algorithm) GDH plus EIA for toxin, followed by NAAT for discrepant results 				
\Box Toxigenic culture (<i>C. diff.</i>	icile culture followed by dete	ection of toxins)		
Other (specify):				
*17. Please indicate the primary and definitive method used to identify microbes from blood cultures collected in your facility. (check one)				
MALDI-TOF MS System (Vitek MS)				
MALDI-TOF MS System (Bruker Biotyper)				
\Box Automated Instrument (e	.g., Vitek, MicroScan, Phoe	nix, OmniLog, Sherlo	ock, etc.)	
□ Non-automated Manual Kit (e.g., API, Crystal, RapID, etc.)				
\Box Rapid Identification (e.g., Verigene, BioFire FilmArray, PNA-FISH, Gene Xpert, etc.)				
16S rRNA Sequencing				
				Continued >



Page 6 of 19

Facility Microbiology Laboratory Practices (continued)

*18. Please indicate any additional secondary methods used for microbe identification from blood cultures collected in your facility (e.g., a rapid method that is confirmed with the primary method, a secondary method if the primary method fails to give an identification, or a method that is used in conjunction with the primary method). (check all that apply)

□ MALDI-TOF MS System (Vitek MS)

□ MALDI-TOF MS System (Bruker Biotyper)

Automated Instrument (e.g., Vitek, MicroScan, Phoenix, OmniLog, Sherlock, etc.)

□ Non-automated Manual Kit (e.g., API, Crystal, RapID, etc.)

□ Rapid Identification (e.g., Verigene, BioFire FilmArray, PNA-FISH, Gene Xpert, etc.)

□ 16S rRNA Sequencing

Infection Control Practices

(completed with input from Hospital Epidemiologist and/or Quality Improvement Coordinator)

*19. Number or fraction of infection preventionists (IPs) in facility:

a. Total hours per week performing surveillance:

b. Total hours per week for infection control activities other than surveillance:

*20. Number or fraction of full-tim	e employees (F	TEs) for a	designated hospita
epidemiologist (or equivalent role) affiliated with	your facilit	y:

*21. Is it a policy in your facility that patients infected or colonized with MRSA are routinely placed in contact precautions while these patients are in your facility? (check one)

🗌 Yes

🗌 No

□ Not applicable: my facility never admits these

patients

21a. If Yes, please check the type of patients that are routinely placed in contact precautions while in your facility (check one):

 \Box All infected and all colonized patients

 \Box Only all infected patients

□ Only infected or colonized patients with certain characteristics (check all that apply)

Patients admitted to high risk settings

 \Box Patients at high risk for transmission

*22. Is it a policy in your facility that patients infected or colonized with VRE are routinely placed in contact precautions while these patients are in your facility? (check one)

Yes
No
Not applicable: my facility never admits these patients



Patient Safety Component—Annual Facility Survey for IRF
Page 7 of 19
Infection Control Practices (continued)
22a. If Yes, please check the type of patients that are routinely placed in contact precautions while in your facility (check one):
\square All infected and all colonized patients
\Box Only all infected patients
\Box Only infected or colonized patients with certain characteristics (check all that apply)
\Box Patients admitted to high risk settings
\Box Patients at high risk for transmission
*23. Is it a policy in your facility that patients infected or colonized with CRE (regardless of confirmatory testing for carbapenemase production) are routinely placed in contact precautions while these patients are in your facility? (check one)
□ Yes
□ No
\square Not applicable: my facility never admits these patients
23a. If Yes, please check the type of patients that are routinely placed in contact precautions while in your facility (check one):
\Box All infected and all colonized patients
\Box Only all infected patients
\square Only infected or colonized patients with certain characteristics (check all that apply)
\Box Patients admitted to high risk settings
\Box Patients at high risk for transmission
*24. Is it a policy in your facility that patients infected or colonized with suspected or confirmed ESBL-producing or extended spectrum cephalosporin resistant Enterobacterales are routinely placed in contact precautions while these patients are in your facility? (check one)
□ Yes
\Box Not applicable: my facility never admits these patients
24a. If Yes, please check the type of patients that are routinely placed in contact precautions while in your facility (check one):
\Box All infected and all colonized patients
\Box Only all infected patients
\Box Only infected or colonized patients with certain characteristics (check all that apply)
\Box Patients admitted to high risk settings
\Box Patients at high risk for transmission



Patient Safety Component—Annual Facility Survey for IRF
Page 8 of 19
Infection Control Practices (continued)
*25. Does the facility routinely perform screening testing (culture or non-culture) for CRE? This includes screening for patients at your facility performed by public health laboratories and commercial laboratories
□ Yes □ No
25a. If Yes, in which situations does the facility routinely perform screening testing for CRE? (check all that apply)
\Box Surveillance testing at admission for all patients
\Box Surveillance testing of epidemiologically-linked patients of newly identified CRE patients (e.g., roommates)
\Box Surveillance testing at admission of high-risk patients (check all that apply)
\Box Patients admitted from long-term acute care (LTAC) or long-term care facility (LTCF)
\square Patients with recent (e.g., within 6 months) overnight hospital stay outside the United States
\Box Patients admitted to high-risk settings (e.g., ICU)
□ Other high-risk patients (please specify):
□ Other (please specify):
*26. Does the facility routinely perform screening testing (culture or non-culture) for MRSA for any patients admitted to non-NICU settings?
26a. If yes, in which situations does the facility routinely perform screening testing for MRSA for non-NICU settings? (check all that apply)
\Box Surveillance testing at admission for all patients
\Box Surveillance testing at admission of high-risk patients (e.g., admitted from long-term acute care [LTAC] or long-term care facility [LTCF])
\Box Surveillance testing at admission of patients admitted to high-risk settings (e.g., ICU)
\Box Surveillance testing of pre-operative patients to prevent surgical site infections
□ Other (please specify):
*27. Does the facility routinely perform screening testing (culture or non-culture) for MRSA for any patients admitted to NICU settings?
□ Yes □ No
27a. If yes, in which situations does the facility routinely perform screening testing for MRSA for NICU settings? (check all that apply)
\square Surveillance testing at admission for all transferred patients
\square Surveillance testing of patients from known MRSA positive mothers
\Box Surveillance testing of high-risk patients (e.g. infants born premature)
\Box Routine active surveillance testing (i.e., point prevalence surveys)
□ Other (please specify):



Patient Safety	y Component—Annua	l Facility	/ Surv	ey for IRF
Page 9 of 19				
Infection Control Practices (co	ontinued)			
*28. Does your facility have a po	blicy to routinely use chlorhexidine bat	thing for any a	dult patie	nts?
		□ Yes	🗆 No	□ N/A, Children's Hospital
28a. If yes, please indicate whi	ch patients: (select all that apply)			
□ All ICU patients	\square All patients outside the ICU	Pre-c surgery	operatively	/ for patients undergoing
□ Subset of ICU patients	\square Subset of patients outside the IC	CU		
*29. Does the facility have a polic (mupirocin, iodophor, or an alcor infections or reduce transmissior	cy to routinely use a combination of to nol based intranasal agent) for any ad n of resistant pathogens?	opical chlorhes ult patients to	kidine <u>ANI</u> prevent h	<u>2</u> an intranasal agent ealthcare-associated
		□ Yes	🗌 No	N/A, Children's Hospital
29a. If yes, please indicate whi	ch patients: (select all that apply)			
□ All ICU patients				
□ ICU patients who are kno	own to be colonized or infected with M	IRSA		
\Box Patients outside the ICU	who are known to be colonized or inf	ected with MF	RSA	
\Box Patients outside the ICU	with central venous catheters or midl	ine catheters		
\Box Pre-operatively for patier	nts undergoing surgery			
🗌 Other ICU patients, pleas	se specify:	_		
□ Other non-ICU patients,	please specify:			
Facility Neonatal or Newborn F	Patient Care Practices and Admissi	ons Informat	ion	
*30. Was this section completed example, was input sought from Lead Neonatal Physician, Neona	in collaboration with your facility's ner a neonatal or newborn patient care te ttal Nurse Manager, Lead Neonatal N	onatal or newl am member, urse Practition	born patie such as a ner?	nt care team? For NICU Medical Director,
□ Yes				
□ N/A, my facility does not pro provide delivery services. Leve	vide neonatal or newborn patient care I 1 well newborn care, Level II specia	e services at a l care, or neor	ny level (i natal inten	.e., my facility does not sive care)



Page 10 of 19	
Neonatal or Newborn Patient Care Practices and Admi	ssions (continued)
If N/A was selected in question 30 above, questions 31 skipped. If your facility does care for neonates or new Questions should be answered based on the policies and calendar year. *31. Excluding Level I units (well newborn nurseries), reco	35 below do not apply to your facility and should be borns (at any level), please complete questions below. <i>bractices that were in place for the majority of the last full</i> and the number of neonatal admissions to Special Care
Nurseries (Level II) and Intensive Care Units (Level II/III, L	evel III, Level IV):
a. Inborn Admissions:	
b. Outborn Admissions:	
*32. Excluding Level I units (well newborn nurseries), reco outborn) to Special Care (Level II) and Intensive Care (Lev categories:	rd the number of neonatal admissions (both inborn and rel II/III, Level III, Level IV) in each of following birth weight
a. Less than or equal to 750 grams:	d. 1501-2500 grams:
b. 751-1000 grams:	e. More than 2500 grams:
c. 1001-1500 grams:	
*33. Does your facility provide Level III (or higher) neonata Pediatrics (e.g., capable of providing sustained life support and weighing <1500 grams, a full range of respiratory support ventilation)?	I intensive care as defined by the American Academy of t, comprehensive care for infants born <32 weeks gestation port that may include conventional and/or high-frequency
🗆 Yes 🛛 No	
*34. Does your facility accept neonates as transfers for any ventriculoperitoneal shunt; tracheoesophageal fistula (TEF meningomyelocele repair; cardiac catheterization?	y of the following procedures: Omphalocele repair;)/esophageal atresia repair; bowel resection/reanastomosis;
🗆 Yes 🛛 No	
To help us better understand your facility's practices and p answer the following questions:	rotocols for administering antimicrobials to newborns, please
*35. If babies are roomed with their mother in a labor and o parenteral antimicrobials, such as ampicillin, what location medication administration record (eMAR) system and/or ba <i>Please ask your clinical pharmacist to review the eMAR sy</i> <i>that apply:</i>	delivery or postpartum ward and are administered oral or is the medication administration attributed to in the electronic ar code medication administration (BCMA) system? Istem and/or BCMA system to determine this and select all
🗌 a. Level I Well Newborn Nursery	
\Box b. Labor and Delivery Ward, Postpartum Ward, or Lab	or, Delivery, Recovery, Postpartum Suite
□ c. My facility requires that babies receiving antimicrobit room in order for IV antimicrobials to be administered (ba remain in their mother's room for antimicrobial administra	als intravenously (IV) are transferred out of their mother's bies receiving oral or intramuscular antimicrobials may tion)
☐ d. My facility requires that babies receiving oral and/o mother's room in order for antimicrobials to be administe	r intramuscular antimicrobials are transferred out of their red
\Box e. N/A my facility does not provide delivery services	
	Continued >>



Patient Safety Component—Annual Facility Survey for IRF
Neonatal or Newborn Patient Care Practices and Admissions (continued)
35a. If answer choice c. or d. was selected above, to which neonatal unit would a baby be transferred in order to receive oral or parenteral antimicrobials (select all that apply):
\Box Level I Well Newborn Nursery separate from the mother's room
Level II Special Care Nursery
Level II/III or higher Neonatal Intensive Care Unit
Antibiotic Stewardship Practices
(completed with input from Physician and Pharmacist Stewardship Leaders)
36*. Did the antibiotic stewardship leader(s) participate in responding to these questions? (Check one.)
\Box Yes, pharmacist lead
\Box Yes, physician lead
\Box Yes, both pharmacist and physician leads
\Box Yes, other lead
□ No
□ Yes □ No
37*. Facility leadership has demonstrated commitment to antibiotic stewardship efforts by: (Check all that apply.)
\Box Providing stewardship program leader(s) dedicated time to manage the program and conduct daily stewardship interventions.
\Box Allocating resources (e.g., IT support, training for stewardship team) to support antibiotic stewardship efforts.
\Box Having a senior executive that serves as a point of contact or "champion" to help ensure the program has resources and support to accomplish its mission.
\Box Information on stewardship activities and outcomes is presented to facility leadership and/or board at least annually.
\Box Ensuring the stewardship program has an opportunity to discuss resource needs with facility leadership and/or board at least annually.
\Box Communicating to staff about stewardship activities, via email, newsletters, events, or other avenues.
\Box Providing opportunities for hospital staff training and development on antibiotic stewardship.
\Box Providing a formal statement of support for antibiotic stewardship (e.g., a written policy or statement approved by the board).
\Box Ensuring that staff from key support departments and groups (e.g., IT and hospital medicine) are contributing to stewardship activities.
\Box None of the above
Continued >>



Patient Safet Page 12 of 19	y Component—Annual Facility Survey for IRF
Antibiotic Stewardship Practic	ces (continued)
38*. Our facility has a leader or management and outcomes.38a. If Yes, what is the positio	co-leaders responsible for antibiotic stewardship program \Box Yes \Box No n of this leader? (Check one.)
Physician	
Pharmacist	
\Box Co-led by both Pharmac	ist and Physician
\Box Other (e.g., RN, PA, NP,	etc.; please specify):
If Physician or Co-led is se (Check all that apply.)	ected, which of the following describes your antibiotic stewardship physician leader?
\Box Has antibiotic stewards	ship responsibilities in their contract or job description
\Box Is physically on-site in	your facility (either part-time or full-time)
\Box Completed an ID fellov	vship
□ Completed a certificate	program on antibiotic stewardship
\Box Completed training cou	irses (e.g., conferences or online modules) on antibiotic stewardship
\Box None of the above	
If 'Has antibiotic stewa leader): What percent contract or job desci	rdship responsibilities in their contract or job description' is selected (for physician (co) time for antibiotic stewardship activities is specified in the physician (co) leader's ription ? (Check one.)
□ 1-25%	□ 76-100%
□ 26-50%	□ Not specified
□ 51-75%	
If Physician or Co-led is se on antibiotic stewardship a	ected: In an average week , what percent time does the physician (co) leader spend ctivities in your facility? (Check one.)
□ 1-25%	□ 76-100%
□ 26-50%	□ Not specified
\Box Not specified	
If Pharmacist or Co-led is s leader? (Check all that app	elected, which of the following describes your antibiotic stewardship pharmacist ly.)
\Box Has antibiotic stewards	ship responsibilities in their contract or job description
\Box Is physically on-site in	your facility (either part-time or full-time)
□ Completed a PGY2 ID	residency and/or ID fellowship
\Box Completed a certificate	program on antibiotic stewardship
\Box Completed training cou	irses (e.g., conferences or online modules) on antibiotic stewardship
\Box None of the above	



Page 13 of 19	Safety Component-	–Annual Facility	Survey for IR	F
Antibiotic Stewardship	Practices (continued)			
If 'Has antibioti (co) leader): W contract or jo	ic stewardship responsibilities ir /hat percent time for antibiotic st b description ? (Check one)	their contract or job descrip ewardship activities is specif	tion' is selected (for pha fied in the pharmacist (rmacist co) leader's
□ 1-25%	□ 76-100%			
□ 26-50%	□ Not specifie	d		
□ 51-75%				
If 'Pharmacist' or 'C spend on antibiotic	co-led' is selected: In an averag stewardship activities in your fa	e week, what percent time d cility? (Check one)	oes the pharmacist (co) leader
□ 1-25%	□ 76-100%			
□ 26-50%	\Box Not specified			
□ 51-75%				
If Pharmacist or Oth contact and support	her is selected: Does your facilit t for the non-physician leader?	have a designated physicia	an who can serve as a p	oint of
			□ Yes	□ No
If Dhycician or Othe	r is there at least one pharmag	st rosponsible for improving	antibiatia usa at vour fa	oility
	er, is there at least one phannac			
39*. Our facility has the f	following priority antibiotic stewa	rdship interventions: (Check	all that apply)	
Prospective audit an	nd feedback for specific antibioti	agents		
If Prospective audit a following categories c	nd feedback is selected: For whof antimicrobials, <i>whether or not</i>	ch categories of antimicrobi they are on formulary. (Che	als? Please answer for t ck all that apply)	the
Cefepime, ceftaz	idime, or piperacillin/tazobactar			
□ Vancomycin (intr	avenous)			
🗆 Ertapenem, imipe	enem/cilastatin, or meropenem			
Ceftazidime/aviba	actam, ceftolozane/tazobactam,	meropenem/vaborbactam, i	mipenem-cilastatin/rele	pactam, or
Fluoroquinolones	8			
🗆 Daptomycin, line:	zolid, or other anti-MRSA agent	6		
Eravacycline or o	omadacycline			
🗆 Lefamulin				
Aminoglycosides	3			
Colistin or polym	yxin B			
			(Continued >>



Patient Safety Component—Annual Facility Survey for IRF	
Antibiotic Stewardship Practices (continued)	
🗌 Anidulafungin, caspofungin, or micafungin	
Isavuconazole, posaconazole, or voriconazole	
Amphotericin B and/or lipid-based amphotericin B	
\Box None of the above	
If Prospective audit and feedback is selected: Our antibiotic stewardship program monitors prospective audit ar feedback interventions (e.g., by tracking antibiotic use, types of interventions, acceptance of recommendations	nd). No
\Box Preauthorization for specific antibiotic agents.	
If Preauthorization is selected: For which categories of antimicrobials? Please only answer for categories of antimicrobials that are <i>on formulary</i> . (Check all that apply)	
Cefepime, ceftazidime, or piperacillin/tazobactam	
\Box Vancomycin (intravenous)	
\Box Ertapenem, imipenem/cilastatin, or meropenem	
Ceftazidime/avibactam, ceftolozane/tazobactam, meropenem/vaborbactam, imipenem-cilastatin/relebactar or cefiderocol	n,
□ Fluoroquinolones	
\Box Daptomycin, linezolid, or other anti-MRSA agents	
Eravacycline or omadacycline	
□ Aminoglycosides	
Colistin or polymyxin B	
Anidulafungin, caspofungin, or micafungin	
\Box Isavuconazole, posaconazole, or voriconazole	
Amphotericin B and/or lipid-based amphotericin B	
\Box None of the above	
If Preauthorization is selected: Our antibiotic stewardship program monitors preauthorization interventions (e.g. tracking which agents are requested for which conditions).	., by
□ Yes □	No
Continu	ed >>



🗌 No

□ Yes

Patient Safety Component—Annual Facility Survey for IRF

Page 15 of 19

Antibiotic Stewardship Practices (continued)

□ Facility-specific treatment recommendations, based on national guidelines and local pathogen susceptibilities, to assist with antibiotic selection for common clinical conditions (e.g., community acquired pneumonia, urinary tract infection, skin and soft tissue infection).

If Facility-specific treatment recommendations is selected: Our stewardship program monitors adherence to our facility's treatment recommendations for antibiotic selection for common clinical conditions (e.g., community acquired pneumonia, urinary tract infection, skin and soft tissue infection).

□ None	of	the	above
--------	----	-----	-------

40*. Our facility has a policy or formal procedure for other interventions to ensure optimal use of antibiotics: (Check all that apply.)

 \Box Early administration of effective antibiotics to optimize the treatment of sepsis

□ Treatment protocols for *Staphylococcus aureus* bloodstream infection

□ Stopping unnecessary antibiotic(s) in new cases of Clostridioides difficile infection (CDI)

Review of culture-proven invasive (e.g., bloodstream) infections

Review of planned outpatient parenteral antibiotic therapy (OPAT)

□ The treating team to review antibiotics 48-72 hours after initial order (i.e., antibiotic time-out).

Assess and clarify documented penicillin allergy

Using the shortest effective duration of antibiotics at discharge for common clinical conditions (e.g. community-acquired pneumonia, urinary tract infections, skin and soft tissue infections)

 \Box None of the above

40b. If 'Using the shortest effective duration of antibiotics at discharge for common clinical conditions' is selected: Our stewardship program monitors adherence to use of shortest effective duration of antibiotics at discharge for common clinical conditions (e.g. community-acquired pneumonia, urinary tract infections, skin and soft tissue infections), at least annually.

□ Yes □ No

41*. Our facility has in place the following specific 'pharmacy-based' interventions: (Check all that apply)

□ Pharmacy-driven changes from intravenous to oral antibiotics without a physician's order (e.g., hospitalapproved protocol)

Alerts to providers about potentially duplicative antibiotic spectra (e.g., multiple antibiotics to treat anaerobes)

Automatic antibiotic stop orders in specific situations (e.g., surgical prophylaxis)

 \Box None of the above



Page 16 of 19	y for IRF	
Antibiotic Stewardship Practices (continued)		
42*. Our stewardship program has engaged bedside nurses in actions to optimize antibiotic use.		
	□ Yes	🗆 No
If Yes is selected: Our facility has in place the following specific 'nursing-based' interventions: (Check all tha	t apply.)
\Box Nurses receive training on appropriate criteria for sending urine and/or respiratory cultures		
\Box Nurses initiate discussions with the treating team on switching from intravenous to oral ant	ibiotics.	
\Box Nurses initiate antibiotic time-out discussions with the treating team.		
Nurses track antibiotic duration of therapy If 'Nurses track antibiotic duration of therapy' is selected: Is that information available at th whiteboard in the room)?	e bedside (e.	g., on a
	🗆 Yes	🗆 No
43*. Our stewardship program monitors: (Check all that apply.)		
\square Antibiotic resistance patterns (either facility- or region-specific) at least annually		
\Box Clostridioides difficile infections (or C. difficile LabID events), at least annually		
\square Antibiotic use in days of therapy (DOT) per 1000 patient days or days present, at least quart	erlv	
\square Antibiotic use in defined daily doses (DDD) per 1000 patient days, at least quarterly		
\square Antibiotic expenditures (i.e., purchasing costs), at least quarterly		
\square Antibiotic use in some other way, at least annually (please specify):		
□ None of the above		
44*. Our stewardship team provides the following reports on antibiotic use to prescribers, at leas that apply.)	t annually: (C	heck all
□ Individual, prescriber-level reports		
□ Unit- or service-specific reports		
\Box None of the above		
44a. If 'Individual, prescriber-level reports' or 'Unit- or service-specific reports' is selected: Our st uses these reports to target feedback to prescribers about how they can improve their antibiotic annually.	ewardship pro prescribing, a	ogram t least
	🗆 Yes	🗆 No
45*. Our facility distributes an antibiogram to prescribers, at least annually		
	□ Yes	🗆 No
 Antibiotic expenditures (i.e., purchasing costs), at least quarterly Antibiotic use in some other way, at least annually (please specify):	ewardship pro prescribing, a Yes	bgram t least □ No



Page 17 of 19

Antibiotic Stewardship Practices (continued)

46*. Information on antibiotic use, antibiotic resistance, and stewardship efforts is reported to hospital staff, at least annually.

47*. Which of the following groups receive education on optimal prescribing, adverse reactions from antibiotics, and antibiotic resistance at least annually? (Check all that apply.)

□ Prescribers

□ Nursing staff

□ Pharmacists

 \Box None of the above

48*. Are patients provided education on important side effects of prescribed antibiotics?

48a. If 'Yes' is selected: How is education to patients on side effects shared? (Check all that apply.)

□ Discharge paperwork

□ Verbally by nurse

 \Box Verbally by pharmacist

 \Box Verbally by physician

□ None of the above

Optional Antibiotic Stewardship Practices Questions

Responses to the following questions are not required to complete the annual survey.

Please provide additional information about your facility's antibiotic stewardship activities and leadership.

49. Antibiotic stewardsh	ip activities are	integrated into	quality im	provement a	nd/or patie	nt safet	y initiatives.
--------------------------	-------------------	-----------------	------------	-------------	-------------	----------	----------------

🗆 Yes	🗆 No

50. Our facility accesses targeted remote stewardship expertise (e.g., tele-stewardship to obtain fa	acility-specific :	support
for our antibiotic stewardship efforts		
	🗆 Yes	🗆 No

51. Our stewardship program works with the microbiology laboratory to implement the following interventions: (Check all that apply)

□ Selective reporting of antimicrobial susceptibility testing results

□ Placing comments in microbiology reports to improve prescribing

 \Box None of the above



Patient Safety Component—A	Annual Facility Survey for IRF
Page 18 of 19	
Optional Antibiotic Stewardship Practices (continued)	
52. Which committees or leadership entities provide oversig that apply.)	ht of your facility's antibiotic stewardship efforts? (Check all
Pharmacy director	\Box Executive leadership (e.g., CEO, CMO)
\Box Pharmacy & therapeutics	\Box Hospital board
\Box Patient safety	\Box Other (please specify):
\Box Quality improvement	□ None
\Box Executive leadership (e.g., CEO, CMO)	
Facility Water Management Program (WMP)	
(Optional section. Responses to the following questions Completed with input from WMP team members.)	are not required to complete the annual survey.
53. Have you ever conducted a facility risk assessment to id pathogens (e.g. <i>Pseudomonas</i> , <i>Acinetobacter</i> , <i>Burkholderia</i> fungi) could grow and spread in the facility water system (e.g.	entify where Legionella and other opportunistic waterborne , <i>Stenotrophomonas</i> , nontuberculous mycobacteria, and g., piping infrastructure)?
	□ Yes □ No
If Yes, when was the most recent assessment conducted?	(Check one)
$\Box \le 1$ year ago $\Box \ge 1-3$ years ago	□ ≥ 3 years ago
54. Does your facility have a water management program to other opportunistic waterborne pathogens?	prevent the growth and transmission of Legionella and
	□ Yes □ No
If Yes, who is represented on your facility WMP team? (Cl	neck all that apply)
\square Hospital Epidemiologist/ Infection Preventionist	□ Compliance/ Safety Officer
Hospital Administrator/Leadership	□ Risk/Quality Management Staff
□ Facilities Manager/ Engineer	\Box Infectious Disease Clinician
□ Maintenance Staff	□ Consultant
\Box Equipment/Chemical Acquisition/Supplier	□ Laboratory Staff
Environmental Services	□ Other (please specify):



Page 19 of 19	,	
Facility Water Management Program (WMP) (continued)		
55. Do you regularly monitor the following parameters in your building's water system? (Ch	neck all that app	lly)
Disinfectant (such as residual chlorine):	□ Yes	🗆 No
If Yes, do you have a plan for corrective actions when disinfectant (s) are not within acceptable limits as determined by your water management program?	□ Yes	□ No
Temperature:	□ Yes	🗆 No
If Yes, do you have a plan for corrective actions when temperatures are not within acceptable limits as determined by your water management program?	□ Yes	□ No
Heterotropic plate counts:	□ Yes	🗆 No
If Yes, do you have a plan for corrective actions when heterotrophic plate counts are not within acceptable limits as determined by your water management program?	□ Yes	□ No
Specific tests for Legionella:	□Yes	🗆 No
If Yes, do you have a plan for corrective actions when Specific tests for <i>Legionella</i> are not within acceptable limits as determined by your water management program?	□ Yes	□ No